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GraybaR ELECTRIC COMPANY

Catalog Nº 101



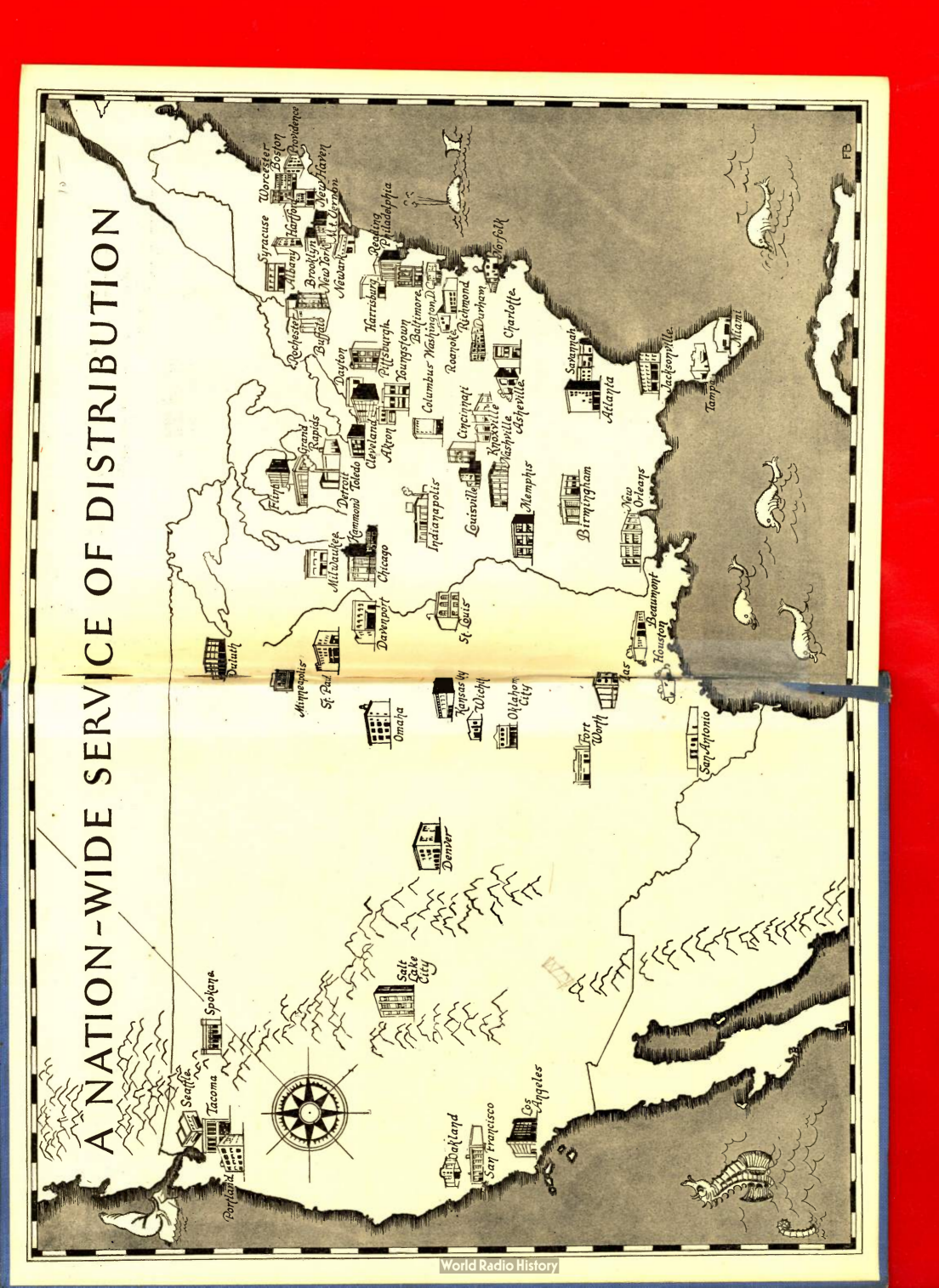


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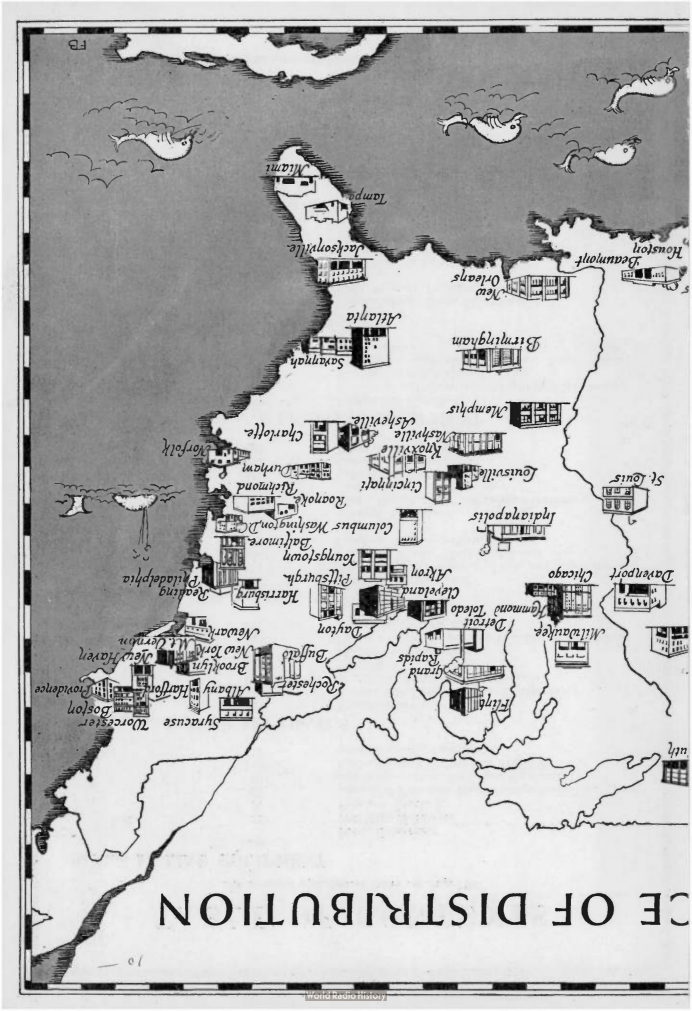
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GraybaR

ELECTRIC COMPANY



CATALOG No. 101

Graybar's Creed AS A DISTRIBUTOR

The Graybar Electric Company Believes:

- 1. That it performs an economic service for the wholesale buyer of electrical goods by maintaining adequate, well-selected, and convenient stocks of quality materials, thus relieving him of the burdens of handling, storage, investment, and obsolescence.
- 2. That likewise it performs an economic service for the maker of electrical goods by providing immediate nation-wide distribution without duplication of warehousing, selling, and credit operations; and,
- 3. That in performing these services, it lowers the cost of distribution to the benefit of the entire Industry; and,

- 4. That, consequently, it has a recognized place in the economic structure of the Industry and that it need not and should not engage in any activity detrimental to the Industry;
- 5. That finally, since its own success will follow the success of the Industry, it should endeavor in its publicity to bring about a greater public appreciation of Electricity; and that it should pursue and encourage sound merchandising and credit practices and in every way possible contribute to the advancement of the Electrical Industry.

GRAYBAR ELECTRIC COMPANY—DISTRIBUTORS OF 60,000 ELECTRICAL ITEMS THROUGH 73 DISTRIBUTING HOUSES





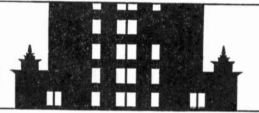


FROM TOP





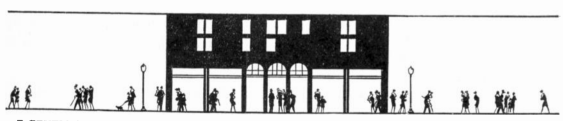
TO 4





BOTTOM





MENTION anything electrical that goes into any building anywhere, and you've named a Graybar item... More than that. You've named an item that is available to you on quick demand through a nationwide distributing service which conserves not only

GraybaR



THE GRAYBAR TAG - SYMBOL OF DISTRIBUTION

your time but your need for excessive reserve stocks...You've named one of Graybar's 60,000 items... Graybar Electric Co., Executive Offices: Graybar Building, Lexington Avenue and 43rd Street, New York, N. Y. Offices in 73 Principal Cities.



From Gray



to

This photograph shows the en tire factory and sales force o Gray and Barton in front of the original factory.

The Story of 65 Years

WAY back in 1869 two energetic and ambitious young men started a modest workshop to make electrical bells, buzzers and pushbuttons.

These men were Elisha Gray and Enos M. Barton and they called their little business Gray and Barton. This business, started before the telephone or electric light had taken their place in the scheme of things, later grew to be the company now known as Graybar.

Elisha Gray and Enos Barton were men of vision but even in their most ambitious moments, they could not have visualized the tremendous growth of the industry in which they were pioneers or of the company they founded. Gray and Barton in 1872 became the Western

Electric Manufacturing Company and o January 1, 1926, Graybar Electric Company It is highly appropriate that the names of these two electrical pioneers should be perpetuated in the name of the largest distribute of things electrical.

Matching the growth of the electrical indu try and keeping pace with its developmen Graybar Electric Company has had an activ part in this industry during all these sixty-fiv years. Today, Graybar stands ready to inte ligently serve those who need things ele trical.

Graybar offers electrical buyers a wide s lection of quality electrical items from war house stocks in 73 cities, strategically locate in relation to trading centers from coast

and Barton

GraybaR

coast. Graybar offers an assurance of satisfaction to all its customers, backed by a sixty-five year reputation for fair dealing. Graybar offers the experience of all these years in help-

ing you to select the proper electrical equipment for your needs and in getting this equipment where you want it, when you want and as you want it.



In 1869, Gray and Barton; in 1872, Western Electric Manufacturing Company; in 1881, Western Electric Company.

PRICES

Prices found in this catalogue are revised to agree with the latest lists at the time of issue. It is understood that they are subject to change without notice and are, therefore, not offered by us as a quotation. It is contemplated that all prices are for shipment from our warehouse unless otherwise specified, except such goods as are shipped regularly direct from factories, in which cases prices are for factory delivery unless otherwise specifically agreed upon.

ORDERS

When possible, we have placed opposite each article a list number. When ordering material, kindly order by the list number and give a description of the article required.

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

TERMS

Our terms are 30 days net from date of invoice.

Payments may be made by check, bank draft, postal or express money order, drawn to the order of or endorsed to the order of the Graybar Electric Company, Inc.

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

Receipts are not issued for remittances

unless requested. Our endorsement on remittance is acknowledgment of the receipt of the funds.

We solicit new accounts on a credit basis, and in order to give prompt service, request that where you are not rated by the Commercial Agencies, references or other information of a credit character be forwarded with the order. These will be immediately acted upon, and the results held in strict confidence for our sole use and, when reasonably satisfactory, shipment will follow with all possible dispatch.

To avoid the delay incidental to communicating with references, etc., it would be mutually convenient, when immediate shipment is desired, to instruct us to ship C. O. D. by express, or parcel post (insured if so instructed) or by freight subject to sight draft through a local bank against bill of lading.

We shall advise the terms on future orders promptly after communications from references are received.

RETURNED GOODS

To save transportation charges, and to facilitate the handling of goods upon receipt, you are requested not to return goods without having obtained shipping instructions from us.

SHIPMENTS

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

Shipments of glassware are made at your risk.

Goods ordered to be shipped by parcel post will be sent only at the purchaser's risk of loss or damage.

Wood Pole Specifications

Values for the ultimate fibre stresses of wood poles were approved by the American Standards Association November, 1930. These values are as follows:

Northern White Cedar......3,600 lbs. per sq. in. 6,000 lbs. per sq. in.

This Association adopted the principles given below as a working plan for the development of the specification circumference table in which table Classes 1 to 7 are defined primarily by their circumferences at 6 ft. from the butt and designed to meet the following breaking loads under the conditions imposed in Principle 4. Classes 8, 9 and 10, having no butt requirement, were defined by minimum permitted top circumferences only.

7 2 5 ß Class 3 4 Lb. Sq. In. 4500 3700 3000 2400 1900 1500 1200

These principles are:

1.—All tables shall be based on standard fibre strengths.

for the respective species.

2.—The tables shall specify dimensions in terms of circumference in inches at six feet from the butt, except for classes of "No Butt Requirement," and circumference in inches at the top for poles of the respective lengths and classes.

3.—All poles of the same length and class shall have when new approximately equal strength, or in more precise terms,

equal moments of resistance at the ground line.

4.—All poles of different lengths within the same class shall be of suitable size to withstand approximately the same breaking load, assuming that the load is applied two feet from the top and that the break would occur at the ground line.

5.—The smallest class for which butt measurements shall be specified shall have a breaking load under the conditions stated in Principle 4 of approximately 1200 pounds.

6.—The largest class for which butt measurements shall be specified shall have a breaking load under the conditions stated in Principle 4 of approximately 4500 pounds.

7.—The classes from the lowest to the highest shall be arranged in geometric progression, the increments between classes, measured in terms of breaking load, to be approximately 25 per cent.

ASA Specification dimension tables will be found in this catalogue under each species of timber we discuss.

The breaking loads of the various classes previously mentioned are translated into terms of moments of resistance at the ground line and the required ground line circumferences were calculated by using beam formula Mr-.000264 fC^3

> Mr is moment of resistance f is the standard fibre stress c is circumference in inches

In all classes and lengths the 6-foot circumference is usually larger than the minimums given in the table. Stating this in another way, the average 6-foot circumference for all lengths in any class is greater than one-half the difference between the class and the minimum of the next higher class. In general, too, the average pole of a given class will be considerably stronger than the rating for the class.

The basic principles upon which ASA Specification tables have been worked out conform to and are consistent with the accepted engineering practice of the larger transmission and communication utilities.

While these simplifications and standardizations on a national scale are of great interest to our customers, we still retain a belief that they cannot replace our individual specialization of method, developed over twenty-five and more years in this particular field.

A.S.A. Circumference Tables

Ground Line

	Western	Red	Ceda	ar.	Pole	S		
Minimum	Circumferer	nce at	6 Fe	et	from	Butt,	Inches	
Ground	•							

Creos	oted	Souther	'n	Y	ellov	v Pin	e Po	les
Minimum	Circu	mference	at	6	Feet	from	Butt,	Inches

Len	th Dist.					-CLASS-	,					Length	Dist.					-CLASS-					_
of _	from	1	2	3	4	5	6	, 7	8	9	10	of	from	1	2	. 3	4	5	6	7	8	9	10
Pole Ft.	Butt Ft.	27	25	-MINIMUM 23	21	UIRCUMI 19		Inches-	18	15	12	Pole Ft.	Ft.	27	25	-MINIMI 23	JM TOP 21	CIRCUMF 19	ERENCE,	INCHES-	18	15	12
16	31/2								*		*	16							19.5		*	*	*
18	$3\frac{1}{2}$			28.5	26.5	24 5	22.5	21 0	*			18						22.5		19.0	*	100	alt:
20	4	34.5	32.0	30.0	28.0	25.5	23.5	22.0	*		101	20						23.5		20.0		*	201
22	4			31.5					*		-	22						24.5		21.0	*	*	3\$t
25	5	38.0	35.5	33.0	30.5	28.5	26.0	24.5	*	*	*	25	5	34.5	32.5	30.0	28.0	26.0	24.0	22.0	*	*	*
30	51/2	41.0	38.5	35.5	33.0	30.5	28.5	26.5		101		30	$5\frac{1}{2}$	37.5	35.0	32.5	30.0	28.0	26.0	24.0	*	*	
35	6			38.0					*			35	6	40.0	37.5	35 .0	32.0	30.0	27.5	25.5	*		
40	6											40							29 .0				
45	$6\frac{1}{2}$	48.5	45.5	42.5	39.5	36.5	,					45								28. 5			
50	7											50								29.5			
55	71/2											55											
60	8											60											
65												65											
70	9											70											
75 80	10											75 80											
85	20																						
90	11											90	11	57.5	54 0	50.5							
50														00	01.0								
				ern V														Pole					
16									*	*	*	16							21.0		*	*	*
18				32.5					- 10	*	*	18							22.0		*	*	*
20	4			34.0						*		20							23.0				*
22	4			36.0					-	*	-	22							24.5.			-	Ι.
25	5			$\frac{38.0}{41.5}$					*	- 4	-	25 30							$25.5 \\ 28.0$			*	_
30 35	6			41.0					18	7		30 35	$\frac{5}{2}$						30.0		*	-	
40	6							34.0				40	6						31.5				
45	61/2											45	-						33.0				
50	7											50	7							32.0			
55												55								04.0			
60	8											60	8										
												65											
												70			53.0								

^{*}No butt requirement.

^{*}No butt requirement.

Western Red and Northern White Cedar Poles

The National Pole & Treating Company supplier of Graybar Northern and Western Cedar Poles for more than 25 years has a well earned reputation for furnishing a quality product.

It maintains at the treating plants both a graduate chemist and a graduate timber pathologist who are charged with treating operations, oil analyses, yard sanitation and research, all important essentials in the manufacture of quality poles.

Pole Quality

Poles sold by the Graybar Electric Company conform to nationally accepted standards. Inspections are thorough.

Cedar presents the following qualities:

1.—Strength.
2.—Durability.
3.—Stability.
4.—Light weight.

1.—Appearance.
7.—Cleanliness.
8.—Availability.
9.—Safety.

5.—Adaptability.

Processed Cedar Poles

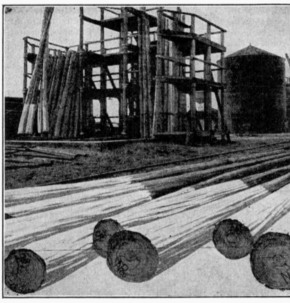
The National Pole & Treating Company maintains at its concentrating yards trained workmen who, for a small extra charge, roof, gaen and stain poles to specifications.

Cedar Pole Service

At Minneapolis, and Everett, Washington, cedar poles are concentrated, handled by steam equipment, etc. The stock runs 100,000 poles and more.

Emergency service is always available.

Preservative Treatment for Cedar Poles



One of the Butt Treating Vats Showing View of 130,000 Gallon Reserve Creosote Tank at Minneapolis Plant

Description

Years of scientific observation by engineers of the largest pole users in the United States has demonstrated that the life of cedar poles can be increased by proper open tank butt-treatment. If a satisfactory permeation is obtained in the ground line area, the life of a pole, butt-treated in creosote, will depend upon the mechanical wear of the pole above.

Unless there is a thorough and even permeation, decay will occur in small pockets and in checks through the treated wood.

Proper treatment more than doubles cedar pole value, as the original factor of safety is maintained far beyond the replacement date of the untreated pole.

Incised Treatment Permex Method Worth More Money

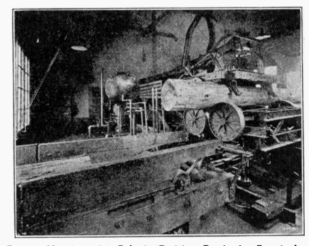
The incised treatment of cedar poles is the logical development of the open-tank process.

The preservative value of creosote has been recognized for many years and, as a treatment for cedar poles, was first applied with a brush. However, it was found that the painting did not get the creosote into the smaller and deeper season checks and cracks, so the poles were dipped into the creosote. This treatment was named AA and was specified as a continuous immersion for fifteen minutes in creosote heated to not less than 212° F., and not more than 230° F. We are still prepared to furnish AA treatment, at some initial price saving if that is in special cases what our customers wish to buy.

The penetration secured by the AA treatment was so shallow and unreliable that the time of treatment was lengthened to a period of from four to six hours in creosote ranging from 212° F. to 230° F. and an immediately succeeding bath in cold creosote for two hours at not more than 110° F. This treatment was called B. (We will on special request quote and furnish B treatment.) By this process a deeper penetration was secured and better results in service were obtained, but it was found that the absorption was irregular. In fact, in seasoned timber of apparently the same condition, some poles absorbed the creosote readily and showed a good penetration while others gave evidence of one surface treatment. Likewise, in the same pole there might be a full sapwood penetration at one point, whereas, in an area but a few inches away there might be little penetration. This uneven absorption naturally led to very uncertain results in service because, after the poles were set in line and were subjected to the various conditions of the seasons with the resultant checking and parting of the fibres, the cracks descending from the upper untreated portion of the pole entered the treated area and where they ran through the shallow treatment they opened up and exposed untreated This permitted the fungi to come in direct contact with the untreated fibres with the resultant infection and rotting of the wood within the pole behind the layer of treated timber. This action proved that any treatment was only as effective as the protection given by the shallowest penetration at any point in the ground line area.

This conclusion necessitated the development of a uniformly deep permeation. Much research and experimental work was done to develop a treating process which would

give this result.



Permex Machine with Pole in Position Ready for Puncturing. The Oil Lift that Raises the Lower Carriage into the Head of the Machine and Acts as a Cushion while the Machine is in Operation

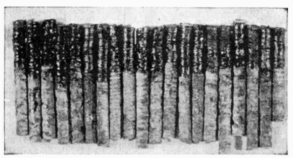
A microscopic study of cedar shows the wood to be very porous. It is made up of long, hollow longitudinal fibres which are spindle shaped cells, arranged in rings from the pith to the bark. These rings of cells form the annular rings. These fibres, besides furnishing support for the tree, provide means for the movement of the sap. Other than the longitudinal fibres are the medullary rays or cells which extend radially from the pith into the bark. There are no passages in the timber other than the cells within these longitudinal fibres and medullary rays and the sap moves from cell to cell through minute pits or pores which connect adjoining cells at their points of contact.

Western Red and Northern White Cedar Poles

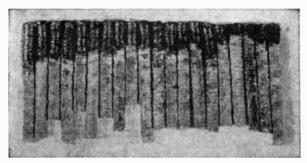
Continued

Although cedar fibre will absorb from 12 per cent to 15 per cent of its oven dry weight in water it will not absorb creosote. Examination under the microscope, of treated cedar discloses creosote within the cells but shows no absorption in the fibre. Consequently, in order to obtain penetration in cedar the movement of creosote must be by means of the openings in the cells and not through the cell fibre.

If the conditions within the timber remained unchanged after being cut, not so much difficulty would be experienced in treating it, but such is not the case. The sap is a watery solution of sugars, starches, resins, etc., and, while the tree is alive, it is constantly in solution and circulating, but, when the timber is cut, peeled and begins to season, some of the water from the sap evaporated and concentrates the sugars and resins which seal up most, if not all, of the minute pits or pores between the adjoining cells.



Average Penetration of Punctured Section, ²¹/₃₂-Inch, by our Permex Method



Average Penetration, 1 %₂-Inch, Unscientific Hand Punctured Treatment

Incised Method of Treatment for Cedar Poles Permex for Permanency

In our Permex treatment no external pressure is applied. The movement of creosote in the cells is entirely dependent on the action of capillary attraction. This is created by first applying heated creosote ranging from 212° to 223° F. for a continuous period of eight hours, thereby vaporizing the moisture in the sapwood, causing it to expand 1/273 times its volume for every degree of heat through which it passes and partially expelling it from the timber, and then applying an immediately succeeding bath in cold creosote from 110° to 150° F. The cold treatment contracts the vapors, forms a partial vacuum within the cells and draws the surrounding creosote into the timber. This action creates an appreciable longitudinal creep or movement but does not produce much penetration radially or tangentally.

The loss in strength to a pole through incising has been determined to be in direct proportion to the percentage of the circumference cut away in a horizontal plane and to the depth of the incision.

A scientific machine for incising, therefore, must meet the existing structural conditions in cedar. Ours was designed to cut radial passages through the fibre just to the depth of the required penetration. The incisions cut the fibres and open the ends of the longitudinal cells, providing passage for the movement of creosote so that with the least amount of timber cut in a horizontal plane and with perforations only to the depth of the required penetration, a complete saturation of the fibre is obtained between all incisions.

There are many other incising machines in operation, but they have been designed with no consideration of the structure of cedar with the result that their perforations are made deeper than necessary and may be spaced so closely that the timber is weakened to a great extent, or the sapwood may be so mutilated that it is made no more than a loosely adhering shell. Even though such perforating may produce the required penetration, it is detrimental to the pole, inasmuch as the strength of the pole may be reduced and the sapwood may become a weakened shell which will not withstand the abuses of service.

Some apply incising by means of a studded belt or plate. These belts or plates are about eighteen inches long by six inches wide and contain from seventy-five to one hundred and twenty-five teeth. A mallet is used to pound the teeth into the timber. When the plate is removed, the teeth, which are binding the timber between them, tear the fibres and in some cases loosen the outer sapwood from the heartwood. It is practically impossible to obtain uniform depth of perforation and impregnation by using belts or plates because the body holding the teeth is not flexible and cannot follow the crevices and irregularities of the timber. On the other hand, the teeth of our machine are operated by automatic adjusting cams and inserted into the timber in such a way as to insure a uniform depth of perforation regardless of the uneven surface over which it has to work.

Incised Method Prevents Season Checking at Ground Line

It was thought at first that if the same penetration could be obtained in a cedar pole without perforating as with perforating, that better service results could be obtained. Experience has proven the contrary to be true. If creosote were not volatile, and if its preservative value were of indefinite existence, and if the layer or treated timber around the outside of the pole were never broken, then a creosoted area on the surface, regardless of depth of penetration, would be sufficient to preserve the pole indefinitely. It has been found, however, in green and even in seasoned poles that season checking occurs after the poles are set in line. But in perforated poles, these checks descending from the upper untreated section run out when they reach the treated perforated area. Thus the perforating protects the poles, not only in securing a deeper, more uniform impregnation, but also in providing means of relieving the stresses which cause checking in treated ground line section thereby insuring constant and complete protection against infection of the timber.

Incising Machines at Minnesota Transfer, Minn. and Everett, Washington

Two of these proper incising Permex machines are at the Minneapolis Transfer yard where the National Pole & Treating Company maintains an adequate stock of poles. A third machine is operated by the National Pole & Treating Company at Everett, Washington. These machines handle this work for us.

It is felt that studies by means of an increment borer could well be made by pole users. One large Central Station, whose engineers make such studies independent of the operating department, report informally that our Permex treatment was 30 per cent more efficient than some others.

Specification for Preservative Treatment Cedar Poles

Incised Process—A Guaranteed Penetration

A.—Seasoning

Poles shall be satisfactorily air seasoned under proper sanitary conditions.

B .- Shaving

All inner bark shall be removed from the groundline area of the pole; i.e., that portion of the pole surface terminating one foot above and two feet below the standard groundline indicated in Paragraph F. The amount of wood shaved off in the removal of the inner bark shall be limited to a minimum.

C.—Incising

All poles shall be incised throughout that portion of the pole surface terminating one foot above and two feet below the standard groundline indicated in Paragraph F. The depth of incisions shall be ½ inch. A variation of ½ of an inch in the depth of the incisions shall be allowed. The sapwood shall not be splintered nor loosened by the incising operation. The pattern and spacing of the incisions shall be such as to insure a uniform depth of penetration of the preservative throughout the incised area.

D.—Preservative

The preservative used shall be a distillate of coal-tar or coke-oven tar. It shall comply with the following require-

- 1.—It shall not contain more than 3% water.
- 2.—It shall not contain more than .5% of matter insoluble in benzol.
- 3.—The specific gravity of the oil at 38 degrees C. compared with water at 15.5 degrees C. shall not be less than
- 4.—The distillate, based on water free oil, shall be within the following limits:
 Up to 210 degrees C.—Not more than 5%.

Up to 235 degrees C.—Not more than 25%.

- 5.—The residue above 355 degrees C., if it exceeds 5%, shall have a float test of not more than fifty seconds at 70 degrees C.
- 6.—The oil shall yield not more than 2% of coke residue.
- 7.—The foregoing test shall be made in accordance with the standard methods of the American Wood Preservers' Association.

Treating Operations E.—Plant Equipment

Treating plants shall be equipped with thermometers to indicate and record accurately the temperature of the pre-servative during all stages of treatment. The apparatus and chemicals for making necessary analyses and tests shall be available for use by the purchaser or purchaser's representative. All equipment shall be maintained in good working order.

F.-Length of Treated Sections

Poles shall be immersed in the preservative so as to completely cover the groundline area. The depth of immersion shall not exceed by more than two feet the height of treatment given in the table below. The following table shows the relationship between the height of groundline and the height of treatment from the butt end of the pole:

Length Pole Ft.	Height Groundline Ft.	Height Treatment Ft.	Length Pole Ft.	Height Groundline Ft.	Height Treatment Ft.
16	$3\frac{1}{2}$	$4\frac{1}{2}$	45	$6\frac{1}{2}$	$7\frac{1}{2}$
18	$3\frac{1}{2}$	$4\frac{1}{2}$	50	7	8
20	4	5	55	$7\frac{1}{2}$	81/2
22	4	5	60	8	9
25	5	6	65	81/2	$9\frac{1}{2}$
30	$5\frac{1}{2}$	$6\frac{1}{2}$	70	9	10
35	6	7	7 5	$9\frac{1}{2}$	$10\frac{1}{2}$
40	6	7	80	10	11

G.-Manner of Treatment

The treatment shall consist of two immersions; first, the hot immersion; second, the cold or cooling immersion.

Temperature and Duration of Hot Immersion

Poles shall be continuously immersed in the preservative at a temperature of 230 degrees F. plus or minus five degrees for not less than eight (8) hours and such period in addition thereto as will insure impregnation of the sapwood of the incised area with preservative to a depth of ½ inch. In case the sapwood of the incised area is less than ½ inch thick, the impregnation shall be to the full depth of the sapwood.

Temperature and Duration of Cold or Cooling **Immersion**

The preservative of the hot immersion may be allowed to cool in the treating tank or it may be replaced with cold preservative. When the preservative of the hot immersion is replaced with cold preservative, the exchange must be complete within ten minutes.

When the preservative of the hot immersion is replaced with cold preservative, the poles shall be continuously immersed in the cold preservative for a period of not less than two hours, and the temperature of the preservative for the entire period shall be between 150 degrees F. and the temperature at which solids form in the preservative.

When the preservative of the hot immersion is allowed to cool in the treating tank, the poles shall be continuously immersed in the cooling preservative at least two hours and until the temperature of the preservative has been reduced to a point between 150 degrees F. and the temperature at which solids form in the preservative. The poles shall remain immersed at this temperature for a period of not less than ten minutes.

The height of the preservative in the hot, cold, or cooling immersion shall be maintained at the same levels required in paragraph F.

H.—Impregnation

The results obtained under this specification shall be a uniform impregnation of the incised area with preservative to a depth of ½ inch, except where the thickness of the sapwood is less than ½ inch, in which case the impregnation shall be to the full depth of the sapwood. The depth of the impregnation shall be determined by testing with an increment borer at any point within the incised area. All such holes shall be filled with tight-fitting, thoroughly creosoted plugs.

Adherence to this specification results in not only the stipulated depth of impregnation, but also in a very large volume of preservative in the sapwood of the incised area, thus affording maximum protection against decay. No specific preservative content is mentioned owing to the difficulty of accurately making volume tests in the field. The presence of a large volume of preservative can be determined by observing the borings taken for penetration tests.

I.—Handling

The use of any tools which might puncture the treated wood shall not be applied within one foot above or one foot below the groundline area. See Paragraph B.

J.—Storing

Treated poles held in storage shall be piled upon treated or other non-decaying skids in a clean, well ventilated location free from vegetation and decaying wood. Skids shall be of such strength as to support the poles without producing injurious distortion of any of them, and of such height that no part of any pole shall be less than one foot above the surface of the soil.

American Standard Specifications for Western Red Cedar Poles

O-Introduction

These specifications cover western red cedar poles. The poles are to be classified in accordance with the American Standard Dimensions of Western Red Cedar Poles (05c2—1931), which is part of these specifications.

The length and class of the poles wanted shall be stated in the orders.

Poles furnished under these specifications may be either seasoned or unseasoned. If seasoned poles are specifically called for in an order, the purchaser shall specify the seasoning requirements to be met.

The details of any marking, including length and class marks, to be placed on the poles shall be in accordance with instructions from the purchaser.

Complete detailed instructions shall be given the supplier in all cases where modifications are to be made in these specifications to meet special requirements.

1.—Material Requirements 1.1—Species

All poles shall be of western red cedar (Thuja plicata) cut from live timber.

1.2-Prohibited Defects

All poles shall be free from sap rot, cracks, bird holes, plugged holes and injurious checks; from splits, shakes, hollow and decay in the tops; and from damage by marine borers. Nails, spikes, and other metal shall not be present in the poles unless specifically authorized by the purchaser.

1.3-Limited Defects

- 1.31 DEAD STREAKS.—All poles shall be free from dead streaks that are wider than one-fourth (1/4) of the circumference of the pole at the point of measurement.
- 1.32 DECAY.—Poles shall be free from decay and from visible evidence of the presence of wood-rotting fungi except as permitted under Defective Butts.
- 1.33 DEFECTIVE BUTTS.—No poles shall have in the butt surface splits or checks extending from one point on the periphery to another point on the periphery and thence upward more than two (2) feet.

No pole shall have hollow heart, the diameter of which exceeds one-third (1/3) the butt diameter or the depth of which exceeds two (2) feet. The depth of hollow heart shall be measured from the butt surface.

Rot is permitted in the butt surface provided the aggregate area of rot and hollow heart does not exceed ten (10) per cent of the entire butt surface.

Complete circular shakes may be present on the butt surface provided the diameter of the ring which they follow is not more than one-third $(\frac{1}{2})$ of the diameter of the butt.

- 1.34 GRAIN.—No pole shall have more than one (1) complete twist of grain in any twenty (20) feet of length.
- 1.35 INSECT DAMAGE.—All poles shall be free from insect damage, except that pin holes circular in outline, not more than one-sixteenth (1/16) of an inch in diameter, and not greater in number than fifteen (15) in an area of four (4) square inches, are permitted.

1.36 KNOTS.—All poles shall be free from unsound knots.

The diameter of any single knot or knot cavity, or the sum of the diameters of all knots and knot cavities in any one (1) foot section, between the top and two (2) feet below the ground line, shall not exceed the limits set up in the following table. Knots and knot cavities one-half (1/2) of an inch or under in diameter shall be ignored in applying the limitations for sum of diameters.

Limitations of Knot Size

Length of Pole

All lengths

MAXIMUM SIZES PERMITTED, INCHES

Diameter of any Sum of Diameters of All '
Single Knot or Knots and Knot Cavities
Knot Cavity in any One (1) Foot Section

1.37—scars.—No part of a scar shall appear on the upper one-fourth ($\frac{1}{4}$) of the length of a pole or within two (2) feet of the ground line.

Sound scars and cat faces are permitted elsewhere provided the width of the scar or cat face at its widest point is not more than one-fifth $(\frac{1}{2})$ of the circumference of the pole at that point, nor in any case more than five (5) inches.

1.38 SHAPE.—Poles shall be free from short crooks.

A pole may have sweep in the section above the ground line subject to the following limitations:

- (a) Where sweep is in one (1) plane and (1) direction only, a straight line joining the surface of the pole at the ground line and the edge of the pole at the top shall not be distant from the surface of the pole at any point by an amount greater than one (1) inch for each six (6) feet of length between these points.
- (b) Where sweep is in two (2) planes (double sweep) or in two (2) directions in one (1) plane (reverse sweep), a straight line connecting the mid-point at the ground line with the mid-point at the top shall not at any intermediate point pass through the external surface of the pole.

A pole may have offset in the section below ground line, provided that the projection of a straight line joining the mid-point at the top and the mid-point at the ground line does not fall outside the butt surface.

2.—Dimensions

2.1-Length

Poles under fifty (50) feet in length shall not be over three (3) inches shorter or six (6) inches longer than nominal length. Poles fifty (50) feet or over in length shall not be over six (6) inches shorter or twelve (12) inches longer than nominal length.

Length shall be measured between the extreme ends of the pole.

2.2—Circumference

Poles shall be classified in accordance with the American Standard Dimensions of Western Red Cedar Poles. This standard gives the minimum allowable circumference at six (6) feet from the butt (except for Classes 8, 9, and 10), and at the top for each length and class of pole listed, but does not preclude the acceptance of poles having greater circumference at these points of measurement than those shown. The top dimensional requirement shall apply at a point corresponding to the minimum length permitted for the pole.

3.—Manufacturing Requirements

3.1—Bark Removal

Outer bark shall be completely removed from all poles.

3.2—Sawing

All poles shall be neatly sawed at the butt and top along a plane which shall not be out of square with the axis of the pole by more than two (2) inches per foot of diameter of the sawed surface. Beveling at the edge of the sawed butt surface not more than one-twelfth (1/12) of the butt diameter in width, or an equivalent area unsymmetrically located, is permitted.

3.3—Shaving

Shaved poles shall not be furnished under these specifications unless specifically called for by the purchaser.

3.4—Trimming

Branch stubs, partially overgrown knots, and completely overgrown knots rising more than one (1) inch above the pole surface shall be trimmed close. Completely overgrown knots less than one (1) inch high need not be trimmed.

4.—Definitions of Terms

The following definitions shall apply in these specifications:

4.1—Fungous Defects

- 4.11 DECAY.—Decay¹ is disintegration of wood substance due to the action of wood destroying fungi. Rot and Dote mean the same as Decay.
- $4.12~\mbox{\sc hollow}$ heart of the pole resulting from decay.

¹Note: The terms "sound" and "unsound" are used in these specifications to imply that "sound" fiber is unaffected by decay and that "unsound" fiber is or has been affected by decay.

American Standard Specifications for Western Red Cedar Poles

Continued

4.-Definitions of Terms-Continued

4.34 SCARS.—Scars or cat faces are depressions in the surface of the pole, generally elliptical in shape, resulting from wounds where healing has not re-established the normal cross section of the pole.

4.35 SHAKES.—Shakes are separations of the wood, generally

parallel with the annual rings.

4.36 splits.—Splits are separations between the fibers of the wood extending from surface to surface through the pole.

4.2—Insect Defects

4.21 INSECT DAMAGE.—Insect damage is the result of boring in the poles by insects or their larvae. Scoring or channeling of the pole surface is not classed as insect damage.

4.3—Timber Defects

4.31 CHECKS.—Checks are lengthwise separations of the wood in a generally radial direction.
4.32 CRACKS.—Cracks are breaks or fractures across the

grain of the wood.

4.33 DEAD STREAK.2—A dead streak is any portion of the sapwood in which the life process had ended prior to the cut-

ting of the tree.

Note: A dead streak starts from the butt and differs therein from a wound, such as a cat face or scar, where the growth of new wood shows that life processes are still acting to repair the injured part.

4.41 SHORT CROOK.—A short crook is a localized deviation from straightness which, within any section of five (5) feet or less in length, is more than one-half (½) the mean diameter of the crooked section. (See Diagram 3 of the subsidiary drawing entitled "Measurement of Sweep and Short Crook in Poles.'

4.42 sweep.—Sweep is the deviation of a pole from straightness. (See Diagrams 1 and 2 of the subsidiary drawing entitled "Measurement of Sweep and Short Crook in Poles.")

4.5—Miscellaneous

4.51 KNOT DIAMETER.—The diameter of a knot is its diameter on the surface of the pole measured in a direction at right angles to the lengthwise axis of the pole.

4.52 LIVE TIMBER.—Live timber is that cut from a tree which was standing and living at the time of cutting.

5.—Subsidiary Drawing

The following drawing is subsidiary to the text of these specifications:

Measurement of Sweep and Short Crook in Poles.

6.—Subsidiary Standard

The following standard is subsidiary to the text of these specifications:

American Standard Dimensions of Western Red Cedar Poles (05c2-1931).

Official Manufacturing Specifications for Northern White Cedar Poles

16 Feet and Longer

1.—Live Timber

All poles must be manufactured from live, growing cedar

timber in territory adjacent to the Great Lakes.

Note: The test of live timber is to cut into the sapwood. If the sapwood is white, the timber was alive when cut.

2.—Manufacture

All poles shall be peeled their entire length, knots trimmed close and butt and top sawed square. No poles with chopped or beveled butts will be accepted.

3.-Lengths

The length shall be measured between the extreme ends of the pole. No pole shall be over 3 inches shorter or 6 inches longer than its specified length.

4.—Top Measurements

Designated	CIRCUMFERENCE									
Designated Size	Green & Watersoaked	Seasoned								
4-inch top	12½ inches	12 inches								
5-inch top	16 inches	15 inches								
6-inch top	19½ inches	18½ inches								
7-inch top	23 inches	22 inches								
8-inch top	25 inches	24 inches								

5.—Defects A-Rot

Decay in the butt within three inches of the surface of the

pole shall not exceed one (1) square inch in area.

Butt rot shall not exceed 5% of the area of the butt, which approximates 1/4 the diameter, in all poles 5-inch top 25 foot long and smaller and shall not exceed 8% of the area of the butt, which approximates 1/4 the diameter, in all poles six

inch top 25 foot long and larger.

Complete circular shakes in the butt may be present provided the area encircled by the shake does not exceed ten (10) per cent of the total butt area.

B-Top

Tops must be sound.

C-Crook

No pole shall have a short crook or bend, a crook or bend in two planes or a reverse curve. The maximum amount of sweep measured between the ground line and the top shall not be in excess of one (1) inch for each five feet of the length of the pole.

The ground line is understood to be 31/2 feet from the butt on 16 and 18 foot and 4 feet from the butt on 20 foot poles, and 6 feet from the butt on poles 25 foot and longer. A pole may have sweep below the ground line provided a straight line joining the mid point at the top and the mid point at the ground line does not fall outside the butt surface.

All poles shall be free from unsound knots. The diameter of any single knot or knot cavity or the sum of the diameters of all knots and knot cavities in any one foot section between the top of the pole and two feet below the ground line shall not exceed the limits set up in the following table. Knots or knot cavities ½ inch or under in diameter shall be ignored in applying the limitations for sum of diameters. The diameter of a knot is its diameter on the surface of the pole measured in a direction at right angles to the lengthwise axis of the pole.

Limitations of Knot Sizes

		Max. s	ises permitted, inches
*			Sum of diam-
			eters of all
		Diameter of	knots and knot
	/	any single	cavities in
		knot or knot	any one-foot
Length of Pole		cavity	section
35 feet and under		2.5 inches	9 inches
40 feet and over		4.5 inches	11 inches

E-Miscellaneous Defects

All poles shall be free from sap rot, bird holes, plugged holes, injurious checks and splits. No poles showing evidence of having been eaten by ants, worms or other insects shall be accepted, except that poles containing surface worm or insect marks below the ground line may be accepted.

F-Cat Faces and Scars

No part of a scar or cat face shall appear on the upper one-fourth (1/4) of the length of a pole or within two (2) feet of the ground line. Sound scars and cat faces are permitted elsewhere provided the width of the scar or cat face at its widest point is not more than one-fifth of the circumference of the pole at that point nor in any case more than five (5) inches.

G-Twist

Winding twist permitted unless unsightly and exaggerated except that there shall not be more than one complete twist of grain in any 20 feet of length.

H-Maximum Defects

No poles shall contain both the maximum crook and maximum butt rot.

Table of Shipping Weights for Western Red Cedar Poles

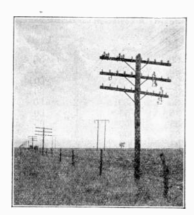
	tern Red Associatio			l Electri		ntAmerican Standard					rds Association—————						
	cification			fication		,				ification							
Тор	Length	Wt.	Class	Length Ft.	Wt. Lbs.	Class	Length Ft.	Wt. Lbs.	Class	Length Ft.	Wt. Lbs.	Class	Length Ft.	Wt. Lbs.			
In.	Ft.			20	235	10	20	100	1	30	1000	2	55	2000			
4	20	100	D C	20	233 310	9	20	135	8	35	450	1	55	2300			
5	20	135		20	405	8	20	180	7	35	470	4	60	1900			
6	20	190	В	20	500	7	20	200	6	35	560	3	60	2000			
7	20	250	A D	20 25	310	6	20	225	5	35	650	2	60	2200			
8	20	325	Ç	25 25	405	ս 5	20	300	4	35	750	í	60	2600			
5	25	200		25 25	405 500	_	20	400	3	35	850	4	65	2200			
6	25	250	В		685	4 3	20	500	$\frac{3}{2}$	35	1000	3	65	2300			
7	25	325	A	$\frac{25}{30}$	405	2	20	600	1	35	1200	2	65	2500			
8	25	400	D			1	20	700	6	40	700	1	65	3200			
6	30	325	C	30	500	10	20 25	135	5	40	800	4	70	2600			
7	30	400	В	30	685		25 25	200		40	900	3	70	2700			
8	30	550	A	30	780	9 8	25 25	$\frac{200}{225}$	4 3	40	1100	$\overset{3}{2}$	70	3000			
9	30	650	D	35	540	7	25 25	250	$\frac{3}{2}$	40	1300	1	70	3600			
6	35	450	C	35	660	6	25 25	320	1	40	1500	4	75	3000			
7	35	550	В	35 35	780 960	5	25 25	400	5	45	1000	3	75	3100			
8	35	650	A C	40	780	4	25 25	480	4	45 45	1150	2	75	3600			
9	35	800	В	40	960	3	25 25	600	3	45	1300	ĩ	75	4200			
7	40	675	_	40	1200	2	25 25	720	2	45	1550	4	80	3500			
8	.40	800	A B	40 45	1200	1	25 25	850	1	45	1800	3	80	3600			
9	40	1000		45 45	1440	9	30	250	5	50	1300	$\overset{3}{2}$	80	4200			
8	45	1000	A B	50	1440	8	30	325	4	50	1400	1	80	5000			
9	45	1200		50 50	1680	7	30	350	3	50	1550	3	85	4000			
8	50	1200	A B	55	1680	6	30	420	$\frac{3}{2}$	50	1800	2	- 85	4500			
9	50	1400		ออ 5 5	1920	5	30	500	1	50	2000	i	85	5500			
8	55	1400	A	60	1920	อ 4	30 30	610	5	55	1600	3	90	4800			
9	55	1600	В	60	2220	3	30	730	4	55	1600	2	90	5600			
8	60	1600	A B	65	2220	2	30	850	3	55	1750	1	90	6600			
9	60	1850	A	65	2640	4	30	000	J	JU	1100	1	50	0000			
8	65	1850		70	2640												
9	65	2200	В	70	3120												
8	70	2200	A B	75	3120												
9	70	2600	-	75	3600			Minimu	m Weigl	nt Requ	ired for	Carload	ls				
8	75	2600	A			Single			_	-	les			0 Lbs.			
9	75	3000	В	80	3600	Single	Car: C	n 40-Foot	t or Mixe	d Loads	40-Foot a	nd Short		0 Lbs.			
8	80	3000	A	80	4200	Doub	le Lande	45-F00	t and Lor	oper or 4	5-Foot and	Shorter	6600	0 Lbs.			
9	80	3500	В	85	4200		e Loads			~				0 Lbs.			
8	85	3500	A	85	4800							1 to ac					
9	85	4000	В	90	4800			mmum	required	snould	be added	T to cove	er varia	H HOL			
8	90	4000				weigh	1Շ.										

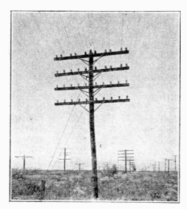
Table of Shipping Weights for Northern White Cedar Poles

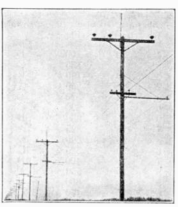
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No	Northern White Cedar Association National Electric Light Association Specification Size								American Standards Association Specification Size											
Top	Length	Wt.	Top	Length	Wt.	_	Length	Wt.		Length	Wt.		Length	Wt.	-	Length	Wt.	a.	Length	Wt.
In.	Ft.	Lbs.	In.	Ft.	Lbs.	Class	Ft.	Lbs.	Class	Ft.	Lbs.	Class	Ft.	Lbs.	Class	Ft.	Lbs.	Class	Ft.	Lba.
4	16	85	6	30	350	G	20	120	\mathbf{E}	35	540	10	16	85	5	22	420	3	35	1060
5	16	105	$6\frac{1}{2}$	30	350	\mathbf{F}	20	160	D	35	540	9	16	105	4	22	500	2	35	1380
6	16	135	7	30	450	\mathbf{E}	20	160	C	35	540	8	16	135	3	22	540	1	35	1620
7	16	165	8	30	600	D	20	230	В	35	720	7	16	135	2	22	780	6	40	740
8	16	200	5	35	375	C	20	230	Α	35	1020	6	16	190	1	22	1020	5	40	790
4	18	95	51/2	35	375	В	20	300	\mathbf{F}	40	750	5	16	230	10	25	150	4	40	1020
5	18	125	6	35	450	A	20 .	540	\mathbf{E}	40	750	10	18	95	9	25	200	3	40	1280
6	18	155	61/2	35	450	\mathbf{F}	22	240	D	40	750	9	18	125	8	25	250	2	40	1675
7	18	200	7	35	600	\mathbf{E}	22	240	\mathbf{C}	40	750	8	18	155	7	25	250	1	40	2040
8	18	325	8	35	850	D	22	300	\mathbf{B}	40	1020	7	18	190	6	25	300	5	45	1080
4	20	100	6	40	625	C	22	300	A	40	1320	6	18	210	5	25	420	4	45	1215
41/2	20	100	61/2	40	625	В	22	420	\mathbf{E}	45	1320	5	18	265	4	25	515	3	45	1535
5 -	20	130	7	40	850	A	22	540	D	45	1320	4	18	300	3	25	600	2	45	1970
51/2	20	130	8	40	1100	G	25	180	C	45	1080	3	18	420	2	25	780	1	45	2640
6	20	190	6	45	900	\mathbf{F}	25	240	\mathbf{B}	45	1320	10	20	100	1	25	1020	5	50	1380
7	20	250	7	45	1100	\mathbf{E}	25	240	A	45	1620	9	20	130	9	30	275	4	50	1470
8	20	350	8	45	1350	D	25	300	\mathbf{E}	50	1620	8	20	190	8	30	350	3	50	1860
4	25	150	6	50	1150	C	25	300	D	50	1620	7	20	190	7	30	350	2	50	2640
5	25	200	7	50	1350	В	25	420	C	50	1380	6	20	230	6	30	420	1	50	3200
51/2	25	200	8	50	1700	Α	25	540	В	50	1620	5	20	300	5	30	520	5	55	1560
6	25	250	6	55	1300	F	30	420	A	50	2040	4	20	350	4	30	630	4	55	1620
61/2	25	250	7	55	1700	\mathbf{E}	30	420	\mathbf{E}	55	2040	3	20	540	3	30	870	3	55	2260
7	25	350	8	55	2200	$\overline{\mathbf{D}}$	30	420	D	55	2040	2	20	600	2	30	1170	2	55	2960
8	25	450	7	60	2200	Ċ	30	420	C	55	1560	1	20	720	1	30	1320	1	55	3800
5	30	275	8	60	2500	B	30	540	В	55	2040	10	22	150	7	35	450	4	60	2200
$5\frac{1}{2}$	30	275				Ā	30	720	A	55	2640	9	22	200	6	35	510	3	60	2640
0/2	00	2.0				F	35	540				8	22	225	5	35	720	2	60	3460
						_						7	22	225	4	35	820	1	60	4500
												6	22	315						

Minimum Weight Required for Carloads
...... 30000 Lbs. Double Loads (Poles Requiring 2 Cars)...... 60000 Lbs.

Single Cars.....







Old Lines of International Creosoted Pine Poles—25 Years in Service In Above Lines-6712 Poles-1/2 of 1 Per Cent Replaced to Date (1933)

General

Graybar Electric Company brings to the utility trade the highest quality in creosoted pine poles and offers for support of this statement the fact that its supplier has more long-time service records of poles without failures than any crossoting concern. Low annual cost, reliability, the fact that in times of financial stress or weather hazard the utility company needs lines that will stand without failure, all of these have dominated us in our creosoted pine pole policy.

International As A Supplier

Our supplier, International Creosoting and Construction Company, organized in 1875 and one of the largest commercial creosoting concerns in the business, has an outstanding record and a dominant place in the treating industry. call special attention to the records of old and new lines cited in this concern's photographs here shown. They are

typical, and a few of the many available.

Operating in one of the finest timber-producing areas in the South-West, International has added to its advantages of location and natural resources the skill of graduate chemical engineers and treating operators whose work is conducted in modern plants and well equipped laboratories. Pioneered and trained by a background of 58 years experience, International timbermen select the cream of the timber area (surpassing even the quality of the lumber log-ging operations) for the manufacture of Graybar-International poles. This production moves to conditioning yards at the treating plants by means of a highly developed and well organized concentrating system. The yards themselves have been built in conformity with Government seasoning recommendations.

Always using only one grade, and that the best grade of creosote in the treatment of its poles, and standing against every tendency towards departures in quality or reduction in quantity of the preservative that would make of the user's line an experimental laboratory, Graybar-International creosoted pine poles have gone to almost every state of the Union and without exception have given outstanding service.

Reasons For The Standing Of The International Pine Pole

1—Long Life 2-Low Annual Cost 5—Cleanliness -Fire Resistant

-Great Strength 4-Lasting Strength

-Bird Resistant 8-Termite Resistant

The utilities of the United States use more creosoted pine than all other treated poles put together. Only briefly need their qualifications be given to account for this preference. The tall straight pine trees of the South are natural poles. They grow with a gradually tapering stem, practically without branches, and when sheared of their bark and browned as the result of treatment, they present a stately appearance in the line. Their wood is the strongest of the poles commonly used in line construction. Fortunately pine is a wood into which creosote goes very deeply during the course of scientifically controlled and proper treating operation, and the depth of this protection is the reason for the exceedingly long life of the pine pole. It is the explanation also of pine's resistance to termite attacks, for the checks which open in

every wood and expose it to the ravages of these insects do not go past the deep creosote penetration in the pine pole. Modern methods and advances in the science of wood preservation now makes available the creosoted pine pole so well manufactured in appearance, and with surface so clean that they are in use on the streets of New York, Detroit, Los Angeles, St. Louis, Baltimore, Boston, San Francisco, and thousands of other cities.

American Standards Association Specifications for Southern Pine Poles

Approved June 20, 1931



These specifications cover southern pine poles which are to be given a preservative treatment. The poles are to be classified in accordance with the American Standard Dimensions of Creosoted Southern Pine Poles (05e2-1931), which is a part of these specifications.

The length and class of poles wanted and full details of the

framing desired shall be stated in the orders.

The details of any marking, including length and class marks, to be placed on the poles shall be in accordance with

instructions from the purchaser.

Complete detailed instructions shall be given the supplier in all cases where modifications are to be made in these specifications to meet special requirements.

1.—Material Requirements

1.1—Species

All poles shall be cut from live southern pine timber: Longleaf Pine (Pinus palustris), Shortleaf pine (Pinus echinata), Loblolly Pine (Pinus taeda), Slash Pine (Pinus caribaea), and Pond Pine (Pinus rigida serotina).

1.2-Prohibited Defects

All poles shall be free from decay, red heart, cracks, plugged holes, and bird holes. Nails, spikes, and other metal shall not be present in the poles unless specifically authorized by the purchaser.

1.3—Permitted Defects

1.31 Blue Sap Stain.—Blue sap stain that is not accompanied by softening or other disintegration of the wood (decay) is permitted under these specifications.

1 32 HOLLOW PITH CENTERS.—Hollow pith centers in the

tops or butts of poles and in knots are permitted.

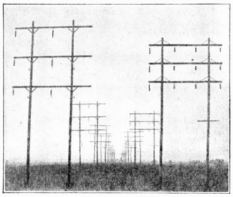
1.4-Limited Defects

1.41 CHECKS.—The top and side surfaces of poles shall be

free from injurious checks.

1.42 Shakes.—Shakes in the butt surface extending over not more than one-quarter (1/4) of the circumference are permitted provided they are at least one (1) inch distant from the edge of the butt. Shakes extending over more than onequarter (1/4) of the circumference are permitted when they are inside of a circle whose center corresponds to the center of the butt surface and whose diameter equals one-half (1/2) of the average butt diameter.







New Lines of International Creosoted Pine Poles—10 Years in Service In Above Lines—4026 Poles—No Replacements to Date (1933)

Specifications for Southern Pine Poles

Continued

Shakes in the top surface whose width does not exceed one-sixteenth ($\frac{1}{16}$) of an inch are permitted provided they do not extend over more than one-half ($\frac{1}{2}$) of the top circumference.

- 1.43 Splits.—Splits are prohibited in the top surfaces of poles. Splits in butt surfaces are permitted provided that their height from the butt along the side surfaces does not exceed two (2) feet.
- 1.44 Grain.—No pole shall have more than one (1) complete twist of grain in any twenty (20) feet of length.
- 1.45 INSECT DAMAGE.—Insect damage consisting of holes less than one sixteenth (1/16) of an inch in diameter is permitted.
- 1.46 Knors.—The diameter of any single knot or knot cavity, or the sum of the diameters of all knots and knot cavities in any one (1) foot section shall not exceed the limits set up in the following table. Knots and knot cavities one-half (1/2) of an inch or under in diameter shall be ignored in applying the limitations for sum of diameters.

Limitations of Knot Size

		IMUM SIZES PE	RMITTED, INCHES
	SINGLE	KNOT OR	of All Knots and
	Киот	CAVITY	Knot Cavities in Any
	Classes	Classes	1 Foot Section
Length of Pole	1-3	4-10	All Classes
45 Ft. and Under	4	3	8
50 Ft. and Over	5	5	10

Knots one (1) inch or over in diameter, showing discoloration or softness of fibre, indicating possible decay, shall be neatly gouged to a depth of not more than one-fifth (y_5) of the diameter of the pole at the point where the knot is located, to permit determination of the character and extent of decay. The gouging shall be done without unnecessary removal of sound wood, and in such a manner as to insure drainage of water from the hole when the pole is set. Where such gouging does not completely remove the decay (heart rot), the pole shall be rejected.

Knots under one (1) inch in diameter need not be gouged unless after trimming the presence of decay is revealed and upon further examination the decay is found to extend to a depth of more than two (2) inches.

When more than one (1) cavity is present in a pole, the sum of the depths of all cavities in the same six (6) inch longitudinal section of the pole shall not exceed one-third $(\frac{1}{3})$ of the mean diameter of that section.

1.47 Scars.—No pole shall have a turpentine face or other scar located within two (2) feet of the ground line.

In other sections of the pole, scars which have been smoothly trimmed so as to remove all bark and all surrounding or overhanging wood that is not completely intergrown with the wood of the body of the pole are permitted, provided

- (a) that such trimming does not result in abrupt changes in the contour of the pole surface and that trimmed scar does not have a depth of more than one (1) inch, except that where the diameter of the pole at the location of the scar is more than ten (10) inches the depth may be one-tenth (10) of the diameter; and
- (b) that the circumference of the pole at any point on trimmed surfaces located between the butt and a point two (2) feet below the ground line is not less than the circumference of the pole at the ground line.
- 1.48 Shape.—Poles shall be free from short crooks.
- A pole may have sweep subject to the following limitations:
- (a) Where sweep is in one (1) plane and one (1) direction only, a straight line joining the surface of the pole at the ground line and the edge of the pole at the top shall not be distant from the surface of the pole at any point by an amount greater than one (1) inch for each six (6) feet of length between these points.
- (b) Where sweep is in two (2) planes (double sweep) or in two (2) directions in one (1) plane (reverse sweep), a straight line connecting the mid-point at the ground line with the mid-point at the top shall not at any intermediate point pass through the external surface of the pole.

2.—Dimensions

2.1—Length

Poles under fifty (50) feet in length shall not be over three (3) inches shorter or six (6) inches longer than nominal length. Poles fifty (50) feet or over in length shall not be over six (6) inches shorter or twelve (12) inches longer than nominal length.

Length shall be measured between the extreme ends of the

2.2 -Circumference

Poles shall be classified in accordance with the American Standard Dimensions of Crossoted Southern Pine Poles. Minimum allowable circumferences at six (6) feet from the butt (except for Classes 8, 9, and 10), and at the top, for each length and class of pole listed, are shown in this standard. Poles having circumferences which are greater, at the same points of measurement, than those shown for the length and class desired, shall be acceptable, provided that the six (6) foot from butt circumference is less than the minimum given for the second larger class pole of the same length. The top dimensional requirement shall apply at a point corresponding to the minimum length permitted for the pole.

International Creosoted Pine Poles Specifications for Southern Pine Poles

Continued

Dimensions of Creosoted Southern Pine Poles

	Groun					C					
Lgth	Line Dist.	1	2	3	4	CLASS-	6	7	°g	*9	*10
of	from			MINIMU	M TOP C	IRCUMPE		NCHES-			_
Pole	Butt	27	25	_ 23	21	19	17	15	. 18	15	12
Ft.	Feet		Minimur	(CIRCUN	(PERENC	BAT 6 F	EET FROM	M BUTT,	INCE	£8 —	_
16	$3\frac{1}{2}$					21.5	19.5	18.0			
18	$3\frac{1}{2}$			26.5	24.5	22.5	21.0	19 .0			
20	4	31.5	29.5	27.5	25.5	23.5	22.0	20 .0			
22	4	33.0	31.0	29.0	26.5	24.5	23.0	21.0			
25	5	34.5	32.5	30.0	2 8. 0	26.0	24.0	22 .0			
30	51/2	37.5	35.0	32.5	30.0	28.0	26.0	24.0			
35	6	40.0	37.5	35.0	32.0	30.0	27.5	25 .5			
40	6	42.0	39.5	37.0	34.0	31.5	29.0	27.0			
45	61/2	44.0	41.5	38.5	36.0	33.0	30.5	28.5			
50	7	46.0	43.0	40.0	37.5	34.5	32.0	29.5			
55	71/2	47.5	44.5	41.5	39.0	36.0	33.5				
60	8	49.5	46.0	43.0	40.0	37.0	34.5				
65	81/2	51.0	47.5	41.5	41.5	38.5					
70	9 "	52.5	49.0	46.0	42.5	39.5					
75	91/2	54.0	50.5	47.0	44.0						
80	10	55.0	51.5	48.5	45.0						
85	101/2	56.5	53.0	49.5	20.0						, ,
			54.0	50.5							
90	11	57.5	04.0	υU. υ							

*No butt requirement on Classes 8, 9 and 10.

3.--Manufacturing Requirements

3.1-Bark Removal

Outer bark shall be completely removed from all poles. No patch of inner bark left on the pole surface shall be more than one quarter (1/4) of an inch in width or more than four (4) inches long.

3.2—Sawing

All poles shall be neatly sawed at the butt along a plane which shall not be out of square with the axis of the pole by more than two (2) inches per foot of diameter of the sawed surface. Beveling at the edge of the sawed butt surface not more than one-twelfth $(\frac{1}{2})$ of the butt diameter in width, or an equivalent area unsymmetrically located, is permitted.

3.3—Trimming

Branch stubs, partially overgrown knots, and completely overgrown knots rising more than one (1) inch above the pole surface shall be trimmed close. Completely overgrown knots less than one (1) inch high need not be trimmed.

3.4—Framing

All poles shall be framed in accordance with the terms of the order before they are subjected to the preservative treatment.

Gains on poles showing sweep or curvature shall be located on the concave side in the plane of the greatest curvature.

All gains on the same pole shall be cut so that their flat surfaces are approximately parallel. Conformance to this requirement may be tested by placing straight edges thirty (30) inches long on the faces of the finished gains so that the ends of the straight edges extend fifteen (15) inches on either side of the center line of the pole. The straight edges in any two (2) gains, when sighted in the direction of the longitudinal axis of the pole, shall not be out of parallel at their ends by more than one-sixteenth (1/6) of an inch. Bolt holes shall be bored perpendicular to the faces of the gains.

4.—Storage and Handling

4.1 -Storage

When it is necessary for any reason to hold in storage poles offered under these specifications, they shall be stacked on creosoted or non-decaying skids of such dimensions and so arranged as to support the poles without producing noticeable distortion of any of them. Poles shall be piled in such a manner as to permit free circulation of air and they shall be supported at all points at least one (1) foot above the general ground level, or any vegetation growing thereon. No decayed or decaying wood shall be permitted to remain underneath stored poles.

4.2—Handling

Pole tongs, cant hooks, and other pointed tools capable of producing indentations of more than one (1) inch in depth shall not be used on poles furnished under these specifications

5.—Definitions of Terms

The following definitions shall apply in these specifications:

5.1—Fungous Defects

- 5.11 BLUE SAP STAIN.—Blue sap stain is a bluish coloratior in the sapwood, caused by the action of certain molds and fungi, that is not accompanied by softening or other disintegration of the wood.
- 5.12 Decay.—Decay is disintegration of wood substance due to the action of wood-destroying fungi. Rot and Dote mean the same as Decay.
- 5.13 RED HEART.—Red heart is the incipient stage of a destructive heart rot caused by *Trametes pini* that occurs in the living tree. It is characterized by a reddish or brownish color in the heartwood.

5.2-Insect Defects

5.21 INSECT DAMAGE.—Insect damage is the result of boring in the pole by insects or their larvae. Scoring of channeling of the pole surface is not classed as insect damage

5.3—Timber Defects

5.31 CHECKS.—Checks are lengthwise separations of the wood in a generally radial direction.

Heart checks are checks which extend from the pith center of the pole toward but not to the periphery of the pole.

- 5.32 Cracks.—Cracks are breaks or fractures across the grain of the wood.
- 5.33 Scars.—Scars or cat faces are depressions in the sur face of the pole, generally elliptical in shape, resulting from wounds where healing has not re-established the normal cross section of the pole.
- 5.34 Shakes.—Shakes are separations of the wood, generally parallel with the annual rings.
- 5.35 Splits.—Splits are separations between the fibers of the wood extending from surface to surface through the pole.

5.4—Shape

- 5.41 Short Crook.—A short crook is a localized deviation from straightness which, within any section of five (5) fee or less in length, is more than one-half (½) the mean diamete of the crooked section. (See Diagram 3 of the subsidiary drawing entitled "Measurement of Sweep and Short Crool in Poles.")
- 5.42 Sweep.—Sweep is the deviation of a pole from straight ness. (See diagrams 1 and 2 of the subsidiary drawing entitles "Measurement of Sweep and Short Crook in poles.")

5.5—Miscellaneous

- 5.51 KNOT DIAMETER.—The diameter of a knot is it diameter on the surface of the pole measured in a direction at right angles to the lengthwise axis of the pole.
- 5.52 Live Timber.—Live timber is that cut from a tre which was standing and living at the time of cutting.

6.—Subsidiary Drawing

The following drawing is subsidiary to the text of thes specifications:

Measurement of Sweep and Short Crook in Poles.

7.—Subsidiary Standard

The foregoing dimension table is subsidiary to the tex of these specifications: It is designated as:

of these specifications: It is designated as:
American Standard Dimensions of Creosoted Souther
Pine Poles (05e2-1931).

Measurement of Sweep and Short Crook in Poles
Diagram 1—Measurement of Sweep in One Plane and One Direction

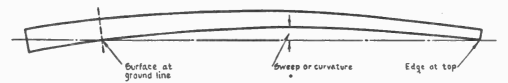


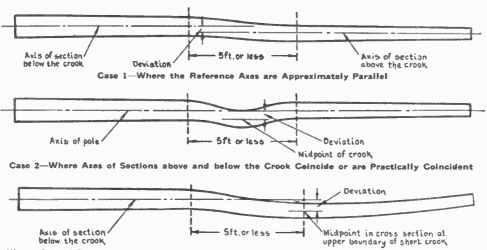
Diagram 2-Measurement of Sweep in 2 Planes (Double Sweep) or in 2 Directions in One Plane (Reverse Sweep)



Note: Diagram No. 2 applies to the measurement of double sweep in Western Red Cedar and Southern Pine

Poles. For measurement of double sweep in Northern White Cedar and Chestnut Poles, see text.

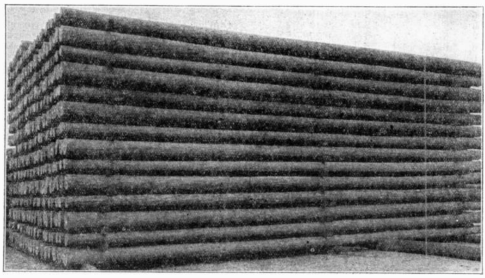
Diagram 3-Measurement of Short Crook (Three Cases Shown)



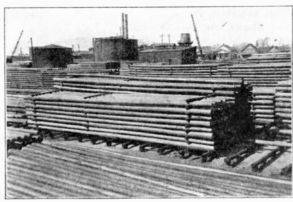
Case 3-Where Axis of Section above Short Crook is not Parallel or Coincident with Axis below the Crook

Note: The three cases shown under Diagram 3 are typical and are intended to establish the principle of meas-

uring short crooks. There may be other cases not exactly like those illustrated.



International Pine Poles have the Straightness and Symmetry of a Machined Product



Stacks Such as Here Shown on One of International's Conditioning Yards Make Possible Our Quick Shipment of Quality Creosoted Pine Poles

Top Dimension Poles

Top dimension poles conform in all respects to American Standards Association Specification poles, with the sole difference that top diameter poles specify minimum top diameter only; whereas A. S. A. Specification poles specify both minimum top circumference and circumference six feet from the butt.

Length Feet			——Top [HAMETER IN	Inches*		
16	4-5	5-6	6-7				
18	4-5	5-6	6-7				
20	4-5	5-6	6-7	7-8			
25	4-5	5-6	6-7	7-8	8-9		
30		5-6	6-7	7-8	8-9		
35		5-6	6-7	7–8	8-9		
40			6-7	7-8	8-9	9–10	
45			6-7	7-8	8-9	9-10	
50				7–8	8-9	910	
55				7-8	8-9	9-10	
60				7-8	8-9	9-10	10-11
65				7-8	8-9	9–10	10-11
70				7-8	8-9	9-10	10-11
75				7-8	8-9	9 - 10	10-11

Anchor Logs

Anchor logs conform in all respects to the specification for top dimension poles.

3	 5-6	6-7	7-8	8-9	9-10	
4	 5-6	6-1	7-8	8-9	9-10	
5	 5-6	6-7	7-8	8-9	9-10	
6	 5-6	6-7	7-8	8-9	9-10	
7	 5-6	6-7	7-8	8-9	9-10	
8	 5-6	6-7	7-8	8-9	9-10	
q	56	6-7	7-8	8-9	910	

*Note: Top diameter is determined by placing a tape around the circumference of the pole at the base of the roof.

What an Order Should Show

To avoid delays and prevent the possibility of error, an inquiry or an order for International poles should contain the following information:

- 1.-Name of consignee.
- 2.—Destination of shipment.
- 3.—Date shipment is desired.
- 4.—Number of poles required.
- 5.—Length and minimum top diameter.
- 6.—Number of pounds of creosote required per cubic foot
- 7.—Type of framing desired. A blue print or sketch is preferable. Poles can be framed more economically at a treating plant than in the field at point of installation. Insofar as possible therefore complete framing instructions are desirable.

*Specification for the Preservative Treatment of Southern Yellow Pine Poles

Rueping Empty Cell Process

*Note: A descriptive specification only. It must be recognized that specifications do not guarantee quality, and should not be regarded as adequate protection to the buyer. In any treated wood, the all important factor is the source of supply.

General

The following specification is intended to obtain an empty cell treatment for the poles; and if the material to be treated is in a different condition as to moisture and seasoning, material for each retort charge shall be selected as to condition of moisture so that there will be no great difference in degree of seasoning in any one charge. Only perfectly sound poles shall be treated. The treating plant shall be equipped with indicating and recording gauges and other necessary apparatus for accurately observing and recording the treating process. Above the level of the creosoting cylinder there shall be an overhead drum for the purpose of determining that the cylinder is full of preservative and free from air and the gauge reading indicating a full cylinder shall not be taken until the preservative is seen to overflow through the valve on top of this drum; there shall also be a sap drum below the level of the cylinder by means of which sap and condensation shall be removed regularly. The treating plant must have all the necessary chemicals, a laboratory and laboratory apparatus to enable the quality of preservative to be determined.

Seasoning

Air-Seasoning

In air-seasoning, the poles shall be stacked in such a manner as to provide free air circulation and minimum contact between individual pieces in each stack. These stacks shall be placed on treated or otherwise permanent skids at least six inches above the ground on a well drained storage yard free from vegetation and decaying wood, so located that prevailing winds strike it freely, and each layer shall be separated by creosoted strips. Alleys between the stacks shall be wide, continuous and straight. The material shall remain until in the judgment of the inspector it is sufficiently seasoned to obtain the maximum benefit from the treatment.

Seasoning By Steam

When time for air-seasoning is not available, steam seasoning shall be used. Live, saturated steam shall be admitted to the treating cylinder taking care that all air is swept from the cylinder before the outlet valve is closed. Pressure shall then be raised gradually to the maximum temperature desired, this maximum being determined by the treating inspector. It should not be less than 259° F., not more than 270° F. The duration of the steaming process is dependent upon the degree of seasoning of the poles in the cylinder charge but shall in no case be carried to such an extent as to injure the timber.

Initial Vacuum

After the steaming process has been completed the steam shall be blown off and the treating cylinder exhausted as quickly as possible to as high a vacuum as possible, which must be at least twenty-four inches at sea level or proportionately less at higher altitudes. This vacuum shall be maintained for at least one hour or for whatever longer period is necessary, so that the wood may be as dry and free from air as practicable. During the exhaustion process the temperature within the treating cylinder shall be maintained by means of steam under pressure in the closed coils. The cylinder shall be relieved of sap and condensation continuously.

Specification for the Preservative Treatment of Southern Yellow Pine Poles

Seasoning—Continued

Initial Air Pressure

In the case of air-seasoned poles, Initial Air Pressure is the first step in the treating process. With steam-seasoned poles this step immediately follows the Initial Vacuum.

The poles shall be subjected to air pressure of sufficient intensity and duration (usually 40 lbs. to 70 lbs.) to provide under a quick high vacuum the ejection of surplus preservative, and to insure a retention and proper distribution of the stipulated number of pounds of preservative per cubic foot of wood.

Treatment

The creosote shall be introduced between 170° F. and 210° F., the cylinder pressure being maintained constant until the cylinder is filled. The oil must be seen by the inspector to flow from the overhead drum on top of the treating cylinder, thus assuring him that the cylinder is completely filled with the preservative. The pressure shall then be gradually raised to and maintained at a minimum of 150 lbs. per square inch until there is obtained the largest gross absorption that can be reduced to the stipulated final retention, calculation being based on readings of the working tank gauges and the weight of the creosote at 100° F. The quantity of oil for final retention shall be based on the cubic content of wood in the treating cylinder as determined by actual measurement of the top and butt of each pole in each charge. Under no conditions may shortage of oil in one charge be offset by overage in another; the minimum final retention in each case must be 100 per cent of the quantity of creosote specified.

Final Vacuum

After pressure is completed and the cylinder is emptied of oil a sufficient vacuum shall be promptly created and maintained until the timber can be removed from the cylinder free from dripping oil.

Preservative

For preservative see Creosote Specification.

Note: A final retention of 8, 10 or 12 pounds of crossote per cubic foot are most frequently used. Of these, the 8pound treatment is specified in the great majority of cases.

Standard Specifications for Creosote Oil American Wood Preservers Association

Grade 1

- 1.—The oil shall be a distillate of coal-gas tar or cokeoven tar. It shall comply with the following requirements:
- 2.—It shall not contain more than three per cent of water.
- 3.—It shall not contain more than 0.5 per cent of matter insoluble in benzol.²
- 4.—The specific gravity of the oil at 38° C., compared with water at 15.5° C., shall be not less than 1.03.

 5.—The distillate, based on water-free oil, shall be within
- the following limits:

 Up to 210° C., not more than 5 per cent.
 - Up to 235° C., not more than 25 per cent.
- 6.—The residue above 355° C., if it exceeds 5 per cent shall have a float test of not more than 50 seconds at 70° C.
- 7.—The oil shall yield not more than 2 per cent of coke residue.
- 8.—The foregoing tests shall be made in accordance with the standard methods of the American Wood-Preservers' Association. (See Manual—Creosote, Analysis.)

'Owing to the complexity of the chemical composition and physical properties of coal-tar creosote oil, and to the fact that some of the same compounds and properties which characterize coal-tar creosote are found in certain petroleum derivatives, the determination of the purity of creosote oil is difficult. When there is not certain assurance that the oil is a pure product, the following tests will aid in arriving at an opinion as to its coal-tar origin:

A.—Fraction distilling between 210° and 235° C, is usually solid or contains some solids when cooled to 25° C.

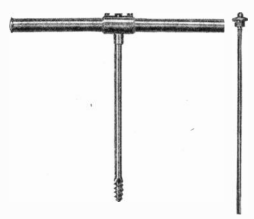
B.—All of the fractions up to 315° C. contain tar acids in varying amounts, usually at least 1 per cent calculated on the amount of the fraction tested. (See Manual—Creosote, Analysis, Tar Acids.)

C.—The specific gravity of the fraction between 235° and 315° C. is usually not lower than 1.025 and specific gravity of the fraction between 315° and 355° C. is usually not lower than 1.085 at 38° C. compared with water at 15.5° C. However, some pure coal-tar distillates fall slightly below these limits.

If the oil does not comply with at least one of the foregoing tests it is undoubtedly not a pure coal-tar creosote.

²Samples of oil taken from working tanks may show an increase in matter insoluble in benzol due to treating operations. Such increases provided they do not exceed by 1 per cent the specification limits should not serve to cause rejection of the oil for non-conformity with specifications if it can be shown that the original fresh oil was of specified quality.

Depth of Creosote Penetration



Increment Borer

The increment borer shown here is used for extracting sections of wood from poles to determine how deeply the preservative has penetrated into the wood.

The use of this instrument is recommended as one means by which the buyer can gauge the quality of the product he receives. It does not damage the pole and the only precaution is that a crossoted wood plug be driven into the hole after the boring has been extracted.

For adequate protection it is essential that creosote penetrates wood deeply (see discussion on penetration later in this section).

Prices for increment borers, on request.

Estimated Weights of Poles

American Standards Association Specification Poles

Top Dimension Poles

	8 Pounds Final Retention												ls Final					
Lengt Pole	th				red Weig LS.A. Sizi	ETS IN POI	UNDS				Length Pole				DIAMETER		DS	
Feet	1	2	3	4	5	6	7	8	9	10	Feet	4-5	5-6	6-7	7-8	8-9	9-10	10-11
16					254	212	179	240	179	122	16	113	164	226				
18			409	363	301	263	216	277	212	141	18	146	207	277				
20	635	555	479	418	353	310	259	315	235	169	20	160	226	306	400			
25	898	808	686	602	508	423	362	423	324	221	25	226	316	418	536	672		
30	1241	1076	921	780	672	573	489	541	423		30		408	541	686	855		
35	1603	1410	1213	996	865	733	616	682			35		522	682	855	1058	1505	
40	1974	1734	1499	1260	1048	884	761				40			857	1048	1278	1537	
45	2369	2087	1772	1528	1250	1062	921				45			1011	1255	1523	1824	
50	2820	2435	2068	1777	1476	1246	1081				50				1485	1791	2129	
55	3220	2801	2411	2077	1739	1481					55				1734	2082	2463	0005
60	3798	3187	2750	2298	1988	1683					60				2012	2402	2825	3285
65	4362	3628	3163	2646	2265						65				2312	2740	3210	3722
70	4874	4145	3502	2947	253 8						70				2636	3111	3628	4188
75	5429	4644	3892	3285							75				2989	3511	4075	4686
			, 10	0 Pounds		Retenti									Final R	etention	k)	
16					262	218	184	247	184	126	16	116	169	233				
18			422	364	310	272	223	286	218	146	18	150	213	286				
20	655	572	495	432	364	320	267	325	243	175	20	165	233	315	412			
25	926	834	708	621	524	437	373	437	335	228	25	233	325	431	553	693		
30	1280	1111	951	805	694	592	504	558	437		30		421	558	708	882		
35	1654	1455	1251	1028	892	757	635	703			35		538	703	882	1091		
40	2037	1790	1547	1300	1082	912	786				40			873	1081	1319	1586	
45	2444	2153	1828	1576	1290	1096	951				45			1043	1295	1571	1882	
50	2910	2512	2134	1833	1523	1285	1116				50				1532	1848	2197	
55	3322	2891	2488	2144	1795	1528					55				1789	2148	2541	0000
60	3919	3288	2837	2372	2052	1736		• • •	• • •	• • •	60				2076	2478	2915	3390
65	4501	3744	3264	2731	2338				• • •	• • •	65 70				2386	2827	3312	3841
70	5029	4278	3613	3041	2619					• • •					2720	3210	3744	4321 4835
75	5602	4792	4016	3390				• • •			75				3084	3623	4205	4830
			12	Pounds	Final 1	Retentio		255	190	130	16	120	175	Pounds 240		Retentio	n .	
16			405	975	320	$\frac{225}{280}$	190 230	295 295	$\frac{190}{225}$	150	18	155	220	295				
18	077	500	435	375	375	330	275	335	$\frac{220}{250}$	180	20	170	240	325	425			
20	675	590 860	510 730	445	540	450	385	450	345	235	25	240	335	445	570	715		• • • •
25	955	1145	980	640 830	715	610	520	575	450		30		435	575	730	910		
30 35	$\frac{1320}{1705}$	1500	1290	1060	920	780	655	725			35	• • •	555	725	910	1125		
	2100	1845	1595	1340	1115	940	810				40			890	1115	1360	1635	
40	2520	2220	1885	1625	1330	1130	980				45			1075	1335	1620	1940	
45 50	3000	2590	2200	1890	1570	1325	1150				50				1580	1905	2265	
อบ 55	3425	2980	2565	2210	1850	1575		- • •		• • •	55				1845	2215	2620	
60	4040	3390	2925	2445	2115	1790			• • •		60	• • •			2140	2555	3005	3495
65	4640	3860	3365	2815	2410	1130					65				2460	2915	3415	3960
กอ 70	5185	4410	3725	3135	2700						70				2805	3310	3860	4455
75	5775	4940	4140	3495							75				3180	3735	4335	4985
10	0110	1010	11.10	0100											0_0		2000	

Characteristics of Quality Pine Poles

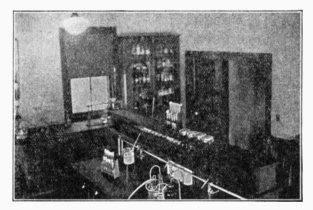
Status of Pine Poles

During a period covering the last several years, more treated pine poles have been used than all other treated poles put together. The utility that uses this commodity therefore is using the most generally accepted pole of the utility field. Important lines that must stand up under greatest stress and for the longest period of time are well built when built with quality-creosoted pine poles. Every sleet storm brings a further degree of proof of this fact. Bearing in mind the salvage value even of an abandoned line of creosoted pine poles, the costliness of individual pole failures, and creosoted pine's comparatively low annual cost, it seems difficult to think of any line not sufficiently important to justify their use.

Life of Creosoted Pine Poles

Whole lines of creosoted pine poles furnished by our supplier 25 and 30 years ago are still in use with practically no replacements, and are obviously good for many years to come. Many estimates have been made of the life to expect, and the Pennsylvania Electric Association, as the result of a study, estimated 35 years. This figure seems conservative with so many International creosoted pine lines now approaching that age and still in good condition. The

oldest lines still standing, and differences in climatic conditions, make it impossible to forecast definitely just what life to expect from the creosoted pine pole.

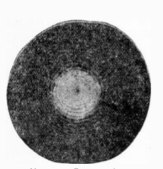


Section of the Chemistry Laboratory
Scientific Control is Essential

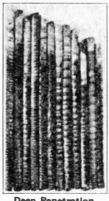
International Creosoted Pine Poles Characteristics of Quality Pine Poles

Continued

Value of Penetration







Deep Penetration Means Long Life For the Poles

While several factors are important, and particularly the grade of preservative is important, no single factor has such bearing on the life and the quality of creosoted pine poles as the depth of creosote penetration and the uniformity of creosote penetration. Untreated wood of any kind commonly used for poles will decay eventually, and the only preventive is to have the penetration of the preservative deep and uniform and of proper grade. This is accomplished only when skilled technicians analyze the creosote and apply the treating process.

Strength

The standard for ultimate fiber stresses for the commonly used pole woods has been developed by the Sectional Committee on Wood Poles under the sponsorship of the Telephone Group, American Standards Association. These ultimate fiber stresses quoted verbatim are tabulated below.

Fire Resistance

Fires that rage across the dry cane fields of Cuba crack insulators, melt steel, and burn untreated wood to ashes, but creosoted pine poles stand the flames. Such is the actual experience. Along almost every railroad right-of-way fire gangs burn the weeds each fall and it is a matter of common record that while untreated posts burn completely, creosoted pine poles are undamaged. Under these severe conditions the creosoted pine pole may take fire and smolder and smoke for a while, but finally the fire smothers itself out, leaving a practically undamaged pole. The action is analogous to a burning oil lamp wherein the wick though it forms the support for the flame is itself consumed very slowly.



The International Creosoted Pine Pole is a clean pole and is widely used in such service as is here shown.

Appearance and Cleanliness

Early in the history of the development of creosoted pine poles some question was raised as to their use on city streets. It was feared that the bleeding of some of the poles might cause trouble if the clothing of pedestrians rubbed against them. No longer are these objections heard either in protest or propaganda. International's care in timber selection, the skill of its production and manufacturing forces, and advances in the science of timber treatment all have contributed to relegate these objections to the background, and to give to the business district and the residential street the security and economy of the creosoted pine pole. Graybar-International poles are in use in the business and residential districts of the largest cities of the United States, and in thousands of the smaller ones. The present-day pole is a clean pole. It is smooth and snapely and stands with the appearance of tapered wrought-iron pipe, rather than that of processed trees.

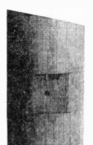
Termites

Termites are attracting more and more attention because of their attacks on poles. Formerly termites lived in the forests, but as the forests become depleted they seek shelter elsewhere and find their way into untreated structural wood. Untreated pole lines have been accused of acting as termite highways by means of which they could fly from pole to pole and then to residence; infesting new areas. It is a fact that termites have now been found in all but three states of the United States.

Creosoted pine poles are practically immune to termite attack. Even though checks in the wood may form, they do not go deep enough to expose untreated interior wood that

would afford shelter for these insects.

Improved Roof



The illustration shows a new type of pole roof that many of the utility companies are standardizing upon. It is a one-way roof, cut at an angle of 15°. It is to be recommended.

The advantages of this roof are:

I. Reduces Checking

A roof cut in this



manner

leaves a minimum of wood along the center line, the natural cleavage point of the pole. This invites checking. The one-way roof eliminates this disadvantage.

2. Provides Better Drainage

As the roof of a pole weathers, the springwood rings of any species being softer than the summerwood, weather faster, causing the summerwood to stand out in ridges. On the two-way roof these ridges form retaining cups for rain water while on the one-way roof they drain.

3. Conserves the Preservative

Evaporation is a surface phenomenon. There is less surface on a one-way than on a two-way roof.

Marked Poles

Below is the mark by which Graybar-International poles are identified wherever found. This appears as a datebrand on the side ten feet from the butt of the pole; and is supplemented by an identifying brand on the top and the butt of each pole. These marks are conclusive evidence of our confidence in the quality of the product and the desire to be permanently identified with it.



Beware of unmarked poles. If in a few years they begin to fail, the experience is that it is impossible to tie them definitely to the source of supply. On the other hand when a company consistently uses high grade materials and good preservative treatment which result in long-time dependable service, the company will-

ingly and permanently attaches its name to the product.

Union Metal Monotube Poles

Monotube Poles are used for the support of trolley strain wires, distribution and transmission lines, traffic signals or any combination of these. For any use wherever a general

service pole is required.

Made of high grade open hearth steel, the structure of which is improved by the steel mill operation and still further by the Union Metal Cold-Rolling process. Will not corrode with a heavy loose scale. If oxidation should occur it will develop a fine, dense powder which tends to retard further corrosion.

Monotube Poles have no horizontal joints. Shafts are one continuous tapered tube, with one electric welded vertical seam. One piece construction insures uniform quality,

longer life and better appearance.

Before Monotube Poles are painted they are thoroughly cleaned both inside and out to remove scale and other foreign matter. Cleaning the steel prior to painting allows the paint to bond with the steel, materially lengthening the life of the pole. As an added protection, they are painted inside and out.

Either of two methods of anchorage can be employed. The pole may be embedded directly in the ground or concrete or the Union Metal anchor rod construction can be used. Both types of anchorage have their places and with the engineering features of the installation in mind, the

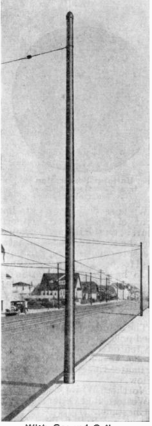
customer will choose the proper type.

Embedded poles can be furnished with or without the heavy steel ground sleeve. Where ground sleeves are required, location of sleeve with reference to pole butt must be specified. The ground sleeve is two feet in length and is made from open hearth steel. With this material embodied in the protective collar, maximum safety against corrosion is obtained.

Anchor rod construction follows the methods used in setting heavy machinery and steel frame work for large buildings or towers. No forms are required for the concrete foundation. Customary practice requires a hole of diameter and depth in accordance with the load to be carried.

For the purpose of ornamentation, four ornamental leaves are attached to the base to conceal the projecting foundation bolts and nuts. Removal of the screw holding the leaf in position gives immediate access to the foundation bolt.

Lighter and smaller types of Monotube Poles are manufactured as well as poles of different strengths and height up to and including 75 feet. Complete information on these poles may be obtained by giving strength and height pole required



With, Ground Collar

Sozol for Wood Preservation

Brush Treatment

Brush treatment of poles consists in applying hot preservative to the ground line surface of a pole with a brush. This method is not in general use among pole dealers, but is used by operating companies for local treatment.

Semi-Ornamental Steel Base

For effective brush treatment the highest boiling point

coal tar distillate obtainable is recommended. High boiling creosote oils penetrate more readily and are free from black and sticky tars that do not penetrate but concentrate on the outer wood cells. Graybar Electric Sozol has been developed for this work.

Sozol

Sozol is for brush application for poles and all construction wood. It is a pure high boiling distillate of coal tar, that is, it is a product obtained in a distillation process through the elimination of volatile products of coal tar and this pure coal tar distillate is not adulterated by adding any other substances. It is not a byproduct, that is, the distillation process is primarily for the purpose of securing this particular oil—not for some other distillate of coal tar in which this oil or a modification of it would come off in the distilling process. All creosote wood preserving oils have two faults in a greater or less degree. Either they are so thin and volatile that when applied with a brush or by open tank method, they partially evaporate or leach out and their pre-

servative qualities are thus impaired; or they are adulterated with heavier coal tar oils and these heavier constituents clog up outer cells of the wood and prevent the penetration required for effective treatment.

Sozol is of high specific gravity and greater body and in consequence, is more stable than ordinary pure creosote oils sold for wood preserving. It is not as volatile as these oils; at the same time, it has absolutely no viscous properties which interfere with effective penetration as in the case of mixed oils. In short, it has permanency and so affords the greatest possible continued protection. It is more than a creosote oil, it is a special wood preservative of stability.

Sozol is supplied in drums, barrels and cans.

Rainier Wood Pin Specifications

MATERIAL.—Pins shall be sound, reasonably straight grained, yellow or black locust (or Oak, as called for), free from knots, checks, sap wood, brash-wood, cracks, etc., except as hereinafter specified.

SAP WOOD.—Sap wood is permitted on the shoulder of the

pin provided it does not extend into the tenon.

Checks.—Season checks not over 1/8 inch deep are permitted provided they do not appear elsewhere than in the shoulder and lower half of the tenon.

Knots.—Pins shall be free from loose or unsound knots. Sound knots not exceeding $\frac{1}{2}$ inch in diameter are permitted on the shoulder and lower half of the tenon.

Grain.—The grain of the wood shall be reasonably parallel to the axis of the pin. Irregularities in grain which are wholly confined to the section within one inch of the bottom of the tenon shall be permitted.

WORM HOLES. - Worm holes and channels not over 1/8 inch diameter are permitted provided they do not impair the holding power of the thread or the placing of the nail in the pin, and provided that they shall not appear in over 10 per

cent of pins in any shipment.

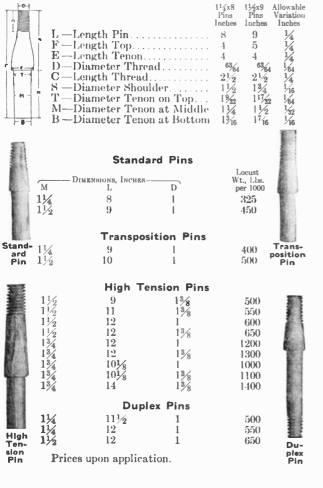
DIMENSIONS.—Pins are usually made from unseasoned wood due to difficulty of securing and manufacturing seasoned timber. Pins after seasoning shall be of the dimensions shown in drawing, or as ordered (with allowable variations as

shown).

FLAT SHOULDERS.—One flat surface is permitted, provided the wood is not cut away to the depth of the shoulder at any point of the circumference; in the bottom one-fourth of the tenon irregularities in shape which do not involve the removal of more than one-quarter of the cross-section called for in the drawing are permitted; provided these defects do not occur in more than 10 per cent of the pins furnished.

Threads.—All pins shall have four threads per inch.
The thread shall be smooth and of uniform pitch and shall

taper 1/16 inch in diameter to 1 inch in length.



Rainier Bracket and Pole Step Specifications

MATERIAL.—Sound, reasonably straight grained, Oak, free from knots, checks, sap wood, etc., except as hereinafter

SAP WOOD.—Permitted up to 25 per cent of volume of

Checks.—Season checks not over 1/8 inch deep are permitted provided they do not appear within two inches of the thread.

Knots.—Brackets shall be free from loose or unsound knots. Sound knots not exceeding ½ inch in diameter permitted below the shoulder but not in lower 3-inch section of bracket.

Grain.—Grain of the wood shall be reasonably parallel to the axis of the bracket.

Worm Holes.—And channels not over $\frac{1}{16}$ inch diameter are permitted provided they do not impair the holding power of the thread, or the nail holes; and provided that they shall not appear in over 10 per cent of the brackets furnished in any shipment.

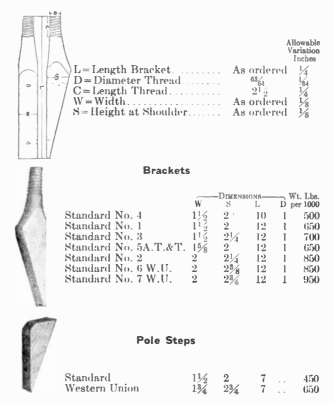
Dimensions.—After seasoning, dimensions with allowable variations shall be as shown; Wane allowed in body of bracket not exceeding ¼ inch; irregularities in body of bracket not to exceed 10 per cent of volume.

THREADS.—All brackets shall have four threads per inch. The thread shall be smooth and of uniform pitch, and shall taper 1/6 inch in diameter to 1 inch in length.

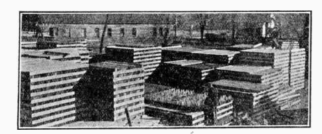
Manufacture.—All workmanship shall be of best commercial grade.

STANDARD PACKAGE.—Nos. 1, 3, 4 and 5, 25 per bundle. Nos. 2 and 6, 20 per bundle.

CREOSOTE OIL DIP TREATMENT.—It is the practice to furnish oak pins and brackets "dipped in red paint," without extra This treatment is of little or no protective value, and we recommend instead a dipping in hot Creosote Oil, at a slight additional charge. Not only does this make a clean bracket, but gives a preservative value and a lasting effect.



Rainier Wood Crossarms



The prime requisites in a crossarm are lightness, strength and durability. Some engineers stress one quality and some another, but Rainier Fir is the best answer for all sorts of uses and conditions. However, we are equally able to furnish long leaf yellow pine crossarms, and crossoted arms, in either fir or yellow pine.

Rainier fir crossarms do not require painting or the use of any preservative; are more than double the necessary strength with a large "factor of safety"; they live in actual service for many years.

Treatment of Rainier Arms

In some localities it is occasionally found necessary to color crossarms so as to distinguish them from arms used for other purposes. If a color is necessary the arms should be dipped in the proper stain, which our mills are prepared to do.

We recommend, however, that a Rainier arm be dipped in a hot solution of pure distillate creosote oil, if that will answer the purpose of color. This treatment tends to prevent an arm from checking and to protect it from wood-peckers, and from the inroads of termites, etc. Unless color is demanded, this expense is usually not warranted.

Short-leaf yellow pine (and long-leaf sapwood) crossarms, should be creosoted (pressure treatment) before being put into service; this treatment prolongs the life of the arms for many years, but great care should be exercised that only pure distillate oil is used and the treatment given by a reliable creosoting company.

Arms of Special Size and Manufacture

A good many public utilities require from time to time small lots of arms of special size and manufacture, that is, other than those hereinafter listed as standard. We will be glad at any time to stock any special arm for a customer under a special contract arrangement, and any of our reprewinder a special contract arrangement, and any of our representatives will be glad to go into this matter fully on request. We have also at Chicago, Minneapolis, Kansas City, Mo., Texarkana, Tex., Wilmington, N. C., New Orleans, La., Centralia, Wash., and Newark, N. J., large stocks of blank arms, which can be cut to length and bored according to your special requirements. This is merely another link in the chain of Graybar Electric service on crossorms. the chain of Graybar Electric service on crossarms.

All arms bored for one 5%-inch center bolt and 3%-inch brace bolts unless otherwise specified, except as shown in "Standard" table.

Minimum Carload Weight

Fir from Pacific Coast Mills, 38,000 pounds. Small cars are scarce and weight of at least 50,000 pounds should be figured on. Cars to contain as high as 90,000 pounds can be had. Smaller cars are available in the Southern Yellow Pine Regions-minimum weight, 34,000 pounds.

All dimensions are subject to the usual manufacturing variations; crossarms long in stock show some shrinkage from original dimensions.

Rainier Crossarm and Conduit **Specifications**

Rainier Fir Crossarms

Material shall be sound, live, yellow Douglas fir; closegrained (at least eight rings per inch); straight grained (not out of parallel to edge of arm in central section more than five degrees).

Free from rot, dote, loose heart, loose or rotten knots,

shakes and splits.

Warp up to 1/2-inch off-set per lineal foot is allowed; also sound knots up to 1-inch diameter, but not at pin holes or in clusters. Pitch pockets up to 8 inches in length, season checks up to 1 inch in depth, and sap wood up to 25 per cent of volume of arm is also allowed.

Manufacture of best commercial practice. Kiln dried in sizes up to 4x5 inches finished; planed on all four sides; pin holes accurately centered, smooth, and not badly broken out by bits in boring; dimensions as shown, with commercial

variations.

Western Standard Grade Fir

This grade covers all crossarms up to 4x5 inches, inclusive,

finished size either way.

The arms shall be: reasonably straight grained, well manufactured from sound, live seasoned lumber (green lumber prohibited) 75 per cent heart, by volume; free from rot, dote, loose-heart, loose or unsound knots, shakes, splits boxed heart, warp in excess of \(\frac{1}{8} \)-inch off-set per foot, sound knots in clusters or larger than 1\(\frac{1}{4} \) inches in diameter, pitchpockets more than 8 inches long, season checks more than 1 inch deep and any other defect that seriously impairs strength.

Standard Transmission Grade Fir

For arms larger than 4x5 inches, either way: reasonably straight grained and well manufactured from sound, live lumber, of medium rate of growth, boxed heart excluded. Free from shakes and wormholes; and sap wood in excess

of 30 per cent in volume of arm.

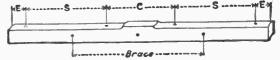
Sound knots admitted, not clustered, up to 1½ inches in diameter, and pitch pockets not over 8 inches long.

Long Leaf Yellow Pine
Genuine Long-Leaf Yellow Pine, guaranteed every arm at least—% heart in volume, and free from knots (except small, sound knots, not over one inch in diameter), or other defeate that would imposit the strength of the arm defects that would impair the strength of the arm.

creosoted Crossarms and Conduit

Free from large, unsound or loose knots, or other defects which would impair strength; creosoted steam and vacuum treatment—dead oil of coal tar under pressure—either 12 lbs. per cu. ft. (full cell) or 8 lbs. per cu. ft. (empty cell) as ordered.

How to Describe a Crossarm (In Placing Your Order)



Note.—C, S, E—center spacing of pin holes.

STATE- 1-Quantity wanted.

2-Material and quality (or grade).

3-Treatment (if any).

4-Width, in inches (and fraction). 5—Height, in inches (and fraction).

6—Length, in feet and inches.
7—Number of pin holes.

8—Size of pin holes.

-Spacing between pin holes (center-side-end).

10-Size center bolt hole.

11-Size brace bolt holes.

11—Size prace bolt noies.

12—Space between brace bolt holes.

For example, the Standard N.E.L.A. 6-pin crossarm is described— "Rainier Fir, unpainted, 3½"x4½"x8', bored for six 1½" pin holes, spaced 30" center, 14½" sides, 4" end, one ½6" center bolt hole, two 38" brace bolt holes 38" apart."

Important

In ordering crossarms, be very careful to specify just what is wanted, and, if other than standard boring, send sketch or blue print with order. Arms specially made are of no use for general stock, and cannot be taken back if mistake is made in ordering.

Orders for special arms are not subject to cancellation.

GraybaR

Rainier Wood Crossarms

Electric Light Arms, 31/4×41/4 In.

									Wright Pound	6 PER ARM	
Cat.	Size and		Spacings, In.	DLM8 ———	Sise	Center Bolt	Brace		Yellow Pine	YELLO	
No.	Length	Center	Sides	Ends	In.	Hole In.	In.	Fir	Untrested	Crigos 8 Lbs.	12 Lbs.
1	3 ft. 2 pin	28		4	117/32	5/8	25	10.62	13.2	15.24	15.93
2	4 ft. 4 pin	16	12	4	17/32	5/8 5/8	28	14.16	17.6	20.32	21.24
3	5 ft. 4 pin	18	17	4	11/32	5/8	28	17.7	22	25.40	26,55
4	6 ft. 4 pin	22	21	4	117/32	5/8	32	21.24	26.4	30 48	31.82
5	6 ft. 6 pin	16	12	-1	117/32	5/8	32	21.24	26.4	30 48	31.82
6	8 ft. 6 pin	18	$17\frac{1}{2}$	4	117/82	5/8	32	28.32	35.2	40.64	42.48
7	8 ft. 8 pin	16	12	4	11732	5/8	32	28.32	35.2	40.64	42.48
8	8½ ft. 10 pin	16	93/4	4	117/32	5/8	32	30.09	37.4	43.18	45.14
9 10	10 ft. 8 pin 10 ft. 10 pin	$\frac{17\frac{1}{2}}{16}$	$15\frac{3}{4}$ 12	4	117%	5/8	42	35.4	44	50.80	53.10
11	10 ft. 12 pin	16	95/8	37/8	117/32	5/8 5/	42 42	35.4	44	50.80	53.10
**	10, 10, 12 pm		S. A. (Rail		117/22	5/8		35.4	44	50.80	53.10
21	6 ft. 4 pin	20	22 22	way Sign		11/16		α4¼ In. 19.8	04.0	20.44	20 =0
22	8 ft. 6 pin	19	171/4	4	9 ₁₆	16 11 16		$\frac{19.8}{26.4}$	$\frac{24.6}{32.8}$	$\frac{28.44}{37.92}$	29.70
23	10 ft. 8 pin	19	151/2	4	9 ₁₆	11/16	• •	33	41	47.40	39 ,60 49,50
24	10 ft. 10 pin	16	123/8	21/2	916	11/16		33	41	47.40	49.50
	1		, ,		ion Arm			00	**	11.10	10.00
25	6 ft. 6 pin	20	111/2	3	916	21/32		19.8	24.6	28.44	29.70
26	8ft. 8 pin	21	111/2	3	9/16	21/32		26.4	32.8	37.92	39.60
27	10 ft. 10 pin	22	$11\frac{1}{2}$	3	916	21/32		33	41	47.40	49.50
			Pony	/ Telepho	one Arm	s, $2\frac{3}{4}$ x $3\frac{3}{4}$	í In.				
31	24 in. 2 pin	17		31/2	$19\frac{1}{32}$	5/0		5.4	6.5	7.50	7.84
32	30 in. 2 pin	23		$3\frac{1}{2}$	19%	5/8		6.75	8.125	9.38	9.80
33	36 in. 2 pin	29		$3\frac{1}{2}$	19%2	9/8	25	8.1	9.75	11.25	11.76
34	42 in. 4 pin	16	$9\frac{1}{2}$	$3\frac{1}{2}$	19/32	5/8	28	9.45	11.375	13.13	13.72
35	62 in. 6 pin	16	934	$3\frac{1}{2}$	$1\frac{9}{32}$	5/8	28	13.95	16.8	19.38	20.25
36	82 in. 8 pin	16	934	33/4	$1\frac{9}{32}$	5/8	28	18.45	22.2	25.63	26.79
37	102 in. 10 pin	16	934	4	$1\frac{9}{32}$	5/8	28	22.95	27.625	31.88	33.72
38	120 in. 12 pin	16	95/8	31/8	$1\frac{1}{3}$	5/8	28	27	32.5	37.50	39.20
			N.			$3\frac{1}{2}x4\frac{1}{2}$					
41	3 ft. 2 in. 2 pin	30	1112	4	117/32	11/16	28	$12\frac{2}{3}$	15.83	19.00	19.79
42	5 ft. 7 in. 4 pin	. 30	141/2	4	117/32	11/16	38	2213	27.92	33.50	34.90
43 44	8 ft. 6 pin	30	$\frac{14\frac{1}{2}}{12}$	4	117/32	11 16	38	32	40	48.00	50.00
44	9 ft. 2 in. 8 pin	90		4	117/32	11,16	38	$36\frac{2}{3}$	45.83	55.00	57.29
F1	24 0 : 0	20	N. E.		Ignt) Ari	ns, 3½x4		11.0	10.00	4.0.00	
51 52	3 ft. 2 in. 2 pin	30 30	1412	4	117/82	11 16	28	11.2	13.93	16.09	16.82
52 53	5 ft. 7 in. 4 pin 8 ft. 6 pin	30	$\frac{14\frac{1}{2}}{14\frac{1}{2}}$	4	1 17/32 1 17/32	11 16	38 38	19.76	24.57	28.36	29,65
54	9 ft. 2 in. 8 pin	30	12	4	117/32	11 16	38	$\frac{28.32}{32.45}$	$\frac{35.2}{4013}$	$40.64 \\ 46.57$	42.48
•	0 10. 2 m. · · pm	170	Nev			31/4×41/4		02.40	40, 3	30.01	48.68
61	3 ft. 2 pin	30	1101	3	1174	11/16	33	10 62	13.2	15.24	15 00
62	5 ft. 6 in. 4 pin	30	131/2	$\frac{3}{4}$ 1 $\frac{7}{2}$	117/32	1 L 16	36	19.47	24.2	$\frac{10.24}{27.94}$	$15.93 \\ 29.20$
63	7 ft. 9 in. 6 pin	30	$13\frac{1}{2}$ $13\frac{1}{2}$	41/2	117/2	11/16	36	27.43	34.1	39.37	41.15
64	10 ft. 8 pin	30	131/2	41/2	11732	11,16	36	35.4	44 .	50.80	53.10
	•		New E		Power Ar	ms, $3\frac{3}{4}$ x ⁴			-	30,00	507.10
71	3 ft. 2 pin	30		3	1176	11/16	33	13,98	17	20.79	21.75
72	5 ft. 6 in. 4 pin	30	$13\frac{1}{2}$	416	117/40	11/16	36	25.63	31.17	37.12	39.88
73	7 ft. 9 in. 6 pin	30	131/2	41/2	117/2	11,16	36	36.12	43.92	53.71	56.19
74	10 ft. 8 pin	30	$13\frac{1}{2}$	41/2	117/32	11 16	36	46.6	56.67	69.30	72.50
				Pacific A	Arms, 31/4	íx4¼ In.					
81	3 ft. 2 pin	28		4	1174	5/6	32	10.62	13.2	15.24	15.93
82	5 ft. 4 pin	28	12	4	1172	5/8	32	17.7	22	25.40	26.55
83	7 ft. 6 pin	28	12	4	117/2	5/8	32	24.78	30.8	35.56	37.17
84	9 ft. 8 pin	28	12	4	117/32	5/8	42	31.86	39.6	45.72	47.79
85	11 ft. 10 pin	28	12	4	117,82	5/8	42	38.94	48.4	55,88	58.41
	1 1/										

Any change required from standard spacings, pin holes or bolt holes as here given, must be distinctly specified on the order.

Rainier Special Crossarms

		N	V	WEIGHT, POUNDS PER LINEAL FOOT							
Cat.	Size		Yellow Pine	Y ELLOV	W PINE	Size		Yellow Pine	YELLO	w Pine soted	
No.	Inches	Fir	Untreated	8 Lbs.	12 Lhs,	Cat. No.	Inches	Fir	Untreated	8 Lbs.	12 Lbs,
Α	$2\frac{3}{4}$ x $3\frac{3}{4}$	2.7	3.25	3.75	3.92	J.	33/4×43/4	4 66	5.67	6.93	7.25
В	$3 \times 33\frac{3}{4}$	2.92	3 6	4-16	4.35	K	33/4×5	4.72	5,95	7.35	7.65
C	3 x4	3.11	3,9	4.50	4.70	L	$3\frac{3}{4} \times 5\frac{3}{4}$	6	6.8	8.40	8.72
D	$3 \times 4\frac{1}{4}$	3.3	4.1	1.74	4.95	M	4 x5	5.2	6.33	7.80	8.14
E	$3\frac{1}{4}$ x4\frac{1}{4}	3.54	4.4	5.08	5.31	N	$4\frac{1}{4}x5\frac{1}{4}$	6.19	7	8.63	9.00
F	$3\frac{1}{4}x4\frac{1}{2}$	3.74	4.7	5.43	5 67	()	$41/2 \times 51/2$	6.83	7.63	9.41	9.82
G	$3\frac{1}{2}x4\frac{1}{2}$	4	5	6	6.25	P	4 x6	6.6	7.52	9.27	9.67
H	3½x4¾	4.2	5.3_{-}	6.3	6.62	\mathbf{Q}	$4\frac{3}{4}$ x5\frac{3}{4}	7.5	8.5	10.48	10.92
1	3½x5	4.43	5.57	6.83	7.14	\mathbf{R}	5×6	8.2	9.29	11.21	11.95

Rainier Spacer Blocks



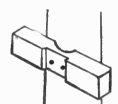
The Rainier Spacer Block insures a more rigid and stronger structure where double-arming is necessary.

Has a bearing surface of its entire cross-section as compared with the width of washer used in other methods.

Stops the use of make-shifts, and the insertion of partlife material in a full-life structure.

e material in a full-life structure. Only two bolts to tighten, not four.

In two sizes to accommodate large or small pole tops—31/x41/x10 inches and 31/x41/x16 inches.



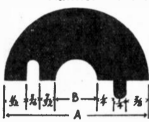
Rainier Kicker Arms

Stops sawing up new crossarms. No gains to cut; no holes to bore in the pole. Just drive two lag screws to install.

Distance between front and back of bracket, 3½ inches.

of bracket, 3¼ inches. Size, 3¼x4¼x15 inches. Weight, 3.6 pounds each.

Rainier Reversible Tree Moulding



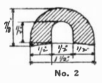
Rainier Reversible Tree Moulding is made from kiln dried fir and then impregnated in high pressure retorts with a moisture resisting preservative.

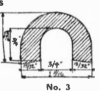
Comes in 2 to 10-foot lengths.

	Dimension	NS, INCHES		DIMENSION	s, Inches
No.	A	В	No.	A	В
1	2	1/4	5	25 6	916
2	216	5/16	6	212	3/4
3	$2\frac{1}{8}$	3/8	7	$2\frac{3}{4}$	1
4	$2\frac{1}{4}$	1/2			

Rainier Fir Moulding For Ground Wires



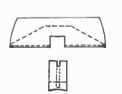




Furnished unpainted, painted green, or dipped in hot crossote oil as ordered. Furnished without fittings.

In 8-foot lengths; 200 feet to a bundle. No. 1, weight per 1000 feet, 120 pounds. No. 2, weight per 1000 feet, 180 pounds. No. 3, weight per 1000 feet, 310 pounds.

Rainier Pass-Over Blocks





Prevents electrical contact between wrapped guy strand and ground wire, and gives a full inch separation at all points. No metal strap is needed as it is nailed in place. Dimensions, 21/6x3x8 inches. Packed 10 in a bundle.

Shipping weight per 100, 100 pounds.

Prices Upon Application

Hubbard U-Cable Guards and Straps

Hot Galvanized



When telephone or power cables enter the ground at the base of a pole or side of a building they should be protected by U-cable guards.

The U-cable guards are made from No. 14 gauge sheet steel and are formed into a U shape. This shape provides the additional strength necessary against collision and the rounded surface protects the pedestrian.

The straps are made from flat steel and are shaped to fit the U-cable guards.

U-Cable Guards

Cat.	Lgth. Ft.	Diam. In.	Std. Pkg.	Ship. Wt., Lbs. per 100	Price per 100
7531	6	11/8	5	450	\$66.60
7532	5	23/16	5	750	105.80
7533	8	23/16	5	1225	169.20
7534	5	33/16	5	1360	154.20
7535	8	33/16	5	1750	246.30

Mounting Straps

Cat.	Size Steel Inches	Used with Cable Guards No.	Diam. Holes Inches	Std. Pkg.	Ship. Wt., Lbs. per 100	Price per 100
7538	1/8X 3/4	7531	9/33	100	13	\$5.90
7439	1/8X 3/4	7532-3	9/32	150	21	8.60
7540	3/6X1	7534-5	11/32	100	55	18.00

Hubbard Conduit Straps





For attaching standard 2 or 3-inch vertical conduit to wood poles. Nos. 8925 and 8926 are made of 1x/4-inch steel and have holes for 3/6-inch lag screws. Nos. 8927 and 8928 are made of 1/4x/4-inch steel with 1/6-inch holes.

Cat. No.	Width Inside In.	Nominal Size Con- duit, In.	Type	Std. Pkg.	Ship. Wt., Lbs. per 100	Price per 100
8925	21/2	2	Single	10	78	\$13.70
8926	31/2	3	Single	100	100	17.90
8927	43/4	2	Double	10	106	18.70
8928	7	3	Double	10	150	26.70

Hubbard Copperweld Staples

The larger size staples are used for attaching ground wire moulding to pole and the smaller size for attaching insulated or hare grounding wires to the pole.

or bare gro	unding	wires to	rue bor	e.			
		Ro	lled Po	oint St	aples		
W N				Width	Thick	OL 1 TH	Ship.
18 11	Cat.	Per	Ht.	Inside	Wire In.		t., Lbs. per 100
18 11	No.	100	In.	In.		.,	1
10 10	7493	\$.70		1/4	.114	500	11/
W W	7494	. 85		5/16	. 144	500	11/2
A 1	7495	.95	13/4	3/8	. 144	500	2
APTO 1	7496	1.15		$\frac{1}{2}$. 162	500	21/4
*To be used	^l *7521	1.55	2	$1\frac{1}{16}$	3/16	100	4
with	*7522	3.10	3	$1\frac{1}{16}$	1/4	100	8
standard N.E.L.A.		Cut F	Point (Fence)	Stapl	es	
1-inch	7651	†\$25.00	13/8	1/2	. 162	6400	13/4
moulding.		† 25.00		3/8	. 162	5600	2
†Price per		† 25.00		1,4	.162	4600	21/4
100 pounds		† 25.00		3/16	.114	12400	21/4

Spaulding Universal Tree Wire Guards



Guard Ready to Wrap Around Wire

Guard Installed on Wire

These guards are made of 2 materials. For the inside of the tube a flexible bakelized fabric is provided, of high dielectric strength, affording perfect electrical protection. This is an inert material which will not oxidize nor deteriorate after long-time exposure.

Several turns of the flexible insulating material enclose the wire. Overlying this inner protection is a tough outside shell of glass-hard finish. This shell is built up of strong, tough fabric, bonded with phenolic varnish for density and registance to abregion. Will not abred, or wear there the

resistance to abrasion. Will not abrade or wear through.

Economical in that it is not necessary to cover the wire
from one pole to another in order to protect a section of it.

Also has the constant gripping action which maintains the
tightness of the convolutions and prevents any longitudinal
displacement.

For Insulation and Abrasion For 2600 Volts

	_		DIMENS	ions, Is	CHES
	Per			le Flex.	
Туре	100	Sixe Wire	Shell	Sec.	Lgth.
		[No. 6 to No. 2 W. P. 3-Brd.)		
A	\$70.00	No.1 to No. 00 Str. Bare	41/2	6	38
		.30 to .40-Inch Diam.			-
		For 5000 Volts	,		
		(No. 6 to No. 2 W. P. 3-Brd.	}		
В	83.00	No. 1 to No. 00 Str. Bare	5	12	38
		.30 to .40-inch Diam.		1 20	600
		No. 8 W.P. 3-Brd.	{		
\mathbf{C}	76.00	No. 8 to No. 2 Sol. Bare	1 4	0	90
C	70.00		} 4	9	38
		1.16 to .26-Inch Diam.	Į		
		(No. 1 to No. 0 W. P. 3-Brd.	_		
D	96.00	No. 000 to No. 250,000 cir.	7	17	38
	00.00	mil. Str. Bare .50 to .66-Inch			
		(Diam.	}		
		(No. 00 to No. 0000 W.P.	1		
E	110.00	3-Brd. No. 250,000 to No.		00	0.0
177	110.00	500,000 cir. mil. Str. Bare	9	22	38
		.66 to .80-Inch Diam.			
		For 7500 Volts	/		
		(No. 8 to No. 2 W. B. 3-Brd.)		
K	110.00	No. 8 to No. 00 Sol, Bare	7	22	38
		.13 to .42-Inch Diam.	'		00
		(to	/		

For Abrasion Only

Provides approximately 2 wraps around the wire. Furnished in 1½, 2 and 10-foot lengths.

		- Length, Feet -		Approx.
	11/2	2	10	T.D.
Type	Per 100	Per 100	Per 100	Inches
Type Tm	\$17.00	\$20.00	\$90.00	5/16
Tn	20.00	24.00	99.00	1/2
T_{p}	23.00	28.00	130.00	5/8
Tr	26.00	32.00	150.00	3/4
Ts	29.00	36.00	170.00	1

In ordering, specify type and length required.
Intermediate length guards will be charged at the price for the next higher standard lengths.

Accessories

Double faced adhesive tape is furnished with each order of tree wire guards to secure guard to wire for easiest installation. A set of installation directions is wrapped with each guard.

Fibre Installation Tool

A special tool of insulating fibre for installation of Spaulding Tree Wire Guards (Types A to K inclusive). The installation of these guards should not be attempted without the use of this tool.

With the use of this tool, these guards can be completely installed in 5 minutes or less, even in extremely cold weather.

For installing abrasion guards in 10-foot lengths, a special tool is made for opening the guard and applying it to the wire.

Hubbard Guy Wire Protectors Hot Galvanized

The protector illustrated is practically full-round and provides maximum visibility, safety and protection to the guy wire and the public. Complete drainage and ventilation give long life.

Simply and permanently installed with 2 bolts. Easy access to all guy fastenings

at all times.

Nos. 7597-7598 protectors have many advantages over former styles 7557, 7558, 7559, included in the list-

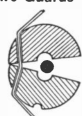
ing and which can still be furnished.

			Wt.
			Lbs.
Cat.	Per	Lgth.	per
No.	100	Ft.	100
7557	\$120.00	7	1100
7558	135.00	8	1250
7559	135.00	- 8	1360
7597	120.00	7	1000
7598	135.00	8	1100

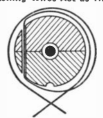


Rainier Jiffy Guy Wire Guards





Lineman Opens Guard and Slips It Over the Guy Strand. Fastening Wires Act as Hinges



Correct Method to Wrap Fastening Wires. The Twist Will Be at the Safety Groove

These guards assembled are hollow wooden cylinders, reinforced mechanically by the strand itself. The built-up construction adds to natural resilience of the wood. Held firm and compact by double wrapped, copperweld tie wires.

Made from clear, straight grained Douglas Fir.

Covered with aluminum paint which catches the eye and makes them highly visible at night.

Hollow wooden cylinder forms a chimney around the strand. At practically all times there is a natural draft of air which will dry both the strand and the inner wall of the guard.

These guards insulate the strand. There is no metallic contact even with the tie wires. This is of importance where line accidents cross the strand with conductor.

Guards can be included in carloads with crossarms; tie wires will not be affixed but will be sent parcel post.

Packed in standard bundles of 6.

7-Foot Length, Weight, 6½ Pounds. each 8-Foot Length, Weight, 7½ Pounds. each

Hubbard Copperweld Ground Rods



Briefly, the advantages derived from the use of Copperweld Ground Rods are:

Smaller diameter, less earth displaced, easier to drive—a 4-pound hammer, with light blows, will drive the rod.

Long life, protection from rusting, welded copper.

Little time and field labor are required for installing Copperweld Rods and attaching the grounding wire.

These ground rods are listed as standard by the Underwriter's Laboratories.

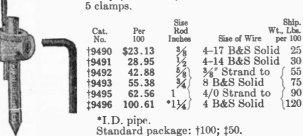
Cat. No.	Per 100		Length	Ship. Wt.,Lbs. per 100	Cat. No.	Per 100		Lengt	Wt., h Lbs. per 100
*9415	\$34.62	3/8	5	200	*9446	\$191.94	3/4	6	930
*9416	42.03	3/8	. 6	240	*9447	222.73	3/4	7	1085
*9425	77.34	1/2	5	340	†9448	252.32	3/4	8	1240
*9426	90.89	1/2	6	410	†9449	283.11	3/4	9	1395
*9427	104.45	1/2	7	480	19450	312.71	3/4	10	1550
*9428	118.01	$\frac{1}{2}$	8	550	†9452	374.29	3/4	12	1860
*9429	131.54	$\frac{1}{2}$	9	615	19455	465.97	3/4	15	2425
*9430	145.09	1/2	10	685	†9460	617.01	3/4	20	3100
*9435	115.53	5/8	5	535	19466	333.62	1	6	1650
*9436	136.47	5/8	6	640	19467	387.82	1	7	1925
*9437	157.43	5/8	7	750	19468	442.02	1	8	2200
*9438	178.36	5/8	8	855	†9469	496.22	1	9	2475
*9439	199.30		9	960	19470	550.43	1	10	2750
*9440	220.26	5/8	10	1070	†9472	658.83	1	12	3300
†9442	262.73	5/8	12	1280	†9474	820.26	1	15	4130
†9444	326.19	5/8	15	1605	†9479	1091.25	1	20	5500
*9445	161.15	3/4	5	775					

Standard package: *10; †5.

Hubbard Mechanical Ground Rod Clamps

For attaching either solid or stranded grounding wires to ground rods, galvanized pipe, or sub-station switching arms. The clamps are made of high grade, corrosionresisting, non-ferrous metal.

Five wrenches furnished with each 100 clamps; No. 9496, one wrench with each



Hubbard Ground Rod Moulds



Hubbard Ground Rod Moulds are used for making cast solder connections on ground rods. Both solid and stranded grounding wires can be attached to the ground rod by this method.

The moulds are drawn from sheet brass and are tinned for easy soldering. The collar fits snugly to the ground rod and prevents solder leakage.

		DIAMETE	r, Inch r s		
Cat. No.	Per 100	Ground Rod	Top of Mould	Std. Pkg.	Wt., Lbs. per 100
				_	-
9480	\$ 5.80	3/8	15/16	25	2.75
9481	6.00	1/2	11/16	25	3.00
9482	6.25	5/8	13/16	25	3.25
9483	6.45	3/4	15/16	25	3.50
9485	6.65	1	1%	25	3.75

Hubbard Ground Rods Without Copper Wire-Hot Galvanized

Made of stiff, high carbon open hearth steel, with long sharp points. Unwired rods are provided with holes through the upper ends for attaching grounding wires. These holes are located one inch from end of rods.

Cat. No.	٠	Diam. Inches	Length Feet	Std. Pkg.	Wt., Lbs. per 100	Price per 100
9555		3/8	5	25	185	\$30.73
9556		3/8	6	25	223	35.70
9565		1/2	5	25	300	48.18
9566	,	1/2	G	20	360	56.45
9567		1/2	7	20	420	64.72
9576		5/8	6	10	600	82.90
9577		5/8	7	10	700	95.44
9578		5/8	8	10	800	107.98
9598		1	8	3	2133	275.00

With Copper Wire-Hot Galvanized

No. 12 wire soldered to rod; free end, 5 inches long. Wt., Lbs. per 100 Cat. Price Std. Pkg. Diam. Length Inches per 100 25 9505 1/2 5 332 \$64.28 20 72.52 9506 6 380 6 10 9516 600 101.20 2200 9538 8 3 314.85

Hubbard Anchor Rods

Hot Galvanized



The eyes are drop-forged. Rods, 34-inch diameter and under, have 3½ inches of rolled threads. The 1 and 1¼-inch rods have 31/2 inches of cut threads. Rods with two eyes furnished if desired for special construction. All prices include square nut, but no washers.

Cat. No.	Diameter Inches	Length Feet	Size Eyr	Length	Std. Pkg.	Wt., Lbs. per 100	Price per 100
7405	1/2	5	3/4	1	20	320	\$64.15
7406	1/3	6	3/4	ī	10	375	72.03
7407	1/3	7	3/4	1	10	480	80.08
7415	8/9	5	$1^{\frac{1}{2}}$	2	10	540	89.55
7416	5/8	6	$1\frac{1}{2}$	2	10	650	101.30
7417	5/8	7	$1\frac{1}{2}$	2	10	740	113.99
7418	5/8	8	$1\frac{1}{2}$	2	10	850	125.83
7426	3/4	6	11/2	2	10	910	134.05
7427	3/	7	11/2	2	5	1060	150.65
7428	3/	8	$1\frac{1}{2}$	2	5	1220	169.15
7429	3/4	9	$1\frac{1}{2}$	2	5	1360	185.72
7430	3/4	10	$1^{\frac{1}{2}}$	2	5	1520	205.98
7438	1 **	8	$1^{\frac{1}{2}}$	2	3	2270	302.95
7440	î	10	$1^{\frac{1}{2}}$	2	3	2730	364.70
7442	î	12	$1\frac{1}{2}$	2	3	3200	444.50
7444	11/4	10	13/4	$2\frac{1}{4}$	2	4500	594.50

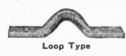
Hubbard Guyeye Anchor Rods Hot Galvanized

Eliminates the guy thimble. Combines drop forged oval

eye and	guy t	himble;	should	be used	only	with guy	strand.
	Cat.	Diam.	Lgth.	Eye	Std.	Wt., Lbs.	Price
-	No.	In.	Ft.	In.	Pkg.	per 100	per 100
W W	8406	1/2	6	$\frac{1}{2}$ X, $\frac{3}{4}$	10	450	\$79.61
AT IN	8407	1/2	7	1/2x 3/4	10	500	92.31
AN DA	8416	5/8	6	$\frac{1}{2}$ X $\frac{3}{4}$	10	680	111.05
Name of the last	8418	5/8	8	1/2x 3/4	10	830	135.58
HE SHE	8426	5/8 3/4 3/4 3/4	6	5/8X 7/8	10	960	143.80
All M	8428	3/4	8	5/8X 7/8	5	1245	178. 9 0
W 31	8429	3/4	9	5/8x 7/8	5	1350	201.62
101	8438	1	8	5/8×11/8	3	2300	316.70
8	8440	1	10	5/8x11/8	3	2600	378.45
麗!			Tu-Gu	yeye An	chor	Rods	
E1	Fo	r tying	two wi	res at th	e san	ne point.	
100	8529	3/4	9	7/8× 3/4	5	1460	\$221.50
100	8538	1	8	1x 3/4	3	2310	346.35
	8540	1	10	1x 3/4	3	2895	408.10

Hubbard Wall Straps

Hot Galvanized



Used by telephone, electric rail-way companies, and central stations for attaching guys to buildings, dead-ending messengers or span wires on buildings or walls.



Guyeye Type

		Dts	4ENSIONS				Ship.	
Cat.		Length		Thick-	Diam.	Std.	Wt., Lb	s. Price
No.	Type	over All	Width	ness	Holes	Pkg.	per 100	per 100
8892	Loop	8	11/4	$\frac{1}{4}$ $\frac{1}{4}$	%6	150	95	\$33.30
8895	Guyeye	$16\frac{7}{8}$	$1\frac{1}{2}$	1/4	%16	25	240	50.00
8896	Guyeye	$24\frac{3}{8}$	$1\frac{1}{2}$	1/4	9/16	25	328	66.60

Hubbard Guy Shims Hot Galvanized



Keeps guy wire strand from cutting into pole.

Six or more are required per pole. Wt., Lbs. Std. per 100 500 53

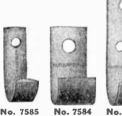
No. 7575 Hubbard Strain Plates Hot Galvanized



Serves the same purpose as the guy shim but gives better protection and is cheaper to install. From 2 to 4 are required per pole.

Cat.		Dimen.	Std. Wt. Lbs.
No.	Per 100	In.	Pkg. per 100
7575	\$17.10	4x8x14-Ga.	250 84

Hubbard Guy Hooks



Inches

 $1\frac{1}{4}x\frac{1}{4}$

 $1\frac{3}{4}$ x $\frac{3}{8}$ 11/2x3/8

11/2x3/8

Cat. No.

75831/2

7584

7585 7586

No. 7586 Size Steel

The No. 7584 guy hook is the N. E. L. A. and A. T. & T. Company's standard and is in general use, although the 2bolt type is preferred by some construction men. For lighter work, the 31/2-inch hook gives satisfactory results. Made of half oval steel, bent with the flat side to the pole, except No. 7583½ which is formed from flat steel.

Length Inches	Diameter Holes, In.	Std. Pkg.	Wt., Lbs. per 100	Price per 100
$3\frac{1}{4}$	9/16	450	40	\$8.27
4	11 16	200	89	17.81
$3\frac{1}{2}$	9/16	300	60	12.59
6	9/4	175	89	17.81

Hubbard Pole Reinforcing Material Hot Galvanized

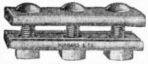


The Hubbard Reinforcement Band makes a strong and reliable method for attaching a stub when the butt of a pole is rotted. This arrangement saves the expense of installing a new pole and provides a reinforcement which adds years of life to the pole.

Bolts and lag screws to complete this construction should be ordered separately.

Cat.				Std.	Wt. Lbs.
No.	Per 100	Description	Sise		per 100
7850	\$44.70	Reinforcement Band	12-Ga.x2"x68½"	10	410
7851	56.70	Reinforcement Band	12-Ga.x2"x891/2"	10	525
7852		Reinforcement Pipe			220
7855		Reinforcement Band		10	780
7856	96.20	Reinforcement Band	10-Ga.x2"x120"	10	1010

Hubbard Guy Clamps Hot Galvanized



No. 7461

Nos. 7447, 7448, 7449 and 7450 for strands %6 to %8 inch; made of hot rolled steel sections 1%6 inches wide by 3/8 inch thick; 1/2 inch bolts.

No. 7450, W. U. Std.

Nos. 7461, 7462 and 7464, heavier types, for strands 1/16 to 1/16 inch, clamp section 121/2 inches wide by 1/8 inch thick, have 1/8 inch bolts.! No. 7461 is A. T. & T. Co. standard.

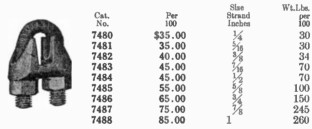
No. 7460 for strands 3 to 3 inch; is a drop-forged steel section 2 inches wide by 1 inch thick; with 3 inch bolts. Clamp sections are so punched that all bolts are reversible

Cat. No.	Per 100	No. Bolts	Type	Size Strand Inches	Std. Pkg.	Wt.Lbs. per 100
7447	\$21.00	1	Light	3/6 to 3/8	400	63
7448	26.37	2	Light	3/6 to 3/8	175	122
7449	37.40	3	Light	3/6 to 3/8	125	155
7450	45.20	3	Light	3/6 to 3/8	75	226
7461	55.48	3	Heavy	5/6 to 7/6	50	274
7462	37.00	2	Heavy	5/6 to 7/6	100	174
7464	73.79	4	Heavy	5/6 to 7/6	50	365
7460	108.50	3	Extra Heavy	3/8 to 5/8	60	365

Hubbard Drop-Forged Wire Rope Clips Hot Galvanized

Designed so that the lay of the strand fits the body of the clip perfectly.

Drop-forged from best quality open hearth steel. With hot galvanized U-bolts and nuts. Legs of U-bolts are so spaced as to give greatest allowable clearance when tightening the nuts with a wrench.



Hubbard ServiSleevs For Guy Strand Hot Galvanized







For effectively and uniformly serving strand.

ServiSleevs overcome objections of cutting, clipping and crimping and prevent finger pinching. Easily and quickly installed, retain original shape and maintain rigid grip at all times. Just slips on and stays put. No special tools are hahaan

1100000					Ship.
Cat.	Per	Size Strand	Length	Std.	Wt., Lbs.
No.	100	Inches	Inches	Pkg.	per 100
7451	\$4.50	3/16	11/4	100	2
7452	4.50	1/4	11/4	100	3
7453	4.50	5/16	$1\frac{1}{2}$	100	5
7454	5.30	3/8	2	100	7
7455	5.30	1/16	$2\frac{1}{4}$	100	10
7456	7.50	1/2	$2\frac{1}{4}$	100	13

Hubbard Pole Markers Solid Copper and Aluminum Alloy



Stamped with raised letters or numerals as ordered. Consecutive numerals are depressed. Nominal die charge for quantities less than 1000 pieces, unless standard dies are used, and in all cases of special dies.

Cat.	Per		Over All Lgth.	• Head	Shank	Std.	Ship. Wt. Lbs.
No.	100	Material	În.	In.	In.	Pkg.	per 100
2000	\$10.40	Copper	2	1	5 16	1000	7
6000	8.30	Alum, Alloy	2	1	5/16	1000	3.2

Hubbard Pole Dating Nails

Hot Galvanized



Used for indicating the year in which poles were set and also the height of poles. Special nails with 2 or 3 numerals, letter or characters, depressed in the head can be furnished. Overall length, $2\frac{1}{2}$ inches.

Standard package, 100. Weight per 100, 4.4 pounds.

Cat. No	1900 1920	1921	1922	1923	1924	1925	1926
No							
Cat No	1927 1928	1929	1930	1935	1940	1945	1955
No	27 - 28	29	30	35	40	45	55
Price					per	100 \$	\$1.80

Hubbard Steps for Wood Poles



Hot Galvanized

*Long hook head.

Cat. No.	Dimensions Diameter	, INCHES Length	Std. Pkg.	Wt., Lbs. per 100	Price per 100
7123	916	9	300	70	\$13.81
7125	5/8	10	250	96	16.49
*7126	5/2	10	175	115	24.15

Hubbard Pole Steps for Wood Poles

Button Head—Hot Galvanized



Hubbard Detachable Pole Steps

Hot Galvanized



Lag screw type is installed by slipping the plate over the lag and screwing lag in pole until plate bites into wood. Step slides down in a groove on each side of head of

Step slides down in a groove on each side of head of lag. When step is removed nothing but the head of the lag extends from pole. Prevents mischievous ascents of pole and accidents.

Cat.	Per 100	Description	Ext. from Pole, In.	Std. Pkg.	Wt., Lbs. Per 100
7235	\$12.50	Lag and Plate	51/8	225	65
7236	26.70	Step		400	50

Hubbard Drop Forged Guyeye Nuts

Hot Galvanized



Used extensively on the threaded end of machine bolts passed vertically through the cross arm for attaching suspension type insulators. Also useful for dead ending lines. By their use an eye may be added to either end of a double arming bolt or a second eye to an eye bolt.

The guyeye nut is designed exclusively for use

with guy strand and eliminates the guy thimble. It is well rounded with a generous radius, so that

the strand will not be sharply kinked.

Cat.	Diam. Bolt		MENSIONS	Std.	Ship. Wt., Lbs.	Price
No.	Inches	Width	Length	Pkg.	per 100	per 100
7510	5/8	7/8	$1\frac{1}{2}$	200	112	\$50.00
7511	3/4	7/8	11/2	200	111	50.00
7512	1	$1\frac{1}{4}$	111/16	100	167	58.30

Hubbard Drop-Forged Eye Nuts Hot Galvanized



No. 7502

Drop-forged eye nuts were designed for use on the threaded ends of machine bolts passed vertically through cross arms for attaching suspension type insulators. They are also useful for dead ending lines. By their use a second eye may be added to the eye bolts, which permits the attachment of a back guy to the same bolt that supports the insulators to dead ended wire.

Cat.	Diam. Bolt Inches	EYE DIME Width	nsions, In. Length	Std. Pkg.	Wt., Lbs. per 100	Price per 100
7500 7501	1/2 5/8	$\frac{11/8}{11/8}$	1 ¹ / ₈ 1 ¹ / ₈	4 0 0 400	53 46	\$31.40 31.40
7502 7503	5/8 3/4	$\frac{11/2}{11/2}$	1^{11}_{16} 1^{11}_{16}	300 300	61 59	41.40 41.40

Hubbard Drop Forged Bolt Eyes



Used on either head or nut end of a machine bolt. Standard bolt eye may be used for attaching suspension insulators

with clevis type cap to cross arm. Long type is for supporting suspension insulators with hook

No. 7514 in cap of upper unit.

Cat.	Diam. Bolt In.		DIMEN. E, IN. Length	Std. Pkg.	Ship. Wt., Lbs. per 100	Price per 100
*7514	5/8	11/8	121/32	300	77	\$33.30
7515	5/8	13/8	$3\frac{9}{32}$	150	114	38.40
7516	3/4	13/8	$3\frac{9}{32}$	150	112	38.40
7517	5/8 3/4	15/16	$2^{13}\sqrt{32}$	125	90	35.00
7518	3/4	15/16	2^{13}	125	87	35.00
*Has	stand	lard e	ye. Al	loth	ers hav	re long
0110						

Nos. 7515 to 7518

Hubbard Stubbing and Guying Washers

Hot Galvanized

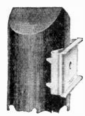


Used effectively in stubbing old poles, both serving to draw together the wires wrapped around the pole and stub or at both ends of the stubbing bolt to draw together the pole and stub.

Cat.	Per 100	Washer Size Inches	Bolt Size Inches	Hole Size Inches	Ship. Wt. Lbs. per 100
7822		$2\frac{1}{2}x2\frac{1}{2}x\frac{3}{16}$	5/8	3/4	31
7823		$3 \times 3 \times \frac{1}{4}$	3/4	11/8	65 80
7824		3 x3 x ⁵ / ₁₆ 31⁄4x31⁄ ₈ x1⁄ ₄	5/8	3/4	75
7825		0%X078X74	78	/4	

Peirce Presteel Pole Gains

Hot Galvanized



For attaching cross arms to poles without the need for gaining the pole. The design provides a saddle for the cross arm, a springy saddle for the pole and four points for holding the gain in a fixed position.

Its construction allows for easy installation and ready adjustment for alignment of the cross arm. It spaces the cross arm away from the pole so drainage and ventilation overcome decay.

Cat. No.	Size Arm Inches	Hole Inches	Steel Gauge	Std. Pkg.	Wt., Lbs. per 100	Price per 100
5091	$3\frac{1}{4}x4\frac{1}{4}$	13/16	9	25	268	\$48.30
5092	31/2x41/2	13/16	9	25	256	48.30
5093	$3\frac{3}{4}$ x $4\frac{3}{4}$	13/16	9	10	285	48.30
5094	4 x5	13/16	9	10	285	48.30

Peirce Cross Arm Reinforcing Plates

Hot Galvanized



Designed to give greater effectiveness than the standard square washer and provide a means for preventing checking and splitting of the cross arm at the point of attachment to the pole.

Made from flat steel 3% inches wide. A 1% inch rib is pressed vertically on the plate to give greater strength.

Cat. No.	Size Arm Inches	Diam. Hole Inches	Size Steel Gauge	Std. Pkg.	Ship. Wt., Lbs. per 100	Price per 100
5042	$3\frac{1}{4}x4\frac{1}{4}$	13/16	7	100	117	\$19.60
5043	$3\frac{1}{2}x4\frac{1}{2}$	13/16	7	100	119	19.80
5044	33/4 x 43/4	13/16	7	100	121	20.20
5045	4 x5	13 16	7	100	130	21.30
5047	6 x8	18/16	7	100	178	29.70

Hubbard Square Washers

Hot Galvanized

Washers are cleanly cut and are galvanized in such a manner as to insure a heavy, even coat of pure zinc with no large drops to interfere with the fit of the bolt or nut.



Cat. No.	Dimensions Inches	Diam. of Hole, In.	For Bolt Size, In.	Std. Pkg.	Wt., Lhs. per 100	Price per 100
7812	2 x2 $x^{1/8}$	11/16	12 or 5/8	1500	14.0	\$2.42
7814	21/4x21/4x3/16	13/16	5/8 or 3/4	1000	$22 \ 7$	3.54
7816	3 x3 x ³ / ₁₆	13/16	5/8 or 3/4	500	45.8	7.42
7817	$3 \times 3 \times \frac{1}{4}$	13/16	5/8 or 3/4	350	62.3	9.10
7818	4 x4 x36	13 16	5/8 or 3/4	250	87.5	12.58
7819	4 x4 $x_{4}^{1/2}$	15,16	3/4 or 7/8	200	115.0	16.13
7820	$1 \times 1 \times \frac{1}{2}$	13/16	1	100	220.0	32.62
7826	$3\frac{1}{2}x3\frac{1}{2}x^{3}\frac{7}{8}$	15.76	3/4 or 7/8	200	124.	21.50
7827	6 x6 x3 8	1316	1	50	370.	57.00

Hubbard Round Washers

Hot Galvanized



Washers are cleanly cut and are galvanized in such a manner as to insure a heavy, even coat of pure zinc with no large drops to interfere with the fit of the bolt or nut.

		Size		For B	OLT SIZE	Weight Pounds		Price
Cat.	O.D.	Hole	Thickness	I In	CHES	per	Std.	per
No.	ln.	In.	Inches	Mach.	Carriage	100	Pkg.	100
7801	1	7 j6	5/84	3/8		1.6	15000	\$.60
7802	$1\frac{1}{4}$	1/2	5/64		3/8	2.6	7000	.81
7803	13/8	916	764	1/2	3/8	4.2	5000	1.08
7805	13/4	11/16	18	5/8	1/2	8.4	2500	1.83
7806	2	13/6	1/6	3/4	5/9	11.0	2000	2.52

Hubbard Guyeye Boits

Hot Galvanized



5/8-Inch—1/2x3/4-Inch Oblong Eye

Cat.	Lgth.	Std.	Ship. Wt., Lb	s. Price	Çat.	Lgth.	Std.	Ship Wt., Lb	e. Price
No. 9060		-		per 100 \$44.88				-	\$49.73
9062	12	50		46.65	9068	18	50	220	52.13

$\frac{3}{4}$ -Inch— $\frac{5}{8}$ x $\frac{7}{8}$ -Inch Eye

9080 10 50 210 \$61.45 9085 15 25 300 \$69.35 9082 12 50 240 64.30 9088 18 25 340 72.65

Hubbard Machine and Crossarm Bolts

Hot Galvanized



Hubbard Machine and Through Bolts, unless otherwise specified, are furnished with rolled threads which insure a perfect nut fit the full length of the thread.

3/8-Inch Machine Bolts

	, ,	Length		Weight	Price
Cat.	Length	Thread	Std.	Pounds	per
No.	Inches	Inches	Pleg.	per 100	100
9603	3	3	1500	12.6	\$3.71
96031/2	$3\frac{1}{2}$	3	1250	14.3	4.04
9604	4	3	1000	15.7	4.37
96041/2	41/2	3	900	17.2	4.66
9605	5	3	800	18.3	5.27
96051/2	$5\frac{1}{2}$	3	750	19.8	5.56
9606	6	3	650	21.4	5.89
	_				0.00
				olts	
97041/2	$4\frac{1}{2}$	3	550	31.3	\$7.93
97043/4	43/4	3	500	33.0	8.36
9705	5	3	500	37.8	8.36
9706	6	3	400	41.0	9.22
9707	7	3	400	47.2	10.08
9708	8	4	350	55.1	10.93
9710	10	4	150	69.3	12.63
9712	12	6	150	78.0	14.83
9714	14	6	150	83.3	16.53
9716	16	6	150	96.6	18.25
9718	18	6	100	110.0	19.95
9720	20	6	100	121.0	21.65
		Inch Cr		Bolts	
9808	8	4	100	91	\$15.10
9810	10	4	100	103	17.10
9812	12	6	100	115	19.10
9814	14	6	100	129	21.10
9816	16	6	100	143	23.10
9818	18	6	50	164	25.10
9820	20	6	50	178	27.10
9822	22	6	50	192	29.10
9824	24	6	50	206	31.10
9826	26	6	50	220	33.10
9828	28	6	50	234	35.10
	3/	Leads M	bin- D	lala-	
0000			achine E		***
9908	8	4	50	150	\$23.83
9910	10	4	50	166	24.75
9912	12	6	50	182	27.68
9914	14	6	50	202	30.60
9916	16	6	50	214	33.53
9918	18	6	50	230	36.45
9920	20	6	50	246	39.38
9922	22	6	25	276	42.30
9924	24	6	25	292	45.23
9926	26	6	25	308	48.15
9928	28	6	25	324	51.08

Hubbard Carriage Bolts

Hot Galvanized



Carriage bolts are used for attaching the braces to crossarms on most overhead lines.

Standard heads, square nuts, rolled threads.

3/0-	lnch

Cat. No. 9633 9633 ¹ / ₂ 9634 9634 ¹ / ₂ 9635 ⁵ 9635 ¹ / ₂	Lengte Over All 3 3 ¹ / ₂ 4 4 ¹ / ₂ 5 5 ¹ / ₂	Thread 134 134 134 134 134 134 134 13	Std. Pkg. 1500 1250 1000 900 800 750 700	Weight Pounds per 100 13.2 14.0 15.7 17.2 18.2 19.5 21.6	Price per 100 \$3.56 3.90 4.23 4.51 5.08 5.37 5.70
		1/2-1	nch		
9643 9643 ¹ / ₂ 9644 9644 ¹ / ₂ 9645 9645 ¹ / ₂ 9646	$3 \\ 3^{1/2} \\ 4 \\ 4^{1/2} \\ 5 \\ 5^{1/2} \\ 6$	2½ 3 3 3 3 3 3	800 700 600 500 450 400 350	24.3 26.6 29.3 32.4 35.1 37.5 40.0	\$6.28 6.70 7.13 7.55 7.98 8.41 8.84

Hubbard Lag Screws



Gimlet Point

Fetter drive lag screws have become practically standard for construction work because of their greater holding power. Threads do not tear the wood. Gimlet point screws will be furnished for ¼-inch and ½-inch, fetter drive screws for 3, ½ and 5, inch.

/ 9/ / 2 -	, ,									
	1/4-Inch									
			Wt.	Price				Wt.	Price	
Cat. I	æth.	Std.	Lbs.	per 0 100	, Cat.	Lgth.		Lbs.	per	
No.	In.	Pkg.			No.	In.	Pkg.	per 100	100	
9722	2	6000	2.8	\$2.35	97221/2	$2\frac{1}{2}$	5000	3.5	\$2.55	
				5/16	-Inch					
9732	2	4500	4.7	\$2.35		3	2500	6.8	\$2.80	
97321/2	21/2	3000		2.55			2000	7.8	3.05	
72	-/4		0.0			-/ 4		•		
					Inch					
97421/4	$2\frac{1}{4}$	3000	7.8	\$3.10	9744	4	1500	12.3	\$4.00	
97421/2	$2\frac{1}{2}$	2500	8.3	3.10	97441/2	41/2	1250	13.9	4.30	
9743	3	2000	10.	3.40	9745	5	1000	15.4	4.65	
97431/2	$3\frac{1}{2}$	1500	11.6	3.70	9746	6	800	17.1	5.35	
				1/2-	Inch					
97521/2	$2\frac{1}{2}$	1200	16.7	\$4.85	9755	5	600	29.2	\$7.10	
9753	3		19.	5.30	97551/2	51/2	550	30.8	7.55	
97531/2	31/2		21.3	5.75	9756	6	500	34.8	8.00	
9754	4		23.6	6.20	97561/2	61/2	450	39.3	8.45	
97541/2	41/2		25.3	6.65	9757	7	400	42.2	8.90	
0101/2	-/2		_0.0			•	100	10.0	0.00	
					Inch					
9764	4	550	37.7	\$8.80	97651/2	$5\frac{1}{2}$	400	50.23	\$10.75	
97641/2	41/2	500	41.8	9.45	9766	6	350	54.6	11.40	
9765	5	450	46.0	10.10						

Hubbard Drop Forged Screw Eye Boits

Hot Galvanized Has drop forged oval eye and 3 inches of gimlet lag Lgth to Ctr. of Eye, In. screw thread.
Std. Wt., Lbs. Cat. Diam. Price per 100 Pkg. In. per 100 9930 1/2 5/8 8/4 100 50 \$33.50 9931 75 100 44.50 9932 95 50 55,50

Hubbard Double Arming Bolts

Hot Galvanized



The double arming bolt, used with four square washers, represents a much more economical means of tying cross arms together than the old method of a wooden block with a hole through it and a long machine bolt.

The points are finished and prices include four square nuts but no washers.

1/2-Inch										
Cat. No.	Lengte Over All	, Inches	Std. Pkg.	Approx. Shipping Wt., Lbe. per 100	Price per 100					
9842	12	5	100	101	\$17.38					
9844	14	6	100	109	18.62					
9846	16	6	100	117	19.70					
9848	18	8	100	125	21.05					
9850	20	8	100	133	22.23					
9852	22	8	50	148	23.70					
9854	24	8	50	156	24.88					
		5/8-	Inch							
9862	12	5	50	150	\$28.00					
9864	14	6	50	166	29.77					
9866	16 18	7	50 50	182	31.53					
9868 9870	20	8	50 50	198	33.15 34.83					
9872	22	8	50	214 230	36.48					
9874	24	8	50	246	38.13					
••••		-	Inch	210	•••••					
9882	12	5	50	234	\$40.30					
9884	14	6	50	254	42.78					
9886	16	6	50	274	45.18					
9888	18	8	25	308	47.95					
9890	20	8	25	32 8	50.40					
9892	22	8	25	348	53.60					
9894	24	8	25	368	56.05					

Hubbard Drop Forged Eye Bolts

Hot Galvanized

With drop forged oval eyes. All standard eye bolts are rolled threaded 6 inches except the 6-inch bolt which is rolled threaded 4 inches. The D. A. eye bolts have cut threads up to within $1\frac{1}{2}$ inches of the eye.

10	up	w	AA 1 PITTITI	1/2 1	ucues	or me e	sye.	
	1/2-	-In	ch—Si	ze of	Eye,	Inside	3/4x1-Inch	

1	Lgth, to		Wt.			Lgth. to		Wt.	
	Center	a	Lbs.	Price		Center		Lbs.	Price
Cat.	of Eye	Std.	per	per	Cat.	of Eye	Std.	per	per
No.	Inches	Pkg.	100	100	No.	Inches	Pkg.	100	100
9936	6	100	47	\$25.73	9944	14	100	95	\$29.35
9938	8	100	59	26.95	9946	16	100	107	30.77
9940	10	100	71	27.00	9948	18	100	119	31.52
9942	12	100	83	28.08	9950	20	100	131	32.63
	5/8	-Incl	h—Siz	e of Ey	ye, Insi	de 11	2x2-1	nch	
9956	6	100	103	\$32.30	9964	14	50	158	\$38.78
9958	8	100	115	34.10	9966	16	50	170	41.18
9960	10	100	127	35.13	9968	18	50	182	42.98
9962	12	50	146	36.90	9970	20	50	194	44.85
	3/4-	Incl	n—Siz	e of Ey	e, Insi	de 1½	2x2-1	nch	
9976	6	50	154	\$47.00	9984	14	50	218	\$57.90
9978	8	50	170	50.65	9986	16	50	234	61.25
9980	10	50	186	51.70	9988	18	50	250	64.37
9982	12	50	202	54.55	9990	20	50	266	67.23
	5/8-1	nch	Doub	ie Arm	ing Eye	Bolt	ts-3	Nut	S
			h. to						

Cat.	Light to Center of Eye Inches	Std. Pkg.		Weight Pounds per 100	Price per 100
9786	16	50		194	\$71.23
9788	18	50		214	73.17
9790	20	50		234	75.40
	3/4-Inch Double	Arming	Eye	Bolts-3	Nuts
9796	16	25		284	\$88.29
9798	18	25		308	91.36

330

94.43

9800

20

Hubbard Flat Cross Arm Braces

Hot Galvanized

Made only from new open hearth steel.

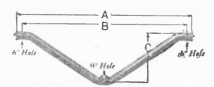
			17/32×7/3	2-Inch				
('at, No.	Length Inches	Ship. Wt., Lbs. per 100	Price per 100	Cat. No.	Length Inches	Ship. Wt., Lbs. per 100	Price per 100	
8020	20	142	\$16.35	8028	28	198	\$22.02	
8022	22	156	17.76	8030	30	212	23.51	
8024	24	170	19.18	8032	32	226	24.92	
8026	26	184	20.60					
			$1\frac{1}{4}x^{1}/4$	-Inch				
8120	20	167	\$17.73	8128	28	233	\$24.01	
8122	22	183	19.29	8130	30	250	25.64	
8124	24	200	20.84	8132	32	266	27.19	
8126	26	216	22.40					

Hubbard Vertical Braces

Cat. No.	No. of Arms	Over All Inches	Spacing Inches	Size Angle Inches	Ship. Wt., Lbs. per 100	Price per 100
7976	2	20	18	$1\frac{1}{2}x1\frac{1}{2}x\frac{3}{16}$	300	\$53.70
7977	3	38	18	$1\frac{1}{2}x1\frac{1}{2}x\frac{3}{16}$	520	92.75
7978	4	56	18	$1\frac{1}{2}x1\frac{1}{2}x\frac{3}{6}$	840	132.80
7986	2	26	24	$1\frac{1}{2}$ x $1\frac{1}{2}$ x $\frac{8}{16}$	380	69.33
7987	3	50	24	$1\frac{1}{2}$ x $1\frac{1}{2}$ x $\frac{3}{16}$	700	123.20
7988	4	74	24	$1\frac{1}{2}$ x $1\frac{1}{2}$ x $\frac{3}{6}$	1040	175.75

Hubbard Angle Cross Arm Braces

Hot Galvanized



Furnished to specifications. Give dimensions, A, B, C, as indicated on illustration, and state size of angle.

Cat. No. 7950 7952	Size, Angle Inches 1 2x1 2x3/6 1 2x1 2x3/6	A 40 51	B 37 48	C 12 143/4	Std. Pkg. 5	Wt., Lbs. per 100 710 890	Price per 100 \$114.58 135.62
7953 7954	1¾x1¾x3/6 1¾x1¾x3/6	63 69	60 66	$\begin{array}{c} 18 \\ 20 \end{array}$	5 5	$\frac{1280}{1410}$	182.80 201.05
7955	13/4x13/4x3/16	75	72	18	5	1490	206.72
7956	2 x2 x3/16	75	72	22	5	1780	245.25
	N	.E.L.,	A. St	andard			
7940	$\frac{1}{1} \frac{1}{2} \times 1 \frac{1}{2} \times \frac{3}{16}$ $\frac{1}{2} \times 1 \frac{1}{2} \times \frac{3}{16}$	45	42	12	5	780	\$123.85
7941		51	48	18	5	970	143.90
7942	1 ¹ / ₂ x1 ¹ / ₂ x ³ / ₆	63	60	18	5	1100	159.32
7943	1 ³ / ₄ x1 ³ / ₄ x ³ / ₆	75	72	22	5	1560	217.12

Hubbard Alley Arm Braces



Where it is necessary for lines to be run adjacent to buildings or trees the Hubbard Alley Arm Brace furnishes an exceptionally rigid and economical construction. Angle is hent at each end to 45 degrees. Brace is pierced at each end with \(\frac{9}{6}\)-inch holes in both legs of the angle, permitting installation as desired, underneath or on the side of the crossarm. Each brace is furnished with a sturdy step which is firmly riveted in place at the mid-point.

Stock No.	Description	Length Feet	Std. Pkg.	Approx. Ship. Wt., Lbs. per 100 Pcs.	Price per 100
7996	134x134x316	6	5	1560	\$263.30
7998	Steel Angle	8	อ์	2000	337.50



Provides all advantages of all-wood construction without reducing strength or life of pole structure or increasing its cost. Withstands greater stresses than balance of the pole structure; adequately survives shock and abuse.

Treated with 10 pounds of coal tar creosote per cubic foot of timber. Especially suitable near salt water or under corrosive atmospheric conditions.

The right and left-hand members are identical. The bolt holes fit and only three bolts are required to install a pair. They are interchangeable with double span steel braces.

This brace complies with crossarm freight classifications. Rainier Braces and Crossarms can be shipped in mixed carloads without sacrificing the carload freight rate.

No.	Each	Sise Inches	Span Inches	Drop Inches	Wt., Lbs. per Pair
1	1	$1\frac{1}{2}x2\frac{1}{4}x30$	38	18	5.50
2		2 x3 x32 $\frac{7}{16}$	42	$12\frac{1}{2}$	10
3		2 x3 x35 $\frac{3}{4}$	48	$14\frac{1}{2}$	11
4		2 x3 x425/8	60	18	13
5		2 x3 x46¾6	66	20	14.26
6		2 x3 x49 $\frac{1}{2}$	72	$21\frac{1}{2}$	15.28

Hubbard 2-Piece Wood Crossarm Braces



Made of hickory, 1½ inch square, treated with creosote and fitted with hot galvanized steel fittings. Has high insulating properties. Mounted to crossarm with ½-inch bolts and to pole with 5%-inch machine bolts.

Also supplied in dip-treated fir or creosoted yellow pine. Other types of standard single and hinged braces also available.

Cat. No.	Per 100	Between C.A. Mounting Holes	B, In.—— Drop	Shipping Weight Pounds per 100
5537	\$131.30	37	12	550
5542	135.00	42	12	580
5547	142.50	48	143/4	640
5560	150.00	60	18	735
5566	165.00	66	20	785
5572	180.00	72	22	850

Hubbard Alley Arm Braces

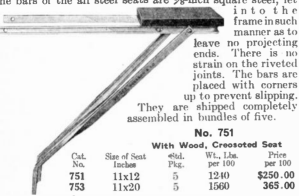
Hot Galvanized

Forged Ends

Cat. No. 7979	Sise Angle Inches 134x134x3 ₁₆	Length Feet 5	Std. Pkg. 5	Wt., Lbs. 100 Pcs. 1240	Price per 100 \$215.82
7981	$1\frac{1}{2}x1\frac{1}{2}x\frac{3}{16}$	5	5	1100	183.98
7982	$1\frac{1}{2}x1\frac{1}{2}x^{3}$ ₁₆	6	5	1300	207.60
7984	$1\frac{3}{4}$ x $1\frac{3}{4}$ x $\frac{5}{16}$	7	5	1760	267.78
7985	$2 x^2 x^{1/4}$	10	5	3800	544.60

Hubbard Pole Seats Hot Galvanized

The frames and braces of all styles are of 1x1/2-inch channel steel. The wood seats are 11/8-inch cypress, boiled in creosote. The bars of the all steel seats are 3/8-inch square steel, let





Hubbard Cable Suspension Clamps

Hot Galvanized





These are the standard A. T. & T. Company's Cable suspension clamps, the one-bolt type being used for light cables and on cable arms, and the three-bolt clamp for heavy cables and long spans. The one-bolt clamp is furnished without a bolt, as the %-inch through bolt is used both for attaching the clamp to the pole and tightening the clamp on the stand. The three-bolt clamp is furnished with two 1/2-inch high carbon steel guy clamp bolts.

Cat.	Type	Length	Size Strand	Std.	Wt., Lbs.	Price
No.		In.	In.	Pkg	per 100	per 100
8901	1-Bolt	23 g	1/4 to 7/6	250	84	\$16.72
8903	3-Bolt	55/8	1/4 to 7/6	75	221	43.28

Hubbard Reinforcing and Safety Straps

For Suspension Clamps Hot Galvanized



No. 8905 is used to support the messenger bolt at points of extreme stress, such as long spans. No. 8906 is a Safety Strap to prevent the cable's falling if the hangers give way. No. 8907 is a combination of Nos. 8905 and 8906.

Reinforcing Straps

		.9	_
Cat. No.	Sise Steel Inches	Wt., Lbs. per 100	Price per 100
8905	$1\frac{1}{2}x\frac{1}{8}$	36	\$27.20
8906	$1\frac{3}{4}$ x $\frac{1}{8}$	76	39.13
8907	13/x1/6	146	66.33

Hubbard Telephone Corner Brackets Hot Galvanized

Used where the lead from the pole comes to the building at an angle.

Mounting and insulator holes on Nos. 9204 and 9205 are 1132 inch. Mounting holes on Nos. 9206 and 9207 are 11/2 inch, insulator mounting holes,



13/32 inch. Porcelain knobs and bolts listed below are used on these brackets but are not included in the price.

Cat. No. 9204 9205 9206	Size Steel Inches 1752 X 753 1752 X 753 1 1 2 X 3 16	Length Legs luches 55/8x21/2 101/8x15/6 43/x21/2	Std. Pkg. 250 200 250	Wt., Lbs. per 100 60 87 60 110	Price per 100 \$26.60 31.53 17.50 20.50
9207	$1\frac{1}{2}x\frac{1}{4}$	$4\frac{3}{4}x4\frac{1}{2}$	200	110	20.50

Hubbard Porcelain Knobs for Telephone Brackets

No. 9225

9226

These knobs are of dry process white glazed porcelain, and are for use with the telephone brackets listed above.



13.20

No. 9226 Ship. Wt., Lhs per 100 DIMEN., INCRES Cat. Price Bolt Hole Height per 100 Type \$7.70 9225 20

Hubbard Bolts for Telephone Brackets

21/4

36

Hot Galvanized

For attaching porcelain knobs to telephone brackets.

Cat.	Туре	Diam.	Length	Std.	Wt., Lbs.	Price
No.		Inches	Inches	Pkg.	per 100	per 100
9232	Stove Bolt	5 16	$\frac{2}{3}$ $\frac{51}{2}$	3000	6.0	\$2.48
9603	Machine Bolt	3 /8		1500	12.6	3.71
9605 ¹ / ₂	Machine Bolt	3 8		750	19.8	5.56

Hubbard Telephone Distributing Brackets Hot Galvanized Size of Style

Two-Groove

Four-Groove

Approx. Ship. Wt., Lbs. Price per 100 per 100 Length Bracket. Steel of Legs 3 x33/4 2 x1/4 9202 L Pole 87 \$17.58 13/4x3/16 No. 9200 9200 L House 27/8x31/4 51 12.13

Hubbard Telephone Knob Screw Insulators Hot Galvanized



No. 2920 knob and screw. The screw is 3/8-inch in diam-

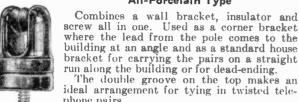
eter and threaded for 1½ inches.
No. 2927 knob is used with No. 2920 screw. It is made of brown glazed dry process porcelain and is 1½ inches high and 1¾ inches in diameter. Wire groove is ½-inch wide. Hole, ½-inch in diameter, is well rounded on outer edges to prevent cutting insulation of wire.

Cat. Standard Wt., Lbs. per 100 Package 100 2920 \$13.60 500 48 2927 8.40 100 29



Peirce Telephone Wireholders

All-Porcelain Type



phone pairs.

No metal is exposed after installation. The wireholder is not affected by atmospheric conditions and will not make rust stains on the house.

Cat. No.	Equipped with	Wire Hole Inches		Wt., Lbe	Price
1622	No. 20x2-In. Galv. Screw	9/16X3/4	50	-	\$15.80
1632	No. 20x2-In. Brass Screw	9/16X3/4	50		18.80

No. 8918 Hubbard Span Clamps

Hot Galvanized



Used when service connections are made at points between poles. Equipped

with No. 8901 suspension clamp and bolt. Insulator spacing, 5¾ inches.

Standard package, 125. Weight per 100. 138 pounds.

Price, No. 8918.....per 100 \$77.50 No. 9214 Peirce Porcelain Knobs

for Telephone Racks

Made of brown glazed dry process porcelain. The wire groove is divided by a fin which keeps the two wires of the twisted pair separated.

		-				
		DIMENSIO	NS, IN		Ship.	
Cat.	,		Wire	Bolt	Wt., Lbs.	Price
No.	Height	Diameter	Groove	Hole	per 100	per 100
9214	11/2	134	3/4	25/64	22.7	\$9.00
	- / 44	- / T	/ %	* 978		

Peirce Distributing Knob Racks

Hot Galvanized

For Telephone Wires

These racks furnish a secure but inexpensive means for distributing twisted pair telephone wires from cable poles. Nos. 2900, 2901 and 2902 are made with 134-inch channel steel back. The holes take a ½-inch lag screw.

Cat.	Tonoth	No. of	Wt., Lbs.	Price
No.	Length Inches	Kuobs	per 100	per 100
2900	105/8	4	328	\$83.40
2901	133/4	6	44 0	110.40
2902	167/8	8	805	137.50



Hubbard Dead-Ending Shackles

Hot Galvanized

Used for dead-ending or breaking bare signal wires. Shackle clamps around cross arm, which gives it greater holding power than pin construction. A %-inch lag screw is used to prevent displacement by creeping.

A lead washer and sleeve prevent glass insulator from coming into contact with the steel cotter bolt, eliminating breakage of insulator due to expansion and contraction

Size, 36x136 inches. Shackle is for 31/4x41/4-inch cross arm.

Cat.			Wt., Los. Price
No.	Description	Pkg.	per 100 per 100
9290	Shackle Complete less Insulator	75	241 \$67.10
9291	Glass Insulator	100	175 44.90
9292	Wet Process Porcelain Insulator	50	175 58.30

Hubbard Drop Forged Turnbuckles

Hot Galvanized



Eye and Eye

Eve and Hook

All Hubbard Turnbuckles including bodies, hooks, eves and clevises are drop forged steel, insuring reliability and strength.

The sizes listed below are carried in stock. However, special assemblies can be made.

speci	special assemblies can be made.										
Diam. Bolt	Open	Closed	Length Opening	Width Eye	Length Eye	Opening Hook		Wt., Lbs.			
In.	In.	In.	In.	In.	In.	In.	In.	per 100			
3/8	$16\frac{1}{2}$	$10\frac{1}{2}$	6	9/16	7/8	1/2	1/2	85			
1/2	$17\frac{3}{4}$	113/4	6	3/4	1	5/8	5/8	160			
1/2	$23\frac{3}{4}$	$14\frac{3}{4}$	9	3/4	1	5/8	5/8	185			
1/2	293/4	173/4	12	3/4	1	5/8	5/8	210			
5/8	$19\frac{1}{2}$	$13\frac{1}{2}$	6	$1\frac{1}{2}$	2	3/4	3/4	260			
5/8	$25\frac{1}{2}$	$16\frac{1}{2}$	9	$1\frac{1}{2}$	2	3/4	3/4	310			
5/8	$31\frac{1}{2}$	$19^{1/2}$	12	$1\frac{1}{2}$	2	3/4	3/4	360			
3/4	20	14	6	$1\frac{1}{2}$	2	7/8	$\frac{3}{4}$	370			
3/4	26	17	9	$1^{1/2}$	2	7/8	3/4	430			
3/4	32	20	12	$1\frac{1}{2}$	2	7/8	3/4	490			

			CAT	No. —		
			-TYPE OF A	SSEMBLY -		
	Eye	Eye	Eye and	Hook	Hook and	Clevis `
Size, Inches	and Eye	and Hook	Clevia	and Hook	Clevis	and Clevis
3/8x 6	8601	8621	8641	8661	8681	8701
$\frac{1}{2}$ X 6	8602	8622	8642	8662	8682	8702
1/2x 9	8603	8623	8643	8663	8683	8703
1/2×12	8604	8624	8644	8664	8684	8704
5/8× 6	8605	8625	8645	8665	8685	8705
5/8x 9	8606	8626	8646	8666	8 686	8706
5/8x12	8607	8627	8647	8667	8687	8707
³ / ₄ x 6	8608	8628	8648	8668	8688	8708
3/4× 9	8609	8629	8649	8669	8689	8709
$\frac{3}{4}$ x12	8610	8630	8650	8670	8690	8710
Dricos	unon on	plication				

Prices upon application.

No. 561 Hubbard Insulated Forks

Hot Galvanized

Made of 11/4x1/2-inch channel. Equipped with insulator No. 355. Oval hole 11/4x34-inch in back permits through bolt to be assembled to clevis without removing insulator. Standard package, 50. Weight per 100, 182 pounds.

Price, No. 561 per 100 \$42.10



Hubbard Insulated Forks

Hot Galvanized







No. 641

By the addition of a standard 5%-inch through bolt, lag screw or carriage bolt, the insulated forks illustrated may be converted into fork bolts, which simplifies considerably the

keeping of stocks.
Fork No. 8820 is made of 11/2x1/4-inch flat steel, formed so that the head of the through bolt keeps it from turning. It is equipped with insulator No. 357, which is attached by a

3/8-inch bolt.

No. 641 is made of 11/4x1/2-inch channel steel and is provided with a square bolt hole, into which the square shoulders of a carriage bolt fits, preventing the fork from turning around on the bolt. Insulator No. 357 is also furnished with this fork.

~ .			Ship.
Cat. No.	Type	Kind of Bolt	Std. Wt., Lbs. Price Pkg. per 100 per 100
		_	
8820	Flat Steel	%-Inch Through Bolt	100 119 \$31.70
641	Channel Steel	%-Inch Carriage Bolt	100 115 26.40

holes.

8007

Hubbard Standard Western Union Pins

Made in accordance with the specifications of the Western Union Telegraph Co., and the Railway Signal Association. The cobs are of the best grade of air dried oak, turned to fit a gauge and boiled in paraffine to exclude all moisture. The pins are made of stiff, high carbon steel with clean threads, square nuts and clipped, round washers, and are for use with standard insulators having 1-inch pin

Long Shank Pins for Wood Cross Arms

350

3

Cat. No. 8000 8005	Diam. in. 1/2 5/8	Lengt Above Shoulder 41/4 41/4	Below	Std. Pkg. 325 250	73	Price, 1 Plain \$17.37 21.65	FER 100 Galv. \$19.67 25.45	1
La	g Scr	ew Pir	ns for	Woo	d Arm	s and i	Poles	

Hubbard Standard Western Union Pins

90

27.50

Hot Galvanized

Cobs are of the best grade of air dried oak, turned to fit a gauge and boiled in paraffin to exclude moisture. Pins are of stiff, high carbon steel with clean threads, square nuts and clipped round washers, and are for use with standard insulators having 1-inch pin holes.

Short Shank Pins

For Steel Cross Arms, Transposition Brackets and Break Irons								
Cat. No.	Diam. In.	Length, Above Shoulder	Inches Below Shoulder	Std. Pkg.	Wt., Lbs. per 100	Price per 100		
8010 8015 8015A	1/2 5/8 5/8	$\frac{4\frac{1}{4}}{4\frac{1}{4}}$	1 1 1 ³ / ₈	500 400 400	48 71 73	\$22.12 27.15 29.35	7	
With Long Cob for Transposition								
8011 8016	1/2 5/8	5 5	1	400 300	53 71	\$24.62 29.65		

Hubbard Wood Top Pins

Hot Galvanized

With Steel Bolts

Wood top pins are composed of seasoned locust tops, thoroughly impregnated with paraffine and stiff steel fin bolts. They are made in a variety of heights with short and long shanks for wood, angle or channel steel arms, and for two sizes of insulator pin holes, 1 and 1% inches in diameter. Furnished

with nut and washer. Packed in barrels and kegs in quantity desired.

		Size		Length of Bolt	Wt, Lbs.				
97	Cat.	Diam.	Inches Diam.		IZE OF	BOLT, IN.		per	Price
品	No.	Top	Bottom			Length		100	per 100
100	8070	1	17/8	$4\frac{1}{2}$	1/2	$5\frac{1}{2}$	1	55	\$21.48
100	8071	1	$2\frac{1}{4}$	$5\frac{1}{4}$	1/2	$6\frac{1}{2}$	$1\frac{1}{4}$	71	27.25
	8072	13/8	$2\frac{1}{4}$	$4\frac{1}{2}$	5/8	$5\frac{1}{2}$	1	100	33.50
8	8073	13/8	$2\frac{1}{4}$	$5\frac{1}{4}$	5/8	$6\frac{1}{2}$	11/4	104	35.75
10	8074	1	17/8	41/2	1/2	91/2	5	79	24.58
13	8075	1	$2\frac{1}{4}$	$5\frac{1}{4}$	1/2	$10\frac{1}{2}$	$5\frac{1}{4}$	92	30.15
14	8076	1	$2\frac{1}{4}$	$5\frac{1}{4}$	1/2	$11\frac{1}{2}$	$6\frac{1}{4}$	103	30.53
H	8077	$1\frac{3}{8}$	$2\frac{1}{4}$	41/2	5/8	$91\frac{7}{2}$	5	134	39.08
13	8078	13/8	$2\frac{1}{4}$	$4\frac{1}{2}$	5/8	$10^{1/2}$	6	142	40.58
100	8079	13/8	$2\frac{1}{4}$	$5\frac{1}{4}$	5/8	$10\frac{1}{2}$	$5\frac{1}{4}$	149	40.58
T	8080	13/8	$2\frac{1}{4}$	$6\frac{1}{2}$	5/8	$12\frac{1}{2}$	6	186	45.28
	8081	13/8	$2\frac{1}{2}$	8	5/8	14	6	225	54.42
	8082	13/8	23/4	9	5/8	16	7	250	60.00

No. 3825 Peirce Forged Steel Pins

Hot Galvanized

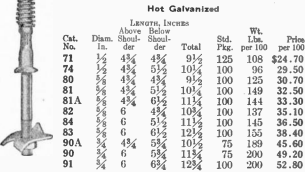
For Railway Feeders

For use with composition feeder insulators at points of excessive load. Weight, pounds, per 100, 276. Std. pkg. 50.

	LENG	re, In.	,			
Cat.	Above	Below		-DIAM., IN		Price
No.	Shoulder	Shoulder	Shank	Shoulder	Thread	per 100
3825	41/4	31/8	11/4	$2\frac{1}{2}$	1	\$83.00

Peirce Long Shank Forged Steel Pins With 1-Inch Spring Thread

For Wood Cross Arms



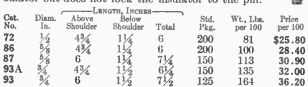
Peirce Short Shank Forged Steel Pins with 1-Inch Spring Thread

For Steel Cross Arms and Brackets

Hot Galvanized

For electric light, telephone and telegraph lines, on which insulators with 1-inch pin holes are used, this pin possesses all the advantages of the well known Western Union type of pin.

The method of fastening the spring thread to the pin allows for expansion and contraction of the insulator but does not lock the insulator to the pin.



Peirce Long Shank Forged Steel Pins

With Standard 1-Inch Lead Threads for Low Voltage Insulators For Wood Cross Arms

Hot Galvanized LENGTH, INCRES-Std. Wt., Lbs. Price Pkg. per 100 per 100 Diam. Ahove Shoulder Shoulder No. ln. Total 43/4 43/4 971 1/2 1/2 5/8 5/8 91/2 100 129 \$24.70 974 $5\frac{1}{2}$ 101/4 43/4 29.50 100 130 980 43/4 43/4 91/2 100 168 30.70 981 43/4 $5\frac{1}{2}$ 1014 100 175 32.50111/4 981A 43/4 61/2 100 149 33.30 103/4 982 6 43/4 100 173 35.10 51/2 111/2 984 6100 185 37.50 5/8 61/2 121/2 983 6 100 189 38.40 43/4 584 990A $10\frac{1}{2}$ 75 208 45.60 58/4 990 6 100 205 49.20 991 6 63/4 $12\frac{3}{4}$ 100 215 52.80

Peirce Short Shank Forged Steel Pins

With Standard 1-Inch Lead Threads for Low Voltage Insulators

Hot Galvanized

For Steel Cross Arms and Brackets

Cat. No. 972 986	Diam, In. 1/2 5/8	Above	NGTH, INC. Below Shoulder 11/4 11/4	Total 6 6	Std. Pkg. 175 150	Approx. Wt., Lbs. per 100 108 121	Price per 100 \$25.80 28.40	
987 993A	5/8 3/4	6 4 3 ⁄4	$\frac{1\frac{1}{4}}{1\frac{1}{2}}$	$7\frac{1}{4}$ $6\frac{1}{4}$	100 100	137 159	30.90 32.00	
993	3/4	6	$1\frac{1}{2}$	$7\frac{1}{2}$	100	119	36.20	

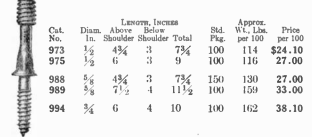


Peirce Lag Screw Forged Steel Pins

With Standard 1-Inch Lead Threads for Low Voltage Insulators

Hot Galvanized

For Pole and Transformer Wiring



Peirce Broad Base Forged Steel Pins Hot Galvanized

Designed for supporting heavy primary and secondary lines on wood cross arms. Base is 2½ inches wide and made in two styles, for flat top arms and for roofed arms.

Shank, 5% inch in diameter, is provided with 2½-inch cut thread.

 Spring Thread for 1-In. Pin Hole

 Std. Pkg. No. 1081, 75; No. 1080, 100.

 Cat. No. Base
 Above Length Ship. Price In. In. per 100 100

 1081 Flat
 4½
 5½
 148
 \$57.80

 1080 Curved
 4½
 5½
 178
 63.00

080 Curved 4½ 5½ 178 63.0 Lead Thread for 1-In. Pin Hole Standard package, 125.

1091 Flat 4½ 5½ 175 \$57.80 1090 Curved 4½ 5½ 205 63.00



Peirce Lag Screw Type Forged Steel Transformer Pins

Hot Galvanized

The Peirce Screw Type Pins are in popular use as transformer pins for running leads from the line cross arm to the transformer arm, also for pole work such as running leads from the lighting circuit down the pole to the lighting fixtures.

Spring Thread

Cat.	Diam. In.	Above	Below Shoulder	Total	Std. Pkg.	Wt., Lbs. per 100	Price per 100
73	1/2	43/4	3	73/4	175	87	\$24.10
75	1/2	6	3	9	150	87	27.00
88	5/8	43/4	3	73/4	100	88	27.00
89	5/8	$7\frac{1}{2}$	4	$11\frac{1}{2}$	100	120	33.00
94	3/4	6	4	10	100	145	38.10

No. 125 Peirce Lag Screw Type Forged Steel Transformer Pins

Broad Base

Hot Galvanized

For running leads from the line cross arm to the transformer arm, also for pole work such as running leads from the lighting circuit down the pole to the lighting fixtures.

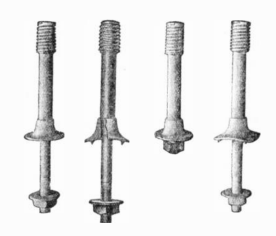
Furnished with No. 22x2-inch wood screw. Diameter pin thread, 1 inch.

Spring Thread

Cat.	LENGTH Above	In. Over	Diam. Base	Std.	Wt.	Price per
No.	Shoulder	All	In.	Pkg.	per 100	100
125	5	7	2	175	77	\$28.40

Hubbard-OB Crossarm Pins

Hot Galvanized



Pins have bases designed to give 100 per cent contact area with the top of the arm, developing the full strength of the wood area involved, and extra strength in the shanks which pass through the cross-arm.

The body portion is made of high grade cold drawn steel. A conical section fits into a corresponding socket in the forged steel base, as illustrated by the cut-away view, the two parts acting as a unit under load. Obtainable with permanent bond lead threads and separable cut steel thimbles.

Complete tabulations covering pins for roofed and flat top arms and flat steel arms sent upon request.

Hubbard Primary Lead Insulators





No. 1650

No. 1660

These insulators have great strength and large leakage distance for high flashover resistance. Ample factor of safety for primary voltages.

Made of high grade wet process porcelain. Wire hole, 1-inch.

Cat.	- Per	Size of	of Wire	per
No.	100	Screw	Inches	100
1650 1660	\$69.50 99.90	No. 22x2" Brass ½"x3" Galv. Lag	$\frac{31/2}{51/2}$	200 230

Peirce Forged Steel Corner Pins

Hot Galvanized
A solid 1-piece forging with 8-inch base and cross arm clamping arrangement. Will withstand 4000 pounds side strain for corner and angle construction. Tapered shank and wings provide a wedgelock of the pin to cross arm; broad flat cross arm plate assists in reinforcing cross arm. Made for 4x5-inch flat top cross arms. Standard package, 10

Length Shoulder Wt.



| No. | No.

Peirce Drop Forged Clamp Pins and Corner Plates Hot Galvanized

This pin has all the advantages of the Presteel and channel type clamp pins and in addition an assembly for angles and corners in the line. The

reinforcing plate for corner construction holds the pin rigid against strains of 1200 pounds in any direction. Onstraight lines the pin is used without the plate and is prevented from shifting by two 14-inch lugs.

Made for flat and roofed top arms

from $3\frac{1}{4}x4\frac{1}{4}$ to 4x5 inches.



		Pin Ht.			2000
Cat.	Type of	Above Arm	Std.	Wt., Lbs.	Price
No.	Thread	In.	Pkg.	per 100	per 100
4410	1" Spring	43/4	50	148	\$35.40
4420	1" Lead	43/4	25	165	35.40
4500					



Standard package, 100.

CAT.	No.				
Flat	Roofed	Size	Use	Wt. Price	
Top	Top	Arm	Strap	Lbs. per	
Arm	Arm	In.	No.	per 100 100	
5071	5081	$3\frac{1}{4}x4\frac{1}{4}$	1001	107 \$16.40	
5072	5082	$3\frac{1}{2}$ x4\frac{1}{2}	1002	111 16.70	
5073	5083	33/4×43/4	1003	115 17.40	
5074	5084	4 x5	1004	119 17.50	

Peirce Clamp Pins

Hot Galvanized

Designed for angle and corner construction and will withstand strains of 2500 pounds without deflection. Each pin is forged from a single piece of new hot rolled open hearth steel and is so constructed that the greatest amount of metal is at the point where the strain is the hardest. Broad base rests evenly on arm, 4 lugs hold pin from turning on the cross arm.

-013	FOR GROSS	l-In	. Spring	l hrd.	1-1	n. Lead	ınra.	
	- A - CO -		Approx.			Approx.		
For	Pin Ht.		Ship.			Ship.		
Flat	Above		Wt., Lbs.			Wt., Lbs.		Price
Top Arm	Arm	Cat.	per 100	Std.	Cat.	per 100	Std.	per
Inches	In.	No.	Pcs.	Pkg.	No.	Pos.	Pkg.	100
31/4×41/4	$5\frac{1}{2}$	4310	34 8	50	4320	368	25	\$55.50
$3\frac{1}{2}$ x4\frac{1}{2}	$5^{1}/_{2}$	4311	34 8	65	4321	368	50	55.50
33/4×43/4	51/2	4312	412	50	4322	432	50	65.70
4 x5	$5\frac{1}{2}$	4313	412	50	4323	432	50	65.70

Hubbard Cross Arm U-Bolts

Hot Galvanized

Formed from 3/8-inch round steel.

Cat.	DIMEN., I	NCHES	Std.	Ship. Wt., Lba	
No.	Size Arm	Diam.	Pkg.	per 100	100
1021	$3\frac{1}{4}x4\frac{1}{4}$	3/8	300	48	\$9.90
1022	$3\frac{1}{2}$ x $4\frac{1}{2}$	3/8	300	54	9.90
1023	33/4 x 43/4	3/8	300	60	9.90
1024	4 x5	3/8	250	66	9.90



Drop forged from round steel and have a broad flat bearing on the arm, which helps to hold the pins firmly upright. By drop forging from round stock, freedom from flaws is assured, and the threads are always uniform in size.

	Li	ght Cross	s-Arm	Straps		
Cat. No.	Size of Arm Inches	Size Strap, Flat	INCHES Round	Std. Pkg. •	Wt., Lbs. per 100	Price per 100
1001	31/4×41/4	3/6×11/8	1/2	100	81	\$20.10
1002	$3\frac{1}{2}$ x $4\frac{1}{2}$	3 ₁₆ ×1 ¹ / ₈	1/2	100	86	20.90
1003	33/4×43/4	3/16X11/8	1/2	100	88	21.90
1004	4 x5	%x11/8	1/2	100	95	23.60
	He	eavy Cros	s-Arm	Straps		
2001	$3\frac{1}{4}x4\frac{1}{4}$	1/4×13/8	5/8	75	132	\$25.70
2002	31/2x41/2	1/4 x 1 8/8	5/8	75	1 3 8	28.20
2003	33/4 x 43/4	1/4×18/8	5/8	75	144	29.40
2004	4 x5	1/4×18/8	5/8	75	150	30.90

Peirce Drop Forged Cross-Arm Straps

Hot Galvanized

For attaching broad base clamp pins to cross arms, insulated fuse block clamps to cross arms, channel clamp pins to cross arm in a horizontal position, for running vertical leads between the arms.



	Li	ght Cros	s-Arm	Straps		
Cat. No.	Size of Arm Inches	Size Strap, Flat	Inches	Std. Pkg.	Wt., Lbs. per 100	Price per 100
1871	31/4×41/4	3/6x 1 1/8	1/2	100	94	\$22.70
1872	$3\frac{1}{2}$ x $4\frac{1}{2}$	3/16×11/8	$\frac{1}{2}$	100	100	24.60
1873	33/4×43/4	3/6×11/8	1/2	75	106	27.50
1874	4 x5	$\frac{3}{16} \times 1\frac{1}{8}$	1/2	75	112	29.40
	He	eavy Cros	s-Arm	Straps		
1881	31/4×41/4	1/4×13/8	5/8	75	126	\$23.20
1882	31/2x41 2	1/4×13/8	5/8	75	133	25.70
1883	33/4×43/4	1/4x13/8	5/8	75	140	28.20
1884	4 x5	14x13 g	5/8	75	147	29.90

Peirce Presteel Cross Arm Saddles Hot Galvanized

Used with Peirce Forged Steel Pins on round top cross arms. Pressed from No. 7 gauge sheet steel.

	———DIMENS.	, INCHES —	Approx, Ship.	Price		
Cat,	Width	Size	Wt., Lbs, per	per		
No.	Cross Arm	Pin Hole	100 Pieces	100		
5001	$3\frac{1}{4}$	13/16	103	\$11.40		
5002	$3\frac{1}{2}$	13/6	95	13.00		
5003	$3\frac{3}{4}$	13/16	100	14.00		
5004	4	13/16	103	14.10		
5005	5	13/16	133	17.50		
5011	$3\frac{1}{4}$	11/6	95	11.40		
5012	$3\frac{1}{2}$	11/6	93	13.00		
5013	$3\frac{3}{4}$	11/16	95	14.00		
5014	4	11/6	106	14.10		
5015	5	11/6	112	17.50		

No. 5008 Peirce Malleable Crossarm Saddles

Hot Galvanized



Solid malleable iron with 13/16-inch pin hole and 45/8-inch radius, adaptable to all sizes of crowned crossarms and provides 100 per cent surface contact.

Grooved for drainage. Holds pin shanks in firm alignment. Fills the void between flat base pins and crossarm crown. Gives pins 35 to 45 per cent more holding strength, proven by actual tests.

Standard package, 100. Weight per 100, 82 pounds.

No. 5008.....per 100 \$13.80

Hubbard Spring Lock Washers Hot Galvanized

Coiled flat from bars of special alloy steel. For use with short shank forged steel pins on steel arms.

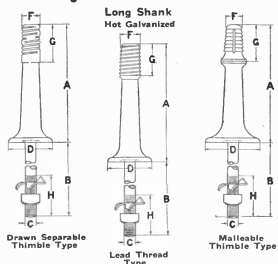
Cat.	Size Pin	Size of	Std.	Wt., Lbs.	Price
No.	Hole, In.	Steel, In.	Pkg.	per 100	per 100
5035	9/16	11 ₆₄ x 1/8	100	$1.2 \\ 2.2 \\ 4.5$	\$1.30
5036	11/16	13 ₁₆ x 5/2	100		1.70
5037	13/16	1/4 x 3/16	100		2.10

Lock Washers Hot Galvanized

For use on long shank insulator pins to lock nuts on wooden cross arms.

Cat. No.	Sise of Pin Hole, In.	Size of Steel, In.	Std. Pkg.	Wt., Lbs. per 100	Price per 100
5039	%6	14ga.x11/4	500	4.5	\$2.40
5040	11/16	12ga.x1¾	500	10	4.80
5041	13/16	12ga.x13/4	500	10	4.80

Peirce Forged Steel Pins for Wood Arms



The Peirce Pin is a solid forging from a single bar of special treated high carbon steel and has neither welds nor joints. Its strength is uniform in all directions. There are no flanges or webs which must be placed in line with the strain. There are no projections to concentrate electrostatic stresses. The full strength of the pin is carried up to the top of the insulator bore. There is no weakness at the base of the thimble as with malleable pins.

With Drawn Zinc Separable Thimbles For Cementing into Insulators with 1-Inch Pin Hole

									Approx	
									Ship.	Price
Cat.			-Dime	NSTANS.	INCHES-			Std.	Wt., Ll	ns. per
No.	A	В	C	D	F	G	H.	Pkg.	per 100	
			_							
5604	4	$5\frac{1}{2}$	3/4	$2\frac{1}{2}$	27_{32}	2	$1\frac{3}{4}$	125	207	\$54.0 0
5608	5	$5^{1/2}$	3/	$2\frac{1}{2}$	27/32	2	$1\frac{3}{4}$	125	221	66.90
5612	6		3/	$2\frac{1}{2}$	27/33	2	$1\frac{3}{4}$	100	246	69.00
3012	O	$5\frac{1}{2}$	74			_				
F	or C	ement	ing in	to Ins	sulato	rs wit	h 13/8		Pin H	
5624	6	$6\frac{1}{2}$	3/4	3	17/32	$2\frac{1}{2}$	$2\frac{3}{4}$	50	404	\$91.70
5626	7	$6\frac{1}{2}$	3/	3	17/32	$2\frac{1}{2}$	$2\frac{3}{4}$	50	440	94.80
		0/2	24				$2^{\frac{7}{4}}$	50	468	99.20
5628	8	7	3/4	3	$1\frac{7}{32}$	$\frac{21}{2}$				
5630	9	7	3/4	$3\frac{1}{2}$	$1\frac{7}{32}$	$2\frac{1}{2}$	$2\frac{3}{4}$	35	585	114.30
5632	10	7	3/4	$3\frac{1}{2}$	17/32	21/2	$2^{3/4}$	35	645	119.70
			3 /				$23\sqrt{4}$	30	726	128.40
5634	11	7	74	$3\frac{3}{4}$	1^{7}_{32}	$2\frac{1}{2}$				
5636	12	7	3/4	$3\frac{3}{4}$	$1\frac{7}{32}$	$2\frac{1}{2}$	$2\frac{3}{4}$	30	793	135.90
5638	13	7	3/4	$3\frac{3}{4}$	$1\frac{7}{32}$	21/2	$2^{3}/_{4}$	25	848	138.40
3030	TO				-/35	-/2	-/4			

With Lead Threads

For	Screwing	into	Insulators	with	1-Inch	Pin Hole
						America

Cat. No.	A	В	-Dime	nstons,	Inches F	G	Η'	Std. Pkg.	Ship. Wt., Lbs. per 100	100	
5704	4	$5\frac{1}{2}$	3/4	$2\frac{1}{2}$	1	$1\frac{5}{8}$	$1\frac{3}{4}$	125	240	\$65.60	
5708	5	$5\frac{1}{2}$	3/4	$2\frac{1}{2}$	1	15/8	13/4	125	237	67.60	
5712	6	$5\frac{1}{2}$	3/4	$2^{1/2}$	1	15/8	$1\frac{3}{4}$	100	266	69.80	
	For S	Screwi	ng in		sulato	rs wit	h 13/8-	Inch	Pin Hol	e	
5724	6	61/2	3/4	3	$1^{3}/_{8}$	$2\frac{1}{8}$	$2\frac{3}{4}$	50		\$97.80	
5726	7	$6\frac{1}{2}$	3/4	3	13/8	21/8	$2\frac{3}{4}$	50	480	100.90	
5728	8	7	3/4	3	13/8	$2\frac{1}{8}$	$2\frac{3}{4}$	-50	516	105.10	
5730	9	7	3/4	$3\frac{1}{2}$	13/8	$2\frac{1}{8}$	$2^{3}\sqrt{4}$	35	646	119.70	
5732	10	7	3/4	$3\frac{1}{2}$	13/8	$2\frac{1}{8}$	$2\frac{3}{4}$	35	674	124.90	
5734	11	7	3/4	33/4	13/8	$2\frac{1}{8}$	$2\frac{3}{4}$	40	840	133.20	
5736	$\overline{12}$	7	3/	33/4	13/8	21/8	$2\frac{3}{4}$	25	872	140.60	
5738	13	7	3/4	33/4	13/8	21/8	$2^{\frac{3}{4}}$	25	964	147.90	

With Malleable Thimbles

For Cementing into Insulators with 1%-Inch Pin Hole

									whhin	
									Vt., Lb	s. Price
Cat.			-Drw	ENSIONS	, Inches	ļ 		Std.	per	per
No.	'A	В	C	D	F	G	H	Pkg.	100	100
4124	6	$6\frac{1}{2}$	3/4	3	$1\frac{1}{8}$	$2\frac{1}{2}$	$2\frac{3}{4}$	50	390	\$100.20
4126	7	61/2	3/4	$3\frac{3}{4}$	$1\frac{1}{8}$	$2\frac{1}{2}$	23/4	35	450	103.50
4128	8	7	3/4	$3\frac{3}{4}$	11/8	$2\frac{1}{2}$	$2\frac{3}{4}$	35	500	107.90
4130	9	7	3/4	$3\frac{3}{4}$	11/8	$2\frac{1}{2}$	$2\frac{3}{4}$	25	555	122.90
4132	10	7	3/4	$3\frac{3}{4}$	11/8	$2\frac{1}{2}$	$2\frac{3}{4}$	35	610	128.40
4134	11	7	3/4	43/4	11/8	$2\frac{1}{2}$	$2\frac{3}{4}$	25	770	137.00
4136	12	7	3/4	43/4	11/8	$2\frac{1}{2}$	$2\frac{3}{4}$	25	830	144.50
4138	13	7	3/4	43/4	11/8	$2\frac{1}{2}$	$2\frac{3}{4}$	20	989	146.70

Peirce Forged Steel Pins for Steel Arms

Short Shank Hot Galvanized F G G G G G Malleable Thimble Type Type Type Type Type Type Type Type Type

The separable thimble which is a part of the standard pin is drawn from sheet zinc, and the threads are rolled.

The lead thread pin is made the same as the standard, and in addition is notched and so prepared that when the lead thread is cast, it actually becomes a part of the pin.

The malleable thimble pin is also made similar to the

The malleable thimble pin is also made similar to the standard pin except that the tep is threaded with a standard 34-inch thread 156-inch long so that it may be used with any separable malleable thimble. Unless otherwise specified, pin is furnished complete with malleable iron thimbles for cementing into insulators with a 136-inch hole.

With Drawn Zinc Separable Thimbles For Cementing into Insulators with 1-Inch Pin Hole

								Ship.	Price
Stock	_	I	DIMENS	ions, Inc	HES		Std. V	Vt., Lbs.	per
No.	'A	В	C	Ď	F	G	Pkg.	per 100	100
5603	4	13/4	3/4	$2\frac{1}{2}$	27/32	2	100	154	\$54.00
5607	5	$1\frac{3}{4}$	3/4	$2\frac{1}{2}$	27/32	2	100	171	56.10
5611	6	$1\frac{3}{4}$	3/4	$2\frac{1}{2}$	27/32	2	75	204	58.20
F	or Ce			o Insu	lators	with 1	%-Incl	Pin H	lote
5623	6	$1\frac{3}{4}$	3/4	3	17_{32}	$2\frac{1}{2}$	50	316	\$76.70
5625	7	13/4	3/4	3	$1\frac{7}{2}$	$2\frac{1}{2}$	50	354	79.80
5627	8	$1\frac{3}{4}$	3/4	3	$1\frac{7}{32}$	$2\frac{1}{2}$	40	498	84.10
5629	9	$1\frac{3}{4}$	3/4	$3\frac{1}{2}$	$1\frac{7}{32}$	$2\frac{1}{2}$	50	494	99.20
5631	10	$1\frac{3}{4}$	3/4	$3\frac{1}{2}$	$1\frac{7}{32}$	$2\frac{1}{2}$	50	554	104.60
5633	11	$1\frac{3}{4}$	3/4	33/4	$1\frac{7}{32}$	$2\frac{1}{2}$	50	616	113.10
5635	12	$1\frac{3}{4}$	3/4	33/4	$1\frac{7}{32}$	$2\frac{1}{2}$	45	-540	120.80
5637	13	$1\frac{3}{4}$	3/4	$3\frac{3}{4}$	$1\frac{7}{32}$	$2\frac{1}{2}$	35	748	123.90

With Lead Threads For Screwing into Insulators with 1-Inch Pin Hole

								Ship.	Price
Stock	_	Di	MENSIC	ens, Inc	HES		Std.	Wt., Lbs.	per
No.	A	В	C	Ď	F	G	Pkg.	per 100	100
5703	4	13/4	$\frac{3}{4}$	$2\frac{1}{2}$	1	15/8	100	186	\$55.20
5707	5	$1\frac{3}{4}$	3/4	$2\frac{1}{2}$	1	$1\frac{5}{8}$	100	118	57.30
5711	6	$1\frac{3}{4}$	3/4	$2\frac{1}{2}$	1	$1\frac{5}{8}$	75	212	59.30
	For Sc	rewing	into	Insul	ators	with 13/8	-Inch	Pin Ho	le
5723	6	13/4	3/4	3	13/8	$2\frac{1}{8}$	75	382	\$83.30
5725	7	$1\frac{3}{4}$	3/4	3	13/8	$2\frac{1}{8}$	45	413	86.40
5727	8	$1\frac{3}{4}$	3/4	3	13/8	$2\frac{1}{8}$	35	414	90.60
5729	9	13/4	3/4	$3\frac{1}{2}$	13/8	$2\frac{1}{8}$	50	560	105.10
5731	10	13/4	3/4	$3\frac{1}{2}$	$1\frac{3}{8}$	$2\frac{1}{8}$	50	606	110.30
5733	11	13/4	3/4	33/4	$1\frac{3}{8}$	$2\frac{1}{8}$	45	703	118.70
5735	12	$1\frac{3}{4}$	3/4	33/4	13/8	$\frac{21}{8}$	40	792	125.90
5737	13	$1\frac{3}{4}$	3/4	33/4	$1\frac{3}{8}$	$2\frac{1}{8}$	35	832	133.20

With Malleable Thimbles

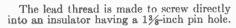
For Cementing into Insulators with 1%-Inch Pin Hole

								ADDION.	
Stock		_ D	17 54 99 37 07 7	ons, Inc	92		Std.	Ship. Wt., Lbs.	Price per
No.	A	В	C	Ď	F	G	Pkg.	per 100	100
4123	6	13/4	3/4	3	$1\frac{1}{8}$	$2\frac{1}{2}$	50	320	\$85.20
4125	7	$1\frac{3}{4}$	3/4	$3\frac{3}{4}$	$1\frac{1}{8}$	$2\frac{1}{2}$	50	380	88.40
4127	8	$1\frac{3}{4}$	3/4	$3\frac{3}{4}$	$1\frac{1}{8}$	$2\frac{1}{2}$	60	422	92.70
4129	9	13/4	3/4	33/4	$1\frac{1}{8}$	$2\frac{1}{2}$	35	485	107.90
4131	10	$1\frac{3}{4}$	3/4	$3\frac{3}{4}$	$1\frac{1}{8}$	$2\frac{1}{2}$	35	540	113.10
4133	11	$1\frac{3}{4}$	3/4	43/4	$1\frac{1}{8}$	$2\frac{1}{2}$	25	700	121.80
4135	12	13/4	3/4	43/4	$1\frac{1}{8}$	$2\frac{1}{2}$	25	755	129.40
4137	13	134	3/4	$4\frac{3}{4}$	$1\frac{1}{8}$	$2\frac{1}{2}$	25	913	132.30

No. 5018 Peirce Lead Thread Thimbles

Malleable Thimble Type

This thimble is made by casting lead threads on the No. 5019 thimble adapter and is used with pins having a standard 34-inch center bolt or with Peirce No. 4100 series pin.





Cat. No.	For Insulator Pin Hole In.	Hole in Thimble In.	Std. Pkg.	Ship. Wt., Lbs. per 100	Price per 100
5018	13/8	3/4	200	130	\$32.50

Peirce Lead Thread Separable Thimbles Drawn Thimble Type

While the cementing of thimbles into the insulators is recommended as being the most dependable method, there are cases, for instance, where wood pins are being replaced with forged steel pins, in which the cost and trouble of cementing the thimbles are too great.

For such conditions standard Peirce drawn zinc thimbles are furnished with lead threads cast on them, so that insulators can be screwed

on the thimbles mounted on the pins instead of having the thimbles cemented into the insulators and then screwed on the pins. These thimbles may be used on No. 5600 series forged steel pins, high voltage clamp pins, and pole top pins.

Cat. No.	For I	nsulator Iole, In.	Size of Thimble, In.	Std. Pkg.	Ship. Wt., Lbs. per 100	Price per 100
5020	1	1	27/82	500	24	\$20.90
5025	1	13/8	17/32	250	47	25.00
5	and the	No	. 5019 Pe	irce Th	nimble Ad	dapters
255.02				Hot Gal		
4000	雕		Provides a	method	for using it	nsulators,
(A) (A)	類形	in	which Pei	rce Drav	vn Thimbles	are ce-

in which Peirce Drawn Thimbles are cemented, on old lines equipped with cast iron separable thimbles.

_	D	IMEN., IN.		Ship. Wt., Lbs.	Price
Cat.	Outside	Inside			per
No.	Thread	Thread	Height	per 100	100
5019	17/2	3/4	3	56	\$20.90

Peirce Presteel Centering Washers Hot Galvanized

Used on the lower end of Peirce Forged Steel Pins to center the pin when used on arms bored for wood pins.

Cat. Hole Pin Hole Std. Wt., Lbs. Price Inches Pkg. per 100 per 100 5031 11/4 11/6 500 28 \$9.30	
No. Inches Inches Pkg. per 100 per 100 5030 114 136 500 28 \$9.30	
No. Inches Inches Pkg. per 100 per 100 5030 11/4 13/6 500 28 \$9.30	
5030 11/4 13/6 500 28 \$9.30	d
	8
5031 11/4 11/16 500 21 9.30	£2
	ä
5032 $1\frac{1}{2}$ $1\frac{3}{6}$ 500 31 9.30	HIE
5033 11/6 11/6 500 29 9.30	



Peirce Solid Steel Pole Top Pins

Hot Galvanized



No. 3120

This type of pole top pin is made of a solid bar of special stiff steel. The two bolt holes at right angles permit the lining up of the wire groove of the insulator.

Lead Thread For 1%-Inch Insulator Pin Hole

	Drugs	sions Inc	12.154			
Cat. No.	Spacing of Through and Eye Bolt	Diam.	Length Over All	Std. Pkg.	Weight Pounds per 100	Price per 100
3120	8	1	20	10	610	\$93.90
3124	8	1	24	15	647	110.60
3125	8	$1\frac{1}{8}$	24	10	850	138.60
3131	10	11/8	30	10	1070	153.90
3137	10	$1\frac{1}{8}$	36	10	1290	183.90

Separable Zinc Thimble

Coparable Time Timese										
	For C	ementing	Into	1¾-Inch	Insulator	Pin	Hole			
3220	8	3 1		20	10	460	\$93.90			
3224	8	3 1		21.	10	550	110.60			
3225	8	$1\frac{1}{8}$		24	10	690	138.60			
3231	10	$1\frac{1}{8}$		30	10	870	153.90			
3237	10	$1\frac{1}{8}$		36	10	1050	183.90			
*Malleable Iron Thimble										
	For C	ementing	Into	13/4-Inch	Insulator	Pin	Hole			
				00	10	4 PPVO	#00 1A			

3420	8	1	20	TO	4/0	220.10
3424	8	1	24	10	560	114.80
3425	8	11/8	24	10	700	144.70
3431	10	11/8	30	10	880	158.10
3437	10	11/8	36	10	1060	188.00

Eye Bolts



No. 4151 For 1-Inch Pin

Curved Shoulder Type	Broad Washer Type	Length to Center of Eye Inches	Di- ameter Inches	Std. Pkg.	Weight Pounds per 100	Price per 100
3149	4149	10	5/8	50	129	\$28.40
3151	4151	12	5/8	50	145	31.70
3153	4153	14	5/8	50	161	35.40
		For	11/8-Inch	Pin		
3150	4150	10	5/8	50	129	\$28.40
3152	4152	12	5/8	50	149	31.70
3154	4154	14	5/8	50	161	35.40
*Unles	s otherv	vise speci	fied, p	ins come	complete	e with
Thimbl	e No. 502	21. Adapt	er may	be used.		

Hubbard Ridge Irons

Hot Galvanized



Fastened to pole by four ½-inch lag screws, holes staggered to prevent splitting pole top.

Pins not included in prices.

		DIME	NS., INCE	ES			
Cat.	Steel			Pin	Std.	Wt., Lbs.	Price
No.	In.	Ht.	Pole	Hole	Pkg.	per 100	per 100
9407	$2\frac{1}{4}x\frac{1}{8}$	7	6	9/16	10	140	\$42.50
9408	$2\frac{3}{4}x\frac{3}{16}$	8	7	11/16	5	280	66.80
9409	$2\frac{3}{4}x\frac{1}{4}$	81/4	7	13/16	5	450	81.80
9410	$3 x^{1}$	1812	7	1316	5	888	155.85

Peirce Presteel Pole Top Pins Hot Galvanized

Peirce Presteel Pins are made from No. 9 gauge sheet steel, which gives the maximum strength for a given weight.

Mounting holes are 11/16-inch.

		Sprin	g Thr	ead Ty	ype	
Cat. No.	Length Overall Inches	Hole Spacing Inches	Diam. of Thread Inches	Std. Pkg.	Weight Pounds per 100	Price per 100
3040	18	8	1	5	300	\$72.20
3045	24	8	1	5	380	98.40
		Lead	Thre	ad Ty	pe	
3034	18	- 8	1	50	340	\$72.20
3039	18	8	13/8	50	402	88.80
3044	24	8	1	7	500	98.40
3049	24	- 8	$1\frac{3}{8}$	6	650	115.00
	Sepa	rable	Zinc 7	Thimb	le Type	
3042	18	- 8	27/32	10	275	\$86.70
3043	18	8	1749	5	320	86.70
3047	24	8	27/32	5	360	112.50
3048	24	8	17/32	10	406	112.50
	D. I.	- D		. —		

Peirce Pipe Pole Top Pins

For 1%-Inch Pin Hole

For the higher voltage lines the extra heavy pipe pins are in general use, because of their strength and light weight.

Mounting holes are 1/16-inch.

No. 3048

		With	Separal	ole Zinc	Thimble	
		Size	•		Weight	Price
	Cat.	of Pipe	Length	Std.	Pounda	per
	No.	Inches	Inches	Pkg.	per 100	100
	3060	11/4	18	5	340	\$96.50
	3061	$1\frac{1}{2}$	18	10	340	149.20
	3063	$1\frac{1}{2}$	24	5	700	178.40
	3065	1/2	28	10	655	208.40
	3066	2	28	2	1200	255.90
	3067	$1\frac{1}{2}$	32	10	745	220.80
	3068	2	32	10	995	294.90
1 9	3069	2	36	10	1115	334.10
N 2			Lead 1	Thread		
	3070	$1\frac{1}{4}$	18	10	415	\$96.50
	3071	$1\frac{1}{2}$	18	10	457	137.20
0.00	3073	$1\frac{1}{2}$	24	5	520	178.40
E E	3075	$1\frac{1}{2}$	28	10	710	239.40
	3076	2	28	19	929	309.00
2	3077	11/2	32	10	800	220.80
2000	3078	2	32	2	1500	325.80
第	3079	2	36	2	1700	365.00
图 温		*	Malleab	le Thim	ble	
1000	3080	$1\frac{1}{4}$	18	10	220	\$104.70
BAR I	3081	$1\frac{1}{2}$	18	10	340	157.40
	3083	$1\frac{1}{2}$	24	10	703	186.50
No.3079	3085	$1\frac{1}{2}$	28	10	823	216.60
	3086	2	28	10	1098	264.30
	3087	$1\frac{1}{2}$	32	10	945	228.90
	3088	$\frac{2}{2}$	32	10	1265	303.30
	3089	2	36	10	1433	342.30

*Unless otherwise specified, pins come complete with thimble No. 5021. Adapters may be used.

Hubbard Strain Insulator Clevises Hewlett Suspension Type Hot Galvanized

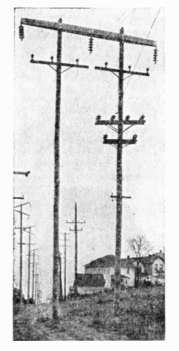


This clevis is made from 1/2-inch round steel with dropforged eyes that accommodate the 3/8-inch curved clevis

Fits the 6, 71/2 and 10-inch Hewlett Insulators. Ultimate strength, 5000 pounds. Should be used only for light strains.

		 DIMENSION 	is, Inch	ES			Weight	Price
Cat.	Diam. I	Diam. Clev-	Length	Width	Width	Std.	Pounds	per
No.	Clevis	is Bolt	Inside	Inside	Eye	Pkg.	per 100	
895	1/2	3/8	1 15/16	$3\frac{1}{2}$	11/8	200	68	\$40.00
000	12	/8	T \10	0/34	4/8	200	00	410.00

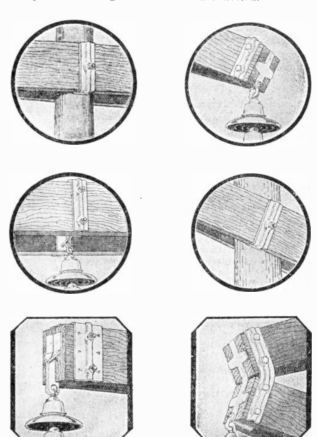
Hubbard High Tension Crossarm Hardware Fittings





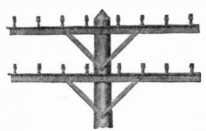
High Tension Crossarm Hardware Fittings for doubleplank H-frame and wishbone crossarm construction are obtainable to meet various specifications.

Inquiries and designs for estimates are invited.



Hubbard Angle Steel Cross Arms

Hot Galvanized



Steel arms of a given cross section are uniform in strength, and when protected by hotdip galvanizing, their strength remains uniform throughout the life of the zinc coating, probably thirty

Unless otherwise specified, holes will be of the following sizes: for through bolts, 1/16 inch; for brace bolts, 1/16 inch for flat braces and % inch for angle braces; and for pins, Quotations on special arms will be given promptly.

Telephone Arms

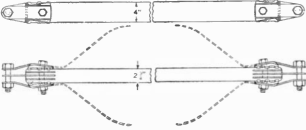
					cing, In.	,	Size		Ship.	
Cat.		lgth.	Punched for	Pole	Side		Angle		Wt., Lbs.	Price
No.	Pins	ľn.	Brace No.	Pins	Pins		nches		Each	Each
7602	2	20	8020	16		3	x2	x 3/6	$5\frac{1}{4}$	
7604	4	40	8020	16	10	3	x2	x 3/6	101/4	
7606	6	60	8022	16	10	3	х3	$x^{1/4}$	$24\frac{1}{2}$	
7608	8	80	8030	16	10	3	х3	$x\frac{1}{4}$	$32\frac{3}{4}$	
7610	10	100	8032	16	10	3	x3	$x\frac{1}{4}$	41	
Ele	ctri	c Li	ght Arn	าร	N. E.	L. A.	St	anda	rd Spa	cing

EIGC	τri	C Figi	TE APIT	15-	-14. E. 1	L. M.	. Di	anga	ra spa	icing
7612	2	36	8120			3	x3	$x\frac{1}{4}$	$14\frac{3}{4}$	
7614	4	65	8126	30					$26\frac{1}{2}$	
7616				30	141/2	31/	x3!	2x 5/8	$56\frac{1}{2}$	
7620	8	1173/4	7941	30	$13\frac{5}{8}$	31/	2x3	2x 5/8	703/3	
					ansmi					

	_	/-			/0	- / 4 / 4-	- / 80		
			Power			sion Arn			
7622	2	28	8120	24		3 x3 x			
7632	2					3 x3 x			
7642	2	~ _	8120	48		3 x3 >			
7672	2		7940	74		$3\frac{1}{2}$ x $3\frac{1}{2}$ x			
7624	4		7950	24	24	3 x3 x			
7634	4	116	7942	38	36	$3\frac{1}{2}$ x $3\frac{1}{2}$ x	5/B	$69\frac{1}{2}$	

Hubbard-OB Wood Strain Insulators

Metal Parts Hot Galvanized



Wood strain insulators with special yokes, straps, wedge plates, friction plates and arcing horns, provide permanently tight mechanical guys and electrically correct insulators for the structure. Qualifications of Hubbard-OB Wood Strain Insulators are:

The wood fibres are in compression, not in shear with the

grain of the wood.

The self-tightening wedge grip automatically maintains the original ultimate strength of the assembly even though the wood shrinks.

The constantly tight connection between end casting and wood surface reduces electrical resistance at point of contact and prevents burning.

Arcing horns provide a discharge gap for passing of excess

voltages without shattering the wood.

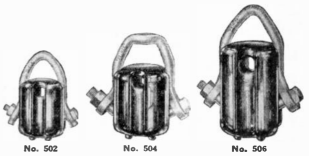
6. Foor Langer

Pole band attachments are obtainable for mounting insulators close to the pole and save the use of two clamps and a length of strand.

9.FOOT LENGTH

		AR WOOD	CLEAR WOO	
Cat. No.	Per 100	Std. Wt., Lbs. Pkg. per 100	Per Std.	Wt., Lbs. Tension per 100 Lbs.
30594		4700		5500 7000
30478		5000		5800 12000
29647		5300		6100 24000
30783		6900		8500 36000

Peirce Strain Insulators Standard Type-Dry Process



The Peirce Standard Type Strain Insulators are made in accordance with the specifications of the National Electric

Light Association. They are produced from the highest grade of dry process porcelain and are designed so that all sharp corners and edges have been eliminated.

An exclusive feature of the Peirce Strain Insulator is the radius of the wire groove, which is so designed that it gives a maximum bearing surface on the clevis bolt and may be used equally as well with guy strand or insulated wire.

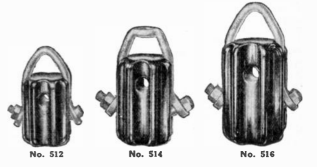
Peirce Dry Process Insulators are ordinarily used for

dead-ending secondary circuits and for guying.

No. 502 is used with clevis No. 805, light type, No. 825, heavy type or No. 845, eye type. No. 504 is used with clevis No. 807, light type, No. 827, heavy type or No. 847, eye type. No. 506 is used with No. 811, light type, No. 831, heavy type or No. 851, eye type.

Cat. No.	Hole	AMETER, INC Over All	Over Groove	Std. Pkg.	Welght Pounds per 100	Price per 100
502	9/16	$2\frac{5}{8}$	$1\frac{7}{8}$	50	101	\$23.40
504	9/16	27/8	$2\frac{1}{8}$	50	148	27.50
506	9/16 13/16	33/8	23/8	25	276	55.00

Peirce Strain Insulators Multi-Fin Type-Wet Process



For dead-ending primary circuits and guying of high tension lines Peirce Multi-Fin Strain Insulators possess every feature required for dependable, continuous service.

They are made from thoroughly vitrified wet process porcelain and are designed with rugged fins and well rounded edges, which eliminate the possibility of chipping due to rough handling or abuse after installation.

The radius of the wire groove is so designed that it gives a maximum bearing surface on the clevis bolt and may be used equally as well with guy strand or insulated wire.

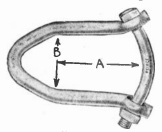
No. 512 is used with clevis No. 805, light type, No. 825, heavy type or No. 845, eye type. No. 514 is used with clevis No. 807, light type, No. 827, heavy type or No. 847, eye type. No. 516 is used with clevis No. 811, light type, No. 831, heavy type or No. 851 eye type.

	Dia	METER, INC	MBS	Line		Weight	Price
Cat.		Over	Over	Volt-	Std.	Pounds	per 100
No.	Hole	All	Groove	age	Pkg.	per 100	100
512	5/8	211/16	$1\frac{7}{8}$	2200	50	152	\$30.00
514	3/4	33/16	$2\frac{1}{8}$	4400	25	258	61.50
516	3/4 7/8	$3\frac{5}{8}$	28/8	6600	20	504	83.30

Hubbard Strain Insulator Clevises

Hot Galvanized

Light Type



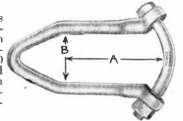
The light type clevis is drop-forged from 1/16-inch diameter open hearth steel. Has an ultimate strength of 8000 pounds and is equipped with a 3/8-inch bolt. An eye 1-inch inside diameter is required to accommodate this clevis.

No. 803

			Approx Ship.	Price				Approx. Ship.	Price
Cat.	Dimi	en In.	Wt., Lb	s. per	Cat.	DIME	N. IN.	Wt., Lbs	. per
No.	A	В	per 100		No.	A	В	per 100	
801	3	$1\frac{1}{2}$	67	\$25.50	807	3	$2\frac{1}{4}$	73	\$25.00
802	4	$1\frac{1}{2}$	76	27.60	808	4	$2\frac{1}{4}$	84	28.60
803	3	$1\frac{3}{4}$	71	25.80	809	5	$2\frac{1}{4}$	109	30.30
804	4	$1\frac{3}{4}$	86	27.60	810	3	$2\frac{1}{2}$	77	27.30
805	3	2	74	26.20	811	4	$2\frac{1}{2}$	107	30.80
806	4	2	93	28.00	812	5	$2\frac{1}{2}$	93	30.80

Heavy Type

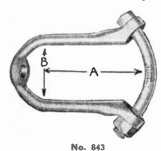
The heavy type clevis is drop-forged from ½inch diameter open hearth steel. Has an ul-timate strength of 13000 pounds and is equipped with a ½-inch bolt. An eye 1½-inch inside diameter is required to accommodate this clevis.



No. 823

Cat.	Drug	n., In.	Approx Ship. Wt., Lb	Price	Cat.	Dimen	. Iv	Appro Ship. Wt., Lb	Price
No.	A	В	per 100		No.	A	В.	per 100	
821	3	$1\frac{1}{2}$	109	\$32.50	828	4	$2\frac{1}{4}$	136	\$35.90
822	4	$1\frac{1}{2}$	124	35.10	$828\frac{1}{2}$	$4\frac{1}{2}$	$2\frac{1}{4}$	126	36.30
823	3	$1\frac{3}{4}$	117	32.50	829	5	$2\frac{1}{4}$	145	36.70
824	4	$1\frac{3}{4}$	127	43.70	830	3	$2\frac{1}{2}$	128	42.50
825	3	2	109	33.30	831	4	$2\frac{1}{2}$	13 8	36.30
826	4	2	133	35.10	8311/2	$4\frac{1}{2}$	$2\frac{1}{2}$	131	36.60
827	3	$2\frac{1}{4}$	120	32.50	832	5	$2\frac{1}{2}$	146	37.50

Eye Type



21/4

132

50.70

The eye type clevis is similar to the heavy type, except that it has a dropforged eye in the crotch of the clevis which is provided with an 11/16-inch hole. This hole permits the clevis to be attached to the head end of a through bolt, nut end of a through bolt, double arming bolt, eye bolt, or double arming eye bolt.

154

61.90

Approx. Ship. Wt., Lbs. per 100 Approx. Ship. Wt., Lbs. per 100 Price Price Dimen., In. Dimen., In. Cat. No. per 100 $\frac{11/2}{11/2}$ 841 3 124 \$48.30 848 $2\frac{1}{4}$ 136 \$51.60 8481/2 $2\frac{1}{4}$ 842 **4 3** 139 53.30 41/2 141 60.00 13/4 $2\frac{1}{4}$ 124 849 5 843 49.10 142 60.60 $\frac{134}{2}$ $2\frac{1}{2}$ 844 4 137 54.00 850 3 128 52.00 $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ 845 3 129 50.00 851 4 144 50.10 8511/2 2 128 54.90 $4\frac{1}{2}$ 846 144 61.20

852

Hubbard Strain Insulator Clevises

Barmack Drop-Forged Type (Patented)

Hot Galvanized

Designed for dead-ending or anchoring

It is furnished complete with a 3/8x2inch machine bolt, pipe spacer, lock washer and 3/8-inch curved machine bolt.

		In-	In-		Wt.	
		side	side		Lbs.	Price
	Cat.	Lgth.	Wdth.	Std.	per	per
	No.	În.	In.	Pkg	100	100
	861	3	$1\frac{1}{2}$	125	94	\$33.50
)	863	5	$1\frac{1}{2}$	100	111	41.70
٠	867	3	$2\frac{1}{2}$	125	95	37.20
	869	5	$2\frac{1}{2}$	100	115	45.40

Hubbard Strain Insulator Clevises

Drop-Forged Double Type

Hot Galvanized

With this type of clevis two strain insulators can be assembled in a series.

The light type is made from %-inch round steel and equipped with 3/8-inch curved bolts.

The heavy type is drop-forged from 1/2-inch diameter open hearth steel. It is equipped with 1/2-inch bolt.

Light Type

Cat. No. 881 882 883 884 885 886	Inside Length Inches 8 8 8 10 10	Inside Width Inches 1 1/2 2 2 1/2 1 1/2 2 2 1/2	Std. Pkg. 100 100 100 100 85 75	Weight Pounds per 100 124 126 128 141 143 143	Price per 100 \$41.70 43.40 45.00 48.30 50.70 63.30	
887 888 889	12 12 12 12	$\frac{11/2}{2}$ $\frac{21/2}{2}$	50 50 50 50	160 166 170	61.90 63.80 66.70	
781 782 783	8 8 8	$\frac{1\frac{1}{2}}{2}$ $\frac{2}{2\frac{1}{2}}$	100 100 100	135 144 153	\$58.30 58.30 58.30	
784 785 786	10 10 10	$1\frac{1}{2}$ 2 $2\frac{1}{2}$	100 100 100	153 162 171	63.30 63.30 63.30	No. 885
787 788 789	12 12 12	$1\frac{1}{2}$ 2 $2\frac{1}{2}$	100 100 100	173 182 191	66.60 66.60	

Hubbard Strain Insulator Clevises Copper Bale Single Type

Hot Galvanized

Has a bale made of soft metal (copper) to equalize the strains over the entire

bearing surface of the insulator.

The drop-forged yoke may be used through the eye of a standard %-inch eye bolt, No. 7502 eye nut or No. 7515 Bolt Eye. The head of the copper bale is ¾-inch diameter. Ultimate strength, 8000 pounds.

Cat. No. 1535	Inside Length Inches 53/8	Inside Width Inches 23/4	Std. Pkg. 150	Weight Pounds per 100 97	Price per 100 \$80.80
---------------------	------------------------------------	-----------------------------------	---------------------	-----------------------------------	--------------------------------

Hubbard Flexible Bail Strain Insulator Clevises



This clevis develops the maximum strength of porcelain strain insulators by means of the form-fitting bail which eliminates concentrated stresses. Can be used with eyebolts, machine and double-arming bolts and

also interlocked for series combination.

Clevis has galvanized drop-forged universal mounting voke and 1/6-inch flexible strand bail with 1/2-inch diameter threaded steel studs. Bail is galvanized steel strand or copperweld strand and can be set at 2½ and 3-inch spacing. Inside width of bail loops, 1¾ to 2½ inches. Hexagon nuts are trapped in the yoke.

Length Inside	GALVA	NIZED	Сорр		Weight Pounds	
Loop	Cat.	Per	Cat.	Per	Std.	per
Inches	No.	100	No.	100	Pkg.	100
*4	1552	\$59.10	1562	\$74.10	75	145
*43/4	1554	59.10	1564	77.10	75	150
*51/2	1556	59.10	1566	81.60	75	155
. –						

^{*}Sizes vary according to insulator used and nut-setting.

Peirce Thimble Clevises

Hot Galvanized



Peirce Thimble Clevises dead-end lines 3/4 inch or under to suspension insulators. Both clevises are developed from the same size of drop-forging and have a minimum radius of 5/8 inch.

Cat. No.	Per 100	Diameter Bolt Inches	Ultimate Strength Pounds	Std. Pkg.	Wt. Lbs. per 100
654	\$22.20	1/ ₂	15000	150	105
655	25.80	5/8	20000	150	111

Klauber Universal Dead Ending Clevises Hot Galvanized





Eye Connection

This clevis is the only one made that will anchor a metal cap strain insulator with any one of the three types of connections-eye, clevis and hook-on the end of a bolt through the side of a cross arm or building. Where a variety of insulators are used, the universal clevis is a necessity. Forged from flat steel 1/6x11/2 in., and fits both 1/2 and 5/8-inch bolts.

Weight, 87 pounds per hundred.
Price, No. 555 Clevises......per 100 \$25.00

Peirce Cross Arm Clevises Hot Galvanized

For dead ending wires on wood arms

LOI	dead chuing	11 11 00	011 11 000	e cer rero.
Cat. No.	Size Arm Inches	Std. Pkg.	Wt., Lbs. per 100	Price per 100
549	31/4×41/4	100	160	\$43.40
550	31/2×11/2	100	160	50.10
551	33/4×43/4	100	160	52. 20
552	4 x5	100	160	54.30



Peirce Corner and Dead End Clevises Hot Galvanized





No. 1330, Open Type

No. 1344, Closed Type

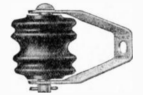
Strong, durable and efficient fixtures for corner attachment and dead-end services on medium voltage lines. Also adaptable to series street lighting circuits. For pole and crossarm installation. The insulator is wet process, having a high flashover rating.

Open type is equipped with %-inch insulator and fastening bolts; closed type has 5%-inch insulator, bolt and 11%-

inch hole for fastening bolt.

		Material	Clevis Wet	Mechanical		Wt.
Cat.	Per	Size Steel	Flashover	Strength	Std.	Lbs.
No.	100	Inches	Volts	Lbs.	Pkg.	per 100
1330	\$108.30	$\frac{1}{4}$ x1 $\frac{1}{2}$	10000	5500	30	580
1344	108.30	$\frac{1}{4}x1\frac{1}{2}$ $\frac{1}{4}x1\frac{1}{2}$	8000	4500	30	530

Peirce Insulated Clevises With Wet and Dry Process Insulators Hot Galvanized





No. 1342

Nos. 1339 and 1340 For primary and secondary lines. have wet process insulators for use on primary circuits up to 4000 and 6000 volts, respectively. Nos. 1341 and 1342 have dry process insulators for use on secondary lines.

Clevis yokes for all clevises are No. 11 gauge by 11/2-inch steel, have 1/16-inch mounting holes; equipped with 5/8-inch

cotter bolts and brass cotters.

		Style	to Center		
Cat.	Per	of	of Bolt,	Std.	Wt. Lbs.
No.	100	Insulator	In.	Pkg.	per 100
1339	\$38.50	No. 1608	4 3/16	125	132
1340	48.60	No. 1609	413/16	25	288
1341	32.10	No. 1606	4 3/16	125	119
1342	42.00	No. 355	418/16	25	276

Drivery Tar



Peirce Secondary Racks Chicago Type

Hot Galvanized

Chicago type racks consist of presteel Ushaped points made of No. 12 gauge steel securely riveted to a 1/4x11/4-inch flat steel back. The insulators are attached to the rack with a 5%-inch button head bolt. Pole mounting holes are 11/6×1-inch for use with either 5/6-inch through bolts or lag screws. No. 355 insulators are standard equipment. Nos. 356, 455, 456 and 465 insulators can be used.

	140. 01	17130	BENERAL BENER		omp.	7 1100
Cat.	Line	Wire	Over All	Std.	Wt., Lbs.	per
No.	Wires	Spacing	Length	Pkg.	per 100	100
248	2	8	$12\frac{1}{2}$	10	587	\$118.20
344	3	4	$12\frac{1}{2}$	10	687	126.60
348	3	8	$20\frac{1}{2}$	5	900	178.20
448	4	8	281/2	5	1240	238.10
544	5	4	201/2	5	1110	194.80

Peirce Heavy Presteel Secondary Racks

Hot Galvanized



No. 278

Of sufficient weight and strength for general secondary work; however, for long spans and cable construction Standard Pierce Racks are recommended.

Made of a presteel channel back; presteel channel U-shaped points inserted through and riveted to the back, and a %-inch through rod for attaching No. 355 insulators to points. The Nos. 278, 374, 378 and 478 are furnished

with straps so that they may be used on buildings for making heavy service connections. When used on poles, the straps should be hammered flat against the pole, increasing the bearing surface. The Nos. 1278, 1374, 1378 and 1478 may be used in connection with Peirce Rack Bands for attaching the racks to tubular steel poles.

Cat.	No. of Line Wires	DIMENSIONS, INCI Wire Spacing	Length Over All	Std.	Ship. Wt., Lbs. per 100	Price per 100
278	2	8, with Straps	161/2	10	660	\$118.40
374	3	4, with Straps	$16^{1/2}$	10	654	130.80
378	3	8, with Straps	$24\frac{1}{2}$	10	1000	194.20
478	4	8, with Straps	$32\frac{1}{2}$	10	1172	256.70
1278	2	8, without Straps	$16\frac{1}{2}$	10	600	109.20
1374	3	4, without Straps	$16\frac{1}{2}$	10	614	121.70
1378	3	8, without Straps	$24\frac{1}{2}$	10	910	181.70
1478	4	8. without Straps	321/2	10	1250	232.70

Peirce Light Presteel Secondary Racks

Hot Galvanized

These racks were designed for light secondary work. They are especially adaptable, on account of their strength and low cost, for running extensions from secondary mains; for lines where future development is limit-

ed; and for house service connections.

The light presteel racks have a presteel channel back 1½x1½6-inch; No. 12 rauge channel U-shaped points, which are inserted through and riveted to the back, and a ½-inch insulator bolt for attaching the No. 1206 insulator to the paints. 1606 insulators to the points.

When 4-inch spacing racks are specified, a shield for attaching over the upper edges of the points, is furnished to prevent injury to the insulation when stringing the wire.



No. 276

Cat.	No. of Line	Wire Dimensions, Ince		ct. I	Ship.	
			Length	Std.	Wt., Lbs.	Price
No.	Wires	Spacing	Over All	Pkg.	per 100	per 100
276	2	6, with Straps	131/4	10	374	\$83.20
376	3	6, with Straps	$19\frac{1}{4}$	10	570	116.70
476	4	6, with Straps	$25\frac{1}{4}$	10	740	135.00
1276	2	6, without Straps	$13\frac{1}{4}$	10	320	75.00
1376	3	6, without Straps	$19\frac{1}{4}$	10	480	108.30
1476	4	6, without Straps	$25\frac{1}{4}$	10	594	127.50
2768	2	8, without Straps	$16\frac{1}{2}$	10	360	81.70
3768	3	8, without Straps	$24\frac{1}{2}$	10	550	116.40

Peirce Light Presteel House Racks

Hot Galvanized

For use as house brackets. Sometimes used for carrying secondary wires vertically on the poles where the wire is lighter than No. 3 wire. Made with 4-inch channel back and presteel points. Mounting slots are 1/6x/2-inch, both in the back and straps. Insulator through bolt is 3/6-inch diameter. Racks assembled with No. 1603 ingulator

moura	MOT.					
Cat.	No. of Line Wires	Wire Spacing Inches		l Std.	Wt., Lb	
183	1	0	63/8	20	275	\$33.30
286	2	6	123/8	25	324	72.30
383	3	3	$12\frac{3}{8}$	25	388	84.90
386	3	6	183/8	15	473	106.70
583	5	3	183/8	25	460	139.20
501	Corner Iron			275	43	13.40
1603	Insulator			100	45	7.40

Peirce Secondary Racks Hot Galvanized Standard Type

Strong enough for the heaviest work, with an ample factor of safety. Equipped with No. 355 insulators, although Nos. 356, 455 and 456 insulators can be furnished if desired. The insulators are packed in corrugated paper boxes and the racks are wired in bundles of ten.

The width of the back of the rack is 23/4 inches with a slot 3 inch wide between the two angles, which allows the use of 5 inch through or lag bolts for fastening the rack to the pole.

Cat.	No. of	Wire	tev., In.	Std.	Ship. Wt., Lbs.	Price per
No.	Wires	Spacia	g Over All	Pkg.	per 100	100
250	2	4	$9\frac{1}{2}$	10	578	\$95.00
258	2	8	$13\frac{1}{2}$	10	588	140.80
350	3	4	$13\frac{1}{2}$	10	860	153.30
358	3	8	$21\frac{1}{2}$	5	1160	209.20
450	4	4	$17\frac{1}{2}$	5	1000	187.80
458	4	8	$29\frac{1}{2}$	5	1420	295.80
540	5	4	$21\frac{1}{2}$	5	1360	233.30
3058	3	8	$13\frac{1}{2}$	5	760	161.70

Extended Back Type

Similar in all respects to the standard rack except that the angles forming the back are extended to accommodate through bolts for attaching the rack. Some construction men like this feature as the insulators can be assembled on the rack in the storeroom and attached to the pole without removing them.

Cat. No.	No. of Line Wires	Dimen Wires Spacing	Length Over All	Std. Pkg.	Ship. Wt., Lbs. per 100	Price per 100
1250	2	4	139/16	10	620	\$95.00
1258	2	8	$17\%_{16}$	10	740	140.80
1350	3	4	$17\frac{9}{16}$	10	840	153.30
1358	3	8	25%	5	1220	209.20
1450	4	4	21%	5	1060	187.80
1458	4	8	33%	5	1460	295.80
1540	5	4	25%	5	1420	233.30
3158	3	8	17%	5	1300	161.70

Insulators for Peirce Secondary Racks Standard Type

No. 355 brown glazed insulator is the most popular secondary rack insulator and is furnished on all heavy type racks unless otherwise specified. For marking the neutral wire of a secondary circuit, some construction men use the No. 355 white glazed insulator.

No. 355

Where high mechanical strength is required, such as for

dead-ending heavy lines, the No. 455 is used by many companies.

Cat. No. 355	Color of Glaze Brown or White	Porcelain	Ship Wt., per 100	per 100
455	Brown	Dry Process Wet Process	100 100	\$12.60 17.40

Double Groove Type Has 2 grooves, one for tying in the main circuit and the other for the service wires. 356

Brown Dry Process 102 Wet Process 456 Brown 102 20.90 No. 356

No. 1606 Light Rack Type

Insulators for the light racks are furnished with either brown or white glaze, both of which are made of dry process porcelain. The brown glazed insulator is also used on the No. 1341 clevis, on spreader racks, light racks, and on sister hook and tree fixtures.



No. 1606

1606	Brown	Dry Process	40	\$8.60
1606	White	Dry Process	40	8.60
THE REAL PROPERTY.				



Used with house racks. Also used on the No. 2925 swinging knob fixture.

1603 Brown Dry Process 45 \$7.40

Peirce Electroweld Secondary Racks



Hot Galvanized

Heavy Service Type

The heavy service type rack has uniform strength to resist all strains—dead-end, side pull and dead load.

No sharp edges, rivets, no pockets nor lapping joints to hold moisture.

Wide extended or non-extended backs for pole and building.

Equipped with No. 355 insulator.

The back bearing surface is 31/8 inches.



No. 3844 Extended

No. 3838 Non-Extended Back

				Extended	Non-Extended Back					
No.	Win	ne e			Over	Wt.			Over	Wt.
	Space				All	Lbs.		_	All	Lbs.
		Std.	Cat.	Per	Lgth.	per	Cat.	Per	Lgth.	per
Wir	es In.	Pkg.	No.	100	In.	100	No.	100	In.	100
2	4	10	2844	\$95.00	$13\frac{1}{4}$	542	2834	\$95.00	$9\frac{3}{4}$	492
$\bar{2}$	6	10	2846	118.20	$15\frac{1}{4}$	713	2836	118.20	$11\frac{3}{4}$	663
$\bar{2}$	8	10	2848	140.80	$17\frac{1}{4}$	764	2838	140.80	$13\frac{3}{4}$	714
3	4	10	3844	153.30	$17\frac{1}{4}$	896	3834	153.30	$13\frac{3}{4}$	846
3	6	5	3846	202.50	$21\frac{1}{4}$	1049	3836	202.50	$17\frac{3}{4}$	999
3	8	5	3848	209.20	$25\frac{1}{4}$	1154	3838	209.20	$21\frac{3}{4}$	1104
4	4	5	4844	187.80	$21\frac{1}{4}$	1156	4834	187.80	$17\frac{3}{4}$	1106
4	6	5	4846	286.50	$27\frac{1}{4}$	1448	4836	286.50	$23\frac{3}{4}$	1398
4	8	5	4848	295.80	$33\frac{1}{4}$	1543	4838	295.80	$29\frac{3}{4}$	1447

Medium Service Type

The same spacing of the mounting holes permits installing of the medium and heavy service type racks back to back. Equipped with No. 355 insulator. Back bearing surface, 2¾ inches.

2	4	5	2644	\$84.30	131/4	525	2634	\$73.50	93/4	485
$\bar{2}$	6	5	2646	125.40	$15\frac{1}{4}$	593	2636	114.60	113/4	553
$\bar{2}$	8	5	2648	118.40	$17\frac{1}{4}$	526	2638	107.40	$13\frac{3}{4}$	486
3	4	5	3644	130.80	$17\frac{1}{4}$	654	3634	119.90	$13\frac{3}{4}$	614
3	6	5	3646	186.50	$21\frac{1}{4}$	791	3636	177.30	173/4	751
3	8	5	3648	194.20	$25\frac{1}{4}$	879	3638	183.30	$21\frac{3}{4}$	839
4	4	5	4644	168.60	211/4	925	4634	157.80	$17\frac{3}{4}$	885
4	6	5	4646	247.50	$27\frac{1}{4}$	1037	4636	239.10	233/4	997
-	8	5	4648	256.70	331/4	1172	4638	245.60	$29\frac{3}{4}$	1132
_										

Light Service Type

Especially adapted for running extensions from secondary mains, for lines where future development is limited and for house service connections.

Made in extended back type only.

The mounting holes on these racks are exactly the same spacing as the heavy service type. This feature permits installing a light service and heavy service rack back to back on a pole using the same through bolt. Equipped with No. 1606 insulators. Back bearing surface. 234 inches.

insulato	rs. back	beari	ng sui	nace, 2%	menes.	
			Wire	Over		Wt.
		No.	Spac-	All		Lbs.
Cat.	Per	Line	ing	Lgth.	Std.	per
No.	100	Wires	In.	In.	Pkg.	100
2744	\$75.00	2	4	$13\frac{1}{4}$	10	322
2746	83.20	2	6	$15\frac{1}{4}$	10	362
2748	88.40	2	8	171/4	10	394
3744	111.50	3	4	$17\frac{1}{4}$	10	479
3746	116.70	3	6	$21\frac{1}{4}$	10	598
3748	126.30	3	8	$25\frac{1}{4}$	5	616
4744	148.00	4	4	$21\frac{1}{4}$	5	621
4746	135.00	4	6	$27\frac{1}{4}$	5	708
4748	164 30	4	8	331/	5	742

Prices shown include insulators.

Hubbard Insulated Lamp Hanging Attachments

Hot Galvanized

Suspension Insulator Type



No. 1504 is a metal cap suspension insulator and has a safety hook for an arc lamp. The No. 1514 is similar to No. 1504, except that it has a metal cap tapped for ¾-inch pipe thread for screwing to the mast arm stud and a pig tail hook for supporting the

pipe thread for screwing to the mast arm stud and a pig tail hook for supporting the arc lamp. The No. 1524 is similar to the No. 1514 except that it has a ¾-inch pipe thread stud instead of a pig tail hook for fastening the arc lamp.

Cat.	Overall Length Inches	Working Voltage	Std. Pkg.	Weight Pounds per 100	Price per 100
1504 1514 1524	$6\frac{3}{4}$ $7\frac{5}{8}$ $5\frac{1}{16}$	6600 6600	50 50 50	330 330 295	\$520.00 520.00 520.00

Suspension Insulator Type with Insulated Spreader Arm

No. 1534 is similar to the No. 1504, except that it has an extended pig tail hook for supporting the arc lamp and an insulated spreader arm for attaching the lamp leads.



Cat. No. 1534	Wire Spacing, Inches 12	Working Voltage 6600	Std. Pkg. 25	Weight Pounds per 100 525	Price per 100 \$720.00
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Insulated Lamp Hanger Type



The No. 1591 consists of a special 6600 volt pin type insulator, a cap for attaching to the mast arm and a stud for attaching the lamp. Both stud and cap are threaded with standard \(\frac{3}{4}\)-inch pipe threads. No. 1592 is similar to No. 1591 except that the pig tail hook is cemented into insulator instead of stud.

No. 1591

No. 217

1591 6½	6600	50	324	\$300.00
1592 8¾	6600	50	336	300.00

Peirce Spreader Brackets

Hot Galvanized

Used where great strength is needed.

These brackets are pressed to shape from No. 9 gauge open hearth steel and are equipped with Peirce 1-inch spring threads which prevent insulator breakage.

Standard package, 10.

Cat.	Wiring	Wt., Lbs.	Price
	Spacing	per	per
	Inches	100	100
217	$\begin{array}{c} 13 \\ 6\frac{1}{2} \end{array}$	300	\$105.00
317		350	147.60



Peirce Dead-Ending Straps
For Secondary Racks

Used to temporarily deadend a line. Provided with a

. 20	hole for	½-inch lag	screw.		
Cat. No.	m	Mounting	Size of	Ship. Wt., Lbs.	Price per 100
999	Туре	Hole, In.	Steel, In.	per 100	614.00
1000	Light	9/16	14-ga.x1 ¹ 4	39	\$14.20 15.90
	Heavy	9 16	$\frac{1}{4}$ x1 $\frac{1}{4}$	100	15.50

Peirce Wireholders Standard Type









No.396

The standard type of wireholders have been designed on scientific principles, namely, metal parts in tension and porcelain in compression each developing its greatest strength. The No. 1602 insulator used on these wireholders is designed with well rounded edges almost entirely eliminating chipping or breakage and it is secured to the bracket by a complete band of metal.

This wireholder is not affected by temperature changes or by the difference in the coefficient of expansion of its various

parts.

No. 1190

The No. 190 wireholder is in use for making house service connections and when in use the brass cotter pin interlocks the insulator with the metal portion of the wireholder eliminating falling wire hazard should the insulator become broken.

Peirce wireholders are also made in multi-point types. They are provided with ample mounting holes spaced away from the insulator eliminating the possibility of breaking

the insulator when driving the screw.

The corner iron No. 501 is used for attaching multi-point wireholders to the corner of a building when occasion de-

mands this type of construction.

	No.	Wire		Weight	Price
Cat.	of	Spacing	Std.	Pounds	per
No.	Wires	Inches	Pkg.	per 100	ÍOU
190	1	0	50	65	\$18.70
191	1	0	45	118	22.80
191-A	1	0	50	86	20.40
296	2	6	25	190	50.10
299	2	9	25	228	52.70
394	3	41/2	25	270	71.40
396	3	6	25	300	75.00
494	4	$4\frac{1}{2}$	25	404	83.40
1190	1	0	125	13 5	27.40
1602	*	# v	100	35	8.80
1604	**	**	100	59	13.80
501	Corne	er Iron	275	43	13.40
*Insula	ator with	1/2x11 is-inc	h wire ho	le. **With	3/x 1/2-inch

hole.

Peirce Wireholders All-Porcelain Multi-Point Type Hot Galvanized

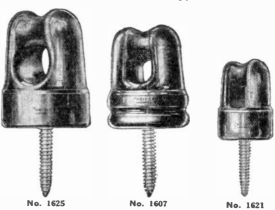
Equipped with No. 1654 All Porcelain Insulators which have a 36-inch bolt and cork washer. Insulators can be installed after back has been mounted to building and can be

easily removed or installed to make various spacing wireholders. Base is No. 12 gauge presteel channel 23 inches wide with 12-inch flanges. Mounting slots are 56x11/2-inch with 76-inch center punch. Cork washer prevents breakage of insulators when assembling

		-				0.
	Cat. No.	No. of Wires	Wire Spacing Inches	Std. Pkg.	Weight Pounds per 100	Price per 100
	3296 3299 3394	$\frac{2}{2}$	6 9 4½	25 25 25	250 275 360	\$51.30 54.00 70.80
371	3396 1654	3 Insu	6 ılator	25 50	375 90	78.00 17.00

Peirce Wireholders

Ali-Porcelain Type



The screw type All-Porcelain Wireholder combines a wall bracket, insulator and screw all in one. A jab and a few turns is all that is necessary to install it. This type of wireholder has been designed so that no metal is exposed after installation.

The insulator is small and fits the hand. grooves are well rounded so that they will not injure the insulation of the line wire. The insulators have an ample factor of safety for all secondary voltages.

The special wood screw which is a part of this wireholder has a clean cut thread and a point which starts into the wood under very little pressure. The cement used in attaching the screws is non-porous; weather does not affect it.

No. 31 expansion shields are used for mounting the screw type wireholders into brick, stone or concrete buildings.

Nos. 1607, 1614, 1621 and 1625 are equipped with galvanized screw; Nos. 1617, 1624, 1631 and 1635 with brass screw; Nos. 1627, 1634, 1641 and 1645 with toggle bolt; Nos. 1637, 1644, 1651 and 1655 with carriage bolt.

Cat. No. 1607 1617 1627 1637 1614 1624 1634 1644 1621 1631 1641 1651 1655 1635	Size of Screw or Bott Inches 10. 22x2 No. 22x2 1/4x41/2 3/8x5 No. 20x2 1/4x41/2 3/8x5 No. 22x21/4 No. 22x21/	Size of Wire Holes Inches Inch	Std. Pkg. 50 50 50 50 50 50 50 50 50 50 50 50 50	Weight Pounda per 100 95 95 100 125 90 105 105 65 65 80 80 125 125	Price per 100 \$18.70 22.60 39.10 29.60 17.00 19.30 37.40 28.00 15.30 18.00 30.80 27.40 30.20
1635	No. 22x21/4	29/52	50	125	30.20
1645	1/4x41/2	29/52	50	150	44.70
1655	3/8x5	29/52	50	140	35.30

Peirce Dead-End Brackets For Railway Signal Circuits Hot Galvanized

Equipped with a 3/8 x 41/2-inch carriage bolt with sufficient thread to make it suitable for use on

cross arms 31/4x41/4 to 4x5 inches.

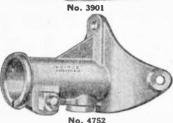
An important feature of this type bracket is the method

of attaching insulator, which places the porcelain in compression, developing its full strength. In the case of a broken insulator it holds the wire in its original position eliminating possibility of a false signal due to a short.

Cat. No. 195	Size of Bolt 3/8x41/2	Insulator Hole 1/2X ¹¹ / ₁₆	Std. Pkg. 50	Weight Pounds per 100 112	Price per 100 \$31.00
	LIMENSIC	ONS. INCHES		Weight	Price

Hubbard Pole Plates for Pipe Attachments One-Piece Presteel and Malleable Types





For mounting pipe mast arms, but may be put to a variety of uses for attaching pipe fixtures to poles. Top mounting holes are 11/16 inch diameter, side holes are % inch diameter.

No. 3701 is used with 3/4-inch pipe and gooseneck brackets.

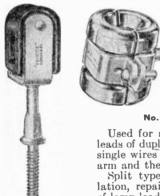
No. 3900 Series are one-piece presteel, used with 11/4-inch pipe and mast arms; furnished either plain or insulated for internal wiring and with pulleys for internal or external chain operation.

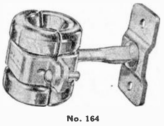
Nos. 4752 and 4755 certified malleable plates with special grip-

ping arrangement for 11/4 and 2-inch pipe, respectively, are insulated for internal wiring when used with mast arms. Pipe used with them must be swaged with an indentation deep enough and properly placed to assure free passage of clamp bolts to fasten pipe.

				DIME	MUIOND THE		77 0.
				Vert.	Horis.	Exten.	Lbs.
Cat.	Per		Pipe	Pole	Pole	from	per
No.	100	Style	Size	Space	Space	Pole	100
3701	\$140.00	Plain	3/4	6	4 .	4	195
3901	250.00	Plain	11/4	6	$91/_{2}$	$6\frac{1}{4}$	460
3903	250.00	Int. Chain	11/4	6	$9\frac{1}{2}$	$6\frac{1}{4}$	545
3905	250.00	Ext. Chain	11/4	6	$9\frac{1}{2}$	$6\frac{1}{4}$	545
3907	250.00	Int. Wiring	$1\frac{1}{4}$	6	$91/_{2}$	$6\frac{1}{4}$	530
4752	250.00	Int. Wiring	$1\frac{1}{4}$	65/8	10	$5\frac{1}{2}$	750
4755	275.00	Int. Wiring	2	7	10	$6\frac{1}{2}$	850

Hubbard Lamp Lead Brackets Closed and Split Types Hot Galvanized







Used for supporting vertical leads of duplex cable or twisted single wires between the crossarm and the lighting fixture.

Split type facilitates installation, repair and replacement No. 1660 of lamp lead cables. All split type parts secured against accidental dropping.

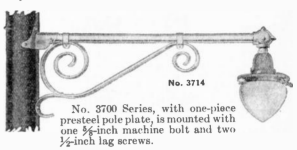
Metal brackets provide 5-inch extensions and are furnished with base plates having 1/6-inch mounting holes or with lag screw threads and machine threads for use with Peirce Adjustable Pole Bands and as mast arm attachments. No. 1660, with pin cemented into insulator, has a 1-inch wire hole and provides 5 1/16-inch extension.

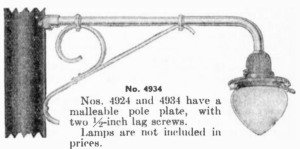
Cat. No.	Per 100	Size Screw Inches	Wire Hole Inches	Std. Pkg.	Wt.Lbs. per 100
163	\$124.90	½x3 Lag	5% to 7/8x11/8	25	255
163-A	124.90	5/8x 3/4 Bolt	5/6 to 7/8x11/8	25	255
163-B	124.90	½x2½ Bolt	5/6 to 7/8x11/8	25	260
164	131.40	Base Plate	5/6 to 7/8x11/8	25	300
173	59.70	½x3 Lag	$1\frac{1}{8} \times 1\frac{1}{8}$	20	230
173-A	59.70	5/8x 3/4 Bolt	$1\frac{1}{8} \times 1\frac{1}{8}$	25	230
173-B	59.70	1/2x21/2 Bolt	$1\frac{1}{8} \times 1\frac{1}{8}$	25	235
174	66.20	Base Plate	$1\frac{1}{8} \times 1\frac{1}{8}$	25	240
1660	99.90	1/2x3 Lag	1" Diameter	25	230

Hubbard Street Hood Brackets

Hot Galvanized

These brackets are made of 11/4-inch pipe and are obtainable in straight and bent styles for either internal or external wiring. Standard lamp attachment threads are 11/4-inch, but lamps tapped for 4-inch fittings can be attached by using Hubbard reducing bushing No. 3381, specified separately.



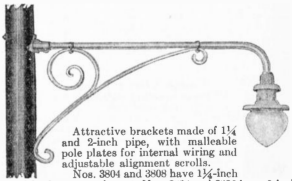


For External Wiring

Cat. No.	Each	Description	Exten- sion Inches	Vert. Pole Space Inches	Std. Pkg.	Weight Pounds Each
3714	\$10.55	Straight Arm	48	21		$23\frac{1}{2}$
3734	9.80	Bent Arm	48	21		$23\frac{3}{4}$
4924	10.55	Straight Arm	48	233/8		24
4934	9.80	Bent Arm	48	233/8		23

With Bushings for Internal Wiring

3716 3736	\$10.55 9.80	Straight Arm Bent Arm	48 48	21 21	 $\frac{24}{241/2}$
3/30	9.00	Dent Arm	40	4L	 2472

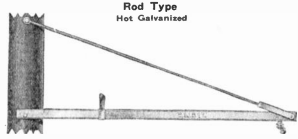


thread for lamp attachment; Nos. 3824 and 3828 have 2-inch thread.

Scroll is made of 11/4x1/2x1/8-inch channel steel punched for 1/2-inch lag screw. Pole plate is mounted with one 5/8-inch machine bolt and two 1/2-inch lag screws.

Vertical		1¼-Inch I		Wt.	Cat.	-2-Inch Pi	I oth	W.
Pole Spac Inches	e Cat. No.	Each	Lgth. Ft.	Lbs.	No.	Each	Ft.	Lbs.
38	3804	\$13.35	4	28	3824	\$16.00	4	53
501/2	3808	18.75	8	44	3828	23.00	8	67

Hubbard Presteel Trolley Mast Arms



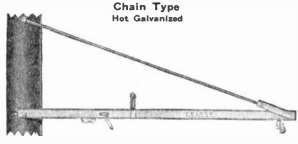
A safe, simple trolley arm. Long swinging loops of wire are eliminated. Lamp is out of reach of children, and cannot fall to street. Lamp trimmer climbs pole, pulls lamp in by rod attached to lamp hanger and pushes it back to place by the same rod.

Has ½-inch round eye rod, channel steel back brace, channel spreader arm, and operating rod with a trolley which has ¾-inch pipe-threaded connection for lamps.

Size of section, 111/16x25/16 inches. Standard package, 2.

Cat. No.	Each	Length Feet	Wt. Lbs.	Cat. No.	Each	Length Feet	Wt.
3406	\$15.60	6	38	3412	\$21.80	12	62
3408	17.90	8	45	3414	25.20	14	72
3410	19.10	10	54	3416	28.90	16	79

Hubbard Presteel Trolley Mast Arms



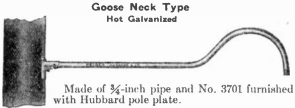
The latest development for street lighting. Carriage is operated by a continuous chain which is completely protected. All movable parts are equipped with brass bushings, permitting free, easy movement. Idler and sprocket are non-rusting alloy. Chain mechanism cannot join.

The arm is safe and simple; long swinging loops of wire are eliminated. Lamp trimmer climbs pole, unlocks handle and by revolving it pulls lamp toward him. Handle locking device will not freeze nor hinder quick operation.

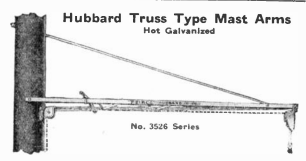
Size of section, 111/6x25/6 inches. Standard package, 2.

Cat. No.	Each	Length Feet	Wt. Lbs.	Cat. No.	Each	Length Feet	Wt.	
3606	\$18.10	6	38	3612	\$24.90	12	59	
3608	20.00	8	45	3614	27.30	14	66	
3610	22.50	10	59	3616	30 50	EG	73	

Hubbard Street Hood Brackets



Cat.	Each	Length	Sise Pipe	Std.	Wt., Lbs.
No.		Inches	Inches	Pkg.	per 100
3745	\$4.10	40	3/4	$\frac{2}{2}$	750
3764	4.50	48	3/4		700



Arms are made of 1½x¾x½-inch channel steel, trussed with 1x¾-inch flat steel strips. Reliable, strong, sturdy reinforced structures supported by ½-inch rods. Braced against sway and uplift. Obtainable in four practical, efficient styles, in flexible and rigid studs and for chain operation. Chain ordered separately.

No. 3506 Series, with two standard No. 1520 sleet-proof

pulleys and one spreader arm, operates with chain.

No. 3526 Series, with No. 1520 sleet-proof pole pulley,
No. 1525 sleet-proof end pulley and one spreader, operates
with chain.

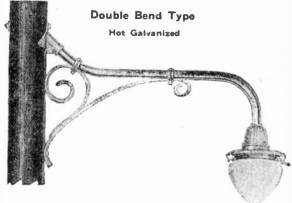
No. 3546 Series, with flexible stud and two spreaders,

provides a fixed semi-rigid installation.

No. 3566 Series, with rigid stud and two spreader arms provides a fixed rigid installation.

		Standard Ty	ре		S	leet-Proof Pul	ley Type	
Length	Cat.		Std.	Wt.	Cat.		Std.	Wt.
Feet	No.	Each	Pkg.	Lbs.	No.	Each	Pkg.	Lba.
6	3506	\$13.20	5	35	3526	\$15.20	4	38
8	3508	15.90	5	41	3528	17.90	4	44
10	3510	18.60	5	48	3530	20.60	4	51
12	3512	21.50	5	56	3532	23.50	4	59
14	3514	22.60	5	° 65	3534	24.60	4	68
16	3516	25.80	5	75	3536	27.80	4	78
		-Flexible Stud	Туре—			-Rigid Stud	Гуре —	
6	3546	\$12.20	4	30	3566	\$12.20	4	31
8	3548	14.90	4	36	3568	14.90	4	37
10	3550	17.60	4	43	3570	17.60	4	44
12	3552	20.50	4	51	3572	20.50	4	52
14	3554	21.60	4	60	3574	21.60	4	61
16	3556	24.80	4	70	3576	24.80	4	71

No. 3790 Hubbard Street Hood Brackets



Standard 1¼-inch pipe is formed to a double curve supported by an attractive scroll. Attached to pole by certified malleable iron pole plate No. 4759, threaded to receive pipe. Mounting holes are for a ½-inch through bolt at top and ½-inch lag screws at sides. A porcelain insulator bushing is provided for internal wiring. The scroll support is attached to pole by means of a ½-inch lag screw and to pipe by positive clamping arrangement.

Extension, 48 inches. Vertical pole space, 34 inches. No. 3790, Weight Each, 32 Pounds....each \$11.65

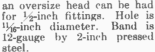
Hubbard Adjustable Pole Bands Hot Galvanized

The Hubbard Cup, a feature of this new band, is pressed to a shape which provides maximum strength to resist strains applied from any direction. Shoulders are formed for absolute rigidity and provide a maximum gripping surface on the pole. Tightening of bolts to the utmost cannot deform the band. Standard %-inch bolt heads fit inside the cup and cannot turn. Special ½-inch bolt No. 8390 fitted with

> Cat. No.

8333

8334



Plain Style

B100

\$39.20

43.20

45.00

49.00

52.00

60.80

72.50 Single Cup

Std. Wt., Lbs.

per 100

113

122

130

147

173

207

249

Pkg.

50

50

45

35

60

45

35





Single Cup



	0111310		
8353	\$41.10	50	117
8354	45.00	50	125
8355	47.10	45	133
8356	51.90	55	150
8358	54.90	50	176
8360	62.70	40	210
8362	74.40	30	252
	Double	Cup	
8373	\$43.20	50	120
8374	47.10	45	128
8375	48.90	45	136
8376	54.90	50	153
8378	57.80	45	179
8380	64.60	40	213
8382	76.50	30	215

Table for Determining Pole Band and Carriage Bolt

		Sizes	for	Various	Outs	ide Pole	Diam	neters	
Plain Singl Doub	e ke	8333 8353 8373	8334 8354 8374	8335 8355 8375 UTSIDE POL	8336 8356 8376 E. Diam	8338 8358 8378 eters, Inc	8340 8360 8380	8342 8362 8382	*Carriag* Bolts Cat. No.
pol sty list cor	Vote: e dia: les of ed at	For an meter bands top	4 4 ¹ / ₄ 4 ¹ / ₂ y se the to of c	4½ 4¾ 4¾ 5 5½ 5½ lected three fit are column iage bol	5½ 5¾ 6 6¼ 6½ 6¾ 7	7 7 7 1/4 7 7 8 8 8 1/4 8 1/2 8 8 9	$\begin{array}{c} 9 \\ 9^{1}_{4} \\ 9^{1}_{2} \\ 9^{3}_{4} \\ 10 \\ 10^{1}_{4} \\ 10^{1}_{2} \\ 10^{3}_{4} \\ 11 \\ 11^{1}_{4} \\ 11^{1}_{2} \end{array}$	11½ 11¾ 12 12¼ 12½ 12¾ 13¼ 13 13¼ 13½ 13¼ 14¼ 14¼ 14½	9642 9642 ¹ / ₂ 9643 9643 9643 ¹ / ₂ 9644 9644 ¹ / ₂ 9645 9645 ¹ / ₂ 9646 9646 ¹ / ₄ 9647

^{*}Carriage holts must be ordered separately.

Peirce Swinging Knob Fixtures

Hot Galvanized



These fixtures are used for making house service connections. The sister hook arrangement permits the removal of the insulator, for driving the screw, without the use of tools.

The No. 2928 is equipped with a Peirce No. 1606 insulator. The No. 2929 with a Peirce No. 355 insulator.

Price, No. 2928, Wt. 141 Lbs. per 100 per 100 \$40.10 Price, No. 2929 Wt. 262 Lbs. per 100 per 100 66.60

Extra Double Galvanized Telephone and Telegraph Wire



Extra Best Best (E. B. B.) is highest in electrical conductivity, having a range of electrical resistance of 4700 to 5000 mile ohms.

Best Best (B.B.). Slightly higher in resistance than E.B.B. but combines conductivity with tensile strength to make a popular grade, having a maximum electrical resistance of 5600 mile ohms.

Steel is designed for short-line service, where electrical conductivity can be sacrificed for tensile strength. Maximum resistance 6500 mile ohms.

All grades galvanized under the same improved process.

Size	Diam.	Wt., Lbs.	Miles Wire	APPROX. E. B. B.	Breaking Strai	n, LBB.
B.W.G.	In.	per Mile	in Bundle		B. B.	Steel
4	.238	811	1/4	2028	2271	2433
6	.203	590	1/3	1475	1652	1770
8	.165	390	1/2	975	1092	1170
9 10 11 12	.148 .134 .120 .109	314 258 206 170	1/2 1/2 1/2 1/2 1/2	785 645 515 425	879 722 577 476	942 774 618 510
14	.083	99	1/2	247	277	297

Crapo Galvanized Steel Strand Guy Wire

7 Wires Twisted Into a Single Strand



Diameter Inches	Weight Pounds per 1000 Feet	Sin	andard gle and Galvanized Strength Pounds	Siemens Doub Galvar Per 100 Ft.	le
5/8	813	\$8.50	11600	\$8.25	19100
1/2	517	5.50	7400	5.25	12100
7/16	399	4.50	5700	4.30	9350
3/8	296	3.50	4250	3.25	6950
3/8 5/16	205	2.50	3200	2.50	5350
1/4	121	1.75	1900	2.05	4250
3/16	72.9	1.25	1150	1.70	3150
5/32	51.3	1.15	870	1.35	1900
		High 9	Strongth	Extra	High

	Weight		trength and	Extra Strength	Strand
Diameter	Pounds per 1000	Double C	Strength	Double G	alvanized Strength
Inches	Feet	100 Ft.	Pounds	100 Ft.	Pounds
5/8	813	\$12.00	29600	\$14.60	42400
1/2	517	7.25	18800	8.80	26900
7/16	399	6.00	24500	7.20	20800
3/8	296	4.40	10800	5.25	15400
5/16	205	3.20	8000	4.25	11200
5/8 1/2 7/16 3/8 5/16 1/4 3/16	121	2.25	4750	2.85	6650
3/16	72.9	1.80	2850	2.40	3990

Oshkosh Diggers



The blades are made of special alloy steel. Welding is used for attaching the blades instead of riveting, making a durable joint. The fulcrum members are of heavily constructed, channelshaped, steel forgings.

There are two pivot points for the blades, one on each side. This gives much stronger leverage and greater durability.

Made in two types, with split handles or with two solid handles. The handles are made of straight grained hard wood, 8 feet long.

Measurement marks are placed on the handles so that the workman can easily determine the exact depth of the hole.

The diameter of the circle circumscribed by the digger blades is 6 inches.

No. 2050, Split Handle Type, Wt., 13 Lbs.....each \$7.66 No. 2051, Two Solid Handle Type, Wt., 14½ Lbs.each 7.66

Never-Creep Anchors

The Never-Creep Anchor consists of a 1piece rod and 1-piece malleable iron plate that pulls against the solid undisturbed earth.

It possesses all the merits of the dead-man but eliminates the necessity of digging a pit and cutting a channel.

To install, simply bore the hole, drive the rod and hang on the plate.

Cat.	l'er 100	Size Plate In.	Wt. Lbs. per 100
510	\$2.10	5x10	376
615	3.00	6x15	690
620	4.20	6x20	925
820	6.30	8x20	1240
825	8.00	8x25	1960
830	9.00	8x30	2670
835	10.00	8x35	3095
1040	14.00	10v40	4775

Twineye Rods

		No.	Per 100	Size	100
DA.		360	\$153.55	34"x6'	970
€B	AMP.	370	170.15	3/4"x7'	1130
Ж		380	188.65	34"x8'	1255
g	20	170	291.58	1"x7'	2160
•	15	180	346.35	1"x8'	2310
	1				
			Thimble	ye Rods	
1	12	25	\$71.73	½″x5′	390
	88	26	79.61	1/2"x6'	400
•	4.98	56	111.05	5∕8″x6′	680
ı	77	57	123.74	5/2 x7'	755
	68	58	135.58	5/8"x8'	830
	15	36	143.80	3∕4″x6′	960
	12	37	160.40	3/4"x7'	1120
	refer	38	178.90	3/4 "x8'	1245
7	49	17	285.83	1"x7'	2150
7	V	18	316.70	1"x8'	2300

Chance Screw Anchors

This socket type screw anchor is made of semisteel. Improvements include a wide spiral correctly pitched for ease of installation, a wide helix and sharp blades.

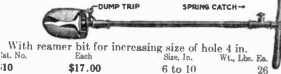
May be installed with a standard screw anchor wrench with adapter attachment which will be sent on request.

Cat.		Size	Size Rod	Wt. Lbs.
No.	Each	In.	In.	per 100
126	\$3.10	6	1/2	988
586	3.50	6	5/8	1120
587	4.10	7	5/8	1323
347	4.60	7	3/4	1650
588	5.40	8	5/8	1680
348	6.00	8	3/4	1980
5810	6.60	10	5/8	2170
3410	7.40	10	3/	2.155

8 to 12

28

Chance Heavy Telegraph Augers With Telescoping Handle

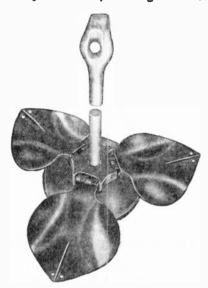


17.00

10

12

Wej-Lock Expanding Anchors



The Wej-Lock Balanced Anchor may be used as an expanding anchor, a cone anchor or as a dead man. spread or partially spread, it is one shaped, developing equalized strain which is responsible for its exceptional holding power. It is the only malleable iron expanding anchor with a nut retainer.

Cat. No.	Each	Sise Anchor	Size Rod	Wt., Lbs. per 100
836	\$3.40	8″-3 Way	3/4"	1350
8310	4.20	8″–3 Way	3/4"	1548
8412	4.60	8"-4 Way	3/4" 3/4" 3/4"	1690
1044	8.00	10"-4 Way	1""	3000

Chance New Improved Expanding Anchors

Has both housing and base for supporting plates; expanding arms hinged to cross head by 1-piece spider; interlocking plates; expanding arms hinged to plates by clinched loops; wide deep ribbed expanding arms; drop-forged expanding head; marginal guideways for guiding plates and holding anchor together.



Cat.		prae	Max.	W. L.DS.
No.	Each	Anchor	Rod	per 100
62	\$2.10	6"-2 Way	5/8"	485
64	2.60	6"-1 Way	3/4"	735
824	3.00	8"-2 Way	3/4"	935
82	3.40	8"-2 Way	3/4"	1015
8410	4.20	8″-4 Way	3/4"	1445
84	4.60	8"-4 Way	3/4"	1588
104	8.00	10"-4 Way	1"	2550
124	13.00	12"-4 Way	11/4	4175

Chance Pyramid Cone Anchors

This improved cone anchor has 6 flat faces which in conjunction with the wedging portions act as a flat wedge without danger of rotation. The flaring base gives a final grip to the wedge thus greatly increasing the holding power. Wt. Lbs. Cat. No. per 100 Each In. In. 6 \$1.04 320 8 1.42 668

2.10

2.90

5.80

9.20

10.96

12

16

19

10

12

16

19

23

1015

1690

2830

4760

6550

ravbaR



Hubbard Steelwing Anchors

Hot Galvanized

Having large bearing surfaces with sharp screw edges, these anchors are easily installed and provide efficient and substantial anchorage against undisturbed earth; will not creep. No digging required; no adjustments under ground necessary.

Cat. No.	Per 100	DIAME INCH Wing		Overall Length Rod Feet		Ship. Wt., Lbs. per 100
7524-A 7526-A	\$124.90 249.80	4 6	3/4 3/4	$\frac{41/2}{51/2}$	10 10	738 1040
7527-A	391.70	7	1	$5\frac{1}{2}$	10	1750
7528-A	458.00	8	1	$5\frac{1}{2}$	10	1860
7530-A	641.10	10	11/4	$5\frac{1}{2}$	10	2900
7550-A	699.40	10	11/4	8	5	3690

To obtain anchor with thimbleye, drop A from catalog number.

Hubbard Steelwing Swamp Anchors Hot Galvanized

These anchors have enormous holding power when embedded the proper depth in swampy soil.

Anchor unit consists of solid steelwing, short solid steel shaft threaded to take 11/4-inch pipe coupling and 11/4-inch pipe cap with forged eye to screw onto pipe extension shaft. Pipe is cut to meet anchor requirements but is not furnished as part of anchor.

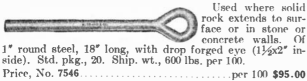
Over all length, length of pipe used plus 10

inches. Size strand, 1/2 inch or under.

Cat. No.	Per 100	Diam. Wing In.		Std. Pkg.	"Ship. Wt., Lbs. per 100
7548	\$352.60	8)	Std. 11/4" Pipe	3	920
7549		10)	O.D. 1.66"	2	1370
*No	t includin	g pipe	and coupling.		

No. 7546 Hubbard Rock Guy Bolts

Hot Galvanized



No. 7547 Hubbard Rock Guy Bolts

With Wedge-Hot Galvanized

Haswedge and split end which spreads holt as wedge is driven against bottom of hole. Of 1-inch round steel, 18" long. Std. pkg., 20. Ship. wt., 600 pounds per 100. Price, No. 7547.....per 100 \$104.00

Hubbard Guy Thimbles Hat Calvaniand

			HOT	Gaive	1111260
Cat. No. 7593 7594	Size Strand Inches	Size Guy Rod Inches 1/2 and 5/8 5/8 and 3/4	Std. Pkg. 1000 500 250	Wt. Lbs. per 100 11 21 42	Price per 100 \$7.58 9.75
7595	7/8	T	200	7.4	10.10



Everstick Expanding Anchors

Ease of installation, ease of expansion, maximum power and long life are the result of years of experience and improvements in these anchors.

The exclusive Everstick guides hold the plates in perfect alignment during expansion of the anchor.

Anchors are made of certified malleable iron.



2-Way Anchors

This anchor can be depended upon to give out-standing service in comparison to any anchor of like size and capacity.

For many uses in pole line construction.

	Anchor		Area Expanded	An- chor	Holding Pouni	
	Hole	Size Rod	Šo.	Wt.	Ordinary	Firm
Each	In.	Inches	In.	Lbs.	Soil	Soil
\$1.60	5	5/8	30	4	2000	3000
2.10	6	5/8	60	7	3000	6000
3.40	8	3/4	100	10	7000	14000
	\$1.60 2.10	Each In. \$1.60 5 2.10 6	Hole Size Rod Hole Size Rod In. Inches \$1.60 5 5 8 2.10 6 5 8	And Hole Size Rod Expanded Sq.	And Hole Size Rod Expanded Chor	Bach Size Rood Sq. Wt. Ordinary



Expanded

3-Way Anchors

An ideal guy anchor for all around use. Built to hold strains 100 per cent greater than rated holding power for ordinary soils.

A 6 and 10-inch anchor can be furnished proportionately designed for minimum and maximum strain requirements.

No.	Each	Ancho and Hole In.	Sise Rod Inches	Area Expanded Sq. In.	An- chor Wt. Lbs.	HOLDING POUNT Ordinary Soil	
633	\$2.60	6	5/8	65	61/2	3000	6000
833	3.00	8	5/8	75	$7\frac{1}{2}$	3000	6000
834	3.00	8	5/8	90	9	4000	8000
836	3.40	8	3/4	110	11	8000	16000
8310	4.20	8	3/4	125	13	10000	20000
8312	4.60	- 8	1	130	14	12000	24000
10316	8.00	10	1	190	25	20000	40000



Expanded

io.	Each	Anchor and Hole In.	Size Rod Inches	Area Expanded Sq. In.	An- chor Wt. Lbs.	HOLDING PO POUND Ordinary Soil	
64 84 84 04	\$2.60 4.20 4.60 8.00 13.00	6 8 8 10 12	3/4 3/4 1 1 1 ¹ /4	75 125 132 210 320	9 15 15½ 28 54	4000 10000 12000 20000 32000	8000 20000 24000 40000 64000

Recommended for heavy duty anchorage and long service under the most severe conditions.

Ease of expansion and great holding power are features of this anchor.



No. 9 Hemingray Glass Insulators Pony

Over all: height, 3%"; diameter, 21/4".	
Diameter Grooveinches	3/6
Weight, Eachpounds	3/8 9/16
Quantity per Box	250
	162
	102

No. 9.....per 1000 \$94.70



No. 10 Hemingray Glass Insulators Exchange Line

Over all: height, 3¼"; diameter Diameter Grooveinches	$\frac{21}{7}\frac{2}{16}$.
Quantity per Boxpounds	$\frac{250}{176}$
No. 10 per 1000	\$94.60

No. 12 Hemingray Glass Insulators Double Groove, Pony

No. 12per 1000	\$94.60
Quantity per Boxpounds	250 188
Diameter Top Grooveinches Weight, Each pounds	3/8 5/8
Over all: height, 35%"; diameter, 23	8".

No. 14 Hemingray Glass Insulators

Deep Groove, Double Petticoat, Pony



	_
Over all: height, 33%"; diameter, Diameter Groove inches Weight, Each pounds	$2\frac{7}{8}$ ".
Diameter Groove inches	3/8
Weight, Eachpounds	3/4
Quantity per Box	200
Weight per Boxpounds	160
•	

No. 14per 1000 \$120.40 No. 16 Hemingray Glass Insulators

Long Distance

Over all: height, 4", diameter, 25%	٧.
Diameter Groove inches	$\frac{3}{8}$
Weight, Eachounces	151/2
Quantity per Box	175
Weight per Boxpounds	185
No. 16per 1000	\$141.00

No. 19 Hemingray Glass Insulators



EMINERAY

No. 20 Hemingray Glass Insulators
Street Railway
Over all: height 4" diameter 31/"

Street Railway	
Over all: height, 4"; diameter,	31/4".
Diameter Grooveinches	3/4
Weight, Eachounces	18
Quantity per Box	150
Weight per Boxpounds	186
Leakage Distance inches	43/8
Wet Arcing Distanceinches	1
No. 20 per 1000	\$168 30

No. 42 Hemingray Glass Insulators



Double Petticoat	
Over all: height, 41/8"; diameter	r, 33/4".
Diameter Grooveinches	5/16
Weight, Eachounces	24
Quantity per Box	100
Weight per Boxpounds	169
Leakage Distance inches	$6\frac{1}{2}$
Wet Arcing Distance inches	11/4
No. 42per 1000 \$	



No. 43 Hemingray Glass Insulators



No. 53 Hemingray Glass Insulators

One-Piece Transposition

Over all; height, 4½"; diam	1., 4".
Diameter Groove inches	3/8 281/2
Weight, Each ounces	281/2
Quantity per Box	50
Weight per Box pounds	140
No. 53per 1000	



Hemingray Glass Cable Insulators Primary Power Distribution Circuit

No. 60 Line Voltage 6600

Over all: height, 5"; diam.	, 31/4 .
Diameter Grooveinches	1&11/2
Weight, Each ounces	30
Quantity per Box	50
Weight per Boxpounds	115
No. 60per 1000	\$258.70



No. 61

Line Voltage 6600

Over all: height, 334"; diam., 314".

Diameter Groove inches 1

Weight, Each ounces 18

Quantity per Box 500

Weight per Box pounds 189

No. 61 per 1000 \$226.40



No. D-62	
Voltage Rating 6600	
Over all: height, 4"; diam., 35	8"-
Diameter Grooveinches	11/4
Weight, Eachounces	251/2
Quantity per Box	100
Weight per Boxpounds	172
Leakage Distanceinches	53/8
Wet Arcing Distanceinches	11/2
No. 62per 1000	\$258.70

No. D-71 Hemingray Glass Insulators



High Voltage
Line Voltage 10000

Height, 3¾"; diam., 4¾".	
Diameter Grooveinches	87
Weight, Eachounces	5∕8 32
Quantity per Box	50
Weight per Boxlbs.	122
Leakage Distance in	7
Wet Arcing Distancein.	13/
No. D-71per 1000	\$232.90
	7

No. D-72 Hemingray Glass Insulators
High Voltage Line Voltage 10



High Voltage Line Voltage 10000
Height, 4"; diam., 4\frac{4}{4}".

Diameter Groove inches Weight, Each ... ounces 37
Quantity per Box ... 50
Weight per Box ... pounds
Leakage Distance inches 8\frac{3}{4}
Wet Arcing Distance inches 14
No. D-72 ... per 1000 \$232.90

No.103 Hemingray Insulating or Break Knobs

Old No. 3.

Height over all, 2 inches; diameter, 2 inches; groove, $\frac{5}{8}$ inch; hole, $\frac{3}{8}$ inch.

Cat.	Std.	Wt., Lbs.	Price
No.	Pkg.	Per Box	per 1000
103	500	220	\$90.70



No. D-990 Hemingray Glass Insulators Secondary Power Circuit



Over all: height, 2½"; diame	ter, 3".
Diameter Groove inches	8/4
Weight, Eachounces	$1\overline{2}$
Quantity per Carton	50
Weight per Cartonpounds	47
No. D-990per 1000	

No. D-510 Hemingray Glass Insulators Primary Power Distribution Circuit Voltage Rating 6600



Over	all:	height,	3½";	dia	meter,
35/16". Diamet	er Gi	roove	inch	es	7/8
Weight,	Eac	h	ounc	es	20
Quantit	y per	Carton			50
Weight	per (Carton	.poun	ds	64
No. D-5	10		per 10	00	

No. D-512 Hemingray Glass Insulators Primary Power Distribution Circuit Voltage Rating 6600



Over all: height, 31/4";	diam-
eter, 4". Diameter Groovein.	3/4
Weight, Eachoz.	24
Quantity per Carton Weight per Carton.lbs.	50 79
No. D-512per 1000	

Thomas Porcelain One Part Telephone Insulators



1011	*1012
1200	1200
2	23/4
2500	2500
400	500
84	66
	$ \begin{array}{r} 1200 \\ 2 \\ 2500 \\ 400 \end{array} $

No. 1094 Thomas Porcelain One Part Pin Type Insulators

Brown glaze.

Electrical values given are based on tests conducted in accordance with A.I.E.E. Specification No. 41.

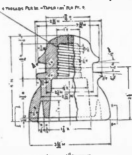


Nominal Ratingvolts	5000
Dry Flash-Over Voltage	50000
Wet Flash-Over Voltage	26000
Leakage Distanceinches	63/4
Wet Arcing Distanceinches	134
Mechanical Strengthpounds	5000
Minimum Pin Height Recommended inches	$5\frac{1}{4}$
No. in Barrel	$12\overline{5}$
Gross Weight per 100pounds	205



Whitall Tatum Transparent Glass Insulators

No. 1, Double Petticoat



(Similar to Hemingray-42) Western Union and Postal Standard

For use on toll circuits of greater length than 100 miles and on shorter lines where insulation conditions are very severe.

Weight, Eachoz.	241/4
No. in Carton	40
Ship. Wt., Cartonlbs.	65
Weight, per 1000lbs.	1625

No. 2, Toll Line (Similar to Hemingray-16)

Standard on toll circuits less than 100 miles long.

Weight, Eachoz.	143/4
No. in Carton	50
Weight, per 1000lbs.	1000

No. 3, Exchange Line

(Similar to Hemingray-10 and 12)
Used on local circuits in ex-

litions.	
Veight, Eachoz.	103/8
No. in Carton	50
Ship. Wt., Cartonlbs.	35
Ship. Wt., Cartonlbs. Veight, per 1000lbs.	700
D 11 D-1111	

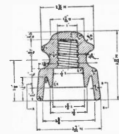
No. 4, Deep Groove Double Petticoat (Similar to Hemingray-14 and 19)

Used for electric light wirin on local lighting circuits.

Recommended for 4400-vol distribution.

Weight, Eachoz.	17
No. in Carton	50
Ship. Wt., Carton lbs.	55
Weight, per 1000 lbs.	1100
O Dauble Dattionet	

No. 5, Extra Deep Groove Double Petticoat (Similar to Hemingray-20)



Used on electric light and power circuits. Diameter groove, ¾ inch takes care of standard rubber-covered or weatherproof electric light and power wire. Has a capacity of 4400-volt distribution.

Weight, Eachoz. No. in Carton Ship. Wt., Cartonlbs. Weight, per 1000lbs.	54
Weight, per 1000	1080

No. 9, Pony (Similar to Hemingray-9)

A telephone line insulator with rectangular side groove, preventing wire from slipping even though tie wires become loosened.

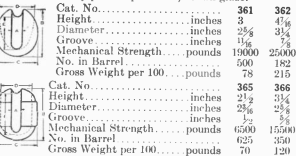
Weight, Eachoz.	93/
No. in Cartonlbs.	50 31
Weight, per 1000lbs.	620

Prices upon Application

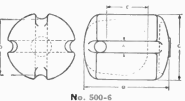
GraybaR

Thomas Porcelain Guy Strain Insulators

Dry process porcelain; brown glaze.



Thomas Standard Porcelain Guy Strain Insulators



E00 C---

Dry or wet process porcelain. brown glaze.

All these insulators are packed in convenient wirebound wood boxes.

500 Series (Dr	'y Prod	ess)		
Cat. No	500	502	504	506
Heightinches	$2\frac{1}{8}$	31/4	35/8	51/4
Diameterinches	19/16	25/8	$2\frac{7}{8}$	33/8
Groove inches	3/8	9/16	9/16	13/16
Mechanical Strength pounds	4000	14000	19000	45000
No. in Box	200	72	72	30
Gross Weight per 100pounds	25	139	171	333
602 Series (We		cess)		
Cat. No.	602	604	606	610
Heightinches	31/4	33/4	51/4	51/4
Diameterinches	25/8	$2\frac{7}{8}$	38/8	38/8
Grooveinches	9/16	9/16	13/16	1
Dry Flash-Over Voltage	23000	25000	31000	31000
Wet Flash-Over Voltage	14000	15000	20000	20000
Mechanical Strengthpounds	11000	19000	45000	45000
No. in Box	72	72	30	30
Gross Weight per 100. pounds	139	171	260	243

No. 508 Thomas Porcelain Break Strain Insulators

Dry process porcelain; brown glaze.

and a second sec	
Cat. No.	508
Heightinches	33/4
Diameterinches	33/16
Grooveinches	11/16
Mechanical Strength pounds	19000
No. in Barrel	300
Gross Weight per 100pounds	165

Thomas Porcelain Break Strain Insulators

Wet process porcelain; brown glaze.

A guy strain insulator also used for dead-ending.

Cat. No Heightin. Diamin. Groovein.	510	511	512	513	514
	3½	53/8	6 ⁸ / ₄	10	7
	2½	31/4	3 ¹ / ₂	43/4	33/4
	5/8	3/4	⁷ / ₈	11/2	1

Ory Flash-Over Voltage Net Flash-Over Voltage	30000 15000				
Mechanical Strength lbs.	10000				
Vo. in Box	$\begin{array}{c} 72 \\ 114 \end{array}$	30 360	25 360	25	25 470

Thomas Porcelain Assembled Strain Insulators

Wet process porcelain; bronze glaze.

A high grade type of assembled strain insulator. Used for dead-ending.

The insulator units used in these assemblies are taken from the 510 Series. The connecting links are similar in design to those used in the Thomas Link-Type Hewlett Insulator, and are made of soft copper, a material which readily shapes itself to the exact contour of the cableway under tension. Terminal fittings are steel forgings, hot dip galvanized.

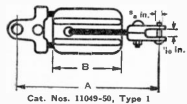
While this type of insulator is most commonly used in single unit assemblies (Type 1) there are occasions when higher potentials or severe service make multi-unit assemblies desirable. Type 2 (2 unit strings) and 3 unit assemblies (Type 3) can also be furnished.

Special assemblies using strain hooks, strain eyes or standard cable-thimble can be made up promptly.

Insulators are shipped completely assembled.

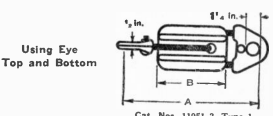
The mechanical strength of any assembly is 8000 pounds.

	Por	celain Un	its Used		
Assembly No.	Insulator No.	Assembly No.	Insulator No.	Assembly No.	Insulator No.
11049	511	11051	511	11053	511
11050	512	11052	512	11054	512

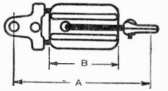


Using Clevis
Top and Bottom

Cat. No.	Type No.	Dimensi A	ons, In. B	Flash-Ove Dry	R VOLTAGE Wet	Std. Pkg.	Gross Wt., Lbs. per 100
11049	1	$10\frac{1}{2}$	53/8	35000	20000	50	860
11049	2	181/4	53/8	65000	38000	25	1420
11049	3	26	53/8	90000	56000	12	2140
11050	1	117/8	63/4	40000	22000	50	980
11050	2	21	63/4	75000	42000	25	1680
11050	3	301/6	63/	105000	62000	19	2220



				Cat. 1105.	11051-2,	type 1	
11051	1	11	$5\frac{3}{8}$	35000	20000	50	700
11051	2	$18\frac{3}{4}$	$5\frac{3}{8}$	65000	38000	25	1270
11051	3	$26\frac{1}{2}$	$5\frac{3}{8}$	90000	56000	12	1980
11052	1	$12\frac{3}{8}$	$6\frac{3}{4}$	40000	22000	50	830
11052	2	$21\frac{1}{2}$	$6\frac{3}{4}$	75000	42000	25	1520
11052	3	$30\frac{5}{8}$	68/4	105000	62000	12	2360

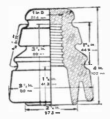


Using Clevis Top and Eye Bottom

Cat. Nos. 11053-54, Type 1 103/4 53/8 53/8 53/8 11053 1 35000 20000 50 780 18½ 26¼ 11053 65000 38000 25 1350 11053 3 90000 56000 12 2060 63/4 11054 121/8 40000 22000 50 910 211/4 11054 75000 42000 25 1600 11054 303/8 63/4 105000 62000 2440 12

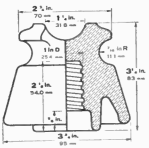
Thomas Porcelain One-Part Pin Type Insulators

No. 1185



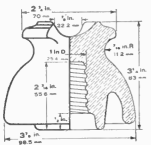
pin. Dry flash-over between grooves in 23000 volts; wet flash-over, 13000 volts; leakage distance, 1¾ inches.

No. 1205



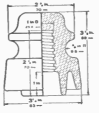
Nominal Ratingvolts	6600
Dry Flash-Over Voltage	55000
Wet Flash-Over Voltage	25000
Leakage Distancein.	$5\frac{3}{8}$
Dry Arcing Distancein.	$3\frac{5}{8}$
Mechanical Strength lbs.	3000
Min. Pin Ht. Recommended in.	4
No. in Box	50
Gross Weight per 100lbs.	140

No. 1009



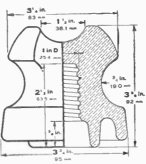
90.5	
Nominal Ratingvolts	8000
Dry Flash-Over Voltage	55000
Wet Flash-Over Voltage	-25000
Leakage Distance in.	$5\frac{3}{4}$
Dry Arcing Distancein.	$3\frac{3}{4}$
Mechanical Strengthlbs.	3000
Min.Pin Ht. Recommended in.	4
No. in Box	50
Gross Weight per 100lbs.	164

Brown Glaze No. 1111



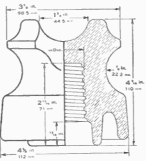
N. E. L. A. standard. This insulator is packed in convenient wire-bound wood boxes. Nominal Rating volts
Dry Flash-Over Voltagevolts 40000 Wet Flash-Over Voltage..... 20000 $\frac{5\frac{1}{8}}{3}$ Leakage Distance....in. Dry Arcing Distance in. Mechanical Strength lbs. 6000 Minimum Pin Height Recom-41/4 mended.....in. 50 No. in Box. Gross Weight per 100.....lbs.

No. 1108



32	
Nominal Ratingvolts	6600
Dry Flash-Over Voltage	55000
Wet Flash-Over Voltage	30000
Leakage Distance in.	$5\frac{1}{8}$
Dry Arcing Distancein.	$3\frac{1}{4}$
Mechanical Strengthlbs.	4000
Min. Pin Ht. Recommendedin.	4
No. in Barrel	100
Gross Weight per 100	154

No. 1022—13/8-Inch Pin Hole No. 1198—1-Inch Pin Hole



112	
Nominal Ratingvolts	11000
Dry Flash-Over Voltage	60000
Wet Flash-Over Voltage	30000
Leakage Distancein.	$6\frac{1}{4}$
Dry Arcing Distancein.	41/8
Mechanical Strengthlbs.	5000
Min. Pin Ht. Recommendedin.	5
No. per Barrel	60
Gross Weight per 100 lbs	400

Nominal Ratingvolts	5000
Dry Flash-Over Voltage	50000
Wet Flash-Over Voltage	23000
Leakage Distance in.	51/4
Dry Arcing Distancein.	38/8
Mechanical Strengthlbs.	3000
Minimum Pin Height Recom-	
mendedin.	4
No. in Box	50
Gross Weight per 100lbs.	132
4404	

No. 1084

3°a in.

05.0 am 1°a in.

41 3 am

41 am

105 mas

2°a in.

66 7 am

1 in.

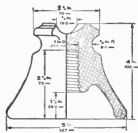
23 4 am

3°a in.

3°a in.

Nominal Ratingvolts	7500
Dry Flash-Over Voltage	50000
Wet Flash-Over Voltage	23000
Leakage Distancein.	5 /
Dry Areing Distance in.	31/4
Mechanical Strength lbs.	4000
Min. Pin Ht. Recommended in.	48/8
No. in Barrel	125
Gross Weight per 100lbs.	190
• •	

No. 1164



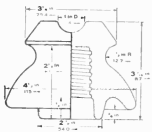
Nominal Ratingvolts
Dry Flash-Over Voltage
Wet Flash-Over Voltage
Leakage Distancein.
Dry Arcing Distancein.
Mechanical Strength lbs.
Min. Pin Ht. Recommended in.
No. per Barrel
Gross Weight per 100,,lbs.
E. Specifications No. 41.

Electrical values given here are based on tests conducted in accordance with A. I. E. E. Specifications No. 4

Thomas Porcelain One-Part Pin Type Insulators

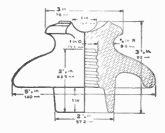
Brown Glaze

No. 1067—13%-Inch Pin Hole No. 1197—1-Inch Pin Hole



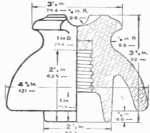
Nominal Ratingvolts	11000
Dry Flash-Over Voltage	58000
Wet Flash-Over Voltage	30000
Leakage Distance in.	$5\frac{1}{4}$
Dry Arcing Distance in.	37/8
Mechanical Strengthlbs.	4000
Min. Pin Ht. Recommended in.	41/2
No. in Box	50
Gross Weight per 100lbs.	225

No. 1188—1-Inch Pin Hole No. 1190 - 13/8-Inch Pin Hole



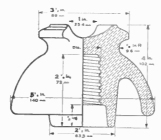
Nominal Rating volts	15000
Dry Flash-Over Voltage	70000
Wet Flash-Over Voltage	-45000
Leakage Distancein.	7
Dry Arcing Distance in.	47/8
Mechanical Strengthlbs.	4000
Min. Pin Ht. Recommended.in.	ā
No. per Barrel	75
Gross Weight per 100lbs.	220
1-7	

No. 1177—1-Inch Pin Hole No. 1196 -13/8-Inch Pin Hole

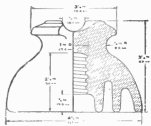


57.2	
Nominal Ratingvolts	13500
Dry Flash-Over Voltage	70000
Wet Flash-Over Voltage	42000
Leakage Distancein.	75/8
Dry Areing Distancein.	11.
Mechanical Strengthlbs.	3000
Min. Pin Ht. Recommended in.	43/4
No. per Barrel	100
Gross Weight per 100lbs.	245

No. 1216-1-Inch Pin Hole No. 1217-13%-Inch Pin Hole

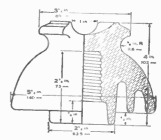


No. 1153



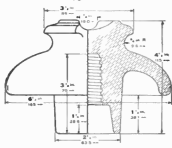
Nominal Ratingvolts	13500
Dry Flash-Over Voltage	68000
Wet Flash-Over Voltage	40000
Leakage Distance in.	83/4
Dry Areing Distancein.	41/3
Mechanical Strengthlbs.	3000
Min. Pin Ht Recommended.in.	41/2
No. per Barrel	100
Gross Weight per 100 lbs.	260

No. 1151—13/8-Inch Pin Hole No. 1152—1-Inch Pin Hole



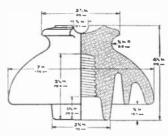
Nominal Rating volts Dry Flash-Over Voltage Wet Flash-Over Voltage Leakage Distance in. Dry Arcing Distance in. Mechanical Strength lbs. Min. Pin Ht. Recommended in. No. per Barrel	17500 75000 45000 9½ 5¼ 4000 5 65
Gross Weight per 100lbs.	400

No. 1178—1-Inch Pin Hole No. 1179—13%-Inch Pin Hole



Nominal Ratingvolts	20000
Dry Flash-Over Voltage	85000
Wet Flash-Over Voltage	50000
Leakage Distanceinches	9
Dry Arcing Distanceinches	6
Mechanical Strengthpounds	4000
Minimum Pin Height Recommended inches	5
No. per Barrel	50
Gross Weight per 100pounds	410

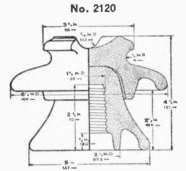
No. 1157—1-Inch Pin Hole No. 1158—13/8-Inch Pin Hole



Nominal Ratingvolts	23000
Dry Flash-Over Voltage	88000
Wet Flash-Over Voltage	50000
Leakage Distanceinches	113/4
Dry Arcing Distanceinches	$6\frac{1}{2}$
Mechanical Strengthpounds	4000
Minimum Pin Height Recommendedinches	6
No. per Barrel	40
Gross Weight per 100pounds	615

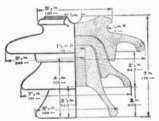
Electrical values given here are based on tests conducted in accordance with A. I. E. E. Specifications No. 41.

Thomas Porcelain 2 and 3-Part Insulators Brown Glaze

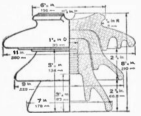


Threaded Pin HoleNo.	212
Nominal Ratingkv.	23
Dry Flash-Over Voltagekv.	87
Wet Flash-Over Voltagekv.	55
Leakage Distancein.	10^{1}
Dry Arcing Distancein.	6
Mechanical Strengthlbs.	300
Min. Pin Ht. Recommended.in.	$5\frac{1}{4}$
No. in Barrel	30
Gross Weight per 100lbs.	630
<u> </u>	

No. 3064



Threaded Pin Hole No.	3064
Metal Shell ThimbleNo.	3064-M
Sanded Pin HoleNo.	3064-S
Nominal Ratingkv.	40
Dry Flash-Over Voltage kv.	130
Wet Flash-Over Voltage.kv.	85
Leakage Distancein.	$19\frac{3}{4}$
Dry Arcing Distancein.	$10\frac{1}{4}$
Mechanical Strength lbs.	3000
Min. Pin Ht. Recommended	
in.	71/2
No. in Crate	6
Gross Weight per 100lbs.	1475
No. 3055	



Threaded Pin HoleNo.	3055
Metal Shell Thimble No.	3055-N
Sanded Pin HoleNo.	3055-S
Nominal Ratingkv.	50
Dry Flash-Over Voltage.kv.	150
Wet Flash-Over Voltage kv.	100
Leakage Distancein.	$25\frac{1}{4}$
Dry Arcing Distancein.	$12\frac{1}{4}$
Mechanical Strength lbs.	3500
Min. Pin Ht. Recommended	
in.	9
No. in Crate	3
Gross Weight per 100lbs.	2670

No. 2117

70 ==	
Threaded Pin HoleNo.	2117
Metal Shell ThimbleNo.	2117-1
Sanded Pin HoleNo.	2117-8
Nominal Ratingkv.	27
Dry Flash-Over Voltagekv.	95
Wet Flash-Over Voltage kv.	65
Leakage Distance in.	$12\frac{1}{2}$
Dry Arcing Distancein.	73/4
Mechanical Strengthlbs.	3000
Min. Pin Ht. Recommended in.	53/4
No. in Barrel	25
Gross Weight per 100lbs.	800
° N = 2424	

97 **	
Threaded Pin HoleNo.	2124
Metal Shell ThimbleNo.	2124-M
Sanded Pin HoleNo.	2124-S
Nominal Ratingkv.	45
Dry Flash-Over Voltagekv.	140
Wet Flash-Over Voltagekv.	90
Leakage Distancein.	211/4
Dry Arcing Distancein.	11
Mechanical Strength lbs.	3000
Min. Pin Ht. Recommended in.	8
No. in Crate	6
Gross Weight per 100lbs.	1670
No. 2126	

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Threaded Pin HoleNo.	2126
Metal Shell ThimbleNo.	2126-3
Sanded Pin HoleNo.	2126-5
Nominal Ratingkv.	55
Dry Flash-Over Voltagekv.	150
Wet Flash-Over Voltagekv.	105
Leakage Distancein.	271/2
Dry Arcing Distancein.	14
Mechanical Strength lbs.	3500
Min. Pin Ht. Recommended in.	10
No. in Crate	3
Gross Weight per 100lbs.	2670

2		
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	gn.	M

-	
Threaded Pin Hole No.	2125
Metal Shell ThimbleNo.	2125-M
Sanded Pin HoleNo.	2125-S
Nominal Ratingkv.	35
Dry Flash-Over Voltage kv.	115
Wet Flash-Over Voltage kv.	75
Leakage Distancein.	$16\frac{1}{2}$
Dry Arcing Distancein.	9
Mechanical Strength lbs.	3000
Min. Pin Ht. Recommended in.	7
No. in Crate	12
Gross Weight per 100lbs.	1200
No. 3067	

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	- Andrew
Threaded Pin HoleNo.	3067
Metal Shell ThimbleNo.	3067-N
Sanded Pin HoleNo.	3067-8
Nominal Ratingkv.	45
Dry Flash-Over Voltage kv.	145
Wet Flash-Over Voltage kv.	95
Leakage Distance in.	$22\frac{1}{4}$
Dry Arcing Distance in.	12
Mechanical Strength lbs.	3000
Min. Pin Ht. Recommended in.	91/2
No. in Crate	6
Gross Weight per 100lbs.	2080
No. 3066	

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1/2	119	100
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Threaded Pin HoleNo.	3066
Metal Shell ThimbleNo.	3066-M
Sanded Pin HoleNo.	3066-S
Nominal Ratingkv.	55
Dry Flash-Over Voltage kv.	155
Wet Flash-Over Voltage kv.	110
Leakage Distancein.	26
Dry Arcing Distancein.	13%
Mechanical Strength lbs.	3500
Min. Pin Ht. Recommended in.	11
No. in Crate	3
Gross Weight per 100lbs.	2450
10 11 27 14	

Electrical values given are based on tests conducted in accordance with A. I. E. E. Specifications No. 41.

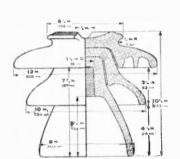
41½ 17¼ 4000

 $13\frac{1}{2}$ 3 5150

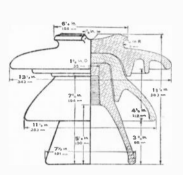
Thomas Porcelain 3 and 4-Part Insulators

Brown Glaze

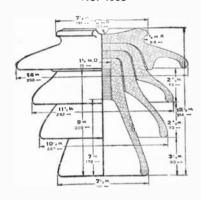
No. 3065



No. 3060



No. 4038

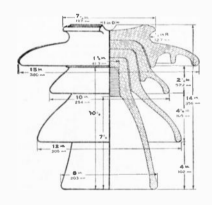


Threaded Pin HoleNo.	3065
Metal Shell ThimbleNo.	3065M
Sanded Pin HoleNo.	30658
Nominal Ratingkv.	60
Dry Flash-Over Voltagekv.	175
Wet Flash-Over Voltagekv.	120
Leakage Distance in.	301/4
Dry Arcing Distancein.	$15\frac{1}{2}$
Mechanical Strengthlbs.	-3500
Minimum Pin Height Recom-	
mended in.	12
No. in Crate	3
Gross Weight per 100lbs.	3210
•	

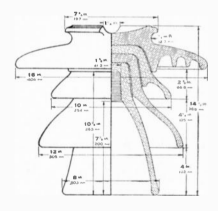
Threaded Pin HoleNo.	3060
Metal Shell Thimble No.	3060M
Sanded Pin HoleNo.	30608
Nominal Ratingkv.	66
Dry Flash-Over Voltagekv.	185
Wet Flash-Over Voltagekv.	135
Leakage Distancein.	34
Dry Arcing Distancein.	$16\frac{1}{2}$
Mechanical Strengthlbs.	3500
Minimum Pin Height Recom-	
mendedin.	12
No. in Crate	3
Gross Weight per 100lbs.	3865
• •	

Threaded Pin HoleNo.
Metal Shell ThimbleNo.
Sanded Pin HoleNo.
Nominal Ratingkv.
Dry Flash-Over Voltagekv.
Wet Flash-Over Voltagekv.
Leakage Distancein.
Dry Arcing Distancein.
Mechanical Strengthlbs.
Minimum Pin Height Recom-
mendedin.
No. in Crate
Gross Weight per 100lbs.

No. 4039



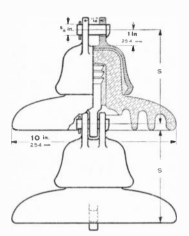
No. 4040



Threaded Pin Hole No. Metal Shell Thimble No. Sanded Pin Hole No. Nominal Rating kv. Dry Flash-Over Voltage kv. Wet Flash-Over Voltage kv. Leakage Distance in. Dry Arcing Distance in. Mechanical Strength lbs. Minimum Pin Height Recommended in. No. in Crate Crass Weight per 100	4039M 4039S 80 200 150 47 19½ 4000 15 2	Threaded Pin Hole No. Metal Shell Thimble No. Sanded Pin Hole No. Nominal Rating kv. Dry Flash-Over Voltage kv. Wet Flash-Over Voltage kv. Leakage Distance in. Dry Arcing Distance in. Mechanical Strength lbs. Minimum Pin Height Recommended in. No. in Crate. Gross Waight per 100 lbs.	4040M 4040S 88 210 160 48½ 20½ 4000 15½ 2
Gross Weight per 100	5410	Gross Weight per 100lbs.	6030

Electrical values given here are based on tests conducted in accordance with A. I. E. E. Specifications No. 41.

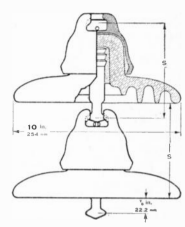
Thomas Porcelain Suspension Strain Insulators Brown Glaze



2-Unit Assembly 25000-Lb. Rating Clevis Type

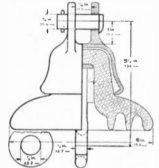
		Spac-			Leak-		Approx.
Cat.	Diam	ing . In.		Avge. M & E	age Dist.		Gross Wt. Lbs.
No.	In.	(S)	Туре	Lbs.	In.	In.	Each
1209	12	7	Clevis	40000	103/4	7	23
1210	10	7	Clevis	36000	117/8	71/4	19
1165A	10	6	Clevis	33000	117/8	$7\frac{1}{4}$	18
1192A	10	6	Ball-Socket	33000	117/8	71/4	18
1166A	10	$5\frac{3}{4}$	Clevis	25000	13	73/4	$14\frac{1}{2}$
1191A	10	$5\frac{3}{4}$	Ball-Socket	25000	13	$7\frac{3}{4}$	141/2
1236	10	$5\frac{1}{2}$	Ball-Socket	25000	13	73/4	14
1187A	10	$5\frac{3}{8}$	Ball-Socket	25000	13	$7\frac{3}{4}$	14
1238A	10	$5\frac{3}{4}$	Clevis	15000	12	$7\frac{3}{4}$	$12\frac{1}{2}$
1243A	10	$5\frac{3}{4}$	Ball-Socket	15000	12	73/4	$12\frac{1}{2}$
1242A	10	$5\frac{1}{2}$	Ball-Socket	15000	12	$7\frac{3}{4}$	$12\frac{1}{2}$
13209A	10	$5\frac{1}{2}$	Clevis	15000	12	$7\frac{3}{4}$	$12\frac{1}{2}$
1237A	10	$5\frac{3}{8}$	Clevis	15000	12	73/4	$12\frac{1}{2}$
1241 A	10	$5\frac{3}{8}$	Ball-Socket	15000	12	$7\frac{3}{4}$	$12\frac{1}{2}$
1240A	10	$5\frac{1}{8}$	Ball-Socket	15000	12	$7\frac{3}{4}$	$12\frac{1}{2}$
1239A	10	5	Ball-Socket	15000	12	$7\frac{3}{4}$	$12\frac{1}{2}$
1242A	10	$4\frac{3}{4}$	Ball-Socket	15000	12	$7\frac{3}{4}$	$12\frac{1}{2}$

Weights are based on standard packing of 6 per crate; however, will pack to suit customer.

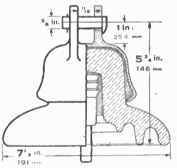


2-Unit Assembly 15000-Lb. Rating Ball-Socket Type

D	ry Flas	h-Over,	KV. (10-	Inch Di	ameter	Units)						
No. of Units	1	2	3	4	5	6	7	8	9	10	11	12
7-Inch Spacing (S)kv.	75	145	210									
6-Inch Spacing (S)kv.	80	145	205	255	305	355	405	455	505	555	605	655
53/4-Inch Spacing (S)kv.	85	148	204	255	303	351	400	448	496	545	593	641
5½-Inch Spacing (S)kv.	85	145	200	250	295	345	395	440	485	530	575	620
53/8-Inch Spacing (S)kv.	85	144	196	245	290	335	380	425	470	515	560	605
5½-Inch Spacing (S)kv.	85	140	190	235	280	325	370	410	455	495	540	580
5-Inch Spacing (S)kv.	85	138	188	235	280	320	360	405	445	490	530	570
43/4-Inch Spacing (S)kv.	85	135	185	230	270	310	350	390	430	470	510	550
	Wet	Flash-O	ver, KV.	(10-l nch	Diame	ter Units	s)					
7-Inch Spacing (S)kv.	40	85	130									
6-Inch Spacing (S)kv.	45	88	130	172	215	255	297	340	380	423	465	505
53/4-Inch Spacing (S)kv.	50	90	130	170	210	250	290	330	370	410	450	490
5½-Inch Spacing (S)kv.	50	90	130	170	205	245	280	320	360	400	440	475
53/8-Inch Spacing (S)kv.	50	88	130	165	203	242	280	318	356	395	434	472
5½-Inch Spacing (S)kv.	50	85	130	165	200	235	265	300	335	370	410	445
5-Inch Spacing (S)kv.	50	85	125	160	195	230	260	295	330	365	400	435
43/4-Inch Spacing (S)kv.	50	85	120	155	190	220	255	285	320	355	390	420

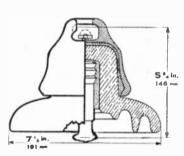


No. 1204A



No. 1199B

Spacing



No. 1213A

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 1/3h 20 m
6 th.
No. 1207A

Cat.	eter
No.	Inches
1199B	$7\frac{1}{2}$
1213A	71_{2}
1204A	6
1207A	6
Cot	
Cat. No.	

Diam-

Cat. No.	
1199B	
1213A	
1204A	
1207A	

7	——Dry Fla	ash-Over, KV.	
7½ 7½ 6 6	53/4 53/4 51/4 71/2	Clevis Ball-Soc Clevis-I Loop-Ho	Eye
rucues	писцеа	13 pc	

	Ory Flash-Over, K No. or Units	
1	2	3
70	120	165
70	120	165
60	100	135
60	100	135

Average M & E Pounds	Leakage Distance Inches	Dry Arc. Distance Inches	Gross Wt., Lbs. Each
15000	81/4	5	11
15000	814	5	- 11
10000	$6^{1}/_{2}$	43/8	6
10000	$6\frac{1}{4}$	494	6

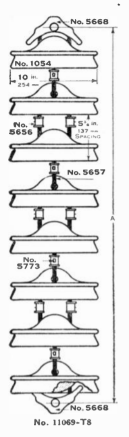
~ \	Wet Flash-Over, KV	/ . —
1	2	3
40	70	110
40	70	110
30	60	85
30	60	85

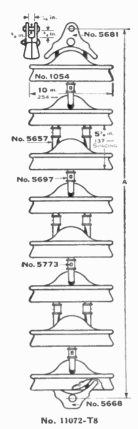
Electrical and mechanical values given here are based on tests conducted in accordance with A. I. E. E. Specifications No, 41,

Thomas Link Type Hewlett Insulators

10-Inch Standard Units

Brown Glaze Average M & E 10000 Pounds





Any number of units (1054) may be assembled on a %-inch spacing by means of soft drawn copper links (5657), cast bronze couplers (5656 or 5697), phosphor bronze spring clips (5773); the end terminals or adapters are of forged steel, either blind (5668) or clevis (5681) type. Cat. No. 11069 Assembly has a blind adapter at top and

hottom.

Cat. No. 11070 Assembly has a clevis adapter at the top and blind adapter at the bottom.

Cat. No. 11071 Assembly is similar to Cat. No. 11069 except has wing couplers (5697).

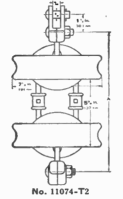
Cat. No. 11072 Assembly is similar to Cat. No. 11070 except has wing couplers.

	DIMENSIO		FLAF		GROSS W	
No. Units	110 69 11071	11070 11072	Over, Dry	Wet	11969 11070	11071 11072
			-			1914
Type 1	57/8	$7\frac{1}{2}$	75	45	$19\frac{1}{2}$	
Type 2	111/4	$12\frac{7}{8}$	145	90	$32\frac{1}{2}$	33
Type 3	$16^{5/8}$	181/4	205	135	50	51
Type 4	22	$23^{5/8}$	250	170	65	-66^{1}
Type 5	273%	29	300	205	80	82
Type 6	$32\frac{3}{4}$	343/8	350	240	95	97.15
Type 7	$38\frac{1}{8}$	393/4	390	275	110	113
Type 8	$43\frac{1}{2}$	$45\frac{1}{8}$	430	310	125	$128\frac{1}{2}$
Type 9	487/8	$50\frac{1}{2}$	470	345	140	144
Type 10	$54\frac{1}{4}$	$55\frac{7}{8}$	510	375	155	$159\frac{1}{2}$
Type 11	585/8	$61\frac{1}{4}$	550	410	170	175
Type 12	65	$66\frac{5}{8}$	590	445	190	$195\frac{1}{2}$

Electrical and mechanical values are based on tests conducted in accordance with A. I. E. E. Specifications No. 41.

> Bulletins and Complete Information on Hardware for High Voltage Insulators Furnished on Application

Thomas Link Type Hewlett Insulators



71/2-Inch Units

Brown Glaze Average M & E 8000 Pounds

Cat. No. 11073 Assembly has a blind adapter at both terminal ends.

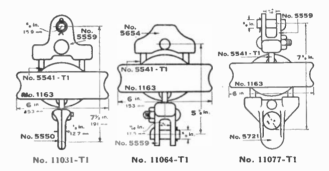
Cat. No. 11074 Assembly has a clevis at one end and a blind adapter at the other terminal.

Cat. No. 11075 Assembly has a clevis adapter at both terminal

No. Units	11073 D	MENSION A, I	N. 11075	Flash-O	VER, Kv. Wet	Gross Wt., Lbs.
Type 1	$5\frac{3}{4}$	71/4	83/4	75	45	$13\frac{1}{4}$
Type 2	111/8	$12\frac{5}{8}$	141/8	130	90	$26\frac{3}{4}$
Type 3	$16^{1}\frac{3}{2}$	18	$19\frac{1}{2}$	185	135	$38\frac{1}{2}$

6-Inch Units

Brown Glaze-Average M & E 6000 Pounds



Cat. No. 11026 Assembly has large eye (5550) at both terminal ends.

Cat. No. 11031 Assembly has a large eye (5550) at one end and a clevis (5559) at the other terminal.

Cat. No. 11032 Assembly has a clevis (5559) at both terminal ends.

Cat. No. 11062 Assembly has a blind adapter (5654) at both terminal ends.

Cat. No. 11063 Assembly has a blind adapter (5654) at one end and a large eye (5550) at the other terminal.

Cat. No. 11064 Assembly has a clevis (5559) at one end and a blind adapter (5654) at the other terminal.

Cat. No. 11077 Assembly has a clevis (5559) at one end and thimble adapter (5721) at the other terminal.

Cat. No. 11078 Assembly has a large eye (5550) at one end and thimble adapter (5721) at the other terminal.

Cat. No. 11079 Assembly has a blind adapter (5654) at one end and thimble adapter (5721) at the other terminal.

Cat. No. 11080 Assembly has a thimble adapter (5721) at both terminal ends.

Cat.	STRING,		I-U		2-U:			VT., LBR.
No.	1-Unit	2-Units	Dry	Wet	Dry	Wet	1-Unit	2-Unita
11026	$7^{13}/6$	123/16	70	40	120	75	$7\frac{1}{2}$	$13\frac{1}{4}$
11031	71/2	117/8	70	40	120	75	$7\frac{1}{2}$	$13\frac{1}{4}$
11032	73/16	119/6	70	40	120	75	$7\frac{1}{2}$	131/4
11062	49/16	815/16	70	40	120	75	$7\frac{1}{2}$	$13\frac{1}{4}$
11063	6316	109/6	70	40	120	75	$7\frac{1}{2}$	131/4
11064	$5\frac{7}{8}$	101/4	70	40	120	75	$7\frac{1}{2}$	131/4
11077	$7\frac{5}{8}$	12	70	40	120	75	$7\frac{1}{2}$	$13\frac{1}{4}$
11078	715/16	12^{5}_{16}	70	40	120	75	$7\frac{1}{2}$	131/4
11079	65/16	1011/16	70	40	120	75	$7\frac{1}{2}$	$13\frac{1}{4}$
11080	81/4	125/8	70	40	120	75	$7\frac{1}{2}$	$13\frac{1}{4}$

Electrical and mechanical values are based on tests conducted in accordance with A. I. E. E. Specifications No. 41.

Kiley Truck Bodies

Type GU General Utility Bodies

For Mounting on Any ½-Ton Commercial Chassis

A new design in light duty line, meter installation, trouble shooter or general utility body. Made of special pressed steel construction, which insures strength and light weight, this unit has replaced, in some instances,

1½-ton units with satisfactory operation.
The body complete weighs less than 500 pounds.

The unit consists of:

Two side cabinets, 9x28x60 inches, with full size metal

doors opening to outside of body.

The right cabinet is regularly equipped with two adjustable partition trays and eight permanent compartments, while the rear section contains complete set of tool holders for all standard line tools.

Left side cabinet contains no standard equipment; may be arranged for electric meter trays, test meters, etc.

The center loading space, 28x60 inches, can be readily used in emergency work for carrying reels, transformers, or in general use for carrying electric refrigerators, etc.

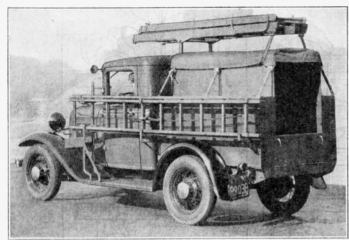
The floor of this body is about 26 inches above ground.

Tailgate—all steel construction—slam type.

Tarpaulin-heavy waterproof cover with spring steel

tarpaulin bows securely fastened in same.

Ladder irons conform to latest approved method for carrying ladders. The ladder rests on the lower rail and is steadied by bracket under top rail. A spring clamp is provided to hold ladder securely yet it is readily dismounted.



The lower section of ladder brackets provides space for sectional tree trimmers, lamp pickers, or ground rods. Write for details.

Standard Line Construction Bodies

A special line construction body which is light and durable. The cabinets, compartments, and equipment have been modified for power company use. The bodies can be supplied of all metal construction if desired.

Standard body consists of:

Oak floor platform, protected by steel plates bolted securely to pressed steel bearers.

Rear-I-Beam so arranged that winch and derrick equipment could be added in future if necessity demanded it. Information regarding equipment necessary for use with winch and derrick furnished upon application. Heavy rear fenders.

Rear steps.

Upper side boxes on right and left with full set of tool holders and material compartments. material bins for small goods are made adjustable to meet variable requirements. Covers have continuous steel hinges with 1/4-inch steel

Lower side boxes on right and left.

Thru cant hook box with doors on each side of body.

Weatherproof rubber goods cabinet with doors on each side of body.

Digging bar box. Overhead structure complete with racks for ladder, pike poles, material chains, snatch block rail, straps, etc.

Top bows and bow carrier.

Formed 3-piece tarpaulin with stationary bellows type section between cab and body.

Tarpaulin carrier. Standard body sizes, 8'6", 10 and 12 feet.



Type LI Standard Installation Bodies

For maintenance and troubleman's service. Body, size 60x46x28 inches, consists of:

Front compartment, size 46x251/2x28 inches, has large door opening on right side and one horizontal and one vertical partition.

Rear compartment, size 46x34½x28 inches, has double rear door opening.

Right section rear has two stationary shelves and five sliding trays.

Left section rear has one horizontal and one vertical partition.

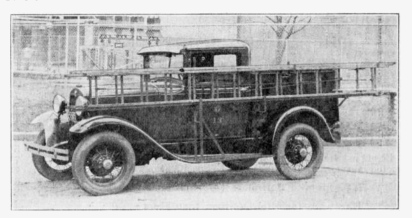
Rear doors contain racks for tools and insulator tubes.

This unit has an all steel under body.

A complete set of ladder irons, including ladder clamp and rack, is mounted on left side.

Can be mounted on any 1/2-ton commercial

It can be modified and equipped for almost any special service.





The truck used to haul the International Earth Boring Machine is a 3½-4-ton FWD. This truck is powered on all four wheels. Superior traction enables it to reach places which would otherwise be inaccessible.

Under favorable conditions, the boring machine will bore a 24-inch hole 7 feet in 2 minutes. Under average conditions holes can be bored and poles set in them at an average of 60 per 8-hour day. Machine is mounted on a turntable.

The Central Station Type Machine is equipped with one 24-inch and one 30-inch auger and a 9-foot tower. It bores to 65 feet in length. Total weight, 15,000 pounds.

Telephone Type Machine is equipped with 6-foot tower and will bore 7-foot holes on absolutely level ground. Sets poles up to 65 feet in length. Total weight, 15,000 pounds.

Telephone Type Machine is equipped with 6-foot tower and will bore 7-foot holes on absolutely level ground. Sets poles of the feet of the fe

up to 35 feet in length. Augers furnished are one 20-inch and one 24-inch. Total weight, 14,300 pounds.

Graybar Equipped Line Construction Trucks



The Enclosed Gear Boring Machine is mounted on the FWD Line Construction Truck, which has a wide range of speeds, 7 forward and 2 in reverse. The boring machine is readily detachable from the truck body.

This machine will bore any pole hole and set the pole in any location where hand digging is possible and where it is at all practicable to place a truck. Power is delivered to the boring machine by a special transmission counter shaft which permits full engine torque and the use of any desired speed of the truck transmission for every phase of boring machine operation.

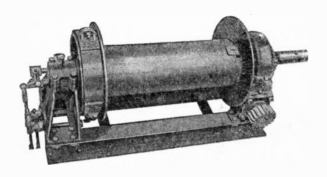
The earth auger with its standard 13-foot rack will dig a 6-foot hole anywhere and on strictly level ground a 7-foot hole. One 20-inch and one 24-inch auger are supplied as standard equipment.

There are two models of Enclosed Gear Boring Machines: the Model C for the usual light work, and the Model HC, which is used for heavy work.

Ask for Bulletin Giving Complete Information

No. 1233 Graybar Single Drum Winches

10,000-Pound Capacity



This standard Graybar Single Drum Winch is an exceptionally flexible unit. It is equipped with a positive 3-jaw type clutch. When the clutch is disengaged, the winch drum rotates freely. For certain kinds of work this feature is very valuable.

A heavy manually operated brake is provided as an added safety. However, inasmuch as the winch is irreversible, the brake is seldom used.

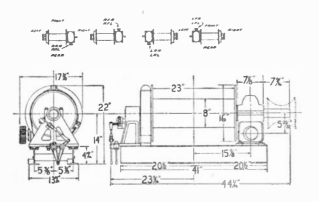
This winch is furnished with a 23-inch drum which has a capacity of 1400 feet of $\mathcal{V}_{\rm 16}$ -inch rope. The pulling capacity is 10,000 pounds.

The arrangement of the driving sprockets is provided to suit the user's needs. They are furnished on right or left hand sides, front or rear.

Intermittent Capacity, Single Linepounds Continuance Capacity, Single Linepounds	10,000 5,000
Diameter of Druminches	8
Diameter of Flange inches	16
Length of Drum, Insideinches	23
Approximate Space Required Back of Cabinches	20
Weight, Winch Onlypounds Approximate Weight, with SAE Power Take-Off	530
Approximate Weight, with Propeller Shaft Power	675
Take-Off pounds	825

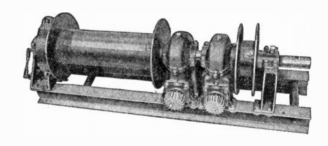
Rope and Cable Capacity

Sizein.	3/8	7/16	1/2	5/8	3/4	1
Material	Steel	Steel	Steel	Steel	Manila	Manila
No. of Feet	2047	1400	1150	736	506	300



Nos. 1292 and 1355 Graybar Double Drum Winches

10,000-Pound Capacity



No. 1292 (Type WID-300) is similar to No. 1233 Winch but it is equipped with an independently operated smaller winch drum. The 23-inch drum, which has a rope capacity of 1400 feet of V_6 -inch cable, is equipped with a clutch and brake. This drum will rotate as a free spool by disengaging the clutch.

The small independent drum is 4 inches wide and has a capacity of 240 feet of 1/6-inch cable. This smaller drum has no clutch or brake. A 6-inch drum with capacity of 360 feet of 1/6-inch cable is furnished at a slight additional cost.

Drive sprockets are furnished on front or rear side of winch, as desired.

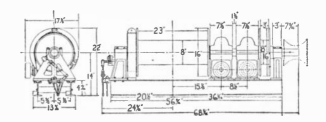
The No. 1355 Winch (Type WD-235) is identical in construction to No. 1292, except the smaller drum is 6 inches wide and has a rope capacity of 360 feet of $\frac{1}{16}$ -inch cable. Also the worm housing and drive sprocket of the 23-inch drum is located on the left hand side rather than on the right hand side of the winch. Drive sprockets are furnished on front or rear side of winch, as desired.

The shaft extending beyond the bearing supports on the right usually carries a nigger-head or collapsible wire reel. Additional nigger-heads are not usually furnished with double-drum winches, but can be so equipped if desired.

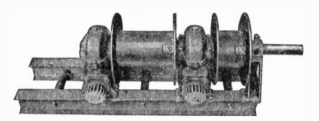
Intermittent Capacity, Single Linepounds	10,000
Continuance Capacity, Single Linepounds	5,000
Diameter of Drumsinches	8
Diameter of Flangeinches	16
Approximate Space Required Back of Cabinches	20
Weight, Winch Only, with 4-Inch Drumpounds Approximate Weight, with Propeller Shaft Power	800
Approximate Weight, with Propeller Shaft Power	
Take-Offpounds	1200

Rope and Cable Capacities

Slae			No. or	FEET -
Rope	Kind of	23-Inch	4-Inch	6-Inch
Inches	Material	Drum	Drum	Drum
1/4	Steel	4600	800	1200
5/16 3/8	Steel	3323	578	867
3/8	Steel	2047	356	534
7/16	Steel	1400	240	360
1/2	Steel	1150	200	300
1/2 9/16 5/8 3/4	Steel	950	164	244
5/8	Steel	736	128	192
3/4	Manila	506	88	132
1	Manila	300	52	78



No. 1227 Graybar Double Drum Winches 10,000-Pound Capacity



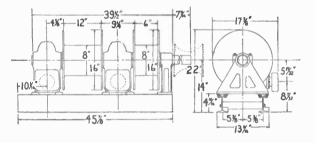
The No. 1227 Double Drum Winch (Type FD) offers the use of two independent winch drums. One drum can be used for raising the derrick and the other used for raising the pole. Neither brake nor clutch is used in this winch.

It is furnished with one 12-inch drum with a rope capacity of 720 feet of 1/16-inch cable, and one 6-inch drum with a capacity of 360 feet of cable. Other available drum combinations are one 12-inch and one 9-inch drum, and a combination of two 12-inch drums.

Intermittent Capacity, Single Linepounds	10,000
Continuance Capacity, Single Line pounds	5,000
Diameter of Drums inches	8
Diameter of Flange, inches	16
Approximate Space Required Back of Cabinches	20
Weight, Winch Only pounds	653
Approximate Weight, with Propeller Shaft Power	
Take-Off pounds	1000

Rope and Cable Capacities

Size			NO. OF PEET	
Rope Inches	Kind of Material	12-Inch Drum	9-Inch Drum	6-Inch Drum
1/4	Steel	2400	1800	1200
5/16	Steel	1734	1299	867
3/8	Steel	1068	801	534
1/16	Steel	720	540	360
1/2	Steel	600	450	300
9/16	Steel	492	370	244
5/R	Steel	384	288	192
5/8 3/4	Manila	264	198	132
1	Manila	156	117	78



Worm Wheel



This is the heavy phosphor bronze worm wheel and special alloy hardened steel worm used in all Graybar Winches. The heavy-duty roller hearings carry the radial load, and the steel and bronze plain bearings carry the end thrust.

Graybar Utility Automobile Pole **Derricks**



Middle Type Derricks which are used for general derrick two men are required to operate this type of derrick; one work, center over the middle of the rear of the trucks. Only man operates the winch and the other guides the pole. middle type derrick is raised and adjusted with the winch. When used as a stiff leg assembly an old pole may be removed from the ground without preliminary digging unless it is firmly embedded or has an abnormal flare. When not in use, the derrick may be disassembled and carried on the side of the truck body, where it is out of the way.

The Corner Type Derrick which works at the right rear corner of the truck body facilitates derrick work in alleys and other restricted places where it is not possible to use the middle type to good advantage. Operating characteristics are practically the same as the middle type.

A complete derrick assembly includes:

Derrick Proper	2	Connecting Pin	ns, Ke	y, Snap
1 Right Hand Side Leg		and Chain	,	• /
1 Left-Hand Side Leg	1	Rear Spindle	and	Sheave
1 Middle Leg, Upper Section		(Length to	Suit	Truck
in the state of th		T1 1 1		

1

1

Middle Leg, Middle Section Body)
Middle Leg, Lower Section *1 Tail Bolt Assembly
Apex, Pin Key, Snap and *2 Front Supports for Spindle
Chain *1 Floor Pocket

Floor Pocket Bolt 1 Winch Line Hook for End 1 Foot Plate of Winch Line

*Designated as metal parts for attaching to truck body.

† Handles

		Lift	Poles	‡Weight
Type	Each	Feet	Length Feet	Pound
XLM		$17\frac{1}{2}$	35	285
LM		20	45	385
HM		22^{+2}	55	570
LC		20	45	380
HC		$221\frac{1}{2}$	55	570
2870		28	70	750
T		21	45	595

†Length of poles handled depends on the balance point of each pole.

tWeight does not include the weight of boxing nor body parts such as tail bolt assembly, spindle and sheave.

Adjustable Type

The standard types are provided with a foot piece for lower end of middle leg, which fixes the position of the derrick head and overhang at rear of truck.

Many times a bank on which a pole is placed or to be placed, or a hedge or deep gutter has prevented the truck being so placed as to be of service.

The Adjustable Type Derrick can be changed from one extreme position to the other without the telescoping center leg becoming disengaged. All positions are fixed by the use of pins.

Adjustable Type.....each

GraybaR

Type CR Graybar Collapsible Power Reels





The Type CR Collapsible Power Reel is designed to pick up loose wire in a neat coil. It is light in weight, but sturdy in construction, and is attached to the winch in a short time. The reel arms and the spiders supporting them are made of aluminum alloy castings which insure light weight as well as strength. The spindle to which the spider is attached is made of seamless steel tubing fitted with a bayonet socket lock for attaching to the winch shaft.

The CR Collapsible Power Reel is simple in operation. All Graybar Winches have a hole drilled through the extended end of the shaft into which a pin is driven, leaving one end protruding from the shaft over which the reel spindle is pushed in place and locked by a quarter turn of the reel. The lever on the outside of the reel is turned to the right expanding reel to working position. When the wire is ready for removal, the lever is turned to the left, contracting the reel arms and allowing the wire to be taken off in a neat compact roll.

Graybar 3 to 7-Ton 2-Wheel Trailers



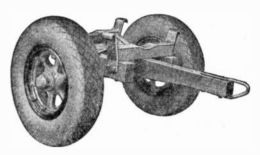
These trailers are equipped with extension tongues, which enable them to handle poles of any length. The tongue is fitted with a pintle eye, which fits into the pintle hook at the rear of the truck. It telescopes within itself to accommodate either long or short poles, and can be adjusted to balance the trailer for easy hand moving when the trailer is empty.

All trailers of this series are equipped with two stationary bolsters on which are sliding up-rights. These up-rights, which facilitate the proper placing of large or small loads on the trailer, are positively locked into position by quick acting cams. At the rear of the trailer is the small hand winch which is used for tightening the cable which binds the load.

Specifications

Model	1370	M	H	XH
Capacitytons	2	3	5	7
Treadin.	56	56	58	60
Standard Tires, Solids in.	34x4	36x5	36x8	36x10
Pneumatic Tires, Extrain.	32x6	36x8	38x9	
Dual Tires, Extrain.	30x5	32x6	36x6	
Dual Tires, Extrain.		36x6	38x9.75	
Width Overallin.	70	72	80	82
Framein.	4	5	6	7
Springsleaves	7	8	12	12
Width of Springsin.	$3\frac{1}{2}$	$3\frac{1}{2}$	$3\frac{1}{2}$	4
Length of Springsin.	$43\frac{1}{2}$	$43\frac{1}{2}$	431/2	$43\frac{1}{2}$
Tongue Extensionft.	101/4	$11\frac{2}{3}$	$11\frac{2}{3}$	$11\frac{2}{3}$
Weightlbs.	$18\overline{25}$	2145	2860	3850

Graybar Pole Dinkeys



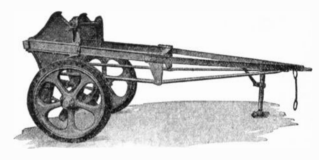
Pole dinkeys, Models C-1 and C-3 are constructed to stand the rough handling such a unit must necessarily receive. The bunks are faced with heavy steel strips and the woodwork is of well seasoned hard wood.

Specifications

Modeltons	C-1	C-3	1369 1/2
Standard Tires, Solids in.	34x3	32x5	
Pneumatic Tires, Extra in.	30x5		
Treadin.	32	35	
Width Overallin.	44	46	68
Weightlbs.		735	
MALL OF LOOP TY	. 1 A	11	L. on min man

Models C-1 and C-3 have Timken taper roller bearings; Model 1369 has New Departure bearings.

Graybar Cable Reel Trailers



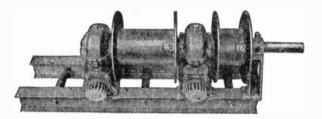
The Model D Cable Reel Trailer affords a means of quickly transporting reels of cable. It has the low center of gravity which is essential to safe transportation of heavy objects at high speed. When the trailer is uncoupled from the truck, the cable can be paid out from the reel without unloading from the trailer.

Specifications

Model	D	W D-1	
Capacitytons	3	3	
Size of Reel Handled	34"x7'	38"x7"	48"x7"
Diameter of Reel Spindle in.	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$
Treadin.	64	68	78
Tires, Solidsin.	36x5	36x7	36x8
Width of Bolsterin.	68	72	82
Width Overallin.	79	83	93
Size of Axlein.	23/4x23/4	$2\frac{3}{4}$ x $2\frac{3}{4}$	$2\frac{3}{4}$ x $2\frac{3}{4}$
Weightlbs.	2250	2330	2385

This unit has electric steel spoke wheels of integral hub type, Timken roller bearings, and special heat treated chrome vanadium steel springs. All castings are electric steel cast. Axle material is 40-45 carbon steel, especially heat treated. The main frame and cross member is a 4-inch, 9½-pound I-beam.

No. 1227 Graybar Double Drum Winches 10,000-Pound Capacity



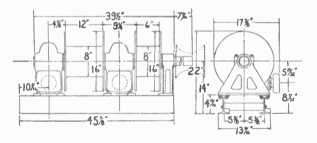
The No. 1227 Double Drum Winch (Type FD) offers the use of two independent winch drums. One drum can be used for raising the derrick and the other used for raising the pole. Neither brake nor clutch is used in this winch.

It is furnished with one 12-inch drum with a rope capacity of 720 feet of 1/6-inch cable, and one 6-inch drum with a capacity of 360 feet of cable. Other available drum combinations are one 12-inch and one 9-inch drum, and a combination of two 12-inch drums.

Intermittent Capacity, Single Linepounds	10,000
Continuance Capacity, Single Linepounds	5,000
Diameter of Drums inches	- 8
Diameter of Flange inches	16
Approximate Space Required Back of Cabinches	20
Weight, Winch Onlypounds	653
Approximate Weight, with Propeller Shaft Power	
Approximate Weight, with Propeller Shaft Power Take-Offpounds	1000

Rope and Cable Capacities

Size			NO. OF FEET	
Rope Inches	Kind of Material	12-Inch Drum	9-Inch Drum	6-Inch Drum
1/4	Steel	2400	1800	1200
5/16	Steel	1734	1299	867
3/8	Steel	1068	801	534
7/16	Steel	720	540	360
1/2	Steel	600	450	300
	Steel	492	370	244
⁹ /16 5/8 3/4	Steel	384	288	192
3/4	Manila	264	198	132
1	Manila	156	117	78



Worm Wheel



This is the heavy phosphor bronze worm wheel and special alloy hardened steel worm used in all Graybar Winches. The heavy-duty roller bearings carry the radial Winches. load, and the steel and bronze plain bearings carry the end thrust.

Graybar Utility Automobile Pole **Derricks**



Middle Type Derricks which are used for general derrick work, center over the middle of the rear of the trades, con-two men are required to operate this type of derrick; one work, center over the middle of the rear of the trucks. Only man operates the winch and the other guides the pole. The middle type derrick is raised and adjusted with the winch. When used as a stiff leg assembly an old pole may be removed from the ground without preliminary digging unless it is firmly embedded or has an abnormal flare. When not in use, the derrick may be disassembled and carried on the side of the truck body, where it is out of the way.

The Corner Type Derrick which works at the right rear corner of the truck body facilitates derrick work in alleys and other restricted places where it is not possible to use the middle type to good advantage. Operating characteristics are practically the same as the middle type.

A complete derrick assembly includes:

)	errick Proper	2	Connecting Pin	ns, Ko	y, Snap
	Right Hand Side Leg		and Chain		
	Left-Hand Side Leg	1	Rear Spindle	and	Sheave
	Middle Leg, Upper Section		(Length to	Suit	Truck
	Middle Leg, Middle Section		Body)		

Middle Leg, Lower Section *1 Tail Bolt Assembly Apex, Pin Key, Snap and *2 Front Supports for Spindle

Chain

Floor Pocket Bolt 1 Foot Plate

*1 Floor Pocket

1 Winch Line Hook for End of Winch Line

*Designated as metal parts for attaching to truck body.

			Poles	
Туре	Each	Lift Feet	Length Feet	‡Weight Pound
XLM		$17\frac{1}{2}$	35	285
LM		20	45	385
HM		$221\frac{7}{2}$	55	570
LC		20	45	380
HC		$22\frac{1}{2}$	55	570
2870		28	70	750
T		21	45	595

†Length of poles handled depends on the balance point of

tWeight does not include the weight of boxing nor body parts such as tail bolt assembly, spindle and sheave.

Adjustable Type

The standard types are provided with a foot piece for lower end of middle leg, which fixes the position of the derrick head and overhang at rear of truck.

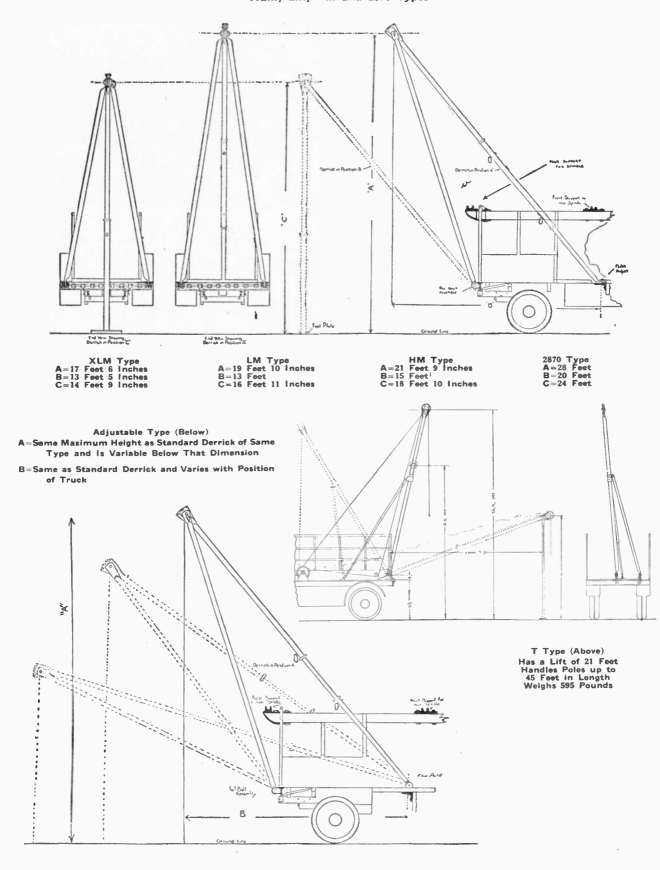
Many times a bank on which a pole is placed or to be placed, or a hedge or deep gutter has prevented the truck being so placed as to be of service.

The Adjustable Type Derrick can be changed from one extreme position to the other without the telescoping center leg becoming disengaged. All positions are fixed by the use of pins.

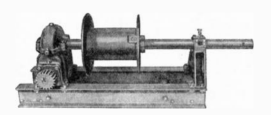
Adjustable Type.....each

Graybar Utility Automobile Pole Derricks

XLM, LM, HM and 2870 Types



No. 1354 Graybar Single Drum Winches 10,000-Pound Capacity



The No. 1354 (Type L-12) Graybar Winch is a modification of the regular standard single drum winch and is used for every purpose which requires pulling rope on a drum, operating cranes, pole setting derricks and for hoisting and hauling. This type winch is particularly popular for use on light model trucks where the use of a large winch-drum is not required and not much space is available for mounting.

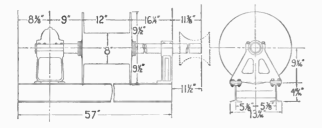
No brake nor clutch is required on this winch, for the winch cannot run free; the winch is driven when pulling and also when lowering.

This winch embodies all of the best features of the more expensive Graybar Winches. It is flexible, light in weight, and built for hard service. To keep the weight to a minimum and assure a greater factor of safety, only high grade heat treated alloy steels and electric steel castings are used in its construction.

Intermittent Capacity, Single Linepounds	10,000
Continuous Capacity, Single Linepounds	5,000
Diameter of Druminches	8
Diameter of Drum Flangeinches	19
Approximate Space Required Back of Cabinches	20
Weight, Winch Onlypounds Approximate Weight, with SAE Power Take-Off	430
Approximate Weight, with SAE Power Take-Off	
pounds	480
Approximate Weight, with Propeller Shaft Power	
Take-Offpounds	730

Rope and Cable Capacity

Sizein. Material	3/8	7/16	1/2	5/8	3/4	1
			Steel	Steel	Manila	Manila
No. of Feet	1068	720	600	384	264	156



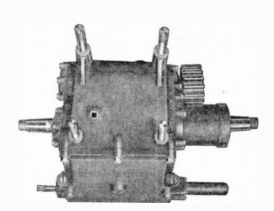
Niggerheads

Graybar Winches can be furnished with niggerheads on one or both sides. Simply by the use of a longer shaft and auxiliary supporting bearings, Graybar Winches can be equipped with niggerheads to meet practically every demand.

Standard niggerheads furnished are 8-inch; 12-inch niggerheads can also be furnished if desired.

Niggerheads are especially popular on the single drum models and are furnished at a slight additional cost. Ordinarily, when one niggerhead is wanted the standard winch is supplied with the niggerhead mounted on shaft extension, on right hand side. If desired, shafts long enough to place niggerheads beyond cab-line are furnished. In that case, out-board bearings are provided.

Type P Graybar Propeller Shaft Power Take-Off



This power take-off is installed back of the truck transmission and the power to the wheels passes through it, making it a part of the truck drive.

By means of a single shifting gear and a progressive shift shaft, the engine power may be delivered direct to the rear wheels or to the winch, or both at the same time.

Placing the power take-off back of the truck transmission permits the use of all the truck transmission speeds for operating the winch.

A reverse is provided in the power take-off, which has a slightly higher speed than the forward or pulling position. This feature adds to the cost of the power take-off, but in the long run is a good investment.

When the reverse in the truck transmission is depended on to lower the load, the operator usually races the engine, as the standard truck reverse is slower than any forward speed. Most reputable truck manufacturers list this practice under the Don't column, because of its destructive effects on the motor.

With the Graybar Propeller Shaft Power Take-Off, the operator selects the speed best adapted to the job, and then uses the power take-off reverse, which is always slightly faster.

If this reverse were omitted, the operator would have to go through the selective gate of the transmission shaft lever and on some trucks release a reverse lock. With the Graybar Propeller Shaft Power Take-Off, the shift from forward to reverse is with one lever straight forward or back.

This feature is appreciated on a cable removing job where it is necessary to take a new grip every four to six feet, requiring a reversal of the winch each time.

This unit comprises a high quality of material and work-manship.

The gears are of chrome nickel steel carefully heat treated, and all shafts and gears are mounted on antifriction bearings.

Type CR Graybar Collapsible Power Reels





The Type CR Collapsible Power Reel is designed to pick up loose wire in a neat coil. It is light in weight, but sturdy in construction, and is attached to the winch in a short time. The reel arms and the spiders supporting them are made of aluminum alloy castings which insure light weight as well as strength. The spindle to which the spider is attached is made of seamless steel tubing fitted with a bayonet socket lock for attaching to the winch shaft.

The CR Collapsible Power Reel is simple in operation. All Graybar Winches have a hole drilled through the extended end of the shaft into which a pin is driven, leaving one end protruding from the shaft over which the reel spindle is pushed in place and locked by a quarter turn of the reel. The lever on the outside of the reel is turned to the right expanding reel to working position. When the wire is ready for removal, the lever is turned to the left, contracting the reel arms and allowing the wire to be taken off in a neat compact roll.

Graybar 3 to 7-Ton 2-Wheel Trailers



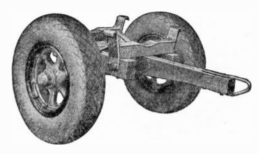
These trailers are equipped with extension tongues, which enable them to handle poles of any length. The tongue is fitted with a pintle eye, which fits into the pintle hook at the rear of the truck. It telescopes within itself to accommodate either long or short poles, and can be adjusted to balance the trailer for easy hand moving when the trailer is empty.

All trailers of this series are equipped with two stationary bolsters on which are sliding up-rights. These up-rights, which facilitate the proper placing of large or small loads on the trailer, are positively locked into position by quick acting cams. At the rear of the trailer is the small hand winch which is used for tightening the cable which binds the load.

Specifications

Specificat	10113			
Model	1370	M	H	XH
Capacitytons	2	3	5	7
Treadin.	56	56	58	60
Standard Tires, Solids in.	34x4	36x5	36x8	36x10
Pneumatic Tires, Extrain.	32x6	36x8	38x9	
Dual Tires, Extrain.	30x5	32x6	36x6	
Dual Tires, Extrain.		36x6	38x9.75	
Width Overallin.	70	72	80	82
Framein.	4	5	6	7
Springsleaves	7	8	12	12
Width of Springsin.	$3\frac{1}{2}$	$3\frac{1}{2}$	$3\frac{1}{2}$	4
Length of Springsin.	$43\frac{1}{2}$	$43\frac{1}{2}$	431/2	$43\frac{1}{2}$
Tongue Extensionft.	101/4	112/3	112/3	$11\frac{2}{3}$
Weightlbs.	1825	2145	2860	3850

Graybar Pole Dinkeys



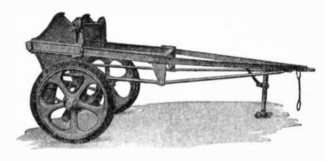
Pole dinkeys, Models C-1 and C-3 are constructed to stand the rough handling such a unit must necessarily receive. The bunks are faced with heavy steel strips and the woodwork is of well seasoned hard wood.

Specifications

Model	C-1	C-3	1369
Capacitytons	1	3	1/2
Standard Tires, Solidsin.	34x3	32x5	
Standard Tires, Balloonsin.			29x4.40
Pneumatic Tires, Extrain.		36x8	
Treadin.	32	35	56
Width Overallin.	44	46	
Weightlbs.			305
Modela C 1 and C-2 have Tir	nken taner	roller	hearings:

Models C-1 and C-3 have Timken taper roller bearings; Model 1369 has New Departure bearings.

Graybar Cable Reel Trailers



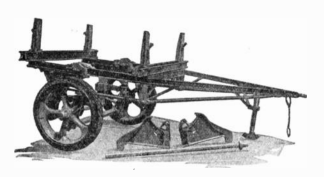
The Model D Cable Reel Trailer affords a means of quickly transporting reels of cable. It has the low center of gravity which is essential to safe transportation of heavy objects at high speed. When the trailer is uncoupled from the truck, the cable can be paid out from the reel without unloading from the trailer.

Specifications

Model	D	W D-1	
Capacitytons	3	3	
Size of Reel Handled	34''x7'	38"x7'	48"x7'
Diameter of Reel Spindle in.	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$
Treadin.	64	68	78
Tires, Solidsin.	36x5	36x7	36x8
Width of Bolsterin.	68	72	82
Width Overallin.	79	83	93
Size of Axlein.	$2\frac{3}{4}$ x $2\frac{8}{4}$	$2\frac{3}{4}$ x $2\frac{3}{4}$	$2\frac{3}{4}$ x $2\frac{3}{4}$
Weightlbs.	2250	2330	2385

This unit has electric steel spoke wheels of integral hub type, Timken roller bearings, and special heat treated chrome vanadium steel springs. All castings are electric steel cast. Axle material is 40-45 carbon steel, especially heat treated. The main frame and cross member is a 4-inch, 9½-pound I-beam.

Graybar Combination Cable Reel and Pole Trailers



This trailer, as the name indicates, is one which can be used for hauling poles at one time and by making a changeover, it can be used for hauling cable reels. Through this combination there are really two trailers purchased at 50 per cent less than would have to be paid for separate cable reel and pole trailers.

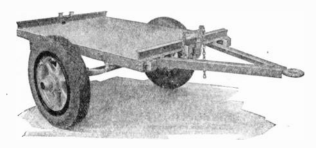
Specifications

Model Capacity tons Size of Reel Handled Diameter of Reel Spindle in. Tread in. Tires, Solids in. Width of Bolster in. Width Overall in. Size of Axle in.	CP 3 34"x7' 2½ 64 36x5 68 79 2¾x2¾	3 38"x7' 2½ 68 36x7 72 83 2¾x2¾	48"x7' 2½ 78 36x8 82 93 234x234
Weightlbs.	2490	294×294 2590	2%x2% 2960

This unit has electric steel spoke wheels of integral hub type, Timken roller bearings, and special heat treated chrome vanadium steel springs. All castings are electric steel cast. Axle material is 40-45 carbon steel, especially heat treated. The main frame and cross member is 4-inch, 912-pound I-beam.

All trailers furnished complete with one set of pole hauling bolsters and one set of cable reel saddles.

Graybar Light Pole and General Purpose **Trailers**

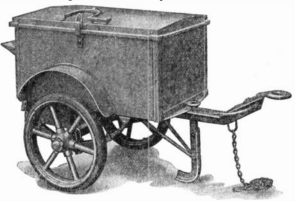


Specifications

Model	L	LR	SL
Capacity tons	2	13/4	1
Width of Platformin.	46	46	46
Length of Platformft.	8	8	6
Size of Axlein.	21/9x21/9	21/2x21/2	2x2
Treadin.	56	56	56
Tires, Solidsin.	34x4	34x4	34x3
Weightlbs.	1200	1400	700

Has steel spoke wheels with Timken roller bearings.

Graybar Cable Splicer's Carts



This is an all steel, compact, movable workshop. While parked, the cart is kept in a rigid, horizontal position by a support which folds up beneath the body of the cart while traveling. The underslung spring construction eliminates sluing and tipping at high speeds. Other features are the drop forged pintle hook, a 7-foot length of safety chain and convenient hand grips for use in moving the trailer about by hand.

Contents consist of:

- 1. Solder, paraffin dipper, test set, condenser, wooden cable dresser.
 - 2. First aid kit.
- 3. Lashing wire and paster box.

4. Shave hook, furnace @ wrench, sleeve punches, drill holder, iron cable dresser 216-B tool, steel figures, chipping knife, furnace cleaner, pliers, test pick, test point.

5. Small materials.

6. Cotton sleeving, cotton

tape, stearine, rubber bandages, hand test set, test cords, splicer's mirror and muslin.

7. Furnace shield.

- 8. Splicer's personal effects and specifications.
- 9. Cable saw Manhole shovel, solder ladle.
- 11. Kerosene can.
- 12. Kerosene furnace.
- 13. File, rasp, drills, soldering coppers, screw driver, wrench, hammers, paraffin thermometer.
 - All other tools and materials.
 - Tarpaulins and paraffin.

Specifications Capacity, 1000 pounds.

Length overall, 74 inches; height overall, 41 inches. Size of axle, 11/4 inches square; clearance, 111/4 inches.

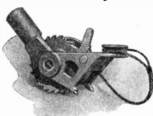
Springs, 7 leaves, 32x1½ inches. Tires, 24x3 inches, solid. Tread, 34 inches.

Electric steel spoke wheels with Timken roller bearings.

Length of safety chain, 84 inches. Size of tool box, 421/4 inches long, 22 inches high, and 27 inches wide. Lower compartment is 14½ inches long, 7 inches high, and 20 inches wide.

Weight, 480 pounds.

Graybar Sure-Binders

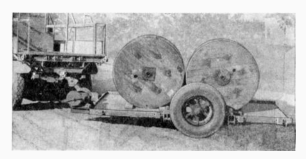


A winch and ratchet arrangement with a 1-piece cast steel base which carries the pawl, lever and ratchet winch drum. The base fits over a pole and has two heavy spurs which cut into the pole when tension is put on, thus holding the binder firmly in place.

The binder is equipped with 181/2 feet of 5/6-inch trulay

plow steel wire rope breaking strength, 5,000 pounds. Weight complete, 181/2 pounds.

Graybar Low-Bed Trailers



The heavily constructed frame of the Low-Bed Trailer is made of angle and channel steel, electrically welded and riveted. The cross members are steel. The trailing eye can be adjusted from 17 to 34 inches from the ground, making the trailer usable with trucks, tractors, or pleasure cars.

Specifications

		Axle	_	Platfor	M, INCHES-		
	Cap.	Clearance			Height	Height	Oak
Model	Tons	Inches	Length	Width	Empty	Loaded	Inches
2-Lo-4	2	4	108	60	12	10	11/8
2-Lo-7	2	7	108	60	15	13	11/8
3-Lo-4	3	4	144	65	12	10	11/8
3-Lo-7	3	7	144	65	15	13	11/8
5-Lo-4	5	4	168	64	12	10	11/2
5-Lo-7	5	7	168	64	15	13	$1\frac{1}{2}$
Trailer, (Capac	ityto	ns	2	3		5
Length O				138	174		198
Width Ov				91	95		96
Semi-Elli	ptic 8	prings					
		leav	es	11	14		14
Size Sprii	ngs	i	n. 2½	2x3/8x50	21/2x8/8x4	45 3x	3/8x45
Tires, So	lids	i	n.	32x3	36x5, 36x	x6 36x	7, 36x8
Tires, Hi	gh Pr	essurei	n.	32x6	36x8		38x9
Tires, Ba	lloon.	<i>.</i> i	n. 7	. 50-20	9.00-20) 11	.25-20
Weight				1500	1900		2500

Wheel spindle is 2½ inches round heat treated. Lower axle is 3 inches square, hollow. Dayton steel hollow spoke wheels, with Timken taper roller bearings.

A 4-inch double channel tongue, with trailer eye of chrome nickel steel casting. Stake pockets are standard equipment.

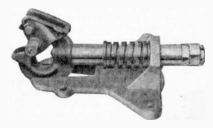
Optional Equipment

Stake racks of hardwood construction, securely bolted, furnished in heights of 3 or 5 feet.

Stakes only, of select straight grain hardwood, furnished in heights of 3 or 5 feet (10 stakes required per set).

All steel hand winch; two speeds, 4 to 1 and 24 to 1. Capacity, 5-ton straight line pull. Drum capacity, 160 feet, 5-inch cable; 250 feet, 5-inch cable; 325 feet, 6-inch cable. Size, 16x17x13 inches. Positive internal brakes. Installed on front of trailer. Easily detached.

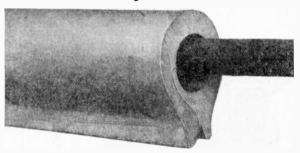
Pintle Hooks



The Model B Pintle Hook has positive locking arrangement, preventing the eye of the hook from opening when trailing. The hook is always kept in perpendicular position. Complete assembly weighs approximately 65 pounds.

The Model 1417 is used on trucks up to 3½-ton capacity. Long braces are attached to frame side members. The latch is of the positive lock type.

Salisbury Line Hose



A convenient device for protecting linemen from accidental contact with energized lines. By completely surrounding the wire with a substantial wall of voltage resisting rubber more than ample insulation is provided.

more than ample insulation is provided.

Made of high grade, clean, fresh crude rubber, combined with the proper non-metallic materials which give high dielectric strength, toughness, durability and long age.

dielectric strength, toughness, durability and long age.

The self-locking lip prevents the hose from being accidentally detached. Short bends can be made without exposing the conductor it covers.

Its flexibility makes its use adaptable to various conditions of service. Readily follows the bends of taps, jumpers or leads.

Simple to place, slides on wire from either above or below. Can be removed easily. Being relatively small in diameter, light and complete, it is conveniently transported, raised and handled aloft.

Most companies have adopted the 1-inch diameter size as standard as it will cover practically all lines in distribution service. The ½ and ¾-inch sizes are used by telephone and telegraph companies where lines run parallel to high tension power lines and are in danger of becoming energized to a high voltage by induction.

to a high voltage by induction.

Furnished in 14, 38, 58, 1, 114 and 112-inch sizes, inside diameter; in standard lengths of 3, 412 and 6-foot pieces.

Salisbury Line Hose Connectors



For use where two or more pieces of line hose are employed on one wire. Prevents the hose from slipping apart and thereby eliminates the possibility of the conductor being exposed between the adjoining ends.

Shaped to snugly fit the outside contour of the hose. Walls are of extra thickness to provide the necessary grip. A series of ribs, designed to grip the hose are placed on the inside surface to give connector a tight hold.

Made in 2 sizes to fit over 5% or 1-inch line hose. In ordering specify hose size.

Salisbury Linemen's Glove Bags



Used to protect linemen's rubber gloves when not in use. Made of heavy, tightly woven, waterproof 42-ounce white duck with non-raveling edges.

Special features: Snap back and D ring for attaching to belt; double head reinforcing rivets; sewed with linen thread, lock stitched; gusset sides and bottom, carrier flat when empty; flat lying cover; strong snap fastener; waterproof; ventilating eyelets in bottom gusset.

No	35	
Length inches	15	9
Widthinches	8	8

Salisbury Rubber Insulator Hoods



Used in conjunction with line hose to cover tie-wires and conductors as they pass the insulators. Completely covers this point of hazard in a close fitting and positive manner. Can be used on double arm as well as single arm construction. The extending arms of the hood over-lap the ends of the line hose.

Compounded to secure high insulating qualities over a long period of time. Vulcanized in steel molds while under great pressure, in heavy duty presses; retains its shape and flexibility. Thick walls of solid rubber give it ability to stand up under severe conditions of use.

Requires no attachments to hold it in place. Securely locks itself to the under side of the insulator and cannot open, turn, slide or become accidentally dislodged.

Solid rubber flanges extending inwardly from under sides of the body portion serve to grip the under side of the insulators. Exterior ribs are placed to reinforce the side walls and to increase the grip.

Inside dimensions arranged so hood properly fits all popular types of pin insulators in distribution service.

Length, 14¾ inches. Height, 6¼ inches. Weight, 4 pounds. Packed one to a carton.

Telephone and telegraph companies use a special hood shaped to fit telephone style insulators. As it is used on single arm poles only both extending arms of hood are of the same diameter and will snugly grip the ¼-inch size line hose. In ordering, specify Telephone Type.

Salisbury Rubber Protective Blankets



Particularly useful in covering secondary racks, dead ends, cut-outs, pot heads, arresters, and similar equipment. Also useful in station and underground work.

Will fold, wrap or hang suspended in any position to provide an insulating barrier between electrical workers and hazards adjacent to their working position.

Bead molded on all four sides to prevent tearing.

Duck Inserted-Black

Recommended for hardest service conditions. Has ample flexibility. Guaranteed on acceptance tests to resist 20000 volts for 3 minutes.

	Plain	With Eyelet	8
No.	Size, Inches	No.	Size, Inches
100	$36x36x\frac{1}{8}$	100-E	$36x36x\frac{1}{8}$
200	27x36x1/8	200-E	$27x36x\frac{1}{8}$

All Rubber—Black

More pliable than the duck inserted type. Guaranteed on acceptance tests to resist 20000 volts for 3 minutes.

•	Plain	With Eyele	ts
No.	Sise, Inches	No.	Size, Inches
300	36x36x½	300-E	$36x36x\frac{1}{8}$
400	$27x36x\frac{1}{8}$	400-E	$27x36x\frac{1}{8}$

Pure Gum Center-Maroon

For classes of work requiring extreme flexibility and lightness in weight. Desirable for close wrap around work. Guaranteed on acceptance tests to resist 30000 volts for 3 minutes.

	Plain	With Eyel	
No.	Size, Inches	No.	Size, Inches
500 600	36x36x ¹ / ₈ 27x36x ¹ / ₈	500-E 600-E	36x36x½ 27x36x⅓

Salisbury Protective Rubber Sleeves Formed and Vulcanized in Chromium Plated Molds Full Length



Used to protect the arms and shoulders from accidental contact with energized equipment. The lower ends fit under the gauntlets of rubber gloves.

Amply reinforced around the eyelet hole and the openings are protected with a substantial bead.

Fastened across the shoulders by an adjustable rubber strap and rubber buttons. A fastener is furnished with each pair of sleeves.

Guaranteed on initial tests to resist 10000 volts for 3 minutes with water electrodes.

Outside arm length, 25 inches. Inside arm length, 17½ inches. Wrist opening, 5½ inches. Arm opening, 11 inches.

Packed one pair to a carton.

Elbow Length



Ħ

Fit fairly close around the forearm but permit free arm movement as they are very flexible. Molded in one seamless piece.

The combination of short sleeves with standard length gloves is economical for if either are damaged it is only necessary to replace the unserviceable glove or sleeve.

Guaranteed on acceptance tests to resist application of 10000 volts for 3 minutes between water electrodes.

Outside arm length, 16¼ inches. Inside arm length, 13½ inches. Wrist opening, 4¼ inches. Arm opening, 6¾ inches.

Packed one pair to a carton.

Salisbury Static-Resisting Line Coats



The special construction of this coat retards static tingling at the neck or wrists when the garment is used during wet weather on work that is adjacent to energized conductors.

Special features: Inside double back; special rubber fasteners; reinforced at belt; all seams sewed and cemented; insulating skirt collar; roomy raglan shoulders; insulating storm cuffs; storm fly front.

Guaranteed to be free from all defects in material or workmanship.

The all rubber collar is standard. Corduroy faced collar can be furnished if desired.

Furnished in sizes 36 to 46 inclusive. Length, 47 inches. Packed one to a carton.

Salisbury Electric All-Rubber Coats



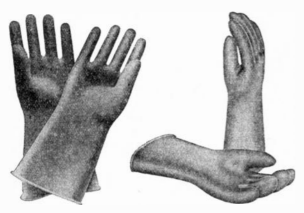
For the class of service that does not require the additional features and protection offered by a static-resisting line coat.

Made of strong durable material, coated on the outside surface with high grade rubber and a frictioned coating on the inside. No metal is used in its construction.

The inner cuff of the double-storm cuff is made of pure gum rubber. The collar is of standard lay-down type. Reinforced at hips to protect coat from tool belt abrasion. Has raglan shoulders, all rubber fasteners and storm fly front.

Furnished in sizes 36 to 46. Length, 46 inches.

Salisbury Steam Cured Linemen's Rubber Gloves



No. 90 Straight Finger Style

No. 100 Curved Finger Style

With the realization that rubber gloves are the most important article in a lineman's equipment and that strength and durability are imperative for safety, Salisbury's Gloves are most conscientiously made.

Only the best materials are used and all operations from mixing to final inspection are carefully conducted. Investigation and experiment in laboratory, factory and field are constantly made to discover possible improvements in either material or manufacturing operations.

Qualities of high insulation, low leakage, strength, flexibility and long life are evenly balanced. Each of these essentials is raised to the highest possible value without lowering the standard of some other property.

To satisfy all demands, Salisbury's Gloves are furnished in either the No. 90 standard straight finger or the No. 100 curved finger styles. Both types are furnished in 10000, 15000 and 20000-volt ratings. There is also a choice of gloves that are vulcanized by either the steam or acid process.

All gloves are seamless, form fitting, accurate to size, with finger lengths and widths adjusted to best meet average conditions.

Salisbury Rubber Gloves are guaranteed to pass the most thorough inspection and to meet the A.S.T.M. and N.E.L.A. specifications.

Replacement will be made, or return accepted, of all gloves which fail under initial tests at their rated voltage or otherwise prove unsatisfactory at the time of delivery

Class B—10000-volt, 14-inch gloves are standard. Class A—10000-volt, heavier weight gloves are available.

Furnished in sizes 9, $9\frac{1}{2}$, 10, $10\frac{1}{2}$, 11 and 12.

Packed one pair to a box.



Salisbury Linemen's Protector Gloves Full Gauntlet 4-Inch Style



Designed to wear over Linemen's Rubber Gloves to protect them from snagging, tearing or abrasive wear. Made expressly for this work and should not be confused with the ordinary work gloves.

Made of specially tanned grade A buffed horsehide, maroon color, and from selected weights.

Remains soft and pliable under all conditions and will not become slippery when wet. Resists

wire puncture to a great degree.

All outside seams are lock stitched. Finger seams sewed at back away from wearing surface. Extra wide reinforcement at thumb seam, making double leather thickness at this point of hardest wear. Finger tips are semi-moccasin style. Equipped with leather pull straps and self engaging buckle to tighten at wrist. Gauntlet does not flare; has a firm back and soft leather front.

Available with either closed or open backs, and also with long thumb crotches for straight finger rubber gloves or

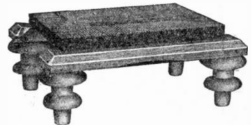
short thumb crotches for curved finger gloves.
For Use With Straight Finger Rubber Gloves
No..... 18-C 18 20-C 20 Style Back Closed Open Closed Open Covers Rubber

Glove Sizes. 9, 9½, 10 9, 9½, 10 10½, 11, 12 10½, 11, 12 For Use with Curved Finger Rubber Gloves

0...... 118-C 118 120-C 120 Style Back Closed Open Closed Open Covers Rubber

Glove Sizes... 9, 9½, 10 9, 9½, 10 10½, 11, 12 10½, 11, 12 Order by number.

Salisbury Insulating Stools



A low platform on which workmen can stand while performing hazardous tasks in sub-stations, power plants, underground vaults, etc. Has corrugated rubber top and double petticoat rubber insulators for legs. The stool is non-tipping and non-slipping. Dry test flashover, 82,000 volts. Wet test flashover, 19,000 volts.

Size, 18x12 inches, 8 inches high. Weight, 15 pounds.

Salisbury Switchboard Rubber Matting



A non-slip corrugated surface matting of high dielectric strength and long aging qualities.

Meets require-ments of all standard specifications.

Guaranteed to resist 50000 volts for 3 minutes on acceptance tests.

Furnished in 1/4inch thickness; 24, 30 and 36-inch widths; lengths up to 75 feet. Other

widths and thicknesses can be furnished.

No. 30 Salisbury Non-Metallic Tool Bags



The tool bag is an essential part of line crew equipment as it is an efficient method of raising tools, supplies and material to the pole top.

This bag is of sturdy construction, amply reinforced and designed throughout for heavy duty service.

Made of duck with a single side seam together with top and bottom fastenings strongly sewed. The heavy leather bottom extends 3 inches up the sides. The top is held open, in round form, by a stout non-metallic ring. A 36-inch rope handle is firmly spliced to the bag through leather reinforcements. Equipped with a utility pocket on the inside to accommo-

date small tools, bolts, washers, etc. Bag is collapsible.

Diameter, 12 inches. Height, 15 inches.

Salisbury Non-Spillable P.B. Paint Pots



This is a rubber container for insulating compound, soldering flux

The pot is made of semi-hard, durable rubber and has high insulating qualities. Compound or paste will not affect the container.

A flange extending inward at the junction of the neck prevents the contents from splashing or spilling during rough handling. Compound and paste receptacles are equipped with tapered corks through which rubber-set brushes are securely inserted. When the brushes are in use these stoppers serve as guards to prevent the paint from flowing back

to soil the gloves or hands of the operator.

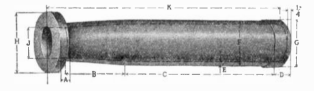
Salisbury Separators and Test Caps

Cable end test caps and separators are used as a protective covering for cable ends when cable is cut for tests or during temporary repairs. They serve a double purpose by eliminating the possibility of man touching the exposed ends and protecting the cable from moisture. In covering single con-

ductor cable ends, test caps alone are used.

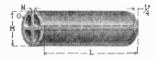
Guaranteed to resist 10000 volts under the wet method of testing.

Test Caps



	Cable				- Dı	MENS	BIONS	INCRE	18		
No.	Sise			C						J	- K
370	6-1/c	1/4	11/2	$3\frac{3}{4}$	1/2	1/16	11/8	11/4	115	5/8	G
371	1/0-1/e to	-									
	4.0-1/c	1/4	$1\frac{1}{2}$	$3\frac{3}{4}$	1/2	1/16	13/8	11/2	113/16	15/16	-6
713	No. 64/c	1/4	2	41/4	1/2	1/16	11/4	18/8	11/2	3/4	7
711	No. 0-4/c	3/8	$2\frac{1}{2}$	$6\frac{1}{2}$	5/8	1/8	17/8	2	$2!/_{2}$	13/8	10
777	375-MCM4/e	3/8	$2\frac{1}{2}$	81/2	5/8	1/8	$2\frac{3}{4}$	27/8	33/8	$2\frac{1}{4}$	12

Separators



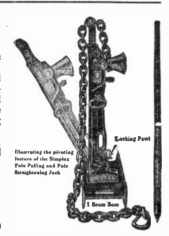
	Cable		-DIMENSION	R. INCHES-	
No.	Size	Ĺ	M	N	0
714	No. 6-4/c	3	1	1/8	1/1
712	No. 0-4/c	41/4	11/2	1/8	1/8
782	375-MCM4/c	$4^{1/2}$	27/16	5/22	5/

No. 329 Simplex Pole Pulling Jacks

Single acting; automatic in raising and lowering, will For pulling and not trip. straightening telephone, telegraph, electric light and trolley poles any depth in the ground without digging around them.

With 8-foot steel chain, 5-foot steel pinch bar and

é
Ю



No. 325 Simplex Pole Jacks

A combination pushing and pulling jack. Light and sturdy. Furnished with pike pole, steel chains, detachable base and steel lever pole.

No	\$45.00
Lever Boxeach	29.00

No. 324 Simplex Aerial Cable Jack and Slack Puller



Designed for pulling both overhead and underground power and telephone cables. Also for taking up slack in guy wires.

Made from the best grade of steels and all parts are heattreated and hardened. Single acting and automatic opera-

No		324
Capacity	pounds	4000
Travel	inches	20
Weight, Complete with I	landlepounds	14
Price	each	\$25.00
Weight, Complete with I	landle pounds each	14



Simplex Screw Type Cable Reel Jacks

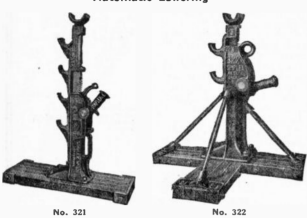
Jacks will handle any standard weight reel with the use of the 3way nuts.

No. 1 jack handles reels from 42 to 60 inches in diameter; No. 2 handles reels from 60 to 90 inches in diameter.

Size of screw, 11/8 inches in diameter.

No	1	2
Min. IIt. Bearing Pt.in.	$19\frac{5}{8}$	2934
Max. Ht. Bearing Pt.in.	$31\frac{1}{8}$	4614
Liftin.	$11\frac{1}{2}$	161.2
Length Base in.	26	$39\frac{1}{2}$
Width Base in.	12	$15\frac{1}{2}$
Weightlbs.	51	89
Price per pair	\$36.00	48.00

Simplex Cable Reel Jacks **Automatic Lowering**



Nos. 320 and 321 are recommended for warehouse service in handling cable, wire rope and belting reels. No. 320 is single acting for reels from 20 to 60 inches in diameter. No. 321 is single acting for reels from 20 to 96 inches in diameter.

No. 322 is generally used for heavy outdoor service. It is double acting for cable reels ranging from 36 to 84 inches in diameter. The T-shaped base provides a firm foundation. Furnished in pairs, one right and one left hand, for uniform operation on each side of the reel.

These jacks are furnished with steel lever bars.

NoEach	320 \$35.00	321 50.00	322 65.00
Capacity tons	5	10	10
Height inches Lift. inches	$\begin{array}{c} 21 \\ 11 \end{array}$	$34\frac{1}{2}$ $14\frac{1}{2}$	$\begin{array}{c} 29 \\ 14 \end{array}$
Weightpounds	46	108	104

Simplex Portable Cable Reel Jacks







No. 81

Jack held on oak base by taper wedged brackets—can be quickly removed and packed in tool box. Made single acting, raising the load on the downward stroke only, and double acting, raising the load on both the downward and upward strokes.

Designed to lift small, but heavy cable reels from 24 inches to 48 inches diameter, and can readily be used for any work, where 1 to 2-ton loads are to be handled.

	Do	UBLE ACT	TING		Single	ACTING-	
Cat. No Capacitytons	41 1	$\frac{42}{1\frac{1}{2}}$	43 2	81 1	$\frac{82}{1\frac{1}{2}}$	83 2	84 5
Lift in. Height "	$\frac{8}{11\frac{1}{2}}$	$9\frac{1}{2}$ $13\frac{1}{4}$	$11 \\ 14\frac{1}{2}$	$\begin{array}{c} 7 \\ 11\frac{3}{4} \end{array}$	$8\frac{1}{2}$ $13\frac{1}{4}$	$9\frac{3}{4}$ $14\frac{3}{4}$	$\frac{7\frac{1}{2}}{16}$
Total Heightin.	19½	223/4	251/2	18¾	213/4	241/2	23½
Weight with Baselbs. Priceeach	15½ \$16.00	18 18.00	19 20.00	$17\frac{1}{2}$ 16.00	18½ 18.00	19½ 20.00	35 24.00

No. 310 Simplex Emergency Single Acting Jacks



A single acting, 15-ton jack of extraordinary utility and efficiency. Its pivoting base enables jack to be operated at full capacity, at any angle from horizontal to vertical, as well as vertically.

An all-around jack for use anywhere and everywhere heavy

objects are to be pushed or lifted.

The steel detachable shoe and 5-foot special chain attachment permit grappling and engaging loads in awkward or difficult positions, and where the ordinary lifting jack could not operate at all. Heavy calks on base prevent slipping.

Provided with four lifting and pushing points—rotating cap, lower lift, steel adjustable shoe and steel chain, enabling jack to meet every emergency condition.

Capacitytons	15
Liftinches	13
Heightinches	
Weight, Jackpounds	66
Weight, Chain, Bar and Shoepounds	36
Weight, Totalpounds	102
Each	\$48 00

No. 101 Simplex Double-Acting Track Jacks

Recommended for track work only. Tripping style, double acting and operates on the up-ward and downward strokes. Working parts, heat-treated drop forgings. Base concave. Furnished with round socket and 5-foot round pole or with square socket to accommodate standard lining bar.

Capacity, 12 tons. Height, 23 inches. Lift, 12½ inches.

Weight, 59 pounds. No. 101, with Square Socket without Pole....each \$21.00 No. 101, with Round Socket and Round Pole.....

.....each \$22.00



No. 106 Simplex Double-Acting Track Jacks



For track work only. Working parts are heat-treated drop forgings. Base is cored or concaved. Furnished with round socket and 5-foot round pole or with square socket to accommodate standard lining bar. Tripping style, double acting.

12
29
11/2
78
\$27.00
28.00

Simplex Track and Ballast Jacks Single Acting—Tripping Type



No. 217

No. 217 is recommended for track work only. Operates on downward stroke of lever. Its manpower and strength have been approved by the Underwriter's Laboratories.

The rack bar and retaining pawl are of alloy steel, heattreated; the lifting pawl is high carbon steel, heat-treated; the socket is a steel casting; the base is arched to prevent bending or slipping.

Piano wire coil spring and plunger back of retaining pawl forces it into holding position with a sharp click.

Nos. 216 and 218 are identical with No. 217 except for the heights of the stundards and reak here.

neights of the standards and rack par	ö.		
No	216	217	218
Square Socket without Lever Bar.ea.	\$19.00	21.00	27.00
Capacitytons	15	15	15
Heightinches	$17\frac{1}{4}$	23	$29\frac{1}{2}$
Liftinches	8	$12\frac{1}{2}$	18
Weightpounds	51	58	74

When oval or round sockets, together with oval or round hickory poles are specified, add \$1.00 to the price.

No. 185 Simplex Mine and Industrial Jacks Single Acting, Automatic Lowering

Designed for handling coal cutting equipment, mine machines, rerailing mine cars; also for contractors, agricultural machinery, tractors and in-Recommended for heavy dustries. overloads Its double socket and adjustable shoe provide a wide range of service for industries and mines.

Equipped with steel layer bor

reduibbea	WILL ST	eer iever	Dar.
Capacity		ton	s 5
Height		inche	$s 16\frac{5}{8}$
Lift			
Weight		pound	s 36
No. 185		eac	h \$17.00
No. 185, W	ithout	Adjustabl	е
Shoe		eac	h 16.00



No. 22 Simplex Single Acting Jacks

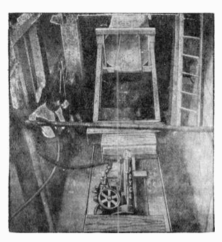


Single acting and automatic in raising and lowering. For electric and steam railway service, contractors and general shop and industrial Without machine screw. service. Working-parts, steel drop forgings. With 5-foot lever steel pole.

Capacity	10
Height inches	
Liftinches	12
Weightpounds	59
No. 22, with Double or Round	
Socket and 5-Pt. Round Steel Bar each	\$25.00
No. 22, with Oval Socket and 5-	
Ft. Oval Poleeach	25.00
No. 22, with Square or round	
Socket without Poleeach	24.00

Joyce Air-Motor-Driven Jack Hoists Ball-Bearing Geared Screw Type

For Locomotives, Coaches and Cars



With this hoist compressed air replaces man power for jacking. One man controls the speed of operation of a pair of hoists from a Y valve in the air line, or each hoist may be operated by means of its control lever. This lever opens and closes the throttle valve to the reversible Ingersoll-Rand motor which is a part of the hoist. The control lever governs the direction of operation (up or down) as well as the speed which ranges from 0 to 8 inches per minute for coach model. Changes in gearing make possible special hoists with 1/3 the capacity and 3 times the speed.

The hoist lowers by reversing the motor. It is not self-lowering. There is no chance of running down or dropping for any reason whatever, such as a broken air hose, etc.

There is an automatic shut-off at both upper and lower limits of the ram. The hoist is so powerful that a reduction of air pressure does not affect the operation any more than a slight slowing down of the motor.

The large wheels which are 10 inches in diameter, facilitate movement. Hoist is equipped for alemite lubrication.

A hand operated 12-inch adjustable ram feature is provided in Nos. 17713 and 17413. This eliminates blocking and permits full raise under load. No. 17718 has telescoping screws and rams which provide a high rise.

		Rated			
Hoist		Capacity	Height	Rise	Weight
No.	Service	Tons	Inches	Inches	Pounds
1799	Locomotive	.75-100	26	133/4	460
17915	Locomotive	.75-100	44	30	605
17718	Coaches	. 50	36	40	535
17713	Loaded Cars	. 50	26	$13\frac{3}{4}$	450
17712	Coaches	. 50	36	241/2	435
17710	Loaded Cars	. 50	28	$16\frac{1}{2}$	390
17413	Empty Cars	20	26	133/4	450
17410	Empty Cars	. 20	28	$16\frac{1}{2}$	390

No. 29 Simplex Single Acting Car Jacks



No. 29 Simplex jack is a powerful ton automatic jack. Particularly 15-ton automatic jack. adapted for steam and electric railway service, contractors', steel mills, and general industrial duty. Built without a machine screw. Equipped with Simplex oval socket and 6-foot oval pole. 15 Capacity tons

281/2 Height....inches 18 Lift.... Weight pounds Price, No. 29, with Oval Socket . pounds 98 and 6-foot Oval Pole...each \$40.00 Price, No. 29, with Round Socket and 6-foot Round Pole 40.00 .each Price, No. 29, with Square

38.00

Socket without Pole...each

Oshkosh Malleable Solid Socket Peavies

D

Socket is made of pressed steel. The hook and pick are made of crucible steel. Pick and socket are set in oil, under screw pressure, not burnt or driven in.

Takes same handles as cant hooks.

	Regular Maple	mandies	
Cat.	_ ,	Size	Weight
No.	Each	In.xFt.	Pounds
121	\$4.67	$2\frac{1}{4}x4$	7
122	4.74	$2\frac{1}{4} \times 4\frac{1}{2}$	7
124	4.96	2½x4	9
125	5.03	$2^{1} 2 \times 4^{1} / 2$	9
	Select Hickory	Handles	
134	\$5.44	21/4×4	8
135	5.71	$2\frac{1}{4}x4\frac{1}{2}$	8
137	5.63	$2\frac{1}{2}x4$	9
138	5.88	$\frac{2^{1}}{2}$ x $\frac{4^{1}}{2}$	10

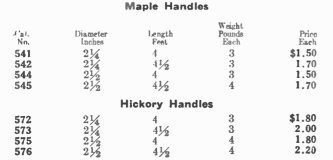
Oshkosh Malleable Clasp Cant Hooks

Hooks are hammer forged from crucible steel and have heavy upset points. Clasp and toe ring are made of best grade mallcable iron. Handles of select hard rock maple and second growth hickory.

growin mekory.			
	Select Maple	Handles	
Cat.	Size	Wt., Lbs.	Price
No.	In.xFt.	Each	Each
188A	21/4×4	7	\$4.45
18 9 A	$2\frac{1}{4}$ x 4 \frac{1}{2}	8	4.60
188	2½x4	8	4.50
189	$2\frac{1}{2}x4\frac{1}{2}$	81/3	4.70
	Select Hickory	Handles	
199A	21/4×4	7	\$ 5.10
200A	$2\frac{1}{4} \times 4\frac{1}{2}$	8	5.30
199	$2\frac{1}{2}x4$	8	5.20
200	2½x4½	9	5.30

Wood Handles for Cant Hooks

OSH KOSH



No. 10 Oshkosh Pike Pole Guards

For guarding the hazardous point on pike poles.



The guard works easily and fastens securely in either the guarded or open position. When in the unguarded position, the guard is completely out of the way, snugly fitted around the pole. When in the guarded position, it automatically locks in place and provides complete protection from the pike point.

This guard will fit either the 2-inch or $2\frac{1}{2}$ inch pike poles. It is light in weight, adding only 7 ounces to the pike pole.

Shipping weight, 7 ounces.

No. 10.....each \$1.34

Oshkosh Carrying or Lug Hooks



For handling poles and heavy timbers. Made with crucible steel chisel point hooks, and malleable iron clasps and swivels. Handles of selected hard rock maple.

Regular Pattern									
Cat. No.	Size In. x Ft.	Wt., Lhs. Each	Price Each	Cat. No.	Sise In. x Ft.	Wt., Lbs. Each	Price Each		
295	2½x4	7	\$5.40	297	$2\frac{1}{2}x5$	8	\$5.60		
296	$2\frac{1}{2} \times 4\frac{1}{2}$. 8	5.50						
	Extra Heavy, with Steel Swivels								
298	3 x5	12	7.70	300	3 x7	14	\$10.00		
299	3 x6	13	8.30						

Wood Handles for Carrying or Lug Hooks Rock Maple



		Regular		
Cat. No.	Each	Diam. Inches	Lgth. Ft.	Wt., Lbs. Each
593	\$1.50	$2\frac{1}{2}$	4	3
594	1.70	$2\frac{1}{2}$	412	4
595	1.80	$2\frac{1}{2}$	5	4
		Extra Heavy		
963	\$2.60	3	5	5
964	3.00	3	6.	6
965	3.30	3	7	7

Oshkosh Plain Pike Poles

Handles of old growth yellow Washington Fir, straight grained, and free from defects. Pike is of crucible steel with upset shoulder, which distributes the thrust on the entire top of the pole. The pike is driven in and fastened with a rivet running through ferrule, pike and pole.

Standard Small Size

Handle is 2 inches even diameter no taper.

Cat. No.	Size In. x Ft.	Wt., Lbs. Each	Price Each	Cat. No.	Sise In.	Wt., Lbs. Ft.	Price Each	
805	2x10	6	\$5.00	807	2x14	10	\$6.20	
806	2x12	8	5.50	808	2x16	11	7.60	
A.T.&T. Pattern								
Han	idle is 2½		in the	middle	and taper	s to 2	inches	
at eac	h end.							
817	$2\frac{1}{2}$ x10	12	\$6.10	820	2½x16	15	\$9.20	

Wood Handles for Pike Poles

821

822

 $2^{1}/_{2}$ x18

 $2^{1/5}x20$

18

20

10.10

11.70

6.50

7.80



Made of yellow Washington Fir.

13

14

Regular Size						
Cat. No.	Diam. In.	Lgth. In.	Wt., Lbs. Each	Price Each		
970	2	10	6	\$3.50		
971	2	12	7	4.00		
972	2	14	9	4.50		
973	2	16	10	6.20		
	A.T.	&T. Pattern-T	apered			
982	$2\frac{1}{2}$	12	12	\$6.30		
983	$2\frac{1}{2}$	14	13	6.90		
984	$2\frac{1}{2}$	16	14	7.60		
985	$2\frac{1}{2}$	18	16	8.80		
986	$2\frac{1}{2}$	20	19	9.80		

818

819

 $2^{1}/2$ x12

 $2\frac{1}{2}$ x14

Oshkosh Raising Forks

Handles of soft, old growth yellow Washington Fir, straight grained, and free from defects. orks are malleable iron with the fork and socket cast in one piece.

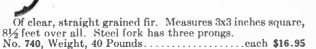
at.	Size	Wt., Lbs.	Price
No.	In.xFt.	Each	Each
Sat. No. 1 32	2 x10	10	\$7.00
33	2 x12	12	7.70
34	2 x14	13	8.90
95	2 x16	15	10.70
96	2½x12	13	10.80
97	$2\frac{1}{2}$ x14	14	11.70
35	$2\frac{1}{2}$ x16	15	12.30
36	$2\frac{1}{2}x18$	16	13.00
37	21/2x20	18	13.50

Oshkosh Mule Pattern Wood Pole Supports

Made of Washington Fir tapering slightly at both Forged steel fork and pick, banded at each ends. end with steel bands.

Cat.	Size	Diam. at	Wt., Lbs	s. Price	(Diam. at		
No.		Ctr., In.			1	No.		Ctr., In.		
				\$18.60	8	347	- 8	41/2	29	\$23.80
846	7	4		21.60						

No. 740 Oshkosh Fir Deadman Wood Pole Supports



No. 848 Oshkosh Standard Deadman Wood **Pole Supports**

Made of select rock maple. Heavy wrought steel fork and pike banded at both ends with steel.

			h Jenney I Pole Su	
848	8	4x2	29	\$27.40
Cat. No.	Size Ft.	Size of Wood, In.	Wt , Lbs. Each	Price Each
TOLK	and pike banded	at both enus	WILL SICCI.	

Made of Washington Fir with forged steel fork.

Steel pikes are placed in the bottom to prevent it from slipping on hard ground.

This support is collapsible and has steel bushed holes where there is any wear.

A light, strong, safe, pole support.

Cat.	Size	Size of	Wt., Lbs.	Price
No.	Ft.	Wood, In.	Each	Each
842	6	$1\frac{3}{4}x3$	25	\$18.60
843	7	$1\frac{3}{4}$ x $3\frac{1}{2}$	30	21.30
844	8	$1\frac{3}{4}$ x3 $\frac{1}{2}$	35	23.10

Oshkosh Special Pike Pole Coating

Oshkosh Pike Poles finished with this specially developed coating prevent loss of time caused by slivers and

It gives a smooth, hard, transparent coating.

This coating keeps the grain from raising.

It is a non-conductor of electricity.

Can be applied at a slight additional charge.

Oshkosh Tamping Bars

Handle is made of hard rock maple. The tamping head is faced with an iron shoe, and measures 13/4x4 inches.

Cat. No.	Size Feet	Pounds Each	Price Each	Cat. No.	Size Feet	Pounds Each	Price Each
854	7	13	\$7.30	856	9	16	\$8.90
855	8	14	8.10				

Oshkosh Tamping Bars With Extra Heavy Iron Shoe

Made with hard rock maple handles with 11/4x1/2-inch steel

OSHKOSH L

snoe or	n tam	ping race,					
Cat.	Size	Wt., Lbs.	Price	Cat.	Size	Wt., Lbs.	Price
No.	Ft.	Each	Each	No.	Ft.	Each	Each
1054	7	13	\$6.70	1056	9	15	\$8.10
1055	8	15	7.30				

No. 1044 Oshkosh Electric Tamping Bars



Made of steel tubing with malleable iron tampers of different size on each end.

Cat.	Size	Wt., Lbs.	Price
No.	Ft.	Each	Each
1044	8	15	\$7.90

No. 853 Oshkosh Loys or Slicks

The handle is of 2-inch selected maple and the blade is of

tool steel 4x1/2 inches, burned onto the handle and held by two large rivets.

Length, eight feet. Weight, 18 pounds each. Price, No. 853 each \$13.60

Oshkosh Crow and Digging Bars

Оенкозн

Weight....

Made of special octagon crucible steel. 1065 1066 Cat. No..... 1062 1064 1061 8.59 Each..... \$6.83 7.26 7.60 9.87 11/8 inches 1 1 11/8 11/8 Length..... .feet S. g q

20

23

26

28

31

Oshkosh Tamping and Digging Bars

.pounds

Made of special octagon crucible steel, tough and stiff.

Cat. No.	Size Inches x Feet	Weight Pounds Each	Price Each	Cat. No.	Size Inches x Feet	Weight Pounds Each	Price Each
1071	1x7	20	\$9.90	1074	1½x7	26	\$10.90
1072	1x8	23	10.40	1075	1½x8	30	12.60

Oshkosh Plain Digging Bars

Made of special octagon crucible steel, tough and stiff.

Cat. No.	Size Inches x Feet	Weight Pounds Each	Price Each	Cat. No.	Size Inches x Feet	Weight Pounds Each	Price Each
1081	1x7	19	\$8.60	1084	1½x7	24	\$9.90
1082	1x8	21	9.90	1085	1½x8	28	11.50

No. 852 Oshkosh Digging Spuds with Tamper

A light, evenly balanced digging tool. Handle is made of steel tubing with a tamping head of malleable iron, and the blade and socket are of one piece of forged high carbon

Cat.	Size	Wt., Lbs.	Price Each
No.	Ft.	Each	
852	9	20	\$10.60

Oshkosh Straight Handle Shovels



Handles are extra large in diameter, measuring 113/16 inches.

		With		n Steel Handles					
		77 11	a.		~ .	Extra Handi			
Cat.	T21	Handle	Strap	Weight	Cat.		Weight		
	Each	Feet	Inches	Pounds	No.	Each	Pounds		
867	\$4.24	7	22	8	993	\$2.12	4		
868	4.70	8	22	9	994	2.37	5		
869	5.00	9	22	10	995	2.62	6		
870	5.51	10	22	11	996	3.00	7		
*Ash or Hickory Handles									
1032	\$4.64	7	22	8	1005	\$2.95	6		
1033	5.10	8	22	9	1006	3.28	6		
1034	5.54	9	22	10	1007	3.87	7		
1035	5.91	10	22	11	1008	1.12	7		
		With	Alloy	Steel	Blade				
		*Ash	or Hic	kory Hai	ndles				
2032	\$5.11	7	22	8	2005	\$2.95	6		
2033	5.56	8	22	9	2006	3.28	6		
		-							
2034	6.00	9	22	10	2007	3.87	7		
2035	6.51	10	22	11	2008	1.12	7		

^{*}For hickory handle, add letter H to Cat. No.

Oshkosh Crooked Handle Shovels



2090R

2090S

\$2.24

2.24

Handles are made of selected second growth Northern white ash, tough, strong Highland hickory, or hard rock maple. They are extra large, 11% inches in diameter.

With Carbon Steel Blade Maple Handles

						xtra Handle	
Cat.		Handle	Strap	Weight	Cat.		Weight
No.	Each	Feet	Inches	Pounds	No.	Each	Pounds
874	\$4.24	7	22	8	1000B	\$3.26	4
875	4.70	8	22	9	1000	3.78	5
		*Ash	or Hic	kory Hai	ndles		
1040	\$4 .64	7	22	8	1014	\$3.15	6
1041	5.10	8	22	9	1015	3.48	6
1042	5.54	9	22	10	1016	4.07	7
1043	5.91	10	22	11	1017	4.67	7
		With	Alloy	Steel	Blade		
		*Ash		kory Hai			
2040	\$5.11	7	22	8	2014	\$3.15	6
2041	5.56	8	22	9	2015	3.48	- 6
2042	6.00	9	22	10	2016	4.07	7
2043	6.51	10	22	11	2017	4.67	7

^{*}For hickory handle, add letter H to Cat. No.

Oshkosh Short Handled Shovels



With Carbon Steel Blade

The handle is made of Northern white ash, air seasoned.

Cat. No. 1090R 1090S	Each \$2.04 2.04	Style of Blade Round Point Square Point	Wt. Lbs. 5	Cat. No. 1091 1091	Extra Ha Each \$.63	Length Feet $4\frac{1}{2}$	Wt. Lbs. 2
		With Alloy S	teel	Blade			
Equi	pped wit	h fine quality as	sh ha	ndle.			

2091

2091

.63

Round Point

Square Point

Oshkosh Western Pattern Post Hole Spoons

		With		n Steel	Blade		
			Maple	Handles		-Extra Handle	•••
Cat.		Handle	Strap	Weight	Cat.	-EX(ra manor	Wt.
No.	Each	Feet	Inches	Pounds	No.	Each	Lbs.
859	\$4.67	7	22	10	993	\$2.12	4
860	4.87	8	22	10	994	2.38	5
861	5.04	9	22	11	995	2.62	6
862	5.56	10	22	11	996	3.00	7
		*Ash	or Hic	korv Han	dies		
1023	\$5.00	7	22	10	1005	\$2.95	6
1024	5.47	8	22	10	1006	3.28	6
1025	5.84	9	22	11	1007	3.87	7
1026	6.30	10	22	12	1008	4.47	7
1027	7.12	12	22	14	1009	5.18	8
		With	Alloy	Steel I	Blade		
		*Ash	or Hic	kory Han	dles		
2023	\$5.54	7	22	10	2005	\$2.95	6
2024	5.87	8	22	10	2006	3.28	6
2025	6.44	9	22	11	2007	3.87	7
2026	6.90	10	22	12	2008	4.47	7
2027	7.79	12	22	14	2009	5.18	8

Oshkosh Eastern Pattern Post Hole Spoons

*For hickory handle, add letter H to Cat. No.



With Carbon Steel Blade

Maple Handles

			-			Extra Handle	88		
Cat.		Handle	Strap	Weight	Cat.		Wt.		
No.	Each	Feet	Inches	Pounds	No.	Each	Lbs.		
859E	\$4.67	7	22	10	993	\$2.12	4		
860E	4.87	8	22	10	994	2.38	5		
861E	5.04	9	22	11	995	2.62	6		
862E	5.56	10	22	11	996	3.00	7		
*Ash or Hickory Handles									
1023E	\$5.00	7	22	10	1005	\$2.95	6		
1024E	5.47	8	22	10	1006	3.28	6		
1025E	5.84	9	22	11	1007	3.87	7		
1026E	6.30	10	22	12	1008	4.47	7		
1027E	7.12	12	22	14	1009	5.18	8		
		With	Allov	Stool	Rlade				
			_						
			r Hick	-					
2023E	\$5.54	7	22	10	2005	\$2.95	6		
2024E	5.87	8	22	10	2006	3.28	6		
2025E	6.44	9	22	11	2007	3.87	7		
2026E	6.90	10	22	12	2008	4.47	7		
2027E	7.79	12	22	14	2009	5.18	8		
*For h	ickory ha	andle, a	dd let	ter H t	to Cat. N	0.			

Oshkosh D-Handled Shovels



With Carbon Steel Blade

The handle is second growth Northern white ash and is fitted with a pressed steel D top.

				Ex	tra Handle	98
Cat.		Style of	Wt.	Cat.		Wt.
No.	Each	Blade	Lbs.	No.	Each	Lbs.
1092R	\$2.04	Round Point	4	1093	\$.63	2
1092S	2.04	Square Point	-1	1093	.63	2

With Alloy Steel Blade

The handle is of clear straight grained ash, sharply bent, and fitted with a steel D top.

2092R 2092S	\$2.19 2.19	Round Point Square Point	4	2093 2093	\$.63 .63	2 2
200220	2.10	oquate 1 omi		2000	. 00	4

No. 920 Oshkosh Brush Hooks



For clearing right of ways for power lines or for clearing land of brush. It takes the place of an axe and scythe. It cuts small seedlings, bushes, and small trees easily.

Made of a crucible steel particularly suitable for this tool. The eye or socket is securely welded to blade. The back strap eliminates the necessity of wedging the handle in the eye and holds the handle to the blade tightly. The handle is a high quality axe handle.

Weight, 4½ pounds.

No. 920 each

No. 897 Oshkosh Folding Take-Up Reels



The reel part collapses and automatically throws off the coil at the same time and in an instant is ready for another coil. The frame, made of heavy hardwood, is strong and heavily reenforced throughout and folds up like a hinge.

It can be taken down in a moment merely pulling the pin out of the shaft, throwing off the coil and folding up the frame.

Take-up, 21 inches. Weight, 41 pounds.

Price, No. 897.....each \$42.30

Oshkosh Barrow Reels



Made of hard rock maple strongly reinforced with angle iron braces. Rests on strong steel legs. Has a large diameter pivot and is made for heavy work.

Cat.	Description	Wt., Lbs.	Price
No.		Each	Each
	Barrow Reel Only Extra Pins, per Set of 4		

Oshkosh Pay-out Reels



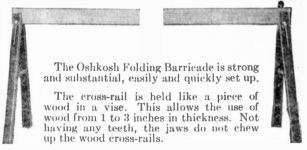
Made of hard maple, well constructed and re-enforced throughout.

Cat.	Wt., Lbs.	Price
No.	Each	Each
902	40	\$27.80

Oshkosh Folding Barricades



Folded



It is easily and quickly taken down and folded into a small, compact bundle which stacks easily and safely.

The screw handle is made of pipe and forms a socket for holding a danger flag. The socket is 4 inches deep.

A lantern lock is welded to the screw handle of each barricade. The lock itself is a set screw which is screwed outward to release the lantern and screwed to lock the lantern.

Orange finish.

Sizeinches	32	42
Per Pairinches	\$6.00 32	\$6.34
Width (Bottom Open)inches	20½ to 22¾	25 to 29
Size Folded inches Weight pounds	3x2x35 25	3x2x44 32



Oshkosh Warning Signs

This warning sign is light in weight, yet durable. Legs are of 1/2-inch high carbon steel. Has 1/4-inch flange around edge of lettered side.

Has two hollow handles for adjusting angle of the legs. These handles also serve as flag sockets, and each is equipped with a lantern lock.

Black letters, 5½ inches high, on traffic yellow background.

Height, 43 inches.
Width, 28 inches.
Thickness, 1½ inches.
Size folded, 28x28x1½ inches.
Weight, 23 pounds.
Warning Sign....each \$6.00

Oshkosh Metal Flags

PAINTED RED This metal flag is light and strong. It is made of 16-gauge steel welded to a %-inch hollow iron staff. The flag is painted bright red and the staff black. The little peg hole near the top is for conveniently hanging it up in the truck.

The Oshkosh Warning Sign and the Oshkosh Folding Barricade have handy sockets to accommodate this flag.

Staff, 20 inches high.

Size of flag, 12x10 inches.

Metal Flageach \$.67

Oshkosh Safety Extension Ladders

A light weight, safety extension ladder designed expressly for public utilities.

Equipped with an automatic safety lock or latch. This lock is so arranged that when pulling on the raising rope, the lock is lifted out of position. The instant the strain on the rope is slackened, the lock drops in place. In lowering, the extension must be lowered slowly. It cannot accidentally drop.

The side rails are made from straight grained, properly seasoned aeroplane

The rungs are made from tough mountain hickory, straight grained. Each rung has a shouldered tenon joint which is pressed tightly into the side rails, as-suring a safe, tight fit. The side rails of each section are connected at top, middle, and bottom with steel tie-rods. This combination makes a rugged, durable construction. Either section can be used separately as an individual ladder, both being equipped with safety tips and pikes.

Other safety features include rubber faced tips, transparent safety finish, safety pole-grippers, and rubber guarded safety pikes. All metal parts are parkerized.

Furnished in full range of lengths.

Weight, 2 pounds per foot, average.

Safety Extension Ladder....per ft. \$1.14

No. 915 Oshkosh Tree Trimmers



The Oshkosh Tree Trimmer is light and strong.

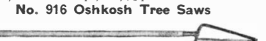
The head is made of two pieces of light forged steel reinforced and riveted together. These sides act as a guide for the thin saw steel cutting blade.

The blade is pivoted and starts cutting with a slicing motion the moment the rope is pulled. It cuts limbs up to

11/2 inches in diameter.

The handle is made in three sections of 11/2-inch straight grained, clear Washington Fir. One 6-foot section is attached to head, and two 7-foot lengths equipped with positive couplings of rigid construction, yet easily dismantled.

Furnished complete with handle and short section of	of rope.
No. 915, Trimmer Complete, wt., 13 poundseach	\$10.68
No. 915B, Blade, wt., 10 ounceseach	2.67
No. 915S, Spring, wt., 2 ounceseach	.47
No. 915EM, Middle Extension, wt., 4 poundseach	2.96
No. 915EE, End Extension, wt., 4 poundseach	1.92
No. 915R, 20 Feet of Rope, wt., 1/4 poundeach	1.54



The saw blade is a strong, thin, fine tooth blade. It cuts fast and clean and leaves a good smooth cut.

The steel frame has a hook for hanging saw in tree or pulling cut branches out that have caught. The 6-foot handle has a ferrule on bottom to which can be connected the regular extensions of the Oshkosh Tree Trimmer.

No. 916, Tree Saw, weight, 5 pounds.....each \$8.38

No. 916B, Saw Blade, weight, 1/4 pound....each .67

No. 916T, Saw Tightener, weight, 1/4 pound...each 1.54

No. 3600 Klein's Favorite Tree Trimmer



Will sever a one inch branch.

Knife is held open by a flat steel spring and is operated by

a rope attached to the end of the lever.

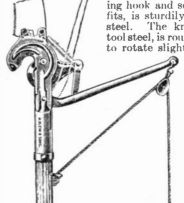
Head is one piece and comprises the hook portion with which the knife engages and the socket into which the handle is inserted. This socket is straight, eliminating the necessity of tapering the end of the handle.

Knife forged from tool steel and is integral with lever. Each Size Over All, In.

Tree Trimmer Handles

Length, 18 feet, brass ferrules. No. 3601-6, Wt., 10½ Lbs., 3 Sections... each \$9.00 No. 3601-9, Wt., 9¾ Lbs., 2 Sections... each 7.50

No. 3628 Klein Tree Trimmers



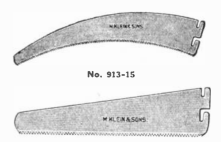
The entire head of this tool, comprising hook and socket into which handle fits, is sturdily constructed of pressed steel. The knife, made of tempered tool steel, is round in shape and arranged to rotate slightly with each cut, thus

providing the entire circumference of the blade for cutting and giving an edge more than 3 times the length of that on the

ordinary blade.
The leverage makes this trimmer cut the heavier branches quite easily. Knife may be readily removed for sharpening or renewal. Two threaded holes are provided for attaching saw.

Size over all, 121/2 inches. Weight, 31/2 pounds. Price, No. 3628, Trimmer.....each \$8.50

No. 913-15 Klein Tree Trimmer Saws



No. 913-12

No. 913-15 913-12	Style Curved Blade Straight Blade	Weight Pounds 1/2 3/8	Price Each \$2.50 2.50

B & L Star Brand Public Utility Star Metal Blocks for Manila Rope

Malleable Iron Shells—Loose Side Hooks and







Hooks are drop-forged of special steel and of extra large size and strength. The shell is certified malleable iron—carefully rounded and without sharp projection and constructed to prevent rope jamming between the shell and sheaves.

Double blocks of all sizes have full center straps, and all straps extend through the entire length of the block so all backet strain is home by the straps not the shell

becket strain is borne by the straps not the shell.

Pin ends are entirely covered by recess in sides of the shell, allowing the block to be used on the ground or to pass any protruding object, when raising or lowering without interference.

Sheaves are of standard tackle block dimensions, and can be supplied japanned or galvanized, with any style bushing. Blocks can be supplied promptly in all sizes. Supplied with

any connection, including safety link.

Sheaves in 8-inch blocks and smaller are same sizes as in regular mortise wood blocks. Sheaves in 9-inch blocks and larger are same sizes as in wide mortise wood blocks.

Iron Bushed

DIMBNSION		TES .	A	LL JAPANI	ied Out	' ALI	GALVANI	EED
Sise Sheaves	Diam. Rope	Shell	Single	Double	Triple	Single	EACH Double	Triple
13/4x 1/2x3/8	3/8	3	\$1.10	\$1.60	\$2.10	\$1.20	\$1.75	\$2.30
2 x 5/8x3/8	1/2	31/2	1.20	1.75	2.35	1.30	1.95	2.60
$\frac{2}{2}\frac{1}{4}$ $\frac{7}{8}$ $\frac{7}{8}$ $\frac{7}{8}$	12	4	1.30	1.85	2.60	1.45	2.05	2.90
$\frac{2^{1}/_{4} \times \frac{5}{_{8} \times \frac{3}{_{8}}}}{3 \times \frac{3}{_{4} \times \frac{3}{_{8}}}}$	8/2	5	1.65	2.50	3.30	1.90	2.85	3.85
	3/	6	2.00	3.10	4.20	2.35	3.65	5.00
$3\frac{1}{2}x1 x\frac{1}{2}$ $4\frac{1}{4}x1 x\frac{1}{2}$	1/2 5/8 3/4 7/8	7	2.65	4.10	6.00	3.15	4.85	7.20
43/4x11/8x5/8	1 8	8	3.25	5.40	7.40	4.00	6.70	9.15
5½x13/8x5/8	11/8	9	4.60	7.30	10.00	5.65	9.00	12.25
$6\frac{1}{4}$ x $1\frac{1}{2}$ x $\frac{3}{4}$	114	10	5.50	9.00	12.00	6.80	11.10	14.90
8 x15/8x3/4	13/8	12	8.40	13.70	19.80	10.50	17.00	24.20
91/2x17/8x7/8	11/2	14	15.50	28.00	38.50	18.50	32.60	44.90
0/2/1/8//8	-/2			Roller	Bushe		02.00	11.50
13/4x 1/2x3/8	3/8	3	\$1.30	\$2.10	\$2.60	\$1.40	\$2,25	\$2.80
2 x 5/x3/	1/2	31/2	1.40	2.35	3.00	1.50	2.55	3.25
2 x 5/8x3/8 21/4x 5/8x3/8	1%	4	1.50	2.50	3.40	1.65	2.70	3.70
3 x 3/4x3/8	1/2 1/2 5/8 3/4 7/8	5	2.00	3.10	4.35	2.25	3.45	4.90
$3\frac{1}{2}$ x 1 $\frac{1}{2}$	3/4	6	2.40	3.90	5.40	2.75	4.45	6.20
41/4×1 x1/2	7%	7	3.05	4.90	6.85	3.55	5.65	8.05
43/4x11/8x5/8	1	8	3.85	6.60	9.20	4.60	7.90	10.95
5½x13/8x5/8	$1\frac{1}{8}$	9	5.25	8.95	11.80	6.30	10.65	14.05
$6\frac{1}{4}$ x $1\frac{1}{2}$ x $\frac{3}{4}$	11/4	10	7.00	10.90	14.85	8.30	13.00	17.75
8 x15/8x3/4	18/8	12	10.20	17.50	25.00	12.30	20.80	29.40
$91/_2 \times 17/_8 \times 7/_8$	$1\frac{1}{2}$	14	17.50	30.00	41.50	20.50	34.60	47.90
- / 2 / 3 / 5		Grap	hite-	Bronze	Bush	ed		
		•	Self-L	ubricat	ing			
$1^{3}/_{4}$ X $1/_{2}$ X $^{3}/_{8}$	\$\\ 1\/2\\ 5\\ 8\\ 3\/4\/8\\	3	\$1.60	\$2.65	\$3.40	\$1.70	\$2.80	\$3.60
2 x 5/8 x 3/8 2 1/4 x 5/8 x 3/8 3 x 3/4 x 3/8	1/2	$3\frac{1}{2}$	1.70	2.90	3.85	1.80	3.10	4.10
21/4x 5/8x3/8	1/2	4	1.80	3.15	4.25	1.95	3.35	4.55
$3 \times \frac{3}{4} \times \frac{3}{8}$	5/8	5	2.35	3.80	5.40	2.60	4.15	5.95
$3^{1}/2$ x 1 x $1/2$	3/4	6	3.10	5.25	7.20	3.45	5.80	8.00
$4\frac{1}{4}$ x1 x $\frac{1}{2}$		7	3.60	5.90	8.40	4.10	6.65	9.60
43/4×11/e×5/9	1	8	4.55	7.65	10.70	5.30	8.95	12.45
$5\frac{1}{2}$ x $1\frac{3}{8}$ x $\frac{5}{8}$	11/8	9	5.90	10.30	13.85	6.95	12.00	16.10
$6\frac{1}{4}$ x $1\frac{1}{2}$ x $\frac{3}{4}$	11/4	10	7.75	12.85	17.55	9.05	14.95	20.45
$8 \times 15/8 \times 3/4$	13/8	12	11.00	19.00	27.20	13.10	22.30	31.60
$9\frac{1}{2}$ × $1\frac{7}{8}$ × $\frac{7}{8}$	$1\frac{1}{2}$	14	18.00	31.00	43.00	21.00	35.60	49.40

B & L Star Brand Public Utility Snatch Blocks

Wrought Iron Shell-For Manila Rope, Boston Pattern



No. 2356

Has malleable iron shell, extra heavy drop-forged flatted stiff swivel hooks, wrought iron straps, safety-locking link and smooth rounded edges to prevent chafing rope.

Blocks furnished with sheaves for wire rope if desired.

Size Sheave Inches	Star Graphite Bushed Self-Lub. Each	5-Roller Bushed Each	Star Metaline Bushed Self-Lub. Each	For Rope Diam. Inches	Length Sheli Inches
3 x1½x ½	\$4.50	\$5.15	\$5.75	7/8	6
$3\frac{1}{2} \times 1\frac{1}{4} \times \frac{1}{2}$	5.50	6.25	6.75	7/8	7
4½x13/8x 5/8	6.50	7.35	8.00	1	8
5 x13/8x 5/8	7.50	8.50	9.25	11/8	9
$5\frac{3}{4}$ x $1\frac{7}{8}$ x $\frac{3}{4}$	10.00	11.50	12.50	11/4	10
$6\frac{3}{4}$ x2 $\frac{1}{8}$ x $\frac{3}{4}$	12.50	14.00	15.50	11/2	12
8 x21/4x 7/8	16.00	18.00	19.50	13/4	14
9 x25/8x1	21.00	24.00	26.00	2	16

B & L Star Brand Public Utility Snatch Blocks

Wood Shell—For Manila Rope Boston Pattern



No. 2355

Has drop-forged flatted stiff swivel hooks.
All connections drop-forged, shells double cross bolted and the bow straps extend to the bottom of the shell.

	Star Graphite	Self-Adi.	Star Metaline		
	Bushed	5-Roller	Bushed	Rope	Length
Size Sheave	Self Lub.	Bushed	Self-Lub.	Diam.	Shell
Inches	Each	Each	Each	Inches	Inches
3 x1½x ½	\$4.00	\$4.65	\$5.25	7/8	6
$3\frac{1}{2}$ x $1\frac{1}{4}$ x $\frac{1}{2}$	4.75	5.50	6.00	1/8	7
41/2×13/8× 5/8	5.75	6.60	7.25	1	8
5 x13/8x 5/8	6.75	7.75	8.50	11/8	9
$53/4 \times 17/8 \times 3/4$	8.50	10.00	11.00	11/4	10
$63/4 \times 21/8 \times 3/4$	10.00	11.50	13.00	$1\frac{1}{2}$	12
8 x2 ¹ / ₄ x ⁷ / ₈	13.00	15.00	16.50	13/4	14
9 x25/8x1	17.00	20.00	22.00	2	16

B & L Star Brand Stringing Snatch Blocks With Drop Link or Boston Self-Locking Links **Aluminum Conductor**

Made almost entirely of aluminum. Used in stringing aluminum conductors, as a harder metal might result in abrasion of the expensive conductor.

The main strain is taken through the drop-forged swivel hook attached to the drop-forged swivel hook attached to



PII-32

to the drop-forged steel strap with the self-locking latch, but these parts are far enough from the conductors so they never come in contact.

Made in several sizes and fitted with special Lynite 6-roller bearing sheaves.

7-Inch Sheave Blocks for Nos. 2/0 to 300,000 C.M. Aluminum Cable, Weight 131/2 Lbs...each \$8.50 Finch Sheave Blocks for 10-Inch 336,400 to 500,000 C.M. Aluminum Cable, Wt. 18 Lbs .. each 12.50

14-Inch Sheave Blocks for 500,000 C.M. Aluminum Cable, and larger. Wt. 37 Lbs. each 21.25

Other sizes made to specification; prices upon application.

B & L Star Brand Stringing Snatch Blocks Wood Shell



Equipped with specially designed 6-roller bearing sheaves to insure freedom of action, as any failure would create a dangerous abrasion of the conductors.

This method may be carried out with standard commercial snatch blocks, but one block jamming would cause damage to the conductor, even though the remaining blocks were functioning properly.

These blocks are made with special wide throats when so desired, so as to accommodate any large splicing that may run over the sheave.

7-Inch Sheave Blocks for Nos. 2/0 to 300,000 C.M. Aluminum Cable.

7-Inch Sheave Blocks for 1 to 188,700 Copper Cable 10-Inch Sheave Blocks for 336,400 to 500,000 C.M. Aluminum Cable

10-Inch Sheave Blocks for 4/0 to 314,500 Copper Cable.

Other sizes to specification; prices on application.

B & L Star Brand Public Utility Snatch Blocks for Wire Rope



Drop Forged Flatted Stiff Swivel Hooks, Heads and Links

This block is designed especially for truck winch work. Built rugged to stand hard service and heavy loads, and light enough to be easily handled by the screw.

It is all galvanized.

Larger and smaller sizes of this block can be furnished if desired.

Size Sheave in.		8x11/4x7/8	
Weight.pounds	15	$32\frac{1}{2}$	52
Each	\$5.85	7.80	11.70

B & L Star Brand Public Utility Snatch Blocks

Eastern Pattern-Malleable Shells For Manila Rope





Has malleable iron shell, extra heavy drop-forged flatted stiff swivel hooks, wrought iron straps, safety-locking link and smooth rounded edges to prevent chafing rope.

Blocks furnished with sheaves for wire rope if desired.

Size Sheave Inches 3 x1½x ½ 31½x1½x ½ 4½x1½x5½ 5 x13½x 5½	Star Graphite Bushed Self-Lub. Each \$4.50 5.50 6.50 7.50	5-Roller Brushed Each \$5.15 6.25 7.35 8.50	Star Metaline Bushed Self-Lub. Each \$5.75 6.75 8.00 9.25	For Rope Diam. Inches	Length Shell Inches 6 7 8
53/ ₄ ×17/ ₈ × 3/ ₄	10.00	11.50	12.50	$ \begin{array}{c} 1\frac{1}{4} \\ 1\frac{1}{2} \\ 1\frac{3}{4} \\ 2 \end{array} $	10
63/ ₄ ×21/ ₈ × 3/ ₄	12.50	14.00	15.50		12
8 ×21/ ₄ × 7/ ₈	16.00	18.00	19.50		14
9 ×25/ ₈ ×1	21.00	24.00	26.00		16

Improved B & L Star Chain Hoists



The principle of the B & L Hoist operation is extremely simple and the points of contact of the scroll on hand wheel and load gear teeth are machined to an accurate fit.

Improved construction methods eliminate the possibility of spreading the load gear teeth being engaged at exact depth by scroll, even after long wear, and with overload.

It is fully equipped with radial and thrust ball bearings. It has only 2 moving parts. It holds its load securely at any point without a brake. All parts are interchangeable, being built and assembled by precision methods. It is light, safe and portable. It is compact with low head room. The dropforged steel hooks are proof-tested. It is automatically lubricated and operates with perfect smoothness. Chains are the finest obtainable and fit the wheels correctly.

Hoist is tested to twice its rated capacity before shipment. In efficiency of operation the B & L Improved Star Chain Hoist compares favorably with the most expensive geared hoists.

Capacity Hoist Pounds	Power Required to Lift Full Load Pounds	Regular Lift Feet	Weight Pounds Hoist Complete	Price Each
500	30	8	38	\$45.00
1000	52	8	47	50.00
2000	92	8	65	60.00
3000	110	8	96	80.00
4000	130	9	133	100.00
6000	123	10	147	110.00
8000	135	10	188	130.00
12000	200	12	341	230.00

The 6000-pound capacity and larger sizes have foot blocks.

B & L Star Brand Aerial Cable Guide



B & L Star Brand Aerial Cable Cars

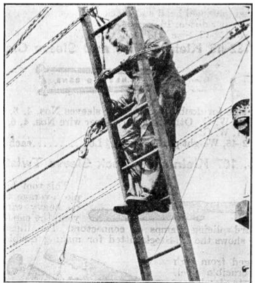
eter cable. Weight, 24 pounds.

Each..... \$21.40



Weight, 211/4 pounds Each \$15.00

B & L Star Brand Aerial Hand Lines

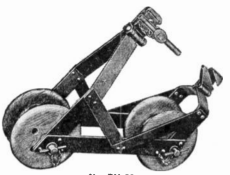


PU-37

Consists of one 3-inch single roller bushed galvanized hollow steel block, 2 snap hooks, ring and rope.

Blocks Only without Ropeeach	\$3.20
Complete with 60 Feet of 3/6-Inch Manila Ropeeach	5.00
Complete with 75 Feet of %-Inch Manila Rope. each	5.45
Complete with 60 Feet of 1/2-Inch Manila Rope. each	6.00
Complete with 75 Feet of 15-Inch Manila Rope each	6.65

B & L Star Brand Aerial Cable Guides With Wood Rollers



No. PU-39

For pulling lead covered cable into supporting rings.
Each, Weight 32 Pounds......\$24.00

B & L Star Brand Single Sheave Cable Blocks

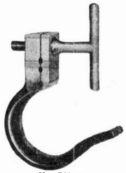


No. PU-30



For guiding winch lines in conjunction with aerial cable guides.

B & L Star Brand Booster Hooks



No. PU-31

B & L Star Brand C Hooks



No. PU-28

Steel forging for connecting load to winch line.
Each, Weight 2½ Pounds. \$2.00

No. 102-1 Klein's Splicing Clamps



This clamp is arranged with five round holes for bare wire.

No. 102-3 Klein's Splicing Clamps



Large hole can be used for guy wire or messenger strand. Copper wire Nos. 2, 4, 6, 8, 10 and 12 A. W. G. Iron wire Nos. 4, 6, 8, 10 and 12 B. W. G. No. 102-3, 10¾-Inch. Wt. per Doz., 15 lbs...each \$6.70

No. 102-30 Klein's Splicing Clamps



Holes reversed for those who prefer this arrangement. Copper wire Nos. 2, 4, 6, 8, 10, 12 A. W. G. Iron wire Nos. 4, 6, 8, 10, 12, 14 B. W. G. No. 102-30, 1034-Inch. Wt., per Doz., 15 lbs....each \$6.70

No. 102-48 Klein's Splicing Clamps



Largest hole convenient to bring together guy strand before applying a three bolt clamp.
Copper wire Nos. 0, 2, 4, 6, 8 A. W. G.
No. 102-48, 1034-Inch. Wt., per Doz., 15 lbs...each \$6.70

No. 105-15 Klein's Splicing Clamps For Twisting Double Tube Sleeves



For copper sleeves Nos. 8, 10, 12, 14, 17, A.W.G. For iron sleeves Nos. 10, 12, 14, 16, 19, B. W. G. Price, No. 105-15, Size 8-inch.... \$5.50 . . each

No. 105-17 Klein's Splicing Clamps



Has five sets of chamber for twisting double tube sleeves. For copper sleeves Nos. 6, 8, 10, 12, 14, 17, A.W.G. For iron sleeves Nos. 8, 10, 12, 14 16, 19, B. W. G. Price. No. 105-17, Size 10¾-inch....eacheach

No. 105-31 Klein's Splicing Clamps



Three double chambers for twisting Nos. 10 and 12 A. W. G. sleeves, Nos. 12, 14, and 17 N. B. S. sleeves. No. 105-31, 8/4-Inch. Wt. per Doz., 10 lbs....each \$5.50

No. 107-34 Klein's Di-Stock Sleeve Twister



A hand operated cam lever closes the head securely on the sleeve—no thumb screws to bother with.

Tubular handles are furnished.

No. 107-34, weight each, 9 Lbs.....each \$40.00

No. 132-12 Klein's Combination Wire and Sleeve Clamps



For telephone and telegraph general line and trouble work. This clamp has four round holes for twisting bare wire.

Copper wire Nos. 6, 8, 10, 12, A.W.G. Iron wire Nos. 8, 10, 12, 14, B. W. G.

The reverse side has four double chambers for twisting sleeves.

Copper sleeves Nos. 8, 10, 12, 14, 17, A.W.G.
Iron sleeves Nos. 10, 12, 14, 16, 19, B. W. G.
Hammer forged from high grade crucible tool steel. Oil tempered, polished head and black handle.

Weight per dozen, 10 pounds. Price, No. 132-12, Size, 9 inches..... each \$7.00

No. 132-47 Klein's Wire and Sleeve Clamps



For single tube or oval copper sleeves. Nos. 2, 4, 6, 8, and .104.

Hinge has stop to prevent handles from opening beyond point convenient for clamping on sleeve. No. 132-47, Weight per Doz., 17 Lbs.....each \$11.00

No. 132-15 Klein's Combination Wire and Sleeve Clamps



The unusual range of wire and sleeve sizes covered by this clamp makes it practically a universal tool for telegraph, telephone and power line work. Has 5 round holes for twisting bare wire and an oval opening for guy wire or messenger strand. Copper wire Nos. 4, 6, 8, 10, 12, A.W.G. Iron wire Nos. 6, 8, 10, 12, 14, B. W. G. Strand opening .437x.624.

Reverse side has 5 chambers for twisting double tube

sleeves. Copper sleeves Nos. 6, 8, 10, 12, 14, 17, A.W.G. Iron sleeves Nos. 8, 10, 12, 14, 16, 19, B.W.G.

Hammer forged from high grade crucible tool steel. Oil tempered, polished head and black handles.

Weight, per dozen, 16 pounds.
Price No. 132-15, Size 11¼ inches.....each \$9.50 No. 132-46 Klein's Wire and Sleeve Clamps

M.KLEIN & BONS.

One side for double tube copper sleeves Nos. 4, 6, 8, 10, and 12 A. W. G. Other side for copper wire Nos. 4, 6, 8, 10, and 12 A. W. G. No. 132-46, Weight per Doz., 15½ Lbs.....each \$9.50

No. 107 Klein's Di-Stock Sleeve Twisters



This tool has ample leverage for use on heavy wires be-

yond the capacity of ors. The illustration standard splicing clamps or connectors. The illustration above shows the Di-Stock fitted for making double tube joints.

Forged from high grade crucible steel. Has swing latch provided with thumb nut to fit over reverse jaw to hold



Open to Receive Wire

both jaws securely in place. Special prices on any combination upon application. Specify sizes of sleeve tool is intended for.

Tools are made to order only. Weight, 4 pounds. Price, No. 107-2, for Sleeveseach \$26.00 We

Klein's Chicago Grips

Main body piece and lever are forged steel. Draw parts are wrought steel. Gripping jaws are machined.

No. 1613 With Plain Jaw for Bare Wire



No.	Each	Description	Open, In.	Lbs. Each
1613-30	\$4.00	For No. 6 Wire and Smaller	.2187	$1\frac{1}{2}$
1613-30B	6.00	With Bronze Lined Jaws		11/2
1613-40	8.00	For No. 0 Wire and Smaller	. 3125	$2^{5/8}$
1613-40A	8.00	For No. 0 Strand and Smaller	. 375	25/8
1613 40B	12.00	With Bronze Lined Jaws	.3125	$2\frac{3}{4}$
1613-50	13.50	For No. 0000 Wire and Smaller	. 50	$7\frac{1}{2}$
1613-50A	13.50	For No. 0000 Strand and Small-		
		er	.625	$7\frac{1}{2}$
1613-50B	20.00	With Bronze Lined Jaws	. 50	$7\frac{1}{2}$

No. 1611 For Insulated Wire



1611-20	\$7.50	For No. 4 Wire and Smaller	. 50	$2\frac{1}{4}$
1611-20B	13.00	With Bronze Lined Jaws	. 50	$2\frac{1}{2}$
1611-30	9.50	For No. 00 Wire and Smaller	.5625	33/4
1611-40	15.00	For No. 0000 Wire and Smaller	.75	71/4
1611-50	15.00	For No. 0000 Triple Insulated	.9375	$7\frac{1}{4}$

No. 1626 Klein's Chicago Grips For Aluminum Cable Steel Reinforced



Both gripping jaws are smooth. Safe load up to 3,750 pounds. Weight, 7½ pounds.

No.	Each	For Cable	Open. In.
1626-39	\$20.00	1/0 to 300,000 C.M	. 75
1626-39B	27.00	With bronze lined jaws	.75
		4/0 to 500,000 C.M	
1626-40B	27.00	With bronze lined jaws	.9375

No. 1628-30B Klein's Chicago Grips For Hollow Core and Other Large Diameter Conductors



In stock at factory in blank and finished to fit any diameter conductor up to $1\frac{1}{2}$ inch. Jaws are lipped out to avoid excess weight.

Forged from alloy steel, heat treated for maximum strength. Jaws are bronze lined.

Maximum safe load, 20,000 pounds.

Weight, 23½ pounds.

No. 1628-30B.....each \$123.00

No. 1628 Klein's Chicago Grips For Messenger Strand and Heavy Cables



Forged from alloy steel heat treated. Gripping jaws are machined smooth. Rivets are machine turned.

No. 1628-5 1628-5B	Each \$14.00 27.00	Strand 2,200 to 10,000 Lbs. With bronze lined jaws	Safe Load 6,000 6,000	Max. Open. In. 716 .375	Wt. Lbs. Each 5
1628-6	22.40	2,200 to 6,000 Lbs.	8,000	13/32	$8\frac{1}{2}$ $8\frac{1}{2}$
1628-6B	34.00	With bronze lined jaws	8,000	. 50	
1628-16	44.70	10,000 to 16,000 Lbs.	15,000	11/16	14
1628-16B	60.00	With bronze lined jaws	15,000	. 625	14

Klein's Chicago Grips With Bronze Lined Jaws

Construction engineers are demanding grips that will not slip under heavy loads and which will not damage the conductor or strand. These requirements are met by welding a lining of bronze into the jaws of standard Chicago Grips, indicated by "B" following catalog number.

In order to make standard grips available for conductors of larger discrete that the standard grips available for conductors.

In order to make standard grips available for conductors of larger diameters they can be further modified by plating the lower jaws to required additional width and fitting an upper jaw of corresponding width, but in one piece, indicated by "BP" following catalog number.

Whether for copper, copper-weld, aluminum or aluminum cable steel reinforced (ACSR) or steel strand these grips will answer the problem.

Ascertain the maximum tension anticipated and the overall diameter of the conductor or strand to be used and consult the table below. All orders must state maximum tension load and overall diameter of conductor or strand.

These tools are made to order only. Parts are held in blank at factory and shipment can usually be made in from 14 to 21 days.

IT to at days.		Max,		Wt.
		Diam.	Max, Safe	Lbs.
No.	Each	Conductor	Load, Lbs.	Each
1613-30B	\$6.00	.1875	1,500	$1\frac{1}{2}$
1613-40B	12.00	. 3125	2,250	$2\frac{3}{4}$
1613-50B	20.00	. 50	4,000	$7^{1/2}$
1611-20B	13.00	. 50	2,200	$2\frac{1}{2}$
1626–39 B	27.00	. 75	3,750	734
16 26–4 0B	27.00	. 9375	3,750	73/4
*1626AB	34.00	. 81 25	6,000	73/4
*1628-5B	27.00	. 375	6,000	5
*1628-6B	34.00	. 50	8,000	$8\frac{1}{2}$
†*1628–6BP	47.30	. 75	8,000	$9^{1/2}$
*1628-16B	60.00	. 625	15,000	14
†*1628-16BP	73.30	1.125	15,000	15
*1628-30B	123.00	1.50	20,000	$23\frac{1}{2}$
#173 1 C			. 19	, =

*Forged from tough alloy steel, all parts heat treated so as to get maximum strength without excess weight.

†These grips are also plated to accommodate the larger diameter cables.

No. 1700-30 Klein's Chicago Linemen's Tools



Set is combination of Chicago Grip No. 1613-30 with Howes Wire Tool No. 1702-20.

For No. 6 wire and smaller down to No. 13.

No. 1700-30, Weight, 4 lbs....each \$14.10



Haven's Steel Grips

Almost automatic in action. Handle and eccentric allow instantaneous hold. A shake of the rope on the tackle disengages the grip.

Price, No. 1604-10, for No. 8 Wire and Finer...each \$4.00 Price. No. 1604-20, for ½-inch Wire and Finer...each 6.00

For plain or stranded wire No. 6 to 3/4inch diameter. Made with swing latch which engages stud on lower jaw.



No. 1802-30 Klein's Self-locking Troublemens' Blocks



Especially for use with Klein's Wire Grips. No. 1802-30 is furnished with 25 feet 3/8-inch Manila rope, 21/2 pounds. Consists of light steel shell blocks galvanized, fitted with snubbing hook to lock load in any position. To lock load, pull luff rope under hook. To release, simply pull rope. Blocks are arranged with spring guard snap hooks. When pulling up wire to make a splice, it may be used with two grips attached to snaps or with hook to anchor to an insulator-pin or other convenient anchorage.

1802-30 Galv., with 25 Ft. 3/8-inch Rope..... 21/2 \$7.20

No. 1702-20 Klein's Howes Wire Tools



The strap is harness leather 11/4 inches wide and 7 feet long. At one end a forged steel swivel hook is provided with opening to permit anchoring round insulator pin. The forward end has a locking device to hold the load at any distance and is so arranged that a wire grip can be readily attached.

The metal parts are galvanized.

Weight per set, 2 pounds.

Price, No. 1702-20, Single Purchase... ...per set \$10.00

Chance Capstan Pulley Blocks and **Detachable Capstans**



Capstan Pulley Blocks Chance Capstan Pulley Blocks have aluminum sheaves

and capstan for lightness.	_			
No	2	4	22	44
Each	\$27.00	40.00	37.00	55.00
Canacity pounds	2000	4000	3000	5000
Size of rope inches Weight pounds	1/2	5/8	$\frac{1}{2}$ $19\frac{1}{4}$	5/8 31 ¹ /4
Weightpounds	15	$25\frac{1}{4}$	$19\frac{1}{4}$	$31\frac{1}{4}$
Detachable	Cameta	me		
	Cabsta			
No			3	5
NoEach			3 \$17.00	28.00
		oounds	3 \$17.00 2000	-

No. 1802 Klein's Heavy Block Tackles Drop Forged Hooks and Eye



Consist of two special double sheave blocks. Spring guarded snap hooks do away with taping.

Pulleys are bronze bushed and self lubricating.

Furnished with best quality Manila rope, 4 strand.

No.	1802-40,	30	Ft.	of	1/2	In.		\$18.50
No.	1802-50,	30	Ft.	of	5/8	In.	Ropeeach	20.50
No.	1802-60,	30	Ft.	of	3/4	In.	Ropeeach	21.50

No. 1803 Klein's Hand Lines



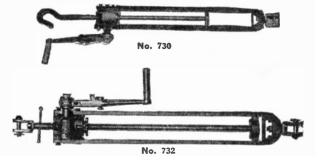
Rope is best quality Manila and does not twist. Spliced to eye of snap hook with galvanized steel thimble.

Snap hook is drop forged and similar to those used on

Klein's Snap for Hand Lines

Is used on hand lines, 1803 series. No. 443A, Forged Snap, Eye 11/16 In. I. D. ... each \$2.50

Matthews Quick Release Slack Pullers



Enables one man to do the work of four when taking the slack out of guy strand, messenger wire or changing strain insulators, or for splicing trolley wire, telephone or power cable under tension; also used for pulling back underground cable. Takes the place of block and tackle. One man can casily pull 3000 pounds with the No. 730, 6000 pounds with the Nos. 731 or 732, and 10000 pounds with the Nos. 7100 or 7110. No slack is lost in dead ending as strain is held to the exact point pulled.

With the new quick release feature, when the entire takeup has been used, the wire is temporarily dead ended and the lock released. This permits the slack puller to be immediate-

ly extended to its maximum or any intervening length.

Ship. Price Ship. Price Wt. Lbs. Each No. Description 730 17 \$50.00 731 17 54.00 732 17 58.00

feature.

No. 201 Klein's Side Cutting Pliers



Diamond Special for use on bare and insulated wire.

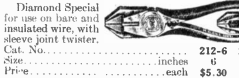
212-8

7.10

6.00

Cat. No	201-5	201-6	201-7	201-8	201-9
Sizeinches					
Price each	\$4.20	4.50	5.30	5.80	7.10

No. 212 Klein's Side Cutting Pliers With Sleeve Joint Twisters



No. 201 Klein's Side Cutting Pliers



No...... Each..... Wt. Lbs. per Doz.

No. 202 Klein's Oblique Cutting Pliers

Cuts close, the narrow head per-mitting its use in mitting its use confined places.

ves are per-fitted. Lap Knives



No. 245 Klein's Oblique Cutting Pliers



Can easily be carried in vest pocket.

For electricians telephone men and switchboard builders.

No. 245-5, 5-Inch, Weight per Doz., 4 Lbs...each \$3.60

No. 202 Klein's Narrow Nosed Oblique Pliers



This plier has narrow hinge and pointed nose.
For telephone and radio work.
No. 202-5A, 5-Inch, Weight per Doz., 4 Lbs...each \$3.60
No. 202-6A, 6-Inch, Weight per Doz., 41/4 Lbs..each 4.00
No. 240 Klein's Oblique Cutting Pliers
With Wire Stripping Notch



Has notch for stripping small wires placed %6 inch from hinge and has diameter of .052 inch.
No. 240-5, 5-Inch, Weight per Doz., 4 Lbs...each \$4.00
No. 240-6, 6-Inch, Weight per Doz., 4 Lbs...each 4.60

No. 242-6 Klein's Oblique Cutting Pliers



Heavy pattern.

For use where it is not necessary to reach into confined spaces

No. 242-6, 6 Inch, Weight per Doz., 41/4 Lbs....each \$4.10 No. 232 Klein's End Cutting Pliers



Stout jaws and broad cutting knives.

232-51/2 \$6.00 6.70 232-7

No. 235-6 Klein's Diagonal Cutting Pliers



Has long cutting nives. Head is knives. Head is narrow to permit use in confined spaces.

Has polished head, handles tem-

No. 235-6, 6 Inch, Weight per Doz., 4½ Lbs....each \$6.00

No. 301 Klein's Long Nose Pliers, without Cutters

Adapted stripping the ends of insulated wire, and work in for confined spaces.

....each \$3.20 Price, No. 301-5, Length, 5 Inches... 301-6 6

No. 203 Klein's Long Nose Side Cutting Pliers



Designed work in restrict-

ed spaces.
Equipped
with cutting cutting knives.

Price, No. 203-5, Length 5 Inches. each \$3.80 203-6 4.20

No. 203-8 Klein's Long Nose Cutting Pliers



Made for use with heavier gauge insulated wire. round nose

The round is for forming le

and a flat space is provided ahead of the knife for holding objects securely or for cracking insulation. .each \$5.80 No. 203-8, Weight per Doz., 8 Lbs.

No. 203-8N Klein's Long Nose Cutting Pliers



This plier is same s 203-8 but is but fitted with stripping notch in knife. Notch is

41/4

...each \$3.00

regularly furnished to take No. 12 A. W. G. insulated wire but can be varied for other sizes to order.

No. 203-8N, Weight per Doz., 8 Lbs. ...each \$6.00 No. 316 Klein's Long Nose Pliers

Particularly adapted for telephone work. Jaws are 2 inches long with $^{1}_{16}$ - inch point. Handles are 4

inches long, tempered blue. Polished head and jaws.

Size, 6 inches.

Price, No. 316-6 Weight per Dozen, 23/4 Pounds..each \$3.50



Prevents cutting of clothes, or possible in-

jury to the person.

Made of black leather

Weight per dozen, 2½ pounds.

Price, No. 5111, Size, 5x7 Inches ... each \$2.00

Neatsfoot Oil



Keeps leather soft and pliable. Prolongs its life

Supplied in cans with full directions for use.

Pint Can..... Quart Can... Half Gallon Can... each \$.75 each 1.25each 2.25

Xela Electrician's Scissors



Made of high grade steel properly tempered.
Has screw hinge.

Nickel plated finish. Size, 5 in.

Weight per dozen, 2 pounds. No. 2100-5....each \$1.70

Shape of blade has been carefully considered to make it a

al safety tool.
Half hard rubber handle is molded on securely and pro-

vides adequate insulation and a positive grip. Hole in handle is through the solid rubber. Blade, 3 inches long, 8 inches long overall. Weight.... No. 1560-3 .pounds

Skinning Knife Sheath For No. 1560-3 Knife



Can be riveted to belt or carried in hip pocket. Opening at bottom to prevent collection of dirt and permit escape of

water.
Weight per dozen, 2½ pounds. Size, 3x9 incheseach \$1.60 No. 5163.

No. 316-S Klein's Long Nose Pliers

With Sleeve Opening Jaws are 2 inches long with 1/6-inch oint. Has openpoint. ings for No. 17 B.&S. double .each \$4.00

No. 301-C Klein's Long Nose Cord **Crimping Pliers**

This plier is a long nose type with special opening for crimping switch-board cords to make them fit into the plugs more easily. Size, 6 inches

Price, No. 301-C, Weight per Dozen, 23/4 Pounds ... each \$4.00

No. 303-6 Klein's Long Needle Nose Pliers Long nose per-mits use in conNo. 205-6 Long Duck Bill Side Cutting

Pliers General 1186 Jaws are wider and heavier than those of flat nose plier. Has polished head and
handles temper
blued. Weight per dozen, 3 pounds.
Price, No. 205-6, Length, 6 Inches. each \$4.20

No. 406-61/2 Klein's Slip Joint Pliers



This plier embodies all the advantages offered by a tool of this type Has a wire cutter and a offered screwdriver handle. Has

polished head and handles temper blued.

Weight per dozen, 7 pounds.

Price, No. 406-61/2, Length, 61/2 Inches....each \$2.00

90

GraybaR

No. 3109-20 Klein's Combination Steel Lag Screw Wrenches



The slot is select bar steel. This wrench is forged from formed in a cross shape and will fit machine bolts, nuts or lag screws from \(^3\epsilon\) inch. The small end of the wrench is arranged for \(^3\epsilon\)-inch machine bolts or lag screws. The round hole allows the end of a bolt to come through as the nut is run on.

The jaw is wider at its upper portion and when this wrench is put on a nut or bolt the tendency is to draw the bolthead or nut into the wrench and prevent slipping off. Weight, per dozen, 20 pounds.

Price, Nos. 3109-20, Length, 13½ Inches each \$5.00

Klein's Lineman's Wrenches

Bell System Type



This wrench is forged from selected bar steel and is of the open end type with 2 openings of different size at each end. A hole is also provided for turning in pole steps, etc.

Weight per dozen, 21 pounds.

Price, No. 3146, for ½-Inch Hardware each \$5.00 Price, No. 3146-A, for ¾-Inch Hardware each 5.00

Porter New Easy Bolt Clippers



Has japanned malleable iron handles, rubber buffers, and tempered tool steel jaws. The jaws can be dressed when necessary with a mill file. Furnished with clipper cut or center

cut jaws. 0-NE 1-NE 2-NE 3-NE ..each \$4.00 \$5.00 \$7.00 \$9.00 er pair 2.00 2.45 3.50 4.45 Bolt Clipper.... Extra Jaws. per pair
Approximate Length. in.
For Annealed Bolts in Thread. in.
For Soft Rods. in.
For Spring Wire with Special Temper Jaws Only. in.
Approximate Weight lbs.per pair 24 3/8 5/6 18 30 36 1/2 8/8 5/8 1/2 5/16 1/4 203 238 340 31/4 $5\frac{1}{4}$ 81/2 121/2

Porter Electric Wire Cutters With Insulated Handles



Jaws open to accommodate wire and cable insulation; beveled mostly on one side. In using them on bolts or rods, cutting capacity is limited to opening at heel of jaws, not at point. The wider opening does not give them greater power capacity. Will not cut hardened material.

		Extra		Average	To Cur,	NCHES	
		Jaws	Length	Opening	Annealed		Net
		per	Tool	Jaws	Bolts in	Soft	Weight
No.	Each	Pair	Inches	Inches	Thread	Rods	Pounds
0-WC	\$6.50	\$2.00	18	1/2	5/16	1/4	$3\frac{1}{2}$
1-WC	8.25	2.75	24	3/4	3/8	5/16	$5\frac{1}{2}$
2-WC	11.00	3.30	30	11/8	1/2	3/8	9
3-WC	14.00	5.00	36	11/4	5/8	1/2	$13\frac{1}{4}$

Klein's Linemen's Pole Climbers

Also Called Spurs or Hooks

Safety is the first and vital point in considering linemen's ble climbers. The lineman going up a pole depends entirely pole climbers. upon his spurs.

To assure utmost dependability Klein Climbers are forged from special steels and are individually tempered. Shanks and gaffs are tested to insure perfect riveting and temper.

Klein's Eastern Climbers



When ordering specify length of shank desired. Measure om instep to extreme end. Other than stock sizes to order. from instep to extreme end. Tested before leaving factory.

No. 1901

Stock sizes, 15, 15½, 16, 16½, 17, 17½ and 18 inches.

Has punched strap loops. Packed 1 pair in a carton.

No. 1901, Wt. 35% Lbs.....

No. 1900

Same and same sizes as No. 1901 but has riveted strap loops. Packed I pair in a carton.

No. 1900, Wt. 35% Lbs.

No. 1903 Light weight pattern with riveted strap loops. Packed 1

pair in a carton. No. 1903, Wt. 278 Lbs.per pair \$8.20



This is the standard tree climber used by forest rangers op loggers, fire wardens, surveyors, etc. Made in al

This is the sound top loggers, fire wardens, surveyors, standard sizes.

Has punched strap loop. (affs, or spurs, are 5½ inches long measured on the outside and 3 inches long measured on the underside. They are set high in the leg iron so that

points clear the ground.
Packed I pair in a carton.
No. 1907...per pair \$9.00

Klein's Climber Straps and Pads







Set consists of 2 calf straps 11/4x22 in, with 4x4 in, pads and 2 ankle straps 11/4x22 in. Leather is first quality harness leather. Buckles drop forged, fitted with roller.

Cat. No.	Per Set	Description	Wt. Lbs. per Dos. Sets
5301-1	\$6.90	Plain Pads	15
5301-2	7.40	Sheep-lined Pads	16
5301-3	7.40	Felt-lined Pads	16
		Straps, Only	Doz. Pr.
5301-4	\$2.90	Plain Straps, 2 Straps	6
5301-5	4.10	Plain Straps, Plain Pads, 2 Each	9
Extra	length	straps can be made to order at	slightly
higher p	prices.	•	
		Pads, Only	Dox. Pr.
8200	\$1.70	Sheep-lined, 4x4 In	3
8201	1.70	Felt-lined, 4x4 In	3

which to slip climber strap.

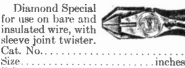
No. 201 Klein's Side Cutting Pliers



Diamond Special for use on bare and insulated wire.

Cat. No	201-5	201-6	201-7	201-8	201-9
Sizeinches	5	6	7	8	9
Price each	\$4.20	4.50	5.30	5.80	7.10

No. 212 Klein's Side Cutting Pliers With Sleeve Joint Twisters





\$5.30 ..each 6.00 7.10 No. 201 Klein's Side Cutting Pliers



Nose and all edges rounded and shoulder of head removed <u>N</u>o..... 201-6NE 201-7NE 201-8NE 201-9NE Each \$4.50 \$5.30 \$5.80 \$7.10 $12\frac{1}{2}$ Wt. Lbs.per Doz. 5 71/2 12

No. 202 Klein's Oblique Cutting Pliers

Cuts close, the narrow head permitting its use in confined places.

Knives are perfectly fitted. Lap joint type.

No. 202-5, Length, 5 Inches.....each \$3.60 No. 202-6, Length, 6 Inches.....each

No. 245 Klein's Oblique Cutting Pliers



Can easily be carried in vest pocket.

For electricians, telephone men and switchboard builders.

No. 245-5, 5-Inch, Weight per Doz., 4 Lbs...each \$3.60

No. 202 Klein's Narrow Nosed Oblique Pliers



This plier has narrow hinge and pointed nose. For telephone and radio work.

No. 202-6A, 6-Inch, Weight per Doz., 4 Lbs...each \$3.60 No. 202-6A, 6-Inch, Weight per Doz., 41/4 Lbs..each 4.00 No. 240 Klein's Oblique Cutting Pliers

With Wire Stripping Notch



Has notch for stripping small wires placed \%6 inch from hinge and has diameter of .052 inch.

No. 240-5, 5-Inch, Weight per Doz., 4 Lbs...each \$4.00 No. 240-6, 6-Inch, Weight per Doz., 41/4 Lbs...each 4.60

No. 242-6 Klein's Oblique Cutting Pliers



Heavy pattern.

For use where it is not necessary to reach into confined spaces.

No. 242-6, 6 Inch, Weight per Doz., 41/4 Lbs....each \$4.10

No. 232 Klein's End Cutting Pliers



Stout jaws and broad cutting knives.

Each No. 232-51/2 \$6.00 232 - 76.70

No. 235-6 Klein's Diagonal **Cutting Pliers**



Has long cutting knives. Head is narrow to permit use in confined spaces.

Has polished head, handles temper blued.

No. 235-6, 6 Inch, Weight per Doz., 4½ Lbs...each \$6.00

No. 301 Klein's Long Nose Pliers, without Cutters

Adapted for stripping the ends of insulated wire, and for work in confined spaces.

Price, No. 301-5, Length, 5 Inches.....each \$3.20 301-6 6 3.50

No. 203 Klein's Long Nose Side Cutting Pliers



Designed for work in restricted spaces.

Equipped with cutting knives.

Price, No. 203-5, Length 5 Inches.....each \$3.80 203-6 4.20

No. 203-8 Klein's Long Nose Cutting Pliers



Made for use with heavier gauge insulated wire. The round nose

is for forming loops and a flat space is provided ahead of the knife for holding

objects securely or for cracking insulation. No. 203-8, Weight per Doz., 8 Lbs.....each \$5.80

No. 203-8N Klein's Long Nose Cutting Pliers



This plier is same as 203-8 but is fitted with stripping notch in Notch is knife.

regularly furnished to take No. 12 A. W. G. insulated wire but can be varied for other sizes to order.

No. 203-8N, Weight per Doz., 8 Lbs.....each \$6.00

No. 316 Klein's Long Nose Pliers

Particularly adapted for telephone work. Jaws are 2 inches long with 1/16 - inch poin t. Handles are 4 inches long, tem-pered blue. Polished head and jaws.

Size, 6 inches. Price, No. 316-6 Weight per Dozen, 23/4 Pounds..each \$3.50

No. 316-S Klein's Long Nose Pliers

With Sleeve Opening

Jaws are 2 inches long with 1/6-inch point. Has openings for No. B.&S. double tube copper sleeves. Handles 4 inches long, tempered blue; polished head and jaws. Price, No. 316-S, Size 6 Incheseach \$4.00

No. 301-C Klein's Long Nose Cord **Crimping Pliers**

This plier is a long nose type with special opening for crimping switchboard cords to make them fit into the plugs more easily. Size, 6 inches

Price, No. 301-C, Weight per Dozen, 23/4 Pounds ... each \$4.00

No. 303-6 Klein's Long Needle Nose Pliers



Long nose permits use in confined spaces. Has polished head and handles temper blued.

Weight per dozen, 3 pounds.
Price, No. 303-6, Length 6 Inches.....each \$3.50

No. 302 Klein's Long Curved Nose Pliers

Angle is arranged to give clearance and prevent skinning of knuckles.



Price, No. 302-6, Length, 6 inches.....each \$4.50

No. 305-6 Klein's Long Flat Nose Pliers

Has long wide flat nose. Inside of jaws left smooth if desired. Has pol-ished head and



handles temper blued. Weight per dozen, 31/2 pounds.

Price, No. 305-6, Length 6 Inches.....each \$3.80

No. 206-6 Klein's Long Flat Nose Side Cutting Pliers



Has long wide flat nose and cutting knives. Smooth jaws if desired. Has polished head

and handles temper blued. Weight per dozen, 3½ pounds. Price, No. 206-6, Length 6 Inches each \$4.00 Klein's Long Flat Nose Spring Adjusting Pliers



Hollow ground on outside of jaws to reach between and grasp springs easily.

No. 311-51/2, 51/2 Inch, Weight per Doz., 31/4 Lbs.each \$3.80

No. 304-6 Klein's Long Duck Bill Pliers

For general se. Jaws are use. wider and heavier than those of flat nose pliers.

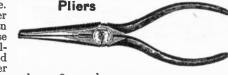


Has polished head and handles temper blued.

Weight per dozen, 31/4 pounds. Price, No. 304-6, Length, 6 Incheseach \$3.80

No. 205-6 Long Duck Bill Side Cutting

General use. Jaws are wider and heavier than those of flat nose plier. Has polished head and



handles temper blued. Weight per dozen, 3 pounds.

Price, No. 205-6, Length, 6 Inches.....each \$4.20

No. 406-61/2 Klein's Slip Joint Pliers



This plier embodies all the advantages offered by a tool of this type. Has a wire cutter and a screwdriver handle. Has

polished head and handles temper blued.

Weight per dozen, 7 pounds.

Price, No. 406-61/2, Length, 61/2 Inches....each \$2.00

No. 407-7 Klein's Utility Slip Joint Pliers

Heavy duty type. Adaptable as pipe wrench or wire cutter. Has sure grip jaws for irregular shapes.

Polished head and handles temper blued.

Weight per dozen, 7½ pounds.



Price, No. 407-7, Length, 7 Inches

No. 408-8 Klein's Bent Nose Slip Joint Pliers



For use in difficult places. An excellent general purpose tool.

Has polished head and handles temper blued.

No. 408-8, 8 Inch, Weight per Doz., 8 Lbs.....each \$3.00

Nos. 5107 and 5112 Leather Plier Pockets





Made of good quality leather. Has slits through which belt is inserted. No. 5112 is the same as No. 5107 except that plier does not protrude.

Price, No. 5107, Weight per Dozen, 2½ Pounds..each \$1.30

No. 5116 Klein's Detachable Plier Holsters

Made of heavy harness leather with loop to slip over belt.

Carries 7, 8 or 9-inch side cutting pliers.

Mouth of pocket is framed to hold open position permanently.

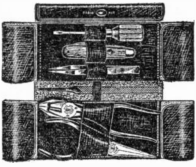
Length, 10 inches.

Weight per dozen, 6 pounds.



.each \$3.00 Price, No. 5116....

No. 1305-2 Klein's Inspectors' Tool Kits

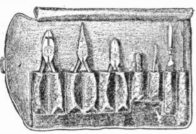


Solid black leather folding case strongly stitched reinforced back. Fitted with one each of the following tools: No. 201-6 side-cutting plier: No. 301-5 long nose plier; No. 1550-2 Xela electricians' knife; 1 pair electricians' tweezers: 1 special screwdriver.

A handy assortment to fit the pocket. Weight, 1½ pounds.

Price, No. 1305-2..... each \$15.00

Klein Tool-Kits



Designed for mechanics, service men and electricians.

Contains long nose plier, special side cutting plier, diagonal cutting plier, electrician's knife, a pair of electrician's tempered tweezers,

4½-inch file and a screw driver with insulated handle. All contained in a Keratol roll fastened with a strong strap and buckle.

No. 1305-33A.....each \$15.30



Klein's Rubber Glove Pouches

Scotch chrome leather pocket for carrying rubber gloves. Comes equipped with snap and Dee ring, ready to attach to body belt.

No	5120-9	5120-15
Each	\$4.00	\$5.00
Size, In	71/2x9	$7\frac{1}{2}$ x15
Weight per Doz	$4\frac{1}{2}$	$6\frac{1}{2}$



No. 5111 Klein's Hip Pocket Tool Cases

This case is suitable for carrying pliers or other tools in hip pocket.

Prevents cutting of clothes, or possible injury to the person.

Made of black leather.

Weight per dozen, 2½ pounds.

Price, No. 5111, Size, 5x7 Inches ... each \$2.00

Neatsfoot Oil



Keeps leather soft and pliable. Prolongs its life.

Supplied in cans with full directions for use.

Pint Can	ea	ch \$.75
Quart Can	es	ch 1.25
Half Gallon Can	a c	ch 2 25

Xela Electrician's Scissors



Made of high grade steel properly tempered.

Has screw hinge. Nickel plated finish. Size, 5 in.

Weight per dozen, 2 pounds.

No. 2100-5....each \$1.70

Electricians' Knives



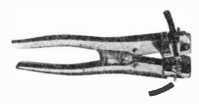
A handy combination for the electrician, combining an emergency screwdriver, a knife blade for cutting or stripping wire; safely locked so that it cannot close during use. The commendable features are a well-tempered blade, a strong joint, a solid well-proportioned hand fitting handle and a lock to keep the blade safely open, yet promptly releasable when it is desired to close the blades.

Screwdriver blade is locked when open; to unlock, press

down on large blade.

Price, No. 1550-2, Double Blade....each \$2.70

Ideal E-Z Wire Strippers



Requires no cocking or setting.

Triplicate action of clamping wire, cutting insulation and stripping is automatically timed and performed with one squeeze of the handles. When pressure

is released, handles open, resetting stripper for next snip. Cutting edges are shielded and blind centers of blades pre-

V	ent cutting of scarring of the wire.	
N	o. For Stripping Solid or Stranded Wires	Each
1	Nos. 22, 20, 18, 16, 15, 14 and 12	\$5.00
2	Nos. 18, 16, 15, 14, 12 and 10	5.00
3	Nos. 8 to 5 (Provided Insulation Does Not Ex-	
	ceed 3/8-Inch Diameter)	5.00

No. 1515-1 Klein's Cable Sheath Splitting Knives Extra heavy.



Extra heavy.
Knife edge is tempered and ground to a keen edge. Handle is made of leather. Weight per dozen, 12 pounds.

Price. No. 1515-1....each \$5.50

Klein's Skinning Knife for Linemen



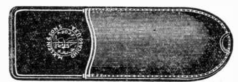
Shape of blade has been carefully considered to make it a real safety tool.

Half hard rubber handle is molded on securely and provides adequate insulation and a positive grip.

Hole in handle is through the solid rubber. Blade, 3 inches long, 8 inches long overall.

Weight pounds 41/4 No. 1560-3 each \$3.00

Skinning Knife Sheath For No. 1560-3 Knife



Can be riveted to belt or carried in hip pocket. Opening at bottom to prevent collection of dirt and permit escape of water.

Weight per dozen, 2½ pounds. Size, 3x9 inches. No. 5163.....each \$1.60

No. 3109-20 Klein's Combination Steel Lag Screw Wrenches



This wrench is forged from select bar steel. The slot is formed in a cross shape and will fit machine bolts, nuts or lag screws from 3% inch to 5% inch. The small end of the wrench is arranged for %-inch machine bolts or lag screws. The round hole allows the end of a bolt to come through as the nut is run on.

The jaw is wider at its upper portion and when this wrench is put on a nut or bolt the tendency is to draw the bolthead or nut into the wrench and prevent slipping off. Weight, per

dozen, 20 pounds.

Price, Nos. 3109-20, Length, 131/2 Inches each \$5.00

Klein's Lineman's Wrenches

Bell System Type



This wrench is forged from selected bar steel and is of the open end type with 2 openings of different size at each end. A hole is also provided for turning in pole steps, etc.

Weight per dozen, 21 pounds.

Price, No. 3146, for %-Inch Hardware.....each \$5.00 Price, No. 3146-A, for %-Inch Hardware....each 5.00

Porter New Easy Bolt Clippers



Has japanned malleable iron handles, rubber buffers, and tempered tool steel jaws. The jaws can be dressed when necessary with a mill file. Furnished with clipper cut or center

cut jaws.				
No	0-NE	1-NE	2-NE	3-NE
Bolt Clippereach	\$4.00	\$5.00	\$7.00	\$9.00
Extra Jawsper pair	2.00	2.45	3.50	4.45
Approximate Lengthin.	18	24	30	36
For Annealed Bolts in Thread. in.	5/16	3/8	$\frac{1}{2}$	$\frac{5}{8}$ $\frac{1}{2}$
For Soft Rodsin.	1/4	3/8 5/16	3/8	1/2
For Spring Wire with Special Tem-				
per Jaws Onlyin.	. 203	. 238	.284	. 340
Approximate Weightlbs.	$3\frac{1}{4}$	$5\frac{1}{4}$	$8\frac{1}{2}$	$12\frac{1}{2}$

Porter Electric Wire Cutters With Insulated Handles



Jaws open to accommodate wire and cable insulation; beveled mostly on one side. In using them on bolts or rods, cutting capacity is limited to opening at heel of jaws, not at point. The wider opening does not give them greater power capacity. Will not cut hardened material.

No.	Each	Extra Jawa per Pair	Length Tool Inches	Opening Jaws Inches	Annealed Bolts in Thread	Soft Rods	Net Weight Pounds
0-WC 1-WC 2-WC 3-WC	\$6.50 8.25 11.00 14.00	\$2.00 2.75 3.30 5.00	18 24 30 36	$\frac{\frac{1}{2}}{\frac{3}{4}}$ $\frac{1}{1}\frac{1}{8}$ $\frac{1}{1}\frac{1}{4}$	5/16 3/8 1/2 5/8	1/4 5/16 3/8 1/2	$ \begin{array}{r} 3\frac{1}{2} \\ 5\frac{1}{2} \\ 9 \\ 13\frac{1}{4} \end{array} $

Klein's Linemen's Pole Climbers

Also Called Spurs or Hooks

Safety is the first and vital point in considering linemen's pole climbers. The lineman going up a pole depends entirely upon his spurs.

To assure utmost dependability Klein Climbers are forged from special steels and are individually tempered. Shanks and gaffs are tested to insure perfect riveting and temper.

Klein's Eastern Climbers



When ordering specify length of shank desired. Measure from instep to extreme end. Other than stock sizes to order. Tested before leaving factory.

No. 1901 Stock sizes, 15, 15½, 16, 16½, 17, 17½ and 18 inches. Has punched strap loops. Packed 1 pair in a carton. No. 1901, Wt. 35/8 Lbs.....per pair \$8.20

No. 1900

Same and same sizes as No. 1901 but has riveted strap loops. Packed 1 pair in a carton.

No. 1900 We 252 The No. 1900, Wt. 35/8 Lbs....per pair \$8.20

No. 1903

Light weight pattern with riveted strap loops. Packed 1 pair in a carton.per pair \$8.20 No. 1903, Wt. 21/2 Lbs...

No. 1907

This is the standard tree climber used by forest rangers, top loggers, fire wardens, surveyors, etc. Made in all standard sizes.

Has punched strap loop. Gaffs, or spurs, are 5½ inches long measured on the outside and 3 inches long measured on the underside. They are set high in the leg iron so that points clear the ground.

Packed 1 pair in a carton.

Klein's Climber Straps and Pads







Set consists of 2 calf straps 11/4x22 in. with 4x4 in. pads and 2 ankle straps 11/4x22 in. Leather is first quality harness leather. Buckles drop forged, fitted with roller.

Cat. No.	Per Set	Description	Wt. Lbs. per Dos. Sets
5301-1 5301-2 5301-3	\$6.90 7.40	Plain Pads Sheep-lined Pads Felt-lined Pads	15
000-		2 020 2211001 2 00001 1 1 1 1 1 1 1 1 1	
F201 4	* 0.00	Straps, Only	Doz. Pr.
5301-5	4.10	Straps, Only Plain Straps, 2 Straps Plain Straps, Plain Pads, 2 Each straps can be made to order at	6 9

Pads, Only I			
8200	\$1.70	Sheep-lined, 4x4 In	3
8201	1.70	Felt-lined, 4x4 In	3
8202	1.30	Plain Leather, 4x4 In	3
Pads	made of	select leather, arranged with loops t	hrough

which to slip climber strap.

Klein's Climber Straps and Pads Bell System Type



Set consists of 2 calf straps 1x22 in. with 2 special pads and 2 ankle straps 1x26 in.

	ARCHITECTURE OF THE PARTY OF TH		
Cat. No. 5301-6 5301-7 5301-8	Per Set \$7.90 8.30 8.30	Description With Plain Pads With Sheep-lined Pads With Felt-lined Pads	Wt. Lbs. per Doz. Sets 14 15 15
		Straps, Only	Doz. Pr.
5301-9 5301-10	\$2.80 3.10	Calf Straps, 1x22 in., 2 Straps Ankle Straps, 1x26 In., 2 Straps	5 6
		Pads, Only	Dos. Pr.
8203 8204 8205	\$1.90 2.30 2.30	Plain Leather Sheep-lined Leather Felt-lined Leather	4 5 5

Pads made of select leather, arranged with loops for climber straps and climber. Tapering 334 inch to 234x614 inch deen.

No. 5108 Klein's Inspectors' Harness Leather Tool Bags

This bag is made of harness leather and will stand rough usage. It has a shoulder strap combined with a pad and hand strap; also a saw and bit holder. The bottom is three ply and



is studded with steel studs. Retaining straps pass clear around the bag.

Seams are sewed with hot waxed linen thread, lockstitched.

Size Wt. Price In. Lbs. Each Cat. 5108-18 18x8 4½ \$17.00 5108-20 2018 51 17.50

Linemen's Canvas Tool Bags, Leather **Bottoms**

Made of one piece white duck reinforced all around bottom with heavy bag leather, 31/4 inches up on 5102 series, 8 inches up on 5105 series.

Bottom is made of heavy leather outside and duck inside, lock stitched all around. Bottom is protected with strong steel studs.

Bottoms and sides joined together with lock stitched leather welt seams.

Mouth of bag is formed by a 12-gauge steel frame. Canvas is clinched between this frame and an inside secondary steel frame.

Has harness leather handles and two retaining straps with buckles.



	No. 5102					
	_	Size,	Wt. Lbs.			
No.	Each	In.	Each			
5102-18	\$10.50	18	$3\frac{3}{4}$			
5102-20	11.50	20	31/8			
Other	sizes on	order.	- / 0			



	No. 5105	Ct.	
No.	Each	Size In.	Wt.Lbs. Each
5105-18	\$11.00	18	$4\frac{1}{2}$
5105-20	12.00	20	43/4

Klein's Tool Belts

All Klein Belts are made of first quality vegetable tanned harness leather. Sewing is with genuine linen thread, hot waxed, lock stitched. Rivets are solid copper, hand set with burrs. Buckles, including tongues, and Dee Rings are steel drop forgings tested to 1500 lbs.

Catalog numbers prefixed by the letter "H" indicate belts fitted with Hank's Dee Rings which must be used with Hank's Safety Straps. All other makes are fitted with Standard Double Bar Dees.

To insure proper fit select size that allows heel of Dee Rings to come about 1 inch in front of hip bones as per following table.

Distance Between Dee Rings, In.... 20 22 23 24 26 28 30 Belt Size, In. . 36 38 40 42 44 46 48



No. 5204 DE

Klein's Tool Belts

With Standard Dees Width Nο Each In. per Doz. $3\frac{1}{2}$ 5204 \$10.20 32 *21/4 5205 11.20 33 21/4 5202 9.50 30

With Hank's Dees H5204 31/2 \$10.20 32 *21/4 H5205 11.20 33 H5202 9.50 21/430

With Plier Pocket, Knife Snap With Standard Dees 5204DE \$13.00 31/9 37

With Hank's Dees H5204DE \$13.00 37 *Double thickness

No. 5204 Klein's Texas Belts



No. H5204 TSO (With Hank's Dees)

Are lined throughout with soft latigo leather.

Made 4 inches wide at center of back for full support, tapering to 21/4 inches wide at hips to permit free bend to body of wearer.

No. 5204-TSO, Standard Dees, Weight, 33 Lbs.each \$15.60 No. H5204-TSO, Hank's Dees, Weight, 33 Lbs..each 15.60

No. 5212 Klein's Derrick Belts



For oil derrickmen or structural workers.

Made to stand load of 250 pounds with a dead fall of five feet.

One three inch Forged Dee Ring at back for life line.

Double tongue buckle.

No. 5212, Weight, 42 Lbs.....each \$11.00

Klein Safety Straps

Klein Safety Straps are made in various patterns in a choice of two materials.

First quality back stock vegetable tanned harness leather. The new Klein-Kord fabric especially made for this purpose

In all cases sewing is with genuine linen thread, hot waxed and lock stitched. Riveted by hand with solid

copper rivets.

All buckles, including tongues, are drop forged, tested to 00 pounds. There are three patterns of drop forged, tested 1500 pounds. snaps available as illustrated below.



Standard Snaps

Have wide nose covering spring latch protecting it from accidentally twisting out of Dee Ring, and can be used with

Straps listed with plain catalog numbers have Standard Snaps.



Are of special construction and must be used in conjunction with Hank's Dee Rings on

Straps listed with "H" prefixing catalog numbers have Hank's Snaps.

Klein-Lok Snaps

Have a twin latch arrangement. Both latches must be pressed simultaneously to re-lease. Full factor of safety. Can be used with any Dee.
Straps listed with "KL" pre-

fixing catalog numbers have Klein-Lok Snaps.



Klein-Kord Fabric Safety Straps



No.	Each	Size	Wt. Lbs. per Dos.
5233	\$8.00	1¾ in. x 5 ft. 8 in.	30
H5233	8.00	134 in. x 5 ft. 8 in.	30
KL5233	9.00	134 in. x 5 ft. 8 in.	30

Klein's Texas Safety Straps



Made of finest steer hide harness leather with minimum metal parts. Extra pad at buckle protects main strap from wear at this important point. Free end of wear pad is provided with heavy box loop through which the single thickness end of strap passes, permitting free adjustment of safety to length desired.

No. Each H5251T \$9.7 5251T 9.7 H5253T 12.4 5253T 12.4	0 134 in. x 5 ft. 8 in. 0 134 in. x 5 ft. 8 in. 0 2 in. x 5 ft. 8 in.	Standard Snaps 30 Hank's Snaps 39
5253T 12.4	0 2 in. x 5 ft. 8 in.	Standard Snaps 39

Klein Leather Safety Straps



No. 5251 Leather Wear Pads

No.	Each	Size		Wt. Lbs. per Dos.
5251	\$9.70	1¾ in. x 5 ft. 8	in.	30
H5251	9.70	1¾ in. x 5 ft. 8	in.	30
KL5251	10.70	$1\frac{3}{4}$ in. x 5 ft. 8	in.	30
	Copper	Wear Pieces		
5250	\$9.70	13/4 in. x 5 ft. 8	in.	30
H5250	9.70	$1\frac{3}{4}$ in. x 5 ft. 8	in.	30
KL5250	10.70	134 in. x 5 ft. 8	in.	30
5253	12.40	2 in. x 5 ft. 8	in.	39
H5253	12.40	2 in. x 5 ft. 8	in.	39
KL5253	13.40	2 in. x 5 ft. 8	in.	39
	Rall \$	vetem Type		

2 Any of above furnished with 15 inch Long Wear Pad to order at no extra cost.

N. E. L. A. Specifications

2 in. x 5 ft. 1½ in. 2 in. x 5 ft. 10 in.

in. x 5 ft. 6

38

No. 5215 Klein's Extension Straps



This strap is 134 inches wide, made of first quality harness leather and fitted with special forged D ring and buckle. It is worn attached to D ring on main body belt and used when large diameter poles necessitate a longer safety strap than the regular. By engaging snap of the regulation safety strap to the special D ring on the extension strap the lineman can immediately adapt his outfit so that he has no difficulty in working conveniently. No matter how large the pole—can be lengthened or shortened.

Size, 13/x15 inches.

5257S

5257L

5258

\$13.00

13.70

\$13.40

Weight per dozen, 14 pounds.

.....each \$4.00 Price, No. 5215.....

No. 5209 Klein's Safety Harnesses





Back

Front

Meets requirements of various safety commissions for use where danger from gassing is present. Working in gassy manholes, gas tanks, oil tanks and even boilers, men are frequently overcome and an emergency arises instantly. This harness provides a sure means by which patient can be brought to safety and danger overcome. Design is such that to safety and danger overloads. It slings wearer in a perpendicular position so that he can be readily hauled through an ordinary manhole opening. A solid harness leather back plate 2½x10 inches is stitched and riveted around the 1½-inch adjustable belt strap. Back plate also carries a tested drop forged D ring to which the 34-inch manila life line, 25 feet in length is permanently attached. Shoulder straps are ¾ inch and made adjustable and riveted to belt at single ends. These straps hold belt in position around chest so as not to encumber wearer while working. Weight per dozen, 30 pounds. Price, No. 5209, with Life Line each \$13.40

No. 13 Graybar Lineman's Double Faced **Hammers**

Bell System Type



Drop forged oil tempered head with special short neck designed to strike a heavy accurate blow in a confined space.

Length over all, 15 inches. Weight of head, 2½ pounds. Weight of hammer complete, per dozen, 35 pounds.

Price, No. 13.....each \$5.80

No. 4638 Graybar Lineman's Chipping Hammers

Bell System Type



Drop forged oil tempered, specially made for line construction work.

The face is suitable for general use and the pein is suitable for chipping brick work, concrete, stone, etc., or for riveting.

Price, No. 4638.....

Length over all, 16 inches. Weight of head, 3½ pounds. Weight of hammer complete, per dozen, 48 pounds.

No. 1 Diamond Toggle Bolts



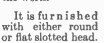
The No. 1 Dia-mond Toggle Bolt has the threaded bolt riveted to the toggle head.

.....each \$4.50

Sise Inches	Price per 100	Sise Inches	Price per 100	Size Inches	Price per 100	Size Inches	Price per 100	
1/8 x3	\$9.00	3/16×6	\$12.50	5/16×3	\$17.50	3/8×6	\$31.00	
1/8 x4	10.00		10.50	5/16×4	18.00	1/2×3	30.00	
3/1ex3	9.50		11.75	5/16x6	20.00	1/2×4 1/2×6	32.00	
3/16X4 3/16X5	10.50	$\frac{1}{4}$ x5	13.00	$\frac{3}{8}$ x3	20.00	$\frac{1}{2}$ x6	36.00	
3/16X5	12.00	1/4 x6	14.00	3/8 x4	24.00			

No. 5 Diamond Toggle Bolts

A swivel nut is provided in the toggle head which permits a stove bolt being screwed in with a finished head at the outside of the work.



			Contract of the Contract of th				
Sise Inohes	Price per 100	Size Inches	Price per 100	Size Inches	Price per 100	Sise Inches	Price per 100
1/ex3	\$9.00	3/16X5	\$12.00	1/4×5	\$13.00	5/16×6	\$20.00
1/8 x 3 1/8 x 4	10.00	3/16×6	12.50	1/4×6	14.00	3/8×3	20.00
/18X3	9.50	1/4×3	10.50	5/16X3	17.50	3∕8×4	24.00
/scx4	10.50	1/4×4	11.75	5/1ex4	18.00	3/4×6	31.00

Diamond Malleable Iron Expansion Shields



			Long	Standard			
Diam, Screw Inches	Per 100	Length Inches	Outside Diam. Inches	Diam. Screw Inches	Per 100	Length Inches	Outside Diam. Inches
1/4 5/16	\$15.00 18.00	$\frac{1\frac{1}{2}}{1\frac{3}{4}}$	1/2 9/16	5/8 3/4	\$45.00 65.00	$\frac{31/2}{31/2}$	7/8 11/8
7/8 7/ ₁₆ 1/ ₂	25.00 32.00 38.00	$ \begin{array}{c} 2\frac{3}{4} \\ 2\frac{3}{4} \\ 3\frac{1}{2} \end{array} $	8 11 16 3/4	7/8 1 11/4	95.00 110.00 250.00	5 5 6½	1½ 1½ 1½
. –		-/4	Short	Standard		4/2	-/0
3/16 1/.	\$15.00 15.00	1	3/8	7/16	\$32.00 38.00	$\frac{2}{2}$	11/16
5/16	18.00	i	16	5/2 5/8	45.00	2	7/8
3/8 Pri	25.00 ces do no	2	odo la m	3/4	65.00	2	$1\frac{1}{8}$
* 11	ces do mo	n mich	iuc iak i	BUICW.			

Keystone Interlocking Expansion Shields

Prevents the nut being drawn out of the shield when heavy loads are applied. Guides the mechanic in de-



termining when to stop tight-ening up the bolt. Prevents the nut being drawn past the point of maximum expansion. Locks the two sides and the nut into a unit of resistance against the load.

Made of malleable iron for durability and strength.

Diam. Screw or Bolt Inches	Shields Only per 100	Length Shield Inches	O. D. and Size Drill to Use Inches	Diam. Screw or Bolt Inches	Shields Only per 100). D. and Size Drill to Use Inches
1/4	\$15.00	$1\frac{1}{2}$	1/2	3/4	\$65.00	31/4	11/8
5/16	18.00	$1\frac{3}{4}$	916	7/8	95.00	4	$1\frac{1}{2}$
3/8	25.00	2	11/16	1	110.00	41/4	15/8
7/16	32.00	21/2	1/8	11/4	250.00	6	21/8
1/2	38.00	$2^{1/2}$	1/8	11/2	350.00	71/2	21/2
5/8	45.00	27/8	1				

Keystone Single Expansion Shields For Machine Bolts and Machine Screws



Diam. of Screw or Bolt Inches	Length Inches	Outside Diam. and Size Drill to Use, Inches	Price per 100
1/4 5/4	15%	1/2	\$15.00
5/16	$1\frac{1}{2}$	9/6	18.00
3/8	15/8	11/2	25.00
1/2	17/8	7/8	38.00
5/2	2	1	45.00
3/4	23/4	136	65.00
1/8	$2\frac{1}{2}$	11/2	95.00
1	23/4	15/8	110.00

Di-En-Key Expansion Bolts With Malleable Iron Expansion Shields



For use in suspension rods for mine hangers, steam and water pipes, sprinkler systems and allied lines. The smaller sizes are adapted to opera chairs and school furniture work. Prices do not include machine bolt.

Diam. Screw Inches	Length Inches	Outside Diam. Inches	Price per 100	Diam. Screw Inches	Length Inches	Outside Diam. Inches	Price per 100
1/4	1	7/16	\$15.00	1/2	$2\frac{1}{2}$	7/8	\$38.00
5/16	13/4	³ 16	18.00	1/2 5/8	$2\frac{1}{2}$	1	45.00
1/4 5/16 8/8	2	11/16	25.00	3/4	$3\frac{2}{4}$	11/4	65.00

Diamond Multi-Size Screw Anchors



Diamond Multi-Size Screw Anchors are designed to accommodate in one anchor several diameters of wood screws. The purpose is to reduce the number of anchors re-They are made quired to accommodate all sizes of screws. in several lengths covering the majority of uses. For instance, the No. 10 to 14x1-inch anchor will work successfully with all sizes of wood screws ranging from No. 10 to No. 14 inclusive.

The high projecting interior ribs support and centrally locate a small No. 10 wood screw causing the shield to expand and giving ample holding capacity for that size of

In this same size of anchor larger screws up to and including No. 14 may be used equally well. This is accomplished by the flexible interior ribbing.

Where the larger screw is used, the ribs are pressed down and the valleys at the exterior are forced outward to permit the greater diameter of the screw to enter the shield. The improved Multi-Size Screw Anchor has two advantages over the original Multi-Size; the screw enters the shield more easily without danger of marring the head of the screw and relieves the strain applied to the screw when inserted. It will also sustain a greater load.

Packed 100 to a box.

Designating Sizes	Per 100	For Wood Screws No.	Lgth. In.	Size Inches	Weight per 100
Nos. 6 to 8x 3/4"	\$5.00	6 to 8	3/4	1/4	1
Nos. 6 to $8x1\frac{1}{2}$ "	5.60	6 to 8	11/2	1/4	13/4
Nos. 10 to 14x 3/4"	5.60	10 to 14	3/4	5/16	$1\frac{1}{2}$
Nos. 10 to 14x1 "	5.60	10 to 14	1	5/16	2
Nos. 10 to $14x1\frac{1}{2}$ "	8.00	10 to 14	$1\frac{1}{2}$	516	$2\frac{3}{4}$
Nos. 16 to 18x1 "	6.25	16 to 18	1	3/8	3
Nos. 16 to 18x1½"	9.00	16 to 18	$1\frac{1}{2}$	3/8 7/16	41/4
Nos. 20 to 24x13/4"	10.00	20 to 24	13/4	16	$5\frac{1}{4}$

Drill

Diamond 1-Part Composition Shields



D	IMENSIONS, INCH	F8		
Inside Diameter Shield	Length of Shield	Outside Diameter	Size Screws	Price per 100
1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	1/2 5/8 3/4 1 1/2 3/4 1 Light	5-16 5-16 5-16 5-16 5-16 5-16	5- 6- 7 5- 6- 7 5- 6- 7 5- 6- 7 8- 9- 10- 11 8- 9-10-11 8- 9-10-11	\$4.40 4.40 4.40 5.00 5.00 5.00
%16	1 Heavy	3/8	8- 9-10-11	5.00
%16	15/8	5/16	8- 9-10-11	6.25
1/4	$1 \frac{3}{4}$ $1\frac{1}{2}$	7/16	12-13-14	5.60
1/4		7/16	12-13-14	5.60
1/4		7/16	12-13-14	8.00
1/4 1/4 5/16 5/16	2 2 ¹ / ₂ 3/4	716 716 716 716	12-13-14 12-13-14 15-16-17-18 15-16-17-18	10.00 12.00 6.25 6.25
5/16	$1\frac{3}{8}$ $1\frac{1}{2}$ 2 $1\frac{1}{4}$	1/2	15-16-17-18	10.00
5/16		7/16	15-16-17-18	10.00
5/18		7/16	15-16-17-18	13.00
3/8		9/16	20-22-24	15.00
3/8	2	916	20-22-24	15.00
1/2	2	374	26-28-30	25.00
5/8	2	778	5-In. Lag	30.00
5/8	3½	778	5-In. Lag	50.00

Put up in wooden boxes, 100 to a box.

Diamond Calking Anchors



Diameter Bolt or Screw, In.	Per 100	Sign Hor Diam- eter	Depth	Suggested Safe Load Pounds	Std. Pkg.	Weight Pounds per 100
No. 6-32	\$3.80	1/4	3/8	80	100	1
No. 8-32	4.50	5/16	1/2	90	100	1^{1}
No. 10-24	4.95	3/8	5/8	175	100	2^{-}
No. 12-24	6.50	7/16	3/4	320	50	$3\frac{1}{2}$
1/4-20	7.20	1/2	7/8	400	50	$4\frac{1}{2}$
5/16	9.75	5/8	1	480	50	11
3/8	12.00	3/4	11/4	720	50	16
7/16	15.00	7/8	11/2	950	50	24
1/2	15.00	7/8	$1\frac{1}{2}$	1000	50	24
5/8	25.00	11/8	2	1250	50	41

Style B Diamond Super-Grip Expansion Shields



Shield expanded by long, tapered cone shaped end of bolt. Nut grips work and expands shield. Bolts galvanized by the hot drip process. One calking tool furnished free with each box of bolts. Prices include bolts.

				- LENGTH	. Інсива-			
Size O.D.	11/4							6
In. In.	Per 100	Per 100	Per 100	Per 100	3½ Per 100	Per 100	Per 100	Per 100
1/4 7/6	\$15.50	\$15,65	\$15.80	\$15.95				
5/10 1/0	23.00	23.50	24.00	24.50				
3/2 9/2			29.25	30.00	\$30.75	\$31.50	\$33.00	\$34.50
							48.20	
5/2 7/2				76.40	78.25		83.80	
78 78					111.90	114.60	120.00	125.40
"/4 I					1111.50	114.00	120.00	120.70

Peirce Expansion Bolts



No. 1 2 3	Size Inches 1/4 x 1 3/4 1/4 x 2 1/4 x 2 1/2	Standard Package 100 100 100	Wt., Lbs. per 100 7.1 7.5 8.3	Price per 100 \$6.00 6.20 6.50
4	1/4×31/4	100	$9.5 \\ 10.7 \\ 12.3$	7.80
4A	1/4×4	100		8.70
4B	1/4×5	100		10.90
5	⁸ / ₈ x2 ¹ / ₂	100	14.9	10.80
6	⁸ / ₈ x3	100	15.9	11.50
7	³ / ₈ x3 ¹ / ₂	100	16.9	12.30
8	3/8x41/2	100	18.9	14.40
9	3/8x5	100	19.9	14.70
10	3/8x51/2	100	21.0	15.60
11	1/2x21/2	50	41.2	17.30
12	1/2x31/2	50	47.2	18.90
13	1/2x4	50	50.2	19.80
14	1/2x41/2	50	53.0	20.50
15	1/2x5	50	56.0	21.50
16	1/2x51/2	50	59.0	22.40
17	½x6½	50	62.0	24.00
18	½x8	50	73.0	26.90
	Ex	tra Lead Sle	eves	
No.	Diameter Inches	Standard Package	Wt., Lbs. per 100	Price per 100

100

100

100

2.75

5.9

21.5

\$2.10

10.00

3.30

22

23

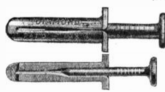
Diamond Tenax Expansion Shields For Machine Bolts



Tenax is cast in one piece of malleable iron. It has breakage connections between the nut and expansion shell. When the bolt is tightened the connections between the nut and shell break down and the nut telescopes into the shell and is guided by the slides in perfect alignment into the shell. A 4 way expansion with 4 ways to use. Smallest diameter of hole of any Malleable Iron expansion of equal bolt diameter. Has extremely high holding capacity. Prices do not include holts.

Diam.		Diameter Shield and		No.	Shipping
Bolt	Per	Size Drill	Length	Per	Wt. Lbs.
In.	100	Inches	In.	Box	per 100
1/4	\$15.00	7/16	11/4	100	3
5/16	18.00	1/2	$1^{1/2}$	100	5
3/8	25.00	5/8	2	100	8
1/2	38.00	3/4	$2\frac{1}{2}$	100	12
5/8	45.00	7/8	27/8	100	17
3/4	65.00	1	31/4	50	24

Diamond D H D Hammer Drive Anchors



For nailing to concrete, brick or stone. Made of aluminum alloy, with steel nails, hot galvanized. Holds greater load when fastened to stone than wood screw screwed into wood.

Diam, and	Diam	4	Wt.		Diam. and	Diam		Wt.	
	Drill		Lbs.		Lgth. of	Drill		Lbs.	
Shield	to Use	Std.	per		Shield	to Use	Std.	per	
In.	In.	Pkg.	100	Per 100	In.	In.	Pkg.	100	Per 100
3/16X 7/8	316	100	114	\$8.00	5/16×21/4	3/16	100	6	\$18.00
3/16×11/4	8/16	100	$1\frac{1}{2}$	9.00	$\frac{5}{16}$ x2 $\frac{3}{4}$	216	100	$7\frac{1}{2}$	20.00
1/4 x1	1/4	100	$2\frac{1}{4}$	10.00	3/8 x2	3/8	100	- 8	20.00
1/4 x11/4	34	100	$2\frac{3}{4}$	11.00	3/8 x31/4		100	14	25.00
1/4 x11/2 5/16x11/4 5/16x13/4	1/4	100	$3\frac{1}{2}$	12.00	1/2 x21/4	1/2	50	17	30.00
$\frac{5}{16}$ x $\frac{11}{4}$	1/16	100	$3\frac{1}{2}$	14.00	$\frac{1}{2} \times 3\frac{1}{2}$	1/2	50	25	35.00
$\frac{5}{16} \times 13/4$	5/16	100	5	16.00					

Diamond N Drill Holders and Points Drill Holders



Drill holder and loose points is a combination which is convenient for electricians and in other lines of industry where numerous small holes must be drilled for fastening up small fixtures.

Holder will take drill points from ¼ to 1 inch.

Weight, 8½ pounds.
Per Dozen \$24.00

Drill Points

The drills are carefully tempered to insure sufficient hardness at the point to withstand the wear of cutting and the temper is drawn away toward the shank so as to produce a softer steel where it enters the handle to prevent breaking off at that point.

CAR 190	CTUTE DOI	pa a U +					
Size		Lgth.	Wt.,	Sise		Lgth.	Wt
In.	Each	ľn.	Lbs.	In.	Each	In.	Lbs.
1/4 5/16 3/8 7/16 1/2	\$8.50	$4\frac{1}{2}$	$1\frac{1}{4}$	5/8	\$12.00	61/4	27/8
5/16	8.50	4	$1\frac{1}{8}$	3/4	14.00	6	41/4
3/8	8.50	$4\frac{1}{2}$	$1\frac{1}{4}$	7/8	16.00	$6\frac{1}{2}$	43/4
⁷ /16	9.00	4	$1\frac{1}{2}$	1	18.00	$6\frac{1}{2}$	6
1/2	10.00	5	2				

Diamond N Drills



4-Point or Star Drill





Diamond or Single Point Drill

Made of high grade octagon drill rod. Quality of steel is tested for uniformity. Heat treatment is scientifically conducted; heats for hardening and drawing the temper are determined by pyrometer and thermometer.

	1	8 and 12-I		1	18-in.	- 7	24-in.
		LENGTI	16	1	Lgth.		LGTH.
	Wt.	8-In.	12-In.	Wt.	18-In.	Wt.	24-In.
Diam.	Lbs.	Lgth.	Lgth.	Lbs.	Lgth.	Lbs.	Lgth.
Drill	per	per	Doz.	per	per	per	per
In.	Dos.	Doz.	Doz.	Doz.	Doz.	Doz.	Doz.
1/4	2	\$8.25	\$8.50	3	\$11.00	-4	\$13.50
5/16	3	8.25	8.50	$4\frac{1}{2}$	11.00	6	13.50
3/8 7/16 1/2	4	8.25	8.50	6	11.00	8	13.50
⁷ /16	5	8.70	9.00	$7\frac{1}{2}$	11.50	10	14.00
1/2	5	9.65	10.00	$7\frac{1}{2}$	12.50	10	15.00
9/16 (5/8	9	11.65	12.00	$13\frac{1}{2}$	15.00	18	17.50
11/16 & 3/4	12	13.70	14.00	18"	17.50	24	20.00
7/8	15	15.30	16.00	$22\frac{1}{2}$	20.00	30	22.50
1	21	17.00	18.00	$31\frac{1}{2}$	22.50	42	25.00
1½ 1½ 1¾ 1¾	27	23.00	24.00	41	28.00	54	32.00
11/4	27		30.00	41	35.00	54	40.00
13/8	35		40.00	53	45.00	70	50.00
1½ 15/8	-42		50.00	63	56.00	84	62.00
15/8	42		60.00	63	66.00	84	72.00
13/4	43		75.00	65	81.00	86	87.00
17/8	53		90.00	80	97.00	106	104.00
2	54		105.00	81	112.00	108	120.00
21/4	55		135.00	83	145.00	110	165.00
$2^{1/2}$	79		165.00	119	175.00	158	195.00

Diamond Di-Forge Twist Drills and Drill Holders



Style B Holder



Style C Holder

The drill is forged from a solid bar of vanadium tool steel. This process produces a tougher and more durable drill than can be had by the machine process. It is intended to be used with a hand or electric hammer and not as a rotating drill.

Drill holders are made of vanadium steel. Type C drill holder is made with a soft rubber grip with flange to protect the hand of the operator.

the hand	of the ope	erator.				-
Diameter of Drill	Length Over All		Depth of Hole	Weight Pounds		Price
Inches	Inches		Inches	per Dozen	1	Dosen
3/16	25/8		$1\frac{1}{4}$	1/2		\$10.80
1/4	$3\frac{1}{8}$		$1\frac{1}{2}$	3/4		10.80
⁵ /16	37/8		2	7/8		12.80
³ /8	$5\frac{1}{8}$		$3\frac{1}{4}$	11/4		14.80
/16	$5\frac{1}{4}$		33/8	11/2		18.80
1/2	$5\frac{1}{2}$		$3\frac{1}{2}$	2		22.80
3/16	$5\frac{1}{2}$		$3\frac{1}{2}$	$2\frac{1}{4}$		26.80
Wist	drilla are	muf un	in sate	containing	1	holden and

Twist drills are put up in sets containing 1 holder and 1 each 36, 14, 56, 36, 36 and 1 winch drill points

1 each 16, 14, 16, 18, 18 and 12-inch drill points.	
Price, Drill Set, with Type B Holder per set	\$7.00
Price, Drill Set, with Type C Holder nor set	9 00
Price, Style B Drill Holders ner dozen	24 00
Price, Style C Drill Holders per dozen	49.00
per dozen	40.00

Nos. 50 and 53 Peirce Hammer Drills



The Peirce Hammer Drill is a double-ended tool designed for drilling holes easily in brick, stone and concrete. It drills the hole and swages the lead sleeve of the bolt. Holds all sizes of drill points.

The drill cannot become wedged in the hole while drilling as a backward stroke of the hammer instantly releases it.

Injury to the hands of the operator is impossible.

The chuck has a quick release whereby a drill-point may be instantly removed and a sharp one inserted.

Price, No. 50 for Tamping ¼-Inch Bolts.....each \$11.12 Price, No. 53 for Tamping ¾-Inch Bolts.....each 11.84

Peirce Drill Points



Made of fine tool steel and machined to exact size.

The length of drill point depends on the length of bolt used. Two inches of the drill point are held inside the chuck. All drill points are measured overall. Special drill points of any diameter up to 1 inch, and any length, can be furnished to fit the hammer drill chuck. For ½-inch expansion bolt use ½-inch drill; for %-inch bolt, %-inch drill; for %-inch bolt, %-inch drill.

Cat.	Sise Inches	Wt., Lbs. per 100	Price per 100	Cat. No.	Size Inches	Wt., Lbs per 100	per 100.
56	3/8x 4	20	\$66.90	61	5/8x12	79	\$247.10
57	1/2x 4	23	66.90	62	3/4× 6	47	172.80
58	1/2x 6	33	76.20	63	3/4×14	107	345.80
59	½x12	65	165.00	64	%x 6	57	227.70
60	5/8x 6	38	123.50	65	7∕8x12	137	455.40

Peirce Hand Chucks

Permits the use of Peirce Drill Points with the old method of hand-and-hammer drilling.



Cat.		Std.	Wt., Lbs.	Price
No.	Description	Pkg.	Each	per 100
55	For All Sizes of Drills	5	2.60	\$150.00

Peirce Tamping Tools



Cat.	Diameter of Bolt, Inches	Std. Pkg.	Wt., Lbs. Each	Price per 100
67	1/4	5	3.4	\$43.70
68	8/8	5	4.9	43.70
69	1/2	5	10.2	43.70

Peirce Expansion Shields



For attaching multipoint brackets to brick or stone buildings. Size of screw, Nos. 20 and 22; di-

screw, Nos. 20 and 22; diameter of shield, ½ inch; length of shield, 2 inches. Standard package, 100. Weight per 100 pieces, 9.5 pounds.

Price, No. 31.....per 100 \$9.90

No. 3428 Klein's Torches

1-Quart Capacity
For Gasoline

Double length generating channels which quickly vaporize the fuel are a patented feature. Produces an intensely hot flame which can be regulated from minimum to full blast. Will not back generate. Cleaning plugs at all angles. Needle has positive shoulder stop preventing damage to burner by enlarging orifice.

Pump is well made and sturdy.

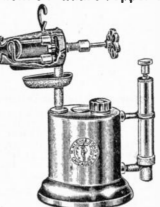
Tank is heavy gauge copper,

capacity, 1 quart.
Weight, 4½ pounds.
Price, No. 3428 each \$25.30



U.S. PAT. NO.676.352

Klein's 1-Quart Copper Tank Gasoline Torch



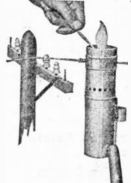
Has a generator coil. Intense heat around this coil completely vaporizes the fuel so that it burns as a dry gas, giving a hot, but easily controlled flame. Generator coil can be replaced in a few minutes at small expense by backing off two nuts. Burner tip is replaceable.

No. 3428C. each \$25.30

If torch head assembly to attach to present tank is wanted, order No. 808C.

No. 808C...each \$8.00

No. 3420 Klein's Staysalite Linemen's Torches



This torch burns alcohol without odor or noise and stays lit in a wind.

Light and small and is lit or extinguished in a moment, as wanted. Has no adjusting parts.

The Staysalite is carried in the lineman's belt and eliminates the ground man; can be hung directly on the wire under joint to be soldered.

Provided with a cup for holding soldering pasts. Can be used as a small heater or for soldering iron.

Weight, 11/4 pounds.

Price, No. 3420each \$10.00

Soldering Coppers



Furnished without handle but having an iron rod fastened to the head, ready to be driven into a wooden handle. Supplied in all sizes. Prices upon application.

Bar Solder



An alloy of tin and lead, made up in the form of bars for convenience in handling, for making soldered joints in metals, such as lead piping systems, for cable splices and other heavy work.

Price, Solder in Regular Bars.....per pound \$1.00

Hope Linen Finished Tape

.007 Thick

		CATALOGUI	NUMBERS-	
Width Inches	Extra	Standard	Special	Light Weight
3/8 1/2	23814	19154 13869	27029	11822
5/8	23815	19002		11821
5/8 3/4 7/8	23816	13870	26661	11820
1 8	23817	15845 13871	26662	14002
11/4		14769	00000	14003
$\frac{11}{2}$		13872 17974	26663	14005

Linen Finished Tape

Width Inches

1/4 8/8 7/16 1/2 5/8 3/4 7/8

CATALOGUE	Numbers		Catalogue
Standard	Special		Numbers
.005	.005	Width	Unbleached
Thick	Thick	Inches	.0045 Thick
25001		1/4	24931
8769		3/8	24932
		7/16	24933
25278		1/2	24934
25002		5/8	24935
25003	25284	3/4	24936
25004		7/8	
8844	16061	1	
25005		$1\frac{1}{4}$	

Hope Silk Tape

Hope Webbing

		Сат	LOGUE NUMBERS		
Width	Herring-	Medium		Extra	
Inches	bone	Twill	Fine	Heavy	Heavy
1/4	22386	25006	21787		
1/2	22390	25007	21790		
5/8	22392		21792		18376
8/4	22394	13100	21794 -	19451	18375
1/2 5/8 8/4 7/8	22396		21796		
1 0	22398	16628	21798	7251	8730
11/4				11838	9982
$1\frac{1}{2}$		19184		1258	1613
15/8					9980
134					
17/8					
2				6352	9999
$\frac{21}{2}$				25301	
3				25302	
U					
			TALOGUE NUMBER	Light	Standard
Width Inches	Special Service	Standard Non-Elastic	Special Non-Elastic	Twill	Service
	10011100	25014			7699
1/2 5/8 3/4		25014			18460
78	10000	25016	25020		5281
2/4	19003		13238	6291	5224
1	15618	25018	20-0-		5298
$1\frac{1}{4}$	19004	4096	14671	6290	
$1\frac{1}{2}$	18146	25019	25021	6289	8870
13/4		4097	:::::		
2	18486	4098	19006	4544	9058
$2\frac{1}{4}$	19750				10449
21/2	16139				15859
23/4	16130				:::::
3					15861

Hope Grey Cotton Sleeving

Cat. No.	Covers Sise Wire	Approx. Yards per Lb.	Cat. No.	Covers Size Wire	Approx. Yards per Lb.
0	14-20	630	8	1-2	80
1	11-12-13	235	9	1-2	110
2	7-8-9	170	10	1-0	60
3	9-10	140	11	1-0	70
4	5-6-7	220	12	2 No. 0	60
5	5	12 5	13	6-7	175
6	3-4	140			

Also furnished in red, blue and black. Standard package, 5-pound spool.

Vulcanized Fibre Sheets

Red, Black or Gray

Intermediate sizes at price of next thinner, except that on sizes from ½-inch and up a variation of .015 inch or less will not be considered intermediate and will take the price of the nearest standard thickness. Extra charge for cutting.



Thick-		Thick-	Price	Thick-	Price
ness	per Lb.	ness	per	ness	per Lb.
In:	Lb.	In.	Lb.	In.	Lb.
. 005	\$.50	.075	\$.50	7/8	\$.70
010.	. 50	.100	. 50		.76
.015	. 50	1/8	. 50	$1\frac{1}{8}$. 86
.020	. 50	3/6	.51	$1\frac{1}{4}$	1.00
.025	. 50	1/4	. 51	13/8	1.15
. 030	. 50	5/16	. 51	$1\frac{1}{2}$	1.30
.035	. 50	3/8	. 53	$1\frac{5}{8}$	1.50
.040	. 50	1/2 5/8	. 56	13/4	1.80
. 045	. 50		. 60	$1\frac{7}{8}$	2.20
, 060	. 50	3/4	. 66	2	2.60

Approximate Weight of Sheets

Thick- ness In.	Wt. Lbs.	Thick- ness In.	Wt.	Thick- ness In.	Wt. Lbs.	Thick- ness In.	Wt. Lbs.	Thick- ness In.	Wt. Lbs.
.005	.8	. 035	5.6	1/8	20	5/8	100	13/8	215
.010	1.6	. 040	6.4	3/6	30	3/4	120	$1\frac{1}{2}$	235
.015	2.4	. 045	7.2	1/4	40	7/8	138	1^{5}	250
.020	3.2	, 060	9.6	5/16	50	1	155	$1\frac{3}{4}$	275
.025	4.	.075	12.	3/8	60	$1\frac{1}{8}$	175	$1\frac{7}{8}$	290
. 030	4.8	.100	16.	1/2	80	11/4	195	2	315

Approximate Size of Sheets

.005 to .120 inch thick, 48x80 inches: ½ to ¾ inch thick, 44x70 inches: ¾ to 2 inches thick, 46x76 inches. We can also furnish fibre up to .025 inch thick, in rolls

about 46 inches wide.

Vulcanized Fibre Rods Red, Black or Gray

	scowlettithen er	NAME OF TAXABLE PARTY.	ca salamento della	n proteonical sale	
Diameter Inches	Feet per Pound	Price per Foot	Diameter Inches	Feet per Pound	Price per Foot
3/32	241	\$.34	15/16	2.4	\$2.20
1/8	136	.34	1	2.1	2.60
3/16	60	.34	11/8	1.7	3.20
1/4	34	.36	$1\frac{1}{4}$	1.4	4.00
5/16	22	.40	13/8	1.1	4.80
3/8	15	.44	$1\frac{1}{2}$. 94	5.60
7/16	11	.54	$15\sqrt{8}$. 80	7.00
1/2	8.5	.66	$1\frac{3}{4}$. 69	9.00
9/16	6.7	.80	17/8	. 60	13.00
5/8	5.4	.94	2	. 53	17.00
11/16	4.5	1.12	21/8	. 47	21.00
3/4	3.8	1.36	21/4	. 42	25.00
13/16	3.2	1.60	23/8	. 38	29.00
7/8	2.8	1.88	21/2	. 34	33.00

Vulcanized Fibre Tubing Red, Black or Gray



Inside	_			PRICE, PER I			
Diam. In.	1/16	3/32	1/8	WALL, INC	HE8	7/32	1/4
1/4	\$.24	\$.28	\$.36	\$.44	\$.52		
1/4 3/8 1/2 5/8 3/4	.28	.32	.42	.52	. 62		
1/2	.32	.36	.48	. 60	.72	\$.84	\$.9 6
5/8	.36	.42	. 56	.70	.84	. 98	1.12
3/4	.42	.48	. 64	. 80	. 96	1.12	1.28
1	. 50	. 60	. 80	1.00	1.20	1.40	1.60
11/4	.58	.72 .	. 96	1.20	1.44	1.68	1.92
$1\frac{1}{2}$. 64	. 84	1.12	1.40	1.68	1.96	2.24

Prices for intermediate and larger sizes quoted on application.

Nos. 1 and 11 India Micanite Plate For Molding

No. 1 India Micanite Plate has a smooth surface which does not show any detrimental amount of loose laminations. It softens sufficiently at 140 degrees C. or 284 degrees F. to be readily molded to ordinary shapes without chipping, cracking or breaking.

It is carefully milled to specified thickness, allowing a variation of .002-inch in isolated spots on the thin sizes below .060-inch, and from .003-inch to .005-inch on sizes .060-inch

and up.

1227

1231

1234

Average puncture voltage per .001-inch runs from 900 volts on the thinner sizes to 800 volts on the thicker sizes. It must not be used for insulation between copper bars of commutators.

No. 11 India Micanite Plate is made of the same quality of mica films and cement that are used in our No. 1 Plate, but it is not as exact to thickness, and is not made in as many thicknesses. It varies in thickness from plus or minus .003-inch in the case of the .010-inch thick; .005-inch in the case of the ½-inch; to plus or minus .010-inch in the case of the ½-inch thick.

It becomes flexible when heated, is readily formed into shapes, and is suitable for all general purposes where a variation in thickness is permissible, except for commutator seg-

ments, for which it is not intended.

Average puncture voltage, 800 to 900 volts per .001-inch.

	——Та го	KNESS	Approx. Lbs.	Price
Cat. No.	Inches	MM.	per Sheet	per Lb.
1202	. 020	0.508	1.05	\$3.00
1203	. 025	0.635	1.3	2.55
1204	. 030	0.762	1.6	2.10
1205	1 32	0.79	1.7	2.10
1206	. 035	0.889	1.85	2.10
1207	. 040	1.016	2.1	1.95
1208	.045	1.143	2.35	1.95
1210	. 050	1.27	2.65	1.95
1213	1/6	1.58	3.3	1.70
1216	32	2.38	5.	1.70
1217	1/8	3.17	6.5	1.70
		No. 11		
	——Тиг	CENESS -	Approx. Lbs.	Price
Cat. No.	Inches	MM.	per Sheet	per Lb.
1218	.010	0.254	. 503	\$3.00
1219	.015	0.381	.748	2.75
1220	.020	0.508	. 946	2.40
1223	32	0.79	1.64	1.70

1235 % 3.17 6.22 1.45

Nos. 1 and 11 Micanite Plate furnished in special thicknesses, sizes and patterns. Prices quoted upon application.

1 185

1.58

2.38

3.32

4.92

1.45

1.45

No. 2 India Micanite Plate For Commutator Segment Insulation

No. 2 Micanite Plate is made of India Mica, as this variety is recognized as standard for electrical insulation where muscovite mica is used.

It is closely milled and the average thickness will not vary more than .0005-inch from specified thickness. Individual plates will not vary more than .001-inch above or .0015-inch below thickness specified in isolated spots. It cannot be molded.

Its average puncture voltage per .001-inch runs from 900 volts on the thinner sizes, to 800 volts on the thicker sizes.

Cat.			THICKNE		Approx. L	bs.	Price
No.		Inches		MM.	per Sheet	t	per Lb.
1238		. 020		0.508	1.2		\$2.65
1239		. 025		0.635	1.5		2.45
1240		. 030		0.762	1.8		2.20
1241		$\frac{1}{32}$		0.79	1.9		2.20
1242		. 035		0.889	2.1		2.20
1243		. 040		1.016	2.4		1.90
1244		.045		1.143	2.7		1.90
1245		3 64		1.185	2.85		1.90
1246		. 050		1.27	3.		1.90
1248		. 060		1.524	* 3.6		1.90
1249		1/6		1.58	3.8		1.90
NT.	9	Minamita	Dlata	oon ho	funnished in	amagia1	thiole.

No. 2 Micanite Plate can be furnished in special thicknesses, sizes, or patterns. Prices quoted upon application.

No. 3 Amber Micanite Plate For Commutator Segment Insulation

No. 3 Amber Micanite Plate is made of phlogopite or amber mica, which is softer than the muscovite and presents less liability of failure to wear down evenly with the copper bars.

It is closely milled and the average thickness will not vary more than .0005-inch from the specified thickness. Individual plates will not vary in isolated spots more than .001inch above or .0015-in. below thickness specified. It cannot be molded.

Its average puncture voltage per .001-inch runs from 850 volts on the thinner sizes to 700 volts on the thicker sizes.

AOTOU	on one cummer	SINCE DO FOR FOLDS	CHI GIAN DARROR	~~~~
Cat.		HICKNESS-	Approx. Lbs.	Price
No.	Inches	MM.	per Sheet	per Lb.
1272	.020	0.508	1.2	\$4.75
1273	. 025	0.635	1.5	4.50
1274	.030	0 , 762	1.8	4.25
1275	$\frac{1}{32}$	0.79	1.9	4.25
1276	. 035	0.889	2.1	4.25
1277	.040	1.016	2.4	4.00
1278	.045	1.143	2.7	4.00
1279	3	1.185	2.85	4.00
1280	.050	1.27	3.	4.00
1282	.060	1.524	3.6	4.00
1283	1/16	1.58	3.8	4.00
7. 7	O 3 61 11 TO	1	1 1 1 1 1 1	42 * 1

No. 3 Micanite Plate can be furnished in special thick-

nesses, sizes and patterns.

Prices quoted on application.

No. 4 Micanite Plate For Flat Work

This plate is made for flat work and for purposes where accuracy of thickness is not important. It is not milled or surfaced and therefore has a considerable variation in thickness.

It is suitable for all kinds of bases, round or square washers, and for all kinds of apparatus not subject to high heat.

Its non-liability to fracture under extreme vibration is a valuable feature for marine work. It does not take a screw thread, but can be drilled and turned.

Average puncture voltage, approximately 800 volts per .001-inch.

No. 4 plate is not furnished thinner than 1/6-inch.

Cat.	Тис	KNESS-	Approx. Lbs.	Price
No.	Inches	MM.	per Sheet	per Lb.
1296	1/6	1.58	3.25	\$1.25
1297	3 2	2.38	4.87	1.25
1298	1/8	3.17	6.5	1.25
1300	1/4	6.34	13.	1.25
1301	3/8	9.52	19. 5	1.25
1302	1/2	12.69	26 .	1.25
	1 4 6 37	4 3 4 1 14	D1.4	1 : . 1

Prices on sheets of No. 4 Micanite Plate, of special size and pattern quoted upon application.

No. 5 Flexible Micanite Plate For Cold Forming

No. 5 Flexible Micanite is made of very thin films of muscovite mica cemented together with a special insulating cement of great flexibility and adhesiveness. This article in many ways presents mica in its most convenient and economical form for electrical insulation. It can be formed or bent to shape without application of heat.

It is an excellent insulator for armature slots, armature, magnet and commutator cores, transformers, field coils, etc.

No. 5 Flexible Micanite Plate cannot be surfaced like No. 1 No. 2, or No. 3 plate. It is therefore subject to some variation in thickness, running from .002-inch to .003-inch on the thinner sizes; from .005-inch to .007-inch on the ½-inch thickness, and from .010-inch to .015-inch on the ½-inch thickness.

Its average puncture is approximately 600 volts per .001-

. 1.				
inch.				
Cat.	THICK	NE88	Approx. Lbs.	Price
No.	Inches	MM.	per Sheet	per Lb.
1303	. 005	0.127	. 55	\$3.15
1304	.010	0.254	1.	2.00
1305	.015	0.381	1.45	1.75
1306	.020	0.508	1.9	1.75
1307	.025	0.635	2.3	1.60
1309	1 32	0.79	3.	1.60
1313	1/6	1.58	6.	1.55
1314	1/8	3.17	12 .	1.55

Prices on No. 5 Micanite plate of special thickness, size,

or pattern, quoted upon application.

Uncut Sheet Mica

Uncut mica is carefully selected as to quality and sizes it will cut. The diffirent grades will cut assorted sizes as shown in table. All grades are closely trimmed.

3.7	-	111010	Frice					
No.		Will Cut Assorted Sizes	per Pound					
A1	4 to 6	Inches Wide, 7 to 9	Inches Long \$9.00					
1	3 to 5	Inches Wide, 5 to 7	Inches Long 7.00					
2	$1\frac{1}{2}$ to $3\frac{1}{2}$	Inches Wide, 4½ to 6	Inches Long 5.50					
3	$1\frac{1}{2}$ to 3		Inches Long 4.25					
4	1½ to 2½	Inches Wide, 21/2 to 3	Inches Long 3.25					
5	1 to 2	Inches Wide, 2 to 21/2						
	Amber							
A1	4 to 5	Inches Wide, 7 to 9	Inches Long \$5.00					
1	3 to 6	Inches Wide, 5 to 7	Inches Long 3.25					
2	1½ to 3½	Inches Wide, 4½ to 6	Inches Long 2.50					
3	$1\frac{1}{2}$ to 3	Inches Wide, 3 to 4	Inches Long 1.80					
	1½ to 2½	Inches Wide, 2½ to 3	Inches Long 1.25					
5	1 to 2		Inches Long .65					

No. 20 Micanite Cloth

No. 20 Micanite Cloth is made with 1, 2 or 3 layers of high-grade India Mica films, cemented together with overlapping edges into sheet form, the sheet being faced on one side with cotton cloth and the other side with Japanese paper.

It is an excellent composite insulation, the cloth adding mechanical strength, and is often used in conjunction with Empire Cloth and Paper, fish paper, etc., for transformers, field magnets and armature cores. In strip or tape form No. 20 Micanite Cloth is an efficient insulation for wrapping all sorts of conductors, and can be furnished any width from ½ to 36 inches, in rolls approximately 334 inches in diameter.

Cat. No.	Inches	KNESS MM.	Layers of Mica	Approx. Lbs per Roll	Price per Lb.
1315	.008	0.203	$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$	3.3	\$3.50
1316	.011	0.279		5.2	3.00
1317	.014	0.356		7	2.40

No. 24 Micanite Paper

No. 24 Micanite paper is of the same nature as No. 20 Micanite Cloth except that the material is faced on both sides with Japanese tissue paper instead of cotton cloth, the object being to supply an insulation thinner than Micanite Cloth, but retaining the same thickness of mica film.

,	_				
Cat. No.	Тис.	KNESS	Layers of	Approx. Lbe.	Price
No.	Inches	MM.	Mica	per Roll	per Lb.
1321	.005	0.127	1	2.4	\$3.50
1322	.008	0.203	2	4.2	3.00
1323	.011	0.279	3	6.	2.50

Empire Paper
Approximate Width 36 Inches—Price per Linear Yard
Yellow Varnished Paper

No.	Less Than 100 Sq. Yds.	100 Sq. Yds. and Over	Thick.	Base Paper
75	\$.19	\$.145	. 00075	Condenser Paper
100	. 19	.145	.001	Condenser Paper
101	. 19	. 145	.0015	Condenser Paper
102	. 19	.145	. 002	Condenser Paper
103	. 20	.155	. 003	Condenser Paper
444	.21	. 165	. 004	Bond Paper
555	.23	.20	.005	Bond Paper
106	.24	.21	.006	Bond Paper
	24 44			

	Ye	llow and	Black	Varnished	Paper	
No.		Less Than	100 Sq. Yds	. Thick.		
Yellow	Black	100 Sq. Yds.	and Over	In.	Base Pa	aper
104	1104	\$.15	\$.125	. 004	Kraft P	aper
105	1105	. 16	. 135	. 005	Kraft P	aper
		. 17	. 145	. 007	Kraft P	aper
108	1108	.18	. 155	.008	Kraft P	aper
110	1110	.21	. 185	. 010	Kraft P	aper
112	1112	.22	. 195	. 012	Kraft P	aper
115	1115	. 27	. 245	. 015	Kraft P	
118	1118	. 35	. 325	.018	Kraft P	
120	1120	. 35	.325	. 020	Kraft P	
107	1107	.20	.175	. 007		ope Paper
109	1109	. 23	.20	. 009		ope Paper
		Varnish	ed Red	Rope Par		
Thickne	ess		inc	hes .007		012 .015
Less Th	nan 10	0 Sq. Yds		\$.20	\$.24 \$.	
100 Sq.	Yds.	and Over				25 .325
•						

Empire Yellow and Black Varnished Canvas and Duck

Approximate Width 36 Inches—Price per Linear Yard

Put up in standard 25-yard rolls.

Thickness Inches	No.	Less Than 100 Sq. Yds.	100 Sq. Yds. and Over	No.	— Black – Less Than 100 Sq. Yds.	Sq. Yds. and Over
.016	16	\$.44	\$.40	1600	\$.44	\$.40
,020022	20	.49	.45	200	.49	.45
.024026	24	. 54	. 50	240	. 54	.50
. 030 032	32	. 69	. 65	320	. 60	. 56
.034035	35	. 79	.75	350	. 69	. 65
.037		.82	.78		.72	. 68
.040		.89	.85		.74	.70

Super-Micanite Plate

Super-Micanite is made with a synthetic cement or binding material, whereas Micanite, and in fact all other similar mica installations, are made with a cement of shellac.

The use of this synthetic cement as a binder has resulted in a superior mica insulation. Super-Micanite means less trouble in the manufacture of commutators, longer life for electrical apparatus, added dependability, fewer break-downs, reduced maintenance. Its specific advantages will be furnished on request.

Super-Micanite is particularly recommended for commutator insulation work, armatures, field magnets, electric heating units and for high tension work in general.

Prices are approximately 10 per cent higher than prices of Standard Micanite.

Empire Seamless Bias Varnished Tape

Price per Gross (144) Yards

Empire Varnished Tape (Seamless Bias) is the trade name under which is sold Empire Insulating Cloths in tape form. It provides in convenient form for such uses as coils, cables and bus bar insulations.

This tape insures a smooth, uniformly protected insulated tape. Can be hand or machine applied, and special length coils are supplied for coil winding machines. Saves both time and money in application, as every inch is usable, and in service gives a better job, doing away with plain woven tapes, thus eliminating need of impregnation.

Standard rolls are 36 and 72 yards long.

Sise Inches	No. 76	Yellow 3 Black Thick 100 Sq. Yds. and Over	No. 74	Yellow Black Thick 100 Sq. Yds, and Over		Yellow Black Thick 100 Sq. Yds. and Over
1/2	\$1.90	\$1.58	\$1.98	\$1.68	\$2.14	\$1.82
3/4	2.76	2.30	2.90	2.44	3.10	2.66
1	3.62	3.04	3.80	3.22	4.08	3.48
11/4	4.52	3.80	4.76	4.02	5.10	4.36
$1\frac{1}{2}$	5.50	4.62	5.78	4.88	6.20	5.30
	No. 101 Yellow No. 104 Black .010 In. Thick		No. 123	Yellow Black Thick	No. 128 Yellow No. 127 Black .012 In, Thick	
	Less	100	Leas	100	Less	100
Size	Than 100	Sq. Yds.	Than 100	Sq. Yds. and	Than 100	Sq. Yds. and
Inches	Sq. Yds.	Over	Sq. Yds.	Over	Sq. Yds,	Over
1/2 3/4	\$1.94	\$1.64	\$2.04	\$1.72	\$2.18	\$1.86
3/4	2.82	2.38	2.96	2.52	3.18	2.72
1	3.72	3.12	3.90	3.30	4.16	2.58
11/4	4.64	3.90	4.86	4.14	5.20	4.46
11/2	5.64	4.76	5.92	5.02	6.34	5.44
A 3.3	1242 1	1.		1.1 1 .		

Additional charges are to be added to gross yard price for rolls other than standard rolls.

Can be supplied packed in oil; prices on application.

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Orangeburg Fibre Conduit

Harrington (Sleeve) Joint Type



Orangeburg Fibre Conduit is manufactured by The Fibre Conduit Company at Orangeburg, New York and Richmond, Indiana. These two plants are equipped with the most modern machinery for the manufacture of fibre conduit and are devoted to the manufacture of this product.

Orangeburg Fibre Conduit is made from wood fibre. The conduits are dried in automatic driers and then thoroughly impregnated with a preserving compound. The ends of the conduits are accurately machined to insure tight joints.

During the entire process of manufacture many inspections are made to insure that the finished product meets the most exacting specifications.

During the past 41 years many millions of feet of Orangeburg Fibre Conduit have been installed in underground systems under all conditions of soil and climate.

Recent improvements in manufacturing processes have resulted in an even better Orangeburg Conduit. This improved conduit has the following outstanding advantages:

- 1. Extremely high resistance to water absorption.
- 2. Higher crushing strength.
- 3. Higher bending strength.
- 4. Higher impact resistance.
- 5. Greater resistance to flattening.

Standard conduit length in all sizes from 1 to 6 inches inclusive is 5 feet; 8-foot lengths are also standard in sizes $2\frac{1}{2}$ to $4\frac{1}{2}$ inches inclusive.

One coupling is supplied with each length.

Inside Diameter Inches	Wt., Lbs. per Foot	Approx. No. Feet *Minimum Carload
1	. 60	50000
11/2	. 85	35300
2 -	1.05	28575
21/2	1.30	23080
3 -	1.60	18750
31/2	1.90	15790
4	2.30	13045
41/2	2.65	11325
5	3.25	9235
6	4.25	7060

^{*}Minimum carload, 30000 pounds.

Socket joint conduit supplied on special request.

Orangeburg Fibre Conduit Bends

Harrington (Sleeve) Joint



45° Bend-5 Feet Long, 36-Inch Radius



90° Bend-5 Feet Long, 36-Inch Radius

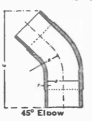


S Bend-5 Feet Long, Offset 20 Inches

One coupling is supplied with each bend or elbow.

	Radius Sta Bends, In	RADIUS STANDARD BENDS, INCHES S Bends			
I.D. In.	45° and 90°	S Bends (20 Inch Offset)	I.D. In.	45° and	(20 Inch Offset)
1	18-24-36	36	31/2	36	36
1½ 2	18-24-36 18-24-36	36 36	41/	36 36	36 36
21/2	24-36	36	4½ 5	36	36
3	36	36	6	36	36

Orangeburg Fibre Conduit Elbows 45° and 90° Elbows





STANDARD RADIUS					RD RADIUS
	In	CHES		In	CHES
Size	45°	90°	Sise	45°	90°
Inches	Elbow	Elbow	Inches	Elbow	Elbow
1	2.0	5.75	31/2	3.0	15.0
11/2	2.5	8.25	4	3.5	16.0
2	2.5	9.50	41/2	4.5	18.0
21/2	2.5	10.50	5	5.0	24.0
3	3.0	13.00	6	6.0	

Socket joint type bends and elbows will be supplied upon special request.

Orangeburg Fittings

Fittings such as manhole bells, plugs, fibre conduit to metal conduit adapters and reducers, fibre to fibre adapters and reducers, etc., are available. Information regarding such fittings and specialties gladly furnished on request.

Orangeburg Fibre Conduit Field Tooling Machines

A light weight, readily portable field tooling machine selling at a nominal price is available for use in milling joints on the job. This machine permits of satisfactory joints being in the field with a minimum expenditure of time and labor. Price information and further details of this machine furnished on request.

Natco Standard Single Duct Conduit





Adapted for high tension power lines, single cable terminals or for low tension laterals, as in telephone or signal lines.

In building up duct banks, this conduit provides two heavy insulating walls between adjacent cables, and permits breaking or staggering of all joints throughout the duct bank.

Permits the splaying or separation of individual duct lines in approaches to manholes.

Conduit is scarified lengthwise on the four outer sides, to provide anchorage for bedding mortar.

The inner edges of the duct entrances are properly bevelled and smoothed to eliminate projections and to make safe the pulling of cables.

Certain square single duct shapes are provided with through dowel holes in the corners, permitting the use of steel dowel pins for assembling, centering and aligning such

Standard length, 18 inches, except in the 51/4-inch round bore shape which is 24 inches long. Short lengths as shown in table, are available for staggering joints.

Nom- inal Bore In.	No. Duct Holes	Std. Lgth. In.	Duct Ft. per Pc.	Actual Sise Duct Hole In.	Approx. Out- side Dimen. In.	Made in Short Lgths. In.	Min. Car- load Duct Ft.
31/4 Rd.	1	18	11/2	$3\frac{3}{8}$	41/2x41/2	3,4,6,9,12	7800
31/2 Rd.	1	18	11/2	35/8	47/8×47/8	3,4,6,9,12	6900
41/4 Rd.	1	18	$1\frac{1}{2}$	43/8	$5\frac{5}{8}$ x $5\frac{5}{8}$	3,4,6,9,12	5700
51/4 Rd.	1	24	2	53/8	67/8×67/8	3,4,6,8,12	4000
31/4 Sq.	1	18	$1\frac{1}{2}$	$3\frac{8}{8}$	43/4 x 43/4	3,4,6,9,12	6100
31/2 Sq.	1	18	11/2	$3\frac{5}{8}$	5 x5	3,4,6,9,12	5700
41/4 Sq.	1	18	$1\frac{1}{2}$	43/8	$5\frac{7}{8}$ x $5\frac{7}{8}$	3,4,6,9,12	4800

Natco Single Duct Bends





Standard Shapes

Bore	31/4,31/2 or 41/4	Round or Square
Angle	45°	90°
Radiusinches	12,18,24 or 36	12,18,24

Arc or Length

Boreinches	31/4,31/2 or 41/4 Rd.	31/4,31/2 or 41/4 Sq.
Lengthinches Radiusinches	18	18
Radiusinches	36,60,72 or 96	36,60,72 or 96

Bends also supplied that are scored for splitting apart.

Natco Socket Joint Single Duct Conduit



Natco Single Duct Conduit is also manufactured in a new socket joint type, which is supplied in 3½, 4 and 4½-inch round bore and in either 18 or 24-inch standard lengths. This new type of duct is self-centering, provides positive alignment, lays up fast and can be installed by ordinary labor. If desired, the joints may be readily troweled or sealed with cement mortar. This new type of conduit is especially adapted for single duct lateral lines, also equally suitable for duct bank construction where this type of joint is preferred.

Nominal Bore inches	3½ Rd. 18 and 24	4 Rd. 24	4½ Rd. • 24
Actual Size of Duct Holesinches	35/8	41/8	45/8

Also furnished in bends and mitred sections.

Natco Standard Multiple Duct Conduit



Particularly adapted for telephone, telegraph, railway signal, fire alarm and low tension light and power service. The large units are economical and quick to install, due

to their longer lengths and multiplicity of duct holes.

At the extreme ends of each piece of conduit, a smooth surface is left to permit wrapping each joint with tape or fabric to exclude joint mortar from the ducts.

Supplied in either 314, 31/2 or 41/4-inch square bore shapes and in 2, 3, 4, 6 and 9-way multiple shapes.

The 31/4 inch is the standard bore, while 41/4 inch is the over-size bore, for most telephone service and for certain low tension power and lighting systems, while the 31/2 inch bore is frequently specified for certain municipal installment. stallment.

Nom- inal Bore In.	No. Duct Holes	Std. Lgth. In.	Pt. per Pc.	Actual Sise Duct Hole In.	Approx. Out- side Dimen. In.	Made in Short Lgths. In.	Min. Car- load Duct Ft.
31/4 Sq.	2	24	4	$3\frac{3}{8}$	43/4 x 83/4	6, 8, 12	7600
31/4 Sq.	3	24	6	33/8	$4\frac{3}{4} \times 12\frac{3}{4}$	6, 8, 12	7500
31/4 Sq.	4	36	12	$3\frac{3}{8}$	$8\frac{3}{4} \times 8\frac{3}{4}$	6, 9, 12	8400
31/4 Sq.	6	36	18	33%	8¾ x12¾	6, 9, 12	9000
31/4 Sq. 31/2 Sq. 31/2 Sq. 31/2 Sq. 31/2 Sq. 41/4 Sq.	9	36	27	33/8	123/4 x123/4	6, 9, 12	9000
3½ Sq.	2	24	4	$3\frac{5}{8}$	$5\frac{1}{8} \times 9\frac{3}{8}$	6, 8, 12	6400
3½ Sq.	3	24	6	$3\frac{5}{8}$	$5\frac{1}{8} \times 13\frac{5}{8}$	6, 8, 12	6900
31/2 Sq.	4	36	12	$3\frac{5}{8}$	93/8 x 93/8	6, 9, 12	7500
3½ Sq.	6	36	18	$3\frac{5}{8}$	93% x135%	6, 9, 12	8100
41/4 Sq.	2	24	4	43/8	$5^{15}_{16} \times 11$	6, 8, 12	5200
41/4 Sq.	3	24	6	43/8	515/16x161/16	6, 8, 12	5400
41/4 Sq.	4	36	12	43/8	11 x11	6, 9, 12	6000
41/4 Sq.	6	36	18	43/8	11 x161/16	6, 9, 12	6300
41/4 Sq.	9	24	18	43/8	$16\frac{1}{16} \times 16\frac{1}{16}$	6, 8, 12	6800

Natco Split Conduit



Natco Conduit in both single and multiple duct shapes and in all standard bores is supplied, scored or knifed, for splitting apart on the job, for repairing or replacing

duct lines, without the necessity of removing cables.

These split sections may be also used to enclose cable joints or splices in place of building manholes.

Bore Inches	No. of Duot Holes	Standard Length Inches	Short Lengths Inches
31/4, 31/2 or 41/4 Rd.	Sgl. Duct	18	6, 9, 12
31/4, 31/2 or 41/4 Sq.	Sgl. Duct	18	6, 9, 12
31/4 Sq.	2 or 3-Way	18 and 24	6, 9, 12
31/4 Sq.	4 or 6-Way	18 and 36	6, 9, 12
31/4 Sq.	9-Way	18	6, 9, 12
31/2 Sq.	2 or 3-Way	18 and 24	6, 9, 12
3½ Sq.	4 or 6-Way	18 and 36	6, 9, 12
41/4 Sq.	2 or 3-Way	18	6
4½ Sq. 4½ Sq.	4 or 6-Way	18	6
41/4 Sq.	9-Way	18	6

GraybaR

Natco Mitred Conduit For Curve Construction





Natco Conduit, both single and multiple duct, in all standard bores, is supplied in mitred shapes, for building either simple or intricate curves in lines of clay conduit, for transposing narrow duct banks into wide ones or vice versa, or for splaying duct lines to enter manholes or service points.

Natco Mitred Conduit is made in one standard cut—3 degree and 10-foot radius. The radius of curves built of these sections, is varied simply by interposing straight short pieces between the mitred sections, and the arc of such curves is governed simply by the total number of pieces used.

True and easy curves from 10 to 30 foot radius, and ranging from 3 to 90 degrees, can thus be built.

In the 2, 3 and 6-way multiple conduit, the mitred sections are supplied in either a flat or edge position.

Mitred conduit also supplied scored for splitting apart.

Approximate length, 6x6% inches. Number of pieces in 90° curve, 30.

Bore Inches	No. of Duct Holes	Position
3½, 3½, or 4½ Round 3½, 3½, or 4½ Square 3¼, 3½, or 4½ Square 3½, 3½, or 4¼ Square 3½ or 4½ Square	Single Duct Single Duct 2, 3, or 6-Way 4-Way 9-Way	Flat or Edge

Natco Branch Conduit For Dividing Multiple Duct Main Lines



Natco Multiple Duct Conduit is supplied in branch shapes in all standard bores.

Natco Branch Conduit is a new shape, one end of which is the same shape and size as standard conduit, while at the opposite end, certain ducts are more widely separated by means of double webs, so as to permit alignment with abutting branch lines.

Branch conduit permits the division of multiple duct main lines into two or more branch lines, each having a smaller number of ducts than the main line. Such a division is highly advantageous in splaying main duct lines into central office buildings, manholes or cable vaults, or for turning laterals or service connections. It frequently saves the necessity of manholes.

Also supplied scored for splitting apart.

Length, 24 inches.

Bore Inches	No. of Duct Holes	Туре	For Branching Into
3 ¹ / ₄ , 3 ¹ / ₂ or 4 ¹ / ₄ 3 ¹ / ₄ , 3 ¹ / ₂ or 4 ¹ / ₄ 3 ¹ / ₄ , 3 ¹ / ₂ or 4 ¹ / ₄ 3 ¹ / ₄ , 3 ¹ / ₂ or 4 ¹ / ₄ 3 ¹ / ₄ , 3 ¹ / ₂ or 4 ¹ / ₄	2-Way 3-Way 3-Way 4-Way 6-Way	1-1 1-2 1-1-1 2-2 2-4 2-2-2	2 Single Duct 1 Single and 1 Two-Way
31/4, 31/2 or 41/4 31/4, or 41/4	9-Way		1 Three-Way and 1 Six-Way

Natco Transposition Conduit

For Transposing or Twisting 2, 3 and 6-Way
Conduit Lines



Natco Multiple Duct Conduit is also supplied in transposition shapes in 2, 3 and 6-way multiples, with right or left-hand twist. The degree or angle of twist is 22½° for 3½-inch bore shapes, 18° for 3½-inch bore shapes and 15° for 4½-inch bore shapes, and the standard length is 24 inches.

The number of pieces required to effect a quarter turn of 90° from a flat to an edge position, or vice versa, is four pieces in the $3\frac{1}{4}$ -inch bore, five pieces in $3\frac{1}{2}$ -inch bore or six pieces in the $4\frac{1}{4}$ -inch bore sizes.

These transposition shapes are of considerable advantage in changing the position or height of conduit lines, in order to avoid certain street obstructions, or to cross viaduets or bridges, or to change the position of cables on their approach to manholes or cable vaults, all of which frequently eliminates the need of manholes.

Bore		inches	31/4	31/2	41/4
Twist			221/2°	18 [◦]	15°
No. of Pieces in	1/4 Turn		4	5	6

Direction of twist, right or left hand.

Natco Pipe Connectors



Single Duct
Connector



2-Way Connector



3-Way Connector



Rear View of Connector Ready to Receive Conduit

For the purpose of connecting clay conduit lines to iron pipe lines as in pole risers or to enter buildings, Natco Pipe Connectors are available in the sizes shown below.

These connectors are made of cast iron, one end is shaped to receive the end of the clay conduit line, while the opposite end of the connector is tapped and threaded to receive the iron pipe lines.

For connecting to smaller sizes of pipe, ordinary pipe bushings can be screwed into these connectors to accommodate any standard size pipe.

Single Duct Connector

For $3\frac{1}{4}$ -inch bore conduit 3-inch pipe or $4\frac{1}{4}$ -inch bore conduit 4-inch pipe.

2-Way Connector

For 31/4-inch bore conduit 3-inch pipe or 41/4-inch bore conduit 4-inch pipe.

3-Way Connector

For 31/4-inch bore conduit 3-inch pipe or 41/4-inch bore conduit 4-inch pipe.

No. 106 Natco Conduit



Illustrating the conversion of a 4-way multiple duct line into two 2-way multiple duct lines in an edge position, one of which is flexed or curved to one side in the direction of a pole and terminated in two riser iron pipe lines, ascending the pole, while the other 2-way line is transposed or twisted 90° from an edge to a flat position in a distance of 8 feet and then continued straight on in the form of standard 2-way multiple duct conduit—in a flat position.

Specifications

B—One-piece 4-way type 2-2 branch conduit, 2 feet long (for dividing the 4-way line into two 2-way lines). E—Six pieces 2-way mitred conduit—edge position—3°

E-Six pieces 2-way mitred conduit—edge position—3° 10-inch radius—6¼ inches long, (for flexing or curving one of the 2-way lines to one side in the direction of the pole. The angle of flexure shown is 18° but any angle of flexure divisible by 3, may be attained by varying the number of mitred pieces).

H—One-piece 2-way standard conduit, 2 feet long (laid in edge position—to extend the flexed 2-way line on towards pole).

R—One cast iron 2-way connector for 3-inch wrought iron pipe.

P—Four pieces 2-way left-hand transposition conduit, $22\frac{1}{2}$ °, 2 feet long (for transposing the other 2-way line 90° from an edge to a flat position).

Dowel Pins



Pressed steel pins, %x3 inches, with an integral central flange or collar, are generally used for joining or aligning individual sections of multiple duct, also certain sizes of square bore single duct conduit together.

Two pins are used at each joint or for each piece of conduit.

Joint Tape



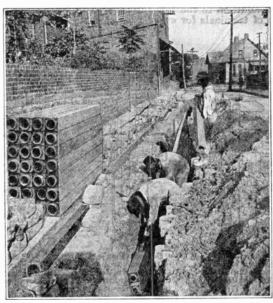
An especially prepared tape is frequently used for wrapping the joints of multiple duct conduit prior to the application of the joint mortar, also occasionally used for wrapping joints of single duct conduit in trench, subway or masonry structures, prior to the pouring of the concrete encasement.

This tape has an adhesive waterproof coating on one side, and is supplied in 4 and 6-inch widths, and put up in rolls of 25 linear yards.

Tape adheres closely and firmly to the glazed surface of the conduit and aids in sealing the joints.

In ordering, specify total number of linear yards required.

Rainier Wood Conduit



This conduit is manufactured from yellow pine at the plant at Wilmington, North Carolina, and from Douglas fir at our plant at Centralia, Washington. An economical and satisfactory conduit for the carrying of all forms of lead cable and wires.

Comes in random lengths.

Outside Measurement . inches $5\frac{1}{2}x5\frac{1}{2}$ 5x5 $4\frac{1}{2}x4\frac{1}{2}$ $3\frac{1}{2}x3\frac{1}{2}$ Diameter Bore inches 4 $3\frac{1}{2}$ 3 2

Each piece has a mortise at one end and a tenon on the other end.

It is in general use by the large telegraph companies and telephone companies all over the country and by many rail-roads.

Uses for which it is adapted:

RAILROADS.—Trunking, underground signal wires, high tension transmission lines, yard drainage where clay conduit is easily broken through, and system is usually placed on the surface of the ground.

TELEPHONE COMPANIES.—All underground work.

TELEGRAPH COMPANIES.—All underground work.

POLICE AND FIRE ALARM SYSTEMS.—For carrying wires, either high or low tension under ground.

CENTRAL STATIONS.—For distribution mains and services.

Specification Creosoted Conduit.—Free from large, unsound or loose knots, or other defects which would impair strength. Creosoted steam and vacuum treatment, dead oil of coal tar under pressure either 12 pounds per cubic foot (full cell) or 8 pounds per cubic foot (empty cell) as ordered.

Any additional information regarding the practicability of installing this conduit will be furnished upon request.

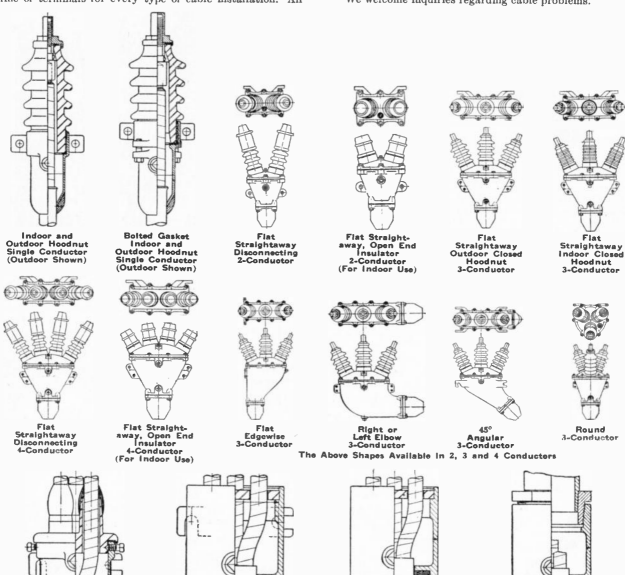
Prices on application.

General Cable Terminals

Herewith are illustrated a few of the typical models of cable terminals made by the General Cable Corporation.

In addition to the types illustrated we offer a complete line of terminals for every type of cable installation. All cable terminals are furnished in single conductor style-Multi-conductor terminals can be furnished in all styles except bolted gasket style. Various styles of cable entrances can be furnished, as illustrated.

We welcome inquiries regarding cable problems.



Flat Cap—Type B Bell (Stuffing Box) (Pipe Connected) 600-Voit Control Terminal 600-Voit Control Terminal

These terminals are furnished in 3 types of cable entrances as shown above. In the case of the single conductor terminals, the entrances are integral with and really form the bell. In the multi-conductor terminals, they are separate and are bolted to the bell. They are interchangeable. As all types of entrances are drilled for the cable size, at the factory, it is necessary to fully specify the cable data when ordering.

Molded Cap with Taping Cones—Type A Bell (Wiping) 600-Volt Control Terminal

Type A cable connection consists of plumber's wiped joint between cable sheath and terminal bell or wiping nipple.

Type B cable connection consists of a stuffing joint between cable and terminal. This joint is made tight by compressing suitable packing material around cable, between a gland and a gland nut. It can be used with either leaded or non-leaded cable, lead wool being used as the packing in the first case and jute in the second.

Bell Fitted with Pipe Connection on Both Ends 600-Volt Control Terminal

Type C connection consists of the Type B stuffing box joint, plus a conduit fitting which clamps around the conduit. This conduit fitting requires no thread on the conduit but can also be used on a conduit which has already been threaded.

Complete information gladly furnished on request.

G & W Potheads



Designs of these potheads are the result of the co-operative

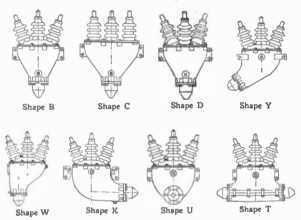
effort of experienced distribution engineers.

The wide machined flanges on body and lid are firmly lamped together with oil seal gasket between, using cap-erews evenly spaced all around. Suitable for upright or nverted installation. The interior of the potheads has been studied with the idea of proper balance of design, yet o provide generous creepage distances and spacings, and a arge bending radius for multiple conductors. Holes for compounding are extra large and are closed with flanged and gasketed pipe plugs.

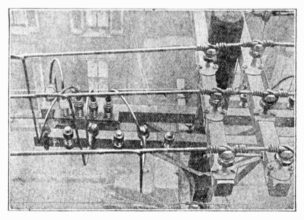
General use of porcelain of the counterbore design with gasketed flanges has proved successful in providing oil lightness. Porcelains are made by the vacuum process and are glazed inside and outside. Larger petticoats and relaively high percentage of wet to dry flashover are distinctive

eatures.

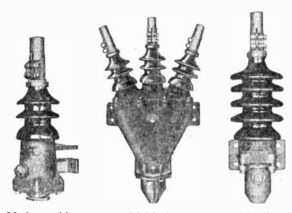
Pothead Shapes



Typical Applications of G & W Potheads in Overhead Distribution Systems



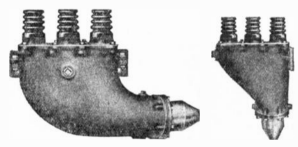
G & W Type T Capnut Terminals Definitely Oil-Tight Construction



Modern cables are more highly impregnated with oil. The $G \propto W$ Type T Outdoor, and Type NT Indoor Potheads are the ideal terminator for these cables as they provide a definitely oil tight seal.

Capnut terminals are extremely simple and effective. There are only 3 main parts. Non-rusting screws are used. Hoodnuts are locked and no threads are exposed. Several styles of interchangeable aerial lugs are available.

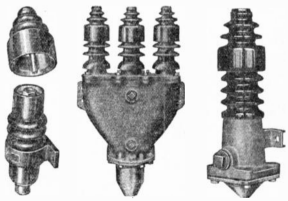
Type N Indoor Potheads Without Connections



Type N Potheads are suitable for indoor use only. Standardized parts are used. Cable conductors are usually brought through the pothead without cutting and connected to devices beyond, which obviates the use of connectors.

There are several types of indoor potheads to fit various indoor installation requirements.

G & W Disconnecting Potheads With Porcelain Caps Enclosing Connectors



These disconnecting potheads are a simple means of giving a layout flexibility

Disconnects and changes are made without cable cutting. Easy isolation is possible by simply lifting off the porcelain cap. No live parts exposed.

Cable Entrance Fittings

Completely Interchangeable Wiping Sleeve



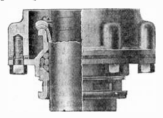
The wiping sleeve is of cast brass, suitable for making an ordinary wiped joint to lead sheathed cable.

The bottom part is conical shaped and is sawed off on the cone to fit the cable used.

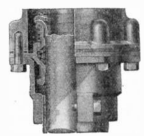
Combination Clamping Ring and Stuffing Box

The combination clamping ring and stuffing box gives the protective features of a wiped joint without requiring the time and skilled labor involved in wiping a joint.

It also provides a simpler installation when conduit couplings or armor clamps are used.



Conduit Coupling



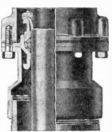
G & W conduit couplings are usually threaded to screw into standard steel or brass pipe.

They can be supplied reamed out to slip over fiber duct with set screws to hold in place.

Armor Clamp

The armor clamp is bolted to the pothead beneath the cable entrance.

The two halves are bolted together to firmly clamp the armored cable. Cannot be used with wiping sleeve unless specially arranged.



Stuffing Box



The plain stuffing box is cast with conical box and gland nut.

These parts are drilled for the cable.

This entrance is ordinarily supplied when cable diameter is not known and when couplings are used.

Also applicable to braided cable. Easily drilled out on the job.

Plain Bushing

The plain bushing essentially consists of a flanged plate and washer.

It can be used with multiple conductor cables or drilled with two or more separate

cables or drilled with two or more separate holes for single conductor cables installed in a multiple conductor pothead.

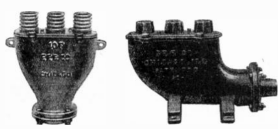
For lead covered cables, the sheath is belled over and clamped on the plate with the washer.

For braid covered cables the holes are countersunk and provided with individual stuffing boxes for the single conductor cables.

Three E Cable End Bells

Three E Cable End Bells, both indoor and outdoor, nondisconnecting and disconnecting, can be furnished in practically any shape and size to meet any installation condition.

When ordering, always specify the voltage of circuit, number of conductors, gauge of cable, exact overall diameter of cable, and type of joint required.



Type 10-F

Type 19-FS



Type 21-FL



Type TC-82



Type TC-44



Type 24-F



Type 37-F



Type TC-50

Ask for Bulletin Giving Complete Information

General Cable Unit Package Splicing and Jointing Materials



For convenience of customers, the complete materials required for splices and joints on all types of cable are put up in handy unit package form. By purchasing splicing and jointing materials in this manner, an accumulation of dead stock in the store room is prevented and the time and expense of buying the various items required for the work from more than one source is saved.

When ordering, specify number and size of conductors, thickness of insulation and lead sheath and voltage rating.

Ozite B Filling Compounds



Ozite B is a black asphaltic compound recommended for filling joints, terminals and junction boxes operated at normal temperatures, and up to and including 25000 volts.

This compound is manufactured under an improved process which results in a product with a low carbon content. Formulated by expert cable engineers with many years of experience, this compound combines all of the desirable characteristics that a jointing or filling compound should have.

Prices and complete information upon application.

No. 9145 Hubbard Dowel Pins

In laying multiple duct clay conduit, these dowel pins are inserted in holes provided in the ends of the

Inches



Price per 100

\$1.30

lengths and thus keep adjacent lengths in proper alignment and insure the smoothness of the ducts. Made of 5/18-inch round steel, 3 inches long. Cat. No. Ship, Wt., Lbs.

per 100 56x3 Diamond Screw Duct Rods



9145

Couplings are made of government bronze. The hickory used in the shaft is selected

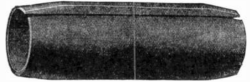
stock, well seasoned. Threads are accurately cut to 34-inch U.S.S., 10 threads per inch. Rivets are countersunk. Hickory shafts are 1/8 inch in diameter.

3-Foot Length each \$1.65 4-Foot Length.....each 1.80

National Split Tinned Copper Connectors

For Splicing Underground Power Transmission Cables

N.E.L.A. Specification



These sleeves are split their entire length to enable the hot solder to flow evenly around the cable and are covered with a coating of tin to permit easy soldering. The ends are beveled so that there will not be the possibility of the building up of a high potential occasioned by sharp corners.

		DIAMETE	R, INCHES		
Cat.	Sine		Approx. Inside	Longth	Wt.,Lbs.
No.	Cond.	Cable	Sleeve	Length Inches	per 1000
325	12 A.W.G. Solid	.081	.086	11/2	5
326	10 A.W.G. Solid	.102	. 107	11/2	5
327	10 A.W.G. Strand	.115	.120	11/2	5
328	8 A.W.G. Solid	.128	. 133	11/6	6
329	6 A.W.G. Solid	.162	. 169	$1\frac{1}{2}$	8
330	6 A.W.G. Strand	. 183	. 189	$1\frac{1}{2}$	12
331	5 A.W.G. Solid	. 182	.189	11/2	12
332	5 A.W.G. Strand	. 206	.211	11/2	15
333	4 A.W.G. Solid	. 204	. 211	$1\frac{1}{2}$	15
334	4 A.W.G. Strand	. 231	. 237	2	20
335	3 A.W.G. Solid	. 229	. 237	2	20
336 337	3 A.W.G. Strand	. 261	.265	2	25
	2 A.W.G. Strand	. 291	. 297	2	25
338 339	1 A.W.G. Strand	. 330	. 337	2	40
340	0 A.W.G. Strand	. 375	. 378	2 2 2 2 2 2 2	50
341	00 A.W.G. Strand 000 A.W.G. Strand	. 420	. 423	2	65
342		.470	. 475	$\frac{1}{2}$	85
344	0000 A.W.G. Strand 250000 C. M.	. 530	. 533	21/2	125
345	300000 C. M.	. 575	.581	21/2	150
346	350000 C. M.	. 63 0 . 67 9	. 635	$\frac{21}{2}$	180
347	400000 C. M.	.728	. 690 . 740	$\frac{2^{1/2}}{2}$	210
348	450000 C. M.	.770	.784	3	280
349	500000 C. M.	.819	. 826	3	320
350	550000 C. M.	. 855	. 868	3	340 410
351	600000 C. M.	. 891	.906	$\frac{3}{31/2}$	500
352	650000 C. M.	.927	.948	$\frac{31}{2}$	520
353	700000 C. M.	. 963	. 983	$\frac{31}{2}$	540
354	750000 C. M.	.999	1.018	31/2	580
355	800000 C. M.	1.035	1.052	4	- 620
356	850000 C. M.	1.062	1.083	$\tilde{4}$	690
357	900000 C, M.	1.092	1.115	$\hat{4}$	750
358	950000 C. M.	1.125	1.145	4	840
359	1000000 C. M.	1.152	1.175	41/2	1030
360	1250000 C. M.	1.289	1.320	41/2	1200
361	1500000 C. M.	1.412	1.440	5 7	1650
362	1750000 C. M.	1.526	1.560	$5\frac{1}{2}$	2100
363	2000000 C. M.	1.630	1.664	6	2725
364	2500000 C. M.	1.819	1.855	$6\frac{1}{2}$	3300

Empire Duct Rods

Furnished in 2 styles, tapered and straight. Tapered sticks are furnished when not otherwise

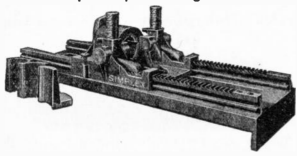


specified. They measure 11/4 inches at the middle of the rod and taper to 1 inch at coupling. Straight sticks are furnished of uniform diameter 1 inch throughout.

Couplings are malleable iron. Ends are interchangeable. Axles are machined from brass rod, solid head and shouldered on coupling. Wheels are machined at hub to fit axle and shaped to conform to curve of duct. The rod is made of best selected straight grain well seasoned hickory, tapering to I inch at coupling.

Length	.feet	3	4
Price, with Wheels	each	\$1.45	\$1.60
Price, without Wheels	each	1.25	1.40

Simplex Pipe Pushing Jacks



Designed for pushing pipe through the most unfavorable soil conditions without crushing or distorting it. Can be operated by 2 or 4 men, depending upon soil conditions. When solid cribbing or blocking is difficult to obtain, it is then possible to hold the jack against the back pressure with one lever, while the other lever is being operated.

one lever, while the other lever is being operated.

The duplex levers or sockets can be operated singly, alternately or together, depending on size of pipe, soil

conditions and cribbing.

Each size of pipe requires a set of tapered jaws, as perfect

gripping is necessary to avoid crushing the pipe.

Furnished complete with one set of tapered jaws, two 1½x42-inch steel lever bars and two 2-inch steel pipes for extending lever bars (5 feet long for No. 332 and 7 feet long for No. 334). Specify size tapered jaws required.

No.	Each	Extra Jaws per Set	Handles Pipe Diameter, Inches	Weight Pounds
332	\$110.00	\$12.00	34, 1, 114, 112 and 2	198
334	150.00	15.00	2, 212, 3, 312 and 4	305

Simplex Special Pilots

Size	inches	11/4	11/2	2	$2\frac{1}{2}$	3	31/2	4
Weight	pounds	1	11/4	3	5	$7\frac{1}{2}$	10	111/2
Price	each	\$.75	1.00	1.25	1.75	2.50	2.75	3.00

No. 790 Greenlee Hydraulic Pipe Pushers



Eight operating speeds are available by changing location of rear pin in each lever. This gives various pressures, ranging from 6500 to 40000 pounds. One man can exert maximum pressure by pumping left-hand lever slow speed position. The other pressures and speeds are obtained by various combinations, using right or left-hand lever or both together.

Pipe can be pushed faster with this machine because it is only necessary to change pipe clamps every 4 to 7 feet, depending on length of rail used. Once

rail has been set in position, after being bolted to cross skids or long plank and supported by wood cross member to prevent creeping, setting is complete. Pusher can be run up and down rail as many times as necessary without changing setting.

Can be converted from a pipe pusher into a pipe puller by reversing it on the rail.

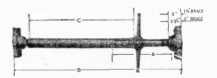
Capacity, 3 inch and smaller pipe. Equipment, in addition to rail, consists of a clamp for 11/4, 11/2, 2, 21/2 and 3-inch pipe, backing plate and pipe support casting.

Weight, exclusive of rail, 150 pounds.

No. 790, with 5½-Foot Rail for 4-Foot Push...each \$275.00 No. 790, with 6½-Foot Rail for 5-Foot Push...each 280.00 No. 790, with 7½-Foot Rail for 6-Foot Push...each 285.00 No. 790, with 8½-Foot Rail for 7-Foot Push...each 290.00

For shorter or longer rails than standard deduct or add \$5.00 per foot.

Simplex Steel Trench Braces



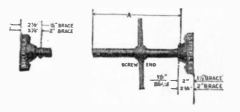
Simplex Trench Braces provide a safe, practical and economical bracing on all trench jobs. Ball and socket joints at each end permit quick adjustment and tight gripping at all angles. Once placed, a few turns of the screw handle fasten the brace tightly against the sheeting. In trenches that contain sandy soil or water, there is a tendency for sheeting to become loose and a few additional turns of the screw handle secure again a firm bracing.

Screws are steel and fittings malleable iron.

Can be unscrewed and used over and over. Adapted to any width of trench by substituting a different size tubing or pipe for that furnished and drilling a hole at one end for the insertion of a cotter pin.

			Safe					
•	Pipe		LENGTH				Weight	
	and	~	Brace	_	W-4	Exten-	Pounds	Price
3."	Screw	Screw	Closed	Brace	Pipe	sion of	per	_per
No.	Diam.	A	В	Open	С	Screw	Dosen	Dosen
1	$1\frac{1}{2}$	10	16	22	$8\frac{1}{2}$	6	190	\$46.00
2	$1\frac{1}{2}$	12	18	25	$10\frac{1}{2}$	7	198	46.00
3	$1\frac{1}{2}$	14	21	30	$13\frac{1}{2}$	9	215	48.00
4	$1\frac{1}{2}$	14	24	33	$16^{1/2}$	9	224	48.00
5	$1\frac{1}{2}$	16	27	37	$19\frac{1}{2}$	10	240	52.00
6	$1\frac{1}{2}$	16	30	40	$22\frac{1}{2}$	10	246	52.00
7	11/2	18	36	47	$28\frac{1}{2}$	11	270	54.00
8	$1\frac{1}{2}$	18	42	53	341/2	11	285	56.00
9	$1\frac{1}{2}$	18	48	58	$40\frac{1}{2}$	10	300	58.00
10	2	18	36	46	26	10	517	102.00
11	2	18	42	52	32	10	538	104.00
12	2	18	48	58	38	10	560	106.00
13	2	18	54	64	44	10	590	108.00
14	2	18	60	70	50	10	604	110.00

Simplex Trench Brace Fittings



Simplex Trench Brace Fittings are furnished to contractors who wish to put on pipe to suit conditions. The addition of a piece of standard gas pipe, cut to the required length, with a small hole drilled in one end to receive a cotter pin, completes the brace.

The cotter pin may be removed and shorter or longer pipe substituted, to make the brace suit any width of trench desired.

In close quarters, where the regular lever nut cannot be used to advantage, a special lever nut with 3 holes to fit a 1-inch rod can be furnished at no extra charge.

Screw is steel and fittings malleable iron.

No pipe is furnished.

No.	Diam- eter Screw Inches	Length Screw A Inches	Safe Exten- sion of Screw Inches	Weight Pounds per Dosen	PRICE, PI	E Dozen Screw Ends Only
15	11/2	10	6	165	\$40.00	\$30.00
16	$1\frac{1}{2}$	12	7	175	40.00	30.00
17	$1\frac{1}{2}$	14	9	180	42.00	32.00
18	$1\frac{1}{2}$	16	10	190	44.00	34.00
19	$1\frac{1}{2}$	18	11	196	46.00	36.00
20	2	18	10	415	90.00	66.00

Reliable Single Eye Cable Grips

Hard Wire



Duplex hard tough wire grip for attaching pulling line to the end of a cable. Resists wear in rough, sandy conduits. Large sizes used on aerial cable.

Cat. No.	Sise Inches	For Cable Diam. Inches	Cat. No.	Sise Inches	For Cable Diam, Inches
802 803	34x22 1 x22	34 to 7/8	812	3/4x30	3/4 to 7/8
804	$1\frac{1}{2}x22$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	813 814	1 x30 1½x30	1 to 13/8 1½ to 17/8
805 806	2 x22 2½x30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	815 816	2 x30 2½x45	$\frac{2}{2\frac{1}{2}}$ to $\frac{2\frac{3}{8}}{8}$
807 808	3 x30 3½x30	2 to 33/8	817	3 x45	3 to 33/8
000	072X3U	$3\frac{1}{2}$ to $3\frac{7}{8}$	818	$3\frac{1}{2}$ x45	$3\frac{1}{2}$ to $3\frac{7}{8}$

Reliable Single Eye Cable Grips Soft Wire



Soft wire grips with soft eyes for attaching pulling line to end of cable.

Soft eye slips easily through aerial rings.

Cat. No.	S.ze Inches	For Cable Diam. Inches	Cat. No.	Size Inches	For Cable Diam. Inches
822	3∕4x24	3/4 to 7/8	832	3/4x36	3/4 to 7/8
823	1 x24	1 to 13/8	833	1 x36	1 to 13/8
824	$1\frac{1}{2}$ x24	1½ to 1½	834	$1\frac{1}{2}$ x36	1½ to 1%
825	2 x24	2 to 28/8	835	2 x36	2 to 23/8
826	$2\frac{1}{2}$ x24	$2\frac{1}{2}$ to $2\frac{7}{8}$	836	2½x36	$2\frac{1}{2}$ to $2\frac{7}{8}$

Reliable Double Eye Luffing Cable Grips



Used for pulling slack or removing old cable. Shortest body permits longest pull in cramped manhole. Pull is evenly distributed on all wires giving long life.

		0 (J G		
Cat. No.	Size Inches	For Cable Diam. Inches	Cat. No.	Sise Inches	For Cable Diam. Inches
842	3∕4x18	3/4 to 7/8	852	3/4×24	3/4 to 7/8
843	1 x18	1 to 13/8	853	1 x24	1 to 13/8
844	$1\frac{1}{2}$ x18	1½ to 1%	854	11/5x24	1½ to 1%
845	2 x18	2 to 23/8	855	2 x24	2 to 23/8
846	2½x18	$2\frac{1}{2}$ to $2\frac{7}{8}$	856	21/2x24	2½ to 2½
847	3 x18	3 to 33%	857	3 x24	3 to 33/8
848	$3\frac{1}{2}$ x18	$3\frac{1}{2}$ to $3\frac{7}{8}$	858	$3\frac{1}{2}x24$	$3\frac{1}{2}$ to $3\frac{7}{8}$

Reliable Double Eye Split Cable Grips



Used for pulling slack in working cables. Can be attached and removed without cutting cables. Strong hooks which are easily fastened and unfastened eliminate trouble of lacing grip with rawhide. Designed so that less than half as many hooking operations are necessary to connect the two sides of grips as if a conventional hooking scheme were used.

Cat.	Sise	For Cable	Cat.	'Sise	For Cable
No.	Inches	Diam. Inches	No.	Inches	Diam. Inches
862	34x18	3/4 to 7/8	872	3/4×24	3/4 to 7/8
863	1 x18	1 to 13/8	873	1 x24	1 to 18%
B64	$1\frac{1}{2}$ x18	$1\frac{1}{2}$ to $1\frac{7}{8}$	874	$1\frac{1}{2}$ x24	$1\frac{1}{2}$ to $1\frac{7}{8}$
865	2 x18	2 to 23/8	875	2 x24	2 to 23/8
B66	$2\frac{1}{2}$ x18	$2\frac{1}{2}$ to $2\frac{7}{8}$	876	$2\frac{1}{2}$ x24	$2\frac{1}{2}$ to $2\frac{7}{8}$
867	3 x18	3 to 33%	877	3 x24	3 to 33/8
568	3½x18	$3\frac{1}{2}$ to $3\frac{7}{8}$	878	3½x24	3½ to 3%

Klein's Furnaces

1-Gallon Capacity

Burns Gasoline or Kerosene

Sturdy construction made especially for field use.



Quick starting is ensured by multi-coil burner which is economical and vaporizes the fuel thoroughly, producing an intensely hot fire. Simple cleaning device to remove carbon deposit without taking burner apart.

Weight, 12½ pounds.

No. 3010 Windshield, extra, is shipped with furnace unless otherwise ordered.

No. 3529, Pump Built in each \$33.50

Shields for Klein Furnaces



Made of heavy gauge sheet steel. Top edge is rolled and bottom is reinforced with a heavy ring.

All joints welded.

Weight, 3 pounds.

For furnace No. 3529.

No. 3010.....each \$4.00

No. 3000 Pumps for Klein Furnaces and Torches



Has brass barrel and plunger.

Weight, 1/2 pounds.

Klein's Folding Windshields





Made of heavy galvanized sheet steel in four leaves each 24 inches high and 18 inches wide hinged together. Hinges are securely riveted. Grate made of \(\frac{3}{16} \text{x}^3 \sqrt{4} \) inch steel, welded and swings on one leaf of the shield.

Grate designed so that it can be used with melting pot or the larger sizes of wax kettles.

Weight each, 40 pounds.

No. 3020, With Welded Grate.....each \$25.00

Wrought Steel Melting Ladles Double Lip, Extra Deep



No						80
Sizeinches	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	5	6
Price each	\$1.00	1.20	1.40	1.60	2.10	2.40

B & L Star Brand Pulling-In Frames



The pulling-in frame is constructed to help install cable in underground ducts.

The sheave support consists of two 13-foot sections of 6-inch steel channels, fastened together at each end by two sections of 4-inch steel channels. Each 13-foot section is provided with 24 holes on 6-inch centers in order to allow the two sheaves to be adjusted to the proper position on the sheave support for any cable installation.

Two sheaves are used with each sheave support, one large aluminum sheave and a small steel sheave which have diameters of 20 inches and 5¾ inches respectively. The diameter and groove of the large sheave are of sufficient size to allow a cable to be pulled over it, without harming the cable sheath, when this procedure is necessary to obtain sufficient cable in the manhole for splicing. An important feature is that each sheave is provided with a Metaline bushing which makes the use of a lubricant unnecessary.

Approximate weight, 260 pounds.

Prices and further information upon application.

B & L Star Brand Cable Feeders



Designed to protect and guide underground cables into ducts particularly in congested manholes.

Feeder consists of a 7-foot and a 3-foot length of 4-inch galvanized flexible metal hose which may be joined to make an uninterrupted length. Standard feeder will fit 3½-inch ducts.

A nozzle extension is provided to reduce the opening sufficiently to enter the end of smaller ducts. Special nozzles can be furnished for various size ducts. Extra 3-foot lengths of hose may be obtained for increasing the length of the cable feeder for use in large or deep manholes.

Approximate weight, 100 pounds.

Cable Sheave and Shackle



The cable sheave and shackle may be used in place of the pulling-in frame when it is possible or advisable to locate the rear of the truck directly over the manhole. The device is attached to the manhole pulling iron and the winch line goes over a roller or sheave at the rear of the truck then down and under the cable sheave and shackle and thus into the duct. The sheave is made of special aluminum alloy for light weight, 20 inches in diameter, with a groove large enough to take a $3\frac{1}{2}$ -inch cable. The hook is drop-forged.

Approximate weight, 51 pounds.

Prices and further information upon application.



Manhole Guards

Open, 50x50x42 in.; closed, 3½x50x42 in.

Ship. wt., 43 lbs.

Price, Manhole Guards..each \$25.00



Price, 9-foot....per set \$60.00

Extra lengths, \$3.00 per foot.



Manhole Frames and Covers





Square

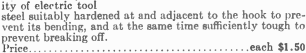
Cat.	Size, In		Ht.	Wt., Lbs.	Price					
No.	Opening	Flange	In.	Each	Each					
229	17x22	31x36	6	340	\$25.00					
271	18x30	26x38	5	375	26.00					
278	28x32	38x42	71/4	620	49.00					
Round										
202	23	36	9	540	\$30.50					
204	23	36	9	450	29.00					
206	23	36	9	400	27.50					
208	23	35	7	350	24.00					
211	23	36	6	315	22.50					
212	22	30	$5\frac{1}{4}$	26 5	20.00					

Diamond Manhole Cover Hooks

This is a useful tool for the subway construction force. It is designed to easily raise a heavy manhole cover by prying the wedged point end of the hook under the groove provided in the cover for the purpose.

The hook is made

The hook is made of an excellent quality of electric tool



Hubbard Cable Duct Shields

Zinc and Hot Galvanized Steel

ect cable sheaths at entrance of duct

Used to protect cable sheaths at entrance of ducts. As cable expands and contracts the wear comes on the shield rather than on the lead sheath. May be installed, if desired, after the cable is pulled in.

Cat. No.	Per 100	Material		INCHES Length	Std. Pkg.	Wt., Lbs. per 100
9140	19.20	20-Ga. Sheet Steel	3	6	100	61
9141		18-Ga. Zinc	3	6	•100	58
9142		12-Ga. Sheet Steel	25/8	9	50	170

Hubbard Manhole Ladders

Hot Galvanized

The 6½, 8, 10 and 12-foot lengths have sides of 1½x%6x%6-inch channel and rungs of 5%-inch round open hearth steel. The 14-foot ladder is made of channel 2½x5xx36-inch sides. The rungs pass through the sides and are riveted over on the outside. They are 12 inches apart spaced from the bottom rung which is placed 12 inches from the bottom of the ladder.

Standard package, 5.

			Rung	Width	Shlp.	Price	
Cat.	Length	No. of	Spacing	Inside	Wt., Lbs.	per	
No.	Feet	Rungs	Inches	Inches	Each	100	
9111	$6\frac{1}{2}$	6	12	12	241/2	\$419.60	
9112	8	7	12	12	30	516.30	
9113	10	9	12	12	38	645.20	
9115	12	11	12	12	46	774.00	
9117	14	13	12	12	53	903.30	

Hubbard Pulling-In Irons for Manholes



Hot Galvanized

Pulling-in irons are set into the concrete or brick walls of street vaults opposite all duct entrances to provide a convenient and strong attachment for the pullingin blocks for installing or removing cables. They are made of %-inch steel in accordance with the A. T. & T. Company's specifications and are adopting as tions, and are so designed as to straddle the brick.

Cat. No.	Size Steel Inches	Extension from Wall Inches	Std. Pkg.	Wt., Lbs. per 100	Price per 100
9119	7/8 7/8	9	5	500	\$83.30
9120	7/8	12	5	600	96.60

Hubbard Locktype Cable Racks

Hot Galvanized

Racks are made of 13/4x3/8-inch flat steel, with 1/8x%-inch mounting holes, in lengths to accommodate 1 to 4 of the hooks listed

The certified malleable iron hooks have rack attachment lugs and overlaps which prevent wobbly fits and insure minimum movement. High grade dry process grooved porcelain insulators with smooth glazed surfaces lock to the hooks.



Cat. No. 2281 2282	Per 100 \$66.60 91.60	No. of Holes 1 2	Hook Hole Spacing	Length Over All 1434 2134	Bolt Hole Spacing 13 20	Ship. Wt., Lbs. per 100 225 350
2283 2284	108.30 133.20	3 4	7 7 Hooks	$\frac{21\%}{28\%}$ $\frac{35\%}{4}$	20 27 34	350 475 575
			10013			

Racks

	100.20	78		00/4	-04	970
			Hooks			
Cat. No. 2254 2258 2262	Per 100 \$56.70 71.60 101.60		Extensi 4 ¹ / ₄ 8 ¹ / ₄ 12 ¹ / ₄	mensions, on	I _{N.}	Ship. Wt., Lbs. per 100 135 210 270
		- 1	nsulators	i		
Cat. No. 2122 2123	Per 100 \$18.30 30.00		Radius for Cable Inches 11/2 21/4		Size nches 3x3 3x4	Ship. Wt., Lbs. per 100 95 125

Hubbard Presteel Cable Racks

Hot Galvanized

For manhole and interior cable work.

The rack sections are made in three lengths which can be combined into almost any desired length.

These sections are made from 112x96x36inch open hearth steel channel, with ample strength to support the heaviest cables. They should be fastened to manhole walls with ½x4-inch Peirce Expansion Bolts.

Rack Sections

Cat. No.	No. of Holes	Hole Spacing	Dimensio Length Over All	NS, INCRES Bolt Hole Spacing	Wt., Lbs. per 100	Price per 100
2124	8	11/2	15	135/8	150	\$26.40
2125	14	$1\frac{1}{2}$	24	221%	260	47.00
2126	18	11/2	30	$28^{1}/_{2}$	310	55.40

Hooks

	DIMENSIONS,			
Cat.	Extensions From	Thickness	Wt., Lbs.	Price
No.	Face of Rack	of Plate	per 100	per 100
2131	4	1½x1½x36	55	\$21.70
2132	$7\frac{1}{2}$	1½x1½x3%	107	30.90
2133	10	$1\frac{1}{2}$ x $1\frac{1}{6}$ x $\frac{3}{6}$	130	37.80

No. 2120 Hubbard Cable Rack Insulators

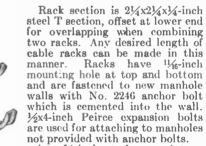
Standard Type



These insulators, used on Hubbard cable rack hooks, provide a smooth, well rounded surface which permits cable creepage without injury to lead sheaths. Also provide insulation between cable and rack. Width, 2¾ inches.

Hubbard Underground Cable Racks, Hooks and Insulators

For Heavy Cable Work Hot Galvanized



Hooks are one-piece %6-inch steel pressed to a channel shape, insuring uniform strength throughout. All edges are rounded and there is a smooth flat surface for the cable to rest upon. Hooks can be used with or without an insulator.

Insulators fit snugly on the cable hooks and the weight of the cable holds them in place.

		F	Racks			
Cat. No. 2225 2246	No. Hook Hole Spacing 14 1½ Anchor Bo	Ensions, In Length Over All 27½	Bolt Hole Spacing 251/2	Std. Pkg. 5 250	Wt., Lbs. per 100 780 74	Price per 100 \$100.00 10.80
Hooks						
Cat. No. 2231 2232 2233	Dimensions, Extension 5 9 ¹ / ₂ 14		Std. Pkg. 150 33 45	r	t., Lbs. per 100 178 337 502	Price per 100 \$56.70 71.70 101.70
insulators						
Cat. No.	Radius for Cable, Inches	Width Inches	Std. Pkg.		t., Lbs. er 100	Price per 100
2121	25%	38/	50		110	\$21.70

GENERAL ELECTRIC PRODUCTS



General Electric Street Lighting Equipment, Transformers, Watthour Meters, Motors and Control for standard installations are listed on the following pages. Lamps and other General Electric material are listed in other sections of this catalog. Space would not permit listing any but standard items, but full information will be furnished on any special items upon application to one of Graybar's 73 houses.

ARRESTERS: Lighting

BALANCER SETS

Brakes: Electric

CAPACITORS

CIRCUIT BREAKERS: Air—Dead Front, Reverse Current, Underload. Oil—For Motor Service, Pole Mounted

CLOCKS: Contact Making

Compensators: Automatic for Synchronous Motors CR-7061, Hand for Synchronous Motors CR-1135

CONTACTORS: A.C. and D.C.—CR 4002 and CR 7002

CONTROLLERS: Crane and Hoist, Dial Type, Drum Type, Fire Pump, Remote Indicating Speed, Wound Rotor Motors

Converters: Frequency, Synchronous

COUPLINGS

CUTOUTS: Primary
DEMAND METERS

ELECTRIC FOUNTAINS

Fuses: D & W

Fuse Boxes for Controllers CR-2901

GENERATORS: A.C. and D.C., Belted, Direct Connection

HEATING: Industrial, Devices, Cartridge Units Cast-In Hot Plates, Immersion Heaters, Metal-Melting Pots, Sheath-Wire Heating Units

Instruments: Demand Indicators, Frequency Meters, Ground Detection, Microammeters, Milliammeters, Millivoltmeters, R.V.A. Meters Lamps: Mazda

LIGHTING: Street (Novalux)

Motors: A.C.—Built In, Explosion Proof, Multispeed, Phonograph, Slip Ring, Totally Enclosed; D.C.—Adjustable Speed, Enclosed, Ventilated, Protected; Gear—Fractional Horsepower, Special Purpose

Motor: Generator Sets—Battery Charging, Booster, Projector REACTORS

RECTIFIERS: Copper Oxide

RECTIFIERS: Tungar & Bulbs

RELAYS

RESISTORS FOR D. C. AND WOUND ROTOR Motors

RHEOSTATS: Field, Speed Regulating

SELSYN DEVICES

SIGNALS: Traffic

STARTERS: Drum Type CR-3900, Definite Time, Dust Tight, For Slip Ring Motors CR-1028, For Synchronous Motors, Resistor Type CR-1042, Reversing

Switches: Dial Type, Emergency Throw-over, Jack Type Disconnecting, Knife, Limit, Master, Motor Circuit, Motor Speed Changing, Overload Protective, Primary, Short Circuiting

THERMOSTATS

Valves: Electrically Operated

WIRE: Deltabeston

American Concrete Lighting Standards

American Concrete Lighting Standards are manufactured by the centrifugally-spun process.

Curing

Spun-crete standards are cured for 28 days by a steam process.

During curing the most favorable conditions are obtained by maintaining the correct temperature in the curing room and regulating the amounts of water taken up by the product.

Careful curing insures the ultimate in strength, wear-

resistance, hond-strength, and water-tightness.

When emergency shipment of less than 30 days is required, Spun-crete standards of equal strength may be obtained in 7 days by the use of a high early strength cement at an increased cost.

Core

When desired, a 2-inch galvanized pipe core may be

obtained in the finished standard at a nominal increase in cost.

Finish and Aggregate

Flat surfaced standards are water-polished giving a glossy smooth surface showing the beauty of the granite aggregate.

Standards having round, fluted or irregular surfaces can

not be water-polished but are acid-etched.

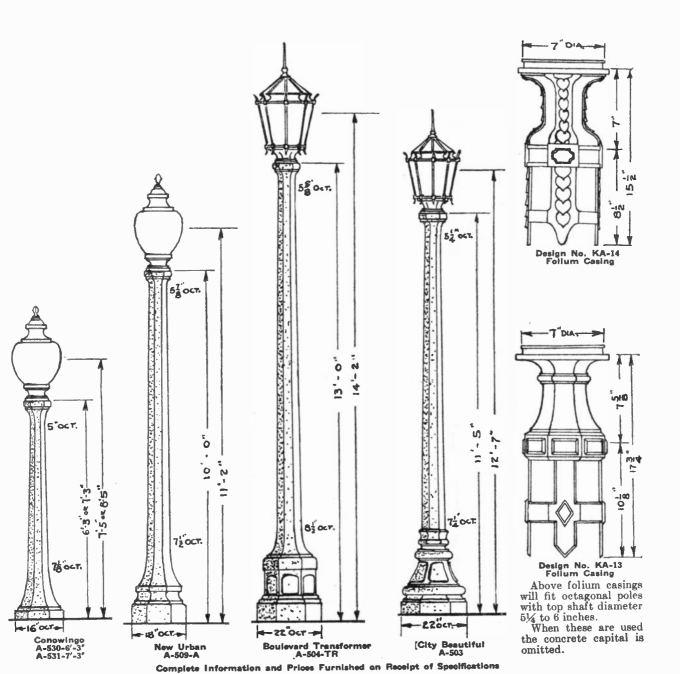
Flat surfaced standards may also be acid-etched at no increased cost.

Spun-crete standards are furnished in black and white

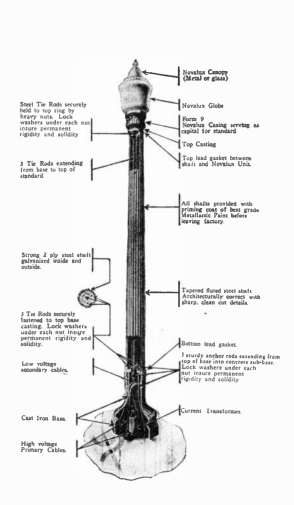
aggregate as standard.

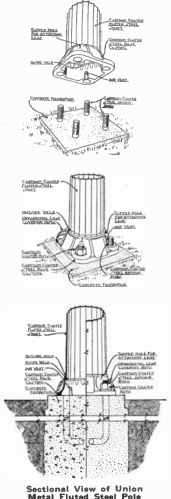
Red and white aggregate can be furnished at no increase cost upon request.

Green and white aggregate can be furnished at a slightly increased cost.



Union Metal Steel Lighting Standards





Sectional View of Union Metal Fluted Steel Pole Showing Method of Anchorage for Heavy Gauge Shaft Construction

Light Weight Shaft Construction

Union Metal lamp standards are built like a modern skyscraper. Three sturdy anchor rods extend from the top of the ornamental base into the concrete sub-base and securely anchor the lower section of the standard to the ground.

Likewise every standard is provided with three steel tie rods, passing from the base through the shaft and into the topmost part of the capital or head.

The scientific tripod or steel truss construction coupled with the pressed metal shaft provides the important engineering requirements of great strength, light weight, and low center gravity. In case of severe impact they will bend but will not break and fall heavily to the ground.

Standards are made with shafts of two or three thicknesses of No. 22 U. S. gauge copper bearing steel. Double lock-seams. Plies pressed firmly together with no solder or

rivets. Seams rolled on the inside so that both inside and outside of pole are smooth. Galvanized with lead and zine spelter both inside and out. Painted inside and out with best grade of metallastic paint.

Shafts available with outer lamination of 16 ounce cold rolled sheet copper, fluted and pressed into place at an increased cost.

Available in natural copper, verd-antique, oxidized copper or statuary bronze finish. Standards available with bronze eastings at an increased cost.

Anchor rods, galvanized steel, vary from $\frac{5}{8}$ inch to $1\frac{1}{4}$ inches depending upon size of standard. Tie rods vary from $\frac{1}{2}$ to $\frac{5}{8}$ inch depending upon size of standard. Lock washers are used to prevent loosening of nuts due to service vibration.

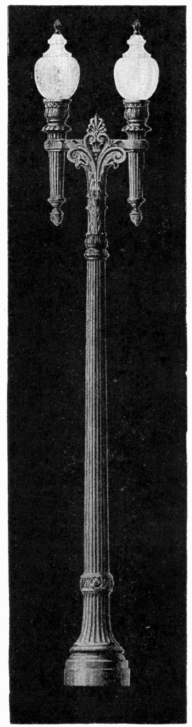
Heavy Gauge Shaft Construction

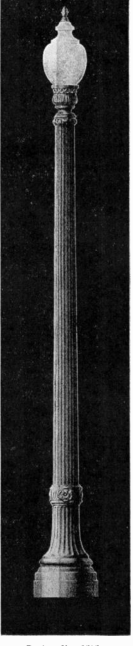
Union Metal steel standards are also furnished employing heavy gauge steel shafts, fabricated from highest grade open hearth steel.

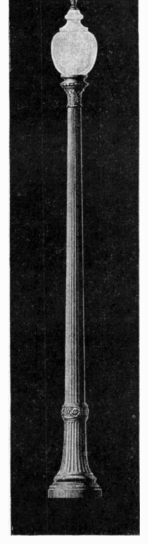
The thickness depends upon the strength requirements. A heavy cast steel base of special analysis is attached to the lower end of the shaft with a double electric weld.

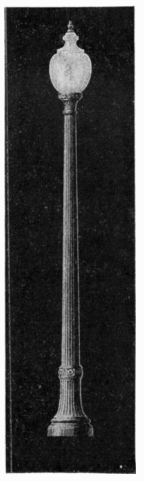
Bulletins Giving Complete Information Gladly Furnished on Application

Union Metal Steel Lighting Standards Columbian Design









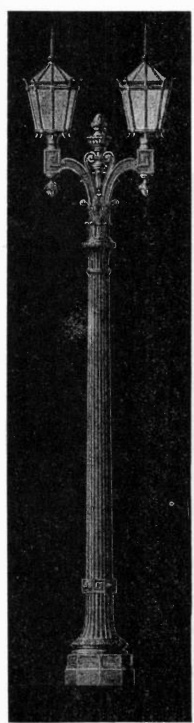
Design No. 9014

Design No. 2515

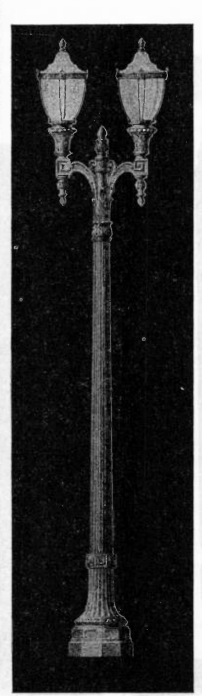
Design No. 807

Design No. 1571

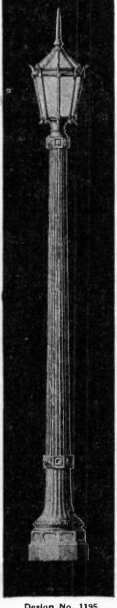
Union Metal Steel Lighting Standards Metropolitan Design



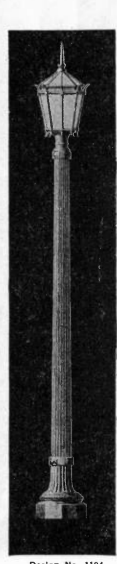
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Design No. 8182

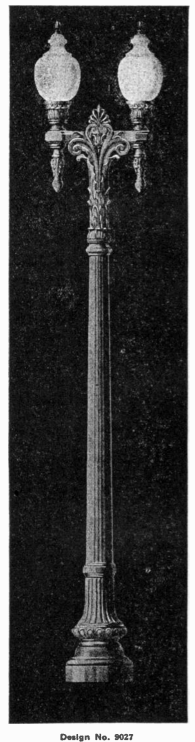


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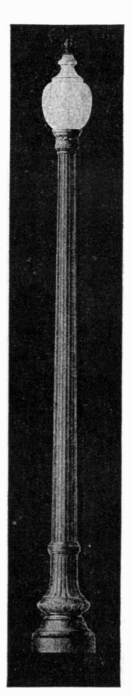


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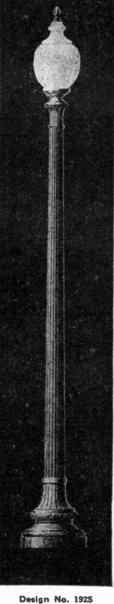
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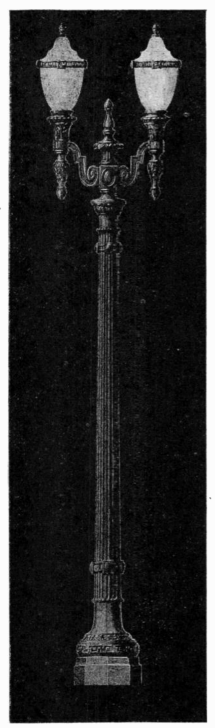




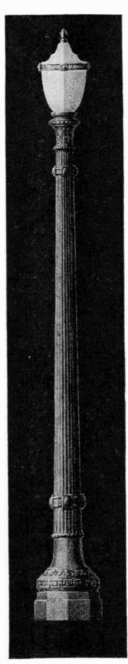
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GraybaR

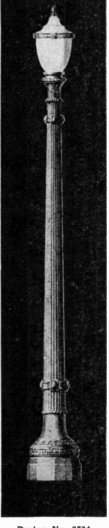
Union Metal Steel Lighting Standards Pacific Design







Design No. 1775



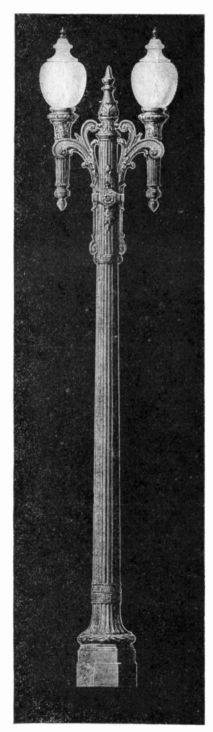
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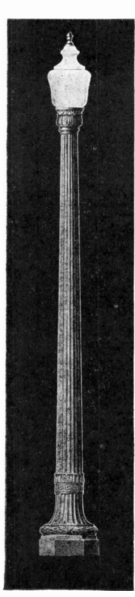
- Design No. 2000

GraybaR

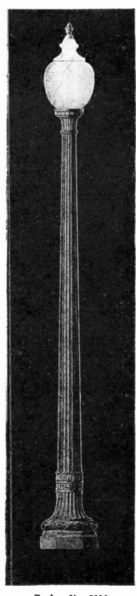
Union Metal Steel Lighting Standards Empire Design





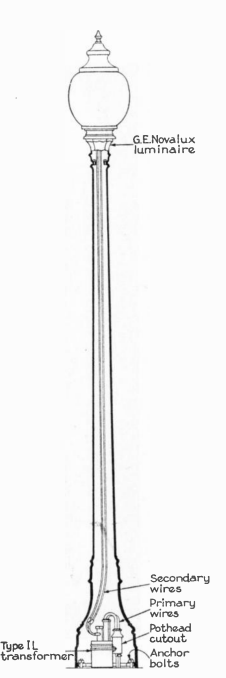


Design No. 792



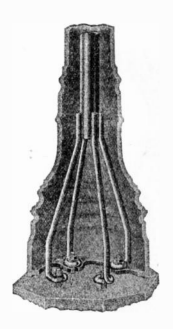
Design No. 2216

King Ferronite Cast Iron Lighting Standards



Section of King standard

Type II



Designs available in groups of similar designs to meet all requirements in one locality.

Construction

Made from aluminum patterns in iron flasks.

Ferronite is a special composition of greater strength than ordinary cast iron.

Ferronite insures all delicate details of design to be smooth, clean cut, deep and perfect. The inside of standards is as smooth as the outside which prevents damage to cable insulation.

Wall thickness of standards is uniform and weight is distributed uniformly which increases strength of standards.

Standards are given a shop priming coat of special hard skin paint. Final finish is to be put on by customer after installation.

Door in base of standard permits ready access for anchoring, making electrical connections, installing transformers, testing and inspecting.

Safety Spiders

Used to prevent and limit the fall of standard on violent im-

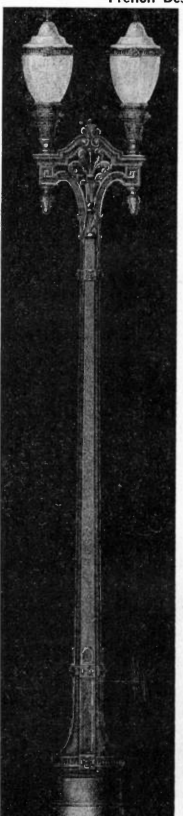
Recommended on heavily traveled thoroughfares.

Provided at increased cost on special order only, where not

Pipe reinforcement furnished on some designs.

Safety spider available to permit use of transformers in base of standard.

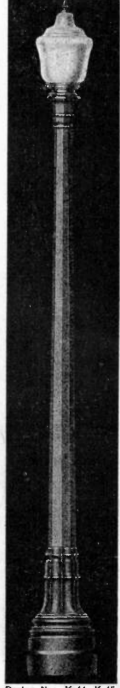
King Ferronite Cast Iron Lighting Standards Flemish Design French Design



Design Nos. K-64, K-137, K-0392

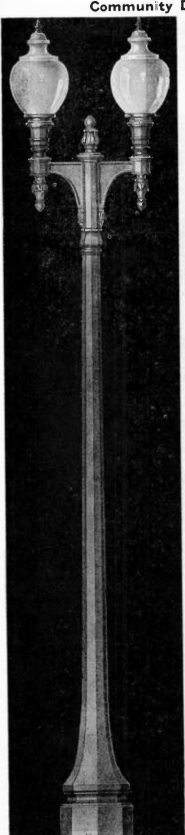






Design Nos. K-44, K-45, K-106, K-107, K-142, K-149, K-1515

King Ferronite Cast Iron Lighting Standards
Community Design
Georgian Design



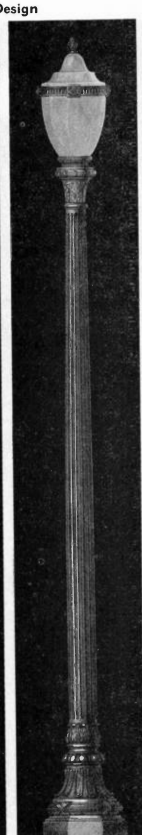
Design Nos. K-129, K-1842



Design Nos. K-16, K-17, K-77, K-79, K-1559



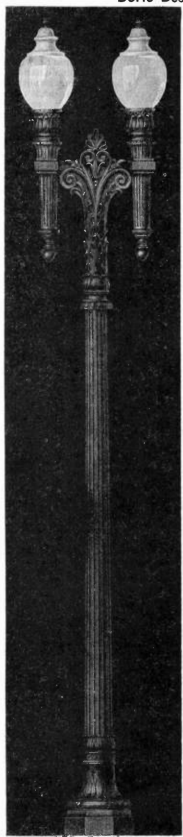
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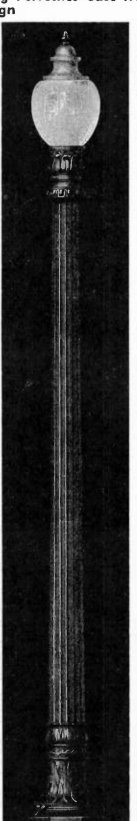


Design Nos. K-85, K-86

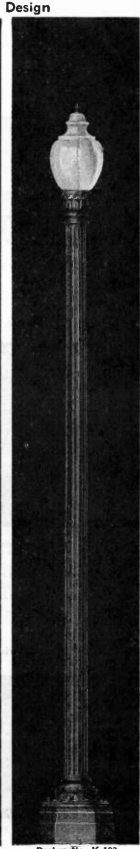
K-77, K-79, K-1559
Bulletins Giving Complete Information Gladly Furnished on Application

King Ferronite Cast Iron Lighting Standards
Doric Design
Washington Design









Design No. K-70

Design No. K-103

GraybaR

G-E Holophane Refractors

These refractors conserve the light in the upper hemisphere, which for some classes of lighting is not required, and redirects it to the street where it will be useful.

Band Refractors



For use where a totally enclosed unit is not desired.

Sym-etric Dome Refractors



Dome Refractor with Light Shield on House Side

For use within an enclosing globe. Light shields for attaching to all types of dome refractors are available. These shields reduce the light on the house side.

A-Sym-etric Dome Refractors



Designed for units mounted at the side of the street. An A-Sym-etric Dome Refractor reduces the light on the house side which is an advantage in residential districts.

G-E B-Sym-etric Holophone Dome Refractors



Conserves the light in the upper hemisphere, which for some classes of lighting is not required, and redirects it to the street where it will be useful.

For units mounted at the side of the street. Reduces the light on

the house side, which is an advantage in residential districts.

Street-Lighting Ball Globes





With Plain Coller

With Spun Aluminum Protector

Snow-white is a pure white diffusing glass. It does not show any lamp filament nor bright spot on the globe surface. Inlite is a fine semi-translucent glass and very white for this character of glass.

Inland C. R. I. (crystal roughed inside) is a clear glass sand-blasted inside. Inland ruby and green are solid and true colored.

Furnished in snow-white, G. R. I., Inlite and with plain collar spun aluminum protector as illustrated.

Cat. No.	Size In.	Snow White Each	Ruby and Green Each	For Drilling One Hole	Std. Pkg.	Pkg. Wt. Lbs.
2436	4 x10	\$1.54	\$3.08	\$.16	4	19
2438	5 x10	1.54	3.08	. 16	4	19
2440	6 x10	1.54	3.08	.16	4	19
2442	7 x10	1.54	3.08	.16	4	19
2448	5 x12	2.32	4.62	.26	1	8
2450	6 x12	2.32	4.62	.26	1	8
2452	7 x12	2.32	4.62	.26	1	8
2454	8 x12	2.32	4.62	.26	1	'8
2464	6 x14	3.52	7.04	.26	1	11
2468	7 x14	3.52	7.04	.26	ī	11
2470	8 x14	3.52	7.04	.26	1	11
2474	6 x16	4.96	9.90	.34	1	12
2476	7 x16	4.96	9.90	.34	ī	12
2478	8 x16	4.96	9.90	.34	1	12
2480	9 x16	4.96	9.90	.34	1	12
2482	6 x18	8.80	17.60	.50	1	14
2486	8 x18	8.80	17.60	.50	ī	14
2100	O AIO	0.00	2		_	
2492	8½x20	15.40	30.80	1.00	1	16

An additional charge of 30 cents per globe is made when equipped with spun aluminum protector ring.

G-E Form 8 Novalux Ornamental Luminaires



ection of Globe and Canopy Showing Internal Canopy and Refractor Holder

Recommended for whiteway lighting for towns and villages and ornamental lighting on boulevards. parkways, residential streets and less important business streets of larger cities.

This luminaire has been designed particularly for use with 1000 to 6000-lumen, 6.6-ampere series or 200 to 500-watt multiple Mazda C lamps. Since the Form 8 casing will not contain an auto-transformer, high-current series lamps in 4000, 6000 and 10000-lumen sizes operated at currents of 15 or 20 amperes can be used in this unit only in connection with a Type IL transformer in the base of the standard.

Casing is of cast iron and has two cast lugs to support a porcelain receptacle or supports for a multiple socket. Globe seat is embodied in casing and drip holes are drilled in globe seat to drain off rain water.

Two types of casings can be furnished having the same external appearance and differing only in method of attachment to pole. Type F and 3 casings rest upon top of pole and are bolted in place; K and 2-K casings slip over shaft and are fastened by set screws.

Internal canopy holder for glass canopy is fastened to upper lip of globe by set screws. Canopy holder has a swinging arm which projects through hole in glass canopy and is threaded on end for combined pinnacle and weather shield.

Design of easing is architecturally constructed for use with fluted poles. Internal canopy holder with swinging arm holds canopy securely to globe and acts as a support for canopy during cleaning.

Alabaster rippled glassware diffuses light and has high transmission characteristics.



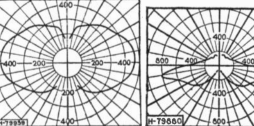
With No. 127 Globe, No. Globe, No. 1127 Glass-



With No. 109 Globe, No. 1109 Glass-Ware



With No. 123 Globe, No. Globe, No. 1123 Glassware External Straps



Typical Distribution Curve of Luminaire with Ripple Glass Globe and Canopy, and 6000-Lumen Lamp

Typical Distribution Curve of Luminaire with Rippled Glass Globe and Canopy, Dome Refractor and 6900-Lumen Lamp

G-E Form 9 Novalux Ornamental Luminaires



Recommended for whiteway lighting, main boulevards and secondary business streets.

Straight series, straight multiple, or high-current series lamps can be used with this fixture. The high-current lamps can be operated from Type IL transformers or auto-transformers. The 6000, 10000 or 15000lumen lamps are recommended for best results.

The standard dome or A-Symetric dome refractors can also be used with rippled glassware.

The luminaire consists of a cast iron casing, a porcelain receptacle which acts as a support for the series socket, a globe, and canopy. The casing is designed to accommodate an auto-transformer which, when Cross-Section of Complete
Luminaire Showing AutoTransformer and Internal
Parts

and is held firmly in place by three clips. The casing is

fastened to the pole by three screws.

The architectural design of the casing enables it to be used on fluted poles.

On account of the short casing, this makes a good luminaire for bracket mounting.

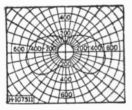
The internal canopy holders with swinging arms hold the canopy securely to the globe and act as a support for the canopy during cleaning.



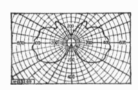
With No. 107 Alabaster Rippled Globe, No. 1107 Rippled Canopy



With No. 118 Alabaster Rippled Globe, No. 1118 Alabaster Rippled Canopy



Typical Distribution Curve of Luminaire with Rippled Glass Globe and Rippled Glass Canopy with 6000-Lumen Lamp

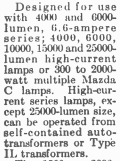


Typical Distribution Curve of Luminaire with 8-Panel Glebe and 6000-Lumen Lamp

G-E Form 12 Novalux Ornamental Luminaires







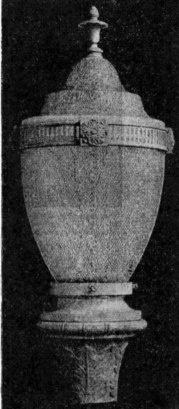
The 1500 or 2000-watt and 25000-lumen sizes can be only used with 126 globe and 1126 canopy.

Cast iron casing, standard with green paint finish, has been designed for a slender pole having a 5-inch top diameter. For the No. 103 and 123 globe, a 7" adapter is used, forming the O casing.
For No. 104 and 124
globe, an 8" adapter is
used, forming the M
casing. For No. 118 globe, a 10" adapter is used forming the N casing. For 126 globe an 11" adapter is used.

Canopies for Nos. 103, 104, 123, 124 and 126 globes are held by an internal support which fastens to casing.



With No. 118 Alabaster Rippled Globe, No. 1118 Alabaster Rippled Glass Canopy, Form N Casing

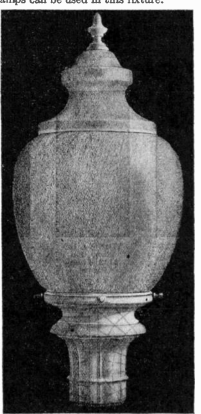


With No. 123 Alabaster Rippled Globe, No. 1123 Alabaster Rippled Glass Canopy Form O Casing

G-E Novalux Ornamental Luminaires



Form 13-With No. 109 Alabaster Rippled Globe and No. 1109 Alabaster Rippled Canopy Made for use on octagonal poles with 4-inch top. The 2500, 4000, 6000 or 10000-lumen series and 300 or 500-watt multiple Mazda C lamps can be used in this fixture.



Form 16-With No. 118 Alabaster Rippled Globe and No. 1118 Alabaster Rippled Glass Canopy

A replica of the Form 13 luminaire on a larger scale. use with 6000 to 10000-lumen, 6.6-ampere series; 6000 to 15000-lumen, 20-ampere series; 300 to 1000-watt multiple Mazda C lamps.

G-E Form 18 Novalux Ornamental Lantern Luminaires



The Form 18 Novalux lanterns are available in two sizes which meet every requirement of ornamental street lighting besides being useful for the ornamental lighting of certain types of buildings.

The Form 18A small size is for use with 300 and 500-watt, 2500, 4000 and 6000-lumen, 6.6-ampere series or 4000, 6000 and 10000-lumen high-current series lamps.

The Form 18B large size is made for use with 300, 500, 750 and 1000-

watt, 4000 or 6000-lumen, 6.6-ampere series or 4000, 6000, 10000 and 15000-lumen high-current series lamps. These high-current series lamps can be operated from Type III transformers in the small lamps and the small lantern and auto-transformers or Type IL transformers in the larger lantern.

G-E Form 19 Novalux Ornamental Lantern Luminaires



Designed for suspension from ornamental bracket arms. Useful for parkways, boulevards and residential streets.

Form 19A small size is used with a 300 or 500-watt Mazda C lamp.

Form 19B large size is used with a 750 or 1000-watt Mazda C lamp. Made of grey cast iron. The dif-ferent members are held together

with brass screws, nuts and lock washers, thus eliminating any chance of corrosion of tapped holes and screws.

Bottom is a grid casting which carries a flat octagonal glass panel

to provide light directly underneath unit.

G-E Form 27 Novalux Ornamental Luminaires



Cross-Section of Globe and Canopy Showing Internal Canopy and Refractor Holder

Form 27 luminaire is ideal for whiteway lighting in small towns or villages or for the minor business streets of larger cities.

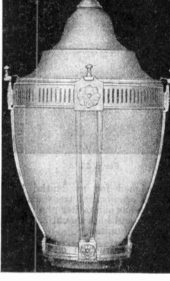
For use with 1000 to 6000lumen 6.6-ampere series, or 200 to 1000-watt multiple Mazda C lamp and, since the slender design of the casing does not permit the use of an auto-transformer. a Type IL series transformer is mounted in the base of the standard.

Holophane Sym-etric dome, A-Sym-etric and B-Sym-etric dome refractors redirect a portion of the upward light to the street surface. They can be used with Form 27 luminaires and are often desirable along boulevards and parkways where the amount of upward light is of less importance.

Consists of a cast iron casing, a porcelain receptacle which acts as a support for the series socket, a globe and canopy. Casing slips over shaft of pole and is held by three set screws. Globe seats in a groove on top of casing and is held firmly in place by four clamps. Canopy is held to globe by an internal canopy holder with three lugs which set over lip of globe and which is held fast by three screws that go under inside of upper globe fitter.

G-E Form 33 Novalux Luminaires Suitable for Use with Concrete Standards





With No. 109 Globe and No. 1109 Canopy

With No. 124 Globe and No. 1124 Canopy with Ornamental Side Arms

For ornamental lighting on boulevards, parkways, residential streets and less important business streets of the larger cities.



Small Lantern Luminaire

For use with Mazda Clamps, 1000 to 6000-lumen, 6.6ampere series lamps, or 200 to 500-watt multiple lamps. Casing will not contain an auto-transformer, therefore, high-current series Mazda lamps in 4000, 6000, 10000 and 15000-lumen sizes, operated at currents of 15 or 20 amperes, can be used in this unit only in connection with a Type IL transformer in the base of the metal standard, or in concrete vaults for use with concrete standards.

The Sym-etric, A-Sym-etric or B-Sym-etric dome refractors can be used with rippled glassware.

Casing consists of globe fitter and a pole adapter.

For all but the Nos. 1123 and 1124 canopies, the internal canopy holder for the glass canopy is fastened to the upper lip of the globe by set screws. Canopy holder has a swinging arm which projects through hole in glass canopy and is threaded on end for combined pinnacle and weather shield.

G-E Form 25 Novalux Suspension Luminaires





Form 25

Form 25 with Globe Open

Designed for residential districts where surroundings justify ornamental treatment, where wide streets require curb mounting rather than center suspension, where long spacing and high mounting are needed to economize in the number of units.

The construction of these units involves only a onepiece rippled glass globe supported by a basket formed of copper bands.

Top of luminaire is a single iron casting, painted green, which supports socket and porcelain enameled reflector and to which the copper basket is hinged. Reflector also serves as a holder for holophane dome refractor.

Top casting of luminaire is tapped to screw on end of a l¼-inch pipe. Bracket consists of standard pole plates, pipes and scrolls used with street-system brackets.

Form 25-A

No. 116 light alabaster rippled globe, Sym-etric or A-Symetric dome refractor. Mounting height, 16 feet approximately. Spacing, 250 to 300 feet. Lamps—100, 150 or 200-watt multiple or 1000-lumen straight series.

Form 25-B

No. 108 light alabaster rippled globe, dome or A-Symetric dome refractor. Mounting height, 20 feet approximately. Spacing, 300 to 400 feet. Lamps—300 or 500-watt multiple or 4000, 5000 and 10000-lumen straight series or Type IL transformer types.

Form 25-C



An ornamental suspension fixture in which lamps up to 500-watt multiple and 15000-lumen series may be used. Applicable on boulevards, highways and any other place requiring a pendent unit with excellent appearance and high efficiency.

No. 193 alabaster rippled globe, Sym-etric, A-Sym-etric or B-Symetric dome refractor.

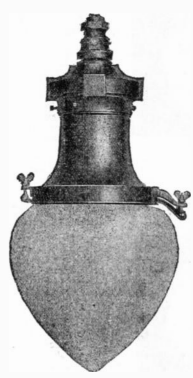
May be installed on 6.6-ampere series systems using lamps from 2500 to 15000 lumens. Since the 4000 to 15000-lumen lamps operate more efficiently on 15 and 20-ampere circuits, the use of Type

IL transformers to provide higher current is recommended.

The efficiency of the luminaire is increased by the use of a steel internal reflector with reflecting surface of white porcelain enamel.

G-E Form 32 Novalux Suspension Luminaires

Bracket Suspension—Green Finish



With No. 146 Alabaster Rippled Globe

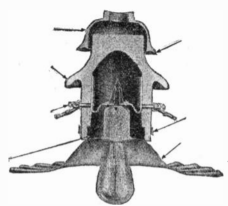
The Form 32 Novalux suspension luminaire is recommended for ornamental lighting, with lighting standards and with ornamental brackets for installation with underground wiring.

With different shapes of rippled globes, with and without dome refractors and with the various types of bowl refractors, this luminaire may be recommended for main thoroughfares, secondary business streets, residential streets and park roadways where high intensity illumination is required.

This luminaire is designed for use with Mazda C incandescent lamp. The straight series lamp of 2500, 4000 or 6000-lumen, 6.6-ampere rating and the multiple lamp of 300 or 500 watts are most commonly used with the glassware listed, except the No. 146 globe. The 6000, 10000 or 15000-lumen series and 750 or 1000-watt multiple lamps are best suited for use with the large No. 146 globe. The 15000-lumen, 15 or 20-ampere series or 750 and 1000-watt multiple lamps may be used with the No. 162 globe without refractors, or for 10000-lumen series, 300 or 500-watt multiple lamps with refractors. This globe is rectangular in shape and has been designed for use with a light shield to keep light on the house side from being objectionable to residential owners.

Since the 4000, 6000 and 10000-lumen lamps operate more efficiently on 15 or 20 smperes than on 6.6-ampere circuits, the use of an auto-transformer or Type IL transformer, for the purpose of stepping up the current, is recommended in these instances. Provision is made for mounting an auto-transformer within the casing of the luminaire. The IL transformer type of installation is particularly desirable because of its protection, which allows low-voltage wiring to the luminaire. When the Type IL transformer is used, it is usually mounted on the wood pole, in the base of the ornamental standard, or buried in the ground.

G-E Novalux Suspension Luminaires For Use on All Series Circuits



Sectional View of Form 45-H with Sheet Metal Reflector

Suitable for installation in residential sections and on secondary business streets.

All parts are interchangeable. Changes in lamps and glassware accommodations are readily accomplished to meet all requirements that may develop in the community served.

A flexible and serviceable arrangement is provided for supporting sheet metal or cast iron reflectors with glassware to insulator without the use of adapters. Three heavy brass supporting and positioning screws, mounted in a bronze ring, impinge against a concentrically grooved copper collar on sheet metal reflector, or against conical depressions in lugs of cast iron reflector. This clamping arrangement forms a firm support for the reflector and acts as a protection for the insulator, as the possibility of radial stress on insulator is eliminated.

Reflector is made of high grade enameling steel and is finished in white fired vitreous enamel on the reflecting surface and green fired vitreous enamel on the outside surfaces. A concentrically grooved copper collar is provided, against which supporting screws impinge, relieving

the enameled surface from undue strain.

An ornate cast iron reflector is available which can be furnished either with green paint, hot-dip galvanized, or green fire-enameled finish. The vitreous fire-enameled finish provides a lustrous surface of high efficiency, long life, low maintenance, and excellent appearance. This reflector also serves as a support for glassware by the addition of non-ferrous hinge and latch fittings.

Cast iron hood is tapped for a 11/4-inch pipe.

Overhanging skirt on wet-process porcelain insulator increases creepage distance and provides additional dry surface

Binding post passes through the lug, insulator and receptacle clip supports. Light centers are adjusted by changing supports on binding posts. Copper collar relieves enamel surface from undue strain

Water dripping from overhang on cast iron hood strikes insulator just above skirt. This feature greatly increases

wet flashover voltage.

Clamping ring with three set screws holds reflector without radial pressure on porcelain. Contour of sheet metal reflector greatly increases strength and prevents flexing and consequent chipping of enamel.

Form 45-H

Consists of a cast iron hood, wet-process porcelain insulator, series socket, sheet metal fire-enameled, radialwave reflector, or a cast iron reflector with refractor holder and refractor, a globe holder and globe as required.

Main insulator is made of wet-process porcelain, finished in green glaze, provides high mechanical and di-electric strength, is non-hygroscopic and is equipped with non-ferrous contact parts and supporting elements.

Form 45-M

Form 45-M1 is similar to Form 45-H4 fixture with all the combinations of reflectors and glassware except that the insulator is of dry-process porcelain.

G-E Form 45-H4 Novalux Suspension Luminaires

With Wet-Process Porcelain Insulator for Use on All Series Circuits



With 20-Inch Flat Radial-Wave Reflector



With 20-Inch Deep Dome Radial-Wave Reflector



With 18 or 20-Inch Dome Radial-Wave Reflector



With 20-Inch Asy-Radial-Wave Reflector



With 20-Inch Asy-Radial-Wave Reflector, Long Collar



With 20-Inch Dome Radial-Wave Shading Reflector



With 20-Inch Deep Dome Radial-Wave Shading Reflector



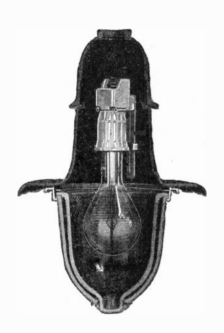
With 20-Inch Concentrating Asy-Radial-Wave Reflector



With 20-Inch Concentrating Asy-Radial-Wave Reflector, with Long Collar

GraybaR

G-E Form 45-L Novalux Suspension Luminaires



Sectional View

Recommended for installation in residential sections, on main thoroughfares and on secondary business streets or highways. Suitable for use on any overhead lighting circuit of less than 5000 volts; readily adapted for series, multiple or Type IL transformer distribution.

Consists of a cast iron hood, reflector, series or multiple socket, and refractor or enclosing globe.

Four cast iron hoods are provided, one with a straight 1¼-inch pipe tap, one with a right angle 1¼-inch pipe tap, and two similar hoods with bushings for external wiring. Hoods finished in green fire enamel, hot-dip galvanized or green paint.

The sheet metal, radial-wave reflectors are made of high grade enameling steel finished in white and green, fired, vitreous enamel.

Cast iron reflectors, both shallow and deep, can be furnished with fire enamel, hot-dip galvanized or painted finish

On series circuits up to 5000 volts, a receptacle is furnished for necessary insulation and to receive series socket. When used with a hood and sheet metal or shallow, cast iron reflector, the receptacle is mounted in the hood on a small nonadjustable support and when used in the deep cast iron reflector, an adjustable support provides adjustment for 5%, 7 or 9%-inch light center lamps.

On multiple circuits, a medium screw base socket on an adjustable support is mounted in hood and used with sheet metal or shallow cast iron reflector, permitting operation of multiple lamps up to and including 200 watts. For 300 to 500-watt lamps a Mogul screw base socket is mounted on an adjustable support in deep cast iron reflector.

Bowl and band refractor holders consist of a cast aluminum ring, with rigid hinge and latch fittings. Nos. 166 and 176 globes have a holder similar to refractor holder and with all the advantages of a refractor holder. It is of sufficient diameter to allow the globe to swing by the dome refractor.

If a dome refractor is required, a holder is provided and may be attached to cast iron reflector by screws that hold hinge and latch fitting. With the new design of rigid hinge and snap-latch fittings, it is possible to relamp luminaire from ground with a lamp picker.

G-E Form 45-L Novalux Suspension Luminaires

For Series Circuits Under 5000 Volts



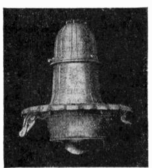
With 18 or 20-in. Dome Radial-Wave Reflector



With 20-Inch Deep Dome Radial-Wave Reflector



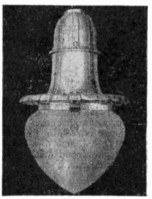
With 14-Inch Deep Cast Iron Reflector



With 14-in, Deep Cast Iron Reflector and 8-inch Band Refractor



With 14-In. Deep Cast Iron Reflector and Sym-etric, B-Sym-etric or Hi-Way Bowl Refractor



With 14-Inch Deep Cast Iron Reflector and No. 166 Alabaster Globe



With 14-Inch Deep Cast Iron Reflector and No. 176 Alabaster Globe

GraybaR

G-E Form 47 Novalux Eternalite Suspension Luminaires

For Use on All Series Circuits, Multiple or Type IL Transformer Circuits

For 300-Watt Multiple or 2500, 4000 or 6000-Lumen Series Lamps



Reflector Only



With 8-Inch Band Refractor



With Sym-etric, B-Sym-etric or Hi-Way Bowl Refractor



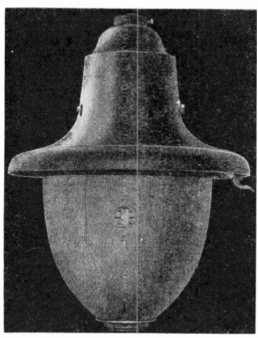
With No. 166 Alabaster
Globe and Sym-etric,
A-Sym-etric or B-Sym-etric
Dome Refractor



With No. 176 Alabaster Globe and Sym-etric, A-Sym-etric or B-Sym-etric Dome Refractor

G-E Form 52 Novalux Suspension Luminaires

For Operation on Multiple and Series Circuits
Up to 5000 Volts



Luminaire with 11-Inch Refractor

Designed particularly to utilize the increased efficiency obtained by using the new 11-inch refractor. This unit may be applied to good advantage on boulevards, main thoroughfares, highways and any other place where a pendent unit with excellent appearance and high efficiency is required.

May be installed on series systems using 2500, 4000 or 6000-lumen lamps for operation on 6.6-ampere circuit; since the 4000, 6000 and 10000-lumen lamps operate more efficiently on 15 and 20 amperes than on 6.6-ampere circuits, the use of IL type transformers for the purpose of stepping up the current is recommended in these instances. Lamps rated as high as 15000 lumens may be used in this unit on series circuits. On multiple-circuits, lamps rated as high as 500 watts may be used. The fact that these large size lamps are applicable in this unit puts it in step with the present trend of good lighting practice.

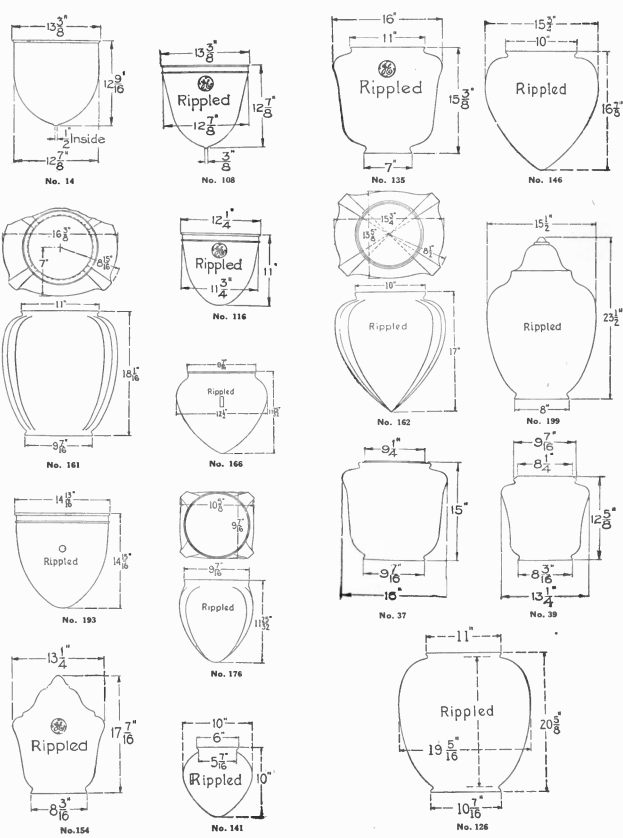
The hood or casing is a casting which may be furnished in cast iron, painted green or in galvanized or cast aluminum in natural finish or painted.

Hood is also equipped with an external adjusting mechanism which permits the adjustment of the lamp to the proper light center with respect to the refractor—a consideration that is essential for correct distribution. The new rigid hinge and latch refractor holder is incorporated in the design of this fixture. This holder insures an insect-tight fit for the refractor against the casing. It is also notched, which prevents the refractor from slipping out of position because of vibration or relamping. The new hinge and latch permits relamping from the ground with the assistance of a lamp replacer. The 11-inch refractor with peephole is an essential feature of this fixture. It is highly efficient and the peephole makes possible positive adjustment.

G-E Street Lighting Glassware

Outer Globes

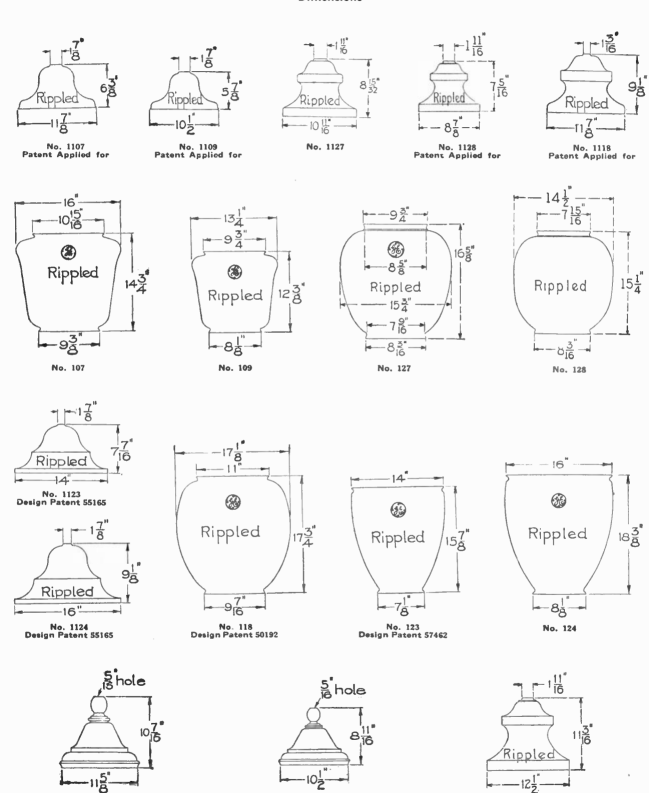
Dimensions



G-E Street Lighting Glassware

Outer Globes with Companion Canopies

Dimensions



No. 1126

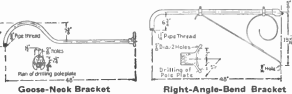
No. 1039 Design Patent 56303

No. 1037 Design Patent 55303

G-E Novalux Brackets

For Novalux Suspension Luminaires

Pipe is steel and not conduit. Angle of bracket with pole is adjustable on Bishop's Crook, right-angle-bend and straight pipe brackets.
Pole plates are malleable iron.



Bishop's Crook Bracket

The 11/4-inch brackets are available with either 2 or 3-hole pole plates.

Scroll clamps and set screws are galvanized. On painted brackets, clamps are painted over galvanizing.

Green Paint	No.————————————————————————————————————		Pipe I Diam,	Bracket Leth	W	
Finish	Finish	Description	In.	In.	Net S	
		$Goose\text{-Neck}\dots\dots$	3/4	48	7	8
1229475G40	1229475G39	Goose-Neck with			_	
		1¼-Inch Adapter	3/4	48		8
1229475G26	1229475G25	Goose-Neck	1	48	- 8	9
		Bishop's Crook	$1\frac{1}{4}$	213/8		
1229475G79	1229475G80	Right-Angle-Joint	- 1			
		with Scroll and				
		3-Inch Hole Pole				
		Plate	11/4	471/4	22	24
1229475G 3	1229475G 4	Right-Angle-Bend				
		with Scroll	11/4	48	21	23

G-E Novalux Hangers For Novalux Suspension Luminaires





Cat. No. 3717173G2



Cat. No. 3717173G3



Cat. No. 3717173G4



Cat. No. 4802132G6



Cat. No. 4802132G5



Cat. No. 4802132G8



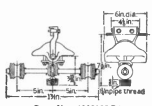
Cat. No. 4802132G7



Cat. No. 4802132G2



Cat. No. 4802132G1



Cat. No. 4802132G4



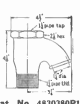
Cat. No. 4802132G3

1 pipe	tap
	B
913	
8	
1 pipe	thread

Cat. No. 37X716 Spring Hanger

Cat. No.
3717173G1
3717173G2
3717173G3
3717173G4
4802132G6
4802132G5
4802132G8
4802132G7
4802132G2
4802132G1
4802132G4
4802132G3
114013

Description	W Net	т. LBs. Shipping
Eye-Suspension with Stud and Crossarm	3	4
Eye-Suspension with Hook and Crossarm	3	4
Clamp-Suspension with Stud and Crossarm	4	5
Clamp-Suspension with Hook and Crossarm	4	5
Eye-Suspension with Stud and Insulator	4	9
Eye-Suspension with Hook and Insulator	4	9
Clamp-Suspension with Stud and Insulator	6	11
Clamp-Suspension with Hook and Insulator	6	11
Eye-Suspension with Stud, Crossarm and Insulator	6	11
Eye-Suspension with Hook, Crossarm and Insulator	6	11
Clamp-Suspension with Stud, Crossarm and Insulator	8	13
Clamp-Suspension with Hook, Crossarm and Insulator	8	13
Suspension Eye for Main Insulators		



Cat. No. 4830380P1 Cable Inlet

GraybaR

G-E Sockets and Receptacles

















No. 45X841

No. 45X850

No. 129804

No. 159377

No. 129803

No. 28795

No. GE427

No. 4815866G1

















No. 4815845P1 No. 12X491 No. 60X161 No. 25720

No. 4815794G5

No. 4815089G1

No. 39X348











No. 4830217G1



No. 1257712G3



No. GE070



No. 20X45



	Multiple Socket	1	hip.
	Mogul Base		Wt.
		Std.	Lbs.
Cat. No.	Description		Std. Pkg.
			_
45X841	Skeleton Type	100	35
45X850	Skeleton Type for Form 45-L Units	100	35
129804	Porcelain	100	65
159377	Porcelain with 1/2-Inch Pipe Tap	50	80
	Medium Base		
129803	Porcelain	100	35
28795	Porcelain Type for Form 45-L Units.	100	35
GE427	Porcelain with Yoke for 1/2-Inch Pipe.	100	50
	Series Socket		
	Mogul Base		
4815866G1	Porcelain	100	80
4815845P1	Porcelain Shell Only	50	18
4815866G2	Composition (Black)	50	45
4815845P2	Composition Shell Only (Black)	50	18
4815866G3	Composition (White Finish)	50	45
4815845P3	Composition Shell Only (White Finish)	50	18
12X491	Extension—Porcelain	50	50
60X161	Contact Shell and Prong Assembly		
		50	15
	Only		
25720	Porcelain	50	50
	Series Receptacles		
4815233G1	Porcelain for Ornamental and Form 52		
	Luminaires	20	25

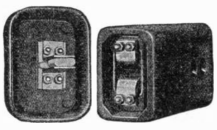
	Series Receptacles		Ship.
Cat.		Std.	Lbs.
No.	Description	Pkg.	
4815794G5	Porcelain for Ornamental Luminaires.	20	25
4815089G1	Porcelain for Form 45-L Units	20	25
*39X348	Porcelain for Suspension Units	100	75
*39X330	Porcelain with Iron Yoke (% Inch, 18 Thread)	20	20
1257712G4	18 Thread) and Spacers	20	25
	Combination Series Socket and Receptacle		
*4830217G1	Consists of Cat. Nos. 39X348,	05	50
1057710/12	4815866G1 and Yoke Cat. No. 25714.	25 25	50 50
1257712G3	Same as Above but with Spacers Adapters	واند	100
GE 070	For Operating Medium Screw Base Lamps from Mogul Socket	100	25
20X45	Mogul Extension—2½ Inches	50	46
20.143	Yokes	*3()	10
25714	Iron Yoke Only (1/2 Inch, 18 Thread) with 2 Screws Cat. No. 48X758, Used with Cat. No. 39X330	100	35
*Cannot b	e used in old type bracket and suspens	ion l	um-
inaires usin 189625.	g bell-type hoods, Cat. No. 46218 or (Cat.	No.

G-E Film Cutouts

For Use with G-E Series Sockets on Series Incandescent Circuits

	Enclosed Copper-Oxide Disc Type						Enclosed Copper-Oxide Disc Type						
	Probable				Ship.		Probable					Shlp.	
	Limits of	Color	Diam-		Wt. Oz.		Limits of	Color	Diam-			Wt. Oz.	
Cat.	Breakdown	of	eter	Std.	Std	Cat.	Breakdown	of	eter	Length	Std.	Std.	
No.	in Volts	Washer	Inches	Pkg.	Pkg.	No.	in Volts	Washer	Inches	Inches	Pkg.	Pkg.	
4815602G2	50-90	Brown	3/4	50	2	4815920G3	250-350	Red	916		50	11/5	
4815602G1	100-200	Black	3/4	50	2	4815603G2	50- 90	Brown	27,64		100	$1\frac{1}{2}$	
4815602G3	25 0-350	Red	3/4	50	2	4815603G1	100-200	Black	27/64		100	11/2	
4815920G2	50-90	Brown	916	50	$1\frac{1}{5}$			Magazine T	ype				
4815920G1	100-200	Black	9/6	50	11/5	15X729	100-250		5/16	13/16	500	1/2	

G-E Form F-100-B Novalux Pothead Cutouts For Ornamental Street-Lighting Units



Cat. No. 3732073G1

For use with ornamental series street-lighting circuits for mounting in the base of the smaller lighting standards.

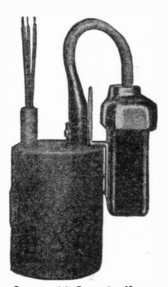
Consists of two sections, the box and plug, both made of special process porcelain. Plug is equipped with flat contact strips, insulated from each other. Provision is made at top part of plug so that insulating compound can be poured in round the leads. Box contains four flat phosphor-bronze springs. Contacts are assembled within an air expulsion chamber.

If it is desired to use cutout for disconnecting several lamps, this chamber may be filled with G-E No. 21 Oil.

At the top of box, a hole is provided through which insulating compound can be poured. Two holes are provided in bottom of contact of cutout for parkway cable.



Cutout with Spade Bracket and Cable Clamp, Cat. No. 3732073G2



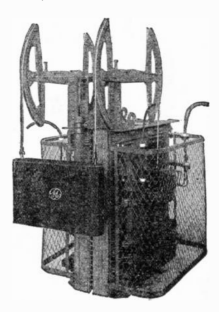
Cutout with Strap for IL Transformer Mounting, Cat. Nos. 3732073G5 or 3732073G6 Mounted on Side

		W	Wt. Lbs. Wt.			
Cat.		Std.				
No.	Description	Pkg.	Pkg.	Ea.		
3732073G1	Pothead Cutout Only	10	125	9		
3732073G2	Cutout with Spade Bracket and					
	Cable Clamp for Mounting in Base of Ornamental Pole	10	200	13		
3732073G7	Cutout with Spade Bracket, Less	10	200	10		
010001001	Cable Clamp, for Mounting in					
	Base of Ornamental Pole	10		12		
3732073G5	Cutout with Bracket for Mounting					
	on Type IL Transformer with	10	140	10		
3732073G6	531/2-Inch Diameter Can Cutout with Bracket for Mounting	10	140	10		
3/320/300	on Type IL Transformer with					
	511 -Inch Diameter Can	10	140	10		
3732073G4	Cutout with Bracket and Gasket,					
	for Mounting on Ornamental	4.0	4.40			
	Pole	10	140	10		
*Without	compound,					

G-E Non-Automatic Station Type RV-2 Novalux

Constant-Current Transformers
For Operating A.C. 6.6-Ampere Series Lighting
Loads

2300 Volts (with 80 Per Cent Load Tap)-60 Cycles



A non-automatic, station type, constant-current transformer designed for use in central stations or substations where an operator is in attendance.

Because of the general adoption of the series system for street lighting installations, it is necessary to have a transformer that will convert constant potential energy to a constant-current energy. This requires a regulating device with a floating coil.

In many instances it is desirable to install a constantcurrent transformer in a station that is always attended. The Type RV-2 transformer is non-automatic and admirably serves this purpose.

Transformers are built in standard sizes ranging from 5 to 70 kw. output, or in special sizes for any commercial secondary current or frequency, or for any primary potential up to and including 13200 volts. The standard rating is 60 cycles, 2300 volts on the primary, and 6.6 amperes on the secondary.

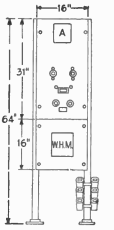
The exceptionally fine regulation of the constant-current transformers insures rated lumen output, and full life of lamp. The transformer will maintain the secondary current within 1 per cent above or below normal from full load to short circuit, provided the primary potential and frequency remain at rated values.

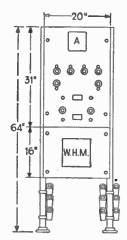
*Built with multi-circuit secondary. Can be operated either single or multi-circuit.

*Ship. *Net

G-E Plug Switch Panels

For Non-Automatic Station Type RV-2 Novalux Constant-Current Transformers 6.6 or 7.5 Secondary Amperes, 2300 Voits





For 1 Transformer 1 Lamp Circuit

For 1 Transformer and 2 Lamp Circuits

The panels and subbase are asbestos-ebony, 11/2 inches thick with 1/2-inch bevel, and are mounted on a self-supporting framework of 1½-inch pipe 64 inches high. Blue Vermont marble may be substituted for asbestos-ebony at a slight increase in price.

Instruments and meters have the G-E Company's standard dull-black finish, while the supporting framework is

black japanned.

Lightning arresters are recommended for each lamp circuit. They are not included with these panels and must be

ordered separately.

Each panel Cat. No. includes one panel with framework, a 5-ampere Type AD ammeter with 10-ampere scale, current transformer, fused primary plug switches, secondary plug switches, necessary plugs, plug racks, card holders and nameplate.

Each watthour meter Cat. No. includes one subbase with pipe fittings, 110-volt, 5-ampere Type IS-8 single-phase watthour meter, current transformer, and potential trans-

former with fuses and supports.

Panels for 1 Transformer and 1 or 2 Lamp Circuits

	Amp.	Current		els for	*Pane	s for
	Cap.	Transformer	1 Lam	p Circuit	2 Lamp	Circuits
	Primary	Cap. Amp.		Watthour		Watthour
Normal		(Watthour	Main	Meter	Main	Meter
Kw.	(Main	Meters	Panel	Subbase	Panel	Subbase
Rating	Panel)	Subbase)	Cat. No.	Cat. No.	Cat. No.	Cat. No.
5	4.0	10	2X518	2X538	2X528	2X548
10	6.0	20	2X519	2X539	2X529	2X549
15	10.0	30	2X520	2X540	2X530	2X550
20	12.0	40	2X521	2X541	2X531	2X551
25	15.0	50	2X522	2X532	2X532	2X552
30	20.0	60	2X523	2X543	2X533	2X553
40	25.0	80	2X524	2X544	2X534	2X554
50	30.0	80	2X525	2X545	2X535	2X555
60	40.0	100	2X526	2X546	2X536	2X556
70	40.0	125	2X527	2X547	2X537	2X557

Panel for 1 Transformer with 1 Lamp Circuit. each \$380.00 Panel for 1 Transformer with 2 Lamp Circuits. each 540.00 Subbases with Watthour Meters, for 1 or 2-Circuit

Panels. .each 240.00 *Two-circuit panels up to and including 30 kw. are for transformers with single-circuit secondaries. Above 30 kw. panels are arranged for multi-circuit secondary transformers.

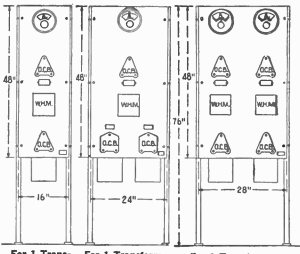
Pellet Arresters—For Outdoor Service Only

≅g≀. Pole		Normal				Normal	
		Kw.	Ship.	Pole		Kw.	Ship.
Cat.		Rat-	Wt.	Cat.		Rat-	Wt.
No.	Each	ing	Lbs.	No.	Each	ing	Lbs.
9LA10A2	\$14.00	5-15	11	9LA10A6	\$46.00	50	37
9LA10A4	26.00	20 - 30	18	2596671G3	60.00	60 & 70	3 47
2596671G2	34.00	35 & 40	37			,	

G-E FK-41 Oil Circuit Breaker Panels

For Non-Automatic Station Type RV-2 Novalux Constant Current Transformers

6.6 or 7.5 Secondary Amperes, 2300 Volts



For 1 Transformer Lamp Circuit

For 1 Transformer and 2 Lamp Circuits

For 2 Transformers with 1 Lamp Circuit per Transformer

Designed for the control of one single-circuit secondary or multi-circuit secondary constant current transformer and either one or two lamp circuits per transformer. Lamp circuits may be either arc or incandescent. Panels are for separate installation near the transformers they are to control and are not suitable for assembly in a switchboard.

Each panel Cat. No. includes panel with framework, 5-amp. Type AD ammeter with 10-amp. scale, current transformer, necessary oil circuit breakers mounted on back of panel, enclosed primary fuses, card holders and name plate.

Each watthour meter Cat. No. includes 110-volt, 5-amp. Type IS-4 single-phase watthour meter, current transformer and potential transformer with fuses and supports. hour meter is mounted on front of main panel and instru-ment transformers and fuses on the back.

Panels for 1 Transformer and 1 or 2 Lamp Circuits

	Amp. Cap. Primary	Current Transformer		els for 1 p Circuit	*Panel Lamp (ircuits
Normal Kw. Rating		Cap. Amp. (Watthour Meter Equipment)	Main Panel Cat. No.	Watthour Meter Equipment Cat. No.	Main Panel Cat. No.	Watthour Meter Equipment Cat. No
5	4.0	10	2X438	258606	2X450	258606
10	6.0	20	2X439	258607	2X451	258607
15	10.0	30	2X440	258608	2X452	258608
20	12.0	40	2X441	258609	2X453	258609
25	15.0	50	2X442	258610	2X454	258610
30	20.0	60	2X443	258611	2X455	258611
35	20.0	60			2X456	258612
40	25.0	80			2X457	258613
50	30.0	80			2X458	258614
60	40.0	100			2X459	258615
70	40.0	125			2X460	258616
Danal	for 1	Tunnofoun		T C!		

Panel for 1 Transformer and 1 Lamp Circuit...each \$380.00
Panel for 1 Transformer and 2 Lamp Circuits. each
Watthour Meter Equipment for 1 Transformer with

1 or 2 Lamp Circuits per Transformer.....each 100.00

Panels for 2 Transformers with 1 Lamp Circuit per Transfo	rmer
5 4.0 10 2X444 258617	
30 20.0 60 2X449 258622	

Panel for 2 Transformers with 1 Lamp Circuit per Transformer...each \$350.00

Watthour Meter Equipment for 2 Transformers with

1 Lamp Circuit per Transformer...each

*Two-circuit panels up to and including 30 kw. are for transformers with single-circuit secondaries. Above 30 kw.

panels are arranged for multi-circuit secondary transformers.

G-E Automatic Station Type RF Novalux Constant-Current Transformers

For Operating A.C. 6.6-Ampere Series Lighting Loads

†2300 Volts (No Taps)-60 Cycles



Type RF with Cage

Designed for use in an unattended substation. Can be used for any indoor installation.

Built in practically any capacity and for any commercial voltage, frequency and secondary current; but it is recommended that, on account of the high secondary voltage, capacities not exceeding 20 kw. be operated with single-circuit secondary. Sizes from 25 to 70 kw. are furnished with multicircuit secondary.

Can be started up automatically with coil together and with only one lamp on circuit, regardless of capacity of transformer. Current surge not sufficient to destroy lamp.

Transformers are not provided with any taps, either for voltage or for partial load operation. Because constant voltage is maintained in the stations, no primary voltage tap is necessary. Because of high inherent reactance of transformers, if a partial load tap is furnished, operating characteristic will be impaired.

Equipped with protective screening of expanded metal. Balancing mechanism supported on ball bearings.

Cat. No. 3200500 3200501 3200502 3200503 3200504 3200505 *3200506 *3200508	Each \$960.00 1120.00 1260.00 1340.00 1560.00 1720.00 2180.00 2480.00 2700.00	Normal Kw. Rating 5 10 15 20 25 30 40 50	Pri- mary Amp. 3 6 9 12 15 18 24 30 36	Trans. Ky-a. Input 6.9 13.8 20.7 27.6 34.5 41.4 55.2 69.0 82.8	9100	Second- ary Open Cir. Volts 1035 2070 3100 4130 5175 6200 8260 10350 12400	Wr. Ship. 600 750 950 1100 1300 1650 1850 2200 2550	ROX. LBS. Net 400 575 750 875 1050 1300 1500
*3200509	3080.00	70	42	96.6	10600	14500	3000	2500

*Built with multi-circuit secondary. Can be operated either single or multi-circuit.

†All of these transformers will operate from 2200 to 2400 volts. No primary voltage tap or partial load tap provided. If 80 per cent load tap is desired, add 10 per cent.

G-E Pole Type RO Novalux Constant-**Current Transformers**

For Operating 6.6-Amp. Series Lighting Loads ^o2300 Volts (with 2000-Volt Tap)-60 Cycles



The Type RO is a constant current transformer which operates automatically. It can be mounted on poles in remote districts or where subdivided downtown lighting circuits are desired. It can be controlled by Novalux controllers, time switch, or main oil switch at the station.

Built in sizes ranging from ! to 30 kw., to operate at any commercial primary voltage and frequency or secondary current, but the standard transformer is for 60 cycles, 2300 volts on the primary and 6.6 amperes on the secondary. The 2300-volt transformer will oper ate satisfactorily on from 2200

to 2400 volts and a tap is provided on the primary for operation at 2000 volts without reduction of output.

The RO Transformer is positive and automatic in action requiring no attendant or substation for starting or shutting down. A Novalux controller or similar remote controller can be used for operating the transformer. These features are combined with the same current regulation through as wide a range as offered by the best station-type-constant-current transformer. This feature alone practically guarantees the normal life of the Mazda lamps operating on a circuit controlled by such a transformer. The efficiency is almost the same as for the station-type transformer and the power-factor is 80 per cent at maximum load

The high internal reactance of the transformer serves to protect the lamps at starting and acts instantaneously to check surges on the line which would otherwise tend to shorten the life of the lamps.

The moving secondary coil with its high repulsion gives almost perfect regulation from full load to dead short circuit. This feature not only protects the lamps from changes in current, because of changes in secondary load, but also protects the lamps from fluctuations in primary voltage. Prices include oil.

Lightning arresters must be used on transformers on both

primary and secondary for protection.

			Pri-	Trans.		Second-		
Cat.	T1	Nor- mal iv. Rat-	Amp. at Any	Kv-a. Input at Any	mal Second- ary Load	Cir- cuit	Wт.	PROX. LBB. Nei
No.	Each	ing	Load	Load	Volts	Volts	Ship.	
*3167901	\$ 580.	1	. 66	1.52	152	225	260	200
*3167902	600.	2	1.26	2.90	303	430	275	215
**3167903	630.	3	1.93	4.44	454	660	360	285
**3167904	680.	5	3.15	7.25	757	1080	410	330
***3167905	720.	7.5	4.67	10.74	1137	1600	490	40{
***3167906	800.	10	6.08	13.98	1515	2090	540	450
†3167907	920.	15	8.97	20.60	2272	3090	760	615
†3167908	1060.	20	11.94	27.46	3030	4115	835	700
13167909	1230.	25	14.84	34.13	3787	5110	1085	950
13167910	1360.	30	17.80	40.94	4545	6130	1210	1050
For speci	ial vol	tages	other	than 2	2300.	inform	ation	upor

application. For special frequency (25, 30 or 40 cycles) it ratings up to and including 20 kw., add 30 per cent.

For 50 cycles, use 60-cycle prices.

For special frequency and special voltage, information upon application. For special secondary current only (from 5.5 to 20 amperes) use 6.6-ampere prices.

No. 10-C oil included in price: *17 gallons; **33 gallons

***40 gallons; †65 gallons; ‡85 gallons.

§Weight of oil not included; add 7 pounds per gallon.

The 2300-volt tap is good for operation from 2200 to 2400 volts and an extra tap is provided for operation at 2000 volts

Hanger Hooks

.kw. 1, 2, 3, 5 7.5, 10 15, 20 25, 30 lbs. 30 40 50 60 For Transformers. ..lbs. Wt., per Pair -

G-E Subway Type RO Novalux Constant-Current Transformers

For A.C. 6.6-Ampere Series Lighting Circuits Single-Circuit Secondaries



A constant-current transformer designed to operate automatically and be mounted in subways or manholes. It can be controlled by Novalux controllers or by any of the present methods of remote

Since poles carrying circuits overhead are being removed from many of the city streets, it was found desirable to use some type of transformer which could be mounted underground and thereby connected directly to the underground feeder circuits and to the underground street lighting circuits. This requirement resulted in the development of a subway type RO transformer.

This transformer is almost identical with the pole type, except that it is enclosed in a specially designed east iron water-proof tank. It is necessary on the 25

and 30-kw. size subway transformer to construct it in a double-deck type, because of the necessity for the transformers to be narrow enough to be lowered and installed in a manhole, the cover of which is only 32 inches in diameter, maximum. The four leads are each brought out at a separate terminal.

Subway transformers are equipped with oil indicating plugs installed in the tanks to indicate the oil level without requiring the removal of the cover. The tanks should be filled with the top oil plug open until the oil runs out and then the plug should be closed. To test for oil level at any time the lower indicating plug should be opened. In case the oil does not flow out, this plug should be closed again and the top plug opened, additional oil being poured in until

it flows therefrom. The plug should then be closed again.

If the primary circuit leads into the subway from overhead, pole-type cutouts can be used. If, however, the primary circuit is entirely underground, the D and W sub-

way fuse cutouts must be used. Prices include oil and hanger hooks.

			171-	Trans.		Second-		
		Nor-	mary	Kv-a.		ary		
		mal	Amp.	Input	Second-			
		Kw.	at	at	ary	Cir-	§Ap	PROX.
Cai.		Rat-	Any	Any	Load	cuit	WT.	LBS.
No.	Each	ing	Load	Load	Volts	Volts	Ship.	Net
*3200781	\$900	1	. 66	1.52	152	225	640	440
*3200782	920	2	1.26	2.90	303	430	675	475
*3200783	940	3	1.93	4.44	454	660	705	505
**3200784	980	5	3.15	7.25	757	1080	1025	825
**3200785	1010	7.5	4.67	10.74	1137	1600	1100	900
**3200786	1070	10	6.08	13.98	1515	2090	1150	950
***3200787	1250	15	8.97	20.60	2272	3090	1310	1070
***3200788	1500	20	11.94	27.46	3030	4115	1455	1155
(A)3200789	1710	25	14.84	34.13	3787	5110	1760	1560
(A)3200790	1830	30	17.80	40.94	4545	6130	1850	1700
(B)3200791	1710	25	14.84	34.13	3787	5110	2700	2475
(B)3200792	1830	30	17.80	40.94	4545	6130	2700	2475
For special	i vol	tages	other	than	2300,	inform	ation	upon
application.								

For special frequency only (25, 30 or 40 cycles) in ratings

up to and including 20 kw., add 30 per cent.

For 50 cycles, use 60-cycle prices. For special frequency and special voltage, information on application. For special secondary current only upon application.

(from 5.5 to 20 amperes) use 6.6-ampere prices.
Fuses and cutouts not included in Cat. No. or price.

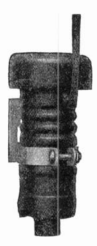
Lightning arresters must be used on all transformers for protection, if supply and load circuits are not entirely underground.

No. 10-C oil included in price: *20 gallons; **50 gallons; ***65 gallons; †95 gallons; ‡90 gallons.

Weight of oil not included; add 7 pounds per gallon. 2300-volt tap is good for operation from 2200 to 2400 volts; extra tap provided for operation at 2000 volts.

(A) single deck. (B) double deck.

G-E Type RO Pellet Lightning Arresters Pole and Subway Type-Outdoor Service Only



Recommended for protection of both the primary and secondary sides of constant-current transformers.

Pellet arresters are single-pole, for outdoor use on both the constant potential side and the load side of constant-current transformers. Each design has a minimum and maximum voltage rating and under no circumstances should it be applied to a circuit the voltage of which can exceed the arrester's maximum rating as shown in the table. Where selection of arresters for the protection of the load side of the transformer is to be made, the arresters should never be applied to a transformer of a larger kilowatt rating than shown in the table.

For Protection of Primary Side of Transformers

Where Transformer is Connected to a System, the Neutral of Which is Not Grounded

			No. of		
			Arresters		Approx.
			Required		Ship.
*Cat.		Circuit	at In-	Std.	Wt.
No.	Each	Voltage	stallation	Pkg.	Lbs.
9LA10A2	\$14.00	1000-3000	2	12	11
9LA10A4	26.00	3000-6000	2	12	18
2596671G2	34.00	6000-9000	2	6	37

Where Transformer is Connected to a System with a Solidly and Dead Grounded Neutral

9LA10A2	\$14.00	3000-5000	‡	12	11	
9LA10A4	26.00	6000-9000		12	18	

For Protection of Load Side of Transformers

°Cat. No.	Each	**Kw. Rating of Trans- formers	Std. Pkg.	Approx. Ship. Wt. Lbs. Each in Std. Pkg.
†2906822G2	\$6.00	1, 2, 3	24	4
9LA10A2	14.00	5, 7.5, 10, 15	12	11
9I.A10A4	26.00	20, 25, 30	12	18
2596671G2	34.00	35, 40	6	37
9LA10A6	46.00	50	6	37
9LA10A7	60.00	60, 70	6	47

*Only for installations at altitudes below 6000 feet. For altitudes above 6000 feet, obtain special recommendations. **Secondary amperes 6.6 and 7.5.

†Compression chamber type.

twhere transformer is connected between an outside wire and neutral, use one pellet arrester on outside wire. Use also on neutral wire a compression arrester, Cat. No. 146187 (\$3.50 each, shipping weight 1.3 pounds; standard package 24) if voltage to ground is not over 300 volts; if, because of unbalancing, voltage is between 300 and 750 volts, use Cat. No. 2906822G3 (\$6.00 each, shipping weight 4 pounds; standard package 24). Use two arresters at an installation made between outside wires.

GraybaR

G-E Novalux Protectors

For Use with Type RO Transformers and Novalux Controller



Open circuits in series street lighting systems are unavoidable, especially on aerial circuits, and it is desirable from the standpoint of "safety first", that when an open circuit does occur, the primary of the main transformer be de-energized. This Novalux protector has been developed to operate in conjunction with a CR7841 Novalux controller, and its function is to open up the switch in the controller as soon as an open circuit takes place.

The mechanism of the Novalux protector consists of two relay contactors with armatures connected together through a horizontal dashpot. One of the relays is energized by the controlling circuit, the other by the load circuit to be protected. Under operating conditions, the contacts of the series control type are open and the contacts on the multiple control type are closed. When an "open" occurs in the load circuit, the relay in the load circuit becomes de-energized and the control relay contacts are closed on the series type (opened on the multiple type) thus de-energizing the opera-ting coil of the controller. This allows the controller contacts to open, de-energizing the primary of the constantcurrent transformer.

After the "open" in the load circuit has been repaired, the protector can be reset (reconnecting the transformer to the main system) by means of a push rod conveniently located at the top of the protector.

The protector is housed in a cast iron casing. The working parts are submersed in oil for insulating and dampening purposes.

Cat.	Each	Control Circuit	Coll Rati Protected Circuit Amperes	Type of Control Circuit	*Ship. Wt. Lbs.
3045291 3045292 3045293 3045294 3045295 3045296	\$132.00 132.00 132.00 132.00 132.00 132.00	6.6 Amps. 6.6 Amps. 7.5 Amps. 7.5 Amps. 110 Volts	6.6 7.5 7.5 6.6 6.6 7.5	Series Series Series Series Multiple Multiple	60 60 60 60 60

^{*}Less Oil.

G-E Type CR7841-C Novalux Remote-Control **Apparatus**



Pole Type Without Top

Designed to control Type RO pole or subway transformers by means of an adjacent series circuit or a multiple pilotwire control circuit. With either series operating coil rated from 2.5 to 20 amperes at any frequency or with shunt operating coil at 110, 220, 440 volts, 50 or 60 cycles or 110, 220 volts, 25 cycles; in three types—normally operated, normally closed, latched-in. Also furnished for subway mounting when necessary. Switch is for use on any voltage up to and including 7500 volts and the most popular voltages with current ratings are as follows: At 7500 volts switch will break 15 amperes; 6600 volts, 25 amperes; 4500 volts, 35 amperes; 2300 volts, 50 amperes or 220 volts, 100 amperes. Operates at any frequency.

Subway Type

connectors are arranged for wiped joints.

The wattage of operation coil is such that enough heat is generated to overcome any congealing effect and switch may be used in almost any weather condition which will be encountered in the northern hemisphere, without sluggish operation. The high-potential test on this controller is 25000 volts from power to control from power to ground, or from control to ground.

Pole type switch is mounted in pressed metal casing with cast iron cover which is not connected to switch mechanism.

Three moving parts -two readily replaceable contact tips and solenoid, together

with necessary levers Subway design switch is same as pole type in respect to electrical characteristics. Tank and cover are cast iron. All

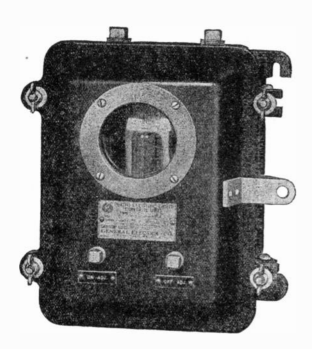
All-Night Latch Type

Identical with the CR7841-C rated 7500 volts, 15 amperes, except that it is equipped with a special latch with following operation: When control circuit, either series or multiple, is first turned on, controller will engage and lock in. If control circuit fails or is disconnected, controller still remains engaged. If control circuit is again energized, controller still remains engaged but will be unlatched. When control circuit is again de-energized, controller will drop out. This is designated as the all-night latch type, CR7841-C5-11 (with series operating coil) and CR7841-C6-12 (with shunt operating coil) ing coil)

The hand lever may be used to close the controller manually, and the controller may be disconnected by operating

the control coil by means of the hand lever.

G-E Type CR7505-H5 Novalux Photoelectric Controllers



For controlling sign lights, floodlights, street lighting circuits, airway and airport lighting. An efficient master of the lighting circuits which it controls by responding to changes in daylight intensity.

Cover has a window of clear glass which allows light to fall on phototube.

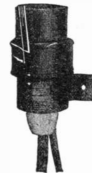
The device consists of phototube, Pliotron amplifying tube with associated apparatus, sensitive relay, thermal timer, CR2820-1713 relay and CR2810-1265 contactor. Controlling element is the phototube. With a voltage of proper magnitude and polarity applied between the two elements, the device passes a current proportional to the amount of light falling on it. The current (a few micro-amperes) which is set up in the phototube is amplified by a tube of the G-E Pliotron type. A sensitive relay is connected in plate current circuit of Pliotron, and is energized or de-energized in accordance with amount of light on phototube. Contactor is picked up and dropped out only when sensitive relay is in extreme "in" or "out" position, and then only after a few seconds time delay caused by thermal timer. With two adjustments, one of which controls intensity at which unit picks up in evening; the other controls intensity at which unit drops out in morning.

Contact ratings of 1265 relay: 15 amperes rating at 110 volts a.c.; 15 amperes, 220 volts a.c.; 10 amperes, 125 volts, d.c.; 5 amperes, 250 volts d.c.; 2.4 amperes, inductive load, 125 volts d.c.; 1.2 amperes, inductive load, 250 volts d.c. Rating of 1265 contactor would be 4 amperes at 110 volts a.c. with a lamp load.

Complete information and prices on application.

G-E Type SL Novalux Series Transformers

Subway and Aerial Types Protective Device and Film Cutouts For 60-Cycle, 6.6-Ampere Constant-Current Circuits



Pole Type

The Type SL Transformer is an insulating transformer, the primary winding of which is energized from a long series circuit and the secondary of which is used for supplying current to a small number of lamps connected in series and located where the high potential of the ordinary current series circuit would be objectionable.

Certain classes of lighting require a lower potential than is found on long series lighting circuits, and yet as they function similarly, it is desirable to control them simultaneously with the street lights.

The Type SL Transformer affords an ideal method for this control as the lowvoltage series circuit is turned on and off with the closing or opening of the main constant current

transformer circuit. Fixtures with series sockets and film cutouts must be used on these transformers.

The 0.04 to 1-kw. sizes contain no compound; 1 to 5-kw. sizes are compound filled; both are gir-cooled. The 5, 7.5 and 10-kw. sizes are oil-filled.

Suspension hooks are furnished with all Type SL Transformers which have a capacity of over 4 kw. If cross arm suspension is required, specify hanger brackets.

Protective devices are included with the transformers except as noted. On subwaytype transformers of 0.25 to 4-kw. capacity, the protective device is assembled in the cap of the transformer.



Subway Type

Kw.		ial Type		Subway Type				
Output at Unity P-f.	Cat. No. (6.6-Amp. Prim. and		Ship.	Cat. No. (6.6-Amp. Prim. and		Ship.		
Load	Secondary)	Each	L'as.	Secondary)	Each	Lhs.		
0.04	†195588	\$27.00	20	†195608	\$27.00	32		
0.10	†195589	31.00	24	†195609	31.00	34		
0.25	247012	48.00	36	1224345	48.00	47		
0.50	247013	51.00	38	1224346	51.00	53		
1.00	247014	66.00	68	1224347	66.00	75		
2.00	247015	78.00	83	1224348	78.00	97		
3.00	247016	100.00	126	1245953	100.00	140		
4 00	15x863	142.00	174	115x865	142.00	180		
5.00	247018	191.00	290	247031	306.00	500		
7.50	247019	234.00	400	247032	336.00	540		
10.00	247020	264.00	470	247033	366.00	570		
†Can a	also be furi	nished wit	h 7.5-a	mp. prima	rv and se	cond-		

ary; or 6.6 or 7.5-amp. primary and 15 or 20-amp. secondary. Protective device not required and not included in these Cat. Nos. All other Nos. include protective device.

Protective Device and Film Cutouts

Protective device and film cutout are the same for either 6.6 or 7.5-ampere secondary.

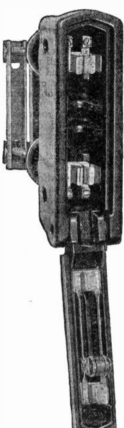
Protective devices are included in Cat. No. of SL transformer except as noted. This information is for ordering separate devices and film cutouts.

Pole Type Protective Devices

_ role Type Protective Devices					riim Cutouts				
			Ship-						
			ping			Approx. 3	hipping		
						Breakdown \	Vt., Lbs.		
Output	No.	Each	Lbs.	No.	Each	Voltage	per 100		
0.25	247063	\$7.50	10	4815602G2	\$6.50	50-100	1/4		
0.50	247063	7.50	10	4815602G1	6.50	100-200	1/4		
1.0	247064	7.50	10	4815602G3	6.50	250-350	1/4		
2.0	6X605	7.50	10	6X611	30.00	350-525	3		
3 0	6X606	7.50	10	6X612	30.00	525-790	3		
4 0	6X607	7.50	10	6X613	30.00	700-1050	3		
5.0	6X608	7.50	10	6X614	30.00	875-1310	3		
7.5	6X609	7.50	10	6X615	30.00	1310-1950	3		
10.0	6X610	7.50	10	6X616	30.00	1750-2625	3		
Subway Type Protective Devices									
5.0	247069	\$24.00	10						
7.5	247070	24.00	10						
10.0	247071	24.00	10						
	Transformer Kw. Output 0.25 0.50 1.0 2.0 3 0 4 0 7.5 10.0 Subway 5.0 7.5	Transformer Kw. Output No. 0.25 247063 0.50 247064 2.0 6X605 3 0 6X606 4 0 6X607 5.0 6X609 10.0 6X610 Subway Type P 5.0 247069 7.5 247070	Transformer Kw. Output No. Each No. Each O.25 247063 \$7.50 0.50 247063 7.50 2.0 6X605 7.50 4 0 6X607 7.50 6X609 7.50 6X609 7.50 6X609 7.50 6X609 7.50 10.0 6X610 7.50 Subway Type Protective 5.0 247069 \$24.00 7.5 247070 24.00	Transformer Kw. Shipping My. Output No. Each Wt. Wt. Lbs. 0.25 247063 \$7.50 10 10 10 247064 7.50 10 10 2.0 6X605 7.50 10 10 30 6X606 7.50 10 40 6X607 7.50 10 7.50 10 6X608 7.50 10	Transformer Kw. Cat. Shipping Wt. Cat. Cat. Cat. Shipping Wt. Cat. No. Cat. Cat. No. Cat. Cat. No. Cat. Cat. No. Cat. Cat. No. Cat. Cat. No. Cat. Cat. Cat. Cat. Cat. Cat. Cat. Cat. Cat. Cat.	Transformer Kw. Cat. Each Lbs. Cat. No. Each Lbs. Cat. So. Cat. So	Transformer former former Cat. No. Ship-ping Wt. Lbs. No. Cat. No. Approx. Seach Voltage 0.25 247063 \$7.50 10 4815602G2 \$6.50 50-100 1.0 247063 7.50 10 4815602G3 6.50 250-350 2.0 6X605 7.50 10 4815602G3 6.50 250-350 3.0 6X605 7.50 10 6X611 30.00 350-525 3.0 6X606 7.50 10 6X613 30.00 700-1050 5.0 6X608 7.50 10 6X614 30.00 875-1310 7.5 6X609 7.50 10 6X614 30.00 1310-1950 10.0 6X610 7.50 10 6X615 30.00 1310-1950 5.0 247069 \$24.00 10 525-790 10 525-790 10.0 6X610 7.50 10 6X615 30.00 1310-1950 5.0 247069		

G-E Novalux Cutouts

For Type SL Transformers and Loop Sectionalizing Application



Disconnecting switch for Type SL transformers rated up to 10 kw., 6.6 to 20 amperes primary; 7.5 kw., 5 amperes primary.

For loops not exceeding 1500 volts (load voltage) 4 to 20 amperes.

Surge voltage by-pass when new Thyrite by-pass is included.

Open circuit shunt, short circuiting transformer or loop in case of sustained open circuit (as from broken line or burnt-out transformer) when Thyrite by-pass or film cutout is used.

Use on any series constant-current circuit up to 10000 volts (operating voltage) to ground, up to 20 amperes normal current.

Thyrite by-pass (or film cutout) must be used in all cases except where connected load consists of Type SL transformer with secondary protective device. If Novalux cutout with Thyrite bypass or film cutout is used, secondary protective device can be omitted.

Standard package, 2; shipping weight, 27 pounds.

Cat. No. and price do not include Thyrite by-pass or film cutout.
Cat. No. 2991604G1,

Cutout with Cross-Arm Hanger....each \$23.00 Cat. No. 2991604G2,

Cutout with Channel Hanger.....each 23.00

Thyrite By-Pass



Cutout with Thyrite

By-Pass





Consists of small Thyrite cylinder, two metal end-caps with electrodes forming enclosed spark gap, and one fusible washer pressed on gap electrode.

Thyrite has a negative resistance characteristic, the resistance decreasing as applied voltage is increased.

The Thyrite cylinder is designed so that the rated maximum normal operating voltage produces negligible loss—in the order of 1 watt. A high voltage surge traveling on the line finds in it a low resistance path across the transformer or loop, however, and is therefore by-passed.

Extra heavy surges are over the spark gaps without damage to cutout or connected apparatus. Power current flows only until end of first half cycle.

Sustained overvoltage due to open circuit in load greatly increases heating in Thyrite cylinder, melting fusible washer, mechanically completing circuit between end caps, short circuiting load. Time: approximately 1½ minutes, depending on voltage applied.

Cat.		Maximum Normal Operating	Minimum Open Circuit	App Ship.	prox.
No.	Each	Voltage	Voltage	Color	Os.
9F5A1	\$5.50	500	1000	Grav	2
9F5A2	5.50	750	1500	Blue-Black	2
9F5A3	.5.50	1000	2000	Brown	2
9F5A4	5.50	1500	3000	Bright Red	2



G-E Type IL Novalux Series Transformers

For Use on 60-Cycle, 6.6-Ampere Constant-Current Circuits

Allow the use of high efficiency series lamps where high potential is impracticable and unsafe. No film cutout is required; each lamp is independent of the others in circuit. In case of an accident to one or more, remainder of lamps on circuit burn without interruption.

For use with pendent units, transformers can be mounted on the cross arms of poles.

When lamp wattage varies between 8% above and 20% below normal, secondary current will not vary more than 1.0% with normal primary current and frequency.

Single Light

For operating one 6.6, 15, or 20-ampere series lamps from 6.6-ampere constant-current circuit.

Pole-Base Type rent circuit.

Vault or Manhole Type with Primary and Secondary Detachable Couplings—Form B-55

Pole Base Type with Primary Coupling and Secondary Wiping Sleeve—Form B-5

Vault——Pole Base

Circuit Ship.

Voltage Lbs 102 23 Cat. LAMP RATING Each Each tLumens No. Each 4X583 \$48.00 4X577 \$44.50 1000/2500 6.64X582 4X581 4X576 4X575 34 56.00 52.50 2500/4000 6.6/15164 15/20 4000/6000 110 34 57.00 53.50 4X580 4X579 4X574 6000/10000 20117 35 58.00 54.50 78.00 4X573 74.50 15000/25000 20 93.00 §4X572 89.50 15000/25000 20 Pole Base Type with Wiping Sleeves—Form R-2 Aerial Type with Porcelain Bushings—Form Circuit Effective Voltage 62 §4X578 66

Wiping Sleeve Voltage Lss. 102 19 19 102 19 19 Amp. 6.6 Each No. Each †Lumens 800/1000 18X834 \$31.80 34.00 4X565 \$34.00 1000/2500 4X571 6.6 2500/4000 41.50 4X564 6.6/15 164 27 27 15/20 110 29 29 4X570 41.50 110 29 29 4X569 42.00 4X563 42.00 4000/6000 6000/10000 10000/15000 117 30 30 4X568 43.00 4X562 64.00 4X561 43.00 20 4X567 64.00 20 184 56 55 §4X566 80.00§4X560 80.00 15000/25000 20 208 60 59 Two Light-In Series

For operating two 6.6, 15, or 20-ampere Mazda series lamps (in series) from 6.6-ampere constant-current circuit.

Transformers operate two lamps (in series) on the secondary. To avoid interruption of service fixtures with series sockets and film cutouts must be used. If both lamps on secondary burn out transformers operate with secondary short circuited.

*Pole Type Base with Primary Couplings and Secondary Wiping Sieeves—Form B-6

tOpen Circuit Ship Effective W -Lamp Rating-†Lumens 1000+1000/2500+2500 Cat. No. Each Voltage Lbs Amp §286550 \$62.00 6.6 189 33 312 51 §286549 76.20 2500 + 2500/4000 + 40006.6/154000+4000/6000+6000 15/20§286548 86.60 184 56 §286547 97.00 6000+6000/10000+10000 20195 64 10000+10000/15000+15000 Type with Wiping Sleeves— 1000+1000/2500+2500 20 308 112 8286546 125.50 Pole Base Form B-4 §286545 6.6 189 2500 + 2500/4000 + 4000§286544 65.20 6.6/15312 §286543 75.60 4000±4000/6000±6000 15/20184 \$286542 86.00 6000 + 6000/10000 + 1000020 195 57 10000+10000/15000+15000 20 308 107 §286541 114.50 with Porcelain Bushings 1000+1000/2500+2500 Form A-3 §286540 \$51.00 6.6 189 §286539 65.20 2500 + 2500/4000 + 40006.6/15312 47 286538 4000 + 4000/6000 + 600015/20184 75.60 49

§286536 114.50 10000+10000/15000+15000 20 308 107 Special transformers can be furnished for any commercial current, frequency, or lumen lamps. *Can be furnished in vault type f1000/2500-lumen transformers are 1:1 ratio and secondary leads supply 6.6 amperes for both 1000 and 2500-lumen lamps 2500/4000-lumen transformers have secondary leads supplying 6.6 amperes for 2500-lumen lamps and 15 amperes for 4000-lumen lamps. 4000/6000-lumen sizes also have leads which furnish 18 amperes for 4000-lumen lamps and 20 amperes for 6000-lumen lamps. 6000/10000, 10000/15000 and 15000/25000-lumen sizes have one set of secondary leads only supplying 20 amperes since the current required on all the leads is the same.

1Maximum voltage which can be obtained by means of solutions.

6000+6000/10000+10000

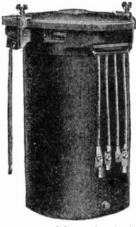
195

voltmeter.
§Series sockets with film cutouts must be used with these transformers.

§28**6**537

86.00

G-E Type H Distribution Transformers Single-Phase, 60 Cycles, Self-Cooled



G-E Single-Phase Distribution Transformers are built on the distributed core, which has been found best adapted both electrically and mechanically to this type of transformer.

Various coil constructions have been developed to meet the particular requirements of designs depending upon unit size and voltage rating. In the larger sizes, circular coils of either disk or cylindrical form are used on account of their greatly superior mechanical qualities, and the facilities they give for rigid mechanical support.

The windings of these G-E Distribution Transformers are carefully dried and filled under

pressure with an insulating compound. This process not only removes all moisture from the insulation and seals the windings against the entrance of moisture, but also makes the winding a solid mass, thus giving it greater mechanical strength and heat conductivity. In the core-wound transformers this treatment is applied to the complete unit, consisting of core and coils. In the form-wound transformers the complete winding is treated as a unit before assembly on the core.

For Nominal 440 or 550-Volt Circuits

APPLICATION.—By connection of the low voltage leads outside the tank, transformers are arranged for series, multiple or three-wire service.

SERVICE.—Suitable for outdoor or indoor installation.

Suspension Hooks.-Hooks are provided with, and included in the weight of all sizes up to 100 kv-a., inclusive.

Name Plate Voltage Ratings: Line No. 1—480/456/432 to 120/240 Line No. 2—600/570/540 to 120/240

Line		Kv-a. Cont.		Approx.
No. 1	Line No. 2	Rating	Oil	Ship.
Cat.	Cat.	55° C.	Req.	Wt. Lbs.
No.	No.	Rise	(lals.	Incl. Oil
47X 1	47X14	1.5	$3\frac{1}{2}$	150
47X 2	47X15	3	$41\frac{7}{2}$	180
47X 3	47X16	5	6	260
47X 4	47X17	7.5	9	340
47X 5	47X18	10	11	410
47X 6	47X19	15	21	600
47X 7	47.X20	25	27	810
47X 8	47X21	37.5	32	1075
47X 9	47X22	50	40	1360
47X10	47X23	75	54	1735
47X11	47X24	100	50	1900
47X12	47X25	150	70	2340
47X13	47X2 6	200	102	3340

For Nominal 1150, 2300 and 4000Y-Volt Circuits

Application.—Transformers listed below are also suitable for operation as follows:

High Voltage Rating—1250/2500/4330Y Low Voltage Rating—125/250 By connection of the low-voltage leads outside the tank, transformers are arranged for series, multiple or 3-wire

Service.—Suitable for outdoor or indoor installation. Suspension Hooks.- Hooks are provided with, and included in weight, of all sizes up to 100 kv-a., inclusive.

Name Plate Voltage Rating: 1200/2400/4160Y to 120/240

	Kv-a.	0.11	Ship.		⊾v-a.		Ship.
Cat. No.	Cont. 55° C. Rise	Oil Req. Gals.	Wt. Lbs. Incl. Oil	Cat.	Cont. 55° C. Rise	Oil N Req. Gals.	Vt. Lbs. Incl. Oil
47X75	1.5	$5\frac{1}{4}$	180	47X81	25	27	805
47X76 47X77	3 5	$\frac{6}{8!5}$	$\frac{205}{290}$	47X82 47X83	$\frac{37.5}{50}$	33 41	1070 1345
47X78	7.5	9	340	47X84	75	54	1765
47X79 47X80	10 15	11½ 21	415 600	47X85	100	50	1920
T/ /100	1.0	اند	()()()				

G-E Type H Distribution Transformers

Single-Phase, 60 Cycles, Self-Cooled For Nominal 2300 or 4000Y-Volt Circuits

Application.—Transformers in Line 1 below are also suitable for operation as follows:

High Voltage Rating—2500/4330Y
Low Voltage Rating—125/250

By connection of the low-voltage leads outside the tank, transformers having low-voltage rating of 120/240 are arranged for series, multiple or 3-wire service. Transformers having low-voltage rating of 240/480 are suitable for series and multiple service only.

Service.—Suitable for indoor or outdoor installation. Supension Hooks.--Hooks are provided with, and included in weight of all sizes up to 100 kv-a., inclusive.

Name Plate Voltage Rating: Line No. 1-2400/4160Y to 120/240 Line No. 2-2400/4160Y to 240/480

Line No. 1 Cat. No.	Line No. 2 Cat. No.	Kv-a. Cont. Rating 55° C. Rise	Oil Req.	Approx. Ship. Wt. Lbs.
47X27	47X43	1.5	Gals. 31/2	Incl. Oil
47X28	47X44	3	$4\frac{1}{2}$	180
47X29 47X30	47X45 47X46	5 7.5	$\frac{61}{2}$	265 340
47X31 47X32	47X47	10	111/2	415
47 X 32 47 X 33	47X48 47X49	$\frac{15}{25}$	21 27	600 800
47X34	47X50	37.5	30	1055
47X35	47X51	50	38	1330

For Nominal 2300 and 4000Y-Volt Circuits

Application.—Transformers listed in Line 1 below are also suitable for operation as follows:

High Voltage Rating—2500/4330Y/2375/2250 Low Voltage Rating—125/250

By connection of the low-voltage leads outside the tank, transformers are arranged for series and multiple service. Transformers having low-voltage rating 240/480 are suitable for series and multiple service only.

Service.—Suitable for outdoor or indoor installation. Suspension Hooks.-Hooks are provided with, and included in weight of all sizes up to 100 kv.-a., inclusive.

Name Plate Voltage Rating: Line No. 1-2400/4160Y/2280/2160 to 120/240 Line No. 2-2400/4160Y/2280/2160 to 240/480

Line		Kv-a. Cont.		Anneov
No. 1	Line No. 2	Rating	Oil	Approx. Ship.
Cat.	Cat.	55° C.	Req.	Wt. Lbs.
No.	No.	Rise	Gals,	Incl. Oil
47X 97	47X106	1.5	31/4	150
47X 98	47X107	3	$41\frac{1}{2}$	180
47X 99	47X108	5	6	260
47X100	47X109	7.5	9	340
47X101	47X110	10	11	410
47X102	47X111	15	21	600
47X103	47X112	25	27	800
47X104	47X113	37.5	32	1075
47X105	47X114	50	40	1350
47X 36	47X 52	75	54	1755
47X 37	47X 53	100	50	1910
47X 38	47X 54	150	69	2285
47X 39	47X 55	200	103	3350

For Nominal 2300 or 4000Y-Volt Circuits

Service. - Suitable for outdoor or indoor installations. Suspension Hooks.—Hooks are provided with, and included in weight of all sizes up to 100 kv-a., inclusive.

Name Plate Voltage Rating: 2400/4160Y to 600

Cat. No.	Kv-a. Cont. 55° C. Rise	Oil Req. Gals.	Ship. Wt. Lbs. Incl. Oil	Cat. No.	Kv-a. Cont. 55° C. Rise	Oil Req. Gals.	Ship. Wt. Lbs. Incl. Oil
47X59	1.5	$3\frac{1}{2}$	150	47X66	37.5	30	1055
47X60	3	41/2	180	47X67	50	38	1330
47X61	5	$6\frac{1}{2}$	265	47X68	75	54	1755
47X62	7.5	9	340	47X69	100	50	1910
47X63	10	$11\frac{1}{2}$	415	47X70	150	69	2285
47X64	15	21	600	47X71	200	101	3050
47X65	25	27	800				

G-E Type H Distribution Transformers

Single-Phase, 60 Cycles, Self-Cooled

For Nominal 2200 and 3810Y-Volt Circuits

APPLICATION.—By connection of the low-voltage leads outside the tank, transformers are arranged for series, multiple or 3-wire service, with the exception of sizes 150 and 200 kv-a., which are suitable for series and 3-wire service only.

SERVICE. - For outdoor and indoor installation.

Suspension Hooks.—Hooks are provided with, and included in weight of all sizes up to 100 kv-a., inclusive.

Name Plate Voltage Rating: 2200/3810Y to 122/244

Cat.	Kv-a. Cont. 55° C. Rise	Oil Req. Gais.	Ship. Wt. Lbs. Incl. Oil	Cat. No.	Ky-a. Cont. 55° C. Rise	Oil V Req. Gals.	Ship. Vt. Lbs. Incl. Oil
79041	1.5	31/4	150	198392	37.5	32	1060
79044	3	$4\frac{1}{2}$	180	165759	50	40	1340
165751	5	6	260	165760	75	54	1755
165752	7.5	9	340	165761	100	50	1850
165753	10	11	410	172741	150	69	2225
165754	15	21	595	172742	200	102	3290
165756	25	27	790				

For Nominal 3300-Volt Circuits

APPLICATION.—By connection of the low-voltage leads outside the tank, transformers are arranged for series, multiple or 3-wire service, with the exception of sizes 150 and 200 kv-a., which are suitable for series and 3-wire service only

Service.—Suitable for outdoor and indoor installation. Suspension Hooks.—Hooks are provided with, and included in weight of all sizes up to 100 kv-a., inclusive.

Name Plate Voltage Rating: 3300 to 122/244

Cat.	Kv-a. Cont. 55° C. Rise	Oil Req. Gals.	Ship. Wt. Lbs. Incl. Oil	Cat. No.	Kv-a. Cont. 55° C. Rise	Oil Req. Gals	Ship. Wt. Lbs. Incl. Oil
79162 79165 79167 79168 79169 79170 79172	1.5 3 5 7.5 10 15 25	31/4 4 6 9 11 21 27	155 195 295 335 410 590 800	198404 79175 78972 78973 172732 172733	37.5 50 75 100 150 200	32 40 54 50 69 102	1075 1340 1715 1880 2245 3300

For Nominal 4000-Volt Circuits

These transformers are to provide service where it is more economical or desirable to connect transformers across phases than between line and neutral on 2300-4000-volt Y circuits. The use of these transformers give the same service voltages as 10:1 ratio transformers connected between line and neutral.

APPLICATION.—Transformers listed below are also suitable

for operation as follows:

High Voltage Rating—4330/4114/3898 Low Voltage Rating—125/250

By connection of low-voltage leads outside the tank, transformers are arranged for series, multiple or 3-wire service.

Service.—Suitable for outdoor or indoor installation. Suspension Hooks.—Hooks are provided with, and included in weight of all sizes up to 100 kv-a., inclusive.

Name Plate Voltage Rating: 4160/3052/3744 to 120/240

	Kv-a.		Ship.		Kv-a.		Shlp.
	Cont.	Oil	Wt. Lbs.		Cont.	Oil	Wt. Lbs.
Cat.	55° C.	Req.	Incl.	Cat.	55° C.	Req.	Incl.
No.	Rise	Gals.	Oil	No.	Rise	Gals.	Oil
47X115	1.5	31/2	150	47X122	37.5	33	1055
47X116	3	41/2	180	47X123	50	41	1370
47X117	5	6	260	47X124	75	54	1715
47X118	7.5	9	380	47X125	100	50	1880
47X119	10	11	410	47X126	150	69	2285
47X113	15	21	595	47X127	200	103	3300
	25	27	790				
47X121	الباك	41	130				

G-E Type H Distribution Transformers

Single-Phase, 60 Cycles, Self-Cooled For Nominal 2300-4000Y-4600 and 8000Y-Volt Circuits APPLICATION.—Transformers listed in Line 1 below are also suitable for operation as follows:

High Voltage Rating—2500/5000/8660Y Low Voltage Rating—125/250

By connection of low-voltage leads outside the tank, transformers are arranged for series, multiple or 3-wire service. Transformers having low voltage rating 240/480 are suitable for series and multiple service only.

Service.—Suitable for outdoor or indoor installation.
Suspension Hooks.—Hooks are provided with all sizes up
to 100 ky-a., inclusive. Transformers weights include suspension hooks up to 100 kv-a., inclusive.

High voltage windings of sizes 150 and 200 kv-a. have taps

for 2280/2160/4560/4320.

Name Plate Voltage Rating:											
	Line	No.	1-24	400/480	10/8320Y	to 120/2	40				
	Line	No.	2-24	400/480	0/8320Y	to 240/4	80_				
Line	Line	Kv-a.		Ship.	Line	Line	Kv-a.		Ship.		
No. I	No. 2	Cont.	Oil 1	Wt. Lbs.	No. 1	No. 2	Cont.				
Cat.	Cat.	55° C.	Rea.	Inel.	Cat.	Cat.	55° C.				
No.	No.			, Oil	No.	No.	Rise				
47X128		1.5	51/4	175	47X135	47X151	37.5	33	1095		
47X129		3		185	47X136	47X152	50	41	1375		
	47X146	5		285	47X137			54	1715		
	47X147		9	335	47X138			50	1880		
					47X139			60	2275		
47X132	47X148	10	11	405				~~			
47X133	47X149	15	21	590	47X140	47X156	200	103	3300		
47X134	47X150	25	27	790							
	Mamie		200	3910	V 4400	and 7	620Y-	Val	Ŀ		

For Nominal 2200, 3810Y, 4 Circuits

Application.—By connection of low-voltage leads outside the tank, transformers are arranged for series, multiple or 3-wire service, with the exception of 150 and 200 kv-a. which are suitable for series and 3-wire service only.

are suitable for series and 5-wire service only.

Service.—For outdoor or indoor installation.

Suspension Hooks.—Hooks are provided with, and included in weight of all sizes up to 100 kv-a., inclusive.

Name Plate Voltage Rating:

2200/4400/7620V to 122/244

Kv-a.
Cont.
Cont.
Cont.
Oil Wt. Lbs.
Cat. 55°C.
Req. Inel.
No. Rise Gals. Oil No. Rise Gals. Oi Cat. No. 198390 Req. Gals No. 224952 51/4 108 $1.\overline{5}$ 175 37.5 136 $4\frac{1}{2}$ 185 79917 50 41 3 195639 81/2 171 285 79918 75 54 5 195640 50 188 335 79919 100 7.5 9 79910 229 172726 150 69 405 11 79911 10 330 200 102 590 172727 79912 15 21 27 790 79914 25

For Nominal 6600 and 11000Y-Volt Circuits APPLICATION.—For operation on 6600-volt circuits and fo

supplying service voltages 600 and below. Transformer listed below are also suitable for operation as follows:
High Voltage Rating—7200/12470Y/6875/6545/6220* to
Low Voltage Rating—120/240, 240/480 or 600

By connection of low-voltage leads outside the tank, trans formers having low voltage rating of 115/230 are arranged for series, multiple or 3-wire service. Transformers having low voltage rating of 230/460 are suitable for series and multiple service only. For indoor or outdoor use.

Suspension Hooks.-Provided with, and included in th

Suspension Hooks.—Frontied with, and included weight of all sizes up to 50 kv-a., inclusive.

Name Plate Voltage Rating:

Line No. 1—6900/11950Y/6585/6275/5960° to 115/230

Line No. 2—6900/11950Y/6585/6275/5960° to 230/460

Line No. 3—6900/11950Y/6585/6275/5960° to 575

Line	Line	Line	Kv	-B.	Appro
	No. 2	No. 3	Co	nt. Oil	Ship
No. 1	Cat.	Cat.		C. Req.	Wt. Lb
Cat.	No.	No.	Ri		
No.		47X208	ī.		22
47X176	47X192				
47X177	47X193	47X209	3	$7\frac{1}{2}$	
47X178	47X194	47X210	5	8	38
47X179	47X195	47X211	7.	5 $9\frac{1}{2}$	
47X180	47X196	47X212	10	8	48
		47X213	15	16	70
47X181	47X197				
47X182	47X198	47X214	25	31	102
47X183	47X199	47X215	37.		119
47X184	47X200	47X216	50	37	147
47X185	47X201	47X217	75	50	196
		47X218	100	48	210
47X186	47X202				
47 X 187	47X203	47X219	150	70	264
47X188	47 X 204	47X220	200	150	424
		6220 wolte	are for	reduced cap	oscity.
- Taps	for 5960 and	UZZU VUIUS	are ror	readoca ou	

G-E Type H Distribution Transformers

Single-Phase, 60 Cycles, Self-Cooled For Nominal 6600 and 11000Y-Volt Circuits

APPLICATION. - For operation on 6600-volt circuits and for supplying 2300 or 4000-volt distribution and motors.

Transformers having voltage rating of 6600/11430Y to 2300 are, when operated in bank, suitable for transforming from 6600 to 2300; from 6600 to 4000Y or from 11430Y to 2300. They should not be used connected in Y on both highand low-voltage sides simultaneously to transform from 11430Y to 4000Y as this connection may result in the presence of excessive stresses in the windings due to harmonic voltages.

SERVICE.—All sizes are suitable for outdoor or indoor

installation.

Suspension Hooks.—Suspension hooks are provided with and included in the weight of all sizes up to 50 kv-a., inclusive.

Name Plate Voltage Rating: 6600/11430Y/6270/5940 to 2300

	Kv-a. Cont.	Oil	Ship. Wt. Lbs.		Cont.	Oil	Wt. Lbs.
Cat.	55° C. Rise	Req. Gals.	Incl. Oil	Cat.	55° C. Rise	Req. Gals.	Incl. Oil
47X224	5	8	330	47X230	50	37	1470
47X225	7.5	91/2	385	47X231	75	50	1915
47X226	10	81/4	445	47X232	100	48	2050
47X227	15	16	695	47X233	150	70	2620 4130
47X228	$\frac{25}{37.5}$	31 30	$\frac{1025}{1170}$	47X234	200	150	4150
47X229	01.0	OU.	1110				

For Nominal 11000-Volt Circuits

Application.—For 11000-volt circuits and for supplying service voltages 600 and below. Transformers of these name plate ratings are also suitable for operation as follows:

High Voltage Rating—12000/11400/10800 to Low Voltage Rating—120/240, 240/480 or 600

By connection of low-voltage leads outside the tank, transformers having low-voltage rating of 115/230 are arranged for series, multiple or 3-wire service. Transformers having low voltage rating of 230/460 are suitable for series and multiple service only.

SERVICE.—Suitable for outdoor or indoor installation. Suspension Hooks.—Provided with and included in weight of all sizes up to 50 kv-a., inclusive.

Name Plate Voltage Rating: Line No. 1—11500/10925/10350 to 115/230 Line No. 2—11500/10925/10350 to 230/460 Line No. 3—11500/10925/10350 to 575

Line No. 1 Cat. No.	Line No. 2 Cat. No.	Line No. 3 Cat. No.	Kv-a. Cont. 55° C. Rise	Oil Req. Gals.	Approx. Ship. Wt. Lbs. Incl. Oil
47X238	47X252	47X266	2.5	$7\frac{1}{2}$	305
47X239	47X253	47X267	5	8	335
47X240	47X254	47X268	10	8	450
47X241	47X255	47X269	15	16	690
47X242	47X256	47X270	25	31	1025
47 X 243	47X257	47X271	37.5	30	1170
47X244	47X258	47X272	50	37	1480
47 X 245	47X259	47X273	75	50	1930
47X246	47X260	47X274	100	48	2100
47 X 247	47X261	47X275	150	70	2630
47X248	47X262	47X276	200	150	4210

For Nominal 11000-Volt Circuits

Application.—For operation on 11000-volt circuits and for supplying 2300 or 4000 volt distribution and motors.

Service.—Suitable for outdoor or indoor installation. Suspension Hooks.—Suspension hooks are provided with all sizes up to 50 kv-a. inclusive. Transformer weights include suspension hooks up to 50 kv-a. inclusive.

Name Plate Voltage Rating: 11000/10450/9900 to 2300/4000Y

	Kv-a. Cont.	Off	Ship. Wt. Lbs.		Kv-a. Cont.	Oil 1	Ship. Wt. Lbs.
Cat.	55° C. Rise	Req. Gals.	Incl. Oil	Cat.	55° C. Rise	Req. Gals.	Inel. Oil
47X280	5	8	330	47X285	50	37	1435
47X281	10	81/4	445	47X286	75	50	1925
47X282	15	16	685	47X287	100	48	2070
47X283	25	31	990	47X288	150	70	2620
47X284	37.5	30	1140	47X289	200	150	4130

G-E Type H Distribution Transformers

Single-Phase, 60 Cycles, Self-Cooled

For Nominal 13200-Volt Circuits

APPLICATION. -- For 13200-volt circuits and for supplying service voltages 600 and below. Transformers in Line 1 are also suitable for operation as follows:

High Voltage Rating—13750/13060/12375 to Low Voltage Rating—125/250

By connection of low-voltage leads outside the tank, transformers having low-voltage rating of 120/240 are arranged for series, multiple or 3-wire service. Transformers having low-voltage rating of 240/480 are suitable for series and multiple service only.

SERVICE.—Suitable for outdoor or indoor installations.
SUSPENSION HOOKS.—Provided with and included in

weights of all sizes up to 50 kv-a., inclusive.

Name Plate Voltage Rating:

Line No. 1-13200/12540/11880 to 120/240 Line No. 2-13200/12540/11880 to 240/480 Line No. 3-13200/12540/11880 to 600

	E1110 110.	0 10200/120	40/11000 00	900	
Line No. 1 Cat. No.	Line No. 2 Cat. No.	Line No. 3 Cat. No.	Kv-a. Cont. 55° C. Rise	Oil Req. Gals.	Approx. Ship. Wt. Lbs. Incl. Oil
47X293	47X307	47X321	2.5	$7\frac{1}{2}$	305
47X294	47X308	47X322	5	8	330
47X295	47X309	47X323	10	81/4	425
47X296	47X310	47X324	15	16	690
47X297	47X311	47X325	25	31	1020
47X298	47X312	47X326	37.5	30	1160
47X299	47X313	47X327	50	37	1480
47X300	47X314	47X328	75	50	1915
47X301	47X315	47X329	100	48	2090
47X302	47X316	47X339	150	70	2645
47 X 303	47X317	47 X 331	200	150	4345

For Nominal 13200-Volt Circuits

APPLICATION.—For operation on 13200-volt circuits and for supply 2400 or 4160Y-volt distribution and motors.

Service. - For outdoor or indoor installation.

Suspension Hooks.—Suspension hooks are provided with all sizes up to 50 kv-a., inclusive. Transformer weights include suspension hooks up to 50 kv-a., inclusive.

Name Plate Voltage Rating: 13209/12549/11830 to 2400/4160Y

	Kv-a. Cont.	Oil	Ship. Wt. Lbs.		Kv-a. Cont.	Oil V	Ship. Vt. Lbs.
Cat. No.	55 °C. Rise	Req. Gals.	Incl. Oil	Cat. No.	55° C. Rise	Req. Gals.	Incl. Oil
47X335	5	8	325	47X340	50	37	1460
47X336	10	81/4	420	47X341	75	50	1905
47X337	15	16	680	47X342	100	48	2060
47X338	25	31	1005	47X343	150	70	2610
47X339	37.5	30	1150	47X344	200	150	4155

For Nominal 22000-Volt Circuits

APPLICATION.-For operation on 22000-volt circuits and for supplying service voltages 600 and below. By connection of low-voltage leads outside the tank, transformers having low-voltage rating of 120/240 are arranged for series, multiple or 3-wire service. Transformers having low-voltage rating of 240/480 are suitable for series and multiple service only.

Service.—Suitable for outdoor or indoor installation. Suspension Hooks.-Not provided with these trans-

Name Plate Voltage Rating: 22000/20900/19808 to 120/240

Cat.	Kv-a, Cont. 55° C. Rise	Oil Req. Gals.	Ship. Wt. Lbs. Incl. Oil	Cat. No.	Kv-a. Cont. 55° C. Rise	Oil Req. Gals.	Ship. Wt. Lbs. Incl. Oil
47X349	10	44	1100 1165	47X354 47X355	75 100	90 99	2560 2950
47X350 47X351	$\frac{15}{25}$	41 51	1480	47X356	150	144	3780
47X352	37.5 50	57 55	1705 1845	47X357	200	143	4200

G-E Type HT Distribution Transformers 3-Phase, 60 Cycles, Self-Cooled

APPLICATION.—Terminal board is provided on the lowvoltage side for either series or multiple connection.

Service.—All sizes are suitable for outdoor or indoor installation.

Suspension Hooks.—Suspension hooks are provided with all sizes up to 50 kv-a. inclusive, for voltage ratings 13800 and

Brackets.—Brackets for supporting the high-voltage leads are regularly furnished with all sizes up to 50 kv-a. inclusive, for voltage 13800 and below.

For Nominal 2300 and 4000Y-Volt Circuits Name Plate Voltage Rating: *High Voltage Rating—2400/4160Y to Low Voltage Rating—240/480

Cat. No. 47X524 47X525 47X526 47X527 47X528	Kv-s. Cont. 55° C. Rise 10 15 25 37.5	Oil Req. Gals. 13 24 36 42 54	Ship. Wt. Lbs. Incl. Oil 735 995 1285 1620	Cat. No. 47X529 47X530 47X531 47X533	Kv-a. Cont. 55° C. Rise 75 100 150 200	Oil Req. Gals, 50 60 63 101	Ship. Wt. Lbs. Incl. Oil 2125 2765 3440 4220
47X528	50	54	1955				

For Nominal 4600-Volt Circuits Name Plate Voltage Rating:

	High \	oltage f	Rating—4 oltage Ra	800Y/4580Y, ting—240/4	/4320Y 80	to	
47X547	10	13	735	47X552	75	50	2125
47X548	15	$24\frac{1}{2}$	985	47X553	100	60	2745
47X549	25	$36\frac{1}{2}$	1270	47X554	150	64	3415
47X550	37.5	42	1610	47X555	200	102	4200
47X551	50	53	1955				

For Nominal 6600-Volt Circuits Name Plate Voltage Rating:

High Voltage Low Voltage 6900Y/6555Y/6210Y to 230/460 7200Y/6840Y/6480Y to 240/480

		12001/0	020 1 / 020	01 60 240/4	ov		
47X569	10	25	970	47X574	75	66	2530
47X570	15	39	1195	47X575	100	79	2985
47X571	25	$47\frac{1}{2}$	1455	47X576	150	107	3975
47X572	37.5	57	1880	47X577	200	121	4490
47X573	50	56	2020				

For Nominal 11000-Volt Circuits Name Plate Voltage Rating:

High Voltage Rating-11500Y/10925Y/10350Y to

		LOW	voitage Na	iting—230/4	60		
47X602	10	26	975	47X607	75	68	2610
47X603	15	40	1205	47X608	100	80	2970
47X604	25	48	1450	47X609	150	109	3930
47X605	37.5	57	1855	47X610	200	121	4460
47X606	50	57	2010		·		

For Nominal 13200-Volt Circuits Name Plate Voltage Rating:

Voltage Rating—13200Y/12540Y/11880Y to Low Voltage Rating—240/480 47X635 15 40 1205 47X639 75 68 2600 47X636 47X640 25 48 1430 100 81 2965 47X637 37.5 58 1850 47X641 150 110 3920

47X642

200

122

4430

For Nominal 22000-Volt Circuits

1990

47X638

50

Name Plate Voltage Rating: High Voltage Rating-22000Y/20900Y/19800Y to

Low Voltage Rating—240/480								
47X666 47X667	37.5 50	167 163	2970 3070	47X669 47X670	100	162	3570	
47X668	75	163	3390	47X670 47X671	150 200	171 1 73	3850 4520	

For Nominal 33000-Volt Circuits Name Plate Voltage Rating:

High Voltage Rating-33000Y/31350Y/29700Y to Low Voltage Rating-240/480

47X694 100 221 4410	$\frac{223}{223}$	4680 5330
*High voltage winding on size 200 kv-a, has to		

2160.

G-E Air-Cooled Transformers

Type M-For Indoor and Outdoor Service Type D-For Indoor Service Only



G-E Air-Cooled Transformers have a wide range of applications on circuits 600 volts and below. Such applications include supplying the proper voltage for special lamps, tools, bells, buzzers, airport lights, brazing, welding, testing and industrial heating equipment. They are also used for insulating circuits to promote safety, operating lights and portable tools from power circuits, boosting voltage, phase changing and many other unusual applications.

in transformers rated 10 kv-a. and below, as well as auto-transformers of equivalent physical size, the Type M construction is used. It forms a solid, compact unit which dissipates heat from its external surfaces by radiation. In the larger sizes, the Type D, natural-draft con-

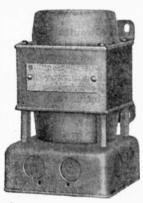
struction is used. The transformer is effectively cooled by air currents which enter ventilating holes in the housing and circulate around the core and coils.



Type D Transformer

These transformers are built in standard ratings up to 50 kv-a. and 600 volts, 60 cycles. Special transformers, up to 200 ky-a. for 60-cycle circuits, are built from an extensive line of standardized parts, economically and for quick de-They livery. are applicable to circuits of 600 volts and below.

Type M transformers, with the exception of the larger sign-lighting and boosting transformers, may be adapted to enclosed wiring installations through the addition of a junction box directly over the leads and bushing. The junction box can readily be attached to units already installed as well as to new transformers.



Small Type M Transformer with Junction Box

The 90-degree junction boxes can be provided for Type D transformers. These facilitate conduit connections, as they can be mounted on the cover plate in four different positions. The use of this box is optional with standard Type D single-phase units, as conduit may be run directly into the side plates. However in phase-changing and special units, the leads of which are brought through the cover, these junction boxes must be used for conduit connection. In all Type D transformers, separate boxes are required for primary and secondary leads.

G-E Transformers Used as Auto-Transformers for Boosting Voltage

Air Cooled, Single or 3-Phase, 60 Cycles

Transformers for sign lighting are extensively used for boosting single or 3-phase circuits by connecting them as auto-transformers. They are particularly adapted for boosting the 3-phase voltage of a secondary network system.

As they can be connected in series or in multiple, a 5, 10 or 20 per cent boost is possible as shown in the tabulation below. Because of the small voltage change required in such applications, the output of these small transformers is exceedingly large in comparison with their physical size.

The kv-a. output of one single-phase unit, connected as an auto-transformer, is one-third of the bank output.

Unit Kv-a.	Kv-a. Bank Output—3 Units Y Connected as Auto-Transformers—When Connected for These Ratios								
Trans- former	199 Y to 220 Y	199Y to 239Y	398Y to 420Y	398Y to 440Y					
.100 .250	$\frac{3.3}{8.25}$	1.8 4.5	6.3 15.75	$\frac{3.3}{8.25}$					
.500	16.5	9	31.7	16.5					
.750 1	24.75 33	13.5 18	47.25 63	24.75 33					
1.5	49.5	27	94.5	49.5					
2 3	66 99	36 54	126 189	66 99					
5	165	90	315	165					

3-Phase Y-Connected Auto-Transformers Type M—For Indoor or Outdoor Service

The Y-connected auto-transformers listed below are designed primarily to boost the voltage of a 3-phase secondary network system. They give the desired voltage at the minimum cost. Because of the small physical size as compared to the kv-a. output of the bank, an installation very compact and neat in appearance is obtained.

Auto-transformers of the ratings listed consist of three units with three leads brought out of each unit. In banks with a rated output of 50 kv-a. and below, the three units are mounted side by side on a metal plate. The larger banks consist of three separate units to be individually mounted.

Although the 208 to 230-volt transformation is most common, a great many special ratios are required such as 199 to 230 volts, or 208 to 230 and 240 volts. Auto-transformers of all these special ratios can be furnished quickly and economically as the same parts and construction are used as on the listed ratings.

Care should be exercised in ordering auto-transformers that the installation will meet local electrical inspector's

requirements.

Because of the heavy secondary leads and complications in connections, standard junction boxes are not recommended. When enclosed wiring is desired, a modified design can be furnished.

Primary $^{199\rm Y}_{208\rm Y}$ Volts—Secondary $^{220\rm Y}_{230\rm Y}$ Volts 3 Units Mounted Side by Side on Metal Plate

Cat. No.	Each	Kv-a. Output Cont. 55° C. Rise	Depth Inches	Wall Space Inches	Approx. Ship. Wt. Lbs.
9AM632A	\$58.00	1	$3\frac{1}{2}$	127/8x 41/8	22
9AM633A	71.00	2	$3\frac{1}{2}$	$12\frac{7}{8}$ x $4\frac{3}{8}$	25
9AM634A	80.00	3	$3\frac{1}{2}$	$12\frac{7}{8}$ x $4\frac{3}{4}$	28
9AM635A	89.00	5	$3\frac{1}{2}$	$12\frac{7}{8}$ x $5\frac{5}{8}$	36
9AM636A	97.00	7.5	48/8	17 x 9½	62
9AM637A	106.00	10	43/8	17 x10	70
9AM638A	119.00	15	$4^{3}/_{8}$	17 x10 ⁷ / ₈	85
9AM639A	145.00	25	$5\frac{1}{8}$	19 $\times 12\frac{1}{4}$	120
9AM640A	175.00	37.5	$5\frac{1}{8}$	19 x133/8	140
9AM641A	200.00	50	$5\frac{7}{8}$	$22 \times 12\frac{1}{2}$	200

3 Separate Units to be Individually Mounted

	Weight	and dimension	ons of	individual	units; 3 furnish	ied.
9	AM642A	\$250.00	75	6	$75/8 \times 131/2$	85
9	AM643A	310.00	100	6	75/8x15	105
9	AM644A	411.00	150	75/8	95/8x221/2	175
9	AM645A	502.00	200	75/8	95/8x24	200
9	AM646A	598.00	250	75/8	95/8x261/2	250
9	AM647A	704.00	300	105/8	113/4x23	350

G-E Transformers and Auto-Transformers for Phase Changing

Air-Cooled, 3 to 2, or 2 to 3-Phase, 50 or 60 Cycles

Type M—For Indoor or Outdoor Service Type D—For Indoor Service Only

Phase-changing transformers and auto-transformers are primarily of use when a phase change is made on a distribution system. They permit the economical use of motors and other polyphase equipment which would otherwise become obsolete.

The two lines of auto-transformers are not interchangeable and it is necessary to determine whether the 2-phase circuit is 3-wire or 4-wire in order to select the proper unit. These auto-transformers cannot be used on a 4-wire circuit having the mid-points of the two phases connected together. For this application, the 2-winding transformer is recommended, although especially designed auto-transformers can be furnished.

Type M Transformers 220 3-Phase 230 Volts—2-Phase 230 Volts 240 3 or 4-Wire

Cat. No.	Each	Output Cont. 55 C. Rise	Depth Inches	Wall Space Inches	Approx. Ship. Wt. Lbs.	*Junction Box Cat. No.
9TM855A 9TM856A	\$105.00 150.00	1 3	$\frac{4\frac{1}{2}}{5\frac{1}{8}}$	5½x167/8 6½x238/4	60 110	22X646
9TM857A	200.00	5	6	75/8x267/8	185	or
9TM858A	256.00	7.5	7	87/8x295/8	235	22X647
9TM859A	315.00	10	7	87/8x321/8	280	
9TM860A	425.00	15	75/8	95/8x328/8	335	5012696G1

Type D Transformers 220 3-Phase 230 Volts—2-Phase 230 Volts 240 240

		240		240 3 or 4-	Wire	
9TD211A 9TD212A 9TD213A	610.00 775.00 925.00	37.5	1261/4	‡15¾x32 ‡16½x33 ‡17½x35¾	675) 850) 1050)	Use two 2105286

Type M Auto-Transformers for 2-Phase 4-Wire

	3-Phase	220 230 240	Volts-2-P	220 hase 230 240 4-Wire	Volts
9AM813A 9AM814A 9AM815A 9AM816A 9AM817A 9AM818A	\$70.00 90.00 106.00 120.00 135.00	1 3 5 7.5 10 15	$5\frac{1}{8}$	3 ⁵ / ₈ x 9 ¹ / ₈ 4 ⁷ / ₈ x15 5 ¹ / ₂ x15 ³ / ₄ 5 ¹ / ₂ x18 ¹ / ₈ 6 ¹ / ₂ x19 ¹ / ₂	22X648 or 22X649
9AM819A 9AM820A 9AM821A	205.00 265.00 325.00	25 37.5 50	5½ 6 7 7 ⁵ /8	6½x22 75%x25½ 8½x29¼ 95%x28%	5012696 G2

**Type M Auto-Transformers for 2-Phase 3-Wire

	3-Phase	220 230 240	Volts—2-	Phase 230 240	Volts
				3-Wi	re
9AM822A	\$74.00	1	$3\frac{3}{8}$	35/8×111/2	}
9AM823A	98.00	3	$3\frac{7}{8}$	47/8×163/8	22X648
9AM824A	114.00	5	41/2	5½x14¾	or
9AM825A	132.00	7.5		61/2x191/2	22X649
9AM826A	146.00	10	$5\frac{1}{8}$	6½x22]
9AM827A	180.00	15	6	75/8x231/4	1
9AM828A	245.00	25	7	87/8x271/4	5012696G2
9AM829A	325.00	37.5	75/8	95/8×275/8)
9AM830A	400.00	50	75%	95/8×307/8	

*Not included in price or weight of transformer.

**Care should be exercised in ordering auto-transformers that the installation will meet local electrical inspector's requirements.

†Height.

‡Floor space.

Standard Junction Boxes for Types M and D Transformers

Cat. No.	Each	Conduit Sise, In.	Dimensions Inches	Ship. Wt. Lbs.
4255645G1	\$2.00	1/2	$4 \times 4 \times 15/8$	$1\frac{5}{8}$
4255645G2	2.00	$\frac{1}{2}$	$4 \times 4 \times 1\frac{5}{8}$	$1\frac{1}{2}$
22X646	2.00	3/4	$4\frac{3}{4}$ x $4\frac{8}{4}$ x $2\frac{1}{8}$	25/8
22X647	2.00	1	$4\frac{3}{4}$ x $4\frac{3}{4}$ x $2\frac{1}{8}$	25/8
22X648	2.00	3/4	$4\frac{3}{4}$ x $4\frac{3}{4}$ x $2\frac{1}{8}$	$2\frac{1}{2}$
22X649	2.00	1	$4\frac{3}{4}$ x $4\frac{3}{4}$ x $2\frac{1}{8}$	$2^{1/2}$
5012696G1	2.00	1 & 11/4	$4\frac{3}{4}$ x $4\frac{3}{4}$ x $2\frac{1}{4}$	25/8
5012696G2	2.00	1 & 11/2	$4\frac{3}{4}$ x $4\frac{3}{4}$ x $2\frac{1}{4}$	$2\frac{1}{2}$
2105285	2.00	11/2	$5\frac{3}{8}$ x $4\frac{7}{8}$ x $4\frac{3}{4}$	33/4
2105286	2.00	2	$6\frac{1}{2}x5\frac{3}{4}x5\frac{3}{8}$	434

Wall Brackets for Type D Transformers

For mounting single-phase Type D transformers.

ger . Each	Ship. Wt. Lbs.
G1 \$5.00	7
G2 5.00	8
G 3 5.00	9
G4 5.00	$9\frac{1}{2}$
	Each G1 \$5.00 G2 5.00 G3 5.00

G-E Type M Service Transformers

To Supply or Insulate 115 or 230-Volt Circuits

Air-Cooled, Single-Phase, 60 Cycles

For Indoor or Outdoor Service

For Oil Well, Mine and Pump-House Service



These transformers are designed especially to be used at the end of long lines such as are generally used to supply oil well, mine and pump-house service. Because of the wide voltage variation likely to be encountered at such locations, these transformers are designed to operate satisfactorily from 440 to 525 volts and may be used on either a 50 or 60-cycle circuit. The secondary voltages will vary accordingly. They are arranged to be connected directly into a conduit system and are supplied with 1/2-inch pipe nipples and 12-inch leads as shown in illustration.

Primary $\frac{440}{525}$ Volts—Secondary $\frac{110}{131}$ Volts

		Output Cont.		Wali	*Junetion	pprox. Ship.
Cat.		55° C.	Depth	Space	Box	Wt.
No.	Each	Rise	In.	Inches	Cat. No.	Lbs.
9TM852A	\$27.00	. 100	$3\frac{7}{8}$	47/8×11	Conduit	17
9TM853A	31.00	. 250	37/8	47/8x121/4	Connection	n 23
9TM854A	42.00	. 500	41/2	$5\frac{1}{2}$ x $10\frac{7}{8}$	Only	35

*Supplied with 3/4-inch pipe nipple.

These transformers are also suitable for 50-cycle operation.

For General Light and Power Service

These transformers are designed to reduce the voltage of 230, 460 or 575-volt power circuits to either 115 or 230 volts for supplying lights and other equipment. Some of the ratings are also suitable for insulating one circuit from another without change in voltage. In addition to the many single-phase applications, they can be used in banks on polyphase circuits.

The classification "service" is applied to transformers used to supply a standard utilization voltage from another standard utilization voltage.

G-E Service Transformers

To Supply or Insulate 115 or 230-Volt Circuits
Air-Cooled, Single-Phase, 60 Cycles

Type M—For Indoor or Outdoor Service For General Light and Power Service

220 Primary 230 Volts—Secondary 115 Volts 240 120

		Kv-a.				
		Output		*** **	Approx. Ship.	
Cat.		Cont.	Depth	Wall Space	Ship. Wt.	*Junction Box
No.	Each	Rise	In.	Inches	Lbs.	Cat. No.
					6)
9TM810A		. 050	33/8	35/8x 37/8		105501501
9TM811A	16.	.075	33/8	$3\frac{5}{8}$ x $4\frac{1}{8}$	7	4255645G1
9TM812A	17.	.100	33/8	35/8x 43/8	9	
9TM813A	19.	.150	33%	35/8x 5	101/2	
9TM814A	23.	. 250	31%	47/8x 81/8	20	22X646
9TM815A	32	.500	37/8	47/8×93/4	27	ог
9TM816A	41.	.750	41/2	5½x10¾8	33	22X647
31 1/1010/1	41.	110/220	1/2	0/2KI0/8		
P.	imary		Volte	—Seconda	110/22 ry 115/23	
* *	····a· y	120/240	00163	- Joodiidai	120/24	0
9TM817A	\$50	1	41/2	51/2x113/8	40	-
9TM818A	61.	1.5	51/8	61/2x121/2	55	22X646
9TM819A	72	2	$5\frac{1}{8}$	$6\frac{1}{2}$ x13 $\frac{7}{8}$	70	
			07/8			007047
9TM820A	93.	3	6	$7\frac{5}{8}$ x $15\frac{1}{4}$	105	22X647
9TM821A		5	7	87/8x178/4	145	
9TM822A		7.5	75/8	95/8x181/2	200	l
9TM823A	240.	10	105/8	11¾x21⅓	300	5012696G1
		440			110	
	Prim		Volts	—Secondai		lts
		480			120	
9TM824A	\$15 .	. 050	$3\frac{3}{8}$	35/8x 37/8	6	
9TM825A	16.	.075	33/6	35/8x 41/8	7	4255645G1
9TM826A	17.	.100	33/8	35/8x 48/8	9	}
9TM827A	19.	.150	$3\frac{3}{8}$	35/8x 5	101/2	
9TM828A	23.	.250	37/8	47/8x 81/8	20	22X646
9TM829A	32.	.500	37/8	47/8×93/4	27	
9TM830A	41.	. 750	$\frac{378}{41/2}$		33	or 22X647
9 1 MO30A	41.		4/2	$5\frac{1}{2}$ x $10\frac{3}{8}$	/	
D-1		220/440	V-14-	C	110/220	
Pri	mary	233/460 249/480	VOITE	—Secondar	y 115/230 120/240	
9TM831A	e E0	1	41/2	5½x11%	40	i.
		- T	51/	$6\frac{1}{2}$ x12\frac{1}{2}	52	0037.040
9TM832A		$\frac{1.5}{2}$	51/8	$6\frac{1}{2}$ x13 $\frac{7}{8}$	70	22X646
9TM833A	72.	3	51/8			007/045
9TM834A		-	6	75/8x151/4	105	22X647
9TM835A		5	7	87/8x173/4	145	
9TM836A		7.5	75/8	$9\frac{5}{8}$ x $18\frac{1}{2}$	200	į
9TM837A	240.	10	$10\frac{5}{8}$	11¾x21⅓	300	5012696G1
	**+T	pe D-	-For	Indoor S	ervice (Only
	1.2	220/440			110/22	
Pri	тагу		Volte	—Secondai		0 Volts
		240/480		500011001	120/24	0
9TD29B	\$ 345.		271/4	§187/gx201/		Use two
9TD30B	553.		271	\$205/8×213/	750	2105285G1
9TD31B				\$235/8x25	1085	Use one each
9TD32B			20174	§245/gx26	1225	2105285G1
3 I D32B	04U.	20 1	$29\frac{1}{4}$	87428X70	1440	
					,	2105286G1
Tv	pe N	1-For	Indo	or or Ou	tdoor !	Service

Type M—For Indoor or Outdoor Service 550 Primary 575 Volts—Secondary 115 Volts

		600			120	
9TM838A	\$16.	.050	38/8	35/8x 37/8	6)
9TM839A	17.	.075	33/8	35/8x 41/8	7	1
9TM840A	18.	.100	38/8	35/8x 43/8	9	4255645G1
9TM841A	20.	.150	$3\frac{3}{8}$	$3\frac{5}{8} \times 5$	$10\frac{1}{2}$	J
9TM842A	24.	.250	$3\frac{7}{8}$	$4\frac{7}{8}$ x $8\frac{1}{8}$	20	22X646
9TM843A	34.	. 500	$3\frac{7}{8}$	$4\frac{7}{8}$ x $9\frac{3}{4}$	27	or
9TM844A	44.	.750	$4\frac{1}{2}$	$5\frac{1}{2}$ x $10\frac{3}{8}$	33) 22X647
		550			110/220	
F	rimary		olts—	Secondary		Volts
		600			120/240	

120/240 41/2 5½x113/8 9TM845A \$55. 1 40 6½x12½ 6½x14¾ 51/8 9TM846A 66. 1.5 22X646 52 9TM847A 77. 2 51/8 70 or 22X647 75/8x151/4 87/8x173/4 9TM848A 98. 3 6 105 9TM849A 141. 147 75% 95%x18½ 105% 11¾x21⅓ 7.5 9TM850A 195. 200 9TM851A 248. 10 300

*Not included in price or weight of transformer.
**Can be wall mounted by using wall hangers. Prices and weights given above do not include these hangers.
†Suitable for 50-cycle operation.

tHeight. §Floor space.

G-E Type M Service Auto-Transformers To Supply 115 and 230-Volt Circuits For Indoor or Outdoor Service For General Light and Power Service

Primary 230 Volts—Secondary 230/110 Volts 230/115 240/120 3-Wire Air-Cooled, Single-Phase, 60 Cycles

Auto-transformers are more economical and smaller than transformer designed to carry the same load. Within their coltage limitations, they will perform the same function as service transformers with the exception of insulating two circuits. They may be used to obtain 115 volts from a 230-volt circuit, to derive a neutral on a 230-volt 2-wire circuit, or to balance a 115/230-volt 3-wire circuit. They also may be used in banks on polyphase circuits.

Care should be exercised in ordering auto-transformers hat the installation will meet local electrical inspector's

equirements.

		Kv-a.			
		Output Cont.			Approx. Ship.
Cat.		55° C.	Depth	Wall Space	Wt.
No.	Each	Rise	Inches	Inches	Lbs.
9AM801A	\$18.00	.250	33/8	35/8x 41/2	10
9AM802A	23.00	.500	33/8	$3\frac{5}{8}$ x $5\frac{7}{8}$	13
9AM803A	28.00	.750	$3\frac{7}{8}$	47/8x 83/4	23
9.A.M804.A	32.00	1	$3\frac{7}{8}$	47/8x 97/8	28
9AM805A	40.00	1.5	41/2	$5\frac{1}{2}$ x $9\frac{7}{8}$	32
9AM806A	50.00	2	41/2	$5\frac{1}{2}$ x $10\frac{3}{8}$	40
9AM807A	62.00	3	$5\frac{1}{8}$	612x123/8	52
9AM808A	87.00	5	6	75/8x131/2	90
9AM809A	115.00	7.5	7	87/8x157/8	125
9AM810A	140.00	10	7	87/8x175/8	145
9AM811A	192.00	15	75/8	95/8x181/2	200
9AM812A	245.00	20	105/8	1134x197/8	300

Junction box not included in price or weight of transormer: *No. 4255645G2; †Nos. 22X648 or 22X649; ‡No. 612696G2.

G-E Type M Air-Cooled Transformers

For 32-Volt Applications
For Indoor or Outdoor Service

110/220 30.6 Primary 115/230 Volts—Secondary 32 Volts 120/240 33.4 Single-Phase, 60 Cycles

These transformers derive 32-volt circuits from 115 or 30-volt lighting or power circuits; 32-volt portable lamps and portable tools are frequently used in mines, steel plants, neat packing plants and in damp locations to prevent injury n case of accidental grounding of the circuit through the operator's body. The 32-volt lamps are often more economical and have longer life than those rated at higher voltages.

These transformers can also be used as auto-transformers to boost the voltage of circuits. When so connected, the tv-a, output of each transformer will equal the kv-a, output isted below, multiplied by $\left(\frac{H.V.}{H.V.-L.V.}\right)$ and the kv-a, output of a 3-phase bank will be three times that of each unit.

*JUNCTION BOX

		Kv-a.				CA1	
		Output			Appro	X.	When Used
		Cont.		Wall	Ship		
Cat.		55° C.			Wt.		Trans-
No.	Each	Rise	In.	Inches	Lbs.	former	former
TM1290A		.100	33/8	35/8x 43/8	9	4255645G1	4255645G2
TM1291A	25.	. 250	37/8	47/8x 81/8	20)		
TM1260A	35.	. 500	31/8	47/8×10	27 (22X646	22X648
TM1017A		. 750	41/2	5½x103/8	33(or	or
TM1292A	52.	1	41/2	5½x113/8		22X647	22A649
TM1147A	64.	1.5	51/8	$6\frac{1}{2}$ x12\frac{3}{8}	55	5012696G1	5012696G2
TM1293A	75.	2	$5\frac{1}{8}$	6½x143/8	70)	Leads to	oo heavy
TM1294A	96.		6	75/8x151/4	105	for sta	indard
TM1295A	138.	5	7	87/8x175/8	145	junctio	on box.

^{*}Not included in prices or weights of transformers.

G-E Type M Sign-Lighting Transformers

For 11½ or 23-Volt Applications
For Indoor or Outdoor Service
110/220
11/22
Primary 115/230 Volts—Secondary 11½/23 Volts
120/240
Air-Cooled, Single Phase, 60 Cycles

Designed primarily for sign lighting. As these transformers are compact, light in weight, and weatherproof, they can be mounted in any convenient location such as the

back of the sign.

These transformers have a wide range of application, as both the primary and secondary windings are arranged for series-multiple connections. They may be connected as a transformer with the secondary supplying 11½ or 23 volts, 2-wire or a 23/11½ volts, 3-wire; also as an auto-transformer to deliver 126½ or 138 volts from a 115-volt supply, or 241½ or 253 volts from a 230-volt supply. Two or more units may be used in various combinations to obtain many other special voltages.

One of the many special applications is pipe thawing. Two transformers are used, the primaries being connected in multiple and the secondaries in series to give 46 volts. This gives sufficient capacity for thawing pipes up to 1-inch diameter. The current can be controlled to some extent by

looping the secondary cables.

							ion Box
		Kv-a				CAT	\'0,
		Output			Approx.		When Used
		Cont.		Wall	Ship.	When Used	as Auto-
Cat.		55° C.	Depth	Space	Wt.	as Trans-	Trans-
No.	Each	Rise	In.	Inches	Lbs.	former	former
9TM801A	\$19.	.100	$3^{3}/8$	35/8x 41/2	10	4255645G1	4255645(†2
9TM802A	25.	.250	$3\frac{7}{8}$	47/8x 81/8	20)		
9TM803A	35.	.500	37/8	47/8×10	29	22X646	22X648
9TM804A	44.	.750	$4\frac{1}{2}$	512x103/8	35	or	or
9TM805A	52.	1.	$4\frac{1}{2}$	5½x11½	40)	22X647	22X649
9TM806A	64.	1.5	$5\frac{1}{8}$	61/2x121/2	53	5012696G1	5012696G2
9TM807A	75.	2	51/8	$6\frac{1}{2}$ x13 $\frac{7}{8}$	70)	Leads to	o heavy
9TM808A	96.	3	6	75/8×151/4	105	for sta	ndard
9TM809A	138.	5	7	87/8×165/8	145	junctio	n box.

*Not included in prices or weights of transformers.

G-E Insulator Type Primary Cutouts

Single Pole, 30 Amperes, 2500 Volts

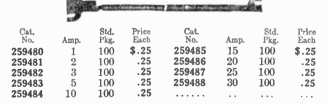


Cat. No. 104227 cutout is provided with spring catch contact with 2 binding screws.

Price, No. 104227 each Price, No. 246477 , Base	
Price, No. 104577, Plug	2.50
Onlyeach	1.50

Cat. No. 260276 combination safety plug puller and switch hook. Over all length, 42 inches. Price, No. 260276.....each \$9.50

Fuse Links for No. 104227





G-E D & W Type Oil Fuse Cutouts



Subway Type 100-200 Amperes

Used on distribution systems at tap-offs, sectionalizing points and outdoor installations of distribution transformers, constant current transformers, capacitors and industrial equipment such as hoists, etc. Used either indoor or outdoor; because of inverse-time blowing characteristics, afford best pro-tection against short circuits for motors and control. These characteristics will assure the blowing of fuse link before destructive burning occurs in the copper of the motor or control.

Should not be installed to give overload protection. These cutouts are particularly advantageous for the following applications: where short-circuit currents are extremely heavy; where very high-speed operation is essential; all subway installations; where protection and switching are required for replacement of potheads; where quiet operation is desirable; where cutouts are exposed to smoke, corrosive fumes, salt air, explosive gases or inflammable dust; all indoor installations; where it is desired to have no exposed live parts, whether cutout is in the open

or the closed position.



100-300 Amperes

Cutouts have the following operating advantages:

SAFETY IN FUSE LINK RENEWAL. Fuse link is surrounded by a Textolite sleeve, which prevents mechanical damage or accidental electric contact, while carrier is being inserted in cutout. All live parts are enclosed. Fuse carrier is locked in place before circuit is closed.

SAFETY IN OPERATION.—Flame from arc is confined within housing, thus preventing ignition of explosive gases and external

damage.

RELIABILITY.—Fuse link is under oil, which prevents deterioration from oxidation or electrolysis. Gases are released, but oil is confined. Subway fuse cutouts have operated for years while submerged in water.

SIMPLICITY.—Fuse links are quickly and easily replaced. Oil level can be maintained without removing cutouts

OPENING UNDER LOAD.—Heavy, self-aligning contacts

make possible repeated opening under load.

WIDE RANGE OF PROTECTION AFFORDED.—Cutouts may be fused closely to load, providing simultaneously, protection against overload and heavy short circuits.

Pole Type INTERRUPTING CAP. AMPS. AT 60 CYCLES Rated SHIPPING Wt. Lbs. Capacity Cat. No. Plain Reactive Cutout Each OH Volts Amperes Links Links 9F2A1 \$48.00 2500 5 to 50 2000 51 6 10 to 100 2500 5000 9 4000 62 9F2A2 58.00 10 to 200 10000 2500 8000 113 21 9F2A3 82.00 15000 10 to 100 4000 5000 205 9F2A4 178.00 2500 100 to 300 8000 10000 31 10 to 100 3000 3750 200 31 9F2A5 178.00 7500 Subway Type \$75.00 9F2A6 2500 5 to 50 2000 61 6 5000 2500 10 to 100 70 9 85.00 4000 9F2A7 10 to 200 100000 2500 8000 127 21 9F2A8 110.00 5000 5000 10 to 100 4000 200 *9F2A15 250.00 2500 100 to 300 8000 10000 *9F2A9 250.00 7500 10 to 100 3000 3750 200 *The bushings on Cat. No. 9F2A9 and 9F2A15 cutouts are not the separable-sleeve type but are designed for connection to the cables using standard splicing material.

The 2500-volt cutouts are suitable for operation on 4000volt Y-connected circuits with dead grounded neutral. In all cases two cutouts are required between lines.

G-E Fuse Links For D & W Type Oil Fuse Cutouts Plain Type

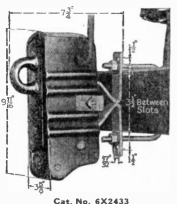
A carton consists of 10 links.

A ca			**	~	
	9F2A1	9F2A2	Numbers of (9F2A3	9F2A4	9F2A5
	9F2A6	9F2A2	9F2A8	9F2A4	9F2A9
	21 2110	9F2A10	9F2A12	01 41110	0. 2/10
		9F2A11	9F2A13		
	4X101	4X108	†4X104	4X105	4X106
	4X110	4X121	†4X122	230008	4X123
	230002	230000	230001		230009
	246103	230003	230004	For	230010
	230005	246104	246105	2500	
Rated	230011	230006	†230007	volts	
Capacity	230014	230012 246107	†230013	only	
of Links Amperes			† 246108 Numbers of Fu	es Lives	
5	295544			- Links	
10	295545	295552	295561		295571
15	295546	295553			295572
20	295547	*****			
25	295548	295554	295562		295573
30	295549	295555	005500		
40 50	295550	295556	295563	No smaller	295574
60	295551 No larger	295557 295558	295564	link made	295575
75	link made	295559	295565	for this	295576
100	for these cutouts	295560	295566	eutout 295577	295577
125	*****	No larger	295567	295578	No larger
150		link made for these	295568	295579	for these
175		cutouts	295569	295580	cutouts
200			295570	295581	
250			No larger link made for these	295582	
300	• • • • • •		cutouts	295583	
		Shipping Weigh			
	1	Price, Each—U	3 p to 100 Am	4	2
	\$.80	\$.95	\$1.15	\$1.45	\$1.45
	,		ver 100 Amı	peres	Ţ1.10
			\$1.70	\$2.00	
		Ph	<u> </u>	ψω	
		Reacti	ve Type	•	
	9F2A2		<u> </u>	•	9F2A5
	9F2A7	CATALOGUI 19F2A3 19F2A8	ve Type Numbers of C 19F2A3 19F2A8	CUTOUTS	9F2A5 9F2A9
	9F2A7 9F2A10	———— Catalogui ‡9F2A3 ‡9F2A8 ‡9F2A12	ve Type Numbers of C 19F2A3 19F2A8 19F2A12	9F2A4	
	9F2A7 9F2A10 9F2A11	CATALOGUI ‡9F2A3 ‡9F2A8 ‡9F2A12 ‡2F2A13	ve Type NUMBERS OF C 19F2A3 19F2A8 19F2A12 19F2A13	9F2A4 9F2A15	9F2A9
	9F2A7 9F2A10 9F2A11 4X108		Ve Type NUMBERS OF C 19F2A3 19F2A8 19F2A12 19F2A13 14X104	9F2A4 9F2A15 4X105	9F2A9 4X106
	9F2A7 9F2A10 9F2A11 4X108 4X121	CATALOGUI 19F2A3 19F2A8 19F2A12 12F2A13 14X104 14X122	Ve Type NUMBERS OF C 19F2A3 19F2A8 19F2A12 19F2A13 14X104 14X122	9F2A4 9F2A15	9F2A9 4X106 4X123
	9F2A7 9F2A10 9F2A11 4X108 4X121 230000	CATALOGUI \$9F2A3 \$9F2A8 \$9F2A12 \$2F2A13 \$4X104 \$4X122 \$230001	ve Type 3 NUMBERS OF C 39F2A3 39F2A12 39F2A12 4X104 4X122 230007	9F2A4 9F2A15 4X105 230008	9F2A9 4X106
	9F2A7 9F2A10 9F2A11 4X108 4X121	CATALOGUI 19F2A3 19F2A8 19F2A12 12F2A13 14X104 14X122	Ve Type NUMBERS OF C 19F2A3 19F2A8 19F2A12 19F2A13 14X104 14X122	9F2A4 9F2A15 4X105	9F2A9 4X106 4X123
	9F2A7 9F2A10 9F2A11 4X108 4X121 230000 230006 230003 246104	CATALOGUII \$9F2A3 \$9F2A12 \$2F2A13 \$4X104 \$4X122 \$230001 \$230007	ve Type 3 NUMBERS OF C 19F2A3 19F2A8 19F2A12 19F2A13 14X104 14X122 1230007 1230013	9F2A4 9F2A15 4X105 230008 For	9F2A9 4X106 4X123
Rated Canacity	9F2A7 9F2A10 9F2A11 4X108 4X121 230000 230006 230003 246104 230012	CATALOGUII \$9F2A3 \$9F2A12 \$2F2A13 \$4X104 \$4X122 230001 \$230007 230004 246105 \$230013	ve Type 3 NUMBERS OF C 19F2A3 19F2A8 19F2A12 19F2A13 14X104 14X122 1230007 1230013	9F2A4 9F2A15 4X105 230008 For 2500	9F2A9 4X106 4X123
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Capacity of Links Amperes	9F2A7 9F2A10 9F2A11 4X108 4X121 230000 230006 230003 246104 230012 246107	САТАLОВИИ \$9F2A3 \$9F2A12 \$2F2A13 \$4X104 \$4X102 \$230001 \$230007 \$230004 \$246105 \$230013 \$246108 \$CATALOGUE	ve Type NUMBERS OF C 19F2A3 19F2A12 19F2A13 14X104 14X122 1230007 1230013 1246108	9F2A4 9F2A15 4X105 230008 For 2500 volts only	9F2A9 4X106 4X123 230009
Capacity of Links	9F2A7 9F2A10 9F2A11 4X108 4X121 230000 230006 230003 246104 230012 246107	CATALOGUII \$9F2A3 \$9F2A12 \$2F2A13 \$4X104 \$4X102 \$230001 \$230007 \$230004 \$246105 \$230013	ve Type 3 Numbers of C 19F2A3 19F2A8 19F2A12 19F2A13 14X104 14X122 1230007 1230013 1246108 Numbers of Formatting 295601	9F2A4 9F2A15 4X105 230008 For 2500 volts only	9F2A9 4X106 4X123
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Capacity of Links Amperes 10 15 25 30 40	9F2A7 9F2A10 9F2A11 4X108 4X121 230000 230006 230003 246104 230012 246107 295584 295585 295586	САТАLОВИИ \$9F2A3 \$9F2A8 \$19F2A12 \$2F2A13 \$4X104 \$4X122 \$230001 \$230007 \$230004 \$246105 \$230013 \$246108 \$CATALOBUE \$295591 \$295592 \$295593	Ve Type 3 NUMBERS OF C 19F2A3 19F2A8 19F2A12 19F2A13 14X104 14X122 1230007 1230013 1246108 NUMBERS OF F0 295601	9F2A4 9F2A15 4X105 230008 For 2500 volts only	9F2A9 4X106 4X123 230009 295615 295616 295617
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Capacity of Links Amperes 10 15 25 30 40 50 75 100 125 150 275 200 250	9F2A7 9F2A10 9F2A11 4X108 4X121 230000 230006 230003 246104 230012 246107 295584 295585 295586 295587 295588 295589 295589 No larger link made for these cutouts	CATALOGUE \$ 19 F2 A3 \$ 19 F2 A12 \$ 12 F2 A13 \$ 14 X 104 \$ 14 X 104 \$ 14 X 102 \$ 230001 \$ 230007 \$ 230004 \$ 246105 \$ 230013 \$ 246108 CATALOGUE \$ 295591 \$ 295592 \$ 295593 \$ 295594 \$ 295595 \$ 295596 \$ 295597 \$ 295598 \$ 295599 \$ 295599 \$ 295600 No larger link made for these	Ve Type 3 NUMBERS OF C 19F2A3 19F2A8 19F2A12 19F2A13 14X104 14X122 1230007 1230013 1246108 NUMBERS OF FC 295601 295602 295603 295604 295605 No larger link made for these cutouts	9F2A4 9F2A15 4X105 230008 For 2500) volts only INE LINES No smaller link made for this eutout 295608 295609 295610 295611 295612 295613 295614	9F2A9 4X106 4X123 230009 295615
Capacity of Links Amperes 10 15 25 30 40 50 75 100 125 150 275 200 250	9F2A7 9F2A10 9F2A11 4X108 4X121 230000 230006 230003 246104 230012 246107 295584 295585 295586 295588 295589 295589 295590 No larger link made for these cutouts	CATALOGUE 19F2A3 19F2A3 19F2A12 12F2A13 14X104 14X102 230001 1230007 230004 246105 1230013 1246108 CATALOGUE 295591 295592 295593 295594 295595 295596 295597 295598 295599 295600 No larger link made for these cutouts Shipping Weigh 4 Price, Each—U	Ve Type NUMBERS OF C 19F2A3 19F2A8 19F2A12 19F2A13 14X104 14X122 1230007 1230013 1246108 NUMBERS OF FOLIANT C 295601	PF2A4 9F2A4 9F2A15 4X105 230008 For 2500 volts only SE LINKS No smaller link made for this eutout 295608 295610 295611 295612 295614 ounds 6 peres	9F2A9 4X106 4X123 230009 295615
Capacity of Links Amperes 10 15 25 30 40 50 75 100 125 150 200 250	9F2A7 9F2A10 9F2A11 4X108 4X121 230000 230006 230003 246104 230012 246107 295584 295585 295588 295588 295588 295589 0 No larger link made for these cutouts	CATALOGUE \$9F2A3 \$9F2A3 \$9F2A12 \$2F2A13 \$4X104 \$4X102 \$230001 \$230007 \$230004 \$246105 \$230013 \$246108 CATALOGUE \$295591 \$295592 \$295593 \$295594 \$295595 \$295596 \$295597 \$295596 \$295597 \$295598 \$295599 \$295599 \$295599 \$295599 \$295599 \$295599 \$295599 \$295599 \$295599 \$295600 No larger link made for these cutouts Shipping Welgh 4 Price, Each—U \$3.50	Ve Type 3 NUMBERS OF C 19F2A3 19F2A8 19F2A12 19F2A13 14X104 14X122 1230007 1230013 1246108 NUMBERS OF FC 295601 295602 295603 295604 295605 No larger link made for these cutouts t, Carton, P 4 p to 100 Am \$3.50	9F2A4 9F2A15 4X105 230008 For 2500 volts only ISE LINES	9F2A9 4X106 4X123 230009 295615
Capacity of Links Amperes 10 15 25 30 40 50 125 100 125 150 175 200 250 300	9F2A7 9F2A10 9F2A11 4X108 4X121 230000 230006 230003 246104 230012 246107 295584 295585 295586 295588 295589 295590 No larger link made for these cutouts	CATALOGUE 19F2A3 19F2A3 19F2A12 12F2A13 14X104 14X102 230001 1230007 230004 246105 1230013 1246108 CATALOGUE 295591 295592 295593 295594 295595 295596 295597 295598 295599 295600 No larger link made for these cutouts Shipping Weigh 4 Price, Each—U	Ve Type i Numbers of C 19F2A3 19F2A8 19F2A12 19F2A13 14X104 14X122 1230007 1230013 1246108 Numbers of Ft 295601 295603 295604 295605 No larger link made for these cutouts t, Carton, P 4 p to 100 Am \$3.50 ver 100 Am	9F2A4 9F2A15 4X105 230008 For 2500 volts only SE LINKS No smaller link made for this cutout 295608 295609 295610 295611 295612 295613 295614 ounds 6 peres \$3.50 peres \$3.80	9F2A9 4X106 4X123 230009 295615 295616 295617 295618 295619 295619 295619 4 \$3.50

The plain type links for 100 amperes and below listed for these cutouts will operate satisfactorily on 5000 volts.

†When these cutouts are used on 5000-volt circuits where reactive type fuse links are required, use links Cat. Nos. 295601 to 295605. Links Cat. Nos. 295591 to 295600 are only good for 2500-volt circuits.

G-E Expulsion Type Distribution Fuse Cutouts



The design of these cutouts embodies the following features:

SAFETY.—Fuse holder is removed from circuit when door is openeddoor closes upward, protecting lineman should cutout be closed on a short circuit—door can be opened or closed by a switch hook; cutout hangs low on the crossarm.

RELIABILITY.—Expulsion principle of operation - gases are expelled outside housing interlocking barriers prevent conducting gas

from short-circuiting terminals—high interrupting capacity. Heavy clips insure good contact and prevent overheating.

SIMPLICITY.—Cutouts are suitable for right or left-hand entrance leads. Link holder can be removed and replaced with one hand; cannot be replaced upside down. Hanger adjustable for 234 to 4-inch crossarm.

Durability.—Glazed porcelain housing with molded com-

pound door and galvanized hanger.

9

9

60 Amperes, 0 to 5000 Volts
Interrupting Capacity, 1500 Amperes at 60 Cycles
Cat. No. 6X2433 is a primary cutout complete with link holder in porcelain box. Arranged for both right and left hand entrance. No fuse links. Cat. No. 6X2433.each \$10.80

.....each 3.40 Cat. No. 9F4A3, Link Holders. Cat. No. 29X843, Disconnecting Bladeeach 1.40

Low Temperature Fuse Links for Cat. No. 6X2433 Cutouts

Cat.	Car		Cat.	Cap.		Cat.	Cap.	
No.	Amp	s. Each	No.	Amps	. Each	No.	Ampe	. Each
F1A127	1	\$.50	9F1A131	10	\$.50	9F1A85	3Ô	\$.50
F1A128	2	.50	9F1A132	15	.50	9F1A86	40	.50
F1A129	3	.50	9F1A133	20	. 50	9F1A87	50	.50
F1A130	5	.50	9F1A84	25	. 50	9F1A88	60	. 50

60 Amperes, 0 to 7500/12500 Grounded Y Volts Cat. No. 6X242 cutout is suitable for right or left hand entrance. With link holder enclosed in porcelain box. Cat. No. 6X242...each \$17.80each 3.40

.each 1.40 Low Temperature Fuse Links for Cat. No. 6X242

Cutouts									
Cat.	Cap		Cat.		Cap.		Cat.	Cap.	
No.	Amp	s. Each	No.	1	Amp	s. Each	No.	Ampe	. Each
9F1A127	- 1	\$.50	9F1A131		10	\$.50	9F1A90	30	\$.50
9F1A128	2	.50	9F1A132	1	15	.50	9F1A91	40	.50
9F1A129	3	.50	9F1A133		20	.50	9F1A92	50	.50
9F1A130	5	.50	9F1A89		25	. 50	9F1A93	60	. 50
		150	Amneres	0	to	5000	Valts		

Interrupting Capacity 3000 Amperes at 60 Cycles Cat. No. 6X241 primary cutout is furnished complete with link holder in porcelain box. Arranged for both right and left hand entrance. No fuse links.

 Cat. No. 6X241
 each \$2

 Cat. No. 9F4A1, Link Holder
 each

 Cat. No. 29X841
 Disconnecting Blade
 each
each \$28.00 6.00 3.00 150 Amperes, 0 to 7500/12500 Grounded Y Volts

Interrupting Capacity 3000 Amperes at 60 Cycles Cat. No. 6X240 primary cutout is furnished complete with link holder in porcelain box. Arranged for both right and

left-hand entrance. No fuse links. Cat. No. 6X240. Cat. No. 9F4A1, Link Holder each
Cat. No. 29X841, Disconnecting Blade each
Low Temperature Fuse Links for Cat. Nos.
6X241 and 6X240 Cutouts 6.00 3.00

	0712	~ 1 WIII O O		, 44 44		
Cat.	Cap.	Cat.	Cap.	Cat.	Cap.	
No.	Amps. Each	No.	Amps. Each	No.	Amps. Each	
9F1A112	1 \$.50	9F1A117	20 \$.50	9F1A17	60 \$.50	
9F1A113	3 .50	9F1A13	25.50	9F1A18	75 .60	
9F1A114	5 .50	9F1A14	30 .50	9F1A19	100 .60	
9F1A115	10 . 50	9F1A15	40 .50	9F1A20	125 .60	
9F1A116	15 .50	9F1A16	50 .50	9F1A21	150 .60	

G-E Transformer Fuse Cutouts Tables for Selecting Proper Fuse Cutouts

Cutouts are so chosen that full-load current of transformer will never exceed 65% of fuse link rating for expulsion cutouts, and 75% of rating for oil-filled cutouts. It is imperative that the maximum short-circuit current at the point of installation shall not exceed the interrupting rating of the cutout. When two or more cutouts of the same type are shown, they all meet the voltage and current requirements but have different interrupting-capacity ratings. See cutout listing for these ratings.

Table I-Distribution Fuse Cutouts for Single-Phase Transformer Installations (Except Subway) The cutouts given for Y ratings can be used only when

the neutral is grounded.

				C	r Nos			
			RATE	D VOLTAGE	OF TRA	NUMBER	b	
Trans-		,	- ICA I E	D TOMINGE	or ind	Maronma.	1	1500 or
former Kv-a.	Type of Cutout	2400/ 4160Y	4800 Delta	8320 Y	6900 Delta	11950 Y	7620/ 13200 Y	13200 Delta
	Encl.	6X2433 6X241	6X2433 6X241	6X242 6X241	6X242 6X240	6X242 6X240		
75 and	Open	9F3B5	9F3B5	{9F3B1 9F3B3	9F3B1 9F3B3	9F3B1 9F3B3	9 F 3B2 9F3B4	9F3B2 9F3B4
Less	Oil	9F2A1 9F2A2 9F2A3	9F2A3	9P2A5	9F2A5		*******	
100	Encl.	6X241	6X2433 6X241	6X242 6X241	6X242 6X240	6X242 6X240		
and {	Open	9F3B5	9 F 3B5	{9F3K1 9F3B3	9F3B1 9F3B3	9F3B1 9F3B3	9F3B2 9F3B4	9F3B2 9F3B4
130	Oil	\$9F2A2 19F2A3	9F2A3	9F2A5	9F2A5			
200	Encl.	6X241	6X241	6X241	6X242 6X240	6X212 6X210		
and { 250	Open		9F3B5	9F3F3	9F3B1 9F3B3	9F3B1 9F3B3	9F3B2 9F3B4	9F3B2 9F3B4
l	Oil	9F2A3	9F2A3	9F2A5	9F2A5			
333 {	Encl.		6X241	6X241	6X240 9F3B3	6X240 9F3B3	9F3B4	9F3B4
333	Open Oil	9F2A3	9F2A3	9F2 \5	9F2A5		31.904	31904
500 {	Encl: Open			6X211	6X240	6X240	9 P 3B4	9F3B4
l	Oil	9F2A4		9F2A5	9F2A5			

Table II-Distribution Fuse Cutouts for 3-Phase Transformers and Banks of 3 Single-Phase

		Transfe	ormers		pt Sub	way)		
Trans- former		RATED VO	DLTAGE OF	PRANSFOR.	MER BETW	EEN 3-PI	11000 Y	MINALS
Bank Kv-a.	Type of Cutout	2400	4160	4800	and 6900	8320 Y	and 11950 Y	13200
	Encl.	6X2433 6X241	6X2433 6X241	6 X 2 4 3 3 6 X 2 4 1	6X242 6X240	6X242 6X240	6X242 6X240	
150 and {	Open	9F3B5	9F3B5	9 P 3B5	(9F3B1 (9F3B3	9F3B1 9F3B3	9F3B1 9F3B3	9F3B2 9F3B4
Less	Oil	9F2A1 9F2A2 9F2A3	{9F2A1 9F2A2	9F2A3	9 F 2A5			
200	Encl.	6X241	6X2433 6X241	6X2433 6X241	6X242 6X240	6X242 6X240	6X242 6X240	
and { 225	Open	9 P 3B5	9F3B5	9 1 3E5	(9 7 3B1 (9 7 3B3	9 F 3B1 9 F 3B3	9F3B1 9F3B3	9F3B2 9F3B4
	Oil	{9F2A2 9F2A3	9 P 2A2	9F2A3	9P2A5			
{	Encl.	6X241	6X241	6X241	6X242 6X240	6X242 6X240	6X242 6X240	
300	Open		9F3B5	9 7 3B5	(9F3B1 9F3B3	9F3B1 9F3B3	9F3B1 9F3B3	91/3B2 91/3B4
į	Oil	(9F2A2 (9F2A3	9F2A2 9F2A3	9F2A3	9P2A5			
450	Encl.		63241	6X241	6X240	6X240	6X242 6X240	
and {	Open				9F3B3	9F3B3	9F3B1 9F3B3	9F3B2 9F3B4
	Oil	9F2A3	9F2A3	97243	9F2A5			
750	Encl.			6X241	6X240	6X240	6X240	9F3B2
750	Open Oil	9P2A4	9 P2 A3		9F3B3 9F2A5	9F3B3	9#3B3	\9F3B4
1000	Encl. Open			6X241	6X240	6X240	6X240 9F3R3	9F3B4
1000	Oil		9F2A3				21.010	

G-E Fuse Cutouts Tables for Selecting Proper Fuse Cutouts Continued Table III—Oil Fuse Cutouts for Single-Phase Subway Transformer Installations

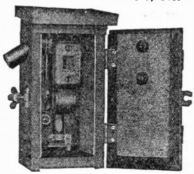
			——Сат. Nos. —	
		*RATED	VOLTAGE OF TRAN	IBPORMER .
Transformer	Type of	2400/		6600 or
Kva.	Cutout	4160Y	4800	6900
75 and Less	Oil	9F2A6	9F2A8	9F2A9
100 and 150	Oil	9F2A7	9F2A8	9F2A9
200, 250, and 333	Oil	9F2A8	9F2A8	9F2A9
500	Oil			9F2A9

*The cutouts listed for 2400-volt transformers can be used on 4160-volt grounded Y circuits. The cutouts listed for 4800-volt and 6900-volt transformers cannot be used on 8320Y- or 11950Y-volt circuits.

Table IV—Oil Fuse Cutouts for 3-Phase Subway Transformers and Banks of 3 Single-Phase Subway Transformers

		CAT, Nos.					
Trans-		RATED VOLTAGE OF TRANSFORMER					
former		Bi	ETWEEN 3-PH	ASE TERMINAL	a		
Bank	Type of				6600 or		
Kva.	Cutout	2400	4160	4800	6900		
150 and Less	Oil	9F2A6	9F2A6	9F2A8	9F2A9		
200 and 225	Oil	9F2A7	9F2A6	9F2A8	9F2A9		
300	Oil	9F2A7	9F2A7	9F2A8	9F2A9		
450	Oil	9F2A8	9F2A7	9F2A8	9F2A9		
600	Oil	9F2A8	9F2A8	9F2A8	9F2A9		
750	Oil		9F2A8		9F2A9		
1000	Oil		9F2A8				

G-E Magnetic Blow-Out Lightning Arresters For Electric Railway Circuits MD-3, D.C.



For Indoor Service

Std. pkg., 12. Ship. wt., 12 lbs. Cat. Circuit No. Voltage Each 164403 0-350 \$13.50 164405 350-750 13.50

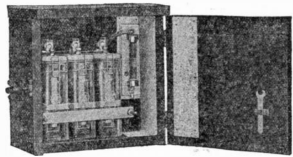
For Outdoor Service

Std. pkg., 12. Ship. wt., 20 lbs. 164404 0-350 \$27.00 164406 350-750 27.00 2516587 350-750 33.00

Prices on arresters for voltages higher than 350-750 quoted on request.

No. 9LA7A11 G-E Aluminum Lightning Arresters

D.C.



Arresters should be installed on each car and at the stations and substations; on each feeder and each generator or synchronous converter.

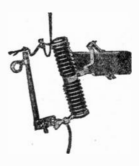
Suitable for either indoor or outdoor installations. Mounted in a wooden box.

Circuit volts, 500-750. Standard package, 4.

Shipping weight, 45 pounds.

No. 9LA7A11 each \$50.00
Prices on arresters for voltages higher than 500-750, quoted on request.

G-E Open Type Fuse Cutouts with Drop-Out Fuse Holders



Cutout gives a positive indication that circuit is open wheneve a fuse link is blown, by causin the fuse holder to drop to a hor zontal position.

Fuse holder tube is weather resistant and mechanicall strong; will not warp or split Can be easily replaced withou renewing metal parts of fus holder.

A cone on fuse holder cap mair tains contact for sufficient time after fuse link melts to assur complete interruption of shor

circuit current within holder tube.

An automatic latch, incorporated in toggle mechanism prevents fuse holder from falling out of support, curing th recoil resulting from expulsion action. A switch hook socke permits the use of any standard switch hook.

1-100 Amperes, 5000 Volts

Interrupting Capacity, 2000 Amperes at 60 Cycles Flashover Values—Dry, 43 Kv.; Wet, 26 Kv.

Cat. No. 9F3B5, Cutout Complete with Fuse Holder,	
No Fuse Links each	\$14.2
Cat. No. 9F4B5, Fuse Holder each	7.0
Cat. No. 3974042, Holder Tube (No Metal Parts)each	2.0

1-60 Amperes, 7500/12500 Grounded Y Volts Interrupting Capacity, 1200 Amperes at 60 Cycles

1-100 Amperes, 7500-12500 Grounded Y Volts

Interrupting Capacity, 2000 Amperes at 60 Cycles Flashover Values---Dry, 60 Kv.; Wet, 35 Kv.

Cat. No. 9F3B3, Cutout Complete with Fuse Holder,	
No Fuse Linkseach	\$19.00
Cat. No. 9F4B3, Fuse Holder each	8.00
Cat. No. 3974020, Holder Tube (No Metal Parts)each	3.0

1-60 Amperes, 15000 Volts

Interrupting Capacity, 1200 Amperes at 60 Cycles Flashover Values—Dry, 75 Kv.; Wet, 45 Kv.

Cat. No. 9F3B2, Cutout Complete with Fuse Holder	
and Hanger, No Fuse Linkseach	\$23.60
Cat. No.9F4B2, Fuse Holder each	9.00
Cat. No. 3974013, Holder Tube (No Metal Parts)each	4.00

1-100 Amperes, 15000 Volts

Interrupting Capacity, 2000 Amperes at 60 Cycles Flashover Values—Dry, 75 Kv.; Wet, 45 Kv.

Cat. No. 9F3B4, Cutout Complete with Fuse Holder,	
No Fuse Linkseach	\$23.60
Cat. No. 9F4B4, Fuse Holder each	
Cat. No. 3974021, Holder Tube (No Metal Parts)each	4.0(

Cable-Type Tension Fuse Links

Cat. No.	Capacity Amperes	Each	Cat. No.	Capacity Amperes	Eacl
9F1C1	1	\$.50	9F1C 8	25	\$.50
9F1C2	2	.50	9F1C 9	30	.50
9F1C3	3	.50	9F1C10	40	.50
9F1C4	5	.50	9F1C11	50	.50
9F1C5	10	.50	9F1C12	60	.50
9F1C6	15	.50	9F1C13	75	. 60
9F1C7	20	.50	9F1C14	100	.60

G-E Thyrite Lightning Arresters

Station Type-For Indoor or Outdoor Service

Single-Pole Units

Thyrite, the active element of the Thyrite arrester, has no time lag, has definite characteristics that remain unchanged in use, acting as a virtual insulator at low voltage, but a good conductor at high voltages. For the first time, accurate predictions can be made of arrester performance under various operating conditions.

Thyrite arresters can be installed indoors or outdoors on any voltage. They are built of self-contained units, each having the necessary gap structure and Thyrite elements enclosed in a wet process porcelain container, sealed at each end by heat-treated aluminum castings. Small size, economical, simple and easy assembly, result from the interchangeable unit system used.

The following information applies to single-pole arresters; for 3-phase circuits, use three singlepole arresters.

Arresters rated 73 kv. and below are suitable for applicaon up to 6000 feet altitude.

For Ungrounded-Neutral Circuits

Cat. No. 9LA1D8

Cat.		Rated Circuit	Rated	Maximum	Approx. Ship.
No.	Each	Voltage	Arrester Voltage	Arrester Voltage	Wt. Lbs.
JA1D5	\$120.00	2300	**1000	†3000	115
JA1D6	146.00	4600	**3000	6000	120
JA1D7	180.00	6900	**6000	9000	135
JA1D25	297.00	11500) 13800)	**9000	15000	280
A1D26	323.00		18000	20000	285
JA1D27	388.00	23000	23000	25000	305
JA1 D28	500.00		28500	30000	410
A1D29	565.00	34500	34500	37000	430
A1D30	742.00	46000	46000	50000	555
.A1D31	919.00		57500	60000	680
A1D32	1096.00	69000	69000	73000	805
∡A1 D34	‡	115000	115000	121000	1425
ιA1 D36		138000	138000	145000	1700
		161000	161000	169000	

*For Grounded-Neutral Circuits

1 4 10 4					
A1D5	\$120.00	2300	**1000	†3000	115
A1D6	146.00	4600	**3000	6000	120
A1D7 م	180.00	6900	**6000	9000	135
.Α1D9	211.00	11500) 13800)	**9000	12000	180
A1D10،	297.00		18000	15000	280
A1D11 ،	323.00	23000	23000	20000	285
A1D12	388.00		28500	25000	305
A1D13	500.00	34500	34500	30000	410
A1D14	677.00	46000	46000	43000	535
A1 D15	742.00		57500	50000	555
A1D16	919.00	69000	69000	60000	680
A1 D18	1	115000	115000	97000	1175
A1D20	‡	138000	138000	121000	1425
A1D21	#	161000	161000	145000	1700

Use only when the system neutral is solidly grounded.

Minimum voltage rating.

Also suitable for 4100 grounded Y.

Prices on arresters above 73 kv. on application.

G-E Distribution Lightning Arresters For Outdoor Service Only Table I-For Systems with Non-Grounded Neutral

		*Circ	curr N	o. Arri	STERE	1	Ship.
		VOLT		REQ.	AT		Wt.
Cat.		Cong		NSTALL			Lbs. Ea.
No.	77 1	Potes		Sgl.	3-	Std.	in Std.
	Each	Min.	Max.	Ph.	Ph.	Pkg.	Pkg.
\$\$2906822G1	\$6.00	0	750	2	- 3	24	4
\$2906823G1	12.00	0	750	1		12	7
2906822G2	6.00	0	750	2	- 3	24	4
‡82906823G2	12.00	0	750	1		12	7
9LA10A1	12.00	300	1000	- 1	- 3	12	10
9LA10A2	14.00	1000	3000	2	3	12	ii
9LA10A4	26.00	3000	6000	2 2 2	3	12	18
9LA10A5	34.00	6000	9000	2	3	6	37
9LA10A6	46.00	9000	12000	2	3	6	37
9LA10A7	60.00	12000	15000	2	- 3	6	47
19LA2C59	88.00	15000	20000	2	- 3	1	80
9LA2C60	148.00	20000	25000	2	3	i	90
191.A2C61	200.00	25000	30000	2	3	i	100
19LA2C62	250.00	30000	37000	2	3	1	110
†2981437G4	400.00	37000	50000	2	3	1	510
Table 2—For	System	ns with	Solidly	Gro	und	ed N	eutral
1146187	\$3.50			**		24	1.3
19LA11A1	5.50			ale ale	·	24	4
9LA11A2	5.50			30 At	1	12	4
9LA10A2	14.00	3000	5000	aje aje	3	12	11
9LA10A4	26.00	5000	9000	38.38	3	12	18
9LA10A5	34.00	9000	12800	30.00	3	-6	30
9LA10A6	46.00	12800	15000	30:30:	3	6	37
9LA10A7	60.00	15000	18000	alraje	3	6	40
9LA2C59	88.00	18000	25000	**	3	ï	80
19LA2C60	148.00	250 00	30000	2626	3	Ĩ	90
9LA2C61	200.00	30000	37000	非维	3	î	100
†9LA2C62	250.00	37000	50000	alcalc	3	i	110
	For	2-Phase	Guetan			-	

For 2-Phase Systems

Treat an installation on 2-phase 4-wire systems like two singlephase installations on an ungrounded-neutral 3-phase system.

Recommendations on arresters for 2-phase 3-wire systems on request.

For Protection of Load Side of A.C. Series Lighting Transformers Table 3-

		Kw. Rating of		Approx.
		Transformers		Ship.
Cat. No.		Secondary Amperes	Std.	Wt., Lbs.
Single-Pole	Each	(6.6 and 7.5)	Pkg.	Std. Pkg.
12906822G2	\$6.00	1, 2, 3,	24	4
9LA10A2	14.00	5, 7.5, 10, 15	12	11
9LA10A4	26.00	20, 25, 30	12	18
9LA10A5	34.00	35, 40	6	30
9LA10A6	46.00	50	6	37
9LA10A7	60.00	60, 70	6	40



*Altitude: Arresters except Cat. Nos. 2981437G5 and 2981437G7 can be used at these ratings up to 6000 feet altitude, but when arrester Cat. No. 2981437G4 is to be used between 4000 and 6000 feet, the purchaser should state the approximate altitude at which it is to be installed so that it can be furnished with the correct gap setting. For altitudes above 6000 feet, the purchaser should obtain special recommendations for all arresters. Cat. Nos 2981437G5 and 2981437G7 can be used only up to 4000 feet. 4000 feet. **Use one arrester on outside wire at a

**Use one arrester on outside wire at a single-phase transformer installation made between an outside wire and neutral. Use also on neutral wire Cat. Nos. 146187 or 9LA11A1, if voltage to ground is not over 300 volts; if, on account of unbalancing, voltage is between 300 and 1000 volts, use Cat. No. 146187 or 9LA10A1. Use two arresters at a single-phase installation between outside wires. A system is considered solidly grounded when no resistance or reactance is used in grounding the neutral. (Cat. No. of arrester does not include any form of mounting. It of the second of the second

tCompression-chamber type, others are pellet type except those marked †, which are Thyritetype.

§These compression-chamber arresters are also suitable for grounded-neutral circuits of ratings up to 750 volts. The following table shows how they differ.

LENGTE LEAD, INCHES LENGTH LEAD, INCHES Cat. No. Poles Line 2906822G1 36 18 2906822G2

Single Single Double 18 18 2906823G1 18 18 36 2906823G2 Double

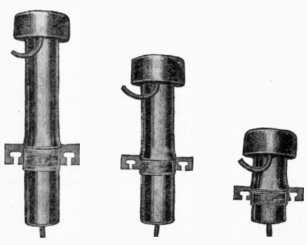
Table 4—Mounting Devices for Thyrite Arresters
Rated 20, 25, 30 and 37 Kv.

Cat. Nos. 9LAC59 to 62 Inclusive
Cat. No. Mounting Device. 3959936G1 3959936G2 3959936G2 Shipping Weight, pounds 10 40 12
Each. \$12.00 20.00 No Charles To State County Polices for Sol. Ky. Polices 3959936G4 No Charge

Table 5-Mounting Devices for 50-Kv. Pellet

Cat. No. 2981437G4 Cat. No. Mounting Device. 2981434G2 1523295G2 2981429G1
Shipping Weight. pounds
Each. No. Charge No. Charge \$32.00
Orders must specify catalogue number of mounting device

Crystal Valve A.C. Lightning Arresters



Typical Crystal Valve Arresters

Crystal Valve Lightning Arresters represent the latest development in the design of highly efficient lightning protective apparatus and are the result of some highly successful researches in the rectifying properties and value characteristics of refractory conducting crystals. They are characterized by the following important advantages:

Low initial or relief voltage for lightning disturbances.

High discharge rate due to low internal impedance.

They are of the true valve with all its attendant advantages.

Cathode Ray Oscillograph tests show that their speed of operation is exceedingly high.

Cathode Ray tests show time or speed characteristics are little affected by the steepness of the wave fronts.

Does not cause radio interference.

Bodies and caps are made from high grade wet process porcelain.

They suffer no measurable deterioration in service.

Their operating characteristics permit of their handling rapidly recurring discharges over long periods of time without danger of self destruction.

Their impedance decreases as the severity of the discharge increases.

They require no inspection other than a visual inspection.

They are small in size and a low first cost, permitting them to be installed directly on the transformer pole and used to protect small transformers as well as large.

Due to their operating characteristics they have an unusually long life.

Crystal Valve Arresters are regularly provided with line and ground leads of No. 6 B.& S. gauge stranded cable, 18 inches long and with hot galvanized strap hangers.

Voltage Ratings

No.	Type CV Form	For Delta or Ungrounded Y 3-Phase Systems, Volts	For 3-Phase Y Systems with Solidly Grounded Neutral, Volts
50935	D	350-1000	
50925	1	1000-3000	
50927	3	1000-2000	3000-5000
50931	7	3000-6000	5000-9000
50932	8	6000-9000	9000-12800
50933	9	9000-12000	12800-15000
50934	10	12000-15000	15000 18000

Crystal Valve A.C. Lightning Arresters

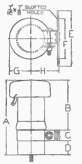


Fig. 1 Nos. 50935, 50925, 50927, 50931 Type C/

With Type CA Mounting Bracket

All voltages specified are maximum phasephase voltages.

For straight singlephase circuits use arresters recommended in Table 1.

Treat single-phase circuits split from 2-phase, and single and 2-phase circuits split from 3phase circuits in accordance with the recommendations covering the particular type of circuit from which they are split.

For 2-phase 4-wire ungrounded circuits use arresters recommended in

Table 1. For 2-phase 3-wire circuits with ungrounded neutral use arresters recommended in Table I for the phase wires; for the neutral wire use arresters rated at 71 per cent of the phase-phase voltage.

For the neutral wire of 3-phase 4-wire ungrounded Y circuits use arresters rated at 58 per cent of the phase-phase voltage.

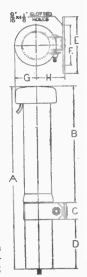


Fig. 2 Nos. 50932, 50933 and 50934 With Type DA Mounting Bracket

11

For neutral protection on either 2 or 3-phase circuits where the neutral is solidly grounded, use Types T-300, N or NS arresters. If, due to unbalancing, the voltage between neutral and ground is between 350 and 750 volts, use type CV form D arrester, listed below.

Form 11 arrester is designed for application to systems having phase to phase voltages of from 15,000 to 25,000; these include Delta systems, Y systems with solidly grounded neutral, and Y systems with ungrounded neutral. On a 4 wire ungrounded Y system form 11 arrester should be used on the phase wires while the form 10 arrester should be usec on the neutral. On 4-wire Y systems with solidly grounded neutral, for neutral protection use Type T-300, N or NS arresters. If, due to unbalancing, the voltage between neutral and ground is above 350, use any of the listed Crysta. Valve Arresters rated for the maximum voltage existing between neutral and ground.

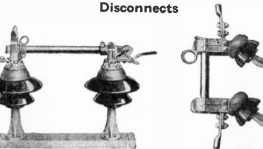
Dimensional Data

Oat.				D	MENSION	s. Inche	н		
No.	Figs.	A	В	C	D	E	F	G	I
50935	1	6	13/8	$1\frac{1}{4}$	3/8	$6\frac{5}{8}$	43/4	29_{16}	35
50925	1	9	$6\frac{1}{8}$	11/4	15/8	65/8	48/4	$2^{9}16$	-35_{1}
50927	1	9	61/8	11/4	$1\frac{5}{8}$	65/8	$4\frac{3}{4}$	2916	-32_{1}
50931	- 1	$16\frac{1}{8}$	$10\frac{1}{4}$	114	45/8	65/8	43/4	2916	-35_{1}
50932	2	$20\frac{3}{8}$	$13\frac{1}{4}$	2	$5\frac{1}{8}$	$6\frac{3}{4}$	$4\frac{3}{4}$	2916	35
50933	2	$26\frac{1}{2}$	$17\frac{1}{2}$	2	7	$6\frac{3}{4}$	43/4	2916	35
50934	2	$31\frac{1}{4}$	20	2	$9\frac{1}{4}$	63/4	43/4	29/16	-3%

Prices

~		Туре
Cat. No.	Each	Form
50935	\$6.00	D
50925	7.00	1
50927	7.00	3
50931	13.00	7
50932	17.00	8
50933	23.00	9
50934	30.00	10
51001	80.00	11

Three E Outdoor Expulsion Fuse



Type F. V. H.

Type F. V. F.

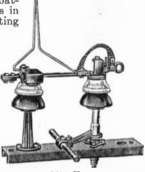
These fuse disconnects are equipped with hinges which nable operators to remove the fuse tube for re-filling. The use links are enclosed in live rubber tubing. On low capacties this tube confines the gases until sufficient pressure is reated to expel the entire blown link and rubber tube. It lso absorbs some of the mechanical shock caused by blowng on heavy short circuit. Obtainable from 7500 to 69,000-olt. Maximum rating, 100 amperes.

Three-E 6600 and 8600 Type Air Break Switches

These switches are easily intalled under almost any mounting onditions. Contacts are full floating, self-aligning, and generous in esign. Several types of operating techanisms available. In voltages from 5000 to 69,000-volt, and from 200 to 4000 amperes.

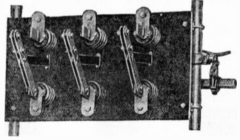


8600 Type



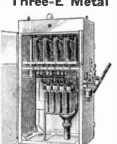
6600 Type

Three-E Indoor Type Gang Operated Disconnecting Switches



The construction is the same as the single pole switches, ny combination of front and back connection can be obtined. Operating handles are available for any operating mounting conditions. A complete line of accessories, ich as insulating barriers, etc. can be furnished.

Three-E Metal Enclosed Switching and Fuse Cabinets



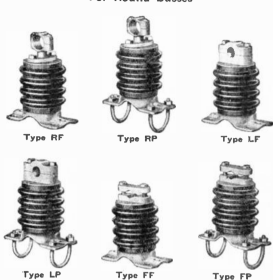
Metal enclosed cabinets can be installed economically and operated safely on industrial power supply installations. The space required is much less than open type bus work.

All cabinets are designed so that the equipment is readily accessible for alteration or inspection.

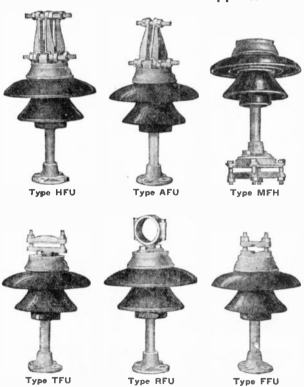
Ask for Bulletin Giving Complete Information

Three-E Form A-1 Indoor Bus Supports

For Round Busses



Three-E Outdoor Bus Supports



Three-E Outdoor Bus Supports are of interchangeable construction. The illustrations are for flat mounting and are designated as Type FU. For pipe mounting, the letter P should be substituted for the letter F.

These bus supports can be used on either a.c. or d.c. service. They are available for voltages from 7500 to 69,000.

A complete line of accessories, such as mounting and adjustable top adapters, is available.

Ask for Bulletin Giving Complete Information

Three-E Indoor Type Disconnecting **Switches**

The double blade type of construction is used throughout, giving the advantages of low temperature rise, self-aligning contacts, etc. The clips are cast copper.

Built for voltages from 110 to 34,500 and ampere capacity

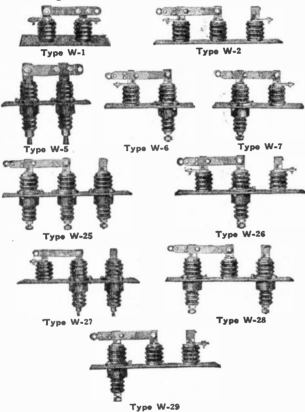
from 100 to 5,000.

Switches can be supplied in all combinations of front and back connection, of the single throw, double throw, and transfer types with or without blade locks, for flat or pipe mounting on steel, slate, marble, ebony asbestos and alberene stone.

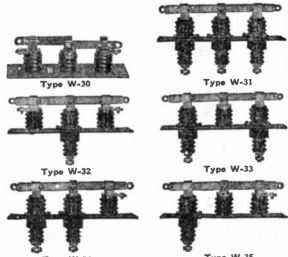
Insulating barriers, blade stops, and terminals can be

supplied for all switches.

Single Throw and Double Throw Types



Transfer Types



Type W-35 Type W-34 Ask for Bulletin Giving Complete Information

Three-E Form A-1 Indoor Bus Supports

For Flat Vertical Bus Bar



Type HF



These supports are available for voltages from 5000 to 34,500 and the cantilever strength at insulator cap. of 6000 inch pounds.

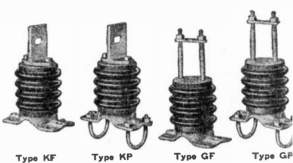
Indoor bus supports are also furnished in what is known as Form This form uses heavy cast malleable bases.



Type AP

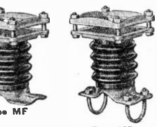


Type AF



For Flat Horizontal Bus Bar





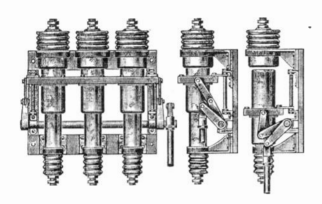
Type MP





Type TP Type BP Ask for Bulletin Giving Complete Information

Three-E Gang Operated Telescoping Isolators



This device is known as porcelain clad and was designed principally for economy and safety. The isolator uses less space than any other disconnecting device of the same capacity.

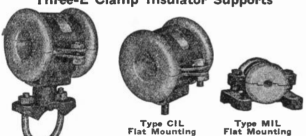
All live parts are completely enclosed in porcelain, both in the open and closed positions. This feature minimizes electrical accidents to operators and workmen.

The isolator can be mounted vertically or horizontally.

Available in voltages of 7500, 15,000, and 23,000 volts and for 600, 1200, and 2000 amperes.

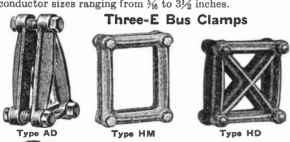
Ask for Bulletin Giving Complete Information

Three-E Clamp Insulator Supports



Consists of porcelain spools held by metal clamps. The lower half is made of heavy pressed non-ferrous metal. Also available with a heavy cast malleable base instead of pressed steel.

Can be used on either a.c. or d.c. service. Available for conductor sizes ranging from 1/16 to 31/2 inches.

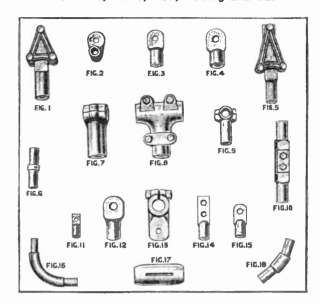


The Three-E line of bus clamps is complete in every respect. Clamps can be supplied for all commercial size bars.

The illustrations show a medium duty Type H and Type A, and a heavy duty Type H and Type A Clamp.

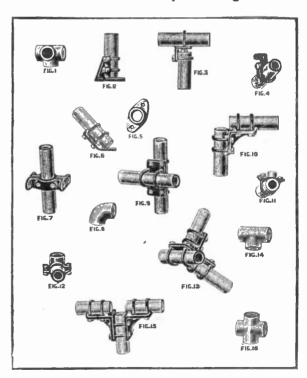
Three-E Electrical Copper Fittings

For Wire, Cable, Rod, Tubing and Bar



The above illustrations show but a small portion of the Three-E line of conductor fittings. Fittings can be supplied for any size or kind of conductor.

Three-E Iron Pipe Fittings



The above illustrations show but a small portion of the Three-E line of pipe fittings. Fittings can be supplied for the commercial pipe sizes in all manner of shapes to meet most any condition.

Ask for Bulletin Giving Complete Information

G-E Type I-16 Watthour Meters Single-Phase, 60 Cycles



Designed for residential or commercial service. For high torque large overload capacity; excellent overload accuracy, no tendency to creep.

A single iron casing forms the base, the housing for motor element and the support for damping magnets, bearings and

Furnished with glass cover and special sealing arrangement. All parts readily accessible when back plate is re-

	115-120 V Cat.	olts, 2-Wire	230-240 Volts, 2-Wire Cat.		
Amperes	No.	Each	No.	Each	
5	2X798	\$16.65	2X808	\$18.65	
10	2X799	17.60	2X809	19.60	
15	2X800	18.60	2X810	20.80	
25	2X801	24.50	2X811	27.25	
50	2X802	35.50	2X812	38.50	
100	29X129	45.00	29X131	48.00	
	230-240 3-Wire (4-	Volts, Terminal)	230-240 Volts, 3-Wire (6-Terminal)		
5	9X434	\$18.65	10X170	\$18.65	
10	9X435	19.60	10X171	19.60	
15	9X436	20.80	10X172	20.80	
25	9X437	27.25	10X173	27.25	
50	16X653	38.50	16X655	38.50	

Meters for Use with Instrument Transformers For Use with Current and Potential Transformers Secondary Rating, 5 Amperes, 115 Volts

Cat. No. 10X208.....each \$21.00

For Use with Current Transformers Secondary Rating, 5 Amperes

‡Cat. No.		Circuit	
No.	Each	Rating	Meter
31X436	\$21.00	115-120 Volts, 2-Wire	2-Wire
†10X209	23.00	230-240 Volts, 2-Wire	2-Wire
10X210	23.00	230-240 Volts, 3-Wire	*3-Wire

Meters can be supplied with top bearing detent to prevent negative registration for \$1.00 net extra.

*This is a 6-terminal meter with a 3-wire winding intended for use with 2 separate current transformers on a 3-wire circuit.

†3-wire, single-phase circuits can be metered with the 2-wire meter Cat. No. 10X209 when connected with double-primary, single-secondary, 3-wire type of current transformer.

tCat. Nos. of meters do not include transformers and the order should state the ratio of the transformers with which they will be used that they may be calibrated and furnished with suitable register to read directly the primary energy. When meters are to be suitable for use with instrument transformers but not rated nor equipped with direct-reading registers for any particular transformer combination, order should so state.

Meters may be used on circuits the voltage of which may be 10% above or below the minimum rated voltage of the meter. When ordering meters for voltages outside of these limits, specify the normal operating voltage.

G-E Type D-14 Polyphase Watthour Meters

2-Element, 60 Cycles



A single iron casting constitutes the base and frame and provides a rigid mounting for the parts as well as a housing for the elements. Parts are readily accessible. The one-piece terminal block is removable by removing two screws, and includes 8 current terminals and 7 potential and demand terminals.

Glass cover fits against cork gasket.

If wanted for circuits having voltage more than 10% above or below the minimum rated voltages below, specify the normal operating voltage; otherwise order by catalog number.

115-120 Volts

CAT.		¬		CAT.	NOS		
3-Ph., 3-W. 2-Ph., 3-W:	2-Phase 4-Wire			3-Ph., 3-W. 2-Ph., 3-W.	2-Phase 4-Wire		
Circuits	Circuit	Each	Amps.	Circuits	Circuit	Each	Amps.
28X223	28X263	\$54.00	5	28X226	28X266	\$65.00	25
28X224	28X264	58.00	10	28X227	28X267	73.00	50
28X225	28X265	61.00	15				
		2	30-240	Volts			
28X228	28X268	\$60.00	5	28X231	28X271	\$71.00	25
28X229	28X269	64.00	10	28X232	28X272	79.00	50
28X230	28X270	67.00	15				
		4	60-480	Volts			
28X233	28X273	\$74.00	5	28X236	28X276	\$85.00	25
28X234	28X274	78.00	10	28X237	28X277	93.00	50
28X235	28X275	81.00	15				
		5	75-600	Volts			
28X238	28X278	\$74.00	5	28X241	28X281	\$85.00	25
28X239	28X279	78.00	10	28X242	28X282	93.00	50
28X240	28X280	81.00	15				

Meters for Use with Instrument Transformers 3-Phase, 3-Wire; 2 Phase, 3-Wire; 2-Phase, 4-Wire Circuits For Use with Current and Potential Transformers

Secondary Rating of Instrument Transformers, 5 Amperes, 115 Volts
*Cat. No. 28X304each \$54.00

For Use with Current Transformers

Secondary Rating of Current Transformers, 5 Amperes

No.	Each	Volts	No.	Each	Volts
*31X444	\$54.00	115–120	*28X311	\$74.00	4 60 –480
*28X310	60.00	230–240	*28X312	74.00	575– 600

*Nos. do not include transformers and order should state ratio of transformer with which they will be used that they may be calibrated and furnished with suitable register to read directly the primary energy. When meters are to be suitable for use with instrument transformers but not rated nor equipped with direct reading registers for any particular transformer combination, order should so state.

Meters can be supplied with detent device to prevent negative registration \$1.00 net extra.

G-E Type D-15 Polyphase Watthour Meters

3-Element, 60 Cycles 4-Wire, 3-Phase Service



A single iron casting constitutes the base and frame and provides a rigid mounting for the parts as well as a housing for the elements. Parts are readily accessible. The onepiece terminal block is removable by removing two screws, and includes 8 current terminals and 7 potential and demand

Glass cover fits against cork gasket.

If wanted for circuits having voltage more than 10% above or below the minimum rated voltages below, specify the normal operating voltage; otherwise order by cat. no.

199-208 \115-120Y Volts

Cat. No. 28X318 28X319 28X320	Each \$81.00 87.00 91.50	Amperes 5 10 15	Cat. No. 28X321 28X322	Each \$97.00 109.00	Amperes 25 50
28X328 28X329 28X330	\$90.00 96.00 100.00	5 10 15	28X331 28X332	\$106.00 118.00	25 50

Meters for Use with Instrument Transformers

For Use with Current and Potential Transformers

Secondary Rating of Instrument Transformers, 5 Amperes, 115 Volts

*Cat. No. 28X336.

For Use with Current Transformer Only Secondary Rating of Current Transformers, 5 Amperes

Cat. No	Lach	Circuit Rating Volts	Cat. No.	Each	Circuit Rating Volts
*28X341	\$81.00	${199-208 \triangle} \ 115-120 { m Y}$	*28X342	\$90.00	{460-480△ 266-277 Y

*Nos. do not include transformers. Order should specify ratio of transformers with which they will be used that they may be calibrated and furnished with suitable register to read directly the primary energy. When meters are to be suitable for use with instrument transformers but not rated nor equipped with direct reading registers for any particular transformer combination, order should so state.

Meters can be supplied with detent to prevent negative registration for \$1.00 net extra.

G-E D.C. Watthour Commutating Meters

For House Service Type C-6-Side Connected-Metal Cover



In this meter the resistor for the potential circuit is combined with the light load compensating coil, no other external resistance being used. The entire meter element is supported on a frame of aluminum alloy. The back is also cast of aluminum alloy. Cover is of zinc with domed front, which adds greatly to its strength, and provided with a single window to observe the

The external finish is dull black, presenting a neat appearance. The frame and various parts inside the meter retain their natural finish of aluminum and hrase

2-Wire

Cat.				Cat.			
No.	Each	*Volts	Amps.	No.	Each	*Volts	Amps.
37594	\$31.00	115-120	5	37614	\$35.00	230-240	5
37595	33.00	115-120	10	37615	40.00	230-240	- 10
37596	37.00	115-120	15	37616	47.00	230-240	15
37597	44.00	115-120	25	37617	54.00	230-240	25
37598	58.00	115-120	50	37618	68.50	230-240	50
37599	72.00	115-120	75	37619	74.00	230-240	75
37600	85.00	115-120	100	37620	87.00	230-240	100
37601	99.00	115-120	150	37621	112.00	230-240	150
37602	126.00	115-120	300	37622	144.00	230-240	300
37603	180.00	115-120	600	37623	200.00	230-240	600
			3-W	ire			
37604	\$35.00	230-240	5	37609	\$79.00	230-240	75
37605	40.00	230-240	10	37610	94.00	230-240	100
37606	47.00	230-240	15	37611	121.00	230-240	150
37607	54.00	230-240	25	37612	166.00	230-240	300
37608	71.00	230-240	50				
		,		(T	1 4 . 1		

Meters can be equipped with ratchet device to prevent

negative registration for \$2.00 net extra.

*When ordering meters for voltages outside of these limits the normal operating voltage should be specified.

Type C-15-Bottom Connected-Metal Cover



This meter is identical in principle with the Type C-6 meter and retains those essential features which insure successful operation.

Meter differs largely in mechanical details, which are possible by limiting its ratings to 5, 10 and 15 amperes, and 3-wire, and a maximum of 250 volts.

These differences are reduction in size and weight and the use of Type I-16 meter parts, such as register, terminals, and magnets, including micrometer full-load adjustment de-

Has removable terminals and separately sealed terminal chamber.

2-Wire

Cat.				Cat.			
No.	Each	*Volts	Amps.	No.	Each	*Volts	Amps:
269862	\$26.00	115-120	5	269864	\$29.00	230-240	5
269863	28.00	115-120	10	269865	33.00	230-240	10
279274	32.00	115-120	15	279275	39.00	230-240	15
3-Wi	ire, 4-Tei	minal			3-Wire,	6-Termin	ıal
	ire, 4-Tei \$29.00	minal 230-240	5	290855	3-Wire, \$29.00	6-Termin 230-240	
	-		5 10	290855 290856			. 5
269866	\$29.00	230-240			\$29.00	230-240	5 10

Meters can be equipped with ratchet device to prevent

negative registration for \$2.00 net extra.
*When ordering meters for voltages outside of these limits the normal operating voltage should be specified.

G-E Watthour Meters For Switchboard Service 60 Cycles



Type IS-8

This line combines the improved elements of G-E front-connected meters with the narrow switchboard case. May be mounted on 51/2-inch

centers permitting maximum number on panel of given width.

Finished in aluminum interior and black exterior. Steel parts galvanized before finish is applied.



Self-contained sizes have good accuracy on loads up to 300%; ample margin of safety on greater loads. Polyphase types have potential indicating lamps. In case of an open circuit, lamp on that phase shows "out." If wanted for circuits having voltage more than 10% above or below minimum rated voltages, specify normal operating voltage.

Type IS-8 (Single-Phase) Self-Contained Meters

Cat.				Cat.			
No.	Each	Volts	Amps.	No.	Each	Volts A	mps.
21X913	\$40.00	115-120	5	21X917	\$42.00	230-240	- 5
21X915	43.00	115-120	10	21X919	45.00	230-240	10

Type IS-8 for Use with Instrument Transformers

	r Use w	ith Curre	nt and	Potenti:	al T		rmers	
		ondary Ra	ting, 5	Amps.,	115	Volts		
21X921	\$40.00	115	_5					

For Use with Current Transformers Secondary Rating, 5 Amperes *21X923 \$40.00 115-120 ... *21X925 \$42.00 230-240 ...

Type DS-19 (Polyphase) Self-Contained Meters

	rors	-wire, 2	and 3-	•Pnase; 4-\	rvire, Z-I	-nase	
Cat.		•		Cat.	-		
No.	Each	Volta	Amps.	No.	Each	Volts A	mps.
21X931	\$72.00	115-120	5	23X113	\$89.00	460-480	5
21X933	76.00	115-120	10	23X115	93.00	460-480	10
21X935	79.00	230-240	5	23X117	89.00	575-600	5
21X937	83.00	230-240	10	23X119	93.00	575-600	10
T	C 40 4		.144	l 4	T		

Type DS-19 for Use with Instrument Transformers For Use with Current and Potential Transformers Secondary Rating, 5 Amps., 115 Volts

*21X939 \$72.00 For Use with Current Transformers Secondary Rating, 5 Amperes *21X941 \$72.00 115-120 *21X945 \$89.00 *21X943 79.00 230-240 *21X947 89.00 *21X939 \$72.00 460-480

Type DS-20 (Polyphase) Self-Contained Meters

*21X947 89.00 575-600 ...

For	4-Wire, 3-Phase	
Each	Volts	Amperes
\$108.00	199-208△ and 115-120Y	5
114.00	199-208△ and 115-120Y	10
118.00	460-480△ and 266-277Y	5
124.00	460–480△ and 266–277Y	10
	Each \$108.00 114.00 118.00	\$108.00 199-208△ and 115-120Y 114.00 199-208△ and 115-120Y 118.00 460-480△ and 266-277Y

Type DS-20 for Use with Instrument Transformers For Use with Current and Potential Transformers

*21X957	\$108.00
	For Use with Current Transformers
	Secondary Rating, 5 Amperes
*21 X 959	\$108.00 199_209 A and 115_120V

*21X959	\$108.00	199–208∆ and 115–120Y
*21X961	118.00	460-480△ and 266-277Y
*Meter	only. Transform	ners should be ordered by Ca

and rating. If meters are to be used with instrument transformers in customer's possession, ratio of transformers must be given on order. Unless otherwise specified, meters ordered with transformers or for use with transformers in customer's possession will be calibrated and furnished with suitable register to read directly the primary energy. When ordering meters for voltages outside these limits, specify normal voltage.

Meters can be supplied with top bearing detent to prevent registration for \$1.00 net extra.

Prices on meters for other frequencies on request.

G-E Type KT Electric Time Meters



Consists of a little synchronous motor, geared to a registering counter, the whole mounted in a case about 4½ inches in diameter and 2¾ inches deep.

Meter will measure actual operating time of any electric equipment depending on a.c. For example, meter may be used to indicate machine hours by showing motor running hours, the "on" time of street lighting circuits, etc.

Supplied to register hours, tenths of hours or minutes. In ordering, specify register desired, voltage and cycles of cir-

Jewels and Pivots for Watthour Meters

Jewels-Mounted in Screws

No. 39924—Sapphire



For d.c. meters, Types C, C-5, C-6, C-7, C-9 and C-15; single-phase, house and switchboard meters, Types I, I-8, IS-2 and IS-3 and polyphase meters Types D-3, D-4, D-9,

DS-2, DS-3, DS-4, DS-5 and DS-9 No. 39924, in Lots of 10.....

No. 6X453—Sapphire

For single-phase meters, Types I-14, I-15, I-16, I-18, IS-4, IS-5, IS-6, IS-7 and IS-8; for polyphase meters, Types D-6, D-7, D-8, D-14, D-15, DS-6, DS-7, DS-11, DS-12, DS-19, DS-20, DS-21 and DS-23 and for test meters, Types IB-5, IB-6, IB-7, IB-8 and IB-9.

No. 6X453, in Lots of 10

No. 39925—Diamond For d.c. house service meters of Type C construction. No. 39925, in Lots of 10...... \$52.00

No. 118569—Diamond

For d.c. meters of double armature, construction, Types CS, CS-2, CS-3 CS-4, G-2 and G-3.

No. 39926—Diamond
For Types E and G house service d.c.
meters of earlier than Type C construction.

No. 295309 Pivots



For all types of meters. Packed in boxes of 25. No. 295309.....per box \$3.85



Range

30

Each

\$58.00

Model 45 Weston Portable D.C. Instruments



For general testing work for rugged service. Accurate within ½ of 1%. Permanent magnet moving coil type. Shielded from external magnetic fields.

Enclosed in a polished hardwood case provided with a hinged cover and carrying handle.

Voltmeters, ammeters and milliammeters are 8x8x43/4 inches in size; scale length, 5% inches Approximate weight, 9.9 pounds.

Voltmeters

Resistance, 100 ohms per volt, self-contained to 750 volts inclusive; ranges from 750 to 25000 volts may be had by using external multipliers. Voltmeters having a higher by using external muniphasis. The sensitivity then 100 ohms per volt available on order.

			Range		
		Scale			Scale
Ranges	Each	Divisions	Ranges	Each	Divs.
*.2-0-2.8	\$60.00	150	150	\$60.00	150
1.5	60.00	150	300	64.00	150
3	60.00	150	600	72.00	120
5	60.00	100	750	76.00	150
15	60.00	150			
		Double	e Range		
15/3	\$65.00	150	300/150	\$69.00	150
150/3	65.00	150	600/150	77.00	150
150/15	65.00	150	600/300	77.00	150
150/75	65.00	150	750/150	81.00	150
		Triple	Range		
150/ 15/3	\$70.00	150	750/300/150	\$86.00	150
300/150/3	74.00	150			

*Scale adapted for use in connection with cadmium test on storage batteries.

Ammeters

Self-contained up to and including 25 amperes; above 25 amperes, with external shunts. Ranges, 1.5 to 25 amperes may be had with external shunts, at base price plus price of shunt selected. Specify when desired for use with Weston Rotary Shunt, as an instrument with a special movement having a resistance of 10 ohms and a sensitivity of 5 milliamperes must be supplied for this purpose. This special instrument is supplied without extra charge.

True of Creat		bluere				B		
_		Scale	_		Scale	_		Scale
Ranges	Each	Divs.	Ranges	Each	Divs.	Ranges	Each	Divs.
**Base	\$60.00		25	\$67.00	125	300	\$68.25	150
1.5	67.00	150	50	67.00	100	500	71.25	100
3	67.00	150	75	67.00	150	750	74.00	150
5	67.00	100	100	67.00	100	1000	80.00	100
10	67.00	100	150	67.00	150	1500	89.00	150
15	67.00	150	200	67.00	100			

**To determine the price of any other range ammeter not listed, add base price to price of shunt desired.

Milliammeters								
Range	Each	Scale Divs.	Resist. Ohms	Range	Each	Scale Divs.	Resist. Ohms	
1.5	\$61.00	150	360	100	\$60.00	100	. 50	
3	61.00	150	210	150	60.00	150	. 35	
7.5	60.00	150	28	300	60.00	150	. 17	
15	60.00	150	3.3	750	67.00	150	.07	
30	60.00	150	1.67	1500	67.00	150	.03	
75	60.00	150	0.70					
Lea	ther Case	for In	struments	shown	aboveea	ich \$	13.00	

Volt-Ammeters Current and voltage ranges are self-contained. Voltage sensitivity is exactly 100 ohms per volt. Dimensions, 71/8x911/6x15% inches. Approximate weight, 10.5 pounds.

	-Kanges-		Scale
Volts	Amperes	Each	Divs.
350	350 MA.	\$80.00	140
†30/3	30/3/0.3/0.03	105.00	150
‡150/30/3	30/3/0.3	100.00	150
150/15,1.5	15/1.5/.15	100.00	150
†150/15,'3	15/1.5/.15	100.00	150
†Conforms	with A.R.A. specificat	tions !Designed	for

railway use; all ranges protected by replaceable fuses.

Model 155 Weston Portable A.C. Instruments



Resist. Ohms

Movable iron type. Scale length, 5¼ inches. Black walnut case without cover, leather carrying handle.

Power consumption: Voltmeters at 115 volts, 6.5 watts; at 115 volts, 25 or 60 cycles, 6.5 voltamperes. Ammeters at 5 amperes, 1.1 watts; at 5 amperes, 25 cycles, 1.1 volt-amperes; at 5 amperes, 60 cycles, 1.4 volt-amperes.

Resist. Ohms

4150

125

150

*Voltmeters

Self-contained up to and including 750 volts. ranges may be obtained by using Models 311 or 457 portable potential transformers in conjunction with 150-volt instrument. Dimen.: to 300 v., 7x7½x3½"; above 300 v., 7¾x 8¾x1". Wt.: to 300 v., 4 lbs.; above 300 v., 5 lbs. Single Range Scale Divs. Range

Range

250

Each

\$61.00

58.00	415	100	300	62.00	5000	150
58.00	625	150	500	67.00	8333	100
58.00	1670	125	600	70.00	10,000	120
58.00	2000	150	750	74.00	12,500	150
		Double	Range	•	,	
			A	pprox.		Scale
	Eac	Ŀ	Resi	st. Ohms		Divs.
	\$63.	00	125	0/625		150
	67.	00	500	0/2500		150
	75.	00	1000	0/2500		150
	75.	00	1000	0/5000		150
	79.	00	1250	0/2500		150
	79.	00	1250	0/5000		150
		Triple		-		
/150	\$77.	00	750	0/5000/25	00	150
/150	80.	00	1000	0/5000/25	00	150
	58.00 58.00 58.00	58.00 1670 58.00 2000 Eac \$63. 67. 75. 79. 79. 7150 \$77.	58.00 625 150 58.00 1670 125 58.00 2000 150 Double Each \$63.00 67.00 75.00 75.00 79.00 79.00 Triple /150 \$77.00	58.00 625 150 500 58.00 1670 125 600 58.00 2000 150 750	58.00 625 150 500 67.00 58.00 1670 125 600 70.00 58.00 2000 150 750 74.00	58.00 625 150 500 67.00 8333 58.00 1670 125 600 70.00 10,000 58.00 2000 150 750 74.00 12,500 Double Range Each Approx. Resist. Ohms \$63.00 1250/625 67.00 5000/2500 75.00 10000/2500 75.00 10000/5000 79.00 12500/2500 79.00 12500/2500 79.00 12500/5000 Triple Range /150 \$77.00 7500/5000/2500

12500/5000/2500 750/300/150 *Meters to be used on 500 cycles, add \$4.00 to prices.

84.00

Ammeters

Self-contained up to and including 500 amperes. Higher ranges available by using Models 312, 313 or 461 current transformers in conjunction with 5-ampere instrument. Dimen.: to 300 amp., 7x7½x3½"; above 300 amp., 7¾x8¾x4". Wt.: to 300 amp., 4 lbs.; above 300 amp., 5 lbs.

	. ,	Single Range		~ .
Range	Each	Approx. Resist. Ohms	Inductance Henries	Scale Divs.
1	\$56.00	1.15	.00244	100
	56.00	.287	.00244	100
2				
3	56.00	.128	. 00027	150
5	56.00	.0435	.000091	100
10	56.00	. 0127	. 000023	100
15	60.00	.0066	.000011	150
25	60.00	.0032	.0000033	125
50	62.00	.00117		100
75	62.00	.00085		150
100	65.00	.00047		100
150	68.00	. 00034		150
200	71.00	. 00034		100
250	74.00	.000172		125
300	77.00	.000172		150
400	85.00	.000054		80
500	85.00	.000054		100
		Double Range		
1/.5	\$71.00	1.15/4.6		100
2/1	71.00	.34/1.36		100
5/2.5	71.00	.052/0.218		100
10/5	71.00	.012/0.045		100
*01.0		.012/0.010		100

Milliammeters

Approx. Industance Scale Each Resist. Ohms Henries Divs. Approx. Inductance Scale
Each Resist. Ohms Henries Divs. Divs. Range Range 150 \$56.00 20 \$56.00 1540 2.2 100 33 067 150 125 30 56.00 624 1.1 150 250 56.00 12 022 2.25 1.10 .61 50 56.00 433 100 500 56.00 006 100 56.00 56.00 75 123 .28 150 750 002150

Double range milliammeters, prices on application. Leather cases: For voltmeters up to and including 300 volts, ammeters up to and including 300 amperes, and all milliammeters, \$11.00; for voltmeters above 300 volts, \$14.00; for ammeters above 300 amperes, \$12.00.

Model 433 Weston Portable A.C. Instruments



Electromagnetic or moving iron type instruments contained in bakelite cases with leather carrying handles. Shielded from external magnetic fields.

Instruments can be left in circuit continuously without overheating, therefore no contact key is used.

Dimensions, 51/6x61/2x 31/2 inches; scale length, 313/6 inches. Weight, 21/2 pounds.

Voltmeters

Self-contained for ranges shown. Higher ranges obtained by using multipliers or Model 311 or 457 potential transformer in conjunction with a 150-volt instrument; for use on frequencies up to 133 cycles per second.

Voltmeters to be used on 500 cycles, add \$4.00 to prices.

			Sing	ile Ran	ge		
		Resist.	Scale		_	Resist.	Scale
Ranger	Each	Ohms	Divs.	Ranges	Each	Ohms	Divs.
10	\$41.00	80	100	75 ·	\$41.00	2660	75
15	41.00	168	150	100	41.00	3500	100
20	41.00	224	100	125	41.00	4400	125
30	41.00	425	60	150	41.00	5300	150
50	41.00	1140	100	250	44.00	18200	50
60	41.00	1370	60	300	45.00	22000	60
			Dou	ble Rar	198		
10/5	\$46.00	40/20	100	*150/1	5 \$46.00	3000/300	150
20/10	46.00	160/80	100	150/7	5 46.00	5300/2650	150
30/15	46.00	336/168	150	300/1	50 50.00	22000/11000	150
60/30	46.00	850/425	60				
*Lo	w range	of this co	mbin	ation h	as an acc	curacy of 3%.	
	Ü		Trip	ole Ran	ge		

Has metal extension on case to accommodate additional resistance necessary for high ranges.

Ranges Each Ohms Divs. 450/300/150 \$60.00 33000/22000/11000 150 600/300/150 63.00 44000/22000/11000 150

Ammeters
For use on frequencies up to 500 cycles per second, except triple range ammeters which have self-contained transformer limiting use to a.c. with frequencies up to 133 cycles.

Single Range

	Induc- Induc-								
		Resist.	tance	Scale			Resist.	tance	Scale
Rang	ges Each	Ohms	Henries	Divs.	Rang	es Each	Ohms	Henries	Divs.
1	\$39.00	1.13	.00095	100	10	\$39.00	.014	.0000084	100
1.5	39.00	. 476	.00044	150	15	43.00	.007	.0000036	150
2	39.00	. 282	.00025	100	25	13.00	.003	.0000013	50
3	39.00	.119	.00011	60	30	13.00	.002	.000001	60
5	39.00	.053	.000038	100	50:	45.00	.0005	.0000003	100
7.5	39 .00	.02	.000017	75					
			D	ouble	Rar	nge			
	Regist. Scale Resist. Scale								
Ran	ges Each		Ohms	Divs.		ges Ea		Ohms	Divs.
10/	5 \$52.0	0 .013	35/.054				00.00	33/.013	5 100
				riple					
)perate	through	sh self-co	ontai	ned	multi-	range t	ransforn	ners,
the	refore t	hey ca	nnot be	used					
3/1	.5/.75 \$	88.00		150	15,	/7.5/1.	5 \$88.0		
5/2	.5/1	88.00		50		/5/2	88.0	0	
7.5	/3/1.5	88.00		150	30,	/7.5/3	88.0	0	. 150
10/	5/1	88.00		50		/20/5	88.0	0	
10/	5/2.5	88.00		50	50,	/20/10	88.0	0	. 100
			†M	illiar	nme	eters			
			' S	Inale	Ran	ae			

Divs.

60

75

100

150

100

†Also available in double range combinations.

50

300

400

500

600

750

\$39.00

39.00

39.00

39.00

39.00

Resist. Ohms

460

211

123

49

29.5

16.4

Range

30

75

100

150

200

\$39.00

39.00

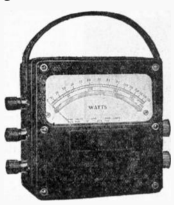
39.00

39.00

39.00

39.00

Model 432 Weston Portable D.C. and Single-Phase A.C. Wattmeters



This wattmeter is of the electrodynamometer type, accurate within ½ of 1%. Shielded from external magnetic fields.

Made with double voltage and single and double current ranges, self-contained up to 300 volts and 50 amperes. Potential ranges up to 750 volts are available by using external multipliers, higher ranges require the use of potential transformers such as the Model 311 or 457. Current ranges can be extended beyond 50 amperes by using a 5-ampere instrument in conjunction with either the Model 312, 313 or 461 current transformers.

Potential ranges have maximum voltage capacities as shown in the range listing. The maximum capacity of the current ranges is 50% greater than the normal rated current

capacity.

These instruments are accurate on all commercial frequencies up to 133 cycles per second. The phase angle is negligible on such frequencies. They may be used on d.c. and checked in comparison with d.c. standards. The temperature error is less than 1% for 25° C. change in temperature.

As the working error is negligible, they may be left in circuit continuously without appreciable effect on the ac-

euracy

Power consumption: Potential side, at 115 volts, 1.2 watts; at 115 volts, 25 or 60 cycles, 1.2 volt-amperes. Current side, at 5 amperes, 67 watt; at 5 amperes, 25 cycles, .73 volt-ampere and at 5 amperes, 60 cycles, .98 volt-ampere.

Dimensions: $6^{1}\%x5^{1}/x3^{1}/2$ inches; scale length, $3^{1}\%_{16}$ inches. Weight, $3^{1}/4$ pounds.

RES. OHMS
Low High Scale
Range Range Divs. WATTS Volts Max. AMPERES Each Normal Max. Range Range Normal 5500 11000 75 75 75/150 100/200 \$70.00 1 1.5 150 150/300 200/400 74.00 1.5 150 300 11000 22000 75 75/150 100/200 70.00 2 3 150 300 5500 11000 75 150/300 200/400 3 300 600 11000 22000 60 74.00 7.5 375 750 5500 11000 75 75/150 100/200 70.00 5 *.75 *1.5 *.75 *1.5 150/300 200/400 7.5 74.00 5 11000 22000 75 75/150 100/200 70.00 10 15 5500 11000 75 11000 22000 75 **74.00** 10 15 150/300 200/400 73.00 20 30 *1.5 *3 5500 11000 - 7575/150 100/200 *6 *3. **77.00** 20 30 11000 22000, 60 150/300 200/400 *3.75*7.5 75/150 100/200 76.00 50 75 5500 11000 75 *7.5 *15 150/300 200/400 80.00 50 75 11000 22000 75

Double current ranges with range changing switch available at an extra charge. Prices upon application.

Leather Case.....each \$7.50

Y-Boxes for Model 432 Wattmeters

For Use on Balanced 3-Phase 3-Wire Circuits

: 0:	O36 OII	Dalance	4 0-1 Has	, 0-11110	01100100	
Normal Voltage of Instrument	Each	Y-Box Multiplying Constant	Normal Line Voltage With Y-Box	Maximum Voltage With Y-Box	Type	No.
75 150 150 150 150	\$24.00 24.00 24.00 24.00 24.00	3 4 5 6	150 300 400 500 600	170 340 450 550 650	5 5 5 5	12255

60

80

100

60

75

Resist.

Ohms

10.9

3.85

2.5

6

2

Leather Cases . . each \$8.00

Model 430 Weston Portable D.C. Instruments



Accurate within ½ of 1%. Permanent magnet moving coil type. Unshielded from external magnetic fields.

Voltmeters are made with single and triple ranges at a standard sensitivity of 1000 ohms per volt, with 5000 ohms per volt also available at an increase in price.

Ammeters and milliant-meters regularly made with single and triple ranges, self-contained up to 50 amperes inclusive. Double ranges available on special order. Microammeters are made only in single range form.

Voltmeters with triple ranges only; sensitivity, 1000 ohms per volt. Available with self-contained ranges of 300 volts and 50 amperes. Prices on application

and 50 amperes. Prices on application.

Dimensions, 51/6x61/2x31/2 inches; scale length, 4 inches.

Approximate weight, 31/2 pounds.

Voltmeters Single Range

Ranges	Each	Scale Divisions	Ranges	Each	Scale Divs.
3	\$43.00	150	300	\$47.00	150
15	43.00	150	600	55.00	120
50	43.00	100	750	59.00	150
150	43.00	150	1000	64.00	100
		Triple	Range		
30/7.5/3	\$53.00	150	500/100/10	\$63.00	100
75/30/7.5	53.00	150	750/300/7.5	69.00	150
150/15/3	53.00	150	750/300/150	69.00	150
300/150/3	57.00	150	,,		
A L. a		*1 1	1 1.1		

Above ranges also available with a sensitivity of 5000 ohms per volt at an increase in price. Suitable for electronic work.

		Amr	neters		
		Single	Range		
1	\$43 .00	100	7.5	\$43.00	150
1.5	43.00	150	15	43.00	150
3	43.00	150	30	43.00	150
5	43.00	100	50	43.00	100
		Triple	Range		
5/0.5/0.05	\$53.00	100	25/10/2.5	\$53.00	100
5/2.5/0.5	53.00	100	25/10/5	53.00	100
10/1/0.1	53.00	100	30/3/1.5	53.00	150
10/2.5/1	53.00	100	30/6/3	53.00	150
10/5/1	53.00	100	30/15/3	53.00	150
15/3/0.15	53.00	150	50/5/0.5	53.00	100
15/3/1.5	53.00	150	50/10/2	53.00	100
25/2.5/0.5	53.00	100	50/20/5	53.00	100
25/5/2.5	53.00	100	50/25/10	53.00	100

Milliammeters Single Range

Ranges	Each	Approx. Resist. Ohms	Scale Divs.	Ranges	Each	Appi Resist. Ohms	Scale
1	\$44.00	92	100	30	\$43.00	88	150
1.5	44.00	69	150	75	43.00		150
3	44.00	12.4	150	150	43.00		150
7.5	43.00	3.4	150	300	43.00		150
15	43.00	1.4	150	750	43.00		150
		T	riple	Range			
.75/.15/.03	\$70.00		150	150/30/7.5	\$53.00		150
3/0.3/0.03	70.00		150	1500/150/15	53.00		150
15/1.5/0.15	65.00		150	3000/300/30	53.00		150
30/7.5/3	54.00		150	3000/750/150			150
150/15/1.5	54.00		150				
Milliamm	eters w	ith rai	1000	ahova 30 MA	are ahi	mtod	and

Milliammeters with ranges above 30 MA, are shunted an have a drop of 50 MV. \pm 5%.

Microammeters

				Range			
30	\$60.00	3300	150	200	\$48.25	560	100
50	57.50	2200	100	500	48.25		
100	55.00	1650	100				

Leather case for single range voltmeter, single or triple range ammeter, milliammeter or microammeter, \$7.50; case for triple range voltmeter, \$8.00.

Model 280 Weston Portable D.C. Instruments



Accurate within 1%. Permanent magnet moving coil type.

Voltmeters and volt-ammeters have resistances of approximately 100 ohms per volt.

Dimensions, 4.4x4.6x1.5 inches; scale length, 2½ inches. Approximate weight, 1.1 pounds.

Voltmeters

D		Scale			Scale
Range		Divs.	Range	Each	Divs.
1.2		60	150	\$25.00	75
1.5	25.00	75	400/40	40.00	40
3	25.00	60	350/35	40.00	70
5	25.00	50	25/10/2.5	29.00	50
7.5	25.00	75	30/3/1.5	29.00	60
10	25.00	50	30/15/3	29.00	60
15	25.00	75	50/5/2.5	29.00	50
20	25.00	40	50/25/5	29.00	50
30	25.00	60	100/25/2.5	29.00	50
*35	43.00	70	100/50/5	29.00	50
50	25.00	50	150/15/1.5	29.00	75
60	25.00	60	150/15/3	29.00	60
75	25.00	75	150/30/3	29.00	60
100	25.00	50	150/60/3	29.00	60
120	25.00	60	150/75/3	29.00	75
* A	engoinl walter		11	20.00	. "

*A special voltmeter with a resistance of 32000 ohms; with double scale reading volts and ohms. For use in testing

insulating resistance on train control systems.

		Milli	ivoltmeters		
50	\$25.00	50	300	\$25.00	60
75	25.00	75	400	25.00	40
100	25.00	50	500	25.00	50
150	25.00	. 75	600	25.00	60
200	25.00	40	750	25.00	75
250	25.00	50	750	23.00	
		_	mmeters		٠.
1	\$25.00	50		600.00	
1.5	25.00	75	5/2.5/0.25	\$29.00	50
			10/1/0.1	29.00	50
2	25.00	40	10/1/0.5	29.00	50
3 5	25.00	60	10/5/0.5	29.00	50
5	25.00	50	10/2 5/1	29.00	50
7.5	25.00	75	15/3/0 15	29.00	60
10	25.00	50	15/3/1.5	29.00	60
15	25.00	7.5	25/2.5/0.5	29.00	50
20	25.00	40	25/5/2.5	29.00	50
25	25.00	50	25/10/2.5	29.00	50
30	25.00	60	25/10/5	29.00	50
†50	32.00	50	30/3/1.5	29.00	60
†100	32.00	50	30/6/3	29.00	60
150	32.00	75	30/15/3		
			30/13/3	29.00	60
1 . 10/41	TALLE WILLIE	MARKET S	hunt having a dro	porauMV.	

Milliammeters
Milliammeters with ranges above 30 milliamperes are shunted and have a drop of approximately 100 MV.

17111111100	(4 CE1114 114	TAG IT III	ob or	approximately	TOU AL	٧.	
D	77 1	Approx.	Scale			Approx.	Scale
Range	Each	Revist.	Divs.	Range	Each	Resist.	Divs.
1.5	\$26.00	27	75	300	\$25.00	. 33	60
3	26.00	18	60	500	25.00	2	50
5	25.00	12	50	750	25.00	.13	75
10	25.00	10	50	30/15/3	30.00		60
20	25.00	1.5	40	50/10/1	30.00		50
25	25.00	1.2	50	50/10/5	29.00		50
30	25.00	1 2	60	50/25/5	29.00		50
50	25.00	$\frac{1}{2} = 0$	50	125/25/5	29.00		50
75							
	25.00	1 33	75	150/15/1.5	29.00		75
100	25.00	1.00	50	150/75/15	29.00		75
150	25.00	0.66	75	600/120/30	29.00		60
250	25.00	0.4	50				.,,

Volt-Ammeters									
	-Ranges		Scale		RANGES		cale		
Volta	Each		Divs.	Volts	Each		ivs.		
30/3/1.5	\$43.00	30/3/1.5	60	150 15/1		30/15/1.5	60		
30/15/3	43.00	15/3/0.15	60	1150/15/3	43.00				
30/3/1.5	43.00	30/3/0.3	60	150/15/3	43.00				
50/5/2.5	43.00	10/1/0.1	50			15/3/1.5	60		
50/5/2.5	43.00	10/5/0.5	50	150/15/3	43.00	30/3/1.5	60		
50/25/2.5				150/15/3	43.00		60		
		25/2.5/0.5	50	150/15/3	43.00	30/3/0.3	60		
160/30/6		6/0.6/0.03	60	150/15/3	43.00	30/15/1.5	60		
150/15/1.5		15/1.5/0.15		150/30/3	43.00	30/15/1.5	60		
150/15/1.5		15/1.5/0.3	60	150/30/3	43.00	30/0.6/0.06	60		
150/15/1.5	43.00	30/3/1 5	60	150 /60 /3	43 00		A()		

‡For railway and automatic train control testing. Leather Case for Model 280 Instruments.....each \$3.00

Model 540 Weston Portable Fused 6-Range **Volt-Ammeters**

For D.C. Only



Accurate within 1%. Permanent magnet moving coil type. Contained in bakelite case with hinged cover and leather carrying strap.

All ranges fused for protection from overloads. Voltage ranges protected by single fuse located in a cap. Find of in a cap. Each of current ranges protected by individual fuse mounted in special compartment covered by hinged back. Ranges are brought out through selector switch to 3 binding posts, a common +, a current and a potential post. By this arrangement instrument can be so connected to circuit that both current and voltage readings can be taken by turning switch without changing connections. Line is closed at all times when connecting to ammeter binding post.

Dimensions, 35/6x47/8x21/2 inches; scale length, 211/16 inches. Approximate weight, 2 pounds.

	RANGES-		Scale
Volts	Each	Amperes	Divisions
30/3	\$50.00	15/1.5/0.15/0.03	60
30/3/1.5	50.00	30/3/0.03	60
60/30/6	50.00	6/0.6/0.03	60
150/15/1.5	50.00	15/1.5/0.15	75
150/15/3	50.00	15/1.5/0.15	60
150/15/3	50.00	15/1.5/0.3	60
150/15/3	50.00	30/3/0.3	60
150/15/3	50.00	30/15/3	60
150/30/3	50.00	30/3/0.3	60
150/30/3	50.00	30/0.6/0.06	60
T0-4-4 1			

Extra replacement fuses in assorted lots of one dozen, \$1.00. When ordering, give range of instrument and quantity of fuses desired for each range.

Model 330 Weston Portable A.C. Accurate within 1% at 60 cycles, 2% at 25 to 100 cycles. Iron core dynamometer type. Contained in a mottled red and black bakelite case with hinged cover and leather carrying handle.



In this type of voltmeter, low ranges combined with an unusually high sensitivity are possible. For use wherever current drain caused by instrument must be limited to a low value. Although the high sensitivities of the copper oxide type of voltmeter are not possible with this meter, nevertheless its accuracy is unaffected by wave form and variations in frequencies over relatively wide limits.

A range-changing switch is incorporated for selection of ranges. To eliminate parallax errors and facilitate accurate readings, a knifeedged pointer and mirror scale are used.

Dimensions, 311/6x41/8x118/6 inches; scale length, 211/6 inches. Approximate weight, 13/4 pounds.

For measurement of a.c. voltages below .2 volt, the use of

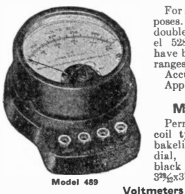
Model 482 thermocouple instruments is recommended.

	Sensitivity			
	Ohms	Scale		
Ranges	per Volt	Divisions		Each
150/15	20	75		\$55.00
10/5/1	20	50		55.00
25/5/1	20	50		55.00
*25/5/2.5	70	50		60.00
125/25/12.5	20	50		60.00
15/7.5/1.5/.75	12	75		60.00
**125/25/5/1	20	50		60.00
150/30/15/1.5	20	75		60.00
150/50/10/1	20	50		60.00
4.77			4.1	

*For measuring voltage drop across operating coil on main relay of net work protectors; for 60-cycle service.

**Conforms with A.R.A. specifications.

Weston Portable Instruments



Double Range

For all-around checking purposes. Models 489 and 528 double range meters and Model 528 single range meters have binding posts. All triple ranges have pin jacks.

Accuracy within 2%. Approximate weight, 11 oz.

Model 489—D.C.

Permanent magnet moving coil type; enclosed in black bakelite case; silver etched dial, 2% inches long, with black markings. Dimensions, 329/2x313/4x129/2 inches.

Triple Range

		Scale	per				Scale	per
Ranges	Each	Divs.	Volt		Ranges	Each	Divs.	Volt
150/7.5	\$13.50	75	125	75	0/250/10	\$28.00	75/50	1000
200/8	13.50	40	125					
200/8	22.50	40	1000					
250/50	22.50	50	1000					
,			An	nm	eters			
S	ingle Range					Double Ra	ange	
_			cale					Scale
Range	Each	I	Divs.		Range	Each		Divs.
1	\$13.50		50		10/1	\$15.50		50
10	13.50		50		15/3	15.50		75/60
30	13.50		60		30/3	15.50		60
			Milli	am	meters			
			Dou	ble	Range			
		Resi		cale	_		Resist	
Ranges	Each	Ohn		ivs.	Ranges	Each	Ohma	
150/15	\$13.50	.7/4	l.1 '	75	150/30	\$13.50	.7/2.	6 60
,	Volt-Milliammeters							
								Ohms
						Res. 2	Scale	per
	Ranges				Each	Ma. Range		
200 /8 V	alte 2 M	illian	mares		\$21.00	15 Ohms	ı 40	125

Ohma

Leather Case for Model 489 Instruments.....each \$2.50 Model 528—A.C.

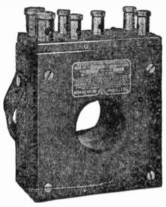
Movable iron type; mottled red and black bakelite case. Unshielded from external magnetic fields. Dimensions, 32%x313%x2 inches; scale length, 21% inches.

Voltmeters								
Double Range								
T		T7 1		Apr	roximate		Scale Divisions	
Ranges		Each	•				30	
150/ 15		\$13.5			50/ 735			
300/150		15.5	0		00/15800		30	
600/150		18.5	0	1000	00/25000		30	
600/300		18.5	0	1000	00/50000		30	
000,000			Trip	le Range	,			
150/15/3	3	\$16.5			0/150/30		30/30	
150/ 8/4		16.5			0/ 80/40		30/40	
300/ 8/4		19.0			0/ 80/40		30/40	
300/ 0/4	r	13.0			0, 00, 10		00/ 00	
Ammeters Single Range Double Range								
311	igre na	Redst.	Scale		Double	Resist.	Scale	
Ranges Ea	ch	Ohms	Divs.	Ranges	Each	Ohms	Divs.	
1 \$13		.204	50	15/3	\$21.00		30	
	.50	.0249	30	15/5	21.00		30/50	
	.50	.0108	50	15/7.5	21.00		30	
	.50	.0067	50	30/3	23.00		30	
	.50	.003	30	30/5	23.00		30/50	
	.50	.0025	40	30/5	20.00		00/00	
			30					
	.50	.0016						
50 15	. 50	.0014	50					
				mmeter	" \$			
				le Range		90	50	
15 \$13	.50	2000	30	100	\$13.50	28	50	
25 13	. 50	690	25	250	13.50	4.7	25	
50 13	.50	175	50	500	13.50	1.1	50	
Leather	Case			Instrum	ents	each	\$2.50	

Model 539 Weston Portable Current Transformers

For use with Model 528 ammeters. Primary ranges: 2 5, 10 and 20 amperes, self-contained primary; maximum of 200 amperes inserted primary. Weight, 25 pounds. Model 539, Size 51/2x41/8x17/8 Incheseach

Model 461 Weston Portable Multi-Range Current Transformers



Has 4 self-contained primary ranges of 10, 20, 50 and 100 amperes to which connections are made by means of binding posts; with one turn of wire through core opening a primary range of 800 amperes results; with 2 turns, 400 amperes; with 1 turns, 200 amperes, etc. Secondary current rating at normal primary current is 5 amperes. A short-circuiting switch is provided for secondary winding to prevent damage to transformer if secondary circuits should be opened while current is on primary.

Maximum secondary burden is 5 volt-amperes. Transformer is contained in a black, moulded bakelite case.

Has a ratio accuracy sufficiently high for use with Models 155 and 432 ammeters or Models 329 and 432 wattmeters without the use of correction curves when used on frequencies of from 25 to 133 cycles per second, and with secondary burdens within limit of 5 volt-amperes. Line potentials up to 2500 volts are permissible. When ordering correction curves state model, type and serial number of instruments to be used and frequency or frequencies at which curves are to be made. If more than one curve is required with different combinations of instruments, list those combinations. State length and size of leads to be used, otherwise 10-foot leads of No. 14 B. & S. gauge (resistance .05 ohms) will be assumed.

Model 457 Weston Portable Potential Transformers



Designed to meet the demand for a compact, light weight portable transformer which can be conveniently transported with other measuring instruments, and yet will perform with a high degree of accuracy.

of accuracy.
Contained in a black walnut case with hinged cover, lock and leather carrying strap.

Primary range is changed by means of a rangechanging switch which enables the ratio of primary

ranges of 4 to 1 to be easily selected.

Designed for a maximum secondary burden of 25 voltamperes at 115 volts and frequencies of from 50 to 150 cycles per second. Ratio accuracy is within one-half per cent from 0 to 25 volt-amperes secondary burden which is sufficient for use with Models 155, 433, 329 or 432 without the use of correction curves. If correction curves are desired, state model and serial numbers of instruments to be used, and frequency or frequencies at which curves are to be made. If more than one curve is required with different combinations of instruments, list combinations.

Primary to secondary tested for breakdown at 10000 volts

Maximum

for one minute.

Normal

Frequency per second, 50 to 150 cycles. Dimensions, 8\%x5\%x5\%x inches. Weight 11\%2 pounds.

1100 0000	1-1 (4.1)	TORULI
2300/575 to 115	(3000/750 to 150 at 60 Cy.) (2500/625 to 125 at 50 Cy.)	\$145.00
3000/750 to 100	(2500/625 to 125 at 50 Cy.) 3750/937.5 to 125	145.00

___Volts_

Model 564 Weston Volt-Ohmmeters



The equipment consists of a Model 301 with four 1000 ohms per volt voltage ranges of 600/300/30/30/3 and resistance ranges of either 0-100000 and 0-1000 ohms or 0-1000000, 0-100000 and 0-1000 ohms. A self-contained 4½-volt C battery is provided for potential. A pair of 50-inch test leads is shipped with each Model 564

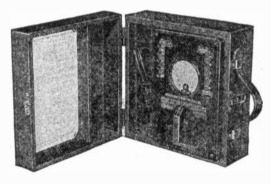
Any change in potential of the self-contained battery can be readily compensated for by short circuiting the pin-jacks X-X and adjusting the pointer to the zero ohm position by turning the voltage adjuster located at the top of the nameplate.

All voltage ranges are brought out to pin-jacks. A toggle switch connects the meter in circuit as a voltmeter or ohmmeter. The instrument sensitivity, when used as an ohmmeter, may be changed by a toggle switch from 1 to 100 milliamperes when using the 100000 or 1000-ohm scale; when using the 1000000-100000-lond instrument the sensitivity may be changed from .1, or 1 to 100 milliamperes. This simplifies checking up trouble in high or low resistance circuits.

Shipping weight, 6 pounds.

Model 564, 0-1000000-Ohm Instrument.....each \$35.50 Model 564, 0-100000-Ohm Instrument....each 30.00

Model 663 Weston Volt-Ohmmeters



Supplies the demand for an ohmmeter capable of measuring very low and very high resistances.

This volt-ohmmeter is made possible by the use of a super-sensitive instrument requiring only 50 microamperes for full scale deflection. This instrument is connected into circuit network by means of a control switch which selects desired range of 6 available ohmmeter ranges, or as a milliammeter or voltmeter for d.c. and voltage measurements. Resistance measurements from .1 ohm to 10 megohms; voltage measurements to 1000 volts and current measurements to 100 milliamperes are available.

The scale of the indicating instrument is marked 0-1000 ohms, 0-2.5-5-10 volts and milliamperes. The following ranges are available: 0-5-25-250-2500-25000-250000 ohms center scale; 0-200-1000-10000-1000000-10000000 ohms full scale; 0-2.5-10-100-250-500-1000 volts full scale, 1000 ohms per volt; 0-1-5-25-100 milliamperes full scale at 500 millivolts.

Model 663,	Less Carrying	Case.	 	each	\$60.00
Model 663	Carrying Case.		 	each	5.00

Model 614 Weston Foot-Candle Meters



A direct reading footcandle meter calibrated directly in terms of tungsten filament standard lamps. Responds quickly to even slight variations of light.

With this meter any user of light can analyze lighting conditions and determine the correct illumination for each particular and individual purpose.

Does not require the use of batteries, voltage or lamps; has indefinite life with permanent calibration.

The operating equipment consists of an indicating instrument, a 3-way toggle switch and a Photronic photoelectric cell all mounted on a bakelite panel. The instrument reads directly in foot-candles and has 3 ranges, 0-50, 0-250 and 0-500 which are controlled by the 3-way toggle switch. The Photronic photo-electric cell or light target is hinged so that it can be lifted from the horizontal to the vertical position.

This meter is always ready for instant use. To measure illumination on a horizontal plane it is only necessary to open cover, hold instrument in a horizontal position with the cell or light target lying in its socket and then take the read-ings. The toggle switch simplifies switching to any of the 3 meter ranges so as to give a good scale deflection for any value of light intensity within maximum range of instrument.

Assembled in a moulded black bakelite carrying case equipped with hinged cover and strap handle. Length of case, 7 inches; height, 31/2 inches; width, 21/4 inches.

Weight, 1.8 pounds.

Model 614.....each \$50.00

Model 603 Weston Portable Direct Reading **Illumination Meters**



To measure light intensities with this foot-candle meter it is only necessary to turn the searching unit to the light to be measured and then read its value in footcandles directly on the 50-division uniformly divided scale.

The Photronic cell is instantaneous in its response to light variations; color response closely approximates that of the human eye.

Calibration of the scale is permanent. Dimensions, 81/4x83/4x41/2 inches. Weight, 7 pounds.

3-Range Type
Consists of an accurate indicating instrument mounted in a carrying case and a searching unit or light target with

a 6-foot cable permanently attached to instrument. Three ranges, 0 to 10, 0 to 50 and 0 to 250 foot-candles are selected by means of a 3-position switch.

Model 603, 3-Range Type..... each \$95.00

6-Range Type—For Street Lighting Work
Similar to the 3-range type. Six ranges: 0-1, 0-2.5, 0-5
0-25, 0-100 and 0-500 foot-candles. Readings are possible to as low as .02 foot-candle on 1 foot-candle range.

A bank of 16 Photronic photo-electric cells are permanently mounted in hinged cover and act as a light target for the 3 low ranges. For these ranges it is simply necessary to slip off cover and plug the 10-foot flexible cord into socket connecting the instrument. The 3 high ranges utilize a standard 2-cell light target which plugs into the instrument in a similar manner. All ranges selected through a 6-position switch on instrument panel. Model 603, 6-Range Type......each \$300.00

Weston Switchboard D.C. Instruments Models 24, 57 and 251

Accurate within 1%. Permanent magnet moving coil type; magnetically shielded.

Model 251 harmonizes with Models 167, 214, 215,

216, 226 and 261 instruments. Prices cover instruments finished in dull black. Models 24 and 57 have cast iron cases; Model 251, pressed steel. Regularly supplied in surface type, back connected cases. Flush type in Models 24 and 57 can be supplied at no extra cost.

Dimensions and Weights

Model	24	57	251
Diameter at Baseinches	71/4	9%	95/8
Projection from Panel inches	381 2	413/2	4
Length of Scale inches	53/32	61/2	$6\frac{1}{2}$
Approximate Weightpounds	9	14	11

Ammeters

Models 24 and 57 for 75 amperes or less supplied with selfcontained shunts. External shunt type may be obtained at no extra cost. All ranges in Model 251 with external shunts.

Range	Scale Divisions	Model 24 Each	Model 57 Each	Model 251 Each
_				
1	50	\$44.50	\$55.50	\$55.50
5	50	44.50	55.50	55.50
10	50	44.50	55.50	55.50
15	75	44.50	55.50	55.50
25	50	44.50	55.50	55.50
50	50	44.50	55.50	55.50
75	75	44.50	55.50	55.50
80	40	44.50	55.50	55.50
100	50	44.50	55.50	55.50
130	65	44.50	55.50	55.50
150	75	44:50	55.50	55.50
200	40	44.50	55.50	55.50
250	50	44.50	55.50	55.50
300	60	45.25	56.25	56.25
400	40	47.00	58.00	58.00
500	50	48.75	59.75	59.75
600	60	50.50	61.50	61.50
750	75	53.00	64.00	64.00
1000	50	59.00	70.00	70.00
1200	60	62.00	73.00	73.00
1500	75	68.00	79.00	79.00
2000	40	72.00	83.00	83.00
2500	50	81.00	92.00	92.00
3000	60	89.00		
3000	00	09.00	100.00	100.00

Voltmeters

Voltmeters have a sensitivity of approximately 80 ohms per volt Self-contained up to 750 volts. Models 24 and 57 have normal indices operated from the outside of the case.

6	60	\$39.00	\$50.00	\$50.00
10	50	39.00	50.00	50.00
15	75	39.00	50.00	50.00
25	50	39.00	50.00	50.00
50	50	39.00	50.00	50.00
75	75	39.00	50.00	50.00
120	60	39.00	50.00	50.00
130	65	39.00	50.00	50.00
150	75	39.00	50.00	50.00
250	50	43.00	54.00	54.00
300	60	43.00	54.00	54.00
600	60	51.00	62.00	62.00
750	75	55.00	66.00	66.00

Wattmeters, Power Factor Meters, Frequency Meters and Synchroscopes

These instruments, representing a complete line for the conventional switchboard, are available in designs matching the voltmeters and ammeters listed above.

Prices and complete bulletins furnished on application.

Weston Switchboard A.C. Instruments Models 151, 156 and 261



Accurate within 1%. Movable iron type; magnetically shielded. Model 261 forms a part of a complete matched line including voltmeters, ammeters, wattmeters, power factor meters, frequency meters and synchroscopes, details of which will be furnished on request.

Prices cover instruments finished in dull black. Models 151 and 156 have cast iron cases; Model 261, pressed

Regularly supplied in surface type back concases. Flush type voltmeters in Models 151 nected cases. Flush type voltmeters in Models 151 and 156, at no extra cost. Flush type ammeters with ranges of 5 amperes or less supplied without extra charge, but for ranges above 5 amperes an extra charge of \$5.75 each will be made.

Power consumption: Voltmeters on 115 volts, 6.8 watts; on 25 or 60 cycles, 6.8 volt-amperes. Ammeters on 5 amperes, 1.1 watts; on 25 cycles, 1.1 volt-amperes; on 60 cycles, 1.4 volt-amperes.

Dimensions and Weight	ıhts		
Model	151	156	261
Size at Baseinches	99/16	71/4	95/8
Projection from Panelinches	35/32	37/2	4
Length of Scale inches	63/16	53%	613
Approximate Weightpounds	10	8	9
Ammeters	,		**

Ammeters are for use on frequencies up to 500 cycles per second.

Model 151 or 156 ammeter can be furnished with selfcontained capacities up to and including 500 amperes for use on potentials to 2300 volts. Model 261 ammeter is listed in one range only. This model is employed generally with current transformers, and the price shown covers instruments for currents up to 10 amperes, with scales figured to correspond to the transformers with which employed.

	OCYTE DI	AIRIONR			
	Models	Model	Model 151	Model 156	Model 261
Range	151 and 261	156	Each	Each	Each
1	100	50	\$46.00	\$35.00	
2	100	40	46.00	35.00	
5	50	50	*46.00	*35.00	*\$46.00
10	100	50	46.00	35.00	
15	75	75	50.00	39.00	
20	100	40	50.00	39.00	
25	50	25	50.00	39.00	
30	60	30	50.00	39.00	
40	40	40	52.00	41.00	
50	50	50	52.00	41.00	
75	75	75	52.00	41.00	
100	100	50	55.0 0	44.00	
150	75	75	58.00	47.00	
200	100	40	61.00	50.00	
250	50	25	64.00	53.00	
300	60	30	67.00	56.00	
400	40	40	75.00	64.00	
500	50	50	75.00	64.00	
4. 90%	2.2 2 . 2			_	

*Ranges slightly higher or lower than 5 amperes as required when maximum scale value is somewhat larger or smaller than the rated primary capacity of the current transformer, can be supplied at no extra charge.

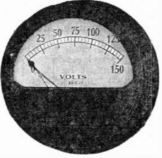
Voltmeters

For use on frequencies up to 133 cycles per second. Available for 500-cycle service at an extra cost of \$4.00. With external resistors for ranges above 300 volts.

A special percentage ground indicator may be supplied for indicating grounds and their intensities on 3-phase ungrounded systems; information on application

ungi	ominen sys	ocino, n	monimation on	apprination of the contraction o	
75	75	75	\$48.00	\$37.00	\$48.00
100	100	50	48.00	37.00	48.00
130	65	65	48.00	37.00	48.00
150	75	75	48.00	37.00	48.00
250	50	25	51.00	40.00	51.00
300	60	30	52.00	41.00	52.00
500	50	50	57.00	46.00	57.00
600	60	60	60.00	49.00	60.00
750	75	75	64.00	53.00	64.00

Model 252 Weston Switchboard D.C. Instruments



Accurate within 1%. Permanent magnet moving coil type; magnetically shielded. Forms part of a complete matched line including voltmeters, ammeters, wattmeters, power factor meters, frequency meters and synchroscopes, details of which will be furnished upon request.

With pressed steel case. dull black finish. Surface type, back connected.

This instrument, with suitable exploring coils, can be used as an electric resistance

thermometer; information on application.

Ammeters provided with external shunts.
Voltmeters self-contained up to 300 volts; sensitivity, approximately 80 ohms per volt. Voltmeters may be provided with a second but lower range at \$5.50 extra.

Diameter at base, 721 inches; projection from panel, 4 inches; length of scale, 5% inches. Approx. wt., 9 lbs.

	~,	C)			4 N p / p / 1 1 / / N 4	** U., */ II	747a
		Am-	Volt-			Am-	Volt-
	Scale	meters	meters		Scale	meters	meters
Range	Divs.	Each	Each	Range	Divs.	Each	Each
1	50	\$44.50		200	40	\$44.50	
5	50	44.50		250	50	44.50	\$43.00
6	30		\$39.00	300	30	45.25	43.00
10	50	44.50	39.00	400	40	47.00	
15	30	44.50	39.00	500	50	48.75	
25	50	44.50	39.00	600	30	50.50	51.00
50	50	44.50	39.00	750	30	53.00	55.00
75	30	44.50	39.00	1000	50	59.00	
80	40	44.50		1200	60	62.00	
100	50	44.50		1500	30	68.00	
120	60		39.00	2000	40	72.00	
130	65	44.50	39.00	2500	50	81.00	
150	30	44.50	39.00	3000	30	89.00	

Model 260 Weston Switchboard A.C. **Instruments**



Accurate within 1%. Movable iron type; magnetically shielded. Surface type back connected case of pressed steel, dull black finish.

This instrument forms a part of a complete matched line, details of which will be furnished on request.

Power consumption: Voltmeters on 115 volts, 6.8 watts; on 25 or 60 cycles, 6.8 volt-amperes.

Ammeters on 5 amperes, 1.1 watts; on 25 cycles, 1.1 volt-amperes.

Size at base, $7^2\frac{1}{32}$ inches; projection from panel, $1\frac{1}{32}$ inches; length of scale, $5\frac{3}{32}$ inches. Weight, 8 pounds.

Ammeters

Ammeters are for use on frequencies up to 500 cycles per second. Model 260 ammeter listed in one range only; employed generally with current transformers; price shown covers instruments for currents up to 10 amperes with scales figured to correspond to transformers with which employed.

Ranges slightly higher or lower than 5 amperes as required when maximum scale value is somewhat larger or smaller than the rated primary capacity of the current transformer, can be supplied at no extra charge. Model 260each \$35.00

Voltmeters

Voltmeters are for use on frequencies up to 133 cycles per second. For 500-cycle service, \$4.00 extra.

With external resistors for ranges above 300 volts.

	Scale			Scale			Scale	
Volts	Divs.	Each	Volts	Divs.	Each	Volts	Divs.	Each
75	75	\$37.00	150	30	\$37.00	500	50	\$46.00
100	50	37.00	250	25	40.00	600	60	49.00
130	65	37.00	300	30	41.00	750	75	53.00

Model 610 Weston Switchboard D.C. Instruments



Accurate within 1%. Permanent magnet moving coil type; magnetically shielded. Harmonizes with all Model 610 instruments.

With pressed steel case, dull black finish. Flush type, back connected.

Model 610 instrument has 2 Mazda 6-volt (No. 40 T-3) lamps that provide indirect full scale illumination free from

shadows. Lamps are operated from an independent circuit and may be conveniently replaced by removing 4 screws which hold the bakelite front.

Ammeters provided with external shunts.

Voltmeters have a sensitivity of 100 ohms and are self-contained at this sensitivity up to 300 volts; from 300 to 500 volts self-contained the sensitivity is 200 ohms per volt. Ranges from 500 to 1000 volts employ a Type 12 No. 1 resistance box at 100 ohms per volt. Voltmeters provided with a second but lower range at \$5.50 extra.

Size at base, 4x11/2 inches; projection from panel, 7/8 inch; length scale, 31/2 inches. Weight, 2 pounds.

Range 1 5 6	Scale Divs. 50 50 30 50	Ammeters Each \$44.50 44.50	Volt- meters Each \$39.00	Range 200 250 300 400	Scale Divs. 40 50 30 40	Ammeters Each \$44.50 44.50 45.25 47.00	Voit- meters Each \$43.00 43.00
15 25 50 75	30 50 50 30	44.50 44.50 44.50 44.50	39.00 39.00 39.00 39.00	500 600 750 1000	50 30 30 50	48.75 50.50 53.00 59.00	51.00 55.00
80 100 120 130 150	40 50 60 65 30	44.50 44.50 44.50 44.50	39.00 39.00 39.00	1200 1500 2000 2500 3000	60 30 40 50 30	62.00 68.00 72.00 81.00 89.00	

Model 610 Weston Switchboard A.C. Instruments



Accurate within 1%. Movable iron type; magnetically shielded. Flush type back connected case of pressed steel, dull black finish. Has moulded bakelite front.

With 2 Mazda 6-volt (No. 40 T-3) lamps that provide indirect full scale illumination free from shadows. The lamps are operated from an independent circuit and may be conveniently replaced

by removing 4 screws which hold bakelite front.

Power consumption: Voltmeters on 115 volts, 3. watts; on 25 or 60 cycles, 3. volt-amperes. Ammeters on 5 amperes, 1.1 watts; on 25 cycles, 1.1 volt-amperes; on 60 cycles, 1.4 volt-amperes.

Size at base, 4x4½ inches; projection from panel, ½-inch;

length scale, 31/2 inches. Weight, 2 pounds.

Ammeters

Ammeters are for use on frequencies up to 500 cycles per second. Listed in one range only; employed generally with current transformers; price shown covers instruments for currents up to 10 amperes with scales figured to correspond

to transformers with which employed.

Ranges slightly higher or lower than 5 amperes as required when maximum scale value is somewhat larger or smaller than the rated primary capacity of the current transformer, can be supplied at no extra charge.

Model 610each \$35.00

Voltmeters

Voltmeters are for use on frequencies up to 133 cycles per second. For 500-cycle service, \$4.00 extra. With external resistors for ranges above 300 volts. For ranges between 300 and 750 volts a Type 12 No. 1 resistance box mounted on stude at rear of instrument, is provided.

	Scale			Scale	ŕ	•	Scale	
Volts	Divs.	Each	Volts	Divs.	Each	Volts	Divs.	Each
75	75	\$37.00	150	30	\$37.00	500	50	\$46.00
100	50	37.00	250	25	40.00	600	60	49.00
130	65	37.00	300	30	41.00	750	75	53.00

Model 502 Weston Switchboard D.C. Instruments



Accurate within 1%. nent magnet moving coil type; magnetically shielded. Harmonizes with Models 496, 497, 498, 499, 500 and 501 instruments.
With pressed steel case, dull

black finish. Surface type, back connected cases. Flush type model can be supplied at \$4.00 extra.

This instrument, with suitable exploring coils, can be used as an electric resistance thermom-

eter; information on application.

Ammeters are provided with external shunts.

Voltmeters have a sensitivity of approximately 100 ohms per volt and are self-contained up to 750 volts. Voltmeters may be provided with a second but lower range at an additional cost of \$5.50.

Size at base, 53/4x6 inches; projection from panel, 41/2 inches; length scale, 51/8 inches. Weight, 8 pounds.

Range	Scale Divs.	Am- meters Each	Volt- meters Each	Range	Scale Divs.	Am- meters Each	Volt- meters Each
1	50	\$44.50		200	40	\$44.50	
5	50	44.50		250	50	44.50	\$43.00
6	30		\$39.00	300	30	45.25	43.00
10	50	44.50	39.00	400	40	47.00	
15	30	44.50	39.00	500	50	48.75	
25	50	44.50	39.00	600	30	50.50	51.00
50	50	44.50	39.00	750	30	53.00	55.00
75	30	44.50	39.00	1000	50	59.00	
80	40	44.50		1200	60	62.00	
100	50	44.50		1500	30	68.00	
120	60		39.00	2000	40	72.00	
130	65	44.50	39.00	2500	50	81.00	
150	30	44.50	39.00	3000	30	89.00	

Model 496 Weston Switchboard A.C. Instruments



Accurate within 1%. Movable iron type; magnetically shielded. Surface type back connected case of pressed steel, dull black finish. For flush type instrument, add \$4.00.

Power consumption: Voltmeters on 115 volts, 6.8 watts; on 25 or 60 cycles, 6.8 volt-amperes. Ammeters on 5 amperes, 1.1 watts; on 25 cycles, 1.1 voltamperes; on 60 cycles, 1.4 voltamperes.

Size at base, 54x6 inches; projection from panel, 41/4 inches; length of scale, 51/8 inches. Weight, 6 pounds.

Ammeters

Ammeters are for use on frequencies up to 500 cycles per second. Listed in one range only; employed generally with current transformers; price shown covers instrument for currents up to 10 amperes with scales figured to correspond to transformers with which employed.

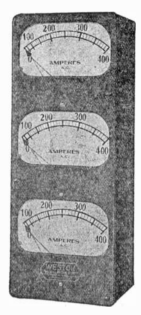
Ranges slightly higher or lower than 5 amperes as required when maximum scale value is somewhat larger or smaller than the rated primary capacity of the current transformer, can be supplied at no extra charge.

.....each **\$35.00** Voltmeters

Voltmeters are for use on frequencies up to 133 cycles per second. For 500-cycle service, \$4.00 extra. Model 496 requires an external resistor for all ranges. For ranges up to 300 volts, resistor is mounted on stude at rear of instrument; for ranges between 300 and 750 volts a Type 3 No. 2 box is employed; for ranges above 750 volts, the use of a potential transformer is recommended.

Volts	Scale Divs. 75	Each \$37.00	Volts	Scale Divs. 30	Each \$37.00	Volta 500	Divs.	Each \$46.00
100	50	37.00	250	25	40.00	600	60	49.00
130	65	37.00	300	30	41.00	750	75	53.00

Model 501 Weston Switchboard A.C. Ammeters



For use on frequencies up to 500 cycles per second. Listed in one range only; employed generally with current transformers, and price shown covers instrument for currents up to 10 amperes with scales figured to correspond to transformers with which employed.

Triplex instruments supplied in any combination of 3 rectangular a.c. or d.c. switchboard instruments; prices on applica-

Accurate within 1%. Movable iron type; magnetically shielded. Surface type back connected case of pressed steel, dull black finish.

Power consumption: Voltmeters at 115 volts, 6.8 watts; on 25 or 60 cycles, 6.8 volt-amperes. Ammeters on 5 amperes, 1.1 watts; on 25 cycles, 1.1 voltamperes; on 60 cycles, 1.4 voltamperes.

Ranges slightly higher or lower than 5 amperes as required when maximum scale value is somewhat larger or smaller than rated

primary capacity of current transformer, can be supplied at no extra charge.

Size at base, 534x151/2 inches; projection from panel, 41/4 inches; length of scale, 51/4 inches. Weight, 17 pounds.

Model 600 Weston Small Panel Microammeters



Permanent magnet moving coil type. Regularly furnished in flush type bakelite case; also available with flush type metal case.

Scales are hand calibrated and basically have an accuracy of 2% except in rectifier type where percentage accuracy is about 5% due to inherent properties of rectiner.

Rectifier instruments can

be made with a high sensitivity, and for many laboratory and field measurements, voltmeters with a resistance of as high as 10000 ohms per volt can be had. Such instruments can be used for power level measurements across high resistance loads and for any other position where extremely small energy drain is required. Similarly, d.c. instruments may be supplied in this model with sensitivities as high as 30000 ohms per volt.

Case Material			Bakelite	Metal
Flange Diameter	iı	nches	31/2	31/4
Body Diameter	iı	nches	213/16	$2^{9}_{16}^{7}$
Body Depth	. iı	aches	1364	13/84
Length of Scale	. iı	nches	23/8	$\frac{1\%4}{2^3/8}$
Approximate Weight	pc	ounds	ì	i
`D 0 11:				

		D.C.	Microa	mmet	ers			
		Hesist.	Scale			Resist.	Scale	
Range	Each	Ohms	Divs.	Range	Each	Ohms	Divs.	
30	\$26.00	2000	60	200	\$14.25	65	40	
50	23.50	2000	50	390	14.25	55	60	
75	23.50	1750	75	500	14.25	30	50	
100	21.00	1300	50					
	Rect	ifier Typ	se A.C.	. Microammeters				
*100	\$26.00	3700	50	250	\$19.25	2300	50	
200	19.25	2500	40					

*Despite its low range, this instrument is subject to a temperature error of but 1% per degree Centigrade.

Weston Switchboard D.C. Instruments Models 267, 269, 271 and 273 Fan-Shaped Ammeters, Milliammeters and Voltmeters



Permanent magnet moving coil type; magnetically shielded.

In surface type pressed steel cases with back connections, dull black finish, at prices shown. Model 269, with bakelite case at a surcharge of \$3.50 above regular price. When a bakelite case is used, instrument is not

Dimensions and Weights

Model	267	269	271	273
Widthin.	43/2	55%	77/6	Q5/a
Height in	38%	47/2	61/	713
Projection from Panel in.	13%	1134	18/	21/-
Length of Scalein.	21%	1 32	6	719/9
Approximate Weightlbs.	1	11/	4	32
Pp. Oktimate Weight	Τ.	1/2	4	Ð.

Ammeters

	LE DIVISIONS				
Amperes 267-2	dels Model 269-271 273	Model 267	Model 269	Model 271	Model 273
		Each	Each	Each	Each
	0 100	\$21.75	\$27.00	\$38.50	\$49.50
	5 75	21.75	27.00	38.50	49.50
2 4		21.75	27.00	38.50	49.50
3 6	0 60	21.75	27.00	38.50	49.50
5 5		21.75	27.00	38.50	49.50
10 5	0 100	21.75	27.00	38.50	49.50
15 7.	5 75	21.75	27.00	38.50	49.50
20 4	0 100	21.75	27.00	38.50	49.50
25 5	0 50	21.75	27.00	38.50	49.50
30 6		21.75	27.00	38.50	49.50
50 50	0 50	27.25	27.00	38.50	49.50
75 7		27.25	32.50	38.50	49.50
100 5		27.25	32.50	38.50	49.50
150 7		27.25	32.50	38.50	49.50
200 4		27.25	32.50	38.50	49.50
300 6		28.00	33.25	39.25	
400 40		29.75	35.00	41.00	50.25
500 50		31.50	36.75		52.00
750 7		35.75	40.75	42.75	53.75
1000 50		41.75	45.75	47.00	58.00
1500 7		50.75		53.00	64.00
2000 40		54.75	54.75	62.00	73.00
3000 60		70.75	58.75	66.00	77.00
	267 and 269		75.75	83.00	94.00
				ghunte un	to and

with external 100 MV, shunts. Models 271 and 273 with external 50 MV, shunts. Prices include shunts.

Milliammeters

			I WILLIAM TO THE STREET	ieters		
Milliampe	res					
1	50	100	\$22.75	\$29.00	\$34.00	\$45.00
1.5	75	75	22.75	29.00	34.00	45.00
3	60	60	22.75	29.00	34.00	45.00
5	50	50	21.75	28.00	33.00	44.00
10	50	100	21.75	28.00	33.00	44.00
15	75	75	21.75	28.00	33.00	44.00
20	40	100	21.75	28.00	33.00	44.00
25	50	50	21.75	28.00	33.00	44.00
50	50	50	21.75	28.00	33.00	44.00
75	75	75	21.75	28.00	33.00	44.00
100	50	100	21.75	28.00	33.00	44.00
150	75	75	21.75	28.00	33.00	44.00
200	40	100	21.75	28.00	33.00	44.00
250	50	50	21.75	28.00	33.00	44.00
300	60	60	21.75	28.00	33.00	44.00
500	50	50	21.75	28.00	33.00	44.00

Model 267 ranges above 50 milliamperes are shunted and have a drop of approximately 100 millivolts; Model 269 above 25 milliamperes, 100 millivolts; Model 271 above 25 milliamperes, 50 millivolts; Model 273 above 20 milliamperes, 50 millivolts.

Voltmeters

3 8 10 15 20 25 30 50 75 100 130 150 200 250 300	60 40 50 75 40 50 60 50 65 75 40 50 65 75	60 80 100 75 100 50 60 50 75 100 65 75 100 60	\$21.75 21.75 21.75 21.75 21.75 21.75 21.75 21.75 21.75 21.75 21.75 21.75 21.75 21.75 21.75 21.75	\$28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00	\$33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 34.75 36.00	\$44.00 44.00 44.00 44.00 44.00 44.00 44.00 44.00 44.00 44.00 45.75 47.00
600	60	60	*31.50	*37.75	*45.00	*56.00

Approximate resistance in ohms per volt: Model 267, 60; Model 269, 75; Model 271, 100; Model 273, 100.
*Supplied with external resistor.
Millivoltmeters are also available in the fan-shaped instruments. Prices upon application.

Volta .

Rang

3 5

8

10

15

Model 301 Weston 31/4-Inch Panel Instruments



9 00

9.00

60

50

30

50

D.C. Model

Permanent moving coil type. Accurate within 2%.
A.C. Model—Rectifier Type

High sensitivity a.c. instruments obtained by using a full-wave copper oxide rectifier with a d.c. movement. Excellent damping, even scale characteristics and high overload capacity. Accurate within 5%.

	-						
			. Volti				
Appr	ox. Res	istance	n Ohms	per Vo	lt: 1 to 40	V., 62;	
200-5	50 to 1	150 V., 20	00; 200 V	., 250; 2 66: A	50 V., 300 bove 2000	V., 100	
re Each	Divs.	Range	Each	Divs.	Range	Each	Divs.
\$9.00	60	30	\$9.00	60	500	\$19.50	50
9.00	50	50	9.00	50	1000*	28.50	50
9.00	40	100	10.00	50	1500*	36.50	75
9.00	50	150	11.25	75	2000*	45.00	40
9.00	75	200	13.00	40	3000*	61.00	60
9 00	40	300	16.50	60			

*Supplied with external resistor.

		Resist	ance, 10	100 C	⊃hms per \	Volt		
Range Eacl	h Divs	. Range	Each	Divs.	Range		Each	Divs.
50 \$12.			\$17.25	50	500/100**	• \$	15.75	50
100 12.			21.00	50	750/250/1	0**	17.50	75-50
		200/8**	15.00	50	750/250/1	***	22 50	75_50
300 15.0	00 60	250/50**	15.00	50	50/10/5	S	24.50	10-00

Self-contained for low range. External box for other ranges. *Spool Resistors supplied for all but low range.

D.C. Ammeters

Sel	f-contai	ned u	p to	50 amp	eres i	nclusive—	drop 50	MV
$\pm 5\%$					D!	D	Fresh	Divs.
Range	Each	Divs.	Range	Each	Divs.	Range	Each	
1	\$9.00	50	10	\$9.00	50	2-0-2	\$9.00	40
1.5	9.00	75	15	9.00	75	5-0-5	9.00	50
2	9.00	40	20	9.00	40	10-0-10	9.00	40

9.00 D.C. Milliammeters

50

9.00

20-0-20

Mil	lliammet	ers a	bove	30 MA	are	snuntea—ar	op appi	rox1-
mate	ly 100 M	V.						
1	\$10.00	50	15	\$9.00	75	200	\$9.00	40
1.5	10.00	75	20	9.00	40	300	9.00	60
2	10.00	40	30	9.00	60	500	9.00	50
3	10.00	60	50	9.00	50	150/15†	14.00	75
5	9.00	50	100	9.00	50	150/30†	14.00	60
10	9.00	50	150	9.00	75			
†Do	uble ran	ge m	illian	nmeters	are	3 binding	post t	ype,

self-contained. D.C. Microammeters

\$14.25 40 **500 \$14.25** 50 ... Adjusted for use in horizontal or 45° position.

Ohmmeters These ohmmeters are independent of battery voltage.

I Hese (ommine i	VCTO OT	C HILL	pendent or nav	JOCES TO		
		Battery	Rheo-	•	E		Rheo-
Ohm		Volt-	stat	Ohm		Volt-	
Scale	Each	age	Ohms	Scale	Each	age	Ohms
0- 1000	\$10.50	1.5	100	0- 500000	\$13.50	15	400
0- 10000	10.50	4.5	250	0-2000000	15.00	90	400
				0 200000			
0-100000	13.50	4.5	400				

Rectifier Type Voltmeters

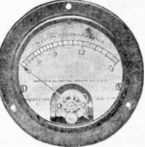
		1000 Ohms	IZ000 Ohms				Trong Onnia
	Scale	per Volt	per Volt		Scale	per Volt	
Volts	Divs.	Each	Each	Volts	Divs.	Each	Each
1	50		\$19.25	50	50	\$17.00	\$19.75
1.5	75		19.25	100	50	17.50	21.50
3	60	\$17.00	19.25	150	75	19.00	23.00
5	50	17.00	19.25	300	60	20.00	
15	75	17.00	19.25				
+81	mild be	used in	horizontal	or 45°	posit	ion.	

Rectifier	Type	Milliam	meters	;	
Milliamperes		0.5	1	2	5
Scale Divs		50	50	40	50
Each		\$19.25	15.00	15.00	14.00

A.C. Microammeters Use in horizontal or 45° positions.

500 Microamperes, 50 Scale Divs...each \$19.30 Bakelite cases should be specified for ammeters and milliammeters when used on circuits above 300 volts when it is not possible to connect instrument in grounded side of line. Bakelite case supplied at no additional cost.

Weston 31/4-Inch Panel Instruments





Model 425

Model 476 Model 425

Thermocouple type for a.c. including radio frequencies. Accurate within 2%

Bakelite cases should be specified for ammeters and milliammeters when used on circuits above 300 volts when it is not possible to connect instrument in grounded side of line. Bakelite case supplied at no additional cost.

Thermocouple Type Ammeters Power consumption, 1 to 4 amperes inclusive, varies from .2 to .4 watt per amperes approximately; 5 amperes and

above, .15 watt per ampere.

Amps. Each Amps. Each **Each Amps. **
\$16.00 ** Amps. Amps. \$16.00 10 5 \$16.00 15 \$16.00 3 16.00 20 16.00 1.5 16.00 16.00

Thermocouple Milliammeters Approx. Resist. Approx. Resist. Milli-Milli-Each Ohms Each Amps. Each Amps. 50* Ohms Amns Ohms 150 \$50.00 5 **\$50.00** 100 \$18.00 1.8 18.00 1.3 20* 250 \$18.00 100 50.00 26.5 120** 18.00 5.2 *Vacuum couple type. **For horizontal or not more than 500 45° mounting—all others for vertical mounting.

Galvanometer Accurate within 2 scale divisions. For horizontal or 45° mounting. 115 Milliamperes, 5.2 Ohms.....each \$18.00

Model 476

Movable iron type for a.c. only. Accurate within 2%.
A.C. Voltmeters

	Apr	orox. Ohn	18		Approx. Ohms
Volts		Per Volt	Volts	Each	Per Volt
1.5	\$9.00	3	250	\$14.50	167
3	9.00	6	300	16.50	167
5	9.00	10	500	19.50	167
8	9.00	10.5	750 * * *	23.50	167
10	9.00	14	1000***	28.00	167
15	9.00	14	150/8/4†	16.00	67/10/10
20	9.00	26.3	150/15/3†	16.00	67/10/10
30	9.00	26.3	300/8/4†	18.00	143/10/10
50	9.00	52	750/150/16/8/41	21.00	67/67/10/10/10
100	9.00	105	1000/200/16/8/48	25.00	50/50/10/10/10
150	11.25	105			
	Supplie	d with	external multiplie	er box.	

†Self-contained, four binding post instrument. ‡Four binding post instrument self-contained, for 150/8/4

External spool resistors for 750/16 volt ranges. §Three binding post instrument self-contained for 100/4

External spool resistors (7) for 1000/200/16/8 volts.

volts.

			A C	Amn	ators				
Amps. 1 1.5 2	Each \$9.00 9.00 9.00 9.00	Approx. Total Resist. 2030 082 05	Amps. 5 10 15 20	Each \$9.00 9.00 9.00 9.00	Approx. Total Resist 010 . 0058 . 00219 . 00162	Amps. 30 50	Each \$9.00 9.00	Approx. Total Resist. .00070 .00057	
A.C. Milliammeters									
Milli- Amps. 15	Each \$9.00 9.00	Approx. Total Resist. 2000 690	Milli- Amps. 50 100		Approx Total Resist. 175				

Condenser Meter Reads capacity in microfarads. Movable iron type; accurate within 3% when used on voltage for which they are adjusted. Supplied with an external box. 15-1.5 Microfarads, 30 Divs.....each \$29.00

Model 375 Weston Student Galvanometers



For student use in school laboratories and wherever a d.c. galvanometer of extreme sensitivity is not essential. Permanent magnet moving coil type.

Has a sensitivity of approximately 22 microamperes per division; resistance, about 23 ohms. Scale is zero-center with 60 divisions; calibrated 30-0-30 in millimeter divisions. As a galvanometer for portable use, instru-

galvanometer for portable use, instrument is mounted in 45° angle base; also without base for mounting in apparatus or on panels.

Dimensions: With mounting base, $3\frac{3}{4}x3\frac{3}{1}\frac{1}{4}x3\frac{1}{1}$ inches; without mounting base—case, $3\frac{1}{4}$ inches; body, $2\frac{9}{6}$ inches. Scale length, $2\frac{3}{6}$ inches.

Model 375, with Mounting Base, Weight 12 Oz..each \$13.00 Model 375, without Mounting Base, Wt. 8 Oz..each 10.00

No. 24 Sterling Pocket Ammeters



This pocket ammeter is universally used for testing dry cells. It has 0-35 ampere scale, 1-ampere divisions.

This is a durable instrument, having correct scale calibration and a clearly marked dial.

Full nickel finish.

Packed in individual boxes and supplied in a standard package containing 10 boxes. Shipping weight, 3 pounds.

No. 24.....each \$1.00

Sterling Pocket Voltammeters



Packed 1 in a box, 10 boxes in standard package. Shipping weight, 3 pounds.

No. 44

Tests amperage of dry cell A batteries and voltage of both dry cell and storage A batteries; 0-35 amp. scale, 1-amp. divisions; 0-10 volt scale, 1/5-volt divisions.

No. 44.....each \$1.50

No. 45

Tests amperage of dry cell A batteries and voltage of either dry or storage B bat-

.....each \$3.00

either dry or storage B batteries up to 50 volts; 0-35 ampere scale, 1-ampere divisions; 0-50 volt scale, 1-volt divisions.

Saucas D. Valtana Tari

Square D Voltage Testers



This voltage tester does not require lamps and operates on a.c. or d.c., indicating the voltage of either type. There is no danger of breaking and it will withstand hard usage.

Simple to operate. Place one wire in each side of the circuit and the indicator shows what the voltage is. Sharp metal points on end of long rubber-covered leads permits piercing insulation without damaging it. Fibre handles insulate the lead wires.

Can be carried in pocket.

Cat. No. 5000, Maximum Voltage, 600 D.C....each \$10.20 Cat. No. 5002, Voltage Tester Case.....each 1.00

Test-O-Lites

The Test-O-Lite contains two electrodes in a Neon gas filled bulb, each of which is connected in series with a suitable protecting resistor.

It will indicate voltage—a dim glow is shown when testing 110 volts, and on higher voltages up to 550 volts the glow is brighter in proportion.

550 volts the glow is brighter in proportion.

Indicates whether a.c. or d.c. If a.c. both electrodes will glow, and if d.c. only one will glow and at the same time indicate the negative pole of the circuit.

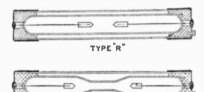
Detects the live and ground wires. One can test whether a conductor has tension against ground or not by touching one of the leads with the hand.

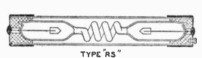
Tests resistance leaks. Can be used as a pilot light if connected permanently to any circuit.

Furnished in a bakelite casing. Is no bigger than a fountain pen.

Test-O-Lite.....each \$1.50

Brach Fixed Neon High Voltage Indicators





TYPE RC

Designed for permanent installation. With sufficiently high voltage indicator will give an indication if only one end is

Consists of a sensitive Neon tube

enclosed in a glass protecting case

with metal ferrules on each end con-

nected to electrodes of the tube.

Greater brilliance is obtained if a plate or other metal is attached to free end giving greater capacity to electrodes.

attached to free end giving greater capacity to electrodes. Wherever practical the indicator may be placed directly across a high voltage line, provided sufficient resistance is placed in series with tube to limit current to only a few milliamps. Another type of indicator has been developed recently for use across a line (or from line to ground) with a suitable resistance in series.

Also furnished when specified, at \$1.00 extra, with metal strap arranged to act as condenser plate and support one end of tube

or tube.

Type R.—Neon tube is a straight tube with electrodes about ¾-inch apart. Will give an indication on 500 volts. Type R.....each \$2.50

Type RS.—Neon tube is of small bore tubing wound into a spiral. This type gives more illumination than Types R and RC when voltage is sufficiently high to operate same. Requires about 3000 volts for an indication.

Type RS.—Read \$3.70

Brach Safe-T-Glow High Tension Detectors



Safe-T-Glow consists of a sensitive Neon tube mounted on cushion supports, the light of this tube being amplified by a mirror reflector. It is sensitive to the presence of high tension current and will start to glow at 2000 volts when exposed terminal is held in contact with high tension wire. With increased voltage the tube will glow at varying distances away from the wire, depending on the voltage.

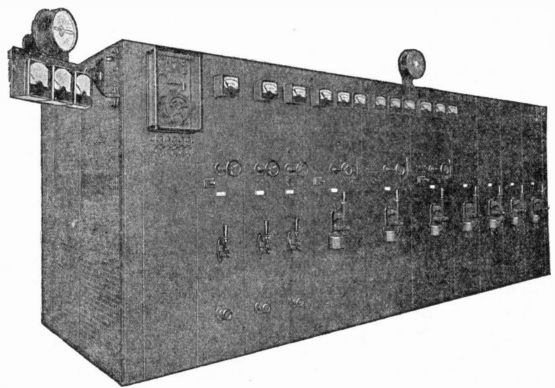
Model A, with 3-Foot Handle for Circuits 2000 to 35000 Volts....each

Model B, Same as Model A except with 6-Foot Added Extension to 3-Foot Handle for Circuits from 45000 to 220000 Volts....each



SWITCHBOARDS

FOR GENERAL POWER AND LIGHTING SERVICE



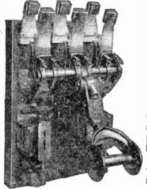
2300-VOLT 3-PHASE GENERATING STATION SWITCHBOARD

Whenever you are interested in the purchase of any type of switchboard, either for light or power, or both, let us submit figures on our product.

We feel that this catalogue will be in the hands of persons familiar with the electrical line generally and therefore that you are competent to make up a layout of practically any board you may wish a figure on.

With this in mind, we are soliciting your inquiries, asking that you give us detailed information when you submit your drawing.

G-E Type CP-108 Trip-Free Air Circuit Breakers Manually-Operated



Triple-Pole, 250-Volt, 400-Amp. A.C. Breaker with 2 Over-Current Inverse-Time Devices

Particularly applicable to installations where reliable circuit protection and service with minimum maintenance are of importance.

A complete line of breakers up to and including 1600 amperes and 650 volts a.c. or d.c. These breakers have high interrupting ratings, are simple, compact and sturdy in construction, attractive in appearance, and all parts are fully accessible.

Accessories, including undervoltage device, shunt trip, and auxiliary switch, can be attached to breaker without affecting its calibration or interfering with normal operation.

			le-Pole	Double-Pole			Triple-Pole		
			Coil		Coil	2 Coils		2 Coils	
	en 11	Ship.		Ship.		Ship.		Ship.	
	Cali-	Wt.	Net	Wt.	Net	Wt.	Net	Wt.	Net
Amps.	bration	Lbs.	Each	Lbs.	Each	Lbs.	Each	Lbs.	Each
15	15- 30	100	\$135	165	\$184	175	\$253	200	\$290
30	30 – 60	100	135	165	184	175	253	200	290
60	60- 120	100	135	165	184	175	253	200	290
100	100 200	100	135	165	184	175	253	200	290
200	200- 400	100	135	165	184	175	253	200	290
400	400- 600	100	137	165	186	175	255	200	294
600	600~1200	125	145	210	202	225	271	260	325
800	800-1600	130	157	215	227	235	296	270	362
1200	1200 - 2400	120	184	200	282	215	351	250	444
1600	1600-3200	130	264	210	434	225	510	260	660
		Tripl	e-Pole			4-	Pole —		

		rnp	16-P016			⊩Pole —			
		3 Coils		2 (oils	3 Coils		4 Coils	
		Ship.		Ship.		Ship.		Ship.	
	Cali-	Wt.	Net	Wt.	Net	Wt.	Net	Wt.	Net
Amps.	bration	Lbs.	Each	Lbs.	Each	Lbs.	Each	Lhs.	Each
15	15- 30	210	\$ 359	265	\$349	275	\$418	285	\$487
30	30- 60	210	359	265	349	275	418	285	487
60	60- 120	210	359	265	349	275	418	285	487
100	100-200	210	359	265	349	275	418	285	487
200	200-400	210	359	265	349	275	418	285	487
400	400- 800	210	363	265	355	275	424	285	493
600	600-1200	275	394	340	387	368	456	375	525
800	800-1600	290	431	360	436	375	505	395	574
1200	1200-2400	265	513	335	545	345	615	355	684
1600	1600-3200	275	735	345	845	355	920	365	1000
(13)	1 .		1 1						

The above prices include time delay breakers mounted on a permanent base of the size given in dimension table.

Breakers listed above are rated 650 volts a.c. or d.c., in single and double-pole units, and 250 volts a.c. or d.c., in triple or 4-pole units. For 251 to 650 volts a.c. or d.c., see additions below.

Permanent	Rase	Dimensions
i oi illanielli,	1 000	Difficultions

5 1 1		Height	Width Tl	ickness						
Description	Amperes	Inches	Inches	Inches						
Single-Pole	15-800	24	8	$1\frac{1}{2}$						
Double and Triple-Pole	15-800	24	16	11/2						
Double and Triple-Pole	1200	24	20	11/2						
Double and Triple-Pole	1600	24	20	$1^{\frac{1}{2}}$						
4-Pole	15-400	24	24	11/2						
4-Pole	600-1600	24	28	$1\frac{1}{2}$						
A didition -										

Additions
For triple or 4-pole breakers at 251 to 650 volts a.c. or d.c., add barriers at \$6.90 per breaker.

If bases larger than standard shown in dimension table are required add for extra ebony asbestos compound only \$2.00 per square foot for 11/2 or 2 inches thick and \$2.60 per square foot for 21/2 inches thick.

For dead-front operation of double or triple-pole breakers, add for steel cover plate, position indicator, extended handle, trip button and barriers, 15-1600 amperes, \$76.00.

Deductions
To make breakers instantaneous trip omit time delay device at \$33.00 per coil for 15-1200 amperes and \$40.00 per coil for 1600 amperes. To make breakers non-automatic omit overload trip at \$69.00 per coil for 15-1200 amperes and \$76.00 per coil for 1600 amperes.

G-E Type AF-1 Air Circuit Breakers





Single-Pole

Triple-Pole

The Type AF-1 breakers are for switchboard or panelboard service in the following ratings: 125 volts a.c. or d.c., 15-50 amperes; 250 volts a.c. or 250/125 volts d.c., 15-50 amperes; 250 volts a.c. or d.c., 51-100 amperes; 600 volts a.c. or 250 volts d.c., 100-225 amperes; 600 volts a.c. or 250 volts d.c., 226-400 amperes; 600 volts a.c. or 250 volts d.c., 401-600 amperes. Breakers of the 50-ampere frame capacity have an interrupting rating of 5000 amperes. All breakers above the 50-ampere frame capacity have an interrupting rating of 10000 amperes.

They are made single, double and triple pole for the 50ampere frame size and double and triple pole for all other sizes. The breakers are quick-make, quick-break and tripfree. Breakers having an interrupting rating of 5000 amperes are equipped with time delay thermal trips only. Breakers having an interrupting rating of 10000 amperes are equipped with both instantaneous magnetic trip (for short circuits) and thermal time delay trip (for overload).

Silver alloy, self-aligning, non-welding pressure contacts, which produce a firm positive contact operating at low temperature, are standard on these breakers.

Front Connected Only For Lighting and Power Distribution Panelboards Load Center and Meter Service 50-Ampere Frame

	125 Volts A.CD.C.		230 Volts A.C. 125/250 Volts D.C.				600 Volts A.C. 250 Volts D.C.			
	SglPole		DblPole		Triple-Pole		Dbl	Pole	Triple-Pole	
	Ship.		Ship.		Ship.		Ship.		Ship.	
	Wt.		Wt.		Wt.		Wt.		Wt.	
Amps.	Lbs.	Each	Lbs.	Each	Lbs.	Each	Lbs.	Each	Lbs.	Each
15-25	1.5	\$4.75	3 \$	10.00	4 \$	16.00	(on app	licati	on
35–50	1.5	5.40	3	10.75	4	17.00	(On app	licati	on

100-Ampere Frame 230 Volts A.C. 600 Volts A.C. 250 Volts D.C. 125/250 Volts D.C. le-Pole Triple-Pole Double-Pole Double-Triple-Pole Ship. Wt. Ship. Ship. Ship. Wt. Each 50 19 \$32.00 15 \$42.00 15 On application 70 12 33.00 15 44.00 15 On application 90 12 35.00 15 46.00 15 On application 100 36.00 15 48.00 On application 225-Ampere Frame 50-100 35 \$81.00 40 \$101.00 35 \$95.00 40 \$123.00 125 35 83.00 40 104.00 35 97.00 40 125.00

175	35	86.00	40	108.00	35	101.00	40	130.00			
200	35	88.00	40	111.00	35	102.00	40	132.00			
225	35	90.00	40	113.00	35	104.00	40	135.00			
600-Ampere Frame											
225	50	\$221.00	60	\$262.00	50	\$237.00	60	\$286.00			
250	50	231.00	60	274.00	50	247.00	60	298.00			
325	50	240.00	60	286.00	50	257.00	60	309.00			
400	50	250.00	60	298.00	50	266.00	60	321.00			
450	50	259.00	60	310.00	50	276.00	60	333.00			
500	50	269.00	60	321.00	50	285.00	60	345.00			
550	50	278.00	60	333.00	50	295.00	60	357.00			
600	50	288.00	60	345.00	50	304.00	60	369.00			

106.00

35

99.00

40

127.00

The above breakers can be made back connected for switchboard application by adding stude as follows:

number required for each breaker.

150

85.00

40

G-E Type FK-33 Oil Circuit Breakers

*5000 Volts



These breakers are of the single-tank type, i.e., all poles in one tank, of cast and punched steel construction and operated by the universal Type HA-2 lever.

Furnished for manual and solenoid opera-

Breakers are furnished with stud and cable terminals. For bar connections, the cable terminals are omitted and connection bars are bolted to the stud terminals.

Cable terminals have cable holes as follows: 200 amperes, .625 inch in diameter; 400 amperes, .881 inch in diameter.

Illustration shows front view of Type P-5 self-supporting steel panel for isolated in-stallations with Type FK-33 oil circuit breaker assembled for shipment.

Manually Operated, Non-Automatic

Operated by the Type HA-2 lever. This lever is equipped with provisions for a 1, 2 or 3-coil trip mechanism. Changeovers from non-automatic to automatic features can be made with a minimum amount of labor and cost. Automatic attachments with calibrating tubes are easily installed in the field. A complete line of transformer, relay, reactor and d.c. trip coils is available. Manually operated breakers have provision for mounting auxiliary switches. Breakers operated remotely may be equipped with magnetic locks.

Panel Mounting—Breaker for Mounting Directly on Back of 1 or 1½-inch Panel

		Double-Po	le	Triple-Pole		4-2018						
		Cat.	Net	Cat.	Net	Cat.	Net					
Throw	Amps.	No.	Each	No.	Each	No.	Each					
Sgl.	200	6003653G 1	\$64	60036536 2	\$74	6003653G 3	\$96					
Sgl.	400	60036530 7	74	60036536 8	87	60036536 9	113					
Dbl.	200	60036538 4	128	6003653@ 5	148	6003653G 6	192					
Dbl.	400	6003653610	148	6003653@11	174	6003653012	226					
	Pan	ei Mountine	-Brea	aker for Mou	nting	Directly						
on Back of 2-Inch Panel												
Sgl.	200	60036546 1	\$64	6003654G 2	\$74	6003654G 3	\$96					
Sgl.	400	60036540 7	74	6003654@ 8	87	60036 54 0 9	113					
Dbl.	200	60036546 4	128	6003654G 5	148	6003654G 6	192					
Dbl.	400	6003654G10	148	6003654G11	174	6003654G12	226					
	Panel-Frame Mounting—Breaker for											
		Mounti	ng 5-1	nch Back of								
Sgl.	200	6003655@ 1	\$70	6003655G 2	\$80	60036550 3	\$102					
Sgl.	400	6003655@ 7	80	6003655G 8	93	6003655G 9	119					
Dbl.	200	60036550 4	140	6003655@ 5	160	6003655G 6	204					
Dbl.	400	6003655@10	160	6003655G11	186	6003655612	238					
		Remote,	Pipe-f	ramework M	ounti							
Sgl.	200	6003656G 1	\$89	60036569 2	\$99	6003656@3	\$121					
Sgl.	400	60036560 7	99	6003656G 8	112	60036569 9	138					
Dbl.		6003656G 4	178	6003656G 5	198	6003656G 6	242					
Dbl.		6003656610	198	6003656G11	224	6003656G12	276					
		Flat-Surf	ace M	ounting—Bre	aker	for						
		Mountin	g on	Flat Surface		111						
Sgl.	200	6003657G 1	\$89	60036576 2	\$9 9	60036570 3	\$121					
					110	COOSCETS A	120					

*The installation of apparatus on panel or switchboard is not recommended when that apparatus is subjected to pressure in excess of 2500 volts between phases for ungrounded systems or between lines and neutral for grounded systems. For such installations remote control apparatus is recommended.

99

178

198

6003657G 8

60036576 5

6003657G11

112

198

6003657@ 9

60036579 6

6003657612

138

242

Solenoid-Operated, Non-Automatic-Single-Throw

Furnished for mounting breaker and solenoid back to back on pipe framework. Breakers are made automatic by the addition of suitable tripping transformers and circuitclosing overcurrent relays.

Prices and complete information on solenoid-operated

breakers on application.

60036570 7

60036579 4

6003657610

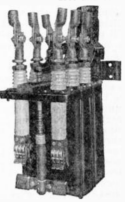
Dbl. 200

400

400

G-E Types FK-35 and FK-35Y2 Oil Circuit Breakers

*2500 and 7500 Volts, Single-Throw



Triple-Pole, Single-Throw, 7500-volt, 600-Ampere Breaker

Types FK-35 and FK-35Y2 breakers follow the standard unit design, i.e., each pole is integral with its own cover, tank, contacts and operating rod. Frame carries breaker mechanism and cross head. Double or triplepole breakers are assembled on same frame, the former omitting the middle pole. Four-pole have a longer frame and cross head.

Furnished with stud and cable eminals. For bar connection terminals. cable terminals are omitted and connection bars bolted to stud terminal. Cable terminals have cable hole as follows: 600 amperes, 1.209 inch diameter; 800 amperes, 1.461 inch diameter.

Features

Breakers adapted to either vertical or horizontal operation

by making one member of breaker mechanism a bell crank. Interchangeability of breaker units of like rating.

Each phase in separate tank. Heavy oval tanks suspended by hook bolts.

Flared wedge contacts under heavy pressure. Arcing tips on FK-35Y2.

Breaker opens by gravity accelerated by compression springs on operating rods with buffers to absorb shock. Full complement of stud and cable terminals.

Bell alarm auxiliary switch with all operating levers.

Manually Operated, Non-Automatic

With HA-2 operating lever. Non-automatic breakers listed can be made automatic by the addition of suitable current transformers and automatic trip attachments.

For Mounting Directly Double-Pole Triple-Pole 4-Pole Tole No. Each No. Each

For Mounting on Panel Frame, 5 Inches
Back of Panel

600 7500 1945972613 \$122 1945972614 \$142 1945972615 \$183 FK-35 800 2500 19459720 7 153 19459726 8 179 19459726 9 231 FK-35Y2 600 7500 1945976616 136 1945976617 159 1945976618 205

For Mounting Remote From Panel—For Mounting on Pipe Framework 600 7500 1945975613 \$141 1945975614 \$161 1945975615 \$202 800 2500 19459756 7 172 19459756 8 198 19459756 9 250 FK-35 FK-35Y2 600 7500 1945988616 155 1945988617 178 1945988618 224

For Mounting on Flat Surface 600 7500 19459746 4 \$141 19459746 5 \$161 19459746 6 \$202 FK-35Y2 600 7500 1945987613 155 1945987614 178 1945987615 224

For Mounting in Masonry Cell (Cell Material Not Included)
FK-35 600 7500 1945974610 \$141 1945974611 \$161 1945974612 \$202
FK-35Y2 600 7500 1945987616 155 1945987617 178 1945987618 224 *Installation of apparatus on panel or switchboard is not recommended when apparatus is subjected to pressure ir excess of 2500 volts between phases for ungrounded system

†Breaker frame support included.

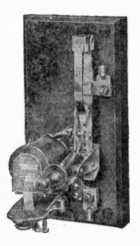
or between lines and neutral for grounded systems. For such installations, remote control apparatus is recommended. Double-Throw

Double-throw FK-35 and FK-35Y2 breakers consist of two single-throw breakers, mechanical interlock and crosstwo single-throw breakers, mechanical interlock and cross-trip for two operating levers. Order two breakers by Cat No. and specify that they are to be operated as a double-throw equipment. Specify desired distance between operat-ing levers 8, 9, 10, 11, 12 or 13 inches for remote operation and 15½ inches minimum for direct on panel or 5 inches back of panel. Price the complete double-throw breakers at exactly twice the price per Cat. No. selected from above table.

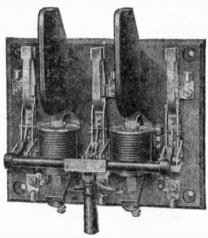
ble. Solenoid-Operated, Non-Automatic
Breakers are made automatic by the addition of suitable current transformers and circuit-closing relays.

Prices and complete information on application.

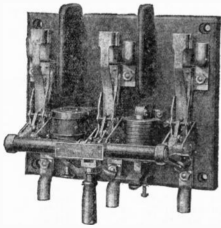
G-E Type CG Air Circuit Breakers



D. C., Overload Single-Pole, 550 Volts or Less



A. C., Overload
Triple-Pole, 600 Volts, 2 Overload Coils



A. C., Overload and Undervoltage Triple-Pole, 600 Volts

G-E Type CG Air Circuit Breakers

D.C. Overcurrent

	Sin	gle-Pole,	550	Volts or Less		
		onnected		Back Con		
	on	Base Ship.		1⅓ or 2-	In. Panel	l
	Cat.	Wt.	Net	Cat.	Ship. Wt.	Net
Amps.	No.	Lbs.	Each	No.	Lbs.	Each
3	2802301G1	20	\$18	2802300G1	12	\$18
5	2802301G2	20	18	2802300G2	12	18
10	2802301G3	20	18	2802300G3	12	18
15	2802301G4	20	18	2802300G4	12	18
25	2802301G5	20	21	2802300G5	12	21
50	2802301G6	20	21	2802300G6	12	21
100	2802301G7	20	21	2802300G7	12	21
200	2802303G1	32	29	2802302G1	20	29
300	2802303G2	32	31	2802302G2	20	31
	Double	-Pole (O	ne O	vercurrent Coil)		
		550 Vol1		Less		
3	2802305G1	30	\$26	2802304G1	15	\$26
5	2802305G2	30	26	2802304G2	15	26
10	2802305G3	30	26	2802304G3	15	26
15	2802305G4	30	26	2802304G4	15	26
25	2802305G5	30	30	2802304G5	15	30
50	2802305G6	30	30	2802304G6	15	30
100	2802305G7	30	30	2802304G7	15	30
200	2802307G1	50	44	2802306G1	35	44
300	2802307G2	50	49	2802306G2	35	49
O.	1:14: 6	75 4 15	Δ	. 4 6 1		

Calibration from 75 to 150 per cent of normal capacity.

D.C.-*Plain Shunt Trip

Shunt trip coils are intended for momentary operation only and must not be left in circuit continuously after being energized. Connections should be so arranged that the opening of the circuit breaker will disconnect the shunt trip circuit. If for any reason, however, the shunt trip has to be connected to the line side, a circuit-opening auxiliary switch should be mounted on the breaker to open the trip circuit.

Single-Pole EEO Volte on Long

	SIII	gie-roie,	330 1	OITS OF Less			
		Connected Base		Back Connected for			
	OII			1½ or 2-In. Panel			
	-	Ship.			Ship.		
	Cat.	Wt.	Net	Cat.	Wt.	Net	
Amps.	No.	Lbs.	Each	No.	Lbs.	Each	
100	2802329G1	20	\$21	2802328G1	12	\$21	
200	2802331G1	32	29	2802330G1	20	29	
300	2802331G2	32	31	2802330G2	20	31	
	Double-	Pole (Tri	p Bot	h Poles Same as			
	Ove	rcurrent)	, 550	Volts or Less			
100	2802333G1	25	\$29	2802332G1	15	\$29	
200	2802335G1	48	44	2802334G1	32	44	
300	2802335G2	48	49	2802334G2	32	49	

*The coil used with the shunt type breaker will operate on any d.c. voltage of 550 volts or less.

These breakers have no overcurrent coils. The shunt

These breakers have no overcurrent coils. The shunt coil on these breakers replaces the overcurrent coil, and is not an attachment as in the case of overcurrent and shunt trip.

D.C.—Undercurrent

Undercurrent breakers are calibrated in the factory to trip on 20 per cent of the carrying capacity. They can be set to trip at any point as low as 10 per cent if so specified on requisition.

	Sin	gle-Pole	, 550 V	olts or Less				
	Front Connected Back Connected for							
	(n Base		1½ or 2-	In. Panel			
	Cat.	Ship. Wt.	Net	Cat.	Ship. Wt.	Net		
Amps.	No.	Lbs	Each	No.	Lbs.	Each		
15	2802309G4	20	\$21	2802308G4	12	\$21		
25	2802309G5	20	22	2802308G5	12	22		
50	2802309G6	20	22	2802308G6	12	22		
100	2802309G7	20	22	2802308G7	12	22		
200	2802311G1	32	31	2802310G1	20	31		
300	2802311G2	32	33	2802310G2	20	33		
	Double	-Pole (C	ne Ov	ercurrent Coll)		-		
		550 Vol						
15	2802313G4	30	\$30	2802312G4	15	\$30		
25	2802313G5	30	33	2802312G5	15	33		
50	2802313G6	30	33	2802312G6	15	33		
100	2802313G7	30	33	2802312G7	15	33		
200	2802315G1	50	47	2802314G1	35	47		
300	2802315G2	50	52	2802314G2	35	52		

G-E Type CG Air Circuit Breakers

A.C.—Overcurrent

Front Connected on Base, 600 Volts or Less

Double-Pole *Triple-Pole										
	Single-I	Pole		(One Cvercur						
	Jingto-1	Ship.		(0110 0101011	Ship.	Ship.				
	Cat.	Wt.	Net	Cat.	Wt. Not	Cat. Wt.	Net			
Amps.		Lbs.	Each	No.	Lbs. Each	No. Lbs.	Each			
3	2802345G1	20	\$21	2802349G1	30 \$32	2802369G1 44	\$57			
5	2802345G2	20	21	2802349G2	30 32	2802369G2 44	57			
10	2802345G3	20	21	2802349G3	30 32	280236963 44	57			
15	2802345G4	20	21	280234964	30 32	2803369G4 44	57			
25	280234565	20	25	2802349G5	30 35	280236965 44	65			
50	2802345G6	20	25	2802349G6	30 35	280236966 44	65			
100	280234507	20	25	2802349G7	30 35	280236967 44	65			
200	2802347G1	32	35	2802351G1	50 52	2802371G1 70	90			
300	280234702	32	37	2802351G2	50 58	2802371G2 70	100			
	Bac	k C	onne	cted for 11/2	or 2-Inc	h Panel				
				600 Volts or	Less					
3	2802344@1	12	\$21	2802348G1	15 \$32	2802368 G1 40	\$ 57			
5	2802344G2	12	21	2802348G2	15 32	2802368G2 40	57			
10	280234463	12	21	2802348G3	15 32	2802368 63 40	57			
15	2802344G4	12	21	280234864	15 32	280236864 40	57			
25	2802344G5	12	25	280234865	15 35	280236865 40	65			
50	2802344G6	12	25	2802348G6	15 35	280236866 40	65			
100	2802344G7	12	25	2802348G7	15 35	280236867 40	65			
200	2802346G1	20	35	2802350G1	35 52	2802370G1 55	90			
390	2802346G2	20	37	2802350G2	35 58	2802370G2 55	100			
_	This break		loes	not take	standard	undervoltage	at-			

*This breaker does not take standard undervoltage attachment.

Calibration is from 75 to 150 per cent of normal capacity.

A.C.—Overcurrent and Undervoltage Triple-Pole, One Overcurrent and One Undercurrent Coll—600 Volts or Less—25, 40 and 60 Cycles Front Connected Back Connected for

	on E			1½ or 2-In. Panels			
	011 6	Ship.		1/4 01 = 111	Ship.		
	Cat.	Wt.	Net	Cat.	Wt.	Net	
Amps.	No.	Lbs.	Each	No.	Lbs.	Each	
3	2841444G40	47	\$60	2841444G4	44	\$60	
5	2841444G44	47	60	2841444G8	44	60	
10	2841444G48	47	60	2841444G12	44	60	
15	2841444G52	47	60	2841444G16	44	60	
25	2841444G56	47	67	2841444G20	44	67	
50	2841444G60	47	67	2841444G24	44	67	
100	2841444G64	47	67	2841444G28	44	67	
200	2841444G68	70	91	2841444G32	55	91	
300	2841444G70	70	107	2841444G36	55	107	
~		FF 4	150				

Calibration is from 75 to 150 per cent of normal capacity.

A.C.- Plain Shunt Trip

Shunt trip coils are intended for momentary operation only and must not be left in circuit continuously after being energized. Connections should be so arranged that opening of circuit breaker will disconnect shunt trip circuit. If for any reason, however, shunt trip has to be connected to the line side a circuit-opening auxiliary switch should be mounted on breakers to open trip circuit.

Front Connected on Base-600 Volts or Less

			Double- (Trip All Pol		Triple-Pole (Trip All Poles Same		
	Single-	Pole.	as Overc	urrent	as Overcurrent) Ship.		
Amps.	Cat. No. 280235361	Wt. Net Lbs. Each 20 \$24 32 32	Cat. No. 280235761 280235961	Ship. Wt. Net Lbs. Each 25 \$33 48 42	Cat. No. 280238161 280238361	Wt. Net Lbs. Each 40 \$44 65 72	
200 300	2802355G1 2802355G2	32 34	2802359G2	48 46	280238362	65 79	

Back Connected for 1½ or 2-Inch Panel

				DOO AGIES OL	F095				
100	2802352G1	12	\$24	2802356G1	15	\$ 33	2802380G1	30	\$44
200	2802354G1	20	32	2802358G1	32	42	2802382G1	50	72
300	2802354G2	20	34	2802358G2	32	46	280238202	50	79

†Coil used with shunt trip breaker will operate on any a.c. voltage, 600 volts or less.

Capacities below 100 ampere, same price.

These breakers have no overcurrent coils. Shunt coil on these breakers replaces the overcurrent coil, and is not an attachment as in the case of overcurrent and shunt trip.

G-E Undervoltage Attachments

For Type CG Air Circuit Breakers
For Use with Single and Double-Pole Breakers
125, 250 and 550 Volts A.C. or D.C.



By the use of undervoltage release attachment, circuit breakers may be arranged to operate on a drop in or cessation of voltage, two or more circuit breakers may be electrically interlocked and by use of a switch to short-circuit undervoltage release, circuit breakers may be tripped from one or more remote points.

Rel	leases a	t approximat	ely or	ne-half	rated voltag	e.	
Volt-	Approx.	*For Us	e with 3	to	*For Use	with 201	
age	Re-	100-Am		878	300-Am	p. Break	өгз
of	leasing	Cat.	Ship.	Net	Cat.	Ship. Wt.	Net
Cir- cuit	Volt-	No.	Lbs.	Each	No.	Lbs.	Each
125	age 60	6001362G1	4	\$8	6001362G4	4	\$8
250	125	6001362G2	6	9	6001362G5	6	9
		6001362G2	6	11	6001362G6	6	11
550	250				-1		In

*For use with single and double-pole breakers only. Information covering undervoltage attachment for use with triple-pole breakers on application.

G-E Shunt Trip Attachments

For Type CG Air Circuit Breakers
For Use with Single and Double-Pole Breakers,
125, 250 and 550 Volts D.C.—110, 220 and 440 Volts A.C.



This attachment should be allowed to remain in circuit only momentarily.

Same attachment is used with either single or double-pole breakers. Only one pole (the right-hand from front) is tripped out by these attachments.

Cat. No. 2801345G3, For Use with 3 to 100-Ampere Circuit Breakers, Shipping Weight 4 Pounds..each \$5.00 Cat. No. 2801345G4, For Use with 200 and 300-Ampere Circuit Breakers, Shipping Weight 4 Pounds..each 5.00

G-E Auxiliary Switches

For Type CG Air Circuit Breakers
Combined Circuit-Opening and Circuit-Closing
For A.C. or D.C.



	For Use with 3 to 100-Amp. Breakers Ship.			For Use with 200 and 300-Amp. Breakers Ship.		
For Mounting On 114-Inch Base 114-Inch Panel 2-Inch Panel	Cat. No. 37559 37560 37561	Wt. Lbs. 2 2	Net Each \$4.60 4.60 4.60	Cat. No. 37562 37563 37564	Wt. Lbs. 2 2 2	Net Each \$4.60 4.60 4.60

G-E Copper Cable Terminals
For Type CG Air Circuit Breakers





3 to 25-Amp. Terminals 25 to 300-Amp. Terminals
For Front-Connected For Back-Connected

			Break	ers			201 601		
	Diam.		Diam.				Diam.		
							Stud		
	Cable		Stud			-			2.7
	Hole	Cat.	Hole	Wt.	Net	Cat.	Hole	Wt.	Ne
4		No.	In.	Lbs.	Each	No.	In.	Lbs.	Eacl
Amps.	In.								
3-25		*174431	1764	2	\$.02	103765	13/32	3	\$.12
			109			100000	18/	3	.12
50	.265	41073	17/64	3	.12	103765	13/52	Ð	
		4453744	0/	417	.08	1444461	13 32	$4\frac{1}{2}$.07
100	.419	1453744	9/32	41/2	.00	1444401	/32		
സെ	.586	1454829	13/32	9	.20	1444465	17/32	9	. 15
200	, ეგი	1434043	~732	_			32	_	
300	.776	411695	1342	30	.25	1444471	21/52	30	. 3!
200	. 110	411022	- 23	00			- 00		
*Cu	p wasl	0.02							
· Cu	h พหา	161.							

G-E Type AB-2 Air Circuit Breakers Trip-Free—Enclosed for Individual Mounting 600 Volts A.C. or 250 Volts D.C.



A back-connected trip-free air circuit breaker mounted on an insulating base. Can be manually or electrically operated and is double or triple pole.

Available in the following arrangements: Open construction—on front of panel; metal-enclosed; metal-enclosed with pull box. Mounted in dead-front or metal-enclosed switch-boards.

Breaker has high interrupting rating—12000 amperes for all voltages. It is rated at 250 volts d.c. and 600 volts a.c., 15 to 600 amperes.

The above illustration shows a 3-pole breaker having 3 overcurrent trips in steel cabinet with pull box for wall mounting, disconnecting contacts for stude and shunt-trip connections.

Amperes	Double-Pole 2 Coils Net Each	Triple-Pole 2 Coils Net Each	Triple-Pole 3 Coils Net Each
15	\$70.00	\$77.00	\$83.00
20	70.00	77.00	83.00
30	70.00	77.00	83.00
45	70.00	77.00	83.00
60	70.00	77.00	83.00
80	70.00	77.00	83.00
100	70.00	77.00	83.00
150	94.00	127.00	133.00
200	101.00	134.00	140.00
300	132.00	164.00	170.00
400	160.00	195.00	201.00
600	224.00	257.00	263.00

Shipping weight approximately 100 pounds each.

Information on breakers not listed and on 4-pole breakers furnished on application.

Additions

Shunt Trip Deviceeach	\$8.30
Undervoltage Device each	8.30
Push Button Auxiliary Switcheach	5.50
A.C. or D.C. Motor Operating Mechanism each	111.00

Deductions

Time Delay and Magnetic Trip for Making Breaker	
Non-Automaticper coil	6.00

G-E Induction Time Relays For A.C. Circuits







Type IAV Single-Unit Voltage Relay

For protection of a.c. circuits and apparatus. These relays are particularly applicable where either consistency or selectivity in time of operation is desired.

Rectangular case is 5½ inches wide; permits mounting of 4 relays side by side in space 24 inches wide.

The stationary contact members are individually adjust-

able.

Target indicator is clearly visible on Type IAC when relay has operated. Disc on Type IAC is reset by weight, producing constant return force.

Type IAC relays can be furnished for time overcurrent tripping at current settings and instantaneous overcurrent tripping at higher current settings by adding instantaneous attachments.

Standard Ratings

Type IAC Overcurrent or Undercurrent Relays

Current taps: 4 to 15, 4 to 16, 1.5 to 6 and .5 to 2.5 amperes. Taps: 4-15 amperes—taps at 4, 5, 6, 8, 10, 12 and 15 amperes; 4-16 amperes—taps at 4, 5, 6, 8, 10, 12 and 16 amperes; 1.5-6 amperes—taps at 1.5, 2.0, 2.5, 3.0, 4.0, 5.0 and 6.0 amperes; 0.5-2.5 amperes—taps at 0.5, 0.6, 0.8, 1.0, 1.5, 2.0 and 2.5 amperes.

Frequency: 25, 50 and 60 cycles. Target ratings: 1 and 0.2 ampere.

Type IAV Overvoltage and Undervoltage Relays

Voltage: 115, 230, 460 and 575 volts. Frequency: 25, 50 and 60 cycles.

Features Type IAC

Units: Single or 3.

Contacts: 2-contact, single-circuit closing; 3-contact, double-circuit closing; double-throw, single-circuit closing each way.

Attachments: Current indicator, instantaneous element, and auxiliary trip.

Type IAV

Contacts: 2-contact, single-circuit closing; 3-contact, double-circuit closing; double-throw, 1-circuit closing each way.

Attachments: Instantaneous element.

The standard undervoltage adjustment of Type IAV relays is 70% of rated voltage to close the contacts. This may be adjusted to any value between 50% and 95% of rated voltage by turning adjusting screw on front of relay.

The burden of the 115-volt, 60-cycle coil is 13 volt-amperes and of the 115-volt 25-cycle coil, 7.5 volt-amperes at rated voltage. All coils are suitable for continuous operation at rated voltage.

Time Overcurrent

Type	Each	Service	Function		Ship. Lbs.
IAC	\$41.00	SglPh.	CirClosing	1-Circuit	19
IAC	179.00	3-Ph.	CirClosing	Three 1-Cir.	55
		Instanta	neous and Time		
IAC	\$53.00	SglPh.	CirClosing	1-Circuit	19
IAC	215.00	3-Ph.	CirClosing	Three 1-Cir.	60
		Ur	ndervoltage		
IAV	\$53.00	SglPh.		1-Circuit	19
IAV	57.00	SglPh.	CirClosing	2-Circuit	19
		0	vervoitage		
IAV	\$53.00	SglPh.	CirClosing	1-Circuit	19

The above are typical listings with 1 ampere 0.25 ohm, or 0.2 ampere 7 ohms target coil; specify which target coil or the device with which relay is to be used when ordering.

G-E Plunger Type Relays

For Mounting on Panels

A.C., Single-Pole





Time Relay

Instantaneous Relay

The plunger type includes a complete line of relays to protect against overcurrent and undervoltage, and for use as auxiliary relays. The same principle of operation is common to all of them and depends upon the action of a magnet coil in attracting or releasing the plunger when predetermined values of voltage or current are present in the coil

The mechanical design is unique, as all relays are singlepole, made of interchangeable parts, and the contacts can be arranged for circuit opening or circuit closing. This design, with its variety of adjustments, large variety of coils, and arrangement of contacts, makes it possible to adapt these relays to an unusually large number of applica-

For convenience of selection the following typical varieties are listed:

	Overcurrent Ship. Cir- Normal Wt.									
Туре	Each	cuits	Operation	Function		Lbs.				
PAC*	\$28.00	2	Instantaneous)	/1—Closing	Open	6				
PAC ⁴	32.00	2	Instantaneous Time	1—Opening	Closed	6				
			A.C. Undervol	tage						
PCV	\$36.00	2	Instantaneous Time	1—Closing	Open Closed	6				
PCV	40.00	2	Time /	1—Opening	Closed	6				
			Auxiliary Volt	age						
PAA1	\$30.00	2	Instantaneous)	1—Closing	Open	6				
PAA*	34.00	2	Instantaneous Time	1—Opening	Closed	6				
			Overcurren	t						
PQ	\$22.00	1	Instantaneous	Closing	Open	10				
ΡQ	26.00	1	Time	Closing	Open	12				
*The	ese rela	ys a	re self-reset and	are also ava	ilable w	ith				
			r hand-reset feat							

In ordering specify by description and for time relay state whether inverse time or definite time is desired. Current transformers are not included.

Principal Features

Covers are made of a molded compound.

Removable studs are provided for back connection.

Only one valve is provided for time relays. This valve serves a dual purpose and can readily be adjusted to make the time interval effective on either the up or down stroke of the plunger, or both in the PAC and PAA types.

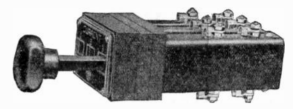
Contacts are of the universal design and can be readily changed from circuit-opening to circuit-closing or vice versa. Toggle can be changed from self-reset to hand-reset or vice versa, by a simple means provided for this purpose.

The movable contact bar is held securely but not permanently, thereby easily permitting change from parallel to separate circuits or vice versa, by replacing contact bar.
Material of bellows is not affected by seasonable changes

All relays are provided with an orange-colored mechanical target indicator, hand-reset by means of a push button in cover.

G-E Type PJ-4 (Standard Unit) Current and Potential Transfer Jacks and Plugs

For Mounting on 5/32, 1, $1\frac{1}{2}$ or 2-Inch Panels 10 Amperes, 600 Volts



Cat. No. 3663608G2 Jack with Plug Cat. No. 2874991G1 Inserted Part Way

The Type PJ-4 line includes jacks and plugs other than those for connecting an ammeter to any phase of a 2 or 3phase circuit for use with current transformers having a

5-ampere seco				,						
	Jack									
Cat.		Unit Assem-	S	hlp. Wt.						
No.	Each	bly	Description and Use	Lbs.						
†3663608G 1	\$4.00	Sgl.	Current Transfer S.P. Unit.	2						
†3663608G 2	10.00	Tpl.	Current Trans. 3 S.P. Units.	5						
3663608G16	4.50	Sgl.	Potential Transfer 3-Ph. 3-W. Circuit D.P., ST. Unit.	2						
3663608G17	12.00	Tpl.	Potential Transfer 3-Ph. 3-W.	- 4						
30030000	12.00	- pr.	Cir. 3 D.P., ST, Units	5						
‡3663608G 7	6.00	Sgl.	Potential Transfer T.P.,							
		- ·	ST. Unit	2						
‡3663608G 8	14.00	Tpl.	Potential Transfer 3 T.P.,	5						
\$2002000C11	5.00	Sgl.	ST. Units Current and Potential Trans-	J						
§3663608G11	3.00	ogi.	fer 3-Ph., 4-Wire Circuit.	2						
3663608G12	13.00	Tpl.	Current and Potential Trans.	_						
000000		•	3-Ph., 4-W. Cir. 3 S.P.							
		~ .	Units	5						
‡3663608G13	6.50	Sgl.	Cur. and Pot. Trans. 3-Ph.,	2						
13663608G14	17.00	Tpl.	3-W. Circuit Single Unit Cur. and Pot. Trans. 3-Ph.,	4						
13003000G14	17.00	Ipi.	3-W. Circuit 3 Units	5						
‡3663608 G15	7.00	Sgl.	Potential Transfer 4-P., ST.							
**			Unit	2						
	Isolat	ting S	Switch and Plug							
*3663608G 6	\$13.00	Sgl.	Potential Trans. D.P., ST.							
			Unit with Non-Removable							
**************	15 00	Qal	Plug Potential Trans. T.P., ST.	2						
*3663608G10	15.00	Sgl.	Unit with Non-Removable							
			Plug							
			Plug							
00540017 1	e2 00	Sgl.	For Cat. No. 3663608G1 or							
2874991G 1	\$2.00	ogi.	Cat. No. 3663608G2							
§2874991G 2	4.00	Sgl.	For Cat. No. 3663608G11 or							
		1,	Cat. No. 3663608G12							
6011756G 1	4.00	Sgl.	For Cat. No. 3663608G16 or							
0054001C 4	6.50	SgI.	Cat. No. 3663608G17 For Cat. No. 3663608G13 or							
2874991G 4	0.30	ogi.	Cat. No. 3663608G14							
3874991G 5	6.50	Sgl.	For Cat. No. 3663608G7 or	-						
			Cat. No. 3663608G8							
2874991G 6	8.50	Sgl.	For Cat. No. 3663608G15							
2874992G 1	10.00	Sgl.	For Cat. No. 3663608G10 For Cat. No. 3663608G 6							
2874992G 2	9.50	Sgl.	101 Cite, No. 3003003C 0	1						

*Plugs not included in Cat. No. or prices of jacks except

in Cat. Nos. 3663608G6 and 3663608G10. †When old style plug Cat. No. 2649822G5 for 1/2-inch panel is used omit all spacers when mounting receptacle on panel. tDo not use on any board where a common instrument is connected to plug receptacle of same size opening

§Formerly used also for temperature meter outfits. Complete information furnished on jacks and plugs for temperature meter equipment.

Plug holder-if desired, use Cat. No. 129965.

G-E Combined Receptacle and Resistor Indicating Lamps and Color Caps



Receptacle body and escutcheon are made of insulating compound which permits using the device on metal panels. The escutcheon, which mounts in panel hole from front and receptacle body which mounts from rear are threaded, making a

compact unit when assembled.

Resilient metal contact clips hold lamp and provide rear connections.



A complete indicating lamp outfit with Cat. No. 59X243 G-E Mazda telephone type T2 bulb, No. 902 slide base, 24 volts, .032-.038 amperes, a resistor except on 24 volt where none is required, a set of binding screws and a push-type compound color cap. Specify color of cap wanted in ordering.

Resistor element slides over receptacle body from rear and complete device has provision for soldered connections. Binding screws are included for use where soldered connec-

tions are not desired.

Device is for mounting on 1, $1\frac{1}{2}$ or 2-inch panel. mounting on 1/8-inch panel order one spacer Cat. No. 6009135-P1, 10 cents net extra. For mounting on ½-inch metal panel, order one spacer Cat. No. 6009135P2, 10 cents net extra. Panels more than 1 inch thick must be counterbored on the back with a diameter of 11/4 inches to a depth of 1 inch from the front of panel.

Receptacle and Resistor Indicating Lamps Complete with Color Caps Where Lamp is Operated at One Brilliancy

Cat. No.	Unit Each	Std. Pkg. 40 Units Each		IRCUIT OLTAGE Min	Max.	Series Resistor Ohms	Ship. Wt. Os.
$6005406\mathrm{G1}$	\$2.30	\$83.00	24	21	25	No Resistance	2
						Included	
6005406G2	2.80	101.00	48	42	50	685	4
6005406G4	2.80	101.00	110	88	121	2500	4
6005406G5	2.80	101.00	125	115	130	2885	4
6005406G7	2.80	101.00	220	176	242	5600	4
6005406(18	2.80	101.00	250	230	260	6457	4

Receptacle and Resistor (Middle Tap) Indicating Lamps Complete with Clear Color Caps and Connection Giving *Dim-Bright Operation

60054 06G3	\$3.00	\$108.00	48	42	50	1160 Total	4
600E400(7.0		100.00	1.35			with 400 Tap	
60054 06G6	3.00	108.00	125	115	130		4
60054 06G9	3.00	108.00	250	230	260	with 2155 Tap 8929 Total	4
						with 4996 Tap	-

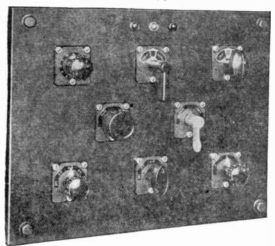
Spare Color Caps

Cat.	Unit	40 Units	Color	Material	Ship.
No.	Each	Each		No.	Wt. Os.
6009134P1	\$.30	\$11.00	Clear	106	1
6009134P2	.30	11.00	Red	106	1
6009134P3	.30	11.00	Green	106	
6009134P4	.30	11.00	Yellow	106	1

*This applies to the telltale system of connections as used with Type CL-1, special twin pull-button and Type SB-1 control switches.

For rated voltages higher than listed, use Cat. No. 6005406G1 and a cage-type resistor mounted separate from receptacle.

G-E Type SB-1 Control and Instrument **Switches**



The Type SB-1 switches are multi-contact switches for the control of circuit breakers and electrically operated governors and rheostats, for the transfer of current and potential coils of instruments, and for many other similar applications.

The features of these switches are: Positive quick-acting contacts.

Silver-to-silver contacts.

Barriers between adjacent contacts to prevent arcing. All connections easily fastened with a screwdriver.

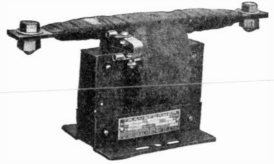
Ample room for connecting leads.
Escutcheon plates of black Textolite, permanent finish.
Switches are compact and require small panel space.

Mechanical target (red or green) shows last operation of the circuit-breaker control switch.

Distinctive handles of different styles.

G-E Type JY-285 Tripping Current **Transformers**

For Oil Circuit Breakers 25-125 Cycles, 5000 Volts or Less



May be used with any standard 4 and 5-ampere trip coils. In general its use is limited to tripping duty only, either directly or in connection with relays, but where high accuracy is not essential a secondary ammeter may also be used.

Tested at 15000 volts between primary and all other parts,

and at 2500 volts between secondary and ground.

Primary terminals are not included.

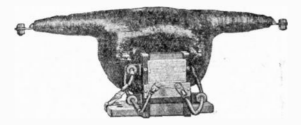
Shipping weights: 5 to 100 amperes, 16 pounds; 120 to 200 amperes, 18 pounds; 250 to 800 amperes, 20 pounds.

Cat. No.	Net Prim. Each Amps. Ratio	Cat.	Net Prim. Each Amps.	Ratio
9JY285AAA	\$12. 00 5 1-1	9JY285AAR	\$12.00 100	20-1
9JY285 AAB	12.00 10 2-1	9JY285AAS	12.00 120	24-1
9JY285 AAD	12 .00 15 3-1	9JY285AAV	12.50 150	30-1
9JY285AAE	12.00 20 4-1	9JY285AAW	13.00 200	40-1
9JY285AAF	12.00 25 5-1	9JY285AAX	13.50 250	50-1
9JY285AAH	12.00 30 6-1	9JY285AAY	14.00 300	60-1
9JY285AAJ	12.00 40 8-1	9JY285AAZ	15.00 400	80-1
9JY285AAK	12.00 50 10-1	9 JY 285 ABA	16.00 500	100-1
9JY285 AAL	12.00 60 12-1	9JY285ABB	17.00 600	120-1
9JY285AAM	12.00 75 15-1	9.JY285ABC	19.00 800	160-1

G-E Type Y-298A Tripping Current **Transformers**

For Oil Circuit Breakers

25-125 Cycles, 15000 Volts or Less



400 Amperes and Below

These transformers are for tripping oil circuit breakers. They may be used with any of the standard 4- and 5-ampere trip coils. They are listed in capacities from 5 to 800 amperes at 15000 volts or less.

In general their use is limited to tripping duty only, either directly or in connection with relays, but where high accuracy is not essential a secondary ammeter may be used.

As these transformers are small and inexpensive they may be used very conveniently in installations where series trip has heretofore been recommended.



500 to 800 Amperes

The smaller capacities from 5 to 400 amperes inclusive are equipped with cast metal bases with two-bolt holes, allowing them to be bolted to flat surfaces or pipe supports.

The larger capacities from 500 to 800 amperes inclusive are of the bus type and are supported by the buses or the stud of the oil circuit breaker, no bases being required due to the light weight of these transformers.

	Primary			
	Capacity		Shipping	***
Cat.	in	70 - 41 -	Weight Pounds	Price Each
No.	Amperes	Ratio		
216838	5	1-1	44	\$53.00
216839	10	2–1	44	53.00
216841	15	3–1	44	53.00
216842	20	4-1	44	53.00
216843	25	5-1	44	53.00
216844	30	6–1	44	53.00
216845	40	8-1	44	53.00
216846	50	10-1	44	53.00
216847	60	12-1	44	53.00
216848	75	16-1	44	53.00
216849	100	20-1	44	53.00
216850	125	25-1	44	54.00
216851	150	30-1	44	54.00
216852	200	40-1	44	55.00
216853	250	50-1	44	55.00
216854	300	60–1	44	55.00
216855	350	70–1	44	56.00
246264	400	80–1	44	56.00
246265	500	100-1	44	56.00
246266	600	120-1	44	56.00
246267	800	160-1	44	56.00

All transformers are provided with an additional turn on secondary for ammeters only.

These transformers are tested at 5000 volts between primary and all other parts, and at 2500 volts between secondary and ground.

G-E Type B Direct Current Motors Ball or Sleeve Bearings, 115 or 230 Volts



Constant Speed

These motors are particularly suitable for a wide range of industrial applications, such as driving pumps, fans, blowers, line shafting and similar equipment requiring continuous operation and fairly close speed regulation. The h.p. ratings are based on continuous duty at 40° C.

Constant Speed—Shunt or Compound-Wound On all constant speed motors, speed may be increased 25% by field control and reduced 50% by armature control.

by	neld	control	and	reduced 50%	by armature	COILUI OI.
_				Full Load	Max. Speed	**Sleeve Bearings
Fran	36	H.P. a 40°	3.	Speed R.P.M.	by Field Control, R.P.M.	Each
No.						
204		$\frac{1}{2}$		850	1750	\$91.00
204		3/4		1150	1725	85.00
224				850	1700	100.00
204		1		1750	2200	82.00
204				1150	1725	96.00
225				850	1700	110.00
204		11/2		3500	3500	97.00
224		-/2		1750	2200	93.00
224				1150	1725	110.00
254				850	1700	177.00
		2		3500	3500	114.00
224		2		1750	2200	104.00
225				1150	1725	129.00
225				850	1700	200.00
254					3500	119.00
224		3		3500		126.00
225				1750	2200	
254				1150	1725	195.00
284				850	1700	344.00
225		5		3500	3500	156.00
254				1750	2200	203.00
284				1150	1725	247.00
254		71/2		3500	3500	300.00
284			,	1750	2200	346.00
284		10		3500	3500	345.00

Adjustable Speed-Shunt-Wound Motors are available for these applications requiring speed

adjustment in ratios 3:1 or greater. Constant H.P. †Tapered H.P. 40° C. Rise *Constant H.P. All Speeds 1 Hour 40° C. Rise C. Rise Continuous **Sieeve Bearings 115 230 Volts Volts Basic Full Full Full H.P. Each Each H.P. H.P. R.P.M. R.P.M. No. \$100.00 \$96.00 1/2 3/4 650 204 1/2 to 1/2 to 3/4 to 99.00 800 104.00 850 204 800 3/4 116.00 110.00 700 3/4 650 224 650 to 1 224 800 850 800 128.00 122.00 1 700 3/4 to 1 650 143.00 136,00 650 225 $\frac{11/2}{11/2}$ 157.00 150.00 850 to 1 225 800 to 11/2 209.00 200.00 650 254 600 700 229.00 218.00 to 2 254 2 700 750500 275.00 261.00 $1\frac{1}{2}$ to 2 500 550 284 258,00 271.00 2 750 2 to 3 700 700

*Constant h.p.: from basic speed upward to 150%, temperature will not exceed 50° C. rise; above 150% of basic speed the temperature will not exceed 40° C. rise.
**For ball bearings add 5% to sleeve bearing price, minimum

†Tapered h.p.: from basic speed upward to 106%, motor delivers minimum rated h.p., temperature not to exceed 50° C. rise; 40° C. rise is not exceeded at speeds above 150% of basic speed.

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

G-E Single-Phase Motors

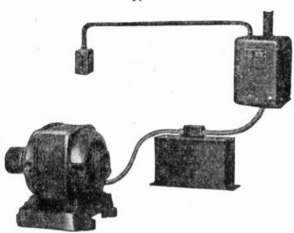
1/4 to 10 H.P., 60 Cycles, 220 Volts

Type SCR



The Type SCR motor is a constant-speed repulsion-induction single-phase motor intended for use in general purpose applications. This motor combines the high starting torque of the repulsion motor with the excellent speed characteristics of an induction motor, and is consequently a successful motor for use in a wide range of industrial applications.

Type KC



Type KC Motor, Capacitor, Starter and Push-Button Station

For three different classes of duties, as follows:

1.—General purpose constant speed capacitor motors. These motors are suitable for application where quiet operation, freedom from radio interference or high power factor is desired and where regulations require enclosure of commutator type motors. In order to secure quiet operation the motors should be loaded to at least 50% of full load.

Suitable applications include centrifugal pumps, refrigeration compressors, conveyors, garage equipment, etc. Motors for such applications as elevators, washing machines, etc., are special and information will be furnished upon applica-

2.—High torque constant speed capacitor motor for fan duty. Suitable for belt-driven fans—quiet operation is the most important characteristic and in order to secure quiet operation the motor should be loaded to at least 50% of full load.

The two types above are designed to use a definite type and size of capacitor as indicated in the motor nameplate. Capacitor unit consists of a running capacitor, a starting capacitor and a relay, all mounted in a metal enclosing case. The running capacitor is continuously rated and is permanently connected in the motor circuit. The starting capacitor is intermittently rated and is disconnected from motor circuit during period of starting by a relay.

3.—Low torque constant speed capacitor motors for fan duty. Suitable for direct connected fans only. Here too, quiet operation is the most important consideration.

Motor is designed to use a definite type and size of capacitor which is permanently connected in the motor circuit and is suitable for continuous duty.

G-E Single-Phase Motors

Types SCR and KC ¹/₄ to 10 H.P., 60 Cycles, 220 Volts

The following list of ratings of types SCR and KC single phase motors cover sizes and designs which meet the majority of application requirements usually found in industry.

For additional information and for single phase motors with mechanical or electrical variations not provided for by the motors listed here refer to our nearest house.

						neral	Motor O	nly
			Ту			rpose nd	Fan 1	Durby
			SC			Duty)W
			Mot		High 1	Torque	Tor	
H.P.		Sync.	Sleeve Bear-	Ball Bear-	Sleeve Bear-	Ball Bear-	Sleeve Bear-	Ball Bear-
40°	Frame	Speed	ings	ings	ings	ings	ings	ings
C.	No.	R.P.M.	Each	Each	Each	Each	Each	Each
1/4	224	720			\$102	\$107	\$93	\$97
	225	600			115	121	106	110
1/3	224	900			79	83	70	74
	224	720			115	121	106	111
	254	600			140	147	132	137
1/2	224	900	\$77	\$81	91	96	81	85
	224	720			137	144	127	132
	254	600			151	159	142	146
3/4	204	1200	60	64	83	87	71	75
	225	900	100	105	109	114	97	100
	225	720			154	162	142	146
	255	600			161	169	149	155
1	204	1800	46	50	85	89	71	75
	224	1200	77	81	100	105	87	91
	254	900	123	129	133	140	119	123
	254	720	• • •	• • •	185	194	172	178
11/2	204	3600	75	79	108	113	91	95
	224	1800	57	61	104	109	87	91
	225	1200	100	105	125	130	106	110
	254	900	146	153	162	170	144	149
2	224	3600	92	97	131	138	110	114
	A225	1800	75	79	125	131	104	108
	254	1200	146	153	154	162	134	138
	255	900	175	184	196	206	177	182
3	224	3600	120	126	174	183	146	151
	A225	1800	96	101	166	174	138	142
	255	1200	174	184	209	219	182	186
	863	900	218	229				
5	225	3600	146	153	246	258	203	208
	254	1800	150	158	236	248	197	202
	863	1200	218	229				
	866	900	294	309				
71/2	846	3600	219	229				
	863	1800	218	229				
	868	1200	276	290				
10	867	3600		291				
	866	1800	271	285				

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

Frame Nos. 204 to 225 inclusive, all speeds 1800 r.p.m. and lower, have wool-yarn-packed bearings. Speeds higher than 1800 r.p.m., also frame Nos. 254 and 255, all speeds, have oil-ring-lubricated sleeve bearings.

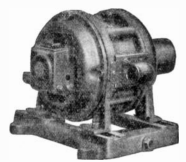
Where quiet operation is essential, sleeve-bearing motors should be quoted in preference to ball-bearing motors.

Voltage and frequencies other than listed, on application.

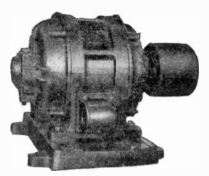
G-E General Purpose Squirrel-Cage Induction Motors

1/4 to 75 H.P., Constant-Speed, 2 and 3-Phase, 60 Cycles, Continuous Duty, 40° C. Rise

Type K-Normal Torque, Normal Starting Current



½ to 15 H.P., 1800 R.P.M. Motor



15 to 75 H.P., 1800 R.P.M. Motor

This motor is usually applied to the large majority of constant-speed drives. It is the squirrel-cage motor best fitted for driving pumps, fans, blowers, line shafting and similar equipment requiring continuous operation with a fairly constant load.

Type KF-Normal Torque, Low Starting Current

The essential difference between the Type KF and the Type K motors is in the design of the rotor slot. The rotor in the Type KF motor is so designed as to give a low starting current, permitting the motor to be thrown directly across the line in sizes 30 h.p. and smaller. Obviously, this permits the use of a small, light, and compact magnetic starter. The Type KF motor may be applied to any drive for which the Type K motor is suitable. It should be chosen where it is desirable to keep the first cost of apparatus as low as possible or where limitations as to weight or space make it desirable to use as small and compact control as is possible.

Type KG-High Torque, Low Starting Current

Intended to supply the needs for motors having a higher per cent torque at starting than can be supplied by either Types K or KF motors with full voltage applied, yet having the per cent of starting current equal to or lower than the Type KF motor.

The Type KG motor is recommended for such drives as compressors without unloading valves, conveyors which must be started loaded, and other applications requiring high starting torque. The Type KG motor should be used only where the driven mechanism will not be injured by the sudden application of the starting torque of this motor. This caution applies especially to drives or driven machines utilizing belts (either flat belts of V-belts), chains or other flexible or slack elements.

G-E General Purpose Squirrel-Cage Induction Motors

1/4 to 10 H.P., Constant Speed, 2 and 3-Phase,
 60 Cycles, Continuous Duty, 40° C. Rise
 Type K—Normal Torque, Normal Starting Current
 Type KF—Normal Torque, Low Starting Current
 Type KG—High Torque, Low Starting Current

Ty	rpe KG			ue, Lo		rting	Curren	it
		110,			50 Volt	s BKF	Туре	KG
H.P.			Sleeve	Ball	Sleeve	Ball	Sleeve	Ball
at		Sync.	Bear-	Bear-	Bear-	Bear-	Bear-	Bear-
40°	Frame	Speed	ings	ings	ings	ings	ings	ings
C.	No.	R.P.M.	Each	Each	Each	Each	Each	Each
1/4	224	720	\$77	\$81				
4.	225	600	83	87				
1/2	204	900	53	57				
	224	720	86	90		* * *		
	225	600	92	97				
3/4	204	1200	48	52				
	224	900	63	67				
	225	720	94	99				
	254	600	102	107				
	284	514	122	128				
1	67	3600	40					
	204	1800	41	45				
	204	1200	52	56				
	225	900	71	75				
	254	720	106	111				
	254	600	113	119				
	284	514	146	153				
	+304			and 550	Volts			
$1\frac{1}{2}$	*204	3600	57	61				
	224	1800	52	56				
	224	1200	61	65				
	254	900	85	89				
	254	720	122	128				
	284	600	127	133				
	324	514	159	167				
2	*224	3600	62	66				
	225	1800	57	61				
	225	1200	67	71				
	254	900	94	99				
	284	720	129	135				
	324	600	139	146				
	326	514	177	186				
3	*224	3600	71	75				
	225	1800	64	68			\$74	\$ 78
	254	1200	81	85			93	98
	284	900	109	114			125	131
	234	720	139	146				
	326	600	162	170				
	365	514	197	207				
5	*225	3600	88	92				
_	254	1800	80	84			92	97
	284	1200	103	108			118	124
	324	900	136	143			156	164
	326	720	185	194				
	365	600	223	234				
	404	514	257	269				
$7^{1/2}$	*254	3600			\$106	\$111		
- /2	284	1800	98	103	103	108	113	119
	324	1200	128	134	134	141	147	154
	326	900	162	170	170	179	186	195
	365	720	241	253	253	266		
	404	600	263	276	276	290		
	405	514	310	326				
10	*284	3600			127	133		
20	324	1800	115	121	121	127	133	140
	326	1200	151	159	159	167	174	183
	365	900	188	197	197	207	216	227
	404	720	272	286	286	300		
	405	600	301	316	316	332		
	444	514	357	375				
Del		for mot						nuired

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

These standard 60-cycle open motors can in general be operated on 50-cycle circuits although they will not necessarily meet the standards established for 60-cycle operation and will have a slightly greater temperature rise than at 60 cycles. Synchronous speeds at 50 cycles will be 5/6 of those at 60 cycle. Control may be different.

*Recommended only for direct connection and prices cover

motors with standard straight short shafts.

G-E General Purpose Squirrel-Cage Induction Motors

15 to 75 H.P., Constant Speed, 2 and 3-Phase, 60 Cycles, Continuous Duty, 40° C. Rise

Type K-Normal Torque, Normal Starting Current Type KG—High Torque, Low Starting Current
Type KG—High Torque, Low Starting Current 220, 440 and 550 Volts

			220, 44	0 and 5	50 Volts			
			Тур	e K	Туре	KF	Туре	KG
H.P.		Sync.	Sleeve	Ball	Sleeve	Ball	Sleeve	Ball
40°	Frame	Speed	Bear- ings	Bear- ings	Bear- ings	Bear- ings	Bear- ings	Bear- ings
C.	No.	R.P.M.	Each	Each	Each	Each	Each	Each
15	*324	3600			\$163	\$171		
	326	1800	\$ 148	\$ 155	155	163	\$170	\$179
	365	1200	192	202	202	212	221	232
	404	900	232	244	244	256	267	280
	405	720	330	347	347	364		
	444	600	367	385	385	404		
20	445 *326	514 3600	436	458				
20	364	1800	105	104	204	214		11:
	404	1200	185 235	194 247	194	204	213	224
	405	900	281	295	247 295	259	270	284
	444	720	387	406	406	310 426	323	339
	445	600	430	451	451	474		
	504	514	517	543	431	4/4		
25	*3648	3600	011	010	242	254		
	365	1800	219	230	230	242	252	265
	405	1200	271	285	285	299	312	328
	444	900	322	338	338	355	370	389
	445	720	433	455	455	478		000
	504	600	502	527	527	554		
	505	514	578	607				
30	*365S	3600			281	295		
	405	1800	254	267	267	280	292	307
	444	1200	309	324	324	340	355	373
	445	900	362	380	380	399	416	437
	504	720	479	503	503	528		
40	505 *404S	600 3600	530	557	557	585		
40	444	1800	318	334	350	368		
	445	1200	368	386	334 386	351 405	366	384
	504	900	432	454	454	405	423 497	444
	505	720	560	588	616	647		522
50	*4058	3600		000	414	435		
	*4458	1800	376	395	395	415	432	454
	504	1200	421	442	442	464	484	508
	505	900	505	530	530	557	581	610
60	444Z	3600			495	520		
	5048	1800	450	473	473	497	518	544
	505	1200	511	537	537	564	588	617
75	*445Z	3600			672	706		
	*505S	1800	530	557	583	613	610	641
			2	200 Vol	ts			
30	444	1200	\$456	\$479	\$479	\$503		
	445	900	532	559	559	587		
	504	720	651	684				
	505	600	698	732				
40	444	1800	431	453	453	476		
	445	1200	520	546	546	573		
	504 505	900 720	607	637	637	669		
50	*445S	1800	708 491	743 516	E10	F.40		
JU	504	1200	576	516 605	516 605	542		
	504 505	900	672	706	706	635 741		
60	444Z	3600	014	700	606	636		
	5048	1800	552	580	580	609	* * *	
	505	1200	639	671	671	705		
75	*445Z	3600			820	861		
	*5058	1800	629	660	692	727		

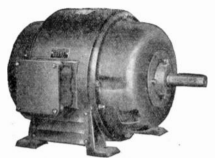
Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

These standard 60-cycle open motors can in general be operated on 50-cycle circuits although they will not necessarily meet the standards established for 60-cycle operation and will have a slightly greater temperature rise than at 60 cycles. Synchronous speeds at 50 cycles will be 5/6 of those at 60 cycle. Control may be different.

*Recommended only for direct connection and prices cover motors with standard straight short shafts.

G-E Type K Squirrel-Cage Splash-Proof Motors

Ball-Bearing-1/4 to 25 H.P., Constant Speed, 2 and 3-Phase, 60 Cycles



Typical of Frame Nos. 202-236

These motors are constructed to operate under conditions subject to dripping and splashing liquids, particularly in certain industries, such as dairies, meat packing plants, etc. where, for obvious reasons, it is necessary to "hose-down the equipment regularly, at least once a day. Since in order

to meet these conditions, these motors are constructed to exclude falling water or other materials coming directly at the motor, at an angle not exceeding 100° from the vertical, they can and have been used successfully out of doors without pump-house or other protection, in those localities where the hazards of climate are not greater than those encountered in the conditions for which they are designed. 110, 220, 440 and 550 Volts.

H.P.			-101 110 1	H.P.	40163		
at		Sync.				Sync.	
50°	Frame	Speed		at 50°	Frame	Speed	
C.	No.	R.P.M.	Each	C.	No.	R.P.M.	Each
1/4	224	720	\$83.00	3/4	254	600	\$110.00
	225	600	90.00		284	514	132.00
1/2	204	900	59.00	1	204	1800	46.00
	224	720	93.00		204	1200	58.00
	225	600	100.00		225	900	77.00
3/4	204	1200	54.00		254	720	114.00
	224	900	69.00		254	600	123.00
	225	720	102.00		284	514	158.00
		:	220, 440 and	d 550 V	olts		•
11/2	*204	3600	\$63.00	71/2	324	1200	\$138.00
	224	1800	58.00	/ ==	326	900	175.00
	224	1200	67.00		365	720	261.00
	254	900	92.00		404	600	284.00
	254	720	132.00		405	514	336.00
	284	600	137.00	10	324	1800	125.00
	324	514	172.00		326	1200	164.00
2	*224	3600	68.00		365	900	203.00
	225	1800	53.00		404	720	295.00
	225	1200	73.00		405	600	325.00
	254	900	102.00		444	514	386.00
	284	720	139.00	15	326	1800	160.00
	324	600	150.00		365	1200	208.00
	326	514	192.00		404	900	251.00
3	*224	3600	77.00		405	720	357.00
	225	1800	70.00		444	600	397.00
	254	1200	88.00		445	514	472.00
	284	900	117.00	20	364	1800	200.00
	234	720	150.00		404	1200	254.00
	326	600	175.00		405	900	304.00
	365	514	213.00		444	720	418.00
5	*225	3600	95.00		445	600	465.00
_	254	1800	87.00		504	514	559.00
	284	1200	111.00	25	365	1800	237.00
	324	900	147.00	23	405	1200	294.00
	326	720	200.00		444	900	
	365	600	241.00		445	720	348.00 469.00
	404	514	278.00		504	600	
71/2	284	1800	106.00		505 505		543.00
172	201	1000	100.00		909	514	625.00

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

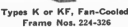
*These motors are recommended only for direct connection and prices cover motors with standard straight short shafts.

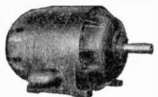
G-E Totally-Enclosed Squirrel-Cage **Induction Motors**

Fan-Cooled, Ball-Bearing, Constant Speed 1/2 to 5 H.P., 2 and 3-Phase, 60 Cycles

Type K







Types K or KF, Fan-Cooled Frame Nos. 365-506

For those applications requiring totally-enclosed motors, the General Electric Company offers a standard (for sizes 1½ h.p., 900 r.p.m. and smaller) totally-enclosed, nonventilated motor. These motors have ample radiating sur-

face to assure proper cooling without the use of external



Type K, Non-Ventilated

For larger motors the standard is the totally-enclosed fan-cooled construction. The construction involves essentially a totally-enclosed motor surrounded by an external housing. A single fan, mounted between motor endshield and the external protecting endshield at the end opposite the shaft extension, draws air through the protecting screen,

forces it across the surface of the stator punchings and out the drive end, providing positive and direct ventilation. This design provides a strong and rigid construction and permits a greater output per pound of material than is possible with ordinary methods of total enclosure, with the result that the mounting dimensions of totally-enclosed fancooled motors are identical with those of open motors of the

same rating in all except the largest sizes.

These motors are of special design to operate successfully under adverse conditions of abrasive dust, lint and moisture.
When specified on order, motors will be furnished with Underwriters' label, indicating their suitability for Class II

Group G hazardous dust locations.

110, 220, 440 and 550 Volts

H.P. at 55° C. 1/2 3/4	Frame No. 204 204 224	Sync. Speed R.P.M. 900 1200 900	Type K Each *\$62.00 *57.00 *73.00	H.P. at 55° C. 1	Frame No. 204 204 225	Sync. Speed R.P.M. 1800 1200 900	Type K Each *\$54.00 *61.00 *81.00	
220, 440 and 550 Volts								
11/2	224	1800	*\$62.00	3	254	1200	\$117.00	
/-	224	1200	*70.00		284	900	157.00	
	254	900	*97.00		234	720	208.00	
2	224	3 600	93.00		326	600	229.00	
	225	1800	87.00	5	225	3600	119.00	
	225	1200	98.00		254	1800	116.00	
	254	900	131.00		284	1200	151.00	
	284	720	177.00		324	900	202.00	
	324	600	207.00		326	720	252.00	
3	224	3600	102.00		365	600	319.00	
	225	1800	96.00					

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

G-E Totally-Enclosed Squirrel-Cage Induction Motors

Fan-Cooled, Ball-Bearing, Constant Speed 7½ to 75 H.P., 2 and 3-Phase, 60 Cycles

Types K and KF

	2	20,440 and 5	50 Volts	
H.P.		Sync.		
at 55° C.	Frame	Speed R.P.M.	Type K Each	Type KF Each
71/2	No. 254	3600	138011	\$143.00
4 7/2	284	1800	\$151.00	151.00
	324	1200	202.00	202.00
	326	900	237.00	237.00
	3 65	720	336.00 390.00	336.00 390.00
10	404	600	350.00	
10	284 324	3600 1800	189.00	175.00 189.00
	326	1200	226.00	226.00
	365	900	294.00	294.00
	404	720	399.00	399.00
	405	600	428.00	428.00
15	324	3600 1800	223.00	230.00 223.00
	326 365	1200	298.00	298.00
	404	900	371.00	371.00
	405	720	456.00	456.00
	444	600	635.00	635.00
20	326	3600	002.00	271.00
	364 404	$\frac{1800}{1200}$	293.00 375.00	293.00 375.00
	405	900	424.00	424.00
	444	720	672.00	672.00
	445	600	744.00	744.00
25	364S	3600		341.00
	365	1800	329.00	329.00
	405 444	1200 900	414.00 557.00	414.00 557.00
	445	720	750.00	750.00
	504	600	950.00	950.00
30	365S	3600		410.00
	405	1800	396.00	396.00
	444	1200 900	536.00 629.00	536.00 629.00
	445 504	720	908.00	908.00
	505	600	1004.00	1004.00
40	404S	3600		542.00
	444	1800	526.00	542.00
	445	1200	606.00	624.00
	504 505	900 720	779.00 1010.00	801.00 1066.00
EO	405S	3600		696.00
50	445S	1800	678.00	697.00
	504	1200	760.00	780.00
	505	900	908.00	933.00
60	444Z	3600		832.00
	504S	1800	811.00 920.00	834.00 945.00
	505	1200	920.00	1153.00
75	445Z 505S	$\frac{3600}{1800}$	1060.00	1113.00
	0000	2200 V		1110.00
30	444	1200	\$684.00	\$684.00
30	445	900	800.00	800.00
	504	720	1079.00	1079.00
	505	600	1172.00	1172.00
40	444	1800	639.00	661.00
	445	1200 900	759.00 955.00	785.00 985.00
	504 505	720	1158.00	1016.00
50	445S	1800	793.00	817.00
50	504	1200	915.00	1065.00
	505	900	1074.00	1108.00
60	444 Z	3600		944.00
	504S	1800	912.00	940.00
	505	1200	. 1048.00	1079.00
75	445Z	3600	1159.00	1302.00 1222.00
	505S	1800	1133.00	1222.00

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

^{*}Enclosed non-ventilated frames.

G-E Totally-Enclosed Squirrel-Cage Induction Motors

Fan-Cooled, Ball-Bearing, Explosion-Proof For Class I, Group D, Hazardous Gas Conditions

Constant Speed, 2 and 3-Phase, 60 Cycles

Types K and KF

The General Electric Company has a complete line of explosion-proof motors for Class I Group D hazardous gas conditions as defined by the National Electric Code. In sizes 1½ h.p., 900 r.p.m. and smaller these motors are built in totally-enclosed, non-ventilated frames. In larger sizes they are built in totally-enclosed, fan-cooled frames. These motors have been tested and listed by Underwriters' Laboratorics and are furnished with a label indicating their suitability for those locations where gas involved is no more hazardous than high-test gasoline vapor.

hazard	lous than l	high-test g	asoline vapor		no more
		220, 440	and 550 Volts		
H.P.	75	Sync.			Approx.
55° C.	Frame No.	Speed R.P.M.	Type K Each	Type KF Each	Ship. Wt., Lbs.
1/2	*204	- 900	\$82.00		65
72	*224	720	114.00		90
	*225	600	121.00		110
3/4	*204	1200	77.00		65
74	*224	900	93.00		90
	*225	720	125.00		110
	254	600	133.00		190
1	*204	3600	93.00		65
•	*204	1800	75.00	* • • • •	65
	*204	1200	81.00		65
	*225	900	120.00		110
	254	720	165.00		190
	254	600	171.00		190
$1\frac{1}{2}$	*224	3600	99.00		90
- / 2	*224	1800	100.00		90
	*225	1200	110.00		110
	*254	900	143.00		140
	254	720	182.00		190
	284	600	200.00		270
2	224	3600	111.00		120
	225	1800	105.00		130
	225	1200	116.00		130
	254	900	152.00		190
	284	720	201.00		270
	324	600	238.00		340
3	224	3600	120.00		120
	225	1800	114.00		130
	254	1200	139.00		190
	284	900	182.00		270
	324	720	234.00		340
_	326	600	260.00		410
5	225	3600	137.00		130
	254	1800	138.00		190
	284	1200	175.00		270
	324	900	234.00		340
	326 365	720 600	284.00		410
71/2	254	3600	364.00	6165 00	770
• 72	284	1800	175.00	\$165.00	190
	324	1200	234.00	175.00 234.00	$\frac{270}{340}$
	326	900	269.00	269.00	410
	365	720	381.00		770
	404	600	450.00		930
10	284	3600	100.00	198.00	270
	324	1800	220.00	220.00	340
	326	1200	258.00	258.00	410
	365	900	339.00	339.00	770
	404	720	460.00		930
	405	600	489.00		1000
					1000

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

*Totally-enclosed non-ventilated.

All motors listed above may be started with full-voltage, but the Type K, 7½ and 10-h.p. motors have starting current values slightly exceeding N.E.L.A. recommendations. Reduced-voltage starting is a requirement of many operating companies; therefore, before quoting, be sure that full-voltage starting will be acceptable to those supplying the power.

G-E Totally-Enclosed Squirrel-Cage Induction Motors

Fan-Cooled, Ball-Bearing, Explosion-Proof
For Class I, Group D, Hazardous Gas Conditions
Constant Speed, 2 and 3-Phase, 60 Cycles

Types K and KF

220, 440 and 550 Volts

		220, 4	40 and 550 Volt	is .	
H.P. at 55° C.	Frame No.	Sync. Speed R.P.M.	Type K Each	Type KF Each	Approx Ship. Wt., Lbs.
15	324 326 365	3600 1800 1200	\$254.00 342.00	\$261.00 254.00 342.00	340 410 770
	404 405 444	900 720 600	432.00 517.00 726.00	432.00	930 1000 1250
20	365S 364 404 405	3600 1800 1200 900 720	338.00 436.00 484.00	316.00 338.00 436.00 484.00	730 710 930 1000 1250
	444 445	600	762.00 835.00		1370
25	404S 365 405 444 445 505	3600 1800 1200 900 720 600	374.00 474.00 647.00 841.00 1041.00	386.00 374.00 474.00 647.00	950 770 1000 1250 1370 1820
30	405S 405 444 445 505 506	3600 1800 1200 900 720 600	456.00 627.00 720.00 998.00 1095.00	471.00 456.00 627.00 720.00	950 1000 1250 1370 1820 2050
40	444Z 444 445 505 506	3600 1800 1200 900 720	617.00 697.00 810.00 1101.00	630.00 633.00 715.00 892.00	1270 1250 1370 1820 2050
50	445Z 444S 505 506	3600 1800 1200 900	768.00 851.00 998.00	188.00 788.00 871.00 1024.00	1390 1270 1820 2050
60	505Z 505S 506	3600 1800 1200	922.00 901.00 1010.00	924.00 1036.00	1870 1870 2050
75	506Z 506S	3600 1800	1151.00	1244.00 1204.00	2050 2050
40	504Z 504 505 506	3600 1800 1200 900	\$730.00 849.00 1045.00	\$777.00 751.00 876.00 1074.00	1660 1600 1820 2050
50	505 Z 505 S 506 6325	3600 1800 1200 900	883.00 1006.00 1165.00	915.00 908.00 1035.00 1199.00	1870 1870 2050 2760
60	506Z 506S 506	3600 1800 1200	1039.00 1003.00 1039.00	1031.00 1170.00	$2050 \\ 2050 \\ 2050$
75	506Z 506S	3600 1800	1250.00	1393.00 1313.00	$2050 \\ 2050$

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

All motors listed above may be started with full-voltage, but the Type K at all speeds, and the Type KF 20 and 30-h.p. at 3600 r.p.m. as well as 40-h.p. and larger sizes at all speeds, have starting current values slightly exceeding N.E.L.A. recommendations. Reduced-voltage starting is a requirement of many operating companies; therefore, before quoting, be sure that full-voltage starting will be acceptable to those supplying the power.

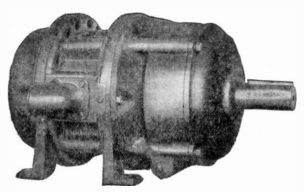
G-E General Purpose Gear Motors

40° C., Continuous Rated

Types K, KG and M-2 and 3-Phase, 60 Cycles, 220, 440 and 550 Volts

Type B-D.C., Shunt-Wound, 115 or 230 Volts

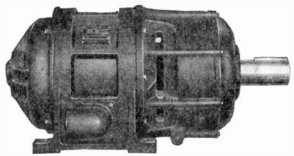
Type SCR-Single-Phase, 60 Cycles, 110-220 Volts



Typical of Riveted-Frame, Squirrel-Cage Induction Designs, Single-Reduction

The G-E Gear Motor consists of a highly efficient straightline helical gear reduction unit built into the end frame of a standard ball-bearing, normal speed motor. Connection to the driven machine may be either direct, or through a belt, chain or gear. The listed low speed r.p.m. are based on 1800 r.p.m. synchronous speed and full load r.p.m. will be slightly lower depending on the variation of full load motor speed from synchronous speed. Access to entire gear mechanism is obtained by removing front cover plate. Gears run in oil. Oil is kept in and dust kept out by felt shields on shaft apertures. Pinions are of G-E Textolite and with helical gears eliminate the noises associated with geared speed reduction.

Gear motors may be furnished for vertical or flange mounting and with all mechanical and electrical modifications available with standard general purpose motors.



Typical of Skeleton-Frame, Squirrel-Cage Induction Designs, Single-Reduction

In applying gear motors the following information should he obtained and sent with order:

Torque—starting (high) (low); accelerating (high) (low); running: constant torque, constant speed, adjustable speed; variable torque, periodic; intermittent, varies with speed, give duty oyele, including time and magnitude.

Speed—constant, variable, adjustable. Load—continuous (8 to 10 hours daily) (24 hours daily);

intermittent, frequent starts and sudden stops, reversing.

Method of drive—directly mounted, coupled, belt or chain (give type of belting and relative position of shafts), pinion. Space limitations.

Ambient conditions—hazards, temperature, protection, atmosphere (abrasive) (corrosive) (explosive) (excessive moisture).

Attention—regular (skilled), uncertain.

The normal control for the type of motor involved should be selected from the standard G-E control shown on other pages of this catalogue.

G-E General Purpose Gear Motors

40° C., Continuous Rated

Types K, KG and M-2 and 3-Phase, 60 Cycles, 220, 440 and 550 Volts

Type B-D.C., Shunt-Wound, 115 or 230 Volts Type SCR-Single-Phase, 60 Cycles, 110-220 Volts

	-	_	-	-			
H.P. 40° C. C. Cont. 3/4	Gear Motor Frame 202124 202124 202128 202224 202228 202332 202332 202336 202340	Low Speed R.P.M. 600, 572, 540, 507 475, 438, 396, 360 323, 300, 273, 243 225, 200, 174, 154 145, 135, 124, 114 103, 93, 83, 71 63.5, 56.5, 49, 49, 49, 40.5, 37.5, 34, 31 27.5, 25.6, 23, 21 19.5, 17, 15, 13	Type K Each \$71 73 77 83 89 100 113 122 133 150	Type KG Each	Type M Each	Type B Each \$105 107 111 117 123 134 147 156 167 184	Type SCR Eacb \$75 77 81 87 93 104 117 126 137 154
1	204124 204124 204128 204132 204228 204232 204332 204336 204340 204344	600, 572, 540, 507 475, 438, 396, 360 323, 390, 273, 243 225, 200, 174, 154 145, 135, 124, 114 103, 93, 83, 71 63 5, 56.5, 49, 43.5 40.5, 37.5, 34, 31 27.5, 25.5, 23, 21 19.5, 17, 15, 13	84 86 90 98 107 119 135 145 160			121 123 127 135 144 156 172 182 197 217	94 96 100 108 117 129 145 155 170
11/2	224128 224128 224132 224136 224232 224236 224340 224344 224344 224348	600, 572, 540, 507 475, 438, 396, 360 323, 390, 273, 243 225, 200, 174, 154 145, 135, 124, 114 103, 93, 83, 71 63.5, 56.5, 49, 43.5 40.5, 37.5, 34, 31 27.5, 25.5, 23, 21 19.5, 17, 15, 13	97 100 106 116 124 140 159 173 191 215		\$162 165 171 181 189 205 224 238 256 280	139 142 148 158 166 182 201 215 223 247	116 119 125 135 143 159 178 192 210 234
2	*225132 *225132 *225136 *225140 *225236 *225240 *225340 *225344 *225344 *225352	600, 572, 540, 507 475, 438, 396, 360 323, 300, 273, 243 225, 200, 174, 154 145, 135, 124, 114 103, 93, 83, 71 63, 5, 56, 5, 49, 43, 5 40, 5, 37, 5, 34, 31 27, 5, 25, 5, 23, 21 19, 5, 17, 15, 13	110 112 119 130 140 158 181 197 219 249		175 177 184 195 205 223 246 262 284 314	158 160 167 178 188 206 229 245 267 297	140 142 149 160 170 188 211 227 249 279
3	225136 225136 225140 225144 225240 225244 225344 225348 225352 225356	600, 572, 540, 507 475, 438, 396, 360 323, 300, 273, 243 225, 200, 174, 154 145, 135, 124, 114 103, 93, 83, 71 63, 5, 56, 5, 49, 43, 5 40, 5, 37, 5, 34, 31 27, 5, 25, 5, 23, 21 19, 5, 17, 15, 13	126 133 145 156 177	\$133 136 143 155 166 187 214 234 259 295	198 201 208 220 231 252 279 299 324 360	190 193 200 212 223 244 271 291 316 352	174 177 184 196 207 228 255 275 300 336
5	254140 254140 254144	600, 572, 540, 507 475, 438, 396, 360 323, 300, 273, 243	147 150 158	160 163 171	238 241 249	276 279 287	233 236 244

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

All types of gear motors are suitable for operation with standard listed controllers. Where full-voltage starting is used to obtain maximum starting torque of motor, the number of starts should be limited to 4 to 6 per day.

^{*}For Type SCR motors, frame is A-225.

G-E General Purpose Gear Motors

40° C., Continuous Rated

Types K, KF, KG and M-2 and 3-Phase, 60 Cycles, 220, 440 and 550 Volts

Type B—D.C., Shunt-Wound, 115 or 230 Volts
Type SCR—Single-Phase, 60 Cycles, 110-220 Volts

(Continued)

G-E General Purpose Gear Motors

40° C., Continuous Rated

Types K, KF, KG and M-2 and 3-Phase, 60 Cycles, 220, 440 and 550 Volts

(Continued)

H.P. 40° C. Cont. 5	Gear Motor Frame 254148 254244 254248 254348 254352	145, 135, 124, 11- 103, 93, 83, 71 63, 5, 56, 5, 49, 43	Each Each Each 4 \$172 . 4 184 . 211 . 5 244 .	ype Type XF KG ach Each \$185 197 224 257 282	\$263 275		Type SCR Each \$258 270 297 330 355	H.P. 40° C. Cont. 25	Gear Motor Frame 365368 365372 365376 365380	Low Speed R.P.M. 63. 5, 56. 5, 49, 43. 5 40. 5, 37. 5, 34, 31 27. 5, 25. 5, 23, 21 19. 5, 17, 15, 13	Type K Each \$670 750 855 1000	Type KF Each \$682 762 867 1012	Type KG Each \$704 784 889 1034	Type M Each \$894 974 1079 1124
71/2	254356 254360 284144 284144 284152 284248 284252	27. 5, 25. 5, 23, 23 19. 5, 17, 15, 13 600, 572, 540, 503 475, 438, 396, 366 323, 300, 273, 246 225, 200, 174, 15- 145, 135, 124, 114 103, 93, 83, 71 63. 5, 56. 5, 49, 43, 40. 5, 37. 5, 34, 31	301 348 7 178 \$1 183 1 183 1 194 1 194 1 194 1 194 1 195 1 1	83 194 88 199 99 210 17 228 33 244 66 277 07 318 40 351 83 394	392 439 282 287 298 316 332 365 406 439 482 541	430 477 333 338 349 367 383 416 457 490 533 592	387	30	405160 405160 405164 405168 405264 405268 405372 405376 405380 444164 444164 444164 444168	600, 572, 540, 507 475, 438, 396, 360 323, 300, 273, 243 225, 200, 174, 154 145, 135, 124, 114 103, 93, 83, 71 63.5, 56.5, 49, 43.5 40.5, 37.5, 34, 31 27.5, 25.5, 23, 21 19.5, 17, 15, 13 600, 572, 540, 507 475, 438, 396, 360 323, 300, 273, 243 225, 200, 174, 154	415 432 467 521 570 670 790 890 1020 482 500 538 598	428 445 480 534 583 683 803 903 1033 1213 499 517 555 615	455 472 507 561 610 710 830 930 1060 1240 532 550 588 648	650 667 702 756 805 905 1025 1125 1255 742 760 798 858
10	324148 324148 324152 324156 324252 324256 324356 324360	600, 572, 540, 503, 475, 438, 396, 360, 323, 300, 273, 243, 225, 200, 174, 154, 135, 124, 114, 103, 93, 83, 71, 63.5, 56.5, 49, 43, 40.5, 37.5, 34, 31	228 2 3 240 24 4 261 26 4 279 26 323 33 5 379 3	27 238 34 245 46 257 67 278 85 296 29 340 85 396 27 438	342 349 361 382 400 444 500 542				144268 444272 444372 444376 444380 444384 445164	145, 135, 124, 114 103, 93, 83, 71 63.5, 56.5, 49, 43.5 40.5, 37.5, 34, 31 27.5, 25.5, 23, 21 19.5, 17, 15, 13 600, 572, 540, 507	650 765 915 1030 1180 1400	667 782 932 1047 1197 1417	700 815 965 1080 1230 1450	910 1025 1175 1290 1440 1660
15	324364 324368 326152 326152 326156 326160 326260 326260	103, 93, 83, 71	555 56 7 274 2 9 281 26 8 298 36 4 324 33 4 350 33 405 41		596 676 456 463 480 506 532 587				445164 445168 445172 445268 445272 445376 445380 445380 445384	475, 438, 396, 360 323, 300, 273, 243 225, 200, 174, 154 145, 135, 124, 114 103, 93, 83, 71 63.5, 56.5, 49, 43.5 40.5, 37.5, 34, 31 27.5, 25.5, 23, 21 19.5, 17, 15, 13	580 620 695 755 895 1070 1210 1390 1650	599 639 714 774 914 1089 1229 1409 1669	639 679 754 814 954 1129 1269 1449 1709	860 900 975 1035 1175 1350 1490 1670 1930
20	326360 326364 326368 326372 364156 364160 364164 364260 364264	63.5, 56.5, 49, 43, 40.5, 37.5, 34, 31, 27.5, 25.5, 23, 21, 19.5, 17, 15, 13, 600, 572, 540, 507, 438, 396, 366, 323, 300, 273, 243, 225, 200, 174, 154, 145, 135, 124, 114, 103, 93, 83, 71	527 5: 596 66 694 70 7 326 3: 9 337 34 8 360 30 396 40 430 43	81 497 34 550 03 619 01 717 35 355 46 366 69 389 05 425 39 459 10 530	534 545 568 604 638 709	•••			504168 504168 504172 504176 504272 504276 504376 504380 504384	600, 572, 540, 507 475, 438, 396, 360 323, 300, 273, 243 225, 200, 174, 154 145, 135, 124, 114 103, 93, 83, 71 63.5, 56.5, 49, 43.5 40.5, 37.5, 34, 31 27.5, 25.5, 23, 21	690 720 775 865 945 1120 1330 1490 1700	714 744 799 889 969 1144 1354 1514 1724	760 790 845 935 1015 1190 1400 1560 1770	972 1002 1057 1147 1227 1402 1612 1772 1982
25	364364 364368 364372 364376 365156 365156 365160 365164	63.5, 56.5, 49, 43. 40.5, 37.5, 34, 31 27.5, 25.5, 23, 21 19.5, 17, 15, 13 600, 572, 540, 507 475, 438, 396, 360 323, 300, 273, 243	5 592 60 664 67 670 76 890 89 7 361 31 9 373 38 8 400 41 443 49	01 621 73 693 69 789	800 872 968 1098 585 597 624 667 707				505168 505168 505172 505176 505272 505276 505380 505384 505384	600, 572, 540, 507 475, 438, 396, 360 323, 300, 273, 243 225, 200, 174, 154 145, 135, 124, 114 103, 93, 83, 71 63.5, 56.5, 49, 43.5 40.5, 37.5, 34, 31 27.5, 25.5, 23, 21	795 835 910 1030 1140 1340 1600 1800 2060	850 890 965 1085 1195 1395 1655 1855 2115	878 918 993 1113 1223 1423 1683 1883 2143	1105 1145 1220 1340 1450 1650 1910 2110 2370

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

103, 93, 83, 71 565 577 599 789 ...

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All types of gear motors are suitable for operation with standard listed controllers. Where full-voltage starting is used to obtain maximum starting torque of motor, the number of starts should be limited to 4 to 6 per day.

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

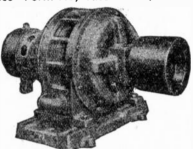
All types of gear motors are suitable for operation with standard listed controllers. Where full-voltage starting is used to obtain maximum starting torque of motor, the number of starts should be limited to 4 to 6 per day.

G-E General Purpose Synchronous Motors

High Speed, 60 Cycles
1.0 Power-Factor—40° C. Stator and Rotor
0.8 Power-Factor—40° C. Stator, 50° C. Rotor

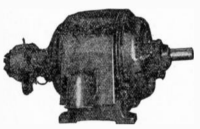
Type TS (3-Phase)—Type QS (2-Phase)
7500 Series—Form BL (except 1800 R.P.M.)—
Skeleton Frame, Sleeve Bearings
7500 Series—Form EL (1800 R.P.M.)—Closed Box
Frame (with Air Intake and Discharge Openings)
Sleeve Bearings

7600 Series-Form AL, Cast Frame, Sleeve Bearings



Form BL-25 to 600 H.P., at 1200 R.P.M.

Developed to fill the need for a synchronous motor which could be recommended for most general purpose applications, in the same way that a squirrel-cage induction motor is recommended—that is, without a detailed study of the requirements of this application. For this reason, in the line of general purpose synchronous motors, there were incorporated high starting torque, overload capacity, mechanical simplicity, and reliability of G-E squirrel-cage motors.



Form EL-75 to 450 H.P. at 1800 R.P.M.

Since the exciter is direct connected and overhung on the motor end shield, the general purpose synchronous motors form complete and compact units which like the squirrel-cage induction motors, merely require connection to the a.c. power supply.

					1	, . J .		
			Unity	Power-F	actor	0.8 P	ower-Fa	ctor
				Motor	Ex-		Motor	Ex-
	Speed		Frame	Only	citer	Frame	Only	citer
H.P.	R.P.M.	Volts	No.	Each	Each	No.	Each	Each
20	1200	220				7522	\$570	\$149
		440-550						
	1200	2200				7522	601	149
25	1200	220	7522	\$570	\$149	7526	583	149
20	1200	440-550		4	¥			
	1200	2200	7522	601	149	7526	614	149
	900	220				7532	670	252
	300	440-550				1002	0.0	202
	000	2200				7532	711	252
	900		7526	583	149	7532	607	149
30	1200	220	1040	203	143	1002	007	143
	****	440-550	EF-0.0		1.40	2200	can	1.40
	1200	2200	7526	614	149	7532	639	149
	900	220	7532	670	252	7536	712	252
		440-550						
	900	2200	7532	711	252	7536	749	252
	720	220				7542	837	288
		440-550						
	720	2200				7542	881	288
40	1800	220				*	1030	. 128
	2000	440-550						
	1800	2200				*	1085	128
	1200	220	7532	607	149	7536	638	173
	1200	440-550	1004	507	140	1000	500	
	1200	2200	7532	639	149	7536	672	173
	1200	2200						
-				Th 11	1.1	1		

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

*For direct connection. Not recommended for belt drive.

G-E General Purpose Synchronous Motors

High Speed, 60 Cycles
1.0 Power-Factor—40° C. Stator and Rotor
0.8 Power-Factor—50° C. Stator, 50° C. Rotor
Type TS (3-Phase)—Type QS (2-Phase)

7500 Series—Form BL (except 1800 R.P.M.)—
Skeleton Frame, Sleeve Bearings

7500 Series—Form EL (1800 R.P.M.)—Closed Box Frame (with Air Intake and Discharge Openings)
Sleeve Bearings

7600 Series—Form AL, Cast Frame, Sleeve Bearings

			(Con	tinued)			
			Unity F	ower-Fa		0.8 F	ower-Fac	
	0 1		F	Motor	Ex-	Frame	Motor Only	Ex- citer
H.P.	Speed R.P.M.	Volts	Frame No.	Only Each	citer Each	No.	Each	Each
40	900	220	7536	\$712	\$252	7542	\$748	\$252
40	900	440-550	1000	4112	4EGE	1012	4110	ΨΕΟΕ
	900	2200	7536	749	252	7542	788	252
	720	220	7542	837	288	7546	878	323
	120	440-550	1074	007	200	1010	0.0	020
	720	2200	7542	881	288	7546	932	323
			1044			7552	1043	363
	600	220				1002	1043	303
	000	440-550				7552	1098	363
=0	600	2200	*	1020	128	*	1067	128
50	1800	220		1030	120	· · · · ·	1001	120
	1000	440-550	*	1005	120	*	1123	128
	1800	2200		1085	128	7536	656	173
	1200	220	7536	638	173	1990	030	173
	1000	440-550	E500	070	172	7536	691	173
	1200	2200	7536	672	173			
	900	220	7542	748	252	7546	796	289
	000	440-550	EF 10	200	050	75.40	027	200
	900	2200	7542	788	252	7546	837	289
	720	220	7546	878	323	7552	936	323
		440-550	==			FFFO	000	202
	720	2200	7546	923	323	7552	986	323
	600	220	7552	1043	363	7556	1101	363
		440-550						
	600	2200	7552	1098	363	7556	1170	363
60	1800	220	*	1067	128	*7547	1195	128
		440-550						
	1800	2200	*	1123	128	*7547	1195	128
	1200	220	7536	656	173	7541	755	173
		440-550						
	1200	2200	7536	691	173	7541	755	173
	900	220	7546	796	289	7546	862	289
		440-550						
	900	2200	7546	837	289	7546	862	289
	720	220	7552	936	323	7552	1000	384
		440-550						
	720	2200	7552	986	323	7552	1000	384
	600	220	7552	1101	363	7556	1179	427
		440-550						
	600	2200	7552	1170	363	7556	1179	427
75	1800	220	*7543	1195	128	*7549	1317	128
		440-550						
		2200						
	1200	220	7541	755	173	7545	876	252
		440-550						
		2200						
	900	220	7546	862	289	7552	974	289
		440-550						
		2200						
	720	220	7552	1000	323	7556	1106	384
		440-550						
		2200						
	600	220	7556	1179	427	7558	1295	427
		440-550						
		2200						
100	1800	220	*7547	1317	128	*7557	1432	128
_ + 5		440-550						
		2200						
	1200	220	*7545	876	252	*7552	976	252
	2200	440-550		0.0				
		2200						
	900	220	7552	974	289	7556	1095	329
	000	440-550	1002	0.1	200	.000		
		2200						
T			ton onla	. Pull	ov one	l hege u	hen re	nuired

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

*For direct connection. Not recommended for belt drive.

G-E General Purpose Synchronous Motors

High Speed, 60 Cycles
1.0 Power-Factor—40° C. Stator and Rotor
0.8 Power-Factor—40° C. Stator, 50° C. Rotor
Type TS (3-Phase)—Type QS (2-Phase)
7500 Series—Form BL (except 1800 R.P.M.) Skeleton Frame, Sleeve Bearings 7500 Series—Form EL (1800 R.P.M.)—Closed Box Frame (with Air Intake and Discharge Openings)
Sleeve Bearings

7600 Series-Form AL. Cast Frame, Sleeve Bearings

760) S erie	s—Form	AL, C	ast Fr	ame,	Sleeve	Beari	ngs	
				ntinued)					
			Unit	y Power-F Motor	actor Ex-	0.8	Power-Fac Motor	tor Ex-	
	Speed		Frame	Only	citer	Frame	Only	citer	
H.P.	R.P.M.	Volts	No.	Each	Each	No.	Each	Each	
100	720	220 440–550	7556	\$1106	\$323	7558	\$1210	\$384	
		2200							
	600	220	7558	1295	427	7641	1398	427	
		440 - 550							
		2200							
	514	220	7558	1506	485	7641	1597	613	
		440-550 2200							
125	1800	2200	*7549	1432	128	*7559	1549	146	
123	1000	440-550	1011	1402	120	1171307	1040	110	
		2200							
	1200	220	*7552	976	252	*7556	1085	292	
		440-550							
	000	2200	FFFO	1005	000	nero		200	
	900	220 440–550	7556	1095	289	7556	1210	329	
		2200							
	720	220	7558	1210	323	7632	1307	384	
		440-550							
		2200							
	600	220	7558	1398	427	7641	1487	543	
		440-550 2200							
	514	2200	7641	1597	485	7651	1680	613	
	011	440-550	1011	2001	100	1001	1000	0.0	
		2200							
150	1800	220	*7557	1549	128	*7559	1742	146	
		440-550							
	1000	2200	*****	1085	252	±7550	1289	292	
	1200	220 440–550	*7556	1003	252	*7558	1203	292	
		2200							
	900	220	*7556	1210	289	*7558	1416	329	
		440-550							
	=00	2200	=000			=0.41			
	720	220	7632	1307	323	7641	1537	480	
		440→550 2200							
	600	220	7641	1487	427	7644	1700	543	
	000	440-550							
		2200							
	514	220	7651	1680	485	7651	1863	613	
		440-550							
200	1800	$\frac{2200}{220}$	*7559	1742	146	†	†	†	
200	1000	440-550	1000	1170	140	1	1	1	
		2200							
	1200	220	*7558	1289	252	†	†	†	
		440-550							
	000	2200	*****	1410	200	_	_	1	
	900	220 440–550	*7558	1416	329	†	†	1	
		2200							
	720	220	7641	1537	384	†	†	t	
		440-550				·		•	
		2200							
	600	220	7644	1700	427	†	†	†	
		440–550 2200							
	514	2200	7651	1863	485	t	†	÷	
	OLT	440-550	1001	1000	700	1	1	1	
		2200							
Pr	ices are	for moto	r only.	Puller	v and	base w	hen rea	uired	

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

*For direct connection. Not recommended for belt drive.

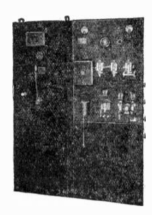
†Prices and other information upon application.

G-E Synchronous Motor Controllers

2 or 3-Phase, 3-Wire 50 or 60 Cycles

Undervoltage Protection on Low-Voltage Panels (600 Volts Maximum)

Time-Delay Undervoltage Protection on High-Voltage Pane Is (Above 600 Volts)



Typical Reduced-Voltage Semi-Magnetic Controller CR7062 for High-Voltage Application (Above 600 Volts)

Available in 4 types: Full-voltage, magnetic full-voltage, semi-magnetic; roduced-voltage, magnetic; reduced voltage, semi-magnetic. Magnetic controllers are controlled by push buttons, whereas semimagnetic controllers are equipped with manual starting devices. Both types have automatic field application and removal equipment.

The following equip-ment is common to all types: A.C. line animeter; d.c. field-ammeter; field applying contactor and field discharge contactor with discharge resistor; sequencing relays for maintaining the proper sequence in application and removal of field

excitation; power-factor field-removal relay which operates on lagging power-factors to remove field excitation during the first slip-cycle out of synchronism; stator temperature overload relay and temperature squirrel-cage protective relay; drilling for exciter field rheostat.

The full-voltage magnetic controllers employ a magneti-

cally operated contactor for connecting the motor to the line, and the semi-magnetic type is equipped with a manually-

operated circuit breaker.

Reduced-voltage magnetic controllers are furnished with starting and running contactors and an auto-transformer for supplying reduced voltage to the motor in starting. The accelerating time is automatically determined by a telechron-motor-operated transfer relay, which is adjustable.

The reduced-voltage semi-magnetic controllers are similar to the magnetic type except that the starting and running devices are manually-operated.

		ontroller			Itage Cor	ntroller Magnetic			e Contro Semi-Ma	
1.0	I.P. 0.8		Mag CR:	7061		7062	CR7		CR7	
	wer-	Voltage		Panel		Panel		Panel		Panel
Fa	ctor	Range	Each	No.	Each	No.	Each	No.	Each	No.
25	20	220	\$532	111	\$333	121	\$303	131		
		440	532	111	333	121	303	131		
		550	532	111	333	121	303	131		
		2200	1083	211	647	221	647	231	\$730	443
30	25	220	532	111	339	121	303	131		
		440	532	111	339	121	303	131		
		550	532	111	332	121	303	131		
		2200	1083	211	653	221	647	231	730	443
40	30	220	684	112	411	123	393	132		
		440	532	111	351	121	303	131		
		550	532	111	339	121	303	131		
		2200	1083	211	653	221	647	231	730	443
50	40	220	684	112	417	123	393	132		
		440	563	111	351	121	303	131		
		550	538	111	351	121	303	131		
		2200	1089	211	659	221	647	231	730	443
60	50	220	708	112	424	123	393	132		
		440	563	111	357	121	303	131		
		550	563	111	351	121	303	131		
		2200	1101	211	659	221	647	231	730	443
75	60	220	841	114	430	123	430	134		
		440	696	112	430	123	393	132		
		550	563	111	357	121	303	131		
		2200	1101	211	659	221	647	231	730	443

G-E Type RSA Single-Phase Constant Speed Motors

Wound Stator and Rotor, Repulsion Start, Induction Run *110-220 Volts, 60 Cycles, Short Hour Service



A constant speed motor having high starting torque, good accelerating torque and large reserve power. Suitable for driving hard starting devices which operate only part of the time such as domestic water pumps, garage equipment, air compressors, etc. All motors are rated for continuous duty. The base has slots for belt tightening.

Drip-proof end shields, built in terminal box and large capacity wool-packed long-life sleeve bearings are incorporated. Reconnectible for 110 or 220 volts, direction of rotation easily changed.

Cat. No. Motor with Rigid Base	Motor with Solid Base Each	Frame No.	H.P. at 40° C.	Rated Full Lond Speed R.P.M.	Ship. Wt., Lbs.
5RSA43C17	\$15.20	43	1/6	1725	30
5RSA45C45	18.00	45	1/4	1725	34
5RSA45C50	25.65	45	1/3	1725	34
*Prices of me	otors for othe	er freque		application	

Type K polyphase and Type BC direct current motors are available with interchangeable mounting dimensions.

For larger h.p. ratings use Type SCR motors.

G-E Type SCR Single-Phase Constant Speed Motors

Repulsion-Induction, Wound Stator, Wound Rotor with Buried Squirrel Cage *110-220 Volts, 60 Cycles, Short Hour Service



Cat. No. 5SCR75AA2

A constant speed motor having high starting torque and accelerating torque and large reserve capacity. Suitable for driving hard starting devices which operate only part of the time such as floor surfacing machines, compressors, garage and dairy equipment, hoists, etc. All motors are rated for continuous duty.

Drip-proof end shields protect the motor, large woolpacked bearing provides adequate lubrication, reconnectible for either 110 or 220 volts; rotation easily changed. Provision is made for conduit connection. A solid welded-on base

is provided.

Cat. No. Motor with Rigid Base	Each	Frame No.	H.P. at 40° C.	Rated Full Load Speed R.P.M.	Ship. Wt., Lbs.
5SCR65AA4 5SCR75AA2	\$32.80 43.15	65 75	1/2 3/4	1780 1780	68 80
OSCINIONAL	43.13	10	74	1100	OU

*Prices on motors for other frequencies on application.

Type K polyphase and Type BC direct current motors are available with interchangeable mounting dimensions.

G-E Type KH Single-Phase Constant Speed Motors

Wound Stator, Squirrel Cage Rotor-Resistance, Split-Phase Starting

110-220 Volts, 60 Cycles*



Type KH-B with 45A Frame

Type KH motors have moderate starting and accelerating torque and large reserve power. Suitable for driving any easily started device requiring constant speed, such as oil burners, blowers and ironing machines. All motors are

rated for continuous duty.

Base is equipped with slots for belt tightening. Dripproof end shields, built-in terminal box, and a device to eliminate end bump are included in the 40 series frames. While these motors are considered quiet, a resilient base can be furnished on long hour service motors at slightly additional cost where more quiet operation is desired. The ½ and ½-h.p. short service motors are for devices requiring high maximum output but which operate only a small part of the time.

All motors are reconnectible for either rotation.

Long Hour Service

		D-4-1	_			
H.P.		Rated Full Load		Cat. No.		Ship.
at.	Frame	Speed		Motor with		Wt.,
40° C.	No.	R.P.M.	Volts	Solid Base	Each	Lbs.
1/40	25	1140	110	5KH25AA43	\$14.95	14
			220	5KH25AA44	16.45	14
1/20	23	1725	110	5KH23AA103	12.35	12
			220	5KH23AA104	13.85	12
1/15	25	3450	110	5KH25DA47	16.30	14
			220	5KH25DA48	17.80	14
1/12	35	1140	110	5KH35CA136	17.05	20
			220	5KH35CA137	18.55	20
1/8	33	3450	110	5KH33BA41	16.80	18
			220	5KH33BA42	18.30	18
	43	1725	110	5KH43AB6	14.20	25
			220	5KH43AB7	15.70	25
	45	1140	110	5KH45AB32	17.60	29
			220	5KH45AB33	19.10	29
1/6	37	3450	110	5KH37BA237	17.05	28
			220	5KH37BA238	18.55	28
	45	1725	†110	5KH45AB16	14.45	29
			110	5KH45AB12	14.45	29
			220	5KH45AB13	14.95	29
	47	1140	110	5KH47AB14	18.10	34
			220	5KH47AB15	19.60	34
1/4	37	3450	†110	5KH37BA229	18.10	28
			220	5KH37BA230	19.60	28
	47	1725	†110	5KH47AB4	15.35	34
			220	5KH47AB7	16.85	34
1/3	49	3450	†110	5KH49BB1	22.05	40
			220	5KH49BB2	23.55	40
		SI	hort H	our Service		
1/6	43	1725	†110	5KH43AB12	\$9.50	25
1/0	40	Lizu	220	5KH43AB28	10.90	25
1/4	45	1725	1110	5KH45AB55	10.00	29
1/4	40	1120	220	5KH45AB68	11.40	29
			220	3171143771300	11.70	40

*Prices of motors for other frequencies on application.

†Starting current is in excess to 20 amperes.

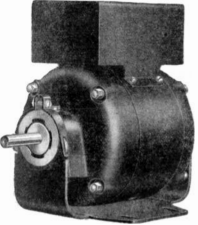
Type K polyphase and Type BC direct current motors are available with interchangeable mounting dimensions. All sizes are equipped with large oil capacity wool yarn packed sleeve bearings. Ball-bearing motors are available; prices on request.

GraybaR

G-E Type KC Single-Phase Constant Speed Motors

Wound Stator, Squirrel Cage Rotor

110-220 Volts, 60 Cycles, Long Hour Service



With 45A Frame, on End-Flange Cushion Base

Type KC motors have high starting and accelerating torque and exceptionally large overload capacity.

Suitable for driving hard starting devices where service is severe such as refrigerator compressors, stokers, etc.

All motors are rated for continuous service and will give long care-free dependable service.

Bases of all motors up to the 60 and 70 series frames have slots for belt tightening. The 40, 60 and 70 series frame motors have drip-proof end shields and a device in each end shield to eliminate end bump.

The 40 series frames have a built-in terminal box for easy lead connection; either cord and plug or conduit may be used.

All motors are equipped with large oil capacity wool-yarn-packed sleeve bearings. Rotation of 40, 60 and 70 series frame motors is easily changed.

Capacitor Start, Electrolytic

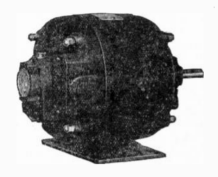
		•	1/8 H.P., No. 11	2 Capacitor Cas	se		
Motor Frame		With So				illient Base	
No.	R.P.M.	110 V.	220 V.	Each	110 V.	220 V.	Each
43	1725	5KC43AB 27	5KC43AB 28	\$14.80	5KC43AB 25	5KC43AB 26	\$15.20
			1/6 H.P., No. 11	2 Capacitor Cas	ie		
45	1725	5KC45AB257	5KC45AB258	\$15.20	5KC45AB254	5KC45AB256	\$15.60
			1/ ₅ H.P., No. 11	2 Capacitor Cas	ie		
45	1725	5KC45AB261	5KC45AB262	\$15.95	5KC45AB259	5KC45AB260	\$16.35
			¼ H.P., No. 11	2 Capacitor Cae	e		
47	1725	5KC47AB178	5KC47AB179	\$18.00	5KC47AB176	5KC47AB177	\$18.40
			Capacitor St	art, Permalyt	ic .		
			•	15 Capacitor Cas			
43	1725	5KC43AB 12	5KC43AB 14	\$15.55	5KC43AB 29	5KC43AB 30	\$15.95
			1/4 H.P., No. 12	25 Capacitor Cas	se		
45	1725	5KC45AB265	5KC45AB266	\$15.95	5KC45AB263	5KC45AB264	\$16.35
			¼ H.P., No. 13	0 Capacitor Cas	ie		
47	1725	5KC47AB 7	5KC47AB 25	\$18.90	5KC47AB180	5KC47AB181	\$19.30
			Capacitor S	tart and Rur	1		
			¼ H.P., No. 5	5 Capacitor Case	Ð		
43	1725	5KC43AB 35	5KC43AB 36	\$16.75	5KC43AB 33	5KC43AB 34	\$17.15
45	1140	5KC45AB 71	5KC45AB 72	23.10	5KC45AB 69	5KÇ45AB 70	23.50
				5 Capacitor Case			
37	3450	5KC37BA172	5KC37BA174	\$24.00	5KC37BA168	5KC37BA170	\$24.40
45	1725 1140	5KC45AB273 5KC47AB 45	5KC45AB274 5KC47AB 46	17.20 27.50	5KC45AB271 5KC47AB 43	5KC45AB272 5KC47AB 44	17.60 27.90
47	1140	SKC41AD 43				3KC47AD 44	21.30
97	9.450	5KC37BA184	5KC37BA186	5 Capacitor Case \$25.20	5KC37BA180	5KC37BA182	\$25.60
37 47	$\frac{3450}{1725}$	5KC47AB184	5KC47AB185	18.90	5KC47AB182	5KC47AB183	19.30
55	1140	5KC55CA 37	5KC55CA 38	31.90	5KC55CA 35	5KC55CA 36	33.00
			⅓ H.P., No. 5	5 Capacitor Cas	e		
19	3450	5KC49BB 64	5KC49BB 65	\$29.70	5KC49BB124	5KC49BB125	\$30.10
53	1725	5KC53AA155	5KC53AA156	27.00	5KC53AA153	5KC53AA154	28.10
65	1140	5KC65AB 9	5KC65AB 10	38.50			
				0 Capacitor Cas			
49	3 450	5KC49BB 60	5KC49BB 61	\$35.75	5KC49BB122	5KC49BB123	\$3 6.85
63	1725	5KC63AB 1	5KC63AB 2	34.50			
77	1140	5KC77AB 17	5KC77AB 18	49.50			
	0.480	erroleeta k. ee		0 Capacitor Cas		FLECTERED A FA	0.45 40
55	3450	5KC55EA 56 5KC73AB 3	5KC55AE 58 5KC73AB 4	\$44.00 45.40	5KC55EA 52	5KC55EA 54	\$45.40
73	1725	aronan a					
CP7	0.450	rIZCC7DD 1	1 H.P., No. 65 5KC67BB 2	Capacitor Case \$56.10			
67	3450	5KC67BB 1	SILCOIDD 2	φ30.10			

^{*}Frames 37 and 55 have spring-cushion base. Frames 43 to 49 have rubber-cushion base.

G-E Type K 2 and 3-Phase Constant **Speed Motors**

Wound Stator, Squirrel Cage Rotor

110, 220, 440, 550 Volts, 60 Cycles



Type K, with 45A Frame, with Solid Base

Type K polyphase motors have excellent starting and accelerating torque and large reserve power. They will start and drive any device operated by any of the single-phase motors of corresponding rating. As far as possible the single-phase and polyphase motors are built from interchangeable mechanical parts and have similar external appearance. Mounting interchangeability between single-phase and polyphase motors is maintained. Motors are equipped with rigid base.

H.P. at 40° C. 1/6	Frame No. 33 43 43	Rated Full Load Speed R.P.M. 3450 1725 1725	***\$5K43AC218	**Each \$25.00 22.00 22.00	Approx. Ship. Wt. Lbs. 22 26 26
	43	1725	‡5K43AC332	22.00	26
	45	1140	5K45AC311	23.25	30
1/4	37	3450	5K37BB134	26.50	28
	43	1725	***\$5K43AC364	22.50	26
	43	1725	†‡5K43AC 2	22.50	26
	51	1140	5K51CB403	30.00	35
1/3	49	3450	5K49BC 2	28.00	40
	51	1725	‡5K51AB330	27.00	35
	45	1725	***§5K45AC 6	27.00	30
	63	1140	5K63AC 33	38.50	48
1/2	49	3450	5K49BC 18	34.10	40
	63	1 72 5	5K63AC 1	32.00	48
	73	1140	5K73DC 81	45.10	56
3/4	55 73	$\frac{3450}{1725}$	5K55EB 27 5K73DC 1	39.60 40.70	45 56
1	67	3450	5K67BC 1	44.00	60

*Cat. No. covers 3-phase 60-cycle motors; 2-phase motors are available at the same price. Prices of motors for other frequencies on application.

**These prices apply to 110-volt motors; 220-volt motors can be furnished at same prices. For 440 and 550-volt motors, add \$3.00 each to above prices.

***These motors are included to provide mounting interchangeability with Type KH short hour service motors.

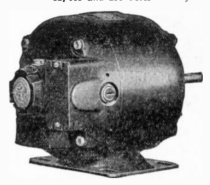
These motors are included to provide interchangeability with Type KH long hour service motors.

†These motors are included to provide interchangeability with Type KC motors.

These motors are included to provide interchangeability with Type RSA motors.

G-E Type BC Direct Current Constant Speed Motors

32, 115 and 230 Volts



These motors have excellent starting and accelerating torque and large reserve power. They will start and drive any device operated by any of the single-phase motors of corresponding rating. As far as possible the design of the d.c. motors follows the general design of the single-phase motors. They have a similar external appearance and in general, the same mechanical features. Mounting interchangeability between single-phase and d.c. motors is mainchangeability between single-phase and d.c. motors is maintained. Motors are equipped with rigid base.

Sh		4	14/		
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		Rated			
H.P.		Full Load	*Cat. No.		Shlp
at 40° C.	Frame No.	Speed R.P.M.	Motor with Solid Base	**Each	Wt.
1/40	28	1140	5BC28A 73	\$19.00	13
1/20	28	1725	5BC28A 9	18.00	13
1/15	28	3450	5BC28A 11	21.00	13
		Cor	mpound Wound		
1/12	36	1140	5BC36A 16	\$22.00	19
1/8	36	3450	5BC36A 18	22.00	19
76	42	1725	†5BC42AB43	21.00	26
	42	1725	15BC42AB69	21.00	26
	42	1140	†5BC42AB41	24.00	26
	42	1140	15BC42AB64	24.00	26
1/6	36	3450	5BC36A 23	23.00	19
70	42	1725	*** §5BC42AB81	22.00	26
	42	1725	†5BC42AB 1	22.00	26
	42	1725	15BC42AB72	22.00	26
	44	1140	5BC44AB46	27.00	30
1/5	42	1725	5BC42AB75	24.00	26
1/4	38	3450	5BC38A 9	24.00	24
• •	42	1725	***§5BC42AB57	24.00	26
	44	1725	†‡5BC44AB 1	24.00	30
	54	1140	5BC54A 8	30.00	43
1/3	42	3450	5BC42AB87	26.00	26
	51	1725	†‡5BC54A_11	27.00	43
	44	1725	§5BC44AB51	27.00	30
	66	1140	5BC66AB 8	38.50	53
1/2	44	3450	5BC44AB54	33.00	30
	66	1725	5BC66AB 2	35.20	53
	74	1140	5BC74AB 4	47.30	65
3/4	54	3450	5BC54A 21	38.50	43
*	74	1725	5BC74AB 1	45.10	65
1	66	3450	5BC66AB 5	49.50	53

*Cat. No. covers motors having counter clockwise rotation (when viewing end opposite shaft extension). Rotation may be changed internally. Clockwise rotation will be furnished from the factory if specified on order at no additional charge.

**These prices apply to 115-volt motors; for 32 and 230-

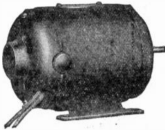
volt motors, add \$1.00 each to above prices. ***These motors are included to provide mounting inter-

changeability with Type KH short hour motors. †These motors are included to provide mounting inter-changeability with Type KH long hour motors.

These motors are included to provide interchangeability

with Type KC motors. These motors are included to provide interchangeability with Type RSA motors.

G-E Series Wound Motors 1/100 H.P. at 5000 R.P.M. to 1/3 H.P. at 1000 R.P.M. 110 and 220 Volts, Varying Speed



Type BA with 45A Frame

A complete line of series wound motors are available for portable machines, domestic devices, etc. requiring high outputs with small size and weight. Selfaligning bearings and large oil capacity housings with oil returns provide lubrication. Only occasional oiling is required. Ventilating

system cools motor even when operating under heavy loads. Scries type motors offer high starting and accelerating torque and operate at high speeds. They have varying speed characteristics, that is the speed varies with the load, but with constant load they offer constant speed. A motor must be chosen whose output closely matches the requirements of the device. The requirements of the device to be motorized are usually determined by test.

Motor parts, consisting of rotor, stator and brush mechanism are also available for built-in applications.

G-E Motors for Unusual Requirements

In addition to general purpose motors, G-E Fractional H.P. Motors are designed for special requirements.

The following is intended to indicate the wide scope of special service motors available: gear motors, for low speeds; explosion-proof motors, for explosive atmospheres; synchronous motors, for close speed regulation; fan duty motors, for fans and blowers; totally enclosed motors, for dusty locations; dynamotors, for converting d.c. to a.c.; motor generators, for converting power; vertical and flangemounted motors, where special mounting arrangements are required.

Further information will be furnished on application.

G-E Induction Motor-Generator Sets Types B or CD, D.C. Generator-Shunt or Compound Wound 3-Bearing, 40° C. Continuous Rated, 2 or 3-Phase, 60 Cycles



Made up of standard G-E motors and generators connected by solid steel couplings and mounted on welded structural steel bases. Bearings are of the self-aligning, self-feeding,

on-ring	sieeve	type.		G-1 14 L
K.W. Rating of Set	Sync. Speed R.P.M.	Generator Volts	Motor Volts	Set with Gen. Field Rheo. Only Each
1	1800	125 or 250	110, 220, 440, 550	\$242.00
11/2	1800	125 or 250	110, 220, 440, 550	276.00
2	1800	125 or 250	110, 220, 440, 550	312.00
3	1800	125 or 250	110, 220, 440, 550	396.00
5	1800	125 or 250	220, 440, 550	486.00
71/2	1800	125 or 250	220, 440, 550	587.00
10	1800	125 or 250	220, 440, 550	675.00
15	1800	125 or 250	220, 440, 550	826.00
20	1800	125 or 250	220, 440, 550	963.00
25	1800	125 or 250	220, 440, 550	1073.00
			2200	1186.00
30	1800	125	220, 440, 550	1225.00
			2200	1339.00
	1800	250	220, 440, 550	1191.00
			2200	1306.00

Prices are for motor only. Pulley and base when required will be furnished at slight additional cost.

G-E Type CR1061 Motor Starting Switches For Fractional—H.P. Motors—Manually Operated

Maximum Ratings A.C. Sgl.-Pole, 3/4 H.P., 110 or 220 V. Dbl.-Pole, 1/2 H.P., 110 or 220 V. D.C. Sgl.-Pole, 1/3 H.P., 115 or 230 V.



For Wall Mounting

The operating mechanism of these switches is of the positive snap-action type which prevents slow opening or closing of the contact tips and insures maximum contact-tip life; these tips are pure silver, of generous size. Vibration will not cause switch to trip.

Complete protection against stalled rotor current and injurious overload conditions is provided. It is impossible to hold switch closed under injurious overload conditions. After overload device has permitted the switch to trip, motor cannot be restarted until it has cooled to a safe operating temperature.

For Wall Mounting All molded parts, except the arc chute of the d.c. switches, are of G-E Textolite, and all metal parts are corrosion-resisting.

Order by CR and Cat. No. and specify one heater for

overload de	evice.			
		Open Type		
Cat.		Power	No. of	
No.	*Each	Supply	Poles	Nomenclature
4388950	\$2.05	A.C.	1	CR1061-A3B
4388954	2.35	A.C.	2	CR1061-A4B
4388952	2.05	A.C.	1	CR1061-A9A
4388953	2.35	A.C.	2	CR1061-A10 A
4389054G2	2.05	D.C., 115 Volts	1	CR1061-A13B
4389054G3	2.05	D.C., 230 Volts	1	CR1061-A13E
4389055G2	2.05	D.C., 115 Volts	ĩ	CR1061-A13C
4389055G3	2.05	D.C., 230 Volts	1	CR1061-A13C
E	nclosed	Type-For Wall	Mou	nting
4388855	\$2.65	A.C.	1	CR1061-A5A
4388856	2.95	A.C.	2	CR1061-A6A
4389056G2	2.65	D.C., 115 Volts	1	CR1061-A13D
4389056G3	2.65	D.C., 230 Volts	1	CR1061-A13D
	_			

		For Flush M	ounting	
4388857	\$2.85	A.C.	1	CR1061-A7A
4388858	3.15	A.C.	2	CR1061-A8A
4389820G2	2.85	D.C., 115 V	Volts 1	CR1061-A13 F
4389820G3	2.85	D.C., 230 V	Volts 1	CR1061-A13 F
_	_			

ror	Class I	Group	D Hazard	bus	Locations
4389428	\$5.70	A.C.		1	CR1061-B1A
4389204	6.00	A.C.		2	CR1061-B1C
4389435G2	5.70	D.C.,	115 Volts	1	CR1061-B1E
4389435C3	5 70	D.C.	230 Volta	1	CR1061_R1E

*Price includes overload heater which must be ordered separately. Heaters may be omitted or additional ones furnished at 25 cents each.

Heaters for Type CR1061 Switches

Heaters for thermal overload devices of Type CR1061 switches should be selected from the table below, according to the full-load current of the motor.

Heater Cat. No.	*Full- Load Current of Motor Amps.	Heater Cur- rent Rat. Amps.	Heater Cat. No.	*Full Load Current of Motor Amps.	Heater Cur- rent Rat. Amps.	Heater Cat. No.	Load (Current	eater Cur- rent Rat. mps.
81D160 81D161 81D162 81D163 81D164 81D165 81D166 81D167 81D168	0.47-0.52 0.53-0.60 0.61-0.68 0.69-0.77 0.78-0.88 0.83-1.03 1.04-1.14 1.15-1.27 1.28-1.45 1.46-1.61	0.58 0.66 0.75 0.85 0.97 1.10 1.25 1.40 1.60 1.77	81D170 81D171 81D172 81D173 81D174 81D175 81D176 81D177 81D178 81D179	1.62-1.82 1.83-1.96 1.97-2.16 2.17-2.42 2.43-2.64 2.65-2.98 2.99-3.36 3.37-3.64 3.65-4.18 4.19-4.63	2.00 2.15 2.37 2.57 2.90 3.28 3.70 4.00 4.60 5.10	81D180 81D181 81D182 81D183 81D184 81D185 81D186 81D187 81D188	4.64 - 5.27 5.28 - 6.09 6.10 - 6.73 6.74 - 7.82 7.83 - 8.54 8.55 - 9.55 9.56 - 10.7 10.8 - 12.4 12.5 - 14.0	5.8 6.7 7.4 8.6 9.4 10.5 11.8 13.6 15.4

*Heaters must be selected only on the basis of full-load motor current.

G-E Type CR1062 Motor Starting Switches

Manually Operated-For Small A.C. Motors

25, 40, 50 and 60 Cycles



Two CR1062-C5 Switches Mounted on Pedestal Cat. No. 4923350G1

These switches are single throw with double-break contacts. Provide overload protection by means of hand-reset thermal overload device and are used for throwing small a.c. single or 3-phase, 60, 50, 40 or 25-cycle motors directly across the line. Operating mechanism trips free from handle. Contacts are of silver.

Cases have conduit knockouts and sufficient wiring space for 8 line wires with soldered terminals. Protects against single-phase operation of polyphase motors.

Order by CR and Cat. and Form No. and give rating of motor with which to be used. Specify if heaters are required for overload protection. Order pedestals by Cat. No.

Type CR1062-B6-Single-Phase, for Wall Mounting

. Jpc c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jiligio	1 11400, 101 11411 11704	
Switch Cat. No.	*Each	Max. H.P. Rating	Volts	No. of Poles
4981887	\$6.00	$\frac{1}{2}$	$\begin{array}{c} 110\\220,\ 440,\ 550,\ 600 \end{array}$	$\frac{2}{2}$
Туре	CR1062-	B7 —3-PH	nase, for Wall Mounti	ng
4981888	\$7.00	2	110, 220, 440, 550, 600	3
Type	CR1062-B8	3-Pha	se, for Pedestal Moun	ting
4981889	\$7.00	2	110, 220, 440, 550, 600	3
_	0.04000		l. Disass for Wall a	

Type CR1062-C4—Single-Phase, for Wall or Pedestal Mounting

	ſ	11/2	110	2
4981890	\$8.00	3	220	2
	. ($7\frac{1}{2}$	440, 550, 600	2

Type CR1062-C5-3-Phase, for Wall or Pedestal Mounting

	(3	110	3
4981891	\$10.00	5	220	3
	(71/2	440, 550, 600	3

Type CR1062—Explosion-Proof

Complete information furnished on application.

*Price includes heaters. Heaters may be omitted or additional ones furnished at 50 cents each.

Heaters for G-E Type CR1062 Motor Starting Switches

For use with standard or high-reactance squirrel-cage motors. For totally-enclosed fan-cooled motors use one size smaller than listed below.

	Full-Load For CR1062B	FULL-LOAD CURRENT OF MOTOR, AMPS.			
Heater Cat. No.	For CR1062B Switches	For CR1962C	Heater Cat. No.	For CR1062B Switches	For CR1062C Switches
81 D106	.4550		81 D123	3.24- 3.59	2.63- 2.98
81 D107	.5157	.4146	81 D124	3.60- 3.99	2.99- 3. 36
81 D108	.5864	.4752	81 D125	4.00- 4.49	3.37- 3.64
81D109	.6574	.5360	81 D126	4.50- 5.09	3.65 - 4.18
81D110	.7584	.6168	81D127	5.10- 5.79	4.19- 4.63
81D111	.8596	.6977	81D128	5.8 - 6.59	4.64 - 5.27
81D112	.97-1.09	.7888	81 D129	6.6 - 7.39	5.28 - 6.09
81D113	1.10 - 1.24	.89-1.03	81D130	7.4 - 8.39	6.10- 6.73
81D114	1.25 - 1.39	1.04 - 1.14	81 D131	8.4 - 9.39	6.74 - 7.82
81D115	1.40 - 1.56	1.15 - 1.27	81D132	9.4 - 10.4	7.83-8.54
81D116	1.57 - 1.76	1.28 - 1.45	81D133	10.5 - 11.7	8.55- 9.55
81D117	1.77-1.96	1.46 - 1.61	81D134	11.8 -13.4	9.56 - 10.7
81D118	1.96 - 2.16	1.62 - 1.82	81D135	13.5 - 15.2	10.8 - 12.4
81D119	2.17 - 2.37	1.83 - 1.96	81D136	15.3 - 17.2	12.5 - 14.0
81D120	2.38 - 2.59	1.97 - 2.16	81D137	17.3 - 19.7	14.1 - 15.8
81D121	2.60 - 2.89	2.17 - 2.42	81 D138		15.9 -18.2
81 D122	2.90 - 3.23	2.43-2.62			

Recommended Fuse Ratings

For protecting thermal devices in CR1062 switches. †Motor Full-Load MAX. SIZE FUSES, AMPS. 250 V. 600 V. tMotor Full-Load MAX. SIZE Current FUSES, AMPS 250 V. 600 Current 600 V. Amperes Amperes .36-3.36 60 30 3.65-12.4 100 60 100 100 30 12.5 - 18.23.37-3.64

†Heaters Cat. Nos. 81D106 to 81D138.

Mounting Pedestals for Types CR1062-B8
CR1062-C4 or CR1062-C5 Switches

Cat. No	4923349G1	4923350G1
No. of Switches Accommodated	1	2
Each	\$2.00	\$4.00

G-E CR1026 A.C. Enclosed Starting Rheostats For Type SCR Repulsion-Induction Motors 40, 50 and 60 Cycles, Single-Phase





These starters may be used with motors that do not require more than 150 per cent torque to start or longer than 30 seconds to attain full speed. They comply with American Standard Resistor Classification No. 35. They are primarily for use with the single-phase repulsion-induction motors (Type SCR) where the inrush of current resulting from throwing the motor directly upon the line is objectionable. When these motors are started by being thrown directly upon the line they require from 250 to 300 per cent full-load current. While in many cases this starting current may not be objectionable, it is recommended that a starter be installed in every case with the 7½ and 10 h.p. motors and with the smaller motors when it is desired to reduce the starting current.

Starters for use with motors up to and including 5 h.p. 110 volts and 7½ h.p. 220 volts are provided with button contacts. Larger sizes have renewable segments.

H.P.	110 Volts	220 Volts	H.P. of	110 Volts	220 Volts	440 Volts
Motor	Each	Each	Motor	Each	Each	Each
Up to 1	\$21.00	\$21.00	5	\$25.00	\$25.00	
11/2	23.00	23.00	71/2		34.00	\$36.00
2	23.00	.23.00	10		50.00	36.00
3	23.00	23.00				

When ordering state CR No. of rheostat and h.p., voltage and frequency of motor.

G-E Type CR1034 A.C. Hand-Starting Compensators

Manually Operated—For Squirrel-Cage Induction Motors

3-Phase, 3-Wire, - 60 Cycles







Type CR1034-K1 Compensator Cover Removed Showing Type CR2824-TC-121 Relay Mounted

Suitable for starting squirrel-cage induction motors on applications requiring not more than 15 seconds to attain full speed, once every 4 minutes for an hour.

Compensators consist of an auto-transformer with suitable taps, a switching device, an instantaneous undervoltage protective device and a hand-reset overload relay, all self-contained within a sheet metal case.

Arranged for wall mounting; has conduit wiring box. The 2200-volt size is floor mounted. Switch is oil immersed. Compensators can be furnished with attachments such as ammeters, jack type disconnecting switches or motor-circuit switches.

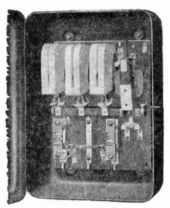
When ordering, specify a CR1034 compensator with temperature overload relay giving the complete motor rating and naming attachments wanted.

	Motor Rating			Compensator and Relay
H.P.	Volts	Form	Size	Each
5-10	110, 220, 440, 550	K 1	1	\$87.00
15	110, 220, 440, 550	K 1	1	87.00
20	220, 440, 550	K 1	1	90.00
20	2200	K17		348.00
25	220, 440, 550	$K \perp 1$	1	90.00
25	2200	K17		361.00
30	220, 440, 550	K 1	1	94.00
30	2200	K17		361.00
40	220	K 1	2	160.00
40	440, 550	K 1	1	99.00
40	2200	K17		365.00
50	220	K 1	2	165.00
50	440, 550	K 1	1	99.00
50	2200	K17		365.00
60	220, 440, 550	K 1	2	171.00
60	2200	K17		378.00
75	220, 440, 550	K 1	2	177.00
75	2200	K17	ċ	378.00
100	220	<u>K</u> !	3	241.00
100	440, 550	K 1	2	177.00
100	2200	K17		385.00
125	220	K 1	$\frac{3}{2}$	253.00
125	440, 550	K 1	Z	192.00
125	2200	K17		390.00
150	220	K22	$\dot{\hat{2}}$	659.00
150 150	440, 550	K 1	2	192.00
200	2200	K17 K-1	3	396.00
200	440, 550	K 1 K17	ð	264.00
200	2200	KI1	•	408.00

G-E Type CR7006 A.C. Magnetic Switches

For Throwing Single, 2 or 3-Phase Motors
Directly on the Line

25, 50 and 60 Cycles



Type CR7006-D30B with Cover Removed

These switches consist of a 2 or 3-pole magneticallyoperated contactor with overload relays mounted on a base and enclosed in a suitable case.

Provides undervoltage protection or release. May be operated by means of a push button station, float or pressure switch, etc.

Prices will be quoted on request on these switches designed specially for installation in dusty or corrosive atmospheres or in Class 1 Group D hazardous gas locations.

Order by CR No. and specify rating of motor with which to be used and heater units required for overload protection.

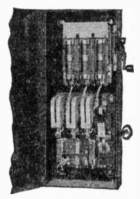
110 Volts

		En-	ission]			H	і.Р. — ,		
Nomen- clature CR7006-D40G CR7006-D40H CR7006-D30B CR7006-D 7B CR7006-D 7F CR7006-D31B	*Switch Each \$16 18 32 44 44 109	closing Case Each \$1 1 3 7	Push-But-ton Ea. \$2 2 2 2 2 2	Heat- er Ea. \$.50 1.00 1.00 1.00	Re- lay Ea.	3 or 2- Ph. 3 7 ¹ / ₂ 10 15 25	,	ize No. I 1 2	No. of Poles 2 3 3 3 3
CR7006-D31B	191	24	6	1.00	\$36	50		5	3
		2	20 V	olts					
CR7006-D40G CR7006-D40H CR7006-D30B CR7006-D 7B CR7006-D 7F CR7006-D31B	\$16 18 32 44 44 109	\$1 3 7 7	\$2 2 2 2 2 2	\$.50 1.00 1.00 1.00 1.00 1.00		5 15 25 30 50	3 10 15	1 1 2 3 4	2 3 3 3 3
-		4	40 V	olts					
CR7006-D40(1 CR7006-D40H CR7006-D30B CR7006-D 7B	\$16 18 32 44	\$1 1 3 7	\$2 2 2 2	\$.50 1.00 1.00 1.00		$7\frac{1}{2}$ 25 50	7½ 7½ 15	1 1 2 3	2 3 3 3
CR7006-D40G CR7006-D40H CR7006-D30B CR7006-D 7B	\$16 18 32 44	\$1 1 3 7	\$2 2 2 2	\$.50 1.00 1.00 1.00	• • • •	$7\frac{1}{2}$ 25 50	7½ 7½ 15	1 1 2 3	2 3 3 3
		6	00 V	olts					
CR7006-D40G CR7006-D40H CR7006-D30B CR7006-D 7B	\$16 18 32 44	\$1 1 3 7	\$2 2 2 2	\$.50 1.00 1.00 1.00		7½ 25 50	$7\frac{1}{2}$ $7\frac{1}{2}$ 15	1 1 2 3	2 3 3 3

^{*}Price includes push-button and overload relay or heaters.

G-E Type CR7008 Combination Magnetic Switches

For Throwing Single, 2 and 3-Phase Motors
Directly on the Line
25, 50 and 60_Cycles



Size 2, Fusible, with Cover Removed

This switch consists of a magnetic switch (CR7006) with a quick-break manually-operated motor circuit switch. Fuses can be added and provision is made to supply a test jack if desired.

Order by CR number and specify relay heaters for over-

load protection; with or without fuses or test jack.

Furnished in sheet steel or dust-tight cases.

) Volts				73		
		Add	†Switch		.P.		Fuse Clip		
Nomen-	*Switch	for Fest	in Dust-Tight	2 or	1-	Sise	Cap.		
clature	Each J	lack	Case	3-Ph.	Ph.	No.	Amps.		
	\$33.00 \$7		\$43.00	3	$1\frac{1}{2}$	1	30		
CR7008-A1A		7.00	37.00	5	3	1	Unfused		
CR7008-A1C		7.00	43.00	5	3	1	60		
CR7008-A2B		7.00	65.00	10	$7\frac{1}{2}$	2	100		
CR7008-A2A		7.00	56.00	15	10	2	Unfused 200		
CR7008-A2C		7.00	71.00	15	10	2	Unfused		
CR7008-A3A		7.00	83.00	25	• •	3	200		
CR7008-A3B	78.00	7.00	98.00	25	* *	3	200		
		44	0 Volts						
CR7008-A1A	\$27.00 \$7	7.00	\$37.00	$7\frac{1}{2}$	$7\frac{1}{2}$	1	Unfused		
CR7008-A1D		7.00	43.00	$7\frac{1}{2}$	$7\frac{1}{2}$	1	30		
CR7008-A2D	53.00	7.00	65.00	15	10	2	60		
CR7008-A2E		7.00	65.00	25	15	2	100		
CR7008-A2A		7.00	56.00	25	15	2	Unfused		
CR7008-A3A	63.00	7.00	83.00	50		3	Unfused		
CR7008-A3D	84.00	7.00	104.00	50		3	200		
		55	0 Volts						
CR7008-A1A	\$27.00 \$	7.00	\$37.00	$7\frac{1}{2}$	$7\frac{1}{2}$	1	Unfused		
CR7008-A1D		7.00	43.00	$7\frac{1}{2}$	$7\frac{1}{2}$	1	30		
CR7008-A2D	53.00	7.00	65.00	15	10	2	60		
CR7008-A2E	53.00	7.00	65.00	25	15	2	100		
CR7008-A2A	44.00	7.00	56.00	25	15	2	Unfused		
CR7008-A3C	84.00	7.00	104.00	30		3	100		
CR7008-A3A	63.00	7.00	83.00	50		3	Unfused		
CR7008-A3D	84.00	7.00	104.00	50		3	200		
		60	0 Volts						
CR7008-A1A	\$27.00 \$	7.00	\$37.00	$7\frac{1}{2}$	$7\frac{1}{2}$	1	Unfused		
CR7008-A1D	T	7.00	43.00	$71\frac{7}{2}$	$7\frac{1}{2}$	1	30		
CR7008-A2D		7.00	65.00	15	10	2	60		
CR7008-A2E		7.00	65.00	25	15	2	100		
CR7008-A2A		7.00	56.00	25	15	2	Unfused		
CR7008-A3C		7.00	104.00	30		3	100		
CR7008-A3A		7.00	83.00	50		3	Unfused		
CR7008-A3D		7.00	104.00	50		3	200		
4D ' '			n and he	otore	Thor	وام	v heaters		

*Price includes push-button and heaters. The relay heaters or the push-button station may be omitted or additional ones furnished at the following prices: relay heaters, 50 cents

furnished at the following prices: relay heaters, 50 cents each; push-button stations, \$2.00 each.

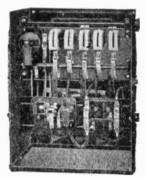
†Price is for combination switch in cast iron case without push-button station but with relay heaters. Cast iron case

†Price is for combination switch in cast iron case without push-button station but with relay heaters. Cast iron case cannot be furnished for combination switch with test jack. Relay heaters may be omitted at 50 cents each. If dust-tight push-button station is required, the CR2940-BS207CJ is recommended.

G-E Type CR7051 Automatic Starting Compensators

Manually Operated—For Squirrel-Cage Induction
Motors

60 Cycles



Size 1 Compensator

Provides remote control for constant-speed squirrel-cage induction motors on compressors, blowers and any application that does not require longer than 15 seconds to attain full speed, once every 4 minutes for an hour. Consists chiefly of an autotransformer for supplying reduced voltage to motor during acceleration, accelerating contactor which connects autotransformer to line and motor to low-voltage taps, line contactor, temperature overload relay, a definite time relay which causes accelerating contactor to open and line contactor to close after a predetermined time.

Size No. 1-3-Phase, 3-Wire

Mor		†Cat.					
H.P.		No.	*Each	H.P.	ring Volta	†Cat. No.	*Each
5	220	4386985G3	\$148.00	20	440	4386985G7	162.00
	440	4386985G4	148.00		550	4386985 G8	162.00
		4386985G5	148.00	25	220	4386985G6	162.00
71/2		4386985G3	148.00		440	4386985G7	162.00
		4386985G4	148.00		550	4386985G8	162.00
		4386985G5	148.00	30	220	4386985G9	168.00
10		4386985G3	148.00			4386985G10	168.00
		4386985G4	148.00		550	4386985G11	168.00
		4386985G5	148.00	40	440	4386985G12	175.00
15		4386985G3	148.00 148.00	40		4386985G13	175.00
		4386985G4 4386985G5	148.00	50		4386985G12	175.00
20 T		4386985G6	162.00	30		4386985G13	175.00
201	220	4300303010	102.00		000	40000000010	113.00
					_		
		Size	No. 1—2-	Phas	e, 3	-Wire	
5	220	4386983G2	\$148.00	20	440	4386983G6	162.00
	440	4386983G3	148.00		550	4386983G7	162.00
	550	4386983G4	148.00	25	220	4386983G5	162.00
71/2	220	4386983G2	148.00		440	4386983G6	162.00
		4386983G3	148.00			4386983G7	162.00
		4386983G4	148.00	30	220	4386983G8	168.00
10		4386983G2	148.00	-		4386983G9	168.00
	440	4386983G3	148.00			4386983G10	168 00

Ammeter Attachment (Includes Ammeter)....each \$55.00

50

550 4386983G10 168.00

440 **4386983**G11 175.00

550 4386983G12 175.00

440 **4386983**G11 175.00

175.00

550 **4386983**G12

*Price is for compensator, relay heater units and pushbutton station. Relay heater units may be omitted or additional ones supplied at 50 cents each; push-button station may be omitted or additional ones supplied at \$2.00 each.

†Cat. No. does not include relay heater units.

148.00

148.00

148.00

148.00

162.00

550 4386983G4

220 4386983G2

440 4386983G3

550 4386983G4

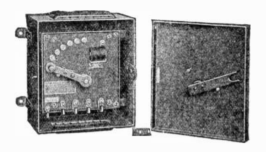
220 4386983G5

15

G-E Type CR1003 D.C. Enclosed Heavy **Duty Starting Rheostats**

Undervoltage Protection

For Series, Shunt or Compound-Wound Motors Amer. Std. Resistor Class. Up to 25 H.P., No. 35 Above 25 H.P., No. 34



This heavy duty starting rheostat affords a convenient, simple means of providing starting and smooth acceleration for all kinds of d.c. motors.

Provides undervoltage protection.
Order by CR and Cat. No. and state rating of motor with which to be used.

which to be	use	1.								
32 Volts										
		H.P.	Approx.			H.P.	pprox.			
Cat.		of	Ship. Wt	. Cat		of Sh	ip. Wt.			
No.	Each	Motor	Lbs.	No.	Each	Motor	Lbs.			
2021100G15	\$11	$\frac{1}{4}$ $\frac{1}{2}$	20	2021000G31	\$17	$1\frac{1}{2}-2$	40			
2021100G17	11	1/3	20	2042441G7	36	· 3	120			
2021000G29	17	3/4-1	40	2042441G8	40	5	120			
2021000025		/4 -					120			
				olts						
2021100G3	\$11	1/8-1/2	20	2042593G3	\$54	25	175			
2021100G7	11	3/4-1	20	2042593G4	56	30	175			
2021000G3	17	$1^{1/2}_{2}$ -2	40	2042593G6	56	35	175			
2021000G7	17	3	40	2091686G2	183	40	400			
2021000G11	21	5	50	2091687G2	237	50	550			
2042440G2	35	71/2	80	2091687G3	237	55	550			
2042441G2	44	10	90	2091687G4	244	60	550			
2042441G2 2042441G3	44	15	90	2091687G5	244	75	550			
		20								
2042593G2	54	20	175							
			230 V	olts						
2021100G5	\$11	1/8-1/2	20	2042593G7	\$57	35	175			
2021100G9	11	$\frac{3}{4} - 1$	20	2042593G8	57	40	175			
2021000G5	17	$1^{1/2} - 2$	40	2042593G9	57	50	175			
2021000G9	-17	3 -	50	2091686G3	190	55	400			
2021000G13	21	5	50	2091686G4	190	60	400			
2021000G15	22	$\frac{3}{7\frac{1}{2}}$	50	2091686G5	190	75	400			
			105	2091686G6	190	85	400			
2042440G3	39	10		2091687G6	244	100	550			
2042441G4	47	15	105			125				
2042441G5	47	20	105	2091687G7	244		550			
2042441G6	47	25	105	2091687G8	244	150	550			
2042593G5	57	30	175				• • •			
			440 V	olts/						
2046400G3	\$21	$\frac{1}{8} - \frac{1}{2}$ $\frac{3}{4} - 1$	45	2091688G4	\$142	35	350			
2046400G5	21	3/4-1	45	2091688G5	142	40	350			
2046400G7	21	$1^{1/2} - 2$	45	2091689G2	150	50	350			
2046400G9	21	3	50	2091689G3	150	55	350			
2046400G11	22	5	50	2091690G2	183	60	400			
2046400G13	27	71/2	50	2091690G3	183	75	400			
2046828G2	69	10	80	2091691G2	204	85	400			
2046828G4	71	15	80	2091691G3	204	100	400			
				2091691G4	211	125	400			
2046828G6	76	20	90		211	150	400			
2091688G2	142	25	350	2091691G5	211	190	400			
2091688G3	142	30	350							
			550 V	oits/						
2046402G3	\$21	$\frac{1}{8} - \frac{1}{2}$ $\frac{3}{4} - 1$	45	2091688G8	\$124	35	350			
2046402G5	21	3/4-1	45	2091688G9	124	40	350			
2046402G7	21	$1^{1/2}_{2}$ -2	45	2091689G4	156	50	350			
2046402G9	21	3	50	2091689G5	156	55	350			
2046402G11	22	5	50	2091690G4	190	60	400			
2046402G13	27	71/2	50	2091690G5	190	75	400			
2046828G3	69	10 2	80	2091690G6	190	85	400			
					190	100	400			
2046828G5	71	15	80	2091690G7						
2046828G7	76	20	80	2091691G6	204	125	400			
2091688G6	150	25	350	2091691G7	204	150	400			
2091688G7	150	30	350							

G-E Type CR4065 Definite-Time Limit **Automatic Starters**

For Shunt or Compound-Wound, D.C. Motors



Type CR4065-A8, 3-Point Starter

These starters provide definite time limit acceleration, provide thermal overload protection as well as undervoltage release or protection. The mechanism consists of a solenoid operated, multi-fingered contactor which, with the overload relay, is voltage release or protection. The mounted on a compound base. starting resistor is mounted on the back of the base and the whole is assembled in a ventilated sheetsteel

Order by CR No., give complete rating of motor and specify heater units required for overload protection.

Type CR4065-A8 (Enclosed)										
	1	15 Volts		230 Volts						
	0.4		Ship. Wt.	Ship. Cat. Wt.						
H.P. of Motor	Cat. No.	Each	Lbs.	No. Each Lbs.						
3/4-11/2	3883843G4		15	3883843G2 *\$41.00 15						
2 -3	3883843G5		15	3883843G3 * 41.00 15						
2 -3	300304303	41.00	10	000001000						
	_									
				(Enclosed)						
$5 -7\frac{1}{2}$	3650396G2		30	3650393G2 *\$47.00 25						
10	3650396G3	* 70.00	30	3650396G5 * 64.00 30						
15-20				3650396 G6 * 70.00 30						
Type CR4065-C1 (Enclosed)										
15	4	\$225.00	210							
20		†229.00	210							
25		‡358.00	490	3885463G2 *\$206.00 210						
30	******	1364.00	490	3885463G3 *212.00 210						
35		‡370.00	490	3885463G4 *217.00 210						
40		‡482.00	700	3885463G5 *223.00 210						
50	* * * * * * * * * *	‡517.00	710	3885464G2 ‡375.00 495						
60		‡523.00	710	3885464G3						
75		‡529.00	710	3885464G4						
85	• • • • • • • • • •	• • • • • •		3885465G2						
100	••••	• • • • • •		3885465G4 1523.00 710						
125 150	• • • • • • • • •			3885465G5 1529.00 710						
150	•••••		• • •	100340303 1323.00 110						
	Tue	~ CP406	SE_C2	? (Open)						
				. (Open)						
15		\$212.00	145							
20		†206.00	145							
25	• • • • • • • • •	‡264.00	340	3885463G12 †\$186.00 145						
30		‡270.00	340	3885463G13 †194.00 145						
35		‡276.00	340	3885463G14 †200.00 145						
40		‡393.00	540	3885463G15 †206.00 145						
50		1422.00	550	3885464G12						
60	• • • • • • • • • • • • • • • • • • • •	1428.00	550 550	3885464G13						
75	• • • • • • • • • • •	‡434.00		3885464G14						
85		• • • • • •								
100 125		• • • • • •		3885465G13						
150		• • • • • •		3885465G15 1428.00 550						
		4								
Price	includes stai	rter with	reia	y heater and push-button						
station (JR2940-DS-1	voj, wnic	n ma	y be omitted or additional ces: relay heater, 50 cents						
	nisned at the sh-button st				,					
, ,		, -								
†Price	ıncludes sta:	rter with	rela	y heater and push-button	1					

station CR2940-2A1, which may be omitted or additional ones furnished at the following prices: relay heater, 50 cents each; push-button station, \$6.00 each.

†Price includes starter with CR2940-2A1 push-button station, which may be omitted or additional ones furnished at a price of \$6.00 each.

G-E Type CR2927 Pressure and Vacuum Switches

Diaphragm Type—For Starting Small Motors or for Pilot-Circuit Control

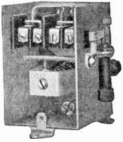
Maximum H.P. Ratings:

2 H.P. 110 Volts, 5 H.P. 220 Volts, 3 H.P. 440 and 550 Volts A.C. Polyphase

1½ H.P. 110 Volts and 3 H.P. 220 Volts A.C. Single-Phase

1 H.P. 110 Volts, 2 H.P. 220 Volts and ¾ H.P. 440 and 550 Volts D.C.





Pressure Switch (Cover Removed) with Unloader Valve and Differential-Adjusting Attachment Mounted in Place

These switches are designed to open or close contacts upon changes of pressure or vacuum of any gas or liquid

which will not affect rubber or steel parts.

Used for starting motors not larger than 2 h.p. 110 volts, 5 h.p. 220 volts and 3 h.p. 440 and 550 volts polyphase; 1½ h.p. 110 volts and 3 h.p. 220 volts single-phase or 1 h.p. 110 volts, 2 h.p. 220 volts and ¾ h.p. 440 and 550 volts d.c. When larger motors are used, these switches can be used in connection with automatic starters which will also provide overload protection. This protection can also be secured by ordering one CR1920 which consists of 2 thermal cutouts mounted in a sheet steel enclosing case at \$5.00 each.

Order by CR No. and specify adjustment if other than

factory adjustment is required.

Pressure	Switches	

			Max.	FAG	CTORY	N.	lin.		AX.
			Pressure		STMENT		TMENT		TMENT
		*	in Lbs.		S. PER		S. PER		8. PER
Cat.		Opera-			In.	SQ.			In.
No.	Each	tion	Sq. In.	Close	Open	Close	Open	Close	Open
2248268G7	\$15	Std.	50 00	3200	4500	250	1300	3650	5000
2248268G2	7	Std.	300	200	250	15	35	245	300
2248268G3	6	Std.	160	130	150	8	23	140	160
2248268G4	14	Std.	80	70	80	4	12	70	80
2248268G20	5	Std.	80	52	70	8	23	62	80
2248268G5	14	Std.	40	36	40	2	5	36	40
2248268G6	16	Std.	13	9	10	1/2	11/4	12	13
2248268G8	7	Rev.	300	250	230	35	5	300	245
2248268G9	6	Rev.	160	150	130	23	8	160	140
2248268G10	14	Rev.	80	80	70	12	4	80	70
2248268G11	14	Rev.	40	40	36	5	2	40	36
2248268G12	16	Rev.	13	10	9	134	1/2	13	12

Vacuum Switches

			Max.	FAC	TORY	M	IN.	M	AX.
			Vacuum		TMENT		TMENT		STMENT
		*	in Inches	IN IN	CHES	in In	CHIES	IN]	NCHES
Cat.		Opera-	of	OF ME	RCURY	OF ME	RCURY	of M	ERCURY
No.	Each	tion	Mercury	Close	Open	Close	Open	Close	Open
2248269G2	\$13	Std.	$26\frac{1}{2}$	$5\frac{2}{3}$	8	1	3	231/2	261/2
2248269G3	13	Rev.	261/2	8	$5\frac{2}{3}$	3	1	$26\frac{1}{2}$	$23\frac{1}{2}$

*Std.—standard operation—open at high pressure, close at low pressure. Rev.—reverse operation—open at low pressure, close at high pressure.

Attachments

Cat. No. 2244498G2, Unloader, 2-Wayeach	\$1.50
Cat. No. 2246093G1, Differential-Adjusting Attachment each	1.00
Cat. No. 2246094G1, Hand-Operated Lock-Out Lever	

G-E Type CR2931 Enclosed Float Switches For A.C. or D.C. Motors





Form P

Suitable for use in the control circuit of a.c. or d.c. automatic starters, and, except for the Form P, can directly handle the circuits of small motors.

These switches, as furnished, are arranged for tank operation, that is, the switch closes as the lower liquid level is reached, and opens as the top level is reached. This action may be easily changed for sump operation by interchanging the float and counterweight. Standard floats should not be subjected to pressure. Quotation on special floats will be furnished on request.

All switches are drip and splash-proof and suitable for outdoor installation where they are not subjected to snow or sleet. Where the liquid whose level is to be controlled is subject to freezing, a float switch should not be used.

All switches are quick acting when closing and opening, and this insures a minimum of arcing and burning of the contacts.

Each	Description		Form
\$ 39	For Clamping to Inside Top Edge of Tank; Operated by Rod and Float; Range, 10 Inches to 2 Feet	Dbl.	A
44	Same as Form A Double-Pole For Bolting to Tank Cover; Requires Guide in Cover for Operating Rod;	Dbl.	A B
44 48	Range, 10 Inches to 3½ Feet	4 Dbl.	B C
41 46	Inches to 3½ Feet	4	C
***	Chain and Float; Suitable for Any Depth of Tank or Any Variation in Water Level	Dbl.	D
*44 *48	Not Less Than 10 Inches	4 Dbl.	D L
*25 25	5"	Dbl. Sgl.	M P
†13	Variation i Water Level Not Less Than 2" Same as Form P, Except with Mercury-	Sgl.	U
†15 poles	Tube, Heavy Duty Connectors	rder h	0

Order by CR and Form numbers. Specify number poles of switch.

*Price includes 15 feet of bronze chain. If more is required add 15 cents for each additional foot.

†Price includes 15 feet of brass chain. If more is required add 5 cents for each additional foot.

To obtain maximum operating range: ‡Deduct 3½ feet from length of chain; §deduct 1½ feet from length of chain.

G-E Type CR7505 Photoelectric Relays



Type CR7505-K1, with Cover Removed

These devices consist generally of a phototube, a relay, an amplifying tube and associated apparatus mounted on a base and within an enclosing case. Their purpose is to control an electric circuit in response to an increase or decrease in the amount of light falling on the phototube.

Form K1 is applicable to installations where at least 50% changes of light variation are obtainable and will control only small currents (1 ampere at 110 volts, noninductive load).

Form A5 operates on 40% change in light and includes a contactor which will make or break a circuit of 15 amperes at 110 or 220 volts a.c., 10 amperes at 125 volts d.c. and 5 amperes at 250 volts d.c. (non-inductive load). Its features are in general similar to the K1.

Features

Responds to the interception or application of light.

Operates without offering resistance to the actuating object and without impairing the accuracy of delicate mechanisms.

Will operate from light flashes or interruptions of not less than γ_{15} -second duration, with not less than γ_{15} -second between impulses. With these conditions, a maximum between impulses. speed of 450 operations per minute can be obtained. For such high speeds of operation in counting applications, it is recommended that a .5-mfd. capacitor be used across the counter-coil.

Easily mounted by means of two screws through holes in back of enclosing case or directly on vertical rigid conduit.

Unit can be taken from case by removing two screws.

Sensitivity can be adjusted with a screwdriver through opening in front cover.

All terminals easily accessible from front of unit by removing cover.

The relay may be mounted in any position, provided vibration will not loosen the tubes in the sockets. Where excessive vibration is present, relay should not be mounted at more than 45 degrees from the vertical.

A domestic Mazda lamp, with or without reflecting shield, may be used for a light source. For applications where a higher light intensity is required or where it is necessary to mount the unit a considerable distance from the light source, standard light sources are available.

The phototube window should be shielded from extraneous light when the unit is to operate at a considerable distance from the light source.

Order by Cat. No.

Cat.	Including Tubes Each	Type	Volts	Cycles	Ship. Wt.
4389209(j2	\$35.00	CR7505-K1	110-120	60, 50	5
4981669G2	87.00	CR7505-A5	110-120	60, 50	35
4981669G4	87.00	CR7505-A5	110-120	25	35
4981669G3	87.00	CR7505-A5	220	60, 50	35
4981669G5	87.00	CR7505-A5	220	25	35

G-E Type CR7500 Light Sources

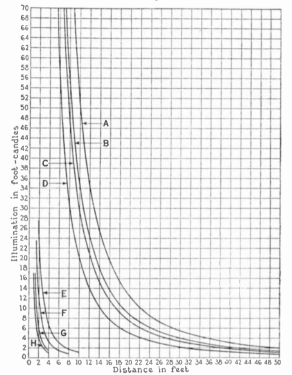


By referring to the chart shown below, the illumination obtained from various light sources at definite distances can be readily determined. For example: the CR7505-K1 relay with a standard cover requires a minimum illumination of 5 foot-candles. The curves (see illustration below) show that 5 foot-candles can be obtained at a distance of 30 feet from the CR7500-A3 light source.

No. CR7500-A3

Therefore, CR7500-A3 light source with a 21-candlepower lamp will operate the CR7505-K1 photoelectric relay over a distance of 30 feet, assuming a clear atmosphere between the two units.

Order by CR number with or without transformer. Unless a 6-volt supply is available transformer must be included.



Illumination Intensities of Various Types of Light Sources

When light beam must pass through a dusty atmosphere or through material which absorbs some light (such as glass or water), the value of illumination taken from the curves, should be decreased by a factor which is a conservative estimate of the per cent absorption of the atmosphere or material. When light beam must be reflected by some surface to reach the phototube, the value of illumination taken from the curves, must be multiplied by the reflection coefficient of the surface to obtain a proper estimate of the illumination available at the phototube.

It is sometimes desirable to have the light beam reach the phototube through an aperture smaller than the opening provided in the phototube housing. In such cases, the illumination necessary is increased in the same proportion that the area of the aperture is decreased.

Cat.		Installa-				Ship.
No.	†Each	tion	Form	Volts	Cycles	Wt. Lb≤,
4981750	*\$11.00	Indoor	A4	110-220	50 - 60	6
4980621	* 19.00	Indoor	G1A	110-220	50 - 60	6
4980654G2	25.00	Outdoor	B2	110-220	50 - 60	12
*The tran	sformer	which mou	nts in	a hoy may	he on	nitted

at a price of \$6.00. †Price includes transformer but no lamp.

If a 110-220-volt, 25-cycle transformer is required for indoor type of light source, add \$8.00 to price of light source alone. A 25-cycle transformer cannot be mounted in outdoor type of light source because the physical dimensions of transformer are too great.

An infra-red filter may be provided with CR7500-G1A light source at a price of \$4.00.

G-E Type CR9006 Enameled Resistor



Form QD

FORM QL.—Has stranded copper leads for making external connections.

FORM QD.—Has stranded copper leads and porcelain bushings to facilitate mounting.

FORM QC.—Designed for fuse clip mounting. Leads are

connected to metal ferrules.

Form QS.—Provided with screw base for mounting in lamp sockets. The 34-inch size has a candelabra base and the 11/8-inch size has a standard Edison base.

FORM QF.—Provided with metal feet to which leads are connected and through which external connections are made.

connected and through which external connections are made.									
*22-Watt Units Form Sise Ohms Each Form Sise Ohms Each QL K1924025 1- 800 \$50 QF K2155965 801- 3000 \$.75									
Form Sise	Ohms Eac	h Form	Size	Ohms	Each				
QL K1924025 1-	· 800 \$ 50	QF	K2155965	801- 3000	\$.75				
QL K1924025 801-	- 3000 .55	†QS	K1924034	1- 800	.80				
QF K2155965 1-	· 800 .65	†QS	K1924034	801- 3000	.85				
	*57-Wa	tt Un	its						
QL K1924029 1-	 225 \$.55 	QC	K2155968	226-10000	\$1.05				
QL K1924029 226-	10000 .60	QF	K1924030	1- 225	.85				
QC K2155968 1-	225 .95	ŎF	K1924030	226-10000	.90				
•	*85-Wa	tt Ün	its						
QL K1924012 1-				4001-15000	\$1.05				
QL K1924012 4001-	10000 .75	ÕF	K2155983	1- 4000	.95				
QD K1924013 1-	- 4000 .80	OF	K2155983	4001-15000	1.05				
QD K1924013 4001-	15000 .85	tÖS	K1924049	1- 4000	1.10				
QC K1924014 1-									
40 1110E1011 1	*122-Wa	tt Ür	nits	1001 10000	*****				
QL K1924015 1-				1- 6000	¢1 10				
QL K1924015 6001-	23000 85	ÕĒ	K1924019	6001_22000	1 15				
QD K1924016 1-	. 6000 .00	QL.	K 1024020	1_ 6000	1.10				
QD K1924016 6001-	.23000 .50	and a	K 1024020	6001_92000	1.15				
QC K1924017 1-		+0,6	L 1924020	1 6000	1.15				
QC K1924017 6001-	92000 1.10	+08	K 1924050	0000 - T	1.15				
**QE K1924021 1-	92000 1.13	100							
QL K1924021 1-	*400 140	44 11.	14.						
OT Waterora 1	*180-Wa	itt Ur	1/0672040	10001 01000					
QL K2155954 1- QL K2155954 1200	-12000 3.90	QC	1\2013042	12001-31000	\$1.35				
QL K2155954 1200	11-31000 1.05	QF.	K2673017	1-12000	1.20				
QC K2673042 1-	-12000 1.20	QF	K2673017	12001-31000	1.35				
*This rating is based on a single unit mounted with free									
ventilation. The ra	ventilation. The rating is reduced if ventilation is hindered								
by adjacent units or	by enclo	sure.							
**Used in CR9158 e	nclosure.	Enclo	sed ratin	g, 85 watts	•				

§Std. Resist-ance 22-ValuesWatt §Std. Resist-MAXIMUM AMPERES 57- 85- 122-Watt Watt Watt 180 Watt in Ohms Unit in OhmsUnit Unit Unit Unit Unit 4.5 400 .37 .45 .55 .67 3 2.6 4.3 5.1 500 .20 .33 .40 .49 .60 5 2.0 3.3 4.9 6.0 600 .18 .30 .55 .36 .45 10 1.4 2.3 2.7 3.5 4.3 700 .17 28 .41 1.9 2.3 2.8 .26 15 1.1 3.4 800 .16 .32 .39 .17 20 1.0 2.0 2.4 3.0 900 .25 .30 .37 .45 .23 25 0.9 1.8 2.7 1000 .28 .35 .43 2.0 2.4 .21 .26 30 0.8 .32 1.3 1.6 1200 .39 .29 2.0 .20 21 40 0.71 1.1 1.1 1.8 1400 .35 50 0.63 1.05 1.2 1.9 1600 .185 .33 .21 60 0.580.96 1.1 1.7 1800 .175 .26 .32 75 0.52 0.86 1.0 2000 .16 .20 .24 .30 1.6 99 0.45 0.74 0.90 1.3 .18 .25 100 .15 .24 125 0.80 .20 0.40 0.66 3000 .13 .16 150 0.36 0.60 0.73 0.90 1.1 4000 .17 .14 0.56 0.67 0.83 .19 0.34 1.0 5000 175 .15 0.31 0.520.63 0.77 0.95 200 6000 .17 250 0.280.17 0.56 0.69 0.84 8000 .11 300 0.26 0.430.51 0.63 0.72 10000 .13

†Has candelabra base. ‡Has Edison screw base. Ratings

§Resistance of standard units varies from 95 to 110 per cent of these values. Prices for units of less resistance variation will be quoted on request.

Intermediate taps can be furnished at an additional price of 15 cents each.

Cat. No. 2X930, Fuse Clips for 57-Watt Form QC . each \$.12 Cat. No. 2X931, Fuse Clips for 85, 122 and 180-Watt,

Form QC Units..... each Two fuse clips are required for each unit.

G-E Type CR9504 Thrustors

To Provide Smooth Straight-Line Thrust From Electric Motor Drive



This is a self-contained hydraulic device which exerts a smooth, straight-line thrust (50 to 3200 pound maximum thrust) in one direction throughout a definite distance (2 and 16-inch maximum stroke). The return stroke is effected

by gravity or a spring.

The device can repeat this cycle of operation indefinitely at a rate of 10 to 30 times per minute depending on the size of unit. It is driven by a built-in fractional h.p. motor and

therefore the power consumption is small.

The CR9504 Thrustor performs services similar to those accomplished by air cylinders and large a.c. and d.c. magnets and solenoids.

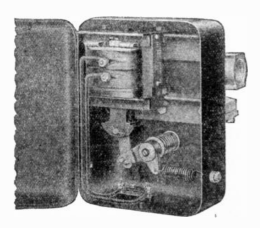
Order by CR and Form No. giving voltage, frequency and

CR9	504-L50	Pounds	Maximum—2-Inch	Stroke
			T	*Running
Volts	Phase	Cycle	Price t Each	Current Amps.
110	3	60	\$85.00	.92
220	3	60	85.00	.43
440	3	60		.23
†110	ĭ	60		1.8
†220	1	60	75.00	.9
CR95	604-V—100	Pounds	Maximum—2-Inch	Stroke
110	3	60	\$140.00	.74
220	3	60	4	.37
440	3	60		.18
CR95	04-N200	Pounds	Maximum4-Inch	Stroke
110	3	60	\$190.00	1.76
220	3	60	190.00	.88
440	3	60	190.00	.44
550	3	60	190.00	. 35
110	1	60	210.00	3.0
220	1	60	210.00	1.5
CR95	04-T-400	Pounds	Maximum—4-Inch	Stroke
110	3 .	60	\$225.00	1.88
220	3	60	225.00	.94
440	3	60		. 47
550	3	60		. 38
110	1	60		3.8
220	1	60	240.00	1.9
CR95	04 -M —600	Pounds	Maximum—6-Inch	Stroke
110	3	60	\$250.00	2.8
220	3	60		1.4
440	3	60		.7
550	3	60		. 56
110	1	60		5.0
220	1	60	265.00	2.5

*Inrush current for a.c. motors is approximately 5 times running current.

†Use these thrustors for 50-pound d.c. application also.

G-E Type CR9507 Solenoid-Operated Valves



Cover Open to Show Operating Mechanism

Features

Operating coils are designed for continuous duty.

Valves are of the unbalanced type and require little power

for operation.

Valve seats can be ground without removing valve from the line.

Rotary-gland design results in much less wear and fric-

tion than are usual with the reciprocating type.

Solenoids have more power than required to operate The operating mechanism is so designed that the solenoid plunger accelerates without load for a fraction of the stroke, thus effecting quick and reliable operation.

Minimum number of wearing parts.

Valve seats are wide and designed to provide long life

and dependable operation.

Solenoids and operating mechanisms are supported from the main sections of the valve-body castings. This strong construction removes all strains from the valve seat and operating members.

Solenoids and operating mechanisms are enclosed in sheetmetal cases with knockouts suitable for conduit connection.

A Few Suggested Uses of CR9507 Solenoid-Operated Valves

For operating steam or air whistles.

For controlling the flow of brine through cooling pipes in

cold storage rooms. For remotely or automatically controlling the supply of

oil or gas to furnaces. For automatically controlling the flow of liquids in con-

nection with weighing machines.

For controlling the flow of water in cooling jackets on compressors.

Type CR9507 solenoid-operated valves can be supplied for a wide variety of general-purpose applications. Some of their more common uses may be classified as follows:

A-Steam, water, natural gas, air, oil, formaldehyde. B-Ammonia gas, artificial gas, air, oil, sodium-chloride brine.

C-Chlorine gas.

D-Steam, natural gas, air.

Construction According to Classification

			Max.	Max.
Class)•		Press.	
ifica-			per Sq. In.	Deg
tion	Body	Trimmings	Sq. In.	F.
A	Bronze	Bronze Valve Seat and Poppet	125	385
В	Cast Iron	Cast Iron Valve Seat and Poppet	200	385
C	Monel Metal	Monel Metal Valve Seat and		
		Poppet	200	385
D	Cast Steel	Stainless Steel Seat and Poppet.		

G-E Type CR2940 Push Button Stations



Typical 3 Button Station for Front-of-Panel or Wall Mounting

The CR2940 push button stations are primarily intended for use in the control circuits of various magnetic controllers. The large contacts and substantial construction of these heavy-duty stations make them well able to withstand the frequent operation and ordinary rough usage of machine-tool and similar applications.

The stations listed are divided into three general classes: momentary contact, maintaining contact and a combination of momentary and maintaining contacts. With a momentary contact the circuit is completed or interrupted only as long as the operator's finger depresses the button. This feature is required when the station is used with a controller that must provide undervoltage protection. A maintaining contact holds the circuit open or closed as does an ordinary knife switch.



No. BS-11-AW

General Purpose **Momentary Contact** Single Button

Nomenclature	Namepiate Markings	Lacn
CR2940-1A1	Stop	\$4.00
CR2940-1D1	Jog	4.00
CR2940-1H1	Start	4.00
CR2940-1K1	Forward	4.00
CR2940-1L1	Reverse	4.00
CR2940-BS11AW	No Marking	
	(Foot-Operated)	5.00
	B. 144	



No. BS-79-J

	(1 oot operated)	0.00
	2 Buttons	
CR2940-2A1	Start-Stop	\$6.00
CR2940-2E1	Raise—Lower	6.00
CR2940-2F1	Up-Down	6.00
CR2940-2G1		6.00
CR2940-BS7	'9.J Start-Stop	2.00
	3 Buttons	

	3 Buttons	
CR2940-3A1	Forward—Reverse	
	-Stop Start-Slow-Stop	\$8.00
CR2940-3C1		8.00
CR2940-3D1	Open—Close—	
	Stop	8.00

4 Buttons



No. BS-207-CJ

CR2940-G2

CR2940-4A1 Forward-Jog Forward-Reverse —Stop......\$12.00 5 Buttons CR2940-5A1 Forward-Jog For-

ward-Reverse Jog Reverse-Stop......\$14.00



No. BS-82-A

One Selector Switch CR2940-A2 Safe Stop-Run... \$5.00 CR2940-B2 Stop—Run..... 5.00 Slow—Fast..... Creep—Normal... CR2940-C2 5.00 CR2940-D2 5.00 Open—Close..... CR2940-E2 5.00 CR2940-F2 On—Off.... 5.00

Stop-Start.....

voltage)..... 15.00

5.00

Maintaining Contact

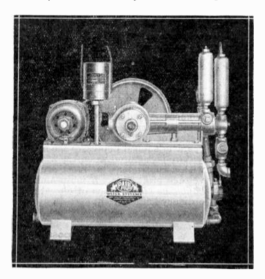
Raise-Lower.... 5.00 CR2940-H2 Stations for Special Applications CR2940-BS207CJ Start-Stop (Water-Tight) . . \$8.00

CR2940-BS207GK Start-Stop (Dust-Tight).... Start-Stop (Time Delay Under-CR2940-BS82A

Paul Green Knight Water Systems

250 Gallons per Hour Self-Priming

A Complete Automatic System with Storage Tank



The Paul Green Knight Water System is especially designed for supplying the water requirements of the average home, either for soft water or for complete water service, where the water level of the source of supply is not more than 22 feet below the pump.

It is a completely automatic water system, consisting of a Paul Type K Pump, 10-gallon galvanized pressure tank, Paul Type G Automatic Pressure Controller, and all fittings including relief valve and automatic air volume control, all assembled into a sturdy compact unit.

The pump uses only two valves, a bronze poppet type suction valve and a live soft rubber discharge valve. This permits a greatly simplified construction and fewer moving parts—yet a more positive and efficient action.

Standard Equipment

Paul Type K Self-Priming Suction Pump, belt-driven.

Standard constant duty a.c. or d.c. motor, mounted on pump base. The a.c. motors are of the repulsion induction type.

Electric welded tank, heavily galvanized inside and out, guaranteed for a working pressure of 75 pounds.

V-belt drive, operating on V-motor pulley and flat face belt wheel.

Fixtures include automatic air volume control, which automatically maintains proper water level and volume of air; Paul Relief Valve for protection against excessive pressure; and all pipe and fittings connecting pump and tank.

The Type G Improved Pressure Controller, double-pole, diaphragm operated, starts pump at 20 pounds; stops at 40 pounds.

Pump, tank and pipe are finished in jade green lacquer. The motor is black enamel. Fittings are gold and nickel trimmed.

		Tank	Pipe	SIZE				Ship.
Model		Cap.	I:		Ht.	Wdth.	Lgth.	Wt.
No.	*Each	Gal.	Suction	Service	In.	ln.	In.	Lbs.
193	\$65.00	Ť	3/4	3/4	20	12	32	120
1932	75.00	10	3/4	3/4	29	14	32	130
1933	87.50	25	3/4	3/4	29	16	32	140

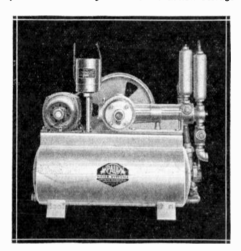
*With a.c. 1-phase, 60-cycle, 110 or 220-volt motor or d.c. 32, 110, or 220-volt motor.

tModel 193 is not equipped with tank or air volume control. It is mounted on cast base with floor legs.

Model GK Paul Shallow Well Water **Systems**

Fully Automatic—Self-Priming

A Complete Automatic System with 10-Gallon Storage Tank



Standard Equipment

Paul Type K Self-Priming Suction Pump, belt-driven. Constant duty a.c. or d.c. motor, mounted on pump base. The a.c. motors are of the repulsion induction type.

Electric welded tank, heavily galvanized inside and out,

guaranteed for a working pressure of 75 pounds.

V-belt drive, operating on V-motor pulley and flat face

belt wheel.

Fixtures include automatic air volume control, which automatically maintains proper water level and volume of air; Paul Relief Valve for protection against excessive pressure; and all pipe and fittings connecting pump and tank.

The Type G Improved Pressure Controller, double pole, diaphragm operated, starts pump at 20 pounds and stops at

40 pounds.

Pump, tank, and pipe are finished in jade green lacquer The motor is black enamel. Fittings are gold and nickel trimmed

VI IIIIIII CC.	
Model No	1931-GK
Each	\$72.50
Pump Capacity	200
Tank Capacitygallons	10
Motor H.P.	1/6
Size Suction Pipeinches	3/4 3/4 29
Size Service Pipeinches	3/4
Heightinches	29
Widthinches	14
Lengthinches	32
Shipping Weightpounds	130

Type GK Paul Shallow Well Pumps Fully Automatic-Self-Priming-Motor Driven

This suction pump covers a large range of domestic or farm requirements, lifting water from any source of supply not more than 22 feet below its level. It may be operated automatically in connection with any style or size of pressure tank; this pump may be installed to operate on an open tank service by using an automatic float.

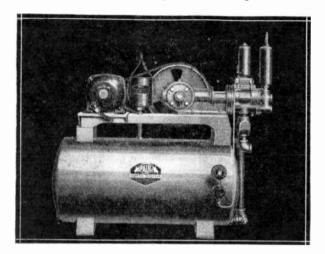
Standard equipment includes Paul Type GK Self-Priming Suction Pump, V-belt driven; constant duty a.c. or d.c. motor, mounted on base plate with pump; and Type G Improved Pressure Controller, double pole, diaphragm operated, which starts pump at 20 pounds and stops at 40 pounds.

Model No	191-GF
Each	\$62.50
Capacityg.p.h.	200
Motor H.P. Size Suction and Service Pipe. inches Height. inches	1/6
Size Suction and Service Pipeinches	$\frac{3}{4}$
	25
Widthinches	31
Depthinches	11
Shipping Weightpounds	135

Model SP Paul Shallow Well Water Systems

Fully Automatic-Self-Priming

A Complete Automatic System with Storage Tank



Especially designed for the requirements of the average home, either for soft water or complete water service, where the water level of the source of supply is not more than 22 feet below the pump.

Has standard constant duty a.c. or d.c. motor. The a.c.

motors are of the repulsion induction type.

Fitted with automatic air volume control which automatically maintains proper water level and volume of air, and Paul Relief Valve for protection against excessive pressure,

and all pipe and fittings connecting pump and tank.

The Type G Improved Pressure Controller, double pole, diaphragm operated, starts pump at 20 pounds and stops at

40 pounds.

Pump, tank, and pipe are nickel bronze. Motor is black

enamel. Fittings are gold and nickel trimmed.

The Model No. 250-SP System has Paul Type K Self-Priming Suction Pump, belt-driven; electric welded tank, heavily galvanized, and guaranteed for a working pressure of 75 pounds; and V-belt drive, operating on V-motor pulley and flat face belt wheel.

Model Nos. 300-SP and 400-SP have Paul Type L Self-Priming Suction Pump, belt-driven; electric welded tank, heavily galvanized, and guaranteed for a working pressure of 85 pounds; and are fitted with a pressure gauge showing

pressure in the pressure tank.

Model		Pump Cap.	Tank Cap.	Motor		Ht.	Wdth.	Lgth.	Յեկթ Wt.
No.	Each	G.P.H.	Gal.	H.P.	Pipe, In.	In.	In.	In.	Lbs.
250-SP	\$105.00	250	25	1/4	3/4	29	16	32	140
300-SP	130.00	300	30	1/3	1	38	20	41	270
400-SP	142.00	400	30	1/2	1	38	20	41	280

Type L Paul Shallow Well Pumps

Double Acting—Fully Automatic Self-Priming-Motor Driven

This suction pump covers a large range of domestic or farm requirements, lifting water from any source of supply not more than 22 feet below its level. It may be operated automatically in connection with any style or size of pressure tank; this pump may be installed to operate on an open tank service by using an automatic float switch.

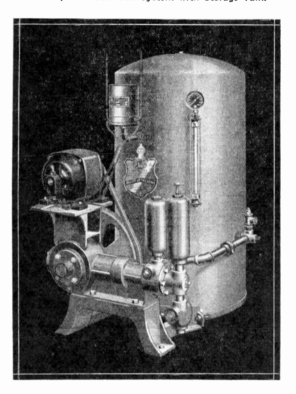
Standard equipment includes Paul Type L Self-Priming Suction Pump, V-belt driven; constant duty a.e. or d.e. motor, mounted on base plate with pump; and Type G Improved Pressure Controller double pole, diaphragm operated, which starts pump at 20 pounds and stops at 40 pounds.

Model No.	Each	Сар. G.P.H.		Suc. & Serv. Pipe, In.	Ht. In.	Wdth.	Lgth.	Ship. Wt. Lbs.
300-LM 400-LM	\$100.00 109.00	300 400	$\frac{1}{3}$ $\frac{1}{2}$	1	$\frac{26}{26}$	16 16	38 38	160 170

Type US Paul Shallow Well Water **Systems**

Fully Automatic—Self-Priming

A Complete Automatic System with Storage Tank



Especially designed for the requirements of the average home, either for soft water or complete water service, where the water level of the source of supply is not more than 22 feet below the pump.

Its compact arrangement requires the minimum of floor space. There is no muss from oil or water leaks, and no stuffing boxes to require adjustment.

The Paul Direct-from-Well Attachment may be used in connection with this system to furnish water fresh from the source, for drinking purposes.

Standard Equipment

Paul Type K Self-Priming Suction Pump, belt driven.

Standard constant duty a.e. or d.c. motor, mounted directly above the pump. The a.e. motors are of the repulsion induction type.

Electric welded tank, heavily galvanized inside and out, and guaranteed for a working pressure of 85 pounds.

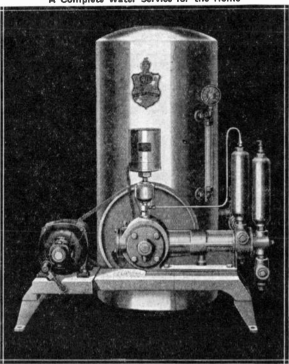
Fixtures include water gauge showing the water level in the pressure tank, pressure gauge showing pressure in the pressure tank, Paul Relief Valve for protection against excessive pressure, and all pipe and fittings connecting pump and tank.

The Type G Improved Pressure Controller, double pole. diaphragm operated, starts pump at 20 pounds and stops at 40 pounds. Controller may be adjusted for other pressures.

Pump, tank, and pipe are royal blue lacquer. Motor is black enamel. Fittings are brass and nickel trimmed.

Model		Pump Cap.	Tank Cap.	Motor	Serv. Pipe	Ht.	Wdth.	Doth.	Ship. Wt.
No.	Each	G.P.H.	Gal.	H.P.	In.	In.	In.	Ín.	Lbs.
950-US	\$106.00	200	30	16	3/4	36	26	34	225
951-US	113.00	200	50	16	3/4	อ์อ์	28	36	300
960-US	113.00	250	30	1/4	3/4	36	26	34	230
961-US	120.00	250	50	1/4	3/4	55	28	36	305

Type K Paul Shallow Well Water Systems Fully Automatic—Self-Priming A Complete Water Service for the Home



This type of system is especially adapted for complete water service in the average home, or soft water service if a large reserve supply is desired. It will pump from cistern, well, lake, or stream, wherever the water is not more than

22 feet below the level of the pump.

If the system is used for supplying water for drinking purposes, it is recommended that the pump be equipped with a Paul Direct-from-Well Attachment.

Standard Equipment
Standard equipment includes Paul Type K Self-Priming Suction Pump, belt driven; standard constant duty a.c. or d.c. motor, mounted on pump base; electric welded tank, galvanized and tested for 85 pounds working pressure; water

gauge, pressure gauge, and relief valve.

The Type G Improved Pressure Controller, double pole, diaphragm operated, starts pump at 20 pounds and stops at 40 pounds. Range may be adjusted at other pressures if desired. Controller is mounted in connection with non-

pulsating device, producing quiet operation.

	Pump	Tank		Suc. &				Ship.
	Cap.	Cap.	Motor	Serv.	Ht.	Wdth.	Dpth.	Wt.
Each	G.P.H.	Gal.	H.P.			In.	In.	Lbs.
\$105.00	200	30	1/6	3/4	32	27	32	250
115.00	200	50	1/6	3/4	54	27	32	270
123.00	200	80	1/6	3/4	66	27	32	340
126.00	200	100	1/6	3/4	66	27	34	345
130.00	200	120	1/6	8/4	66	30	36	375
110.00	250	30	1/4	3/4	32	27	32	270
120.00	250	50	1/4	3/4	54	27	32	290
128.00	250	80	1/4	3/4	66	27	32	355
134.00	250	100	1/4	3/4	66	27	34	370
138.00	250	120	1/4	3/4	66	30	36	390
	\$105.00 115.00 123.00 126.00 130.00 110.00 120.00 128.00 134.00	Each Cap. Cap. Cap. Cap. Cap. Cap. Cap. Cap.	Each G.P.H. Gal. \$105.00 200 30 115.00 200 50 123.00 200 80 126.00 200 120 130.00 200 120 110.00 250 30 120.00 250 80 134.00 250 80	Each Cap. Cap. Motor \$105.00 200 30 ½ 115.00 200 50 ½ 123.00 200 80 ½ 126.00 200 100 ½ 130.00 200 120 ½ 110.00 250 30 ½ 120.00 250 50 ¼ 128.00 250 80 ½ 134.00 250 100 ¼	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cap. \$105.00 Cap. \$0.P.H. Cab. \$0.B.H. Motor \$0.B.H. Serv. \$1.P. Pipe, In. In. In. In. \$105.00 200 30 ½ ¾ 32 \$115.00 200 50 ½ ¾ 54 \$123.00 200 80 ½ ¾ 66 \$130.00 200 120 ½ ¾ 66 \$110.00 250 30 ¼ ¾ 34 54 \$120.00 250 50 ½ ¾ 54 54 \$128.00 250 80 ½ ¾ 34 56 \$134.00 250 100 ½ ¾ 34 66	Cap. Each Cap. Gap. Gap. Motor Serv. Ht. Wdth. G.P.H. Gap. H.P. Pipe. In. In. In. In. In. In. In. In. In. In	Cach (J.P.H. (J

Type K Paul Shallow Well Pumps Fully Automatic—Self-Priming—Motor Driven

This pump will lift water from any source of supply not more than 22 feet below its level. May be operated automatically in conjunction with any style or size of pressure tank. May be installed to operate upon an open tank serv-

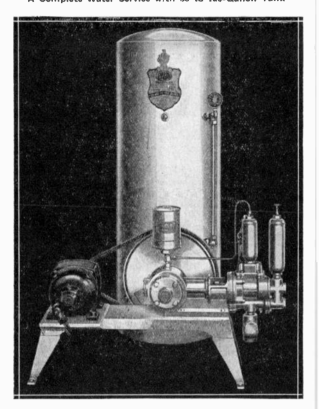
ice by using an automatic float.

Equipped with Paul Type K Suction Pump, V-belt driven; constant duty a.c. or d.c. motor; and Type G Pressure Con-

troller.				Suc. &				Ship.
Model		Cap.	Motor	Serv.	Ht.	Wdth.	Dpth.	Wt.
No.	Each	G.P.H.	H.P.	Pipe, In.	In.	In.	In.	Lbs.
95-KM	\$70.00	200	1/6	3/4 3/4	25	31	11	135
96-KM	75.00	250	1,4	3/4	25	31	11	140
0.0-17111		200	/4	/4		02	,	

Type L Paul Shallow Well Water Systems

Double Acting—Fully Automatic—Self-Priming A Complete Water Service with 50 to 120-Gallon Tank



This type of system is especially adapted for complete water service in the average home, or soft water service if a large reserve supply is desired. It will pump from cistern,

well, lake or stream, wherever the water is not more than 22 feet below the level of the pump.

If the system is used for supplying water for drinking purposes, it is recommended that, because of the large size of the tank, the pump be equipped with a Paul Direct-from-

Well Attachment.

The pump and tank, being mounted separately, permit that the installation be arranged to suit the location.

Standard Equipment

Paul Type L Self-Priming, Suction Pump, belt driven. Standard constant duty a.c. or d.c. motor, mounted on pump base. The a.c. motors are of the repulsion induction type

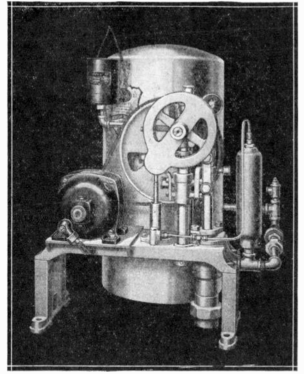
Electric welded tank, galvanized inside and out by the hot dip process. Tested for 85 pounds working pressure. Type G Improved Pressure Controller, double pole, dia-

phragm operated. Starts pump at 20 pounds and stops at 40 pounds. Range may be adjusted at other pressures if desired. Fitted with water gauge, pressure gauge, and relief valve.

Pump, controller and base are finished in royal blue lacquer. Tank is natural galvanized.

		Suc. &								
		Pump	Tank		Serv.				Ship.	
Model		Cap.	Cap.	Motor	Pipe	Ht.	Wdth.	Lgth.	Wt.	
No.	Each	G.P.H.	Gal.	H.P.	In.	In.	In.	In.	Lbs.	
301-LA	\$134.00	300	50	1/3	1	48	36	38	370	
302- LB	142.00	300	80	1/3	1	60	38	38	425	
303 -LC	147.00	300	100	1/3	1	60	40	38	440	
304 -LD	150.00	300	120	1/3	1	60	42	38	460	
401-LA	141.00	400	50	1/2	1	48	36	38	380	
402-LB	149.00	400	80	1/2	1	60	38	38	435	
403-LC	154.00	400	100	$\frac{1}{2}$	1	60	40	38	450	
404-LD	157.00	400	120	1/2	1	60	42	38	470	

Type US Paul Deep Well Cushion Stroke **Systems**



A completely automatic water system, delivering the water from the well to point of use under pressure. Assembled into a sturdy, compact unit especially designed for the requirements of the average home.

Standard Equipment

Equipment includes Paul Type J Cushion Stroke Deep Well Pump, belt driven; standard a.c. or d.c. motor, mounted on pump base; electric welded tank, galvanized, and guaranteed

for a working pressure of 85 pounds.

Has Paul Deep Well Cylinder of either the spring or ball valve type, and either octagon ash wood or round steel

pump rod, depending upon type of cylinder used.

Type G Improved Pressure Controller is double pole, diaphragm operated. Starts pump at 20 pounds and stops at 40 pounds. May be adjusted for other pressures as desired.

Water gauge, relief valve, and all pipe and fittings con-

necting pump and tank.

0			Pump	Tank				Ship.	
Model		Pump	Cap.	Cap.	Ht.	Wdth.	Dpth.	Wt.	
No.	Each	No.	Cal.	Gal.	In.	In.	In.	Lbs.	
480-US	\$150.00	48-J	120	30	36	32	36	310	
490-US	160.00	49-J	120-160	30	36	32	36	320	
500-US	180.00	50¬J	165 - 220	50	42	38	44	500	
505- US	200.00	505-J	165-330	50	42	38	44	510	

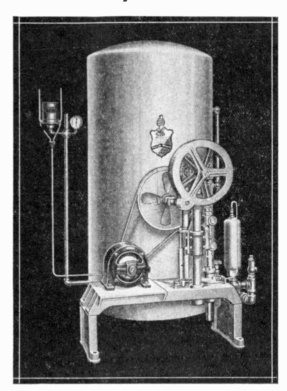
Type J Paul Deep Well Cushion Stroke Pumps

Fully Automatic-Motor-Driven 120 to 1950 Gallons per Hour

This pump may be used for fully automatic water supply with a pneumatic tank; or it may be operated by the Paul Float Switch, maintaining the desired level in an open storage tank. Compactly assembled upon a heavy cast-iron bedplate with motor and air chamber.

Model No.	Each	Pump	Pump Cap.	Ht.	Wdth.	Dpth.	Ship. Wt.
		No.	Gal.	In.	In.	In.	Lbs.
48-JM	\$110.00	48-J	120	20	23	12	210
49-JNI	120.00	49-J	120 - 160	20	23	12	225
50-JM	150.00	50-J	165-270	36	34	15	315
505-JM	170.00	505-J	165-330	36	34	15	335
51~JM	271.00	51-J	300-445	50	44	24	650
53 -JM	300.00	53-J	400-595	50	44	24	680
54-JM	500.00	54-J	680-1260	66	58	28	1250
56-JM	577.00	56-J	815-1950	66	58	28	1300

Type J Paul Deep Well Cushion Stroke **Systems**



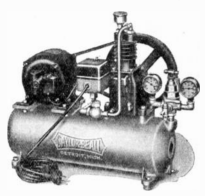
This system is equipped with a Paul Type J Cushion Stroke Deep Well Pump, belt-driven. This pump is designed to pump water from any deep well where the water level is beyond the lift of the suction pump. Its wide range of capacities and sizes offers complete water service for home, farm, factory, or institution where water is needed.

The motor is standard a.c. or d.c., mounted on pump base. The a.c. motor is of repulsion induction type. Has Paul Deep Well Cylinder of either spring or ball valve type, and either octagon ash wood or round steel pump rod, depending upon type of cylinder used. Electric welded tank, galvanized and tested for 85 pounds working pressure. Fittings include water gauge, pressure gauge, and relief valve.

If the system is used for supplying water for drinking purposes, it is recommended that the pump be equipped with a Paul Direct-from-Well Attachment.

Model No. 481~J 482~J 483~J 484~J	Each \$152.00 160.00 165.00 168.00	Pump No. 48-J 48-J 48-J 48-J	Pump Cap. Gal. 120 120 120	Tank Cap. Gal. 50 80 100 120	Ht. Ft. 4½ 5½ 5½ 5½ 5½	Wdth. Ft. 2 2 2 2 2	Dpth. Ft. 2½ 3 3 3½2	Ship. Wt. Lbs. 340 405 420 430
491-J 492-J 493-J 494-J	165.00 173.00 178.00 180.00	49~J 49~J 49~J 49~J	120-160 120-160 120-160 120-160	50 80 100 120	$4\frac{1}{2}$ $5\frac{1}{2}$ $5\frac{1}{2}$ $5\frac{1}{2}$	$\begin{array}{c}2\\2\\2\\2\\2\end{array}$	$2\frac{1}{2}$ 3 $3\frac{1}{2}$	355 420 435 445
501-J 502-J 503-J 504-J	195.00 200.00 205.00 208.00	50-J 50-J 50-J 50-J	165–270 165–270 165–270 165–270	50 80 100 120	$4\frac{1}{2}$ $5\frac{1}{2}$ $5\frac{1}{2}$ $5\frac{1}{2}$	3 3 3	$3\frac{1}{2}$ 4 $4\frac{1}{2}$	450 515 530 540
5051-J 5052-J 5053-J 5054-J	215.00 220.00 225.00 228.00	505-J 505-J 505-J 505-J	165–333 165–333 165–333 165–333	50 80 100 120	$4\frac{1}{2}$ $5\frac{1}{2}$ $5\frac{1}{2}$	3 3	$3\frac{1}{2}$ 4 $4\frac{1}{2}$	470 535 550 560

Model 930-K Saylor-Beall Automatic Electric Beer Pressure Air Pumps



Designed for the average service bar having 1 to 4 taps. Draws air through a felt filter located on top of compressor. Pipe fittings are of bronze, cadmium-plated. Storage tank is automatically controlled at a pressure of 30 to 55 pounds.

Compressor running continually will cost about threequarters of a cent per hour.

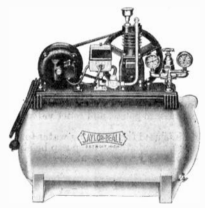
Complete unit, with 2½-gallon storage tank, galvanized, occupies only 1.58 square feet floor space. Height, 19½ inches; width, 91/2 inches; length, 24 inches over all.

With automatic pressure switch, tank pressure gauge, safety valve and regulator and gauge for pressure at taps. Standard equipment includes a ¼-h.p., 110-volt, 60-cycle G-E motor with V-belt drive. Operates compressors at 450 r.p.m., and at this speed has a piston displacement of 1.43 cubic feet of air per minute. Relief valve set at 70 pounds

 Model 930-K, Complete
 each \$69.50

 Extra for D.C. ¼-H.P., 115 Volts
 each 7.00

Model 950-K Saylor-Beall Automatic Electric Beer Pressure Air Pumps



Recommended for dispensers having 6 to 12 taps where volume and constant air pressure is required. Storage tank automatically controlled at a pressure of 30 to 55 pounds. Completely equipped with air regulator with gauge, also storage tank pressure gauge.

To assure quietness, moving parts are cushioned with rub-

ber. Pipe fittings are of bronze, cadmium-plated.

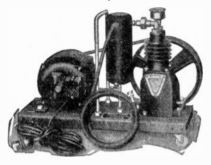
Complete unit, with 11-gallon galvanized storage tank, occupies 2.07 square feet floor space. Height, 26 inches; width, 13 inches; length, 25 inches over all.

Standard equipment includes a 1/4-h.p., 110-volt, 60-cycle G-E motor for a.c. with V-belt drive. It operates compressors 450 p.m. and et this great table. pressor at 450 r.p.m., and at this speed has a piston displacement of 1.43 cubic feet of air per minute. Relief valve set at 70 pounds pressure.

 Model 950-K, Complete
 each \$79.50

 Extra for D. C. ¼-H.P., 115 Volts
 each 7.00

Model 116-KC Saylor-Beall Portable Air Compressors



This compressor furnishes compressed air for spraying paints or lacquers, tire inflation, operating small tools and many other purposes. Ideal for use in homes, hotels, apartments, hospitals, schools, office buildings, etc.

Simple in design and sturdy in construction.

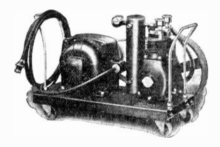
Adjustable rubber belt drive. With bronze bearings; positive lubrication. Fittings are cadmium-plated. Rubber hose, 14 feet of 3-ply cloth inserted with connections.

Finished in red and black enamel.

Motor, ¼ h.p., 110 volts, 60 cycles, a.c.

Model	116-KC
Each	\$39.50
Extra for D. C. Motor, 4-H. P., 115 Volts	\$7.00
Bore inches	2
Stroke inches	13/4
Speedr.p.m.	755
Piston Displacement, Free Air per Minute, cu, ft.	2 42
Pressure pounds	45
Shipping Weightpounds	76

Model 590-K Saylor-Beall Portable Air Compressors



This twin cylinder unit is designed especially to meet all requirements for compressed air up to a volume of 6 cubic feet of free air per minute.

Develops a sufficient volume and pressure of air to operate mostly all of the larger paint spray guns and small pneumatic tools. Used by painters, stone-cutters and for garages,

factories, hotels, apartment houses, etc.

Where high pressure and lower volume are required, a change is made in the motor pulley at slight additional cost, and the relief valve set to operate at 90, 120 or 150 pounds pressure.

Adjustable rubber belt drive. Special dipper type lubrication. Fittings are cadmium-plated. Bearings are of bronze. Finished in red and black enamel.

Motors, 3/4 h.p., 110/220 volts, 60 cycles, a.c.

ModelEach	590-K \$129.50
Bore inches	21/3
Stroke inches	2 2
Speedr.p.m.	730
Piston Displacement, Free Air per Minutecu. ft.	8.25
Pressure pounds	50-60
Shipping Weightpounds	185

Model 317-K Saylor-Beall Spray Guns For Use with Model 116-KC Air Compressors



Can be used as a syphon or pressure type and also with a pressure feed material tank.

The adjustments on the material and air nozzles are so constructed that any width of spray can be obtained from 1/2 inch to 10 inches. All grades of paints, lacquers, enamels, varnishes, oils, insecticides and other liquids can be sprayed successfully.

The material cup is of heavy copper and will stand 75 pounds pressure without bulging the

bottom. The threads are machined on a brass ring soldered on cup and then ground to give an even, flat surface for gasket, to prevent leaks. Threads machined in this manner will wear indefinitely. Capacity of cup, 1 full quart.

The internal spray nozzles are machined from brass and

chromium-plated to increase durability. External nozzles

are made from same material and nickel-plated.

In order to do all kinds of spraying it is advisable to have a complete set of air and material nozzles which includes flat and round nozzles of both internal and external atomizing types. Internal nozzles are specially adapted to spray slow drying materials and the external for fast drying materials, such as lacquers and enamels. Complete instructions are packed with every spray gun.

Model	Description	Each
317-KA	With Internal Atomizing Fan Spray Nozzle	\$10.00
317 -KB	With External Atomizing Fan Spray Nozzle	11.00
317-KC	With External and Internal Atomizing Fan	
	Spray Nozzle	12.75
317-KD	With Complete Set of Nozzles	16.00
317-KE	With 6-Inch Oiling and Cleaning Nozzles.	11.00
317-KF	With 10-Inch Oiling and Cleaning Nozzles.	11.50

Type 403 Speedway Portable Blowers



A powerful 5-pound tool that delivers a blast of clean, dry air at high velocity for cleaning and drying purposes. Indispensable wherever dust and dirt collect on motors. etc.

Universal motor operates a centrifugal fan at 12,000 r.p.m. Made of pressed steel throughout. Soft rubber nozzle covering prevents shorting when cleaning electrical apparatus. Toggle switch is located at operator's thumb.

Equipped with 8-foot cord, unbreakable rubber plug and soft rubber nozzle covering. Universal motor, 110 volts.

Operates from any light socket and is easily handled.

Type 403.....each \$19.50

Sturtevant Big Midget Portable Blowers



Delivers dry air for removing dust from machinery. Compressed air ordinarily contains moisture; this blower shoots dry air. Does away with air lines and lugging a

hose around, and work is reached from all sides. Has 1/40 h.p. universal motor, 110 or 220 volts; speed, open outlet, 9895 r.p.m., closed outlet, 11100 r.p.m.; volume delivered. 43.2 cubic feet per minute; air velocity, 14820 feet per minute; static pressure, outlet closed, 16.62 ins. water; inside diameter nozzle, 34 inch.

Furnished with 20 feet cord and plug; switch in handle. Weight, 7 Pounds.

....eaob \$50.00

Ilg Self-Cooled Propeller Fans



The construction of the Ilg Fan combines strength and simplicity. The roundbodied motor fits into a cast iron ring supported by forged arms fastened to the outer ring. This makes it possible to interchange or replace motor without disturbing the alignment. Frame and motor can be installed separately, thus dividing weight.

The vacuum that is created at the axis of the motor draws a current of cool air from the outside over the motor, after which it is carried away with the general exhaust.

The Ilg Lubricating System is used on all fans larger than the 20-inch size. This system permits the lubrication of the motor, while the fan is in operation, by providing grease cups at the front of the ball bearing motors.

A.C., 2-Speed, 50-60-Cycle, Single Phase

				_		
Type Size *12 Ilgair *16 Ilgair *16 S.H.	110-229 Volts Each \$38.00 65.00 63.00	Speed R.P.M. 1140 855 1140	C.F.M. 750 1000 1400	Watts Input 70 100 100	Motor Frame No. 13 15	Ship. Wt., Lbs. 35 65
16S	84.00	${855 \atop 1140}$	$1000 \\ 1400 $	100	15	65
18S	115.00	${855 \atop 1140}$	$1750 \ 2300 \$	170	D- 87	90
20S	136.00	$\begin{cases} 855 \\ 1140 \end{cases}$	$\frac{2400}{3200}$	250	D- 87	130
24 S	193.00	\{600 855	$\frac{2880}{4100}$	275	D-102	190
30 S	252.00	500 685	5420) 7300)	350	D-101	265
36 S	399.00	{400 570	6900\ 9650	500	D-104	500
42 S	†425.00	380 490	9800\ 12300}	800	D-104	675

*Single speed only. †For 220 volts only.

A.C., 50-60-Cycle, 2 or 3-Phase

Type Sise	220-440 Volts Each	550 Volts Each	Speed R.P.M.	C.F.M.	Watts Input	Motor Frame No.	Ship. Wt., Lbs.
18M	\$122.00	\$149.00	1140	2300	120	87	100
20M	136.00	169.00	1140	3200	200	87	150
24M	157.00	189.00	855	4100	250	102	225
30M	189.00	220.00	685	7300	400	101	325
36ML	304.00	346.00	490	8300	460	104	450
36M	304.00	346.00	570	9650	460	104	460
42M	350.00	390.00	490	12300	800	104	630
48M	470.00	480.00	490	18400	1300	105	780
54M	820.00	920.00	425	23200	1950	107	900
60M	1030.00	1180.00	380	28400	2000	108	1150
72M	1220.00	1380.00	315	40500	2100	109	1600

D.C.

Type Size	110-220 Volts Each	500 Volts Each	Speed R.P.M.	C.F.M.	Watts Input	Motor Frame No.	Ship. Wt., Lbs.
12 Ilgair	\$ 42.00		1140	750	70	100	35
16B	73.00		1140	1400	100	1/8	65
18B	105.00		1140	2300	150	1/6	90
24A	210.00	\$220.00	855	4100	300	1197	235
30A	252.00	265.00	690	7300	440	1199	345
36A	378.00	397.00	570	9650	600	1207	450
42B	440.00	462.00	490	12300	800	1207	625
48B	590.00	620.00	490	18400	1300	1211	890
54B	870.00	913.50	425	23200	1800	1213	1025
60B	1200.00	1260.00	380	28400	2270	1215	1520
72B	1340.00	1407.00	315	40500	2300	1217	1980

Enclosed speed controllers furnished with all d.c. fans except the Type 12 size.

Ilgair Portable Floor Fans



With the Ilgair Portable Floor Fan, the cooling vitalizing blasts of air overcome the heat in operations of all kinds.

Used for recirculation of air in drying rooms and prevention of stratification in refrigeration rooms.

The 12-inch size is furnished with cord and plug; the 30 and 36-inch sizes furnished with standard enclosed switch.

Sizein.	12	30	36
A.Ceach	\$112.00	410.00	567.00
D.Ceach	\$115.00	577.00	703.00
C.F.M	2000	10,000	15,000
R.P.M	3400	1140	1140
Inputwatts	370	1230	2850
Weightlbs.	40	400	550

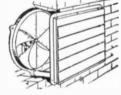
llg Propeller Fan Guards

Ilg Woven Wire Guards are strong and durable and do not obstruct flow of air to the fan. Furnished in one, two, or three sections; all sections are interchangeable.

	Size Inches	Per Section Each	Complete Each	Weight Pounds Complete
	12	\$3.00	\$9.00	2
	16	3.20	9.60	21/4
经验证证明	18	3.50	10.50	$3\frac{1}{2}$
THE STATE OF THE S	20	5.25	15.75	4
The second of the second	24	6.30	18.90	5
	30	7.35	22.00	8
The second	36	8.80	26.40	11
	42	9.35	28.00	15
0.000	48	11.70	35.00	24
Propeller Fan with	54	15.00	45.00	38
3-Section Guard	60	20.00	60.00	50
5-000tion water	72	26.70	80.00	75

Ilg Automatic Shutters





Fan Not Running

These shutters are used on the outside of propeller fans to protect the fan when not running and also to keep out the wind, rain, snow and cold.

Ilg Automatic Shutters are built of special hard rolled aluminum leaves, pressed on Whiting Alloy copper coated rods supported in cast frame.

When fan is running, the shutter is held open by the force of the air current. When fan is shut off, the shutter closes automatically by gravity.

Shutters are moisture proof and need no attention after they are installed.

Size of shutter corresponds to size of fan.

Sizes 48-inch and larger are built in two sections.

Size Inches	Approx. Shipping Wt., Lbs.	Price Each	Size Inches	Approx. Shipping Wt., Lbs.	Price Each
12	10	\$8.00	36	112	\$52.00
16	19	11.00	42	152	75.00
18	30	13.00	48	188	100.00
20	43	16.00	54	195	120.00
24	67	19.00	60	210	170.00
30	80	36,00	72	314	190.00

Type P lig Volume Blowers



The Ilg Type P Volume Blower is designed to handle small quantities of air over a pressure range of ½ to 3 inches. The housing is of heavy cast-iron; the wheel is of cast aluminum.

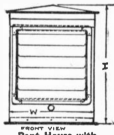
This blower can be hung from ceiling or suspended from side wall and fitted into any one of four different discharges quickly and easily.

It is particularly useful for exhausting fumes from chemical laboratories. It can also be used

for handling light dust from polishing wheels and grinders and is suitable for any small exhaust purpose where a considerable amount of resistance is caused by a long run of small duct. The 7½ Type P Blower at 3400 r.p.m. can be satisfactorily used on single-fire blacksmith forges.

A.C., 60-Cycle, Single Phase							
Size	110 Volts	220 Volts	Rated		Watts	Shipping	
No.	Each	Each	R.P.M.	C.F.M.	Input	Wt., Lbs.	
7½P	\$60.00	\$62.00	3400	225	200	62	
10P	80.00	81.00	1720	300	160	68	
15P	105.00	110.00	1720	450	250	115	
20P	240.00	246.00	1720	1310	850	285	
		A.C., 60-Cy	cle, 3-P	hase			
20P		\$213.00	1720	1310	850	285	
	A.C	., 25-Cycle,	Single	Phase			
10P	\$79.00	\$90.00	1420	205	110	65	
15P	111.00	115.00	1420	375	160	105	
20P	272.00	277.00	1420	1090	490	245	
		D.	.C.				
71/2P	\$57.00	\$60.00	3400	225	200	62	
10P	74.00	78.00	1720	300	160	68	
15P	103.00	108.00	1720	450	250	115	
20P	192.00	200.00	1720	1310	850	285	

Ilg Power Roof Ventilators



Pent-House with Automatic Shutter The Ilg Power Roof Ventilator is for buildings where roof ventilation provides the only practical means of exhausting foul air.

With this ventilator there is a constant suction created by the Ilg Self-Cooled Motor Propeller Fan which is enclosed in the penthouse. The foul, dead air and excess heat are positively and uniformly drawn off by the action of the fan. Wind and weather can have no effect.

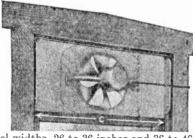
Automatic Shutter Placed above machines in special processes and connected by duct work, the unit serves as a fume or smoke and heat exhauster. Since heat's natural direction of travel is upward, the Ilg Power Roof Ventilator has found wide use in every industry confronted with excessive heat.

The IIg Self-Cooled Motor Propeller Fan is mounted within a sheet steel penthouse. Solidly constructed over a heavy angle iron frame, the house is weathertight in every respect.

Furnished complete with shutter. Prices do not include fan.

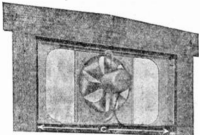
r cour.								
Size Venti- lator In.	Stand- ard Each	Insu- lated Each	Sise Shutter & Fan In.	PENTHOU Depth	USE DIMES	n., In. Ht.	Ga. Metal	Ship. Wt. Lbs.
12	\$63.00	\$92.00	12	16	20	30	20	90
16	63.00	94.00	16	16	20	30	20	95
18	73.00	115.00	18	18	24	36	18	105
20	84.00	131.00	20	18	26	36	18	135
24	99.00	147.00	24	211/2	30	42	18	170
30	142.00	199.00	30	251/4	36	49	18	235
36	189.00	250.00	36	271/4	44	58	18	400
42	280.00	350.00	42	32	50	62	18	580
48	360.00	450.00	48	36	56	72	18	740
54	550.00	660.00	54	40	63	82	16	820
60	630.00	770.00	60	44	69	98	16	910
72	930.00	1100.00	72	48	82	102	16	1070

Ilgair 12-Inch Adjustable Portable Ventilators With Adjustable Steel Panel



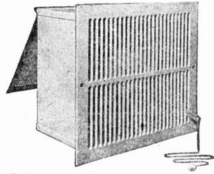
Two panel widths, 26 to 36 inches and 36 to 46 inches. Finished in ivory. Supplied with 10 feet of rubber covered cord with switch and plug. Exhausts 750 cubic feet of air per minute. Shipping weight, 40 pounds. 50-60-Cycle 110 Volts A.C....each \$41.00 110 Volts D.C., 25-Cycle A.C...each 45.00

With Adjustable Glass Panel



Furnished with two-piece clear vision plate glass panel supported in stainless steel frame. Adjustable panel widths, 30 to 36 inches, 36 to 42 inches, and 42 to 48 inches. 50-60-Cycle 110 Volts A.C...each \$54.50 110 Volts D.C., 25-Cycle A.C...each 67.00

Ilgair Kitchen Ventilators 12-Inch Built-In Cabinet Type



This built-in-the-wall type ventilator can be installed in old or new kitchens.

The quiet Ilgair ventilator is inconspicuous behind the clean-cut white grille front.

A nickel silver pull chain operates the Ilgair and opens the outer weather-tight door. No adjustment need be made for different wall thicknesses.

Exhausts 750 cubic feet of air per minute.

Operates at 1140 r.p.m. Consumes only 70 watts.

Depth, 85% inches; height, 123% inches; width, 13% inches.

Finished in white. Shipping weight, approximately 42 pounds.

50-60-Cycle 110 Volts A.C...each \$54.50 110 Volts D.C. and 25-Cycle A.C...each 67.00

Rear View of Cabinet Showing Weathertight Door

Ilg Variable Speed Controllers

A.C., 2 and 3-Phase





2-Speed Type

Variable Speed Type

Ilg Variable Speed Controller is furnished for 2 and 3-phase fans.

The 2-speed type gives full speed and approximately 40 per cent reduction. The variable speed type gives variable speed adjustment from full speed to approximately 50 per cent reduction.

2-Speed Type	inches	18, 20, & \$76.00	24 30 & 36 84.00
Sizeinches		48	54, 60, & 70
Variable Speed Type ea.		191.00	244,00

No. 55 National Pyramid Brush Assortment For Fractional Horsepower Motors



Brushes for vacuum cleaners, fans, vibrators, electric ironers, washing machines, sewing machines, food and drink mixers, heat regulators, pumps, electric tools, cash registers and office appliances.

Designed for effective counter or store display. Resale prices for each brush and spring shown on the label in each compartment. Contains 198 brushes of 17 different sizes (3 sizes complete with shunts, springs and terminals) and 100 springs in 3 sizes.

Sizes range between 5 in. square and 5 in. square with 10 intermediate sizes of round and rectangular brushes including 3 types of brushes with shunts, springs and terminals. Springs are made of the best grade phosphor bronze wire.



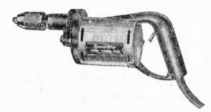
Type 53-C Speedway Electric Drills

1/4 Inch Capacity in Steel



Steel body is finished in chromium.
With oilless, self-aligning bearings, open grip handle, ¼-inch keyless chuck and universal motor. Furnished with 8-foot rubber-covered cable and separable plug.

Type 56-C Speedway Electric Drills 5/16 Inch Capacity in Steel



Steel body is finished in chromium.

With oilless, self-aligning bearings, closed grip handle, inch keyless chuck and universal motor. Double gear reduction. With 8-foot rubber-covered cable and plug.

reduction. With 8-foot rubber-covered cable and plug.
Over all length, 13 inches. No load speed, 1500 r.p.m.
Normal load speed, 900 r.p.m. Weight, 6½ pounds.
Type 56-C.....each \$21.50

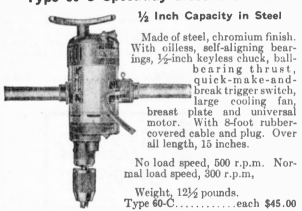
Type 57-C Speedway Electric Drills



Type 60-C Speedway Electric Drills

r.p.m.

Type 57-C.....each \$30.00



Speedway Portable Drills Heavy Duty



Of ball bearing construc-

Operates on both a.c. and d.c. Heavy duty switch, toggle type.

Jacobs 3-jaw key type chuck and chuck key; 8-foot heavy rubber lead cord with indestructible soft rubber split plug connection. Specify voltage when ordering.

ordering.		
88		92
\$45.00		55.00
1/4		3/8
		850
		500
10 00 1		22 to 1
		15
8	81/2	9
	88 \$45.00 14 1450 875 13 to 1	88 90 \$45.00 50.00 14 5/6 1450 1100 875 650 13 to 1 17 to 1

Type 59 Speedway Electric Drills

1/2 Inch Capacity in Steel

Has a wood drilling capacity of 1 inch holes or better; average reaming capacity, 16 inch. Has oversize 110 volt

universal motor. Heavy duty trigger switch in side handle. Ball bearing construction. With Jacobs Chuck, chuck wrench, 8-foot

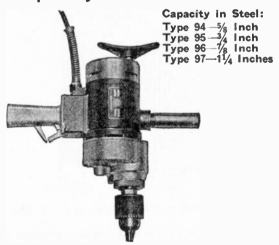
chuck wrench, 8-foot lead cord and plug. Length, 14 inches.

Speed r.p.m. load, 350; no load, 700. Weight, 14 pounds.

Type 59...each \$65.00

Type 220 Drill Stand...each 22.50

Speedway Master Electric Drills



Reaming capacity averages 75 per cent of drilling capacity in steel. Capacity in wood ordinarily runs double capacity in steel and over.

Heavy duty trigger switches can be locked on contact. With 110-volt universal motor, 8-foot lead cord and plug. Types 94 and 95 with Jacobs Chuck and Chuck Wrench; Types 96 and 97 with Nos. 2 and 3 Morse Taper Sockets.

W 8		-				
		Cap. in		Load	No Load	
		Steel	Leth.	Speed	Speed	Wt.
Т	Each	In.	Lgth. In.	Speed R.P.M.	R.P.M.	Lbs.
Type	Each					
94	\$85.00	5/8	$17\frac{1}{2}$	300	500	23
95	90.00	5/8 3/4	18	250	450	24
96	100.00	1%	181/2	200	370	28
97	115.00	11/4	19	180	300	28
1/2-Inc	h Jacobs	Chuck on	Morse	Taper Arb	or for	
Mo	rse Taper S	ockets, for	· Types !	96 and 97	each \$	10.00
Type	223 Drill St	and			each	35.00

Type 6 Speedway Portable Hammers

110 Volts



Primarily built for drilling into concrete, stone, brick, etc., light chipping, channeling, scaling and other uses where a great number of blows is required.

Operates at about 15 per cent of the power cost of operating air tools and without the expense and inconvenience of compressor, air piping hose, etc., Over handwork, the economy is from 80 to 90 per cent. Every tool is controlled by a switch mounted in the handle and equipped with flexible cord and plug. They may be attached to any lamp socket.

A man drilling by hand strikes from 40 to 65 blows per minute, this hammer, 1800 blows per minute. Power cost is negligible, about 15 cents a day for ordinary work. The hammer, element is at all times free from the motor and the strength of the blow is constant. Cannot overload the machine, no burning out of armatures.

Drills 11/4-inch diameter hole in concrete or softstone, and drills 2 inches deep per minute.

Operated on both a.c. and d.c. Watts, 275.

Weight, No. 6, 26 pounds; No. 10, 16 pounds.

Type 6										 	 	.each	\$165.00
Type 10. Add \$3.	00	for	220	or	32	 V0	lts.	• •	• • •	 ٠.	 	. each	110.00

For drilling speed in brick multiply by 2. For drilling speed in granite divide by 2 and use diamond drills.

Electric Hammer Stands

Useful for Ceiling Drilling, Taking the	Strain Off	the Operators
No	46	46-s
Each	\$35.00	20.00
Length Feedinches	8	8
Minimum Height	7 ft. 6 in.	5 ft.
Maximum Height	12 ft.	7 ft. 8½ in.

Steels for Hammers

The Star drill is especially adapted for working in concrete, brick and soft stone and is regarded as the standard tool for practically all purposes.

4-Point Star Drills, Bull Points, Chisels, Blanks, and Diamond Points

For Type 6 or Type 10 Hammers. Class A.

These sizes are standard.

man a				PER DOZE			_
Diameter			Dritli	NG LENGTH			
Inches	5	8	12	18	24	36	48
3/8 or							
Under	\$16.00	\$19.00	\$21.00	\$24.00			
7/16	17.00	19.00	21.00	24.00			
1/2	19.00	21.00	22.00	25.00			
1/2 9/16 5/8 3/4	20.00	21.00	22.00	25.00			
5/16	20.00	21.00	22.00	25.00			
78							
3/4		22.00	23.00	26.00	\$30.00		
7/8		22.00	24.00	27.00	31.00		
1		23.00	25.00	28.00	32.00	\$39.00	
11/8		24.00	26.00	29.00	34.00	40.00	\$46.00
11/4		25.00	27.00	30.00	35.00	41.00	47.00
	Гуре 6 о	r Type	10 ham		lass A		\$5.00
				ng Too			Ψ0100
T7 7	J (1						
Each	Type 6 of	r Type	10 hami	mer. C	lass A		. \$3.00
		М	ill Pick	Chisel	ls		
For T Each	Type 6 or	r Type	10 hamr	ner. Cl	ass A		\$3.50
	s on spec						

Type 175 Speedway Portable Electric Saws

For general maintenance, carpentry and construction. Motor operates from any light socket, a.c. or d.c.

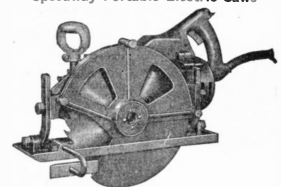
Equipped with 8 feet heavy rubber covered lead cord with soft rubber inde-

structible split plug connection. Choice of either rip or cross cut blade. A 6-inch blade provides cutting capacity up to 134 inches. A 7-inch blade with cutting capacity of 21/4 inches at extra cost.

Length over all, 15 inches.

weight, 19 poun	as. Speed, 3800 r.p.m.	
Type 175, 110-V	olt	each \$48.00
Type 175, 220-Ve	olt	each 51 00
Type 175, 32-Vol	lt	each 51 00
		CWOIL DAIGO

Speedway Portable Electric Saws



Slipper plate can be raised or lowered for adjustment of depth of cut. A ripping guide is mounted on the front of the slipper plate to facilitate long cuts.
Base plate tilts 45° to cut bevels.

Each machine is furnished with a light frame which permits the saw to be turned up side down and used as a table saw. Swinging saw guard automatically pushes out of the way when cutting pressure is applied and returns to position when pressure is released.

The machine is fitted with ball bearings. All gears and shafts are made from heat treated chrome nickel steel. Equipped with an adjustable D type handle. Motor cases,

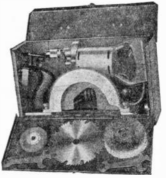
handles, and slipper plates are of cast aluminum.

Furnished complete with necessary wrenches and a carrying case. Runs on either a.c. or d.c.

2 0	******		
Type	183	184	185
Lacn	\$200.00	175.00	147.50
Size of Bladeinches	12	10	10
Size of Cutinches	43/8	33/8	35/8
Motorh.p.	1	3/4	35/8 3/4
No Load Speedr.p.m.	1750	1800	4600
Weightpounds	28	25	25

Type 281 Speedway Combination Drill and Saw Kit

Universal Motor



Five power driven portable electric tools are built into this kit. One power unit is adapted to all 5 to make an attractive price for so practical a set.

The set includes a portable saw, drill, grinding wheel, buffer, scratch brush, motor stand, accessory arbor and steel carrying case. Specify voltage. Add \$3.00 for 32 or 220 volts.

Price, Type 281 each \$37.50

Speedway Screw-Drivers and Nut-Tighteners

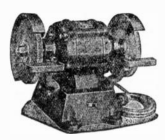
This is a light and compact driver for small and medium sized screws. A simple change from screw-driver tang to nut-socket converts it into nut-tightener.



Housing is of drawn steel, electrically welded to handle. The motor operates on both a.c. and d.c.; 32, 110, or 220 volts. Quick make and break switch, return spring type. Capacity, No. 16 screws up to 2½ inches.

Type	155	156
Each	\$65.00	75.00
No Load Speedr p.m.	700	700
Driving Speedr.p.m.	375	375
Clutch	Positive Drive	Positive and
		Slip Drive
Gear Reduction	26 to 1	26 to 1

Type 122 Speedway Bench Grinders



Oversize shaft and dustproof ball-bearings are features of this tool.

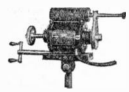
Operates two 6-inch grinding wheels at 3500 r.p.m. Wheels are well guarded. Has adjustable tool rests.

Equipped with ¼-h.p. a.c. or d.c. motor, 110 or 220 volts, not universal.

Weight, 39 pounds.

Type 122, A.C. Only, 110 or 220 Volts	each \$35.00
Type 122, D.C. Only, 110 or 220 Volts	.each 37.50
Add for 32 or 220 Volts	3.00

Type 108 Speedway Tool Post Grinders Universal Motor



Type 108 is a precision grinder combining correct speed with accuracy and ample power. Ballbearing throughout. Speed of bare grinder is 10000 r.p.m.

Standard equipment includes one 2½ and one 4½-inch grinding wheels. Specify voltage.

Price, Type 108.....each \$35.00 Add \$3.00 for 32 or 220 volts.

Extra Equipment for Types 108 and 110 Grinders

Price, A, Arm for 3-Inch Internal 30000 Price, D, Arm for 5-Inch Internal 10000 Price, B, Arm for 10-Inch Internal 10000 Price, E, Arm for 15-Inch Internal 10000	R.P.M.each R.P.M.each R.P.M.each	20.00 30.00 35.00
Price, C, Arm for Button Die Grinding.	each	35.00

Speedway Portable Drill Stands

The usefulness of a portable drill is greatly increased with the added equipment of a drill stand as shown here.

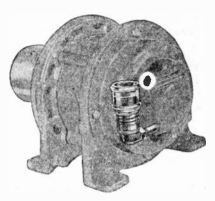
This stand insures perfect alignment and makes drilling a much easier job. A type for each drill is available.

Type 210 214 220 221	Each \$10.00 16.00 22.50 22.50	Class B B A	For Use with Drills Types 49, 53, 56 60 59 88, 90, 92	Weight Pounds 9 40 41 35
221 223	22.50 35.00	A A	88, 90, 92 94, 95, 96,	



Speedway Oilers

Types A and B Constant Level Oilers



Showing Type A Oil Bearing Installed

For ring-oiled and waste-packed bearings.

The oil level in the bearing is held at the same height as the opening of the short tube in inverted bottle cap. As soon as the oil gets below this level air enters the jar through this tube, and oil flows out through long tube until level is raised enough to again seal the air opening in the short tube. The oil level cannot vary more than a slight fraction of an inch.

This oiler doubles the capacity of the oil reservoir, so bearings need inspection only half as often. Inspection is simplified and speeded up.

No oil is wasted by this oiler. Every drop goes to the bearing when it is needed.

A glance at the glass tells if oil level is correct. If not, the bottle can be refilled and replaced in an instant. Keep oil in the bottle and the level cannot vary.



For Ring-Oiled Bearings Bottom Opening

Type A oilers are quickly and easily installed on most ring-oiled bearings by connecting directly to the side oil opening.

Type B oilers are used on ringoiled bearings not having a side opening. They are connected as shown in illustration at left.

Types A or B, 1-Oz. Oil Cap..ea. \$1.25 Types A or B, 3-Oz. Oil Cap..ea. 1.30

Type T Thermal Oiler



For plain sleeve bearings.

When Speedway Thermal Oilers are used on machine bearings it means fewer repairs, longer life and less depreciation.

Oilers are entirely automatic and are so sensitive to the varying needs of a bearing that they operate on a temperature change of 2

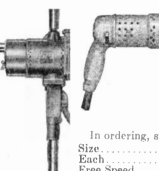
degrees.

Main oil supply is held in the glass bottle A from which it flows as needed to the thermal chamber B. Any slight rise in temperature of bearing is communicated to air imprisoned in B, which expands, forcing oil out of small opening C. Ratio of air and oil in chamber B is always the same, thus insuring uniform operation.

Type T-1 Oiler,	1-Ounce	Size.	 	 		 	each	\$1.80
Type T-3 Oiler,	3-Ounce	Size.	 	 		 	each	2.00

Thor 1 and

Thor ³/₁₆-Inch Light Production Electric Drills



A midget type drill for rapid drilling in small work. Because of its light weight and high power it is particularly adapted for phonograph, radio, piano and automobile work.

Can also be furnished without handle for drilling in close quarters. Equipped with Jacobs chuck.

In ordering, specify voltage desired.

gy operary vortage acomou.	
Size	ULB
Each	\$38.00
Free Speedrn.m	2300
Length Over Allinches	103/4
Weightpounds	314

Thor

Thor ³/₁₆-Inch Heavy Production Electric Drills



Built to withstand the drilling service of continuous production work for small drilling operations.

With Jacobs chuck.
Bonnet cap furnished if desired. A ball-bearing tool with small body that is so rounded that it makes it easy to grasp.

Specify voltage when ordering.

	1 0	
Size		UKC
Each		. \$42.00
Free SpeedLength Over All	• • • • • • • • • • • • • • • •	r.p.m. 3500
Weight		pounds 5

No. U60 The

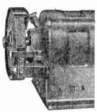
Thor 1/4-Inch Light Duty Electric Drills



Equipped with gears, large ball buished with straig

Size No)					
Each						
Speed,	Νo	L	O	ac	l.	
Length	0	/ei	٠.	Al	L.	
Weight						

No. BG6 Th



Speed, no load, diameter x 1-inch fin base. Cable ca 40 pounds. Alterna No. BG6, 110 Volt

Particularly built for light work and for intermittent drilling. This tool is receiving wide service for drilling holes for light manufacturing work.

Large comfortable handle provides a

firm, steady grip.
In ordering, specify voltage desired.

Size	UXD
Each	\$30.00
Free Speedr.p.m.	2200
Length Over Allinches	113/8
Weightpounds	$5\frac{3}{4}$

Thor 1/4-Inch Heavy Production Electric Drills

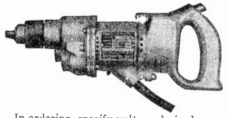


Powerful, rugged drills perfectly balanced with small rounded exterior. Equipped with Jacobs chuck.

Sizes USA and UAC with grip switch; Size UAA with side switch.

Y 1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			
In ordering, specify voltage desired			
Size		UAC	UAA
Each	\$45.00	47.00	47.00
Free Speedr.p.m.	2500		2300
Length Over Allinches	$12\frac{5}{8}$	$13\frac{1}{8}$	13
Weightpounds	8	814	884

Thor 5/16-Inch Heavy Production Electric Drills



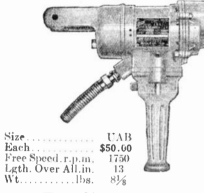
For production drilling in wood or metal.

With Jacobs chuck. Fully balanced and with ball-bearing construction.

In ordering, specify voltage desired.

Size		UAD
Each		\$50.00
Length Over All	r.p.:	m, 1750
Weight	· · · · · · poun	ds 15/8

Thor 5/16-Inch Heavy Production Electric Drills

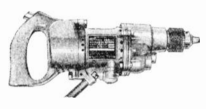


A side switch type drill. Grip handle can be removedfor drilling in close quarters.

Equipped with Jacobs chuck; ball-bearing construction.

Specify voltage, when ordering.

Thor %-Inch Heavy Production Electric Drills



A powerful, sturdy tool. Used mainly in industrial plants and shops where it is necessary to drill all sizes of holes up to and including %

Equipped with Jacobs chuck.

In ordering, specify voltage desired.

Size	٠		 	. UBD
Free Speed	• • •		 r.p.n	. \$52.00 2. 750
Length Ove	г А	II	 inche	ъя 14
Weight			 	is 9

Thor 3/8-Inch Heavy Production
Electric Drills
Suitable for drilling deep holes in

wood. Recommended for drilling where speed of larger drills is too slow and power of smaller drills is, too light.

with Jacobs chuck.
In ordering, specify voltage

donica.	
Size UCE	į
Each \$54.00)
Free Speedr.p.m. 750	
Length Over Allinches 15	
Weight pounds 133/4	

GraybaR

1/2-Inc

Thor 1/4-Inch Universal Electric **Nut Setters**



ing Attachment.
Nut and bolt setting require elasticity in attachment, so that various tensions may be easily obtained. Thor Double Slip Clutch with kickout was developed for this purpose.

Size	UBGN
Each	\$80.00
Free Speedinc	hes 750
Length Over Allinc	hes 18
From Side of Case to Center of Spindle. inc.	hes 1946
Weightpou	$10\frac{1}{4}$

Th

Thor Electric Nut Setters for 3/8 and . 1/2-Inch Nuts



Equipped with suspension cap and hook or grip handle. Has side switch and dead handle.

Has the Thor Double Switch Clutch with kick-out attachment which

Size Each		UCH 105.00
Capacityinches	1/2	3/8
Free Speedr.p.m.	550	550
Length Over Allinches	$17\frac{1}{2}$	$16\frac{1}{4}$
Weightpounds	$23\frac{1}{4}$	$15\frac{1}{2}$

The

Thor Universal Electric Hammers



Can be used as a drill or hammer. Used to drill, chip and channel concrete, brick, wood, etc. Consists of a No. USA 1/4-inch electric drill and hammer attachment. Furnished with 1/4-inch Jacobs chuck, 1/4-inch Star drill, tool holder, ejector pin and carrying case. Capacity in concrete per minute: 1-inch hole, 3 inches deep.

deep.

Size. Each	
Blows per Minute	
Length Over Allinches	
Weight Completepounds	10

Thor

Thor Electric Grinder Stands



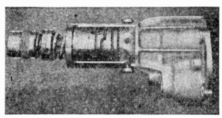
For No. 6 Thor Grinder. Converts a portable electric grinder into a bench grinder. Stand comes complete with adjusting bars and 2 tool rests.

Bench space, 5x75% inches.

Weight, less electric grinder, 101/2 pounds. Each......\$15.00

Thor Double Slip Clutch and Kick-Out **Attachments**

For Screw and Nut Driving



These Thor features guarantee the correct tightness of every nut or screw driven, assuring 100% uniformity and accuracy in the tension of nuts and screws.

Prevents clutch breakage and wear and can be adjusted for any tension.

Thor Universal Electric Tappers

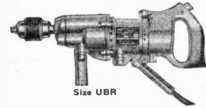


Grip switch type; for tapping or stud driving jobs. Super-power motors, ball-bearing design, special heat-

treated gears, etc.

Tappers have the mechanical reversing feature. A slight pull on the machine disengages the forward speed and engages the reverse speed. Can be equipped with Errington Friction Clutch for bottom tapping, or all makes of 1/4-inch stud setting chucks.

Have universal motors; will operate on a.c. or d.c.

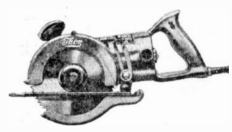


No. UKS is equipped with a 1/6-inch chuck, No. UBR with a 3/8-inch chuck.

From side of case to center of spindle: No. UKS, 1 inch; No. UBR, 13/6 inches.

Size No		
Each	\$68.00	85.00
Capacityinches	1/4	3/8
Free Speedr.p.m.	460	500
Length Over Allinches	15	$16\frac{1}{2}$
Weightpounds	$7\frac{1}{2}$	$11^{1/2}$

Thor Portable Electric Saws



Suitable for either metal or wood saw-

When ordering specify type of work so that proper blade or disc can be selected.

No.....*1 †2 3 4 All Voltages...ea.\$45.00 72.00 135.00 150.00 165.00 195.00 Size Blade....in. 6 6 8 9 10 12 Max. Depth Cut in Wood....in. 11/8 11/8 *Light duty. †Heavy duty. 45/8

Thor 3/16-Inch Light Production Electric Drills

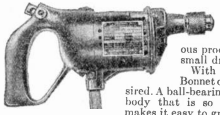


A midget type drill for rapid drilling in small work. Because of its light weight and high power it is particularly adapted for phonograph, radio, piano and automobile work.

Can also be furnished without handle for drilling in close quarters. I with Jacobs chuck. Equipped

In ordering, specify voltage desired.	
Size	ULB
Each	\$38.00
Free Speedr.p.n	n. 2300
Length Over Allinche	es 103/4
Weightpound	ls 31/4

Thor 3/16-Inch Heavy Production **Electric Drills**



Built to withstand the drilling service of continu-

ous production work for small drilling operations. With Jacobs chuck.

Bonnet cap furnished if desired. A ball-bearing tool with small body that is so rounded that it makes it easy to grasp.

Specify voltage when ordering.

UKC
\$42.00
2500
:b 11
Inches II
pounds 5
r.p.m. 3500 inches 11 pounds 5

Thor 1/4-Inch Light Duty Electric Drills



Size.... UXD \$30.00 ppeed r.p.m. 2200 Free Speed.... Length Over Allinches 113/8

Thor 1/4-Inch Heavy Production **Electric Drills**

Weight....pounds

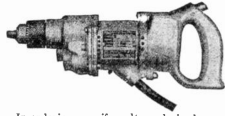


Powerful, rugged drills perfectly balanced with small rounded exterior. Equipped with Jacobs chuck.
Sizes USA and UAC with grip switch; Size UAA

with side switch.

In ordering, specify voltage desired.			
Size	USA	UAC	UAA
Each	\$45.00	47.00	47.00
Free Speedr.p.m.	2500	2300	2300
Length Over Allinches	$12^{5}/8$	$13\frac{1}{8}$	
Weightpounds	8	814	88/4

Thor 5/16-Inch Heavy Production Electric Drills



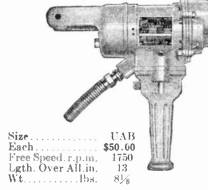
For production drilling in wood or metal.

With Jacobs chuck. Fully balanced and with ballbearing construction.

In ordering, specify voltage desired.

Size	UAD
Each.	\$50.00
Free Speedr.p.m. Length Over Allinches	131/6
Weightpounds	8

Thor 5/16-Inch Heavy Production **Electric Drills**

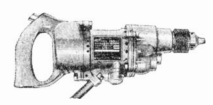


A side switch type drill. Grip handle can be removed for drilling in close quarters.

Equipped with Jacobs chuck; ball-bearing construction.

Specify voltage, when order-

Thor 3/8-Inch Heavy Production Electric Drills



A powerful, sturdy tool. Used mainly in industrial plants and shops where it is necessary to drill all sizes of holes up to and including 3/8 inch.

Equipped with Jacobs chuck.

In ordering, specify voltage desired.

Size			 • • • • • •		UBD
Each			 		\$52.UU
Free Speed.			 	r.p.m.	750
Length Ove	rА	II	 	inches	14
Weight			 	pounds	9

Thor 3/8-Inch Heavy Production Electric Drills



where speed of larger drills is too slow and power of smaller drills is, too

light. Equipped

In ordering, specify voltage desired.

Size	UCE
Each	\$54.00
Free Speedr.p.m.	750
Length Over All inches	15
Weightpounds	133/4

1/2-Inch Thor Universal Electric Drills

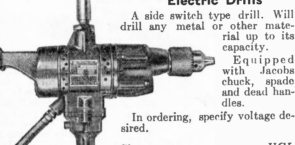


This is a general purpose drill for either maintenance or production work. Especially adapted for use in a drill stand.

Has combination spade handle and breast plate.

Equipped		
chuck and dea	ad han	dle.
Size Number.		URA
Each		\$55.00
Capacity	in.	1/2
Free Speed	r.p.m.	500
Length Over .	All in.	$15\frac{1}{2}$
Weight	lbs.	141/2

Thor 1/2-Inch Heavy Production **Electric Drills**



Equipped with Jacobs chuck, spade and dead handles.

In ordering, specify voltage de-

Size	OCL
Each	\$68.00
Free Speedr.p.m.	550
Length Over Allinches	$15\frac{1}{4}$
Weight pounds	$15\frac{1}{4}$ $14\frac{1}{2}$
11 C.B	

Thor 1/2 and 9/16-Inch Extra Heavy **Production Electric Drills**

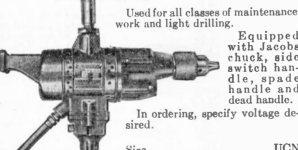
Exceptionally rugged tools for continuous production drilling.

With Jacobs chuck, spade handle, side switch handle and dead handle.

Length over all, 16½ inches. Weight, 20¾ pounds.

when ordering. Specify voltage Size \$70.00 72.00 Capacity...in. 500 Free Speed r.p.m. 650

Thor 5/8-Inch Medium Electric Drills

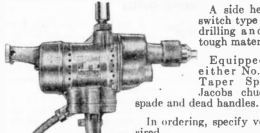


Equipped with Jacobs chuck, side switch handle, spade handle and dead handle.

In ordering, specify voltage de-

Size. Each				•	۰												UCN \$76.00
Free	St	36	e.e	ed							r	.1	o	. 1	n	ı.	550 15 ³ / ₈
Weig	նու ht			٧		Γ.		 		.])()1	u	n	d	8	151/2

Thor 5/8-Inch Heavy Electric Drills



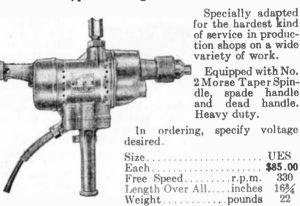
A side heavy duty switch type drill. For drilling and reaming tough materials.

Equipped with either No. 2 Morse Taper Spindle or Jacobs chuck. Has

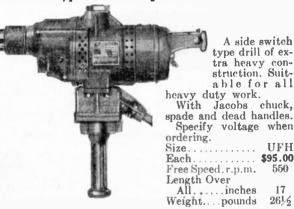
In ordering, specify voltage de-

Size	UEN
Each	\$85.00
Free Speedr.p.m.	
Length Over Allinches	163/4
Weightpounds	$21\frac{1}{2}$

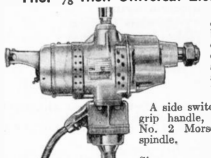
Thor 3/4-Inch Light Electric Drills



Thor 3/4-Inch Heavy Electric Drills



Thor %-Inch Universal Electric Drills



For heavy production work. Used by manufacturers of heavy machinery, in railway shops and in mine and construction work.

A side switch type drill; with grip handle, dead handle and No. 2 Morse Taper internal

Size	UFS
Each	\$96.00
Free Speed r.n.m.	350
Length Over Allinches	191/2
Weightpounds	$27\frac{1}{4}$

Thor 1 and 11/4-Inch Heavy Production Electric Drills



Powerful, sturdy tools for the heaviest type of drilling and reaming.

Equipped with No. 3 Morse Taper spindle, spade and dead handles.

In ordering, specify voltage desired

Size Each Capin.	UFZ \$115.00	U3Z 150.00
Free Speedr.p.m. Lgth. Over	350	350
Allin. Wtlbs.	20 29	$19\frac{7}{8}$ $49\frac{1}{2}$

Thor Electric Drill Stands



No. U60 Thor Universal Electric Grinders

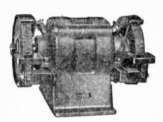


Equipped with super-power motor, special heat-treated gears, large ball bearings. Carries a 6x1-inch wheel. Furnished with straight switch handle and emery wheel guard.

Size No.	\$10	00.00
Speed, No Load r n	m	4000
Length Over All	in.	258%
Weight	lbs.	17

No. BG6 Thor Electric Bench Grinders

110 Volts, 60 Cycles, Single-Phase, A. C.



An exceptionally powerful machine designed for 6-inch wheels. Sturdy construction, quiet in operation and free from vibration. Heavy ball bearings on spindle, fully protected from dust and dirt. Extra heavy wheel guards. Tool rests are adjustable and independent from the guards.

Speed, no load, 3600 r.p.m. Size grinding wheels: 6-inch diameter x 1-inch face x ½-inch hole. Equipped with switch in base. Cable can be connected to lamp socket. Weight, 40 pounds. Alternating current only.

No. BG6, 110 Volts.....each \$42.00

Thor Universal Electric Screwdrivers



No. ULT for No. 10-24 metal screws. Used for driving small screws and nuts in metal work on radios, phonographs, pianos, automobiles, furniture, etc.

No. ULP for No. 8 wood screws. Designed for cabinet work, radios,

aeroplane assembly and automobile trim work. Both types equipped with Thor double slip clutch attachment which can be adjusted to drive screws to any pre-determined tension.

Size No	 	ULT ULP
Free Speed	 r.p.m.	900 450
	in.	
Weight	 lbs.	3 3

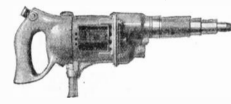
Thor Universal Electric Screwdrivers



Grip switch type; can be used in all lines of industry that require small screws, cap screws and nuts. Positive Clutch. Capacity, 1/4 inch metal or No. 12 wood screws.

Size No. Each.	\$54.00	UKH 54.00
Free Speedr.p.m.	750	400
Length Over Allinches	1216	$12\frac{1}{2}$
Weightpounds	51/2	514
Size of Case to Center of Spindlein.	15/16	15/16

Thor Universal Electric Screwdrivers



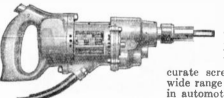
A grip switch type screwdriver for all light screw and nut driving.

Equipped with double clutch friction type screw driv-

ing attachment with stationary finder.
Capacity, 1/2 inch metal or No. 12 wood screws.

Size. Each	UKP
D 0 1	\$64.00
Free Speedr.p.m.	400
Length Over All inches	143/
From Side of Case to Center of Spindle inches	15/16
Weightpounds	$5\frac{3}{4}$

Thor Universal Electric Screwdrivers



A grip switch screwdriver for Nos. 10 to 16 wood screws. Will do fast, ac-

curate screwdriving on a wide range of work. Used in automotive plants, furniture factories, etc.

Equipped with positive clutch attachment but can be furnished with a variety of attachments for difficult screw and nut driving.

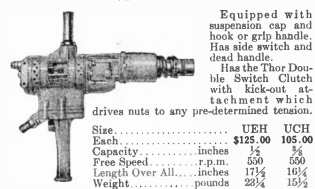
Size	UBG
Each	\$68.00
Free Speedr	.p.m. 750
Length Over Allii	nches 141/2
Weightpc	bunds $8\frac{1}{2}$

Thor 1/4-Inch Universal Electric **Nut Setters**

Grip switch type; with No. 140 Thor Kick-Out Nut Driving Attachment.
Nut and bolt setting require elasticity in attachment, so that various tensions may be easily obtained. Thor Double Slip Clutch with kickout was de-

veloped for this purpose.	
Size	UBGN
Each	\$80.00
	730
Length Over Allinches	18
From Side of Case to Center of Spindle. inches	1316

Weight.....pounds 1014 Thor Electric Nut Setters for 3/8 and . 1/2-Inch Nuts



Thor Universal Electric Hammers



Can be used as a drill or hammer. Used to drill, chip and channel concrete, brick, wood, etc. Consists of a No. USA 1/4-inch electric drill and hammer

attachment. Furnished with 1/2-inch Jacobs chuck,
1/6-inch Star drill, tool holder, ejector pin and carrying case.
Capacity in concrete per minute: 1-inch hole, 3 inches deep.

Size.		
Each	 	3000
Length Over All	 .inches	18

Thor Electric Grinder Stands



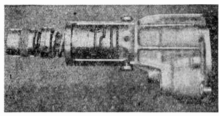
For No. 6 Thor Grinder. Converts a portable electric grinder into a bench grinder. Stand comes complete with adjusting bars and 2 tool rests.

Bench space, 5x75 inches. Weight, less electric grinder, 101/2 pounds.

Each......\$15.00

Thor Double Slip Clutch and Kick-Out **Attachments**

For Screw and Nut Driving



These Thor features guarantee the correct tightness of every nut or screw driven, assuring 100% uniformity and accuracy in the tension of nuts and screws.

Prevents clutch breakage and wear and can be adjusted for any tension.

Thor Universal Electric Tappers

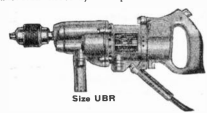


Grip switch type; for tapping or stud driving jobs. Super-power motors, ball-bearing design, special heat-

treated gears, etc.

Tappers have the mechanical reversing feature. pull on the machine disengages the forward speed and engages the reverse speed. Can be equipped with Errington Friction Clutch for bottom tapping, or all makes of ¼-inch stud setting chucks.

Have universal motors; will operate on a.c. or d.c.

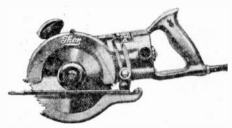


No. UKS is equipped with a 1/6-inch chuck, No. UBR with a 3/8-inch chuck.

From side of case to center of spindle: No. UKS, 1 inch; No. UBR, 13/6 inches.

Size NoEach	\$68.00	85.00
Capacityinches	1/4	3/8
Free Speedr.p.m.	460	500
Length Over All inches	15	$16\frac{1}{2}$
Weightpounds	$7\frac{1}{2}$	111/2

Thor Portable Electric Saws

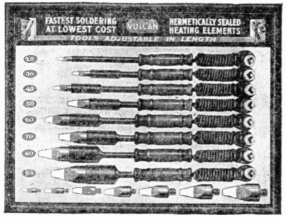


Suitable for either metal or wood saw-

When ordering specify type of work so that proper blade or disc be can selected.

*1 †2 3 Max. Depth Cut in Wood....in. 17/8 17/8 *Light duty. †Heavy duty. 45/8

Vulcan Electric Soldering Irons



Display Board

These electric soldering irons are approved by Underwriters' Laboratories. Can be connected to any lighting socket and will operate with identical results on either a.c.

or d.c. They They are wound for standard voltages as follows: 32, 110, 115, 120, 125, 200, 220, 230, 240 and 250 volts. An extra charge of \$1.00 is made for special voltages. Specify voltage when ordering.

Each iron is equipped with a patented, ventilated, adjustable handle, by which it can be lengthened or shortened, and a 6-foot approved heater cord and attachment plug cap.

No. 10 and No. 20

For finest instruments, smallest fuses, light telephone repairs, radio, and all very light soldering.

No.	20 is recon	mended for	indus	trial use.		
		Extra		Equal to Old	Diam.	
		Tip ·		Style Copper	Tip	Wt.
No.	Each	Each	Watts	Lbs. per Pair	In.	Oz.
*10	\$3.75	\$.30	44	1	7 16	10
20	5.00	.30	50	1	716	10
*No.	10 made or	ly in 32-110)-115 a	nd 120 volt	ts.	

No. 30

For radio and home use, fuses, instruments, inspectors' or linemen's tool kits, etc. 30 \$6.25 \$.40 11/2 1/2 No. 40

For telephone switchboards, electrical instruments, light manufacturing, fuses and radio. High speed tool. 40 \$7.00 \$.40 90 21/2 1/2 21/2 \$.40

No. 50 For fast telephone work, art glass, light automobile repairs, light tinware and general home use. \$8.00 \$.65 130

No. 60 For light automobile repairs, light tinware, general utility and home use 60 \$9.25 175

\$.90 No. 70 For medium tinware, general manufacturing, metal patterns and automobile work.

\$10.75 \$1.20 220 No. 80 For heavy tinware, sheet steel work, metal boat making,

refrigerator work and automobile radiator work $7\frac{1}{2}$ \$12.50 \$1.60 310 No. 90

For heavy sheet metal work, large patterns and all heavy soldering 90 \$14.50 \$2.10 430 10 15% 501/2

Vulcan Rheostats

Provides more flexible and accurate temperature control in the use of soldering tools. Protects them when not actually delivering their working heat by preventing the unused heat from storing up.

Protects tinning from burning off tip and prolongs life of the winding. Maintains exact degree of temperature re-

quired for perfect soldering on any particular job.

For Tool Nos.

Each

For Tool Nos. \$8.50 10, 20 and 30 60, 70 and 80 \$10.50 90 40 and 50 9.50 12.00

American Beauty Electric Soldering Irons



All irons except No. 3138 have special baffle-plate construction at shank to prevent free conduction of heat to handles. No. 3138 iron does not need baffle plate.

Copper tips are coated with pure nickel to prevent oxida-

tion and corrosion.

Standard tips regularly supplied. Pointed tips can be supplied in place of chisel tips and vice versa; for No. 3138 iron a special long drawn semi-chisel shaped tip can be furnished in place of standard tip.



Stands are supplied with all irons. Heating element core is machined from solid steel rod; outer surfaces are impregnated with zinc.

In standard voltage ranges: 100–109, 110–120, 121–130, 190–209, 210–240, 241–260. Will operate on a.c. or d.c. circuits. Can also be supplied for 32 volts.

No. 3138.—Primarily adapted for light work; radio, talenbox teleproper in the control of the control of

telephone, telegraph, ignition work, etc.

No. 3138.—For the same purposes as No. 3138 iron and for work of a somewhat heavier nature; for electric starter and ignition manufacturers, repair work, etc.

No. 3178.—For use on heavier work; connections, light commutators and for service and production work.

No. 3198.—For shop, service, production work, etc. Supplies a large volume of heat at high temperature.

		Diam.		Over	ALL	WEIGHT	
Cat.		Tip		Inci	1ES	Pounds	
No.	Each	In.	Watts	Lgth.	Diam.	Net	Ship.
3138	\$7.20	3/8	100	$12\frac{7}{8}$	7/8	1	2
3158	8.60	5/8	200	$13\frac{5}{8}$	11/4	13/4	3
3178	11.50	7/8	300	143/8	19/16	25/8	4
3198	15.00	11/8	550	15	13/4	33/4	$5\frac{3}{4}$

G-E Soldering Irons



Cat. Nos. 43X700 and 43X701

These irons are simple in design and construction. There are only 8 different parts. Copper tip surrounds the cartridge type heating unit and all heat generated must pass through the tip. Copper has high heat conductivity, this means quick heating and low watts input.

For Light Duty							Sup-				
Cat. No.	Co Each	mplete Diam Tip In.	۱.	Volts	‡Net Wt. Oz.	†Cop Tip Net Wt. Oz.	S		ating iits Each	porting and Radiat- ing Stands Each	
43 X 700 43 X 701 291880 291882	\$4.95 4.95 5.25 5.25	3/8 3/8 1/2 1/2	$100 \\ 100 \\ 75 \\ 75$	115 230 115 230	15 15 15 15	1 3 3	\$.30 .30 .90 .90	183H 183X 174H 174X	\$2.35 2.35 2.35 2.35	\$.20 .20 .20 .20	
291883 291885 291886 291888	\$5.80 5.80 6.45 6.45	Fo 3/4 3/4 1 1	100 100 100 150 150	term 115 230 115 230	16 16 27 27	4 4 9	Duty \$.90 .90 1.20 1.20		\$2.85 2.85 3.20 3.20	\$.20 .20 .20	
For Heavy Continuous Duty 291889 *\$9.70 1 225 115 27 9 \$1.00 177H \$3.20 \$3.00 291891 * 9.70 1 225 230 27 9 1.00 177H \$3.20 \$3.00 291892 *11.70 1½ 350 115 34 16 1.50 178H 3.50 3.80 291894 *11.70 1½ 350 230 34 16 1.50 178K 3.50 3.80 Socket Plug and Heater Cord each \$.90 *Price includes radiating stand. †Chisel type tips are employed on all sizes. ‡Excluding stand.											

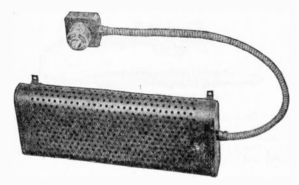
G-E Strip Heaters

Serves the double purpose of air heater and clamp-on heater. A few of the common applications are for: process machinery, drying ovens, matrix scorchers, warming tables, glue tables, water baths, drying cabinets, valve and pump houses, pipe lines, etc. Made of steel-sheath, enclosing nickel-chromium resistance wire insulated by magnesium-oxide powder. Heater is ²⁵/₄₄ inch thick and 1½ inches wide. Sheath temperatures, 750° F. or 1200° F. Can be connected in series for use on 440 or 550-volt circuits. For these higher voltages, secondary insulation is recommended, especially at sheath temperatures above 600° F.

Maximum Sheath Temperature, 750° F.

Order	by Cat. No.					
CAT	. Nos.——					Approx.
Terminals	Terminals					Ship.
at One	at Both		-		Length	Wt.
End	Ends	Each	Watts	Volts	Inches	Lbs.
63 X 527		\$3.25	1000	230	$35\frac{1}{2}$	3
63X526		2.75	750	23 0	301/8	3
51X340	51X348	2.25	500	115	231/2	2
51X341	51X349	2.25	500	230	$23\frac{1}{2}$	$\frac{2}{2}$
51X338	51 X 346	2.10	. 350	115	175/8	2
51X339	51X347	2.10	350	230	175/8	2
51X336	51 X 344	1.90	250	115	113/4	2
51X337	51X345	1.90	250	230	$11\frac{3}{4}$	2
51 X 334	51 X342	1.80	150	115	7	1
51X335		1.80	150	230	7	1
		1.80 heath T			200° F.	1
					200° F. 35½	3
M	aximum S	heath T	empera 1500 1000	ture, 1	200° F. 35½ 30½	3
63X529 63X528 45X915	aximum S	heath T \$5.00	empera 1500	ture, 1: 230	200° F. 35½ 30½ 23½	3 3 2
63 X 529 63 X 528	aximum S	heath T \$5.00 4.40	empera 1500 1000	230 230	200° F. 35½ 30½ 23½ 23½ 23½	3 3 2 2
63X529 63X528 45X915	45X923	heath T \$5.00 4.40 3.80	empera 1500 1000 750	230 230 230 115	35 ¹ / ₂ 30 ¹ / ₈ 23 ¹ / ₂ 23 ¹ / ₂ 17 ⁵ / ₈	3 3 2 2 2
63X529 63X528 45X915 45X916	45X923 45X924	heath T \$5.00 4.40 3.80 3.80	empera 1500 1000 750 750	230 230 230 115 230	35½ 35½ 30½ 23½ 23½ 175% 175%	3 3 2 2 2 2
63X529 63X528 45X915 45X916 45X913	45X923 45X924 45X921 45X922 45X919	heath T \$5.00 4.40 3.80 3.80 3.30 3.30 2.90	empera 1500 1000 750 750 500 500 350	230 230 230 115 230 115 230 115	200° F. 35½ 30½ 30½ 23½ 23½ 175% 175% 11¾	3 3 2 2 2 2 2
63X529 63X528 45X915 45X916 45X913 45X914	45X923 45X924 45X921 45X922	heath T \$5.00 4.40 3.80 3.80 3.30 3.30	empera 1500 1000 750 750 500 500	230 230 230 115 230 115 230	200° F. 35½ 30½ 23½ 23½ 175% 11¾ 11¾	3 3 2 2 2 2 2 2
63X529 63X528 45X915 45X916 45X913 45X914 45X911 45X912	45X923 45X924 45X921 45X922 45X919	heath T \$5.00 4.40 3.80 3.80 3.30 2.90 2.90	empera 1500 1000 750 750 500 500 350	ture, 1: 230 230 115 230 115 230 115 230 125 230	200° F. 35½ 30½ 30½ 23½ 23½ 175% 175% 11¾	3 3 2 2 2 2 2 2
63X529 63X528 45X915 45X916 45X913 45X914 45X911	45X923 45X924 45X921 45X922 45X919 45X920	heath T \$5.00 4.40 3.80 3.80 3.30 3.30 2.90	empera 15(0) 1000) 750 750 500 500 350 350	230 230 230 115 230 115 230 115	200° F. 35½ 30½ 23½ 23½ 175% 11¾ 11¾	3 3 2 2 2 2 2

G-E Horizontal Industrial Air Heaters



For heating garages, ticket booths, pump houses, etc. Temperature may be controlled within 1 or 2 degrees F. if used in conjunction with G-E Automatic Temperature Control. Consists of a number of strip heaters mounted in black japanned, perforated pressed steel case, 25% inches long, with proper mounting, 3-foot armored cable and 3-heat

snap switch.		Wall Mounted			Distance		
Cat.				Lgth. Over All	Bet. Sup- porting	Wdth	Ship.
No.	Each	Watt	s Volts	In.	Screws, In.	In.	Vt. Lbs.
50X14	\$20.00	1000	115	73/4	85/8	35/8	20
50X15	20.00	1000	230	73/4	85/8	35/8	20
50X13	27.00	2000	*230	107/6	113/8	35/8	25
50X7	34.00	3000	*230	141/4	$15\frac{1}{8}$	35/8	30
50X5	45.00	4500	*230	141/4	$15\frac{1}{8}$	35/8	35
		F	loor Mo	unted			
54X146	\$20.00	1000	115	†73/4	103/4	35/8	20
54X147	20.00	1000	230	†734	1034	35/8	20
54X149	27.00	2000	*230	$10\frac{1}{16}$	13716	35/8	25
54X151	34.00	3000	*230	141/4	171/2	35/8	30
54X153	45.00	4500	*230	141/4	1734	35/8	35
*115-vc	lt heaters	are	also ava	ilable.	†Height	over	all.

G-E Immersion Heaters





Single Heat, .75 and 1 Kw.



3 Heats, 1.2 to 10 Kw.



Single

These heaters offer an economical method of heating liquids in kettles, tanks, metal barrels, etc. They are substantially constructed, utilizing G-E Calrod Sheath Wire.

For heating water, a tinned copper-sheathed unit of high heat density and having a threaded brass header is used. For heating heavier liquids, such as oil and



paraffin, a heater having a much lower watts density is used because of possible damage to such liquids and to the heaters caused by carbonization, etc. Steel is used as the sheath and header material

in oil-immersion heaters.

For Water Immersion

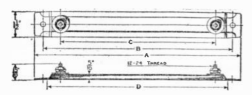
	Lgch. from							
				E	nd of Uni	*Diam.	Lgth.	Approx.
			Max.	10	D Mut on	Threaded	Over	Ship.
Cat.		No.	Demand	,	Collar	Collar	All	Wt.
No.	Each	Heats	Kw.	Volts	In.	In.	În.	Lbs.
					5	1 1/4		
15X820	\$7.90	1	.6 .6	$\frac{115}{230}$	5		8 ½ 8 ½ 11 ½	222223333333333333333333333333333333333
15X821	7.90	1	.75	115	8	114 114 114 114 114 114	8 1/2 11 1/2 11 1/2	2
15X822 15X823	8.40	i	.75	230	8	132	1112	2
15X824	9.30	i	1.0	115	10	112	11 1/2 13 1/2 13 1/2	2
15X825	9.30	î	1.0	230	10	132	13 16	$\bar{2}$
15X826	11.70	3	1.2	115	- 8	13%	1114	3
15X827	11.70	3	1.2	230	8	132	111/2	3
15X828	13.60	3	1.2 1.2 2.0 2.0 2.0 2.0 3.0	115	10	132	11 ½ 13 ½ 13 ½	3 1/2
15X829	13.60	3	2.0	230	10	1.34	13 1/2	3 1/3 3 1/3 3 1/3 3 1/3
15X830	16.00	3	2.0	115	1 1/8	11 5% 11 3%	4 1/6	3 1/2
15X831	16.00	3	2.0	230	1 1/8	11 3/8	4 1/2	3 1/2
15X832	16.00	3 3 3 3	3.0	115	14	2	18	6
†15X833	16.00	3	3.0	230	14	2	18	6
15X834	18.40	3	4.0	115	18	11 5 2 2 2 2 2 2 2 2 2	22 22	6 7 7 8
115X835	18.40	3	4.0	$\frac{230}{115}$	18 22	2	26	6
15X836 †15X837	20.90	3	5.0	230	22	2	26	8
115 X 837	20.90	3	$\frac{5.0}{7.5}$	230	30	2	34	ıï
†50 X 595 †14 X 426	26.80 33.00	3	10.0	230	42	2	46	14
1147446	33.00	0	10.0	200	14		20	
		F	or Oil	Imme	ersion			
33X825	\$13,60	3	1.0	115	10	1 1/4	13 14	5
33X826	13.60	- 3	1.0	230	10	1 1/4	13 14	5 6 7
32X820	00.01	3	1.5	115	14	2	18	9
†32X821	16.00	3	1.5	230	14	2	18	9
32X822	18.40	3	2 0	115 230	18 18	2	$\frac{22}{22}$	7
†32.X823	18.40	3	2 0 2 0 2 5 2.5	115	22	9	26	7 8 8
15X838	20.70	3	2.5	230	22	2	26	8
†15X839 32X824	23.00	2	3 0	115	26	2	30	10
†32X825	23.00	3	3.0	230	26	2	30	10
32X826	27.70	3 3 3 3 3 3	4.0	115	36	2222222222222	40	12
†32X827	27.70	ä	4.0	230	36	2	40	12
32X828	32.30	3	5 0	115	42	2	46	14
132 X 829	32.30	3	5.0	230	42	2	46	14
*Diamet				threa	d of siz	ze giver	1.	

*Diameter is standard pipe thread of size given. †For operation on 230-volt circuit; can be operated single heat on a 440-volt circuit by running two elements in series. Switches listed should not be used on circuits over 250 volts. Straight thread—not pipe thread.

Snap Switches for Hand Control-250 Volts

Cat. No.	Each	No. Heats	For Heaters Cat. Nos.
60451	\$.83	Sgl.	15X820 to 15X825
29X924	1.40	3	(15X826 and 15X827 (33X825, 33X826, 32X820, 32X821
278607	2.10	3	15X828 to 15X832 32X822 to 32X824, 15X838, 15X839
278610	4.34	3	15X833 to 15X837, 32X825 to 32X829

Type S Chromalox Electric Strip Heaters With One Bolt Terminal at Each End For 115 or 230 Volts



Dimensions

Size In.	Ā	Dimen B	., In		Size In.	A	-Dімви. В	, I _{N.} ——	D
8	8	7	5	61/2	24	$23\frac{3}{4}$	$22\frac{3}{4}$	$20\frac{3}{4}$	2214
91/2	$9\frac{1}{2}$	$81/_{2}$	$6\frac{1}{2}$	8	$25\frac{1}{2}$	$25\frac{1}{2}$	241/2	$22\frac{1}{2}$	21
12	12	11	9	$10\frac{1}{2}$	263/4	$26\frac{3}{4}$	$25\frac{3}{4}$	233/4	$25\frac{1}{4}$
14	14	13	11	$12\frac{1}{2}$	301/2	$30\frac{1}{2}$	293/8	$26\frac{1}{2}$	28
151/4	$15\frac{1}{4}$	141/4	$12\frac{1}{4}$	133/4	331/2	$33\frac{1}{2}$	$32\frac{3}{8}$	$29\frac{1}{2}$	31
18	$17\frac{7}{8}$	$16\frac{7}{8}$	147/8	$16\frac{3}{8}$	36	36	343/4	317/8	$33\frac{1}{2}$
$19\frac{1}{2}$	$19\frac{1}{2}$	$18^{1}/_{2}$	$16\frac{1}{2}$	18	43	$42\frac{5}{8}$	413/8	381/2	401/8
21	21	20	18	$19\frac{1}{9}$					

Dimension D indicates over all length of Type 5 heaters.

Maximum Sheath Temperature 750° F. (Sheath of Rust-Resisting Iron)

	(0		-9	
Cat.		OVER ALL INCE		
No.	Each	*Standard	†Type 5	Watts
S-815	\$1.80	8	$6\frac{1}{2}$	150
S-920	1.85	91/2	8	200
S-1225	1.90	12	$10\frac{1}{2}$	250
S-1430	2.00	14	$12\frac{1}{2}$	300
S-1532	2.05	$15\frac{1}{4}$	138/4	325
S-1837	2.10	18	$16\frac{3}{8}$	375
S-1850	2.10	18	168/8	500
S-1950	2.15	$19\frac{1}{2}$	18	500
S-2050	2.20	21	$19\frac{1}{2}$	500
S-2425	2.25	24	$22\frac{1}{2}$	250
‡S-2450	2.25	24	$22\frac{1}{2}$	500
S-2575	2.40	$25\frac{1}{2}$	24	750
S-2670	2.45	$26\frac{3}{4}$	$25\frac{1}{4}$	700
8-3075	2.80	$30\frac{1}{2}$	28	750
8-3375	3.05	$33\frac{1}{2}$	31	750
S-3610	3.25	36	$33\frac{1}{2}$	1000
S-4312	3.85	43	40	1250

Maximum Sheath Temperature 1200° F. (Sheath of Heat-Resisting Chrome Steel)

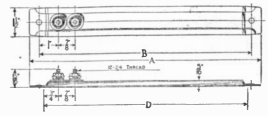
	(Sheath of	Heat-Resisting	Chrome Steel)	
S-802	\$2.60	8	61/2	250
S-903	2.75	$91/_{2}$	8	300
S-1205	2.90	12	101/2	500
S-1405	3.05	14	$12\frac{1}{2}$	500
S-1505	3.10	1514	1334	500
S-1805	3.30	18	$16\frac{3}{8}$	500
S-1807	3.35	18	168/8	750
S-1801	3.40	18	163/8	1000
S-1905	3.40	191/2	18	500
S-1901	3.50	$19\frac{1}{2}$	18	1000
S-2005	3.50	21	191/2	500
S-2405	3.70	24	221/2	500
S-2407	3.70	24	$22\frac{1}{2}$	750
S-2401	3.80	24	$22\frac{1}{2}$	1000
S-2415	4.00	24	$22\frac{1}{2}$	1500
S-2501	3.90	$25\frac{1}{2}$	24	1000
S-2607	4.00	$26\frac{3}{4}$	$25\frac{1}{4}$	750
3-3007	4.40	301/2	28	750
S-3301	4.75	$33^{1}\sqrt{2}$	31	1000
S-3601	5.00	36	33^{1}	1000
S-4301	5.75	43	40	1500

*Standard type has fastening tabs at each end with slotted mounting holes 1/6 inch wide by 1/2 inch long for bolting to supports.

†Type 5 (blunt end) has fastening tabs cut off about ¾ or 1¼ inches depending on over all length from each end for clamp-on applications.

†Also 250 volts.
When ordering specify if Type 5 is desired, also Cat. No. and voltage.

Type SE Chromalox Electric Strip Heaters With 2 Bolt Terminals at One End For 115 and 230 Volts



			Dime	nsions			
Size		DIMEN., IN		Size		Dimen., In	
In.	A	В	D	In.	A	В	D _.
8	8	7	$6\frac{1}{2}$	24	$23\frac{3}{4}$	$22\frac{3}{4}$	$22\frac{1}{4}$
$10\frac{1}{2}$	$10\frac{1}{2}$	91/2	9	$25\frac{1}{2}$	$25\frac{1}{2}$	2412	24
12	12	11	$10\frac{1}{2}$	263/4	$26\frac{3}{4}$	$25\frac{3}{4}$	$25\frac{1}{4}$
14	14	13	$12\frac{1}{2}$	$30\frac{1}{2}$	$30\frac{1}{2}$	$23\frac{3}{8}$	28
151/4	$15\frac{1}{4}$	$14\frac{1}{4}$	133/4	$33\frac{1}{2}$	$33\frac{1}{2}$	$32\frac{3}{8}$	31
18	177/8	$16\frac{7}{8}$	$16^{3}/_{8}$	$38\frac{1}{2}$	$38\frac{1}{2}$	$37\frac{3}{8}$	36
$19\frac{1}{2}$	$19\frac{1}{2}$	$18\frac{1}{2}$	18	43	$42\frac{5}{8}$	$41\frac{3}{8}$	$40\frac{1}{8}$
21	21	20	191/2				

Dimension D indicates over all length of Type 5 heaters.

Maximum Sheath Temperature 750° F. (Sheath of Rust-Resisting Iron)
Over ALL LENGTH

Each	*Standard	†Type 5	Watts
\$1.80	8	$6\frac{1}{2}$	150
1.85	$10\frac{1}{2}$	9	250
1.90	12	$10\frac{1}{2}$	250
2.00	14	$12\frac{1}{2}$	300
2.05	$15\frac{1}{4}$	$13\frac{3}{4}$	325
2.10	18	$16\frac{3}{8}$	350
2.10	18	163/8	500
	$19\frac{1}{2}$	18	350
		18	500
		191/2	500
2.25	24	$22\frac{1}{2}$	500
2.30	24		750
	$25\frac{1}{9}$		500
2.40	$25^{1/5}$	24	750
2.45	$26\frac{3}{4}$	$25\frac{1}{4}$	700
2.80	$30\frac{1}{2}$. 28	750
3.05	331/2	31	750
3.25	36	331/2	1000
3.45	$38\frac{1}{2}$	36	800
3.50	$38^{1/2}$	36	1000
3.85	43	40	1250
	\$1.80 1.85 1.90 2.00 2.05 2.10 2.15 2.15 2.25 2.30 2.35 2.40 2.45 2.80 3.05 3.25 3.45 3.50	Each *Standard *	\$1.80

Maximum Sheath Temperature 1200° F

	(Sneath of	meat-Resisting	Chrome Steel)	
SE-802	\$2.60	8	$6\frac{1}{2}$	250
SE-1003	2.80	$10\frac{1}{2}$	9	350
SE-1205	2.90	12	$10\frac{1}{2}$	500
SE-1405	3.05	14	1213	500
SE-1505	3.10	$15\frac{1}{4}$	133/4	500
SE-1805	3.30	18	$16\frac{3}{8}$	500
SE-1807	3.35	18	$16\frac{3}{8}$	750
SE-1801	3.40	18	163/8	1000
SE-1905	3.40	$19\frac{1}{2}$	18	500
SE-1901	3.50	191/2	18	1000
SE-2007	3.50	21	$19\frac{1}{2}$	750
SE-2405	3.70	24	$22\frac{1}{2}$	50 0
SE-2407	3.70	24	$22\frac{1}{2}$	750
SE-2401	3.80	24	$22\frac{1}{2}$	1000
SE-2507	3.85	$25\frac{1}{2}$	24	750
SE-2501	3.90	$25\frac{1}{2}$	24	1000
SE-2601	4.00		$25\frac{1}{4}$	1000
SE-3007	4.40	$30\frac{1}{2}$	28	750
SE-3307	4.75		31	750
SE-3801	5.25	$38\frac{1}{2}$	36	1000
SE_4301	5.75	43	40	1500

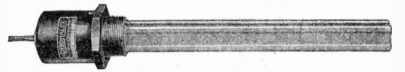
*Standard type has fastening tabs at each end with slotted mounting holes 5/6 inch wide by ½ inch long for bolting to supports.

Type 5 (blunt end) has fastening tabs cut off about 1/4 or 11/4 inches depending on over all length from each end for clamp-on applications.

When ordering specify if Type 5 is desired, also Cat. No. and voltage.

raybaR

Chromalox Immersion Heaters Types M, MO, CM and CMO





Type M'or MO

Type CM or CMO with Switch and Outlet Box

Uses .- Because of their efficiency, Chromalox Immersion Heaters supply the most economical method for heating fluids in tanks, vats, kettles, boilers, stills and other containers where direct heat energy is desirable. Hundreds of companies are using these durable heaters for heating cleaning solutions, volatile solutions, tempering baths, pickling baths, water, oils, acids, glues, paraffin, syrups, gasoline, caustics and other fluids.

Construction .- All Chromalox Immersion Heater blades or heating units proper are similar in construction to Chromalox Strip Heaters having the resistor embedded in refractory material. The heating units are encased in seamless metal tubing or sheath pressed tightly over them, the seamless sheath being welded or brazed to the pipe threaded screw plug making entire unit waterproof and insuring efficient heat transfer.

OPERATION.—Single heat heaters have one blade or heating unit while 3-heat immersion heaters have two blades or heating units that can be operated in parallel or series giving full or 1/4 total wattage; operating only one blade or unit of a heater gives 1/2 total wattage. A 440-volt operation, single heat, can be obtained by connecting the two blades or heating units of a 3-heat, 230-volt immersion heater in series. A 3-heat, 115-volt immersion will operate

with the two blades in series on 230 volts.

Installation.—Chromalox Immersion Heaters are easily installed. Where tank wall is 3% inch thick or more,

simply drill a hole and thread it with either 11/4 or 2-inch standard pipe thread, depending upon what immersion heater is used. If tank wall is less than 3/8-inch thick, solder or weld a standard 11/4 or 2-inch pipe threaded flange or metal disc to tank wall and install immersion heater.

Types of Heaters

Type M.—For water heating and solutions that readily absorb generated heat. Regularly supplied with copper sheath and bronze screw plug. For alkali solutions where copper is attacked, steel sheath, iron screw plug and welded seam construction is supplied—when specified.

Type CM.—Same as Type M except furnished with 3-heat switch mounted on outlet box which covers heater termi-

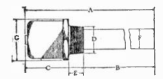
nals, providing for conduit or BX wiring if desired.

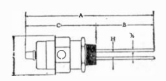
Type MO.—For heating mineral oils, paraffin and other fluids that absorb heat slowly. Supplied with steel sheath, iron screw plug, and brazed seams. Can be furnished with copper sheath and bronze screw plug where steel would be attacked.

Type CMO.—Same as Type MO except furnished with

3-heat switch mounted on outlet box, which covers heater terminals, providing for conduit or BX wiring if desired.

Note.—If solution to be heated will attack the standard immersion heater construction, special seamless metal sheathed heaters can be furnished. Write for prices specifying type of solution.





For Water Heating-Copper Sheath

							TYPES CM and h Hand Control et Box Mounted	Switch and			
W-14-	Volts	Heats	Std. Pipe Thrd. In.	Cat.	Each	A Approx. Over All Length Inches	Heated or Blade Length Inches	Cat. No.	Each	A Approx. Over All Length Inches	B Heated or Blade Length Inches
Watts		neaus		M-150	\$7.50	101/4	6	CM-150		131/4	6
500	115 or 230	1	11/4	M-175	8.40	131/4	83/4	CM-175	\$8.50 9.40	16	
750	115 or 230	1	11/4	M-110	9.30	$14\frac{3}{4}$	101/4	CM-110	10.65	171/2	834
1000 1000	115 or 230 115 or 230	3	$\frac{1\frac{1}{4}}{1\frac{1}{4}}$	M-110-3	11.70	101/4	6	CM-110-3	13.05	$13\frac{1}{4}$	$\frac{10\frac{1}{4}}{6}$
1500	115 or 230	3	11/4	M-115	12.40	$13\frac{1}{4}$	83/4	CM-115	13.80	16	83/4
2000	115 or 230	3	11/4	M-120	13.60	143/4	1014	CM-120	15.50	$17\frac{1}{2}$	$10\frac{1}{4}$
1500	115 or 230	i	2	M-215	11.00	$19\frac{1}{2}$	141/2	CM-215	12.50	22	$14\frac{1}{2}$
2000	115 or 230	î	$\overline{2}$	M-220	12.70	25	201/2	CM-220	14.60	273/4	$20\frac{1}{2}$
2000	115 or 230	$\hat{3}$	$\bar{2}$	M-220-3	13.60	143/4	$10\frac{1}{4}$	CM-220-3	15.50	1784	101/4
2500	115 or 230	3	$\bar{2}$	M-225	14.80	171/4	13	CM-225	16.70	$20\frac{1}{4}$	13
3000	115 or 230	3	2	M-230-3	16.00	19	141/2	CM-230-3	18.00	22	141/9
4000	115 or 230	3	$^{\circ}$ $\overline{2}$	M-240	18.40	25	$20^{1}\frac{7}{2}$	CM-240	22.75	$27\frac{3}{4}$	$14\frac{1}{2}$ $20\frac{1}{2}$
5000	115 or 230	3	2	M-250	20.90	27	$22^{1/2}$	CM-250	25 25	30 ~	$22\frac{1}{2}$
6000	230 Only	3	2	M-260	23.30	$36\frac{1}{2}$	32	CM-260	27.65	$39\frac{1}{4}$	32
10000	230 Only	3	2	M-201	33.00	50	45				
				For C	Oil Heating-	-Steel Sh	neath				
1000	115 or 230	3	114	MO-110	\$13.60	131/4	83/4	CMO-110	\$14.95	16	83/4
1500	115 or 230	3	2	MO-215	16.00	1714	13	CMO-215	17.40	201/4	13
2000	115 or 230	3	$\overline{2}$	MO-220	18.40	22	$17\frac{1}{2}$	CMO-220	19.80	25	$17\frac{1}{2}$
2500	115 or 230	3	2	MO-225	20.70	25	$20\frac{1}{2}$	CMO-225	22.60	273/4	$20^{1/2}$
3000	115 or 230	3	2	MO-230	23.00	29	$24^{1/2}$	CMO-230	25.00	$31\frac{3}{4}$	$24\frac{1}{2}$
4000	115 or 230	3	2	MO-240	27.70	361/2	32	CMO-240	32.05	40	32
5000	115 or 230	3	2	MO-250	32.30	45	40	CMO-250	36.65	48	40
6000	230 Only	3	2	MO-260	37.00	50	45	CMO-260	41.35	53	45

Specify voltage when ordering.

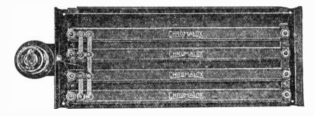
Type H Chromalox Electric Air Heaters

Underwriters' Laboratories Approval No. 7601 For 115, 230, 250, 440 and 550 Volts



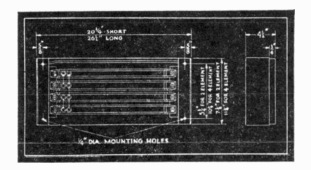
Exterior View of Heater Equipped with 2 Chromalox Units

Designed for those many hard-to-heat places where heat must be concentrated near the floor. Ideal for mounting underneath low windows—the most effective location for electric air heaters. This heater is ideal for use in offices and shops.



Interior View of Heater Equipped with 4 Chromalox Units Showing 3-Heat Switch and Conduit Box Mounted on End of Heater

Heater discharges heated air horizontally into the room where it is needed (not up to the ceiling), thereby providing even heat distribution and eliminating the usual "hot spots" and "cold corners". Mounting side (back part) is always cool, therefore this heater can be fastened to wall or wooden partition without fire hazard.



Showing Over All Dimensions of Heater

Fully Assembled with 3 Feet of Flexible Cable and 3-Heat Switch Mounted on Standard Conduit Box Ready to Connect to Power Line

Cat.	Complete	Without Switch or Cable	No. of	Over All Length	
No.	Each	Each	Units	Inches	Wattage
EH-1801	\$20.00	\$17.00	2	$20\frac{3}{4}$	1000
EH-2405	23.50	20.50	2	$26\frac{3}{4}$	1500
*EH-2406	27.00	23.00	4	$26\frac{3}{4}$	2000
*EH-2407	34.00	29.00	4	$26\frac{3}{4}$	3000

With 3-Heat Switch and Conduit Box Mounted

	OII	Liid oi iie	ater		
EH-S-1801	\$20.00		2	†25	1000
EH-S-2405	23.50		2	†30	1500
*EH-S-2406	27.00		4	†30	2000
*EH-S-2407	34.00		4	†30	3000

*Can be supplied for 3-heat operation on 440 or 550 volts. All other air heaters listed above can be supplied for singleheat operation on 440 or 550 volts. For 3-heat switch (440-550 volts) add \$4.00 to above prices.

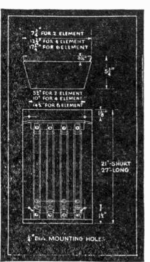
†Including switch.

Chromalox Electric Air Heaters

Underwriters' Laboratories Approval No. 7601

Type V-For 115, 230, 250, 440 and 550 Volts





Exterior View of Heater Equipped with 4 Chromatox Units

Showing Over All Dimensions of Heater

This heater is easily mounted on walls or wooden partitions without fire hazard.

Fully assembled with 3 feet of flexible cable and 3-heat switch mounted on standard conduit box ready to connect to power line.

Cat. No.	Complete Each	Without Switch or Cable Each	No. of Units	Over All Height Inches	Wattage
EH-1010	\$20.00	\$17.00	2	21	1000
*EH-1020	27.00	23.00	4	21	2000
EH-2015	23.50	20.50	2	27	1500
*EH-2020	27.00	23.00	4	27	2000
*EH-2030	34.00	29.00	4	27	3000
†*EH-2040	45.00	39.00	6	27	4500

*Can be supplied for 3-heat operation on 440 or 550 volts. All other heaters listed can be supplied for single-heat operation on 440 or 550 volts. For 3-heat switch (440-550 volts)

add \$4.00 to above prices.

†The 4500-watt (4.5 kw.) heater can be supplied on order for 3-phase, 2-phase or single-phase operation and the load will be evenly balanced on each phase. If greater heating capacity is required than is supplied by a 4.5 kw. heater, mount two or more heaters side by side and thus secure the necessary total kw. of heater capacity.



Type P-For 115, 230 and 250 Volts

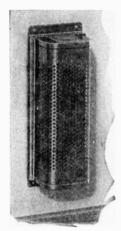
This heater is doubly useful because it meets the frequent requirements calling for a heater that can be quickly moved from one place to another.

		Over	
		All	
	No.	Ht.	
Each	of Units	In.	Wattage
\$20.00	2	22	1000
27.00	4	22	2000
23.50	2	28	1500
27.00	4	28	2000
34.00	4	28	3000
	\$20.00 27.00 23.50 27.00	Each of Units \$20.00 2 27.00 4 23.50 2 27.00 4	Each of Units In. \$20.00 2 22 27.00 4 22 23.50 2 28 27.00 4 28

Type HV Chromalox Electric Air Heaters

Underwriters' Laboratories Approval No. 7601

For 115, 230 and 250 Volts

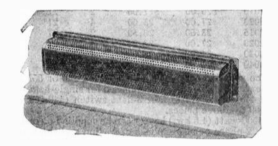


Showing Heater Mounted Vertically on Wall Near Floor

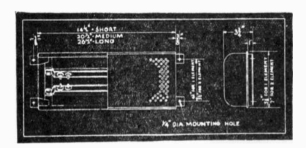
This inexpensive Chromalox auxiliary type heater is being widely adopted by chain stores, telephone companies, etc., for heating small places requiring equipment having the Underwritrequiring ers' approval. Also being installed in ticket booths, valve houses, fire extinguisher houses, etc., where safe, fumeless, clean heat is a necessity and economy is a factor.

Can be mounted in any position on walls, floors or ceilings of the space to be heated. Because of the low wattage rating, heater is not equipped with switch, but is shipped from stock ready for direct connection to the power line. If a switch is required, it can be supplied at a nominal additional charge. The low wattage also eliminates the necessity of the patented flue-back, making it possible to supply these heaters at a low price.

Heater is furnished complete with 6 feet of heater cord and attachment plug.



Showing Heater Mounted on Wall Near Floor



Showing Over All Dimensions of Heater

Cat.		No. of	Over	ALL DIGEN.	In.	
No.	Each	Unita	Length	Width	Depth	Wattage
EH-122	\$10.00	1	141/2	57/8	4	250
EH-183	11.00	1	$20\frac{1}{2}$	57/8 57/8	4	375
EH-245	12.00	1	$26\frac{1}{2}$	57/8	4	500
EH-125	12.00	2	$14\frac{1}{2}$	7	4	500
EH-187	14.00	2	$20\frac{1}{2}$	7	4	750
EH-241	15.00	2	$26\frac{1}{2}$	7	4	1000

American Beauty Electric Glue Pots **Automatic Temperature Control**



Nos. 1041, 1042, 1044

Pails are equipped with reversible wiping bails.

Complete with cord, separable connector and attachment plug.

Constructed of aluminum alloy castings with heavy spun seamless copper, nickeled, glue containers.

Outer enclosing casings of heavy sheet steel.

Made in the following standard voltage ranges: 95-104, 105-114, 190-209, 210-115-125, 229, 230-250.

Can be used on either d.c. or a.c. circuits.

Water-Jacketed Type With Water Bath

In this type the glue pail is immersed in a water bath and the contents thus heated.

Cat.	771	Cap.	Inc	DIMEN.		NSIDE DI		Watt-	
No.	Each	Qts.	Height	Diam.	Top	Bottom	Depth	age	Lbs.
1041	\$27.50	1	68/8	81/4	43/4	$4\frac{1}{4}$	4	440	12
1042	34.00	2	$7\frac{3}{4}$	10	$5\frac{8}{4}$	$5\frac{1}{2}$	53/8	660	18
1044	54.00	4	10^{1} 2	123/8	7	$6\frac{1}{4}$	7	880	30

Dry Type No Water Bath
The glue is put directly into the cast aluminum pot.

Separate glue pails to fit into the pot can be furnished if desired.

141	\$21.00	1	$6\frac{1}{2}$	$7\frac{3}{4}$ $8\frac{3}{4}$	47/8	4	41/8	250 350	10
142	\$21.00 26.50	2	85/8	83/4	6	5	$5\frac{1}{2}$	350	14
144	37.00	4		10	7	$6\frac{1}{4}$	7	660	25

G-E Electric Glue Pots



21.00

Furnished in two types.

The jacketless type has no water jacket and is used for continuous operation; single heat, 145° F. maximum temperature, using aluminum pot for quick heat distribution and prevention of glue sticking to side walls.

The water-jacketed type has 3 heats and is used for quick intermittent service. jacket is of cast iron and pot of

copper to which glue will not stick.

The 115-volt pot operates satisfactorily on voltages from 110 to 120; the 230-volt pot on from 220 to 240 volts.

Order by Cat. No. and voltage.

Jacketless (Single Hear)
With contact plug, 8-foot cable, socket attaching plug.
Cap. O.D., In. Ship.
Watta Ht. Diam. Wt. Lbs. Cat. 61/16 269853 \$16.00 115 70 6 70 61/16 16.00 230 6 269855 18.00 71/4 115 90 .7 259989 $\bar{2}$ 230 90 259991 18.00 91/8 85/16 140 259994 21.00 115

140

91/8

85/16

Water-Jacketed (3 Heats) With contact plug, 8-foot cable, 3-heat plug on cable.

230

	EAG	<u> </u>				MALLE-	Qmp.			
Cat.	Com-	Less	Cap.		Low	Med.	High), In.	Wt.
No.	plete	Cover	Qts.	Volts	Heat	Heat	Heat	Ht.	Diam.	Lbs.
*280486	\$18.00	\$15.25	1	115	75	150	300	$6\frac{1}{4}$	71/4	25
*280487	18.00	15.25	1	230	75	150	300	$6\frac{1}{4}$	71/4	25
1280488	20.00	17.25	2	115	115	230	460	81/4	81/4	28
1280489	20.00	17.25	2	230	115	230	460	81/4	81/4	28
1280490	24.00	21.75	4	115	165	330	660	$8\frac{1}{2}$	11	40
1280491	24.00	21.75	4	230	175	330	660	81/2	11	40
Avera	age time	e requi	red	to he	eat fr	om 7	0° F.	to 1	45° F.	on
				1 40		10	^ .	4		

high heat: *45 minutes; †40 minutes; ‡60 minutes. Average constant temperature in pot at low heat, 145° F.

259996

Bare and Insulated Wires

General Information



Stocks

We carry at our various distributing houses large stocks of wire and cables, which, in addition to the large reserve stock carried by the manufacturers from whom we buy, gives this company a unique and comprehensive assortment. handle thousands of types of wires, bare and insulated, suitable for general purposes, and, of course, in addition, special wires and cables for aerial, underground, submarine, mine, signal, telephone, and telegraph service.

Factory Facilities

Factory facilities for the manufacture of rubber covered wires and cables have been continually improved, so that to-day the Graybar Electric Company is in a position to offer its customers unsurpassed facilities for the production of rubber insulated wires, and we are as well able to have produced promptly special wires and cables such as are used by the railroads, the mines and the United States Government.

Price and Quality

The Graybar Electric Company sells its wires and cables at prices consistent with the quality of material used, and our customers will find that we are in line with other manufacturers producing high grade wire.

Special Wires

Although the foregoing refers principally to the standard types of rubber covered wire, the same holds good to other classes of insulated wire handled by the Graybar Electric Company. We are in a position to furnish not only material from a large stock of wires and cables, which meet these ordinary specifications, and from which shipment can usually be made as soon as order is received, but we also have exceptional facilities for executing promptly all orders for emergency or special cables even of the most complicated construction.

Service

Our distributing houses are so well located and our stocks are so large that we are able to give customers service of a quality that cannot be exceeded by any of our competitors in any part of the country, and salesmen can unhesitatingly assure their customers that all stock of Graybar Electric wire receives the most careful scrutiny and inspection by men experienced in that line of work.

Habirshaw Wire and Cable



Insulation

Habirshaw wires and cables, distributed by the Graybar Electric Co. are insulated with rubber or varnished cambric. The various types of insulation are briefly described below.

Black Core Code Grade Compound

Habirshaw Code Compound is a standard compound and, although designed primarily to meet the minimum requirements of the National Electrical Code, it possesses superior electrical, mechanical and chemical properties. Its quality and uniformity are carefully controlled by rigid inspection.

Engineers Intermediate Grade Compound

Habirshaw Engineers' Grade Compound is an intermediate type, that is, it contains not less than 25 per cent rubber and comes between the Code and Thirty Per Cent grades of insulation. It conforms to the N.E.M.A. Building Wire Specification for Intermediate Insulation. This compound has remarkable natural aging properties and is a satisfactory insulation for use in high-grade building construction where an inexpensive insulation of better than Code grade is required.

Thirty-Per-Cent Hevea Compounds

Habirshaw 30 per cent Hevea compounds contain not less than 30 per cent of the best grade of new Hevea rubber, carefully compounded. Thirty Per Cent insulation is made in two grades.

- ASTM-D-27-32-T, Grade A (N.E.M.A. Standard).
 ASTM-D-27-32-T, Grade AO.

Grade A compound is one not permitting the use of an Anti-oxident, and has no aging performance requirement.

Grade AO compound is one requiring the use of Antioxident to meet specified aging performance tests.

Performance Test Compound

Habirshaw Performance type of rubber insulation is a high grade insulation having long life, good electrical and physical properties as well as low water absorption. This insulation conforms to the N.E.M.A. Building Wire Specification for Performance Test Insulation and also to A.S.T.M. Specification D-353-33T for Performance Rubber Compound.

The suitability of this type of compound as insulation is determined solely by physical and electrical tests. No limitations as to the kind or amount of rubber or other ingredients are specified, so as to permit the use of new materials and modern developments in the art, provided rigid tests are complied with. The use of Performance compound will ensure the obtaining of an insulation comparable with the best type of Thirty Per Cent, and one which represents the most advanced progress in compounding unrestricted by chemical analysis.

The above compounds, Black Core, Engineers', Thirty-Per-Cent Heyea and Performance Grade, represent the standard types of insulation used for building wire and cables and low voltage power cables.

Habirshaw Wire and Cable

Continued

Some of the special compounds regularly furnished by the Habirshaw Cable and Wire Corporation are briefly described below. Complete specifications and information on these types of insulation will be furnished on request.

Habirite

Habirshaw Habirite is a high voltage compound having low water absorption, high dielectric strength, is coronaresistant and has remarkable aging qualities, as indicated by natural life and long time Geer Oven aging tests.

Performite

Habirshaw Performite compound represents the most modern development in so-called super-aging compounds. It shows remarkable results in both Oxygen Bomb and Geer Oven aging tests and is the best rubber compound for high temperature and long service life. This compound is standard for I.A.M.E. Fire and Police Signal Cables.

Forty Per-Cent and Sixty Per-Cent Jacket Compounds

These compounds are used for abrasion-proof coverings on portable cords, arc-welding cable, mine cable, etc.

Other Compounds

In addition to the above, rubber compounds can be furnished which are resistant to oil, acids and alkali.

The Habirshaw Cable and Wire Corporation is in a position, with its well-equipped research laboratories and technical staff, to give expert advice on all special problems.

Habirshaw



Flame-Stop Finish

The new Code requires that all 600 volt braided building wire must have a flame retarding, moisture-resisting finish. This is one of the most constructive rulings ever introduced, tending to improve the quality of wire along with the improvement of quality in other wiring materials and devices.

Several years ago, Habirshaw, looking to the future, developed Habirshaw Flame-Stop Wire with the required flame retarding finish.

There has been over 200,000,000 feet of Habirshaw Flame-Stop Wire installed in the outstanding buildings of the United States due to the foresight of the leading architects, engineers and electrical contractors.

Habirshaw Flame-Stop Wire is backed up by Habirshaw's policy slogan "Proven by the test of time."

Habirshaw Wires and Cables are also supplied with metallic protective coverings. Lead sheathed cables are carried in stock; steel strip and wire armored and other special coverings are manufactured to order.

Varnished Cloth Insulation

Habirshaw varnished cambric insulated cables are manufactured and guaranteed in accordance with I.P.C.E.A. Specifications. Wires and cables of this type may be used at higher operating temperatures than rubber insulated cable and are used for switchboard wiring, feeders and power wiring. They are also used for voltages higher than ordinarily recommended for rubber cables.

Habirshaw Rubber Covered Braided Solid Wires and Cables

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



Single Braided

Size A.W.G. *18 *16 18 16 14 12 10 8 6	Approved Carrying Capacity Amperes 3 6 3 6 15 20 25 35 50 70	Rubber Wall 64th 1nch 1 1 2 2 3 3 3 4 4 4 4 4	Approximate O.D. Inches 100 115 145 .190 .205 .225 .280 .315 .375	Std. Pkg. Feet 5000 5000 5000 2500 2500 500 500 500	Type Package Bundle 5 Coils 5 Coils 5 Coils 5 Coils 5 Coils 5 Coils 7 Coils †Coil	Shipping Wt., Lbs., per '1000 Feet 10 14 14 18 30 440 555 86 120 180
			Double	Braided	•	
14 12 10 8 6	15 20 25 35 50 70	3 3 4 4 4	.220 .235 .255 .310 .360 .405	2500 2500 2500 500 500 500	5 Coils 5 Coils 6 Coils 7 Coils 7 Coil 7 Coil	36 47 62 96 135 190

^{*}Fixture wire.

Approved Rubber Carrying Wall

Habirshaw Rubber Covered Braided Stranded Wires and Cables

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



Single Braided

Std.

Туре

Approxi-

mate

Shipping Wt., I-bs.

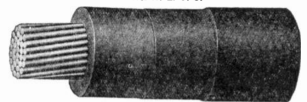
Size A.W.G. 14 12 10 8 6 4 2	Capacity Amperes 15 20 25 35 50 70 90	64th Inch 3 3 3 4 4 4	0.D. Inches . 195 . 215 . 240 . 300 . 355 . 400 . 460	Pkg. Feet 2500 2500 2500 500 500 500	Package Bundle 5 Coils 5 Coils 5 Coils †Coil †Coil †Coil †Coil	per 1000 Feet 32 43 59 93 135 195 285
			Double	Braided		
14 12 10 8 6 4 2 1 1/0 2/0 3/0 4/0	15 20 25 35 50 70 90 100 125 150 175 125	3 3 3 4 4 4 4 5 5 5 5 5 5 5 5	. 225 . 245 . 270 . 330 . 385 . 430 . 490 . 565 . 605 . 650 . 700 . 760	2500 2500 2500 500 500 500 1000 1000 100	5 Coils 5 Coils 5 Coils 7 Coil †Coil †Coil †Coil †Coil Reel, 30" Reel, 36" Reel, 36" Reel, 36" Reel, 36"	38 50 67 103 145 205 295 435 560 660 780 930

†Single coils paper wrapped.

NOTE.—Corrugated paper used on reels up to 42 inches, inclusive. Lagging used only when specified. Sizes 48 to 84 inches inclusive, lagged.

Habirshaw Rubber Covered Braided Stranded Circular Mil Cables

Single Conductors 600 Volts N. E. C. S.



Size Circular Mils	Approved Carrying Capacity Amperes	Rubber Wall 64th Inch	Approxi- mate O.D. Inches	Std. Pkg. Feet	Type Package	Shipping Wt., Lbs. per 1000 Feet
250000	240	6	. 840	1000	Reel, 36"	1090
300000	275	6	.895	1000	Reel, 42"	1390
350000	300	6	.945	1000	Reel, 42"	1560
400000	325	6	. 990	1000	Reel, 42"	1740
450000	370	6	1.035	1000	Reel, 42"	1905
500000	400	6	1.110	1000	Reel, 42"	2095
600000	450	7	1.220	500	Reel. 42"	2695
650000		7	1.255	500	Reel, 42"	2890
700000	500	7	1.290	500	Reel, 42"	3055
750000		7	1.325	500	Reel, 42"	3230
800000	550	7	1.360	500	Reel, 42"	3400
900000	600	7	1.420	500	Reel, 42"	3740
1000000	650	7	1.480	500	Reel, 42"	4070
1250000	750	8	1.645	500	Reel, 48"	5490
1500000	850	8	1.770	500	Reel, 48"	6305
1750000	950	8	1.885	500	Reel, 56"	7590
2000000	1050	8	1.990	500	Reel, 56",	8420
TILLIA						

Unless otherwise specified the above lengths and packing will be furnished. Where special lengths are required, this should be specially noted on the orders.

Note. Corrugated paper used on reels up to 42 inches, inclusive. Lagging used only when specified. Sizes 48 to 84 inches inclusive, lagged.

Habirshaw Rubber Covered Braided Wire

Twin Flat Conductor-600 Volts N. E. C. S.



Solid

Size A.W.G.	Carrying Capacity Amperes	Rubber Wali 64th Inch	Approxi- mate O.D. Inches	Std. Pkg. Feet	Type Package Bundle	Shipping Wt., Lbs. per 1000 Feet
14	15	3	. 235x. 420	500	†Coil	71
12	20	3	. 250x . 455	500	†Coil	92
10	25	3	. 270x . 495	500	†Coil	125
8	35	4	.325x.610	500	†Coil	190
6	5 0	4	. 360x . 680	1000	Reel, 30"	325
			Stranded	4		
14	15	3	. 240x. 440	500	Coil	76
1,2	20	3	. 260x . 475	500	Coil	99
10	25	3	. 285x. 525	500	Coil	130
8	35	4	. 345x . 645	500	Coil	200
6	50	4	. 385x. 725	1000	Reel, 30"	340
†Sin	gle coils	paper	wrapped.		,	

Note.—Corrugated paper used on reels up to 42 inches, inclusive. Lagging used only when specified. Sizes 48 to 84 inches inclusive, lagged.

Reels

Some sizes and kinds of wires necessarily must be shipped on reels.

In such cases the reels will be billed at cost and credited at full billing value, if returned to mill within six months of shipping date.

Obtain return tags and shipping instructions before shipping reels.

Habirshaw Rubber Covered Braided Wire 3-Conductor—Solid SOO Vales



Each conductor of the 3-Conductor Rubber Covered House Wire is insulated by Black Core rubber compound. The covering over insulation is a 2 to 6 A.W.G., one rubber filled tape, and an 8 to 14 A.W.G., one saturated braid.

The conductors are grouped by twisting. They are filled with jute, covered by one rubber filled tape. The whole is

covered by a saturated cotton braid.

Size A.W.G. Gauge	No. of Strands	Rubber Wall 64th Inch	Approxi- mate O.D. Inches	Std. Pkg. Feet	Type Package	Shipping Wt., Lbs. per 1000 Feet
14 12 10 8 6	1 1 1 1	3 3 3 4 4	. 480 . 515 . 560 . 690 . 760	1000 1000 1000 1000 1000	Reel, 30" Reel, 30" Reel, 30" Reel, 36" Reel, 36"	185 215 265 410 545
4	1	4	.850	1000	Reel, 36"	720

Note.—Corrugated paper used on reels up to 42 inches, inclusive, lagging used on above sizes only when specified. Sizes 48 to 84 inches inclusive, lagged.

Habirshaw Rubber Covered Braided Cable 3-Conductor—Stranded 600 Volts



The 3-conductor stranded code house cable is used under the same conditions as solid 3-conductor code house cable unless greater flexibility is required, especially in larger sizes.

Number of conductors, 3. Range of sizes, 500,000 cm to 14 A. W. G., stranded. Insulation on each conductor, "Black Core" rubber com-

Covering over insulation, 500,000 cm to 6 A.W.G., one rubber filled tape, 8 to 14 A.W.G., one saturated braid.

Grouping of conductors, twisted.

Fillers, jute.

Covering over jute, one rubber filled tape. Covering over all, one saturated braid.

Size A.W.G. Grauge 14 12 10 8 6 6 4 3 2 1 1/0 2/0 3/0 4/0 250000cm 350000 4 400000 4 400000 4 400000 4 400000 4 400000 4 400000 4 400000 4 400000 4 400000 4 400000 4 400000 4 400000 4 4000000	37 37 37	Rubber Wall 64th Inch 3 3 4 4 4 4 4 5 5 5 5 6 6 6 6 6 6	Approximate O.D. Inches .500 .540 .590 .735 .805 .905 .970 1.040 1.225 1.315 1.410 1.520 1.645 1.815 1.935 2.045 2.146	Std. Pkg. Feet 1000 1000 1000 1000 1000 500 500 500 50	Type Package Reel, 30" Reel, 30" Reel, 36" Reel, 36" Reel, 42" Reel, 42" Reel, 48" Reel, 48" Reel, 48" Reel, 56" Reel, 56" Reel, 62" Reel, 62"	Shipping Wt., Lbs. per 1000 Feet 190 230 280 435 575 890 1025 1190 2820 425 2820 3220 4185 5280 6540 7115 7655
400000 "	37	-		500 500		7115 7655
450000 " 500000 "	37 37	6	2.330	500	Reel, 62"	8210

Note.—Corrugated paper used on reels up to 42 inches inclusive, lagging used on above sizes only when specified. Sizes 48 to 84 inclusive, lagged.

Habirshaw Rubber and Lead Covered Cable

Solid Cable, Single-Conductor



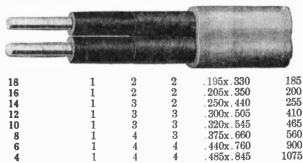
Sise A.W.G.	No. of Strands Concentric	Thickness of Insulation 64ths Inch	Thickness of Lead Sheath 64ths Inch	Diameter Over Lead Inches	Approx. Ship. Wt. Lbs. per 1000 Ft.
18	1	2	2	. 195	130
16	1	2	2	. 205	140
14	1	3	2	. 250	170
12	1	3	2	. 270	190
10	1	3	3	. 320	285
8	1	4	3	. 375	335
6	1	4	4	. 440	545
4	1	4	4	. 485	640

Stranded, Single-Conductor 600 Volts N. E. C. S.



				The state of the s	Will be a second
14 12	7 7	3	2 2 3 3	. 260 . 280	175 195
10	7	3	3	. 335	300
8	7	4		. 395	445
6	7	4	4	. 465	575
4	7	4	4	.510	680
3	7	4	4	. 540	745
2	7	4	4	. 570	825
1	19	$\frac{4}{5}$	4	. 645	1015
1/0	19	5	4	. 685	1120
2/0	19	5	4	. 730	1270
3/0	19	5	4	. 780	1440
4/0	19	5	4	.840	1645
C.M.					
250,000	37	6	5	. 950	2355
300,000	37	6	5	1.005	2595
350,000	37	6	5	1.055	2950
400,000	37	6	5	1.100	3180
450,000	37	6	5	1.145	3400
500,000	37	6	5	1.190	3610
600,000	61	7	6	1.330	4665
650,000	61	7	6	1.365	4890
700,000	61	7	6	1.400	535 5
750,000	61	7	6	1.435	5575
800,000	61	7	6	1.470	5785
900,000	61	7	6	1.530	6210
1,000,000	61	7	6	1.590	6625
1,250,000	91	8	7	1.790	8645
1,500,000	91	8	7	1.910	9655
1,750,000	127	8	7	2.025	11300
2,000,000	127	8	7	2.130	12305
, ,					

Solid Cable, Twin Flat-Conductor



Habirshaw Lead Covered Cable Stranded Twin Flat Conductor 600 Volts, N.E.C.S.



Used under the same conditions as stranded single conductor lead covered wire. Sizes range from 0000 to 14 A.W.G., stranded. Black Core rubber compound insulation on each conductor. Rubber filled tape or braid covering over insulation. Conductors grouped parallel. When specified, round cable with 2 conductors twisted will be furnished. Covering over all is lead sheath. Type letter R D L.

		9	2000	Date	Typo rottor re D D.	
			Thickness		Diameter	Approx.
		No. of	Insulation	Lead Sheath	Over	Ship Wt.
	Sise	Strands	64ths	64ths	Lead	Lbs. per
	A.W.G.	Concentric	Inch	Inch	Inches	1000 Ft.
	14	7	3	2	. 260x . 455	265
	12	7	3	3	. 310x . 525	430
	10	7	3	3	.335x .575	485
	8	7	4	3	.395x .695	580
	6	7	4	4	. 465x . 804	955
	4	7	4	4	.510x .900	1140
	3	7	4	4	. 540x . 955	1270
	2	7	4	4	. 570x1, 020	1670
	1	19	5	5	. 675x1. 190	2170
	1/0	19	5	5	.715x1.275	2550
1	2/0	19	5	5	. 760x1 . 365	2835
-	3/0	19	5	5	. 810x1 . 470	3185
	4/0	19	5	5	. 870x1 . 585	3835

Habirshaw Lead Covered Cable 600 Volts, N.E.C.S.



Used for 3-phase circuits. Stranded are used where extra flexibility is required in smaller sizes and always in larger sizes where solid conductors would make cable too stiff to handle.

Contains 3 conductors. Sizes range from 500,000 cm. to 14 A. W. G. Each conductor insulated with Black Core rubber compound. Insulation covered by rubber filled tape. Conductors twisted, filled with jute. Rubber-filled tape covering over jute. Lead sheath covering over all.

over juce.	I Jule. Dead sheath covering over an.								
	Strand		onductor						
		Thickness	Thickness	Diameter	Approx.				
Size	No. of Strands	Insulation	Lead Sheath 64ths	Over	Ship. Wt.				
A.W.G.	Concentric	64ths Inch	Inch	Lead Inches	Lbs., per 1000 Ft.				
14	7	3	3	. 550	535				
	7	3	3		600				
12	7	3		.590					
10	7	3	4	. 670	890				
8		4	4	.805	1060				
6	7	4	4	. 885	1595				
4	7	4	5	1.015	2120				
3	7	4	5	1.080	2455				
2	7	4	5	1.150	2705				
1	19	5	6	1.335	3695				
1/0	19	5	6	1 425	4335				
2/0	19	õ	6	1.520	4785				
3/0	19	5	6	1.630	5805				
4/0	19	5	7	1.790	6910				
250,000	37	6	7	1.960	7710				
300,000	37	6	7	2.075	9110				
350,000	37	6	7	2.185	9845				
400,000	37	6	8	2.319	11145				
450,000	37	6	8	2.415	11860				
500,000	37	6	8	2.505	12580				
,	Solid	i, 3-Cor	iductor F	Round					
18	1	2	3	. 410	375				
16	1	2	3	. 435	405				
14	1	2 3 3	3	. 530	515				
12	1	3	3	. 565	575				
10	ī	3	4	.640	850				
8	ī	4	4	.770	1005				
6	ī	4	4	. 840	1265				
4	ī	4	5	. 960	2010				

Habirshaw Steel Tape Parkway Cables



Single Conductor



2-Conductor, Flat

Parkway cables are used for transmission and distribution where it is preferable to bury the cables directly in the ground rather than to put them in ducts. Any kind of cable will be furnished with park cable covering, but the following types are in general use for distribution purposes.

Standard parkway cables (0-600 volts). Number of conduc-

tors, one to three.

Insulation on each conductor, "Black Core" rubber compound for 5000 volts or less. For higher voltage, special high voltage rubber.

Covering over insulation, rubber filled tape. Covering over tape, lead sheath.

Covering over lead sheath, asphalted jute.
Protective armor, two ungalvanized steel tapes, wound in
the same direction, the outer tape covering the spaces between turns of the inner tape.

Outside covering, asphalted jute. Parkway cables with galvanized steel tapes will be fur-

nished when so specified.

Habirshaw Parkway Cables are made to conform to I.P.C.E.A. standards for rubber insulation and metallic coverings.

600 Voits 1-Conductor Rubber Insulated

Net Wt.,

						Net Wt.,	
	No. of Strands	Thick. Insu-	Thick. Lead	Thick.	Overall	Lbs. per 1000 Ft.	Shipping
Slae	Con-	lation	Covering	Steel Tape	O.D., In Finished	Finished	Wt., Lbs. per 1000
A.W.G.				Armor, In		Cable	Feet
14	1	3	3	. 020	.580	460	520
12 -	1	3	3	. 020	. 595	485	545
10	1	3	3	.020	. 620	530	630
8	1	4	3	.020	.670	630	730
6	$\bar{1}$	4	3	.020	.710	710	810
4	7	$\overline{4}$	3	.020	.810	900	1000
2	7	$\bar{4}$	4	. 020	.900	1230	1330
ī	19	5	4	.020	.975	1425	1525
1/0	19	5	4	. 020	1.020	1570	1670
2/0	19	5	4	.020	1.060	1740	1970
3/0	19	5	4	.020	1.115	1945	2175
4/0	19	5	5	.020	1.200	2420	2650
4/0	13	J	U	.020	1,200	2420	2000
	2-0	Condu	actor	Rubbe	r insulated	(Flat)	
14	1	3	3	.020	.615x .805	660	760
12	1	3	3	.020	.630x .835	720	820
10	1	3	4	.020	.685x .910	935	1035
8	1	4	4	.020	.740x1.025	1150	1250
6	1	4	4	. 020	.775x1.095	131C	1410
4	7	4	5	.020	. 875x1 . 265	184C	1940
2	7	4	5	.030	1.005x1.455	2460	2690
1	19	5	5	. 030	1.075x1.595	2870	3330
1/0	19	5	6	. 030	1.150x1,710	3450	4410
2/0	19	5	6	.030	1.195x1.800	3820	4780
3/0	19	5	6	.030	1.250x1.900	4260	5220
4/0	19	5	6	.030	1.305x2,020	4790	5750
		2 0-		D1			
14	4			or Rul			4450
	1 1	3	4	. 020	. 890	1050	1150
12		3	4	.020	. 920	1130	1230
10	1	3	4	. 020	.975	1250	1350
8	1	4	4	.020	1.100	1550	1770
6	1	4	5	. 020	1.200	2030	2250
4	7	4	5	.030	1.420	2820	3300
2	7	4	5	. 030	1.540	3370	4330
1	19	5	6	. 030	1.740	4300	5260
1/0	19	5	6	.030	1.825	4760	5720
2/0	19	5	6	. 030	1.920	5300	6260
3/0	19	5	6	.030	2.035	5960	7560
4/0	19	5	7	. 030	2.190	7210	8800

Habirshaw Steel Tape Parkway Cables

Continued

1500 Volts 1-Conductor Rubber Insulated

		1-C	onduc	tor Ru	ıbber	Insulat				
	No. of	Thick	Thick.	Thick.		Overall	Net. Wt., Lbs. per	Shipping		
	Strands	Insu-	Lead	Steel	(),D., In.	1000 Ft.	Wt., Lbs.		
Sise A.W.G.	Con-		Covering	Tape Armor, In		Finished Cable	Finished Cable	per 1000 Feet		
14	1	5	3	,020		. 645	550	650		
12	1	5	3	. 020		. 660	580	680		
10	i	5	3	020		.680	620	720		
8	î	5	3	.020		.700	670	770		
6	i	6	3	. 020		.800	850	950		
4	7	6	4	.020		.900	1180	1280		
2	7	6	4	. 020		.970	1360	1460		
1	19	7	4	.020	1	1.040	1560	1780		
1/0	19	7	4	. 020	1	1.080	1710	1930		
2/0	19	7	4	.020		1.120	1880	2100		
3/0	19	7	5	.020	- 1	.210	2320	2540		
4/0	19	7	5	.020	1	1.270	2580	2800		
		1.0	onduc		Volts ubber	Insulat	had			
1.4	-1				anner			740		
14	1	7	3 3	. 020		.700 .725	640 670 -	740		
12	1 1	7	3	. 020 . 020		.745	720	770 820		
10 8	1	7	3	.020		.800	820	920		
6	1	8	4	.020		.900	1120	1220		
4	7	8	4	. 020		.970	1310	1410		
2	7	8	4	.020	1	.030	1500	1600		
1	19	8	4	.020	î		1630	1850		
1/0	19	8	4	. 020	i		1790	2010		
2/0	19	8	4	.020		150	1960	2180		
3/0	19	8	5	.020		240	2400	2880		
4/0	19	8	5	.020	i		2660	3140		
,				0500						
3500 Volts 1-Conductor Rubber Insulated										
4.4	1				anner.			000		
14	1 1	9	3 3	.020		.800 .820	780 820	880 920		
12	1	9	3	.020		.840	870	970		
10 8	1	9	4	020		. 895	1090	1190		
6	1	9	4	020		. 930	1180	1280		
4	7	9	4	020	1	000	1370	1470		
2	7	9	4	.020		. 060	1570	1590		
ī	19	9	4	.020		.100	1700	1920		
1/0	19	9	4	.020	1		1850	2070		
2/0	19	9	5	. 020	1	. 220	2260	2740		
3/0	19	9	5	. 020	1		2490	2970		
4/0	19	9	5	.020	1	.330	2750	3230		
				5000	Volts					
		1-C	onduc		bber	Insulat	ed			
14	1	10	3	. 020		. 830	840	940		
12	1	10	3	.020		850	887	987		
10	1	10	4	. 020		.900	1080	1180		
8	1	10	4	. 020		. 930	1160	1260		
6	1	10	4	. 020		. 960	1250	1350		
4	7	10	4	. 020	1	1.030	1450	1550		
2	7	10	4	.020		1.090	1650	1870		
1	19	10	4	.020		1.130	1780	2000		
1/0	19	10	5	.020		.200	2160	2380		
2/0	19	10	5	.020		1.250	2350	2830		
3/0	19	10	5	.020		1.300	2570	3050		
4/0	19	10	5	.030		1.420	3110	3600		
				2500	Voits					
	2-	Cond	luctor		er Ins	sulated	(Flat)			
8	1	7	5	.020	.86	30x1.240	1660	1880		
6	1	7	5	.020	.90	00x1.310	1850	2070		
				3500	Valte			41119		
3500 Volts 2-Conductor Rubber Insulated										
8	1	9	5	. 030		00x1.430	2150	2370		
6	1	9	5	.030		20x1.220	2330	2550		
•	+	U	· ·				_5000	-300		
5000 Volts 2-Conductor Rubber Insulated										
_	_							OFFIC		
8	1	10	5	. 030		20x1.490	2290	2770		
6	1	10	5	. 030	1.05	50x1.560	2490	2970		

Habirshaw Armored Submarine Cable



Armored cable, or submarine cable, as it is sometimes called, is used under water for crossing rivers, bays and lakes.

Armored cable may be insulated with paper, varnished cambric or rubber compound. If insulated with paper or varnished cambric, a lead sheath is required. If insulated with rubber compound, a lead sheath is preferable, but may be omitted where the water, in which the cable is to be laid, does not contain injurious impurities and does not attain an unusually high temperature. If the cable is rubber insulated and not lead covered, it has a rubber filled cotton tape.

The leaded or taped core is served with jute yarn, through hot asphalt compound, then armored with galvanized steel wires, *run through hot asphalt compound, served with two layers of yarn and finally run through asphalt

The asphalt and jute over the armor may be omitted, if desired.

Upon receipt of inquiry stating the conditions of service, our Engineering Department will furnish additional data.

*Hot asphalt compound is also applied during armoring at the points where the armor wires come into contact, insuring complete sealing of the armor.

Habirshaw Mast-arm Cable



Mast-arm cable is used where a flexible cable, capable of passing over a pulley, is required to connect arc-lamps sus-

the lamps must be lowered for maintenance purposes.

Number of conductors, 2. Range of sizes, 6 and 8 A. W. G.

Topulation on each conductor, "Black Stranding, flexible. Insulation on each conductor, "Black ore" rubber compound. Thickness of insulation, code stand-Core"

ard. Covering over insulation, one saturated cotton braid. Grouping of conductors, parallel. Covering over all, 2 saturated cotton braids.

Habirshaw Corona-Proof Cable



This cable is used where rubber insulation is desirable, yet must be proof against the deteriorating effects of the elements and the oxidizing action of Corona discharges. It is a cable insulated with a special rubber compound, especially developed for this service, covered with a layer of tape, enclosed in one or more saturated cotton braids.

This cable is used for aerial distribution circuits at voltages of 2200 and over. Also for special purposes where extra high voltages are used.

Upon receipt of inquiry stating conditions of service, our Engineering Department will furnish additional data.

Habirshaw Fire Alarm Cable



Habirshaw Fire Alarm and Police Signalling Cable is used to connect fire alarm and police signal boxes, on the street and in buildings, with department headquarters.

Such cables are usually made to customers' specifications or to the Specifications of the International Association of Municipal Engineers. This latter specification calls for Performite insulation and is recommended as the most satisfactory insulation for this class of cable.

Upon receipt of inquiry stating conditions of service, our Engineering Department will furnish recommendations

and additional data.

Habirshaw Signal Wire and Cable American Railroad Association Signal Division Standard

Railway signal wire is made to conform with the exacting specifications of the American Railroad Association Signal Division Standard and represents the standard engineering practice in this line. Standard practice means a great deal more to the railway signal engineer than to most others, as upon the reliability of signals depends the safety of millions

of passengers.

The present American Railroad Association Signal Division Standard specification for rubber insulation is a develop-ment resulting from a study of the manufacture, inspection and use of rubber insulated wire extending over a period of many years, by a strong and representative committee of signal engineers who have given considerable time and atten-tion to this subject. The specification has undergone changes in this time and every change has improved the product and confirmed the opinion of signal engineers as to the excellent quality of the insulation which it exacts. Habirshaw also makes a higher grade signal wire known as Habirite signal wire which is recommended for locations where operating conditions are exceptionally severe.

Habirshaw has specialized on A. R. A. Signal wire and makes all standard types including the following:

Rubber Insulated Signal Wire for 660 Volts or Less



Number of conductors, one or two.

Range of sizes, 0 to 18 A. W. G., solid.

Insulation on each conductor, A. R. A. Signal Division compound.

Covering over insulation, one cotton braid, weatherproof

to A. R. A. specification.

Thickness of insulation, No. 0-2 A. W. G., inclusive, %4 inch; 4-8 A. W. G., inclusive, %4 inch; 9-14 A. W. G., inclusive, %4 inch; 16-18 A. W. G., inclusive, %4 inch.

Shipped on reels or in coils as ordered. If in coils the following lengths are standard: No. 6. A. W. G., 1000 ft.; 8-12

A. W. G., inclusive, 1500 ft; 14 A. W. G., 2000 ft.

Aerial Braided Cable for 660 Volts or Less



Number of conductors, as specified. Range of sizes, 4 to 16 A. W. G. (not necessarily all the same size in a given cable).

Insulation on each conductor, A. R. A. Signal Division compound. Can be furnished lead covered if required.

Fillers, dry jute.

Covering over each layer, rubber filled tape

Covering over all, one saturated cotton braid, 1/4 in. thick. Thickness of insulation, No. 4 A. W. G., 1/4 inch; 6-9 A. W. G., inclusive, 1/4 inch; 16-14 A. W. G., inclusive, 1/4 inch; 16-A. W. G., 1/4 inch.

Cables of more than three and less than seven conductors are made with into or size least on the conductors.

are made with jute or sisal center. One wire in each layer is

taped for a tracer.

Cables will be shipped on reels.

Habirshaw Varnished Cambric Insulated Cable



Varnished cambric insulated cable is used:

- a. In power stations and sub-stations for connecting machinery and apparatus of all voltages (see Apparatus Cable and Station Cable).
- In buildings in place of rubber insulated cable, especially for the larger sizes.
- c. For low voltage underground distribution, where special reliability is desired.
- d. On vibrating structures where paper insulation cannot be used due to the crystallization of the lead sheath.

Varnished cambric insulation consists of varnished cambric tapes applied helically to the conductor with intervening layers of mineral base grease. The turns of tape overlap and the joints in successive layers are staggered. They are also reversed at least every three layers.

Varnished cambric insulated cable is usually covered as

Apparatus cable, saturated cotton braid.

Station cable, a rubber filled cotton tape and a flameproof braid.

Building mains, a rubber filled cotton tape and two saturated cotton braids.

Underground cable, lead sheath.

Cable for outdoor structures, a rubber filled cotton tape, two galvanized steel tapes, and a layer of asphalted jute under and over the armor.

Upon receipt of inquiry stating conditions of service, our Engineering Department will furnish additional data.

Habirshaw Tree Wire



Habirshaw Tree Wire is a single rubber insulated, medium hard-drawn tinned copper conductor, enclosed in protective coverings of rubber-filled tapes, pre-asphalt-saturated jute, fibre tape armor, asphalt and a cotton braid thoroughly saturated and finished with Habirshaw Flame-Stop Finish.

Tree Wire is designed for use on aerial distribution lines consisting nominally of weatherproof wire, but where the lines pass through trees. The insulation for tree wire is not designed to carry the full voltage to ground continuously. as the line insulators carry it under normal conditions. It is only when wet and in contact with a wet tree that the full voltage is carried by the rubber insulation.

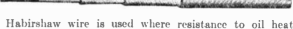
Habirshaw Service Drop Cable

Service Drop Cable is used for bringing power aerially from the main lines on poles to buildings.

Habirshaw Service Drop Cable is a two or three conductor cable, both conductors of the duplex and two conductors of the triplex being insulated with Type AO 30% Hevea Rubber Compound, covered with two substantial cotton braids, thoroughly saturated with asphaltic com-pound and finished with Habirshaw Flame-Stop Finish. The neutral conductor of the three conductor cable is without rubber insulation, but covered with three substantial weatherproof braids. Conductors in both types are laid together helically to form a twisted cable, without overall covering.

Size A.W.G. Stranded	8	6	4	2
Max. Diameter 2-Conductorin.	.78	.86	. 95	1.07
Max. Diameter 3-Conductorm.	. 84	.92	1.03	1.16

Habirlite Habirshaw Headlight Wire Single Conductor



Habirshaw wire is used where resistance to oil heat, sulphur fumes and steam is essential. Standard sizes, 10 to 14 A. W. G., solid. Wrapping, soft cotton wind, saturated. Insulation, heat proof compound insoluble in mineral oils, non-hygroscopic, chemically inert to reagents and flexible to breaking point of wire. Covering, three cotton braids saturated with heat resisting compound.

Size A W G.	Diameter Overall Inches	Weight Lbs. per 1000 Ft.	Type of Package	Feet in Package	Shipping Weight of Package
10 12	. 220	51 37	10 coils in box 10 coils in box	10000	540
14	. 190	29	10 coils in box	10000 10000	390 310

Habirshaw Battery Charging Cable 2-Conductor



Battery charging cable is used for connecting storage batteries of automobiles to the stationary charging outfit. Also used largely by railroads for charging train lighting batteries on electric baggage trucks both in the charging rooms and for boosting while in position under railroad cars and on the baggage trucks. Range of sizes, 0000 to 8 A. W. G., stranded. Insulation on each conductor, "Black Core" rubber compound. Covering over insulation, one saturated braid. Grouping of conductors, twin (flat), except No. 0 and larger, which are round. Fillers, jute (for No. 0 and larger, only). Covering over both conductors, two saturated braids. Thisler Walaht

0104001		1 DICK DESE		w eight		Smpping		
		of	Outside	per 1000			eight of	
Size	No. of	Insulation	Diameter	Feet	Type of	Feet in	Package	
A.W.G.	Strands	64ths Inch	Inches	Lbs,	Package	Package	Lbs.	
0000	259	5	1.720	2220	Reel	1000	2870	
000	133	5	1.590	1750	Reel	1000	2400	
00	133	5	1.474	1520	Reel	1000	2170	
0	133	5	1.368	1265	Reel	1000	1915	
1	91	5	. 625x1.160	825	Reel	1000	1205	
2	91	4	.560x1.030	645	Reel	1000	825	
4	61	4	.495x .900	458	Reel	1000	638	
6	61	4	.446x .802	317	Reel	1000	397	
8	61	4	. 395x . 720	210	Reel	1000	310	

Habirshaw Control Cable



Station control cables are used for the remote control of outdoor or automotive substations and are installed in conduit being either braid or lead covered.

Number of conductors, 1 to 7.

Usual size, 19 No. 22 A. W. G. or 37 No. 22 A. W. G.

Separator, soft cotton wind.

Insulation on each conductor, rubber compound of quality specified.

Thickness of insulation each conductor, 34 or 44 inch.

Covering over insulation, colored dry cotton braid.

Grouping of conductors, twisted.

Fillers, dry jute.

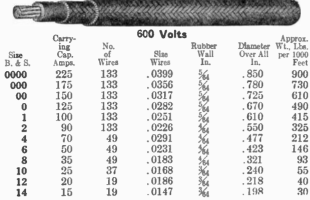
Covering over filler, one rubber filled tape.

Covering over all, two saturated cotton braids or lead as

It is usual to have a different colored braid on each conductor in order to facilitate the identification of circuits.

Upon receipt of inquiry stating conditions of service, our Engineering Department will furnish additional data.

Habirshaw Rubber Covered Flexible Cable



Habirshaw Mine Cable, Single Conductor Locomotive or Gathering Reel Cable



Single conductor mine cable is used for operating gathering reel locomotive run on steel tracks which can be used for the return current.

Number of conductors, one.

Range of sizes, 2 to 6 A. W. G., flexible.

Insulation, "Black Core" rubber compound.

Covering over insulation, rubber filled tape.

Covering overall, one extra heavy or seine-twine (as specified), extra tight weatherproof braid.

Sise A.W.G.	No. of Strands	of Insulation 64ths Inch	Outside Diameter Inch	Weight per 1000 Feet Lbs.	Type of Package	Feet in Package	Shipping Weight of Package Lbs.
2	133	4	.59	337	Reel	1500	685
3	133	4	. 55	271	ш	1500	586
4	133	4	. 52	234	44	1500	431
6	133	4	.46	167	u	1500	330

Habirshaw Triplex Mine Cable



Triplex mine cables are used with three-phase motor equipments, and are usually made for pressures up to 600 volts.
Range of sizes, 2 to 8 A.W.G., flexible.
Insulation on each conductor "Black Core" rubber com-

Covering over insulation, one saturated cotton braid or

rubber-filled tape. Grouping of conductors, twisted.

Fillers, jute.

Covering over filler, rubber filled tape.

Covering over all, one or two saturated extra tight braids.

Sise	No. of Strands	Thickness of Insulation 64ths Inch	Outside Diameter Inches	Weight per 1000 Feet Lbs.	Type of Package	Feet in Package	Shipping Weight of Package Lbs.
2	49	4	1.203	1020	Reel	1500	2180
4	49	4	.997	725	4	1500	1548
6	49	4	.890	52 5	46	1500	1248
8	49	4	. 800	345	4	1500	735

Habirshaw Twin Mine Cable Flat



Twin (flat) mine cable is used for gathering reel locomotives, cutting machines, hoists, drills, and other electrical machines

Number of conductors, two.

Range of sizes, 2 to 8 A.W.G., flexible. Insulation on each conductor, "Black Core" rubber compound.

Covering over each conductor, one saturated braid.

Grouping of conductors, parallel. Marker, raised thread in the braid of one conductor.

Covering over all, two or three saturated extra tight braids as specified. Double Braid

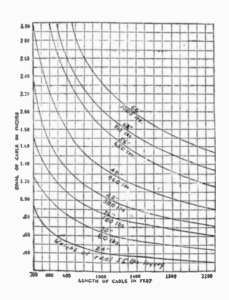
Size A.W.G.	No. of Strands	Insul	ation	Outside Diameter Inches	Weight per 1000 Feet Lbs.	Type of Package	Feet in Package	Shipping Weight of Package Lbs.
2 3 4 5 6 8	49 49 49 49 49	4 4 4 4 4		.094x.592 .018x.554 .954x.522 .898x.494 .846x.468 .760x.426	640 550 460 390 325 220	Reel " " "	1500 1500 1500 1500 1500 1500	1340 1205 1070 965 668 430
2 3 4 5 6 8	49 49 49 49 49	4 4 4 4 4		Trip .139x.637 .063x.599 .999x.567 .943x.539 .891x.513 .805x.471	700 605 510 430 360 250	Reel " " "	1500 1500 1500 1500 1500 1500	1430 1288 1145 1025 720 575

Reel Capacities

Curves Showing Reel Capacity for Cable Diameters Up to 3 Inches

Example

Diameter of Cable	hes
Length of Cable	ŧ
Reel to Use	ch



Tone and Desid or

General Cable Safecote Rubber Insulated Wire and Cable 600 Volts

Single Conductor

Solid

			Single	Braid	Tape and Double	Braid of Braid
Sise	Thick Rubber Insu- lation In.	Current Carry. Cap. Amps.	Approx. Wt. Lbs. per 1000 Ft.	Approx. Overall Diam. In.	Approx. Wt. Lbs. per 1000 Ft.	Approx. Overall Diam. In.
14 12 10	364 364 364	15 20 25	25 34 49	.19 .21 .23	29 38 54	. 22 . 24 . 26
8 6 5	464 464	35 50 55	80 112 138	.28 .32 .34	85 120 148	.32 .36 .38
4 3 2	%4 %4 %4	70 80 90	167 206 253 randed (7 S	. 39 . 42 . 44 trands)	175 213 261	. 42 . 45 . 48
14 12 10	364 364 364	15 20 25	27 36 51	. 20 . 22 . 24	30 40 56	.23 .25 .27
8 6 5	%1 %1 %1 %1	35 50 55	82 120 148	.30 .34 .37	90 125 158	.33 .38 .40
4 3 2	%4 %4 %4	70 80 90	177 215 262	. 42 . 45 . 48	189 230 277	. 45 . 48 . 51

Twin Conductor

		401			
Size	Approximate Weight Pounds	Thickness Rubber Insulation	Aproxi O.D., Ii	MATH Thick-	Current Carrying Capacity
A.W.G.	per 1000 Ft.	Inches	Width	ness	Amperes
14	62	3/64	.41	. 22	15
12	82	364	. 45	. 24	20
10	114	364	. 49	. 26	25
8	174	4/KA	. 60	. 32	35
_		Stranded	(7 Strands)		
14	64	364	. 43	. 23	15
12	84	364	. 47	. 25	20
10	124	364	. 52	. 27	25
8	186	464	.64	. 33	3 5

Single Conductor, Stranded Tape and Braid or Double Braid

Tape and braid may be furnished in sizes 6 A.W.G. and larger, at manufacturer's option.

larger, at	manulactui	er's option	١.		
Size A.W.G.	No. of Strands	Approximate Weight Pounds per 1000 Ft.	Thickness Rubber Insulation Inches	Approx- imate O.D. Inches	Current Carrying Capacity Amperes
1	19	363	5/64	. 59	100
0	19	443	564	. 63	125
00	19	540	%u	. 67	150
000	19	663	5/64	. 73	175
0000	19	813	5/64	.78	225
C.M.	0.00	0.01	2/	. 86	250
250000	37	961	3/32	. 92	275
300000	37	1139	3/32	.97	300
350000	37	1300	3/19	1.02	325
400000	37	1473	282		360
450000	37	1634	%2	1.06	400
500000	37	1814	8/82 7/64	1.10	425
550000	. 61	1999		$\frac{1.17}{1.21}$	450
600000	61	2177	64		475
650000	61	2333	764	1.25	500
700000	61	2512	264	1.28	525
750000	61	2673	764	1.32	550
800000	61	2848	64	1.35	575
850000	61	3007	264	1.38	600
900000	61	3194	64	1.41	625
950000	61	3342	64	1.44	650
1000000	61	3530	64	1.47	
1250000	91	4400	264	1.64	675
1500000	91	5240	264	1.76	850
1750000	127	6060	964	1.88	950
2000000	127	6890	%4	1.98	1050

General Cable Rubber Insulated and Lead Encased Wire and Cable 600 Volts Single Conductor

Service Co.	Lawrence Control	AND PERSON			and the same
		Sol	id		Source State
Size A.W.G. 18 16 14 12 10 8	Approximate Weight Pounds per 1000 Ft. 91 100 135 153 259 320	Thickness Rubber Insulation Inches	Thickness Lead Wall Inches	Approx. Diam. Over Lead Inches . 19 . 20 . 25 . 26 . 32 . 36	Current Carrying Capacity Amperes 3 6 15 20 25 35
6 5 4 3 2		%4 %4 %4 %4 %4 Stranded —(7 Strands)	.44 .46 .48 .51	55 70 80 90
18 16 14 12 10 8 6 5 4 3	98 103 143 162 267 320 517 565 619 685 767	1/22 1/23 8/64 9/64 9/64 9/64 9/64 9/64	152 152 152 153 154 154 154 154 154	.20 .21 .26 .28 .33 .38 .46 .48 .51	3 6 15 20 25 35 50 55 70 80
1 0 00 000 000	931 1061 1195 1362 1564	5tranded — (1 564 564 564 564 564	19 Strands) 464 464 464 461	. 64 . 68 . 72 . 78 . 83	100 125 150 175 225

Parallel Twin



			Solid			
	Approx.	Thick.	Thickness	Approx	. Diam.	Current
	Wt. Lbs.	Rubber	Lead		LEAD	Carrying
Sise A.W.G.	per 1000 Ft.	Insulation	Wall	INC	HES	Capacity
		Inches	Inches	Width	Thick.	Amperes
18	142	1 32	1/22	. 33	. 19	3
16	164	239	1/10	35	20	6
14	222	264	82	. 44	. 25	15
12	356	%4	84	. 50	. 30	20
10	410	364	364	. 54	. 32	25
8	540	1/64	364	. 66	. 38	35
6	800	1/64	364	. 76	. 44	50
5	885	1/64	364	. 80	. 46	55
4	946	164	164	. 85	. 48	70
3	1090	1/64	164	. 90	. 51	80
2	1222	1/64	464	. 95	. 54	90
		Strano		ands)		
18	157	1/32	1/32	.34	.20	3
16	167	1/82	1/2	. 36	. 21	6
14	235	8%4	1/2	. 45	. 26	15
12	376	3%4	3/64	.52	. 31	20
10	135	3%4	364	. 57	. 33	25
8	540	1/2	3/64	. 66	.38	35
6	852	1/4	1/2	. 80	. 46	50
5	940	4%	1/2	.85	.48	55
4	1045	1/4	1/21	. 90	.51	70
3	1160	1/2	42	.96	.54	80
2	1309	1/2	164	1.02	.57	90
		Strand		rands)		
1	1860	5/64	5/64	1.19	. 67	100
0	2117	5%	5/4	1.27	.71	125
00	2395	5/4	5/24	1.36	.76	150
000	2728	5%	5/4	1.46	.81	175
0000	3115	5/6/	5/4	1.58	.87	225

General Cable Rubber Insulated and Lead Encased Wire and Cable

3-Conductor, Twisted 600 Volts



Solle

Size A.W.G. 18 16 14 12 10 8 6 5 4 3 2	Approximate Weight Pounds per 1000 Ft. 315 345 466 522 764 960 1168 1525 1666 1870 2090	Thickness Rubber Insulation Inches 1/52 1/52 3/54 3/64 4/64 4/64 4/64 4/64 4/64	Thickness Lead Wall Inches \$64 \$64 \$64 \$64 \$64 \$64 \$64 \$64 \$64 \$64	Approx. Diam. Over Lead Inches .41 .44 .55 .59 .66 .77 .86 .93 .98 1.03 1.10	Current Carrying Capacity Amperes 3 6 15 20 25 35 50 55 70 80 90
		Stranded(
18	330	1/32	364	. 44	3
16	365	32	364	. 46	6
14	490	3/64	3/64	. 57	15
12	706	364	464	. 65	20
10	807	3/64	464	. 70	25
8	960	164	164	.77	35
6	1466	164	5/84	.94	50
5	1620	464	5/84	. 99	55
4	1780	464	5/64	1.04	70
3	1986	464	5/84	1.11	80
2	2236	464	5/84	1.18	90
	S	tranded(l9 Strands)		
1	2625	5/84	5/64	1.27	100
0	3340	3/64	6/64	1.39	125
00	3825	5/84	664	1.49	150
000	4365	5/64	6/84	1.59	175
0000	5430	5/64	764	1.76	225

Single Conductor, Stranded—Circular_Mil Sizes



No. No.	Appox. Wt. Lbs. per 1000 Ft. 2027 2266 2487 2718 2930 3156 3753 3977 4189 4414 4621 4841 5014 5261 5683 6890 7874 8885 8885 985C	Thick. Rubber Insulation Inches \$42 \$42 \$42 \$42 \$42 \$44 \$44 \$44 \$44 \$4	Thick. Lead Lead Inches 5-54	Approx. Diam. Over Lead Inches . 99 1. 04 1. 09 1. 14 1. 18 1. 22 1. 34 1. 37 1. 41 1. 48 1. 51 1. 57 1. 59 1. 63 1. 81 1. 94 2. 05 2. 16	Current Carrying Capacity Amperes 250 275 300 325 360 400 425 450 575 550 575 600 625 650 675 850 91050
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General Cable Varnished Cambric Wire and Cable

Aerial - Underground - Submarine

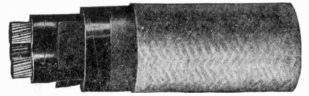
Made in accordance with I. P. C. E. A. specifications. Varnished cambric forms an insulation which is mechanically strong and rugged and will withstand severe strains during installation and service. Not affected by oils and greases and resists corona and ozone attack.

Cables are easily installed; they have high dielectric strength, high permissible operating temperatures, long life and excellent current-carrying capacity. Varnished cambric cables with suitable protective braids are recommended for general interior wiring in stations, substations and industrial plants. For power distribution and transmission a lead sheath is added and for vertical risers in buildings and mine shafts, a steel wire armor is applied. Also available with steel tape armor for park and street illumination and in still other constructions for unusual services and operating conditions.





Brush Holder and Apparatus Cable



Braided



Lead Sheath



Annular Conductors



Steel Wire Armor



Interlocking Steel Tape

Approx.

Approx. Shipping Wt. Lbs. per 1000 Feet

608

732

835

General Cable Parkway Cable



Parkway cables are used for boulevards, park systems, and street lighting circuits, or wherever an installation is required to be made directly in the earth, without the use of ducts or conduits. Parkway cable is protected from mechanical injury by two dependable plain flat steel tapes, as well as full weight presaturated jute covering thoroughly treated with hot asphaltic compounds.

600 Volts, Solid Single Conductor

Rubber Wall Inches	Sheath Inches	Approximate O.D. Inches

3/64 3/64 3/64 .670

.727

.761

No.

of Strands

1

1

1

364 164

364

Size A.W.G.

10

8

6

Prot

General Cable Parkway Cable 2500 Volts (Continued)

Stranded

Single Conductor

Protection-2 plain flat steel tapes.

	**	D 11		Approx-	Shipping Wt. Lbs.
Size	No. of	Rubber Wall	Sheath	imate O.D.	Wt. Lbs. per 1000
A.W.G.	Strands	Inches	Inches	Inches	Feet
6	7	8/64	1/64	. 939	1357
4	7	764 8/	4/	. 987	1532
	7	864	464		
2		864	164	1.047	1790
1	19	864	164	1.087	1940
0	19	864 864 864	264	1.153	2118
00	19	64	564	1.229	2585
000	19	%64	264	1.281	2864
0000	19	8/64	5/64	1.339	3202
			Suplex Fla		
6	7	864	5/64	1.519x1.055	2573
4	7	864	564	1.615x1.103	2924
2	7	864	64	1.766x1.194	3757
1	19	8/64	%4	1.846x1.234	4094
0	19	8/64	64	1.928x1.275	4471
00	19	864 864 864 864 864	64	2.018x1.320	4900
000	19	8/64	664	2.123x1.372	5438
0000	19	8/64	764	2.270x1.462	6547
				lound	
6	7		5/64	1.619	3805
4	7	8/4	6/84	1.754	4740
2	7	82	%4	1.883	5388
ī	19	8/4	664	1.969	5988
Ô	19	82	6/4	2.057	6564
00	19	82	72	2.181	7764
000	19	864 864 864 864 864	864 764 764	2.297	8628
0000	19	864 864	764	2.421	9624
0000	13	764	∕64	2.721	3024
		35	500 Vol	ts	

		764	≥64	. 101	000	000	19	864 864	64	2.123x1.372	5438
			uplex Fla	t		0000	19	864 864	64 64 764	2.270x1.462	6547
14	1	3/64	364	,845x.657	683	0000	19				1 400
12	1	364	3/64	. 879x . 674	750		-	3-C	onductor R		0005
10	1	364	364	. 952x . 726	1002	6	7	864	5/64	1.619	3805
8	1	464	464	1.066x.783	1264	4	7	%4 864 864 864 864	664	1.754	4740
6	ī	164	*64	1.134x.817	1432	2	7	864	684	1.883	5388
•	-				1102	1	19	8/64	%4 %4 7 84 7 84	1.969	598 8
			ductor R			0	19	864	%4	2.057	6564
14	1	364	464	. 934	1218	00	19	884	784	2.181	7764
12	1	3/64	164	.971	1334	000	19	8/84	7/24	2.297	8628
10	1	364	164	1.014	1471	0000	19	864	764	2.421	9624
8	1	464	1/64	1.138	1850						
6	1	4/64	5/64	1.243	2418			3	8500 Vol	ts	
•	_	7 04	7 D/E	1.410	2110				Solid		
		600 V	olts, Str	anded				CI.	ngle Condu	***	
		Sinc	le Condu	nton				311	ngie Condu	ctor	A
c	7	_			004					Approx-	Approx. Shipping Wt. Lbs.
6		164	364	.783	884		No.	Rubber		imate	Wt. Lbs.
4	7	4/84 4/84	364	. 831	1036	Size	of	Wall	Sheath	O.D.	per 1000
2	7	264	4/84	. 922	1446	A.W.G.	Strands	Inches	Inches	Inches	Feet
1	19	264	464	, 993	1680	10	1	964	364	.857	1000
0	19	5/64 5/64	464	1.035	1851	8	1	984	1/64	.914	1254
00	19	3/84	464	1.079	2058	6	1	964	4/64	.948	1375
000	19	5/64	464	1.156	2298				Duplex Fla	t	
0000	19	5/64	5/64	1.245	2886	10	1	964	5/64	1.359x .945	2008
			uplex Fla	•		8	1	%4	5,64	1.469x1.030	2365
	-				4.504	6	1	9/64	5/64	1.538x1.064	2618
6	7	164	1/64	1.178x.839	1531			3-C	onductor R		
4	7	464	584	1.307x.918	2062	10	1	%4 %4	5/84	1.510	3227
2	7	464	264	1.485x1.038	2718	8	ī	9%	5/64	1.565	3478
1	19	5/64	5/64	1.629x1.109	3206	6	ī	964	5/84	1.638	3854
0	19	564 564 564	684	1.740x1.182	3894	v	-	∠64			0001
00	19	564	964	1.834x1.227	4326				Stranded	İ	
000	19	5/84	6/84	1.934x1.278				Sic	ngle Condu	ctor	
		%4	6/64	1,934x1,278	4843	6	7	Si ‰		ctor .970	1446
0000	19 19	5/84 5/84	6/84 6/84	1,934x1,278 2,050x1,336		6	7 7	964	164		
0000	19	%4 5%4 3-Cor	%4 %4 iductor R	1,934x1,278 2,050x1,336 ound	4843 5460	4		964	164 184	. 970	1446 1622 1873
6	19 7	³ 64 ⁵ 64 3-Cor	%4 %4 nductor R	1,934x1,278 2,050x1,336 ound 1,290	4843 5460 2552	4 2	7 7	964	164 184	$\begin{array}{c} .970 \\ 1.028 \\ 1.078 \end{array}$	$\frac{1622}{1873}$
0000 6 4	19 7 7	⁵ 64 3-Cor ⁴ 64 ⁴ 84	%4 %4 nductor R ⁵ 84 ⁵ 84	1,934x1,278 2,050x1,336 ound 1,290 1,463	4843 5460 2552 3360	4 2 1	7 7 19	964	184 184 184 184	.970 1.028 1.078 1.143	1622 1873 2028
0000 6 4 2	19 7 7 7	564 564 3-Cor 464 464 464	%4 %4 nductor R 5%4 5%4	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582	4843 5460 2552 3360 4044	4 2 1 0	7 7 19 19	964	184 184 184 184	.970 1.028 1.078 1.143 1.184	1622 1873 2028 2208
0000 6 4	19 7 7 7 19	564 564 3-Cor 464 464 464 564	%4 %4 nductor R 5%4 5%4 5%4	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767	4843 5460 2552 3360 4044 5148	4 2 1 0	7 7 19 19 19	964	184 184 184 184	. 970 1 . 028 1 . 078 1 . 143 1 . 184 1 . 259	1622 1873 2028 2208 2696
0000 6 4 2	19 7 7 7	564 564 3-Cor 464 464 464 564	%4 %4 nductor R 5%4 5%4 5%4	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582	4843 5460 2552 3360 4044	4 2 1 0 00 00	7 7 19 19 19	%4 %4 %4 %4 %4 %4	164 164 164 164 164 164 164	.970 1.028 1.078 1.143 1.184 1.259 1.312	1622 1873 2028 2208 2696 2976
0000 6 4 2 1	19 7 7 7 19	%4 3-Cor 464 464 464 564 564	564 564 nductor R 564 564 564 564 564	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767	4843 5460 2552 3360 4044 5148	4 2 1 0	7 7 19 19 19	964	184 184 184 184 184 184 186 186 186 186 186 186 186 186 186 186	.970 1.028 1.078 1.143 1.184 1.259 1.312	1622 1873 2028 2208 2696
0000 6 4 2 1 0	19 7 7 7 19 19	564 3-Cor 464 464 564 564 564	564 564 nductor R 564 564 564 564 564	1.934x1.278 2.050x1.336 ound 1.290 1.463 1.582 1.767 1.855 1.952	4843 5460 2552 3360 4044 5148 5712 6360	4 2 1 0 00 000 000	7 7 19 19 19 19	% 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	184 184 184 184 184 184 186 186 186 186 186 186 186 186 186 186	. 970 1. 028 1. 078 1. 143 1. 184 1. 259 1. 312 1. 370	1622 1873 2028 2208 2696 2976 3302
0000 6 4 2 1 0 00 000	19 7 7 7 19 19 19	564 3-Cor 464 464 564 564 564 564 564 564	%4 %4 nductor R 564 564 564 964 964	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063	4843 5460 2552 3360 4044 5148 5712 6360 7176	4 2 1 0 00 000 000 0000	7 7 19 19 19 19 19	% 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	184 184 184 184 184 184 185 184 186 186 186 186 186 186 186 186 186 186	. 970 1.028 1.078 1.143 1.184 1.259 1.312 1.370	1622 1873 2028 2208 2696 2976 3302 2743
0000 6 4 2 1 0	19 7 7 7 19 19	564 3-Cor 464 464 564 564 564	564 564 nductor R 564 564 564 564 564	1.934x1.278 2.050x1.336 ound 1.290 1.463 1.582 1.767 1.855 1.952	4843 5460 2552 3360 4044 5148 5712 6360	4 2 1 0 00 000 0000 0000	7 7 19 19 19 19 19	% 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	164 164 164 164 164 164 164 164 164 164	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.036 1.708x1.166	1622 1873 2028 2208 2696 2976 3302 2743 3426
0000 6 4 2 1 0 00 000	19 7 7 7 19 19 19	564 564 3-Cor 464 464 464 564 564 564 564	%4 %4 nductor R 564 564 564 964 964	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219	4843 5460 2552 3360 4044 5148 5712 6360 7176	4 2 1 0 00 000 000 0000	7 7 19 19 19 19 19 19	% 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	164 164 164 164 164 164 164 164 164 164	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946
0000 6 4 2 1 0 00 000	19 7 7 7 19 19 19	564 3-Cor 164 164 164 164 164 164 164 164 164 164	964 964 nductor Ro 564 564 964 964 964 964 764 Volts, S	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219	4843 5460 2552 3360 4044 5148 5712 6360 7176	4 2 1 0 00 000 0000 0000	7 7 19 19 19 19 19 7 7 7	% 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	164 164 164 164 164 164 164 164 164 164	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.036 1.708x1.166 1.829x1.226 1.908x1.266	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285
0000 6 4 2 1 0 00 000 000	7 7 7 7 19 19 19 19	\$64 3-Cor \$64 \$64 \$64 \$64 \$64 \$64 \$64 \$64	964 964 nductor Ro 564 564 964 964 764 Volts, S	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640	4 2 1 0 00 000 0000 0000 6 4 2 1	7 7 19 19 19 19 19 7 7 7 7 19	% 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	164 164 164 164 164 164 164 164 164 164	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.990x1.307	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666
0000 6 4 2 1 0 00 000 000 0000	19 7 7 7 19 19 19 19	2500	%4 %4 %4 %4 %4 %4 %4 %4 %4 %4 Volts, S	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219 Solid ctor	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640	4 2 1 0 00 000 0000 0000 6 4 2 1 0 000	7 7 19 19 19 19 19 7 7 7 19 19	% 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	164 164 164 164 164 164 164 164 164 164	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.908x1.266 1.990x1.307 2.080x1.351	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092
0000 6 4 2 1 0 00 000 000 0000	7 7 7 7 19 19 19 19	2500	%44 %64 %64 %64 %64 %64 %64 %64 %64 %64	1.934x1.278 2.050x1.336 ound 1.290 1.463 1.582 1.767 1.855 1.952 2.063 2.219	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640	4 2 1 0 00 000 0000 0000 6 4 2 1 0 00 000	7 7 19 19 19 19 19 7 7 7 19 19		164 164 164 164 164 164 164 164 164 164	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.990x1.307 2.080x1.351 2.216x1.404	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109
0000 6 4 2 1 0 00 000 000 0000	19 7 7 7 19 19 19 19	2500	964 964 nductor Re 564 564 964 964 964 964 964 964 964 964 964 9	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219 Solid ctor 795 821 ,917	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640	4 2 1 0 00 000 0000 0000 6 4 2 1 0 000	7 7 19 19 19 19 19 7 7 7 19 19		164 164 164 164 164 164 164 164 164 164	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.990x1.307 2.080x1.351 2.216x1.404 2.332x1.494	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092
0000 6 4 2 1 0 00 000 000 0000	7 7 7 7 19 19 19 19	2500	964 964 nductor Ri 564 964 964 964 Volts, S gle Condu	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219 Solid ctor 795 821 ,917	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640	4 2 1 0 00 000 0000 0000 6 4 2 1 0 00 000 000	7 7 19 19 19 19 19 7 7 7 7 19 19 19		184 184 184 184 184 184 184 184 184 184	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.990x1.307 2.080x1.351 2.216x1.404 2.332x1.494	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774
0000 6 4 2 1 0 00 000 0000 0000	7 7 7 7 19 19 19 19 19	2500	964 964 nductor Ri 564 964 964 964 Volts, S gle Condu	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219 Solid ctor 795 821 ,917	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640	4 2 1 0 00 000 0000 0000 6 4 2 1 0 00 000 000 000 000 000 000	7 7 19 19 19 19 19 7 7 7 19 19 19 19		184 184 184 184 184 184 184 184 184 184	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.266 1.908x1.266 1.990x1.307 2.080x1.351 2.216x1.404 2.332x1.494	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774
0000 6 4 2 1 0 00 000 0000 0000	19 7 7 7 19 19 19 19 19	2500	%44 %64 %64 %64 %64 %64 %64 %64 %64 %64	1.934x1.278 2.050x1.336 ound 1.290 1.463 1.582 1.767 1.855 1.952 2.063 2.219 Solid ctor .795 .821 .917	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640 869 936 1286	4 2 1 0 000 0000 0000 6 4 2 1 0 00 000 0000 000 000 000 6 4 2 1	7 7 19 19 19 19 19 7 7 7 19 19 19 19		184 184 184 184 184 184 184 184 184 184	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.990x1.307 2.080x1.351 2.216x1.404 2.332x1.494 lound 1.716 1.820	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774 4440 5016
0000 6 4 2 1 0 00 000 0000 0000	19 7 7 7 7 19 19 19 19 19	2500 Sing	%4 %4 %4 %4 %4 %4 %4 Volts, S gle Condu %4 %4 Ouplex Fla	1.934x1.278 2.050x1.336 ound 1.290 1.463 1.582 1.767 1.855 1.952 2.063 2.219 folid ctor .795 .821 .917 t 1.233x .882 1.276x .908	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640 869 936 1286	4 2 1 0 000 0000 0000 6 4 2 1 0 000 0000 0000	7 7 19 19 19 19 19 7 7 7 19 19 19 19		184 184 184 184 184 184 184 184 184 184	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.990x1.307 2.080x1.351 2.216x1.404 2.332x1.494 lound 1.716 1.820 1.949	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774 4440 5016 5784
0000 6 4 2 1 0 00 000 0000 0000	19 7 7 7 19 19 19 19 19	2500 Sing 764 264 264 264 264 264 264 264 264 264 2	%4 %4 %4 %4 %4 %4 %4 Volts, S gle Condu %4 %4 Duplex Fla	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219 Solid ctor .795 .821 .917 t 1,233x .882 1,276x .908 1,475x1,033	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640 869 936 1286	4 2 1 0 00 000 0000 0000 0000 0000 0000	7 7 19 19 19 19 19 7 7 7 19 19 19 19 19		184 184 184 184 184 184 184 184 184 184	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.990x1.307 2.080x1.351 2.216x1.404 2.332x1.494 30und 1.716 1.820 1.949 2.035	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774 4440 5016 5784 6264
0000 6 4 2 1 0 00 000 0000 0000 10 8 6	19 7 7 7 7 19 19 19 19 19	2500 2500 254 254 254 254 254 254 254 254	%4 %4 %4 %4 %4 %4 %4 %4 %4 %4 Volts, S gle Condu %4 %4 %4 %4 %4 %4 %4 %4 %4 %4 %4 %4 %4	1.934x1.278 2.050x1.336 ound 1.290 1.463 1.582 1.767 1.855 1.952 2.063 2.219 folid ctor .795 .821 .917 t 1.233x .882 1.276x .908 1.475x1.033	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640 869 936 1286 1714 1860 2442	4 2 1 0 00 000 0000 0000 6 4 2 1 0 0 000 0000 0000 0000	7 7 19 19 19 19 19 7 7 7 19 19 19 19 19		184 184 184 184 184 184 184 184 184 184	.970 1.028 1.028 1.1078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.266 1.990x1.307 2.080x1.351 2.216x1.404 2.332x1.494 30und 1.716 1.820 1.949 2.035 2.155	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774 4440 5016 5784 6264 7392
0000 6 4 2 1 0 00 000 0000 0000 10 8 6	19 7 7 7 19 19 19 19 19	2500 2500 254 254 254 254 254 254 254 254	964 964 964 964 964 964 964 964 964 964	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219 Solid ctor .795 .821 .917 t 1,233x .882 1,276x .908 1,475x1,033	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640 869 936 1286 1714 1860 2442	4 2 1 0 000 0000 0000 6 4 2 1 0 000 0000 0000 0000	7 7 19 19 19 19 19 7 7 7 19 19 19 19 19 19		184 184 184 184 184 184 184 184 184 184	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.990x1.307 2.080x1.351 2.216x1.404 2.332x1.494 30und 1.716 1.820 1.949 2.035 2.155 2.251	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774 4440 5016 5784 6264 7392 8100
0000 6 4 2 1 0 00 000 0000 0000 10 8 6	19 7 7 7 7 19 19 19 19 19	2500 2500 254 254 254 254 254 254 254 254	964 964 964 964 964 964 964 964 964 964	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219 Solid ctor .795 .821 .917 t 1,233x .882 1,276x .908 1,475x1,033 cound 1,316 1,372	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640 869 936 1286 1714 1860 2442 2498 2728	4 2 1 0 00 000 0000 0000 6 4 2 1 0 0 000 0000 0000 0000	7 7 19 19 19 19 19 7 7 7 19 19 19 19 19		184 184 184 184 184 184 184 184 184 184	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.990x1.351 2.216x1.404 2.332x1.494 cound 1.716 1.820 1.949 2.035 2.155 2.251 2.363	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774 4440 5016 5784 6264 7392 8100 8952
0000 6 4 2 1 0 00 000 0000 0000 10 8 6	19 7 7 7 19 19 19 19 19	2500 2500 254 254 254 254 254 254 254 254	964 964 964 964 964 964 964 964 964 964	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219 Solid ctor .795 .821 .917 t 1,233x .882 1,276x .908 1,475x1,033	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640 869 936 1286 1714 1860 2442	4 2 1 0 000 0000 0000 6 4 2 1 0 000 0000 0000 0000	7 7 19 19 19 19 19 7 7 7 19 19 19 19 19 19		184 184 184 184 184 184 184 184 184 184	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.990x1.307 2.080x1.351 2.216x1.404 2.332x1.494 30und 1.716 1.820 1.949 2.035 2.155 2.251	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774 4440 5016 5784 6264 7392 8100
0000 6 4 2 1 0 00 000 0000 0000 10 8 6 10 8 6	19 7 7 7 19 19 19 19 19	2500 Sing 764 264 264 264 264 264 264 264 264 264 2	964 964 964 964 964 964 964 964 964 964	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219 Solid ctor .795 .821 .917 t 1,233x .882 1,276x .908 1,475x1,033 cound 1,316 1,372	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640 869 936 1286 1714 1860 2442 2498 2728	4 2 1 0 000 0000 0000 6 4 2 1 1 0 000 0000 0000 6 4 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 7 19 19 19 19 19 7 7 7 19 19 19 19 19 19		164 164 164 164 164 164 164 164 164 164	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.990x1.351 2.216x1.404 2.332x1.494 cound 1.716 1.820 1.949 2.035 2.155 2.251 2.363	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774 4440 5016 5784 6264 7392 8100 8952
0000 6 4 2 1 0 00 000 0000 0000 10 8 6 10 8 6	19 7 7 7 19 19 19 19 19	2500 2500 254 254 254 254 254 254 254 254	964 964 964 964 964 964 964 964 964 964	1,934x1,278 2,050x1,336 ound 1,290 1,463 1,582 1,767 1,855 1,952 2,063 2,219 Solid ctor .795 .821 .917 t 1,233x .882 1,276x .908 1,475x1,033 cound 1,316 1,372	4843 5460 2552 3360 4044 5148 5712 6360 7176 8640 869 936 1286 1714 1860 2442 2498 2728	4 2 1 0 000 0000 0000 6 4 2 1 1 0 000 0000 0000 6 4 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 7 19 19 19 19 19 7 7 7 19 19 19 19 19 19		184 184 184 184 184 184 184 184 184 184	.970 1.028 1.078 1.143 1.184 1.259 1.312 1.370 1.581x1.086 1.708x1.166 1.829x1.226 1.908x1.266 1.990x1.351 2.216x1.404 2.332x1.494 cound 1.716 1.820 1.949 2.035 2.155 2.251 2.363	1622 1873 2028 2208 2696 2976 3302 2743 3426 3946 4285 4666 5092 6109 6774 4440 5016 5784 6264 7392 8100 8952

General Cable Parkway Cable 5000 Volts



Protection-2 plain flat steel tapes.

r rotection—2 plant tlat steel tapes.											
			Solid								
		C1-		-4	A						
	Single Conductor Approx. Approx-Shipping										
	No.	Rubber		imate	Wt., Lbs.						
Sise	of .	Wall	Sheath	_ O.D.	per 1000						
A.W.G.	Strands	Inches	Inches	Inches	Feet						
8	1	10/64 10/64	164	. 946	1342						
6	1	1964	364	.980	1464						
	Duplex Flat										
8	1	1064	5/84	1.533x1.062	2544						
6	ī	1084	564	1.601x1.096	2796						
•	-				_,						
•	4		nductor R		0550						
8	1	1084	564	1.634	3758						
6	1	10/64	664	1.738	4494						
			Strande								
			gle Condu								
6	7	10/64	1/64	1.001	1554						
4	ż	102	42.	1.050	1710						
2	7	1024	42.	1.135	1956						
ī	19	1024	42,	1.175	2118						
ō	19	10 64 10 64 10 64 10 64 10 64 10 64	564	1.247	2570						
00	19	10%	52	1.292	2807						
000	19	10/4	5/4	1.344	3084						
0000	19	1064	564	1.443	3610						
0000	• 0										
6	7		Duplex Fla %4	1.674x1.148	3250						
4	7	10 ₆₄		1.772x1.197	3622						
2	7	10/.	%4 6/	1.882x1.257	4134						
1	19	10 ₈₄ 10 ₆₄	264 6./	1.972x1.297	4474						
0	19	10/	6/	2.054x1.338	4856						
00	19	10 ₆₄	784 784	2.176x1.415	5744						
000	19	1064	784	2.170x1.410 2.280x1.436	6336						
0000	19	19%	764 764	2.396x1.525	6996						
0000	10	784	764	2.030X1.020	0000						
			nductor R								
6	7	10/64	964	1.784	4722						
4	7	10 ₆₄	964	1.889	5292						
2	7	1064	964	2.018	6060						
1	19	10/64	64	2.104	6564						
0	19	10/84	764	2.223	7716						
00	19	10/64	1/64	2.320	8424						
000	19	10/84	364	2.432	9288						
0000	19	1064	3/64	2.557	10296						

General Cable Single Strip Steel Armored Cable

Designed to meet requirements for street and boulevard lighting; used in all classes of underground installations requiring insulated copper conductors with a protective covering against mechanical injury. May be used on any type or size conductors, for any standard voltage or under any condition of service ordinarily met with where park cable is used. Used in train control and other service where it is essential to have conductors protected.

This cable is of single strip construction; arch is designed to give maximum mechanical protection against crushing load and at the same time afford flexibility. Joints operate on a ball and socket plan.

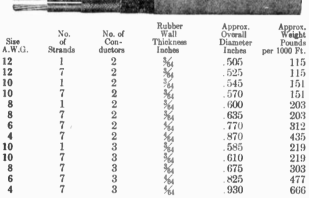
Prices upon application.

General Cable Romex Non-Metallic Sheathed Cable

			1-1-1-				1.40
Sine of	Approx. Feet	WRIGHT	POUNDS POUNDS 000 Fr. Without Ground	Size of	Approx.	WEIGHT	POUNDS 000 Pr. Without Ground
Cable	Coil	Wire	Wire	Cable	Coil	Wire	Wire
14/2 12/2	250 200	109 135	104 125	14/3 12/3	200 200	175 210	165 200
10/2 8/2 6/2	200 125 125	175 248 392	155 240 368	10/3 8/3 6/3	$ \begin{array}{r} 200 \\ 125 \\ 125 \end{array} $	270 424 608	250 400 576
4/2	125	528	488	4/3	$125 \\ 125$	832	776

General Cable Enterite Service Drop Cable

600-Volt Type



General Cable Armored Service Entrance Cable



 Size of Cable
 8/2
 8/3
 6/2
 6/3
 4/3
 2/3

 Rubber Wall
 inches
 %4
 %4
 %4
 %4
 %4
 %4
 %4
 %4
 %4

 Approx. O.D.
 inches
 .84
 .90
 1.00
 1.04
 1.15
 1.28

 Approx. Ship. Wi.
 per 1000

 Feet
 pounds
 720
 810
 895
 1045
 1570
 1930

General Cable Barkhide Tree Wire



Grounded Neutral

Solid

			Veutral	,		Approx.	
		Rub-	Approx.	Approx. Net	Rub-	Approx.	Net
CI.	77.1.	ber	Overall	Wt. Lbs.	ber	Overall	Wt. Lbs.
Sise	Volt-	Wali	Diam.	per	Wall	Diam.	per
A.W.G.	age	In.	In.	1000 Ft.	In.	In.	1000 Ft.
8	3000	964	. 570	175	5/64	. 540	160
6	3000	%4	. 600	215	5/64	. 570	200
4	3000	964	. 640	280	5/64	. 610	270
2	3000	961	. 700	370	564	. 670	360
6	5000	10,84	. 730	260	764	. 630	230
4	5000	1084	.770	365	364	. 680	330
2	5000	10/64	.820	465	764	.730	430
			Stra	nded			
2	3000	964	.730	390	564	,700	380
1	3000	364	. 800	495	664	.770	480
0	3000	764	. 840	580	6/84	.810	560
00	3000	7/64	. 890	685	664	. 860	660
2	5000	10/84	. 860	490	7/64	.760	460
1	5000	10/4	. 900	585	764	,800	495
0	5000	10/84	.940	655	7/64	.840	580
00	5000	10/84	.980	765	764	.890	685

General Cable Trenchlay Cable Power Type 0-600 Voits



General Cable Trenchlay cable, is the original non-metallic armored cable.

The fundamental principles of Trenchlay are to provide a cable for direct earth installation primarily offering mechanical protection during and after installation.

Trenchlay features in all four types consist of an asbestos braid, a series of Asbestos Base Caulk seals and an improved

General Cable Trenchlay Cable Power Type

Grounded or Ungrounded 2001-3000 Volts



When selecting insulation thicknesses, these cables are rated at operating voltages between phases.

For three phase systems with grounded or ungrounded neutral, use thickness values in accordance with the following table.

For single or two phase systems up to and including 3000 volts, use thickness values in accordance with the following table.

	No. of	No.	Rubber Thick-	Approx.	WEIGHT	PPROX. POUNDS 00 FEET
Sise A.W.G.	Conduc- tors	of Strands	ness Inches	O.D. Inches	Net	Ship- ping
8	1	Solid	764	.7125	281 484	391 864
8 8	$\frac{2}{3}$	Solid Solid	7/64 7/64	1.100 1.160	698	1078
6	1	/ 7	884	. 799	369	589
6 6	$\frac{2}{3}$	7	8 64 8 64	1.273 1.409	$\frac{662}{1015}$	1042 1615
4	1 2	7 7	864	.847 1. 36 9	450 820	670 1420
4	3	7	8/64 8/64	1.513	1242	1842
2	1	7	864	.907 1.489	$\frac{561}{1039}$	781 1639
2 2	$\frac{2}{3}$	7	8 64 8 64	1.642	1563	2163
1	1	19	8/4	.947	$639 \\ 1243$	859 1843
1	$\frac{2}{3}$	19 19	864 864	$\frac{1.632}{1.728}$	1784	2384
0	1	19	8/64	.988	737	1117
0	$\frac{2}{3}$	19 19	8 84 84	1.714 1.817	$\frac{1427}{2055}$	$2027 \\ 2655$
00	1	19	8/24	1.034	850	1230
00 00	$\frac{2}{3}$	19 19	8 64 8 64	1.806 1.916	$\frac{1653}{2389}$	2253 2989
000	1	19	864	1.085	989	1369
000 000	$\frac{2}{3}$	19 19	8 64 8 64	$\frac{1.908}{2.026}$	$\frac{1927}{2818}$	$2527 \\ 3418$
0000	1	19	8/64	1.143	1168	1548
0000	$\frac{2}{3}$	19 19	864 864	$\frac{2.024}{2.151}$	$\frac{2265}{3328}$	$\frac{2865}{4228}$
C.M.				1 221	1050	1800
250000 250000	1 3	37 37	964 964	$\substack{1.221\\2.219}$	$\frac{1352}{3852}$	$\frac{1732}{4752}$
300000	1	37	984	1.276	1540	1920
300000	3 1	37 37	964	2.437 1.390	$\frac{4425}{1787}$	5625 2387
350000 350000	3	37	9 ₆₄ 9 ₆₄	2.547	4990	6190
400000 400000	1 3	37 37	964	$\frac{1.437}{2.649}$	$\frac{1971}{5684}$	2571 6884
450000	1	37	984 964	1.481	2155	2755
450000	3	37	964	2.743	6236	7436
500000 500000	1	37 37	9 ₆₄	$\frac{1.522}{2.834}$	$\frac{2336}{6772}$	2936 8572
600000	1	61	984	1.602	2698	3298
600000	3	61	964	3.004	7857	9657 3831
750000 750000	1 3	61 61	964 964	1.707 3.230	3231 9455	11255
900000	1	61	964	1.802	3759	435 9
1000000 1250000	1 1	61 91	9 ₆₄	1.861 2.030	4105 5058	4705 5658
1500000	1	91	10/64	2.153	5914	7114
2000000	1	127	1984	2.372	7639	8839

General Cable Trenchlay Cable Power Type

Grounded—Between Conductors 3001-4000 Volts



When selecting insulation thicknesses, these cables are rated at operating voltages between phases.

For 3 phase systems with grounded or ungrounded neutral, use thickness values in accordance with the following table.

For single or two phase systems up to and including 4000 volts, use thickness values in accordance with the following table.

Sine A.W.G. 8 9 9	No. of Conductors 1 2 3	No. of Strands Solid Solid Solid	Rubber Thick- ness Inches 964 964 984 984	Approx. O.D. Inches .7745 1.224 1.294 .830 1.335	WEIGH	PROX. T POUNDS T POUN
6	3 1	7	%4 %4 %4	1.476	1083 472	1683 692
4	2	7	%4	1.431	865	1465
	3	7	%4	1.580	1303	1903
2	$\begin{matrix} 1 \\ 2 \\ 3 \end{matrix}$	7	%4	.938	589	809
2		7	%4	1.614	1154	1754
2		7	%4	1.709	1644	2244
1	1	19	964	.978	674	894
1	2	19	964	1.694	1301	1901
1	3	19	964	1.795	1864	2464
0	1	19	%4	1.021	768	1148
0	2	19	%4	1.780	1486	2086
0	3	19	%4	1.888	2141	2741
00	1	19	964	1.066	887	1267
00	2	19	964	1.870	1722	2322
00	3	19	964	1.985	2493	3093
000	1	19	%4	1.116	1027	1407
000	2	19	%4	1.970	1990	2590
000	3	19	%4	2.092	2917	3517
0000 0000 0000 C. M.	1 2 3	19 19 19	964 964 964	1.176 2.090 2.221	1205 2333 3433	1585 2933 4333
250000 250000	$\frac{1}{3}$	37 37	10 ₆₄	$1.253 \\ 2.388$	1391 3969	1771 5269
300000	1 3	37	10 ₈₄	1.309	1589	1969
300000		37	10 ₈₄	2.508	4540	5740
350000	1	37	10/64	1.422	1829	2429
350000	3	37	10/64	2.616	5252	6452
400000	1	37	10 ₆₄	$1.469 \\ 2.717$	2016	2616
400000	3	37	10 ₆₄		5809	7009
450000	1	37	10 ₆₄	$\frac{1.513}{2.812}$	2202	2802
450000	3	37	10 ₆₄		6366	7566
500000 500000	1 3	37 37	10 ₆₄	$1.554 \\ 2.900$	2382 6905	2982 8705
600000	1	61	10/64	1.634	2747	3347
600000	3	61	10/64	3.073	7997	9797
750000	1	61	10 ₆₄	1.739	3285	3885
900000	1	61		1.834	3811	4411
1000000 1250000	1 1	61 91	10 11 64	1.893 2.061	4169 5119	4759 5719
1500000	1	91	11/64	2.179	5980	7180
2000000		127	11/64	2.403	7711	8911

General Cable Trenchlay Cable Power Type

Grounded—Between Conductors 4001-5000 Volts



When selecting insulation thicknesses, these cables are rated at operating voltages between phases.

For three phase systems with grounded or ungrounded neutral, use thickness values in accordance with the following table.

For single or two phase systems up to and including 5000 volts, use thickness values in accordance with the following table.

	No. of	No.	Rubber Thick-	Anner	WEIGHT	PBOX. r Pounds 100 Feet
Size A.W.G.	No. of Conduc-	of	ness Inches	Approx. O.D. Inches	Net	Ship- ping
A.W.G.	tors	Strands Solid	104	.8065	349	539
8	$\frac{2}{3}$	Solid	10 64 10 64	$1.288 \\ 1.425$	623 956	$1003 \\ 1556$
8 6	3 1	Solid 7	10/64	.862	420	640
6	2	7	10%	1.399	766	1366
6	3	7	10/64	1.545	1154	1754
4	$\frac{1}{2}$	7 7	10/84	.910 1.495	500 917	$\frac{720}{1517}$
4	3	7	10 64	1.648	1380	1980
2	1	7	10/84	.970	618	838
2 2	$\frac{2}{3}$	7 7	10 ₆₄	$\frac{1.678}{1.778}$	$\frac{1207}{1726}$	$\frac{1807}{2326}$
1	1	19	10,4	1.010	704	1084
1	2	19	10 ₈₄	1.758	135 7 195 3	$\frac{1957}{2553}$
1	3 1	19 19	10 ₆₄	1.864 1.053	801	1181
0	2	19	10∠.	1.844	1547	2147
0	3	19	10/64	1.956	2224	2824
00 00	$\frac{1}{2}$	19 19	10 64	1.098 1.934	$\frac{924}{1776}$	$\frac{1304}{2376}$
00	3	19	1064	2.054	2595	3195
000	1	19	10 84	1.148	1067	1447
000 000	$\frac{2}{3}$	19 19	10/64 10/84	2.034 2.161	2057 3019	2657 3919
0000	1	19	10/	1.208	1248	1623
0000	2 3	19 19	10 ₆₄	$2.154 \\ 2.291$	2401 3540	3301 4440
0000 C.M.	ð	19	*>64	4.201	3040	1110
250000	1	37	11/64	1.284	1428	1808
250000	3	37	11/64	2.455	4084	5284 2278
300000 300000	1 3	37 37	11 ₆₄ 11 ₆₄	$\frac{1.402}{2.573}$	$1678 \\ 4655$	5855
350000	1	37	11/64	1.453	1871	2471
350000	3	37	11/84	2.683	5376	6576
400000 400000	1 0	37 37	11 ₆₄ 11 ₆₄	$\frac{1.500}{2.784}$	2058 5939	$\frac{2658}{7739}$
450000	1	37	11/84	1.544	2235	2835
450000	3	37	11,64	2.879	6468	8368
500000 500000	$\frac{1}{3}$	37 37	11 ₆₄ 11 ₆₄	$\frac{1.586}{2.970}$	2426 7037	3026 8937
600000	1	61	11/64	1.665	2794	3394
750000	î	61	11 64	1.770	3336	3936
900000	1	61	11/64	1.865	3867	4467
1000000	1	61	11/64	1.924	4216	4816
1250000 1500000	1 1	91 91	12 ₆₄ 12 ₆₄	$2.092 \\ 2.215$	5181 6044	6381 7244
2000000	1	127	1264	2.434	7783	8983

General Cable Trenchlay Cable Concentric Type



2001-3000 Volts										
	Strand-	TT 11			APP	ROX.				
	ing Inner	Wall Thick-	Con-	Approx.		POUNDS OFEET				
Size	Conduc-	ness	centric	Ŏ.D.		Ship-				
A.W.G.		Inches	Serving	Inches	Net	ping				
8	Solid	764	24/#21	. 677	327	427				
6	Solid	864	24/#19	. 757	436	516				
6	7/61.2	864	24/#19	.779	453	653				
4	Solid	864	24/#17	.818	572	772				
4	$\frac{7}{77}$.2	864	24/#17	. 846	592	792				
2	7/97.4	864	24/#15	. 929 . 983	810	1010				
1	19/66.4	864	24/#14		954	1154				
_	0.11.1		01-5000 V		411	011				
8	Solid	1064	24/#20	.778	411	611				
6	Solid	1084	24/#19	.819	483	683				
6	7/61.2	1064	24/#19	.841	500	700				
4	Solid	1064	24/#17 $24/#17$. 880 . 908	$\frac{625}{647}$	825 847				
2	$\frac{7}{77.2}$ $\frac{7}{97.4}$	10 ₆₄	$\frac{24}{\#15}$.992	863	1063				
1	19/66.4	1064	24/#14	1.046	1013	1413				
	10,00.1		01-8000 V		1010	1110				
8	Solid	12/64	24/#19	.848	480	680				
6	Solid	1264	$\frac{21}{4}$.891	564	764				
6	7/61.2	1264	24/#18	.913	584	784				
4	Solid	1264	24/#17	.943	679	879				
4	7/77.2	1284	24/#17	.971	703	903				
2	7/97.4	12/64	24/#15	1.054	922	1322				
ī	19/66.4	12/84	24/#14	1.108	1069	1469				
	,	110	01-12000	/olts						
	Grou	nded N	eutral Po	wer Circu		/				
8	Solid	16/64	24/#18	. 982	632	832				
6	Solid	16 ₈₄	24/#17	1.026	718	1118				
6	7/61.2	16,64	24/#17	1.048	743	1143				
4	Solid	1664	24/#16	1.079	839	1239				
4	7/77.2	1664	24/#16	1.107	867	1267				
2	7/97.4	1684	24/#15	1.179	1055	1455				
1	19/66.4	1964	24/#14	1.296	1262	1662				

General Cable Trenchlay Cable Control Type



General Cable Control Type Trenchlay embodies all the advantageous structural features of power type Trenchlay. It is intended for direct earth installation for control circuits requiring several conductors. Each conductor is easily identified by the use of colored braids or colored markers in the braids.

Standard sizes are Nos. 14, 12 and 9 A.W.G. in stranded construction.

For structural details, tests, etc. ask for Specification No. 3104.

General Cable Trenchlay Cable Railway Signal Type



General Cable Railway Signal Type Trenchlay offers a variety of uses on multiple conductor or single conductor circuits because it is constructed for direct earth installation use in ducts or as an aerial cable. Unlike the other types of Trenchlay, this cable employs a tough weatherproof Sisal braid as an outer covering and can be flame-proofed if desired.

For structural details, tests, etc. ask for Specification No. 3204.

General Cable Super Service Cable

Super Service Cable has unusual tensile strength, durability and capacity to stand severe abrasion; the smooth, dense, sturdy hide will give long service on any job.

Cannot be kinked. This cable is tough, flexible, water-proof and highly resistant to oil or acid.

The name is embossed every 20 feet in the rubber jacket. Two lateral fins or ridges along opposite sides of cord mark the places where vulcanizing molds come together.

Single Conductor-600-Volt Insulation



Used on mine locomotives, cutting machines, electric shovels, draglines, dredges, power leads, emergency cables, grounding leads, loading machines, conveyors, lifting magnets, cranes and welding equipment where safety and hard usage are important factors.

Sise A.W.G 14 12 10 8 6 6 5 5 4	84/#33 84/#31 105/#30 49/#25 49/#23 133/#27 49/#22 133/#26 49/#21	Allow-able Cap. Amps. 15 20 25 35 50 60 60 70	0.D. In. 300 300 300 400 500 500 562 562	Size A.W.G. 3 3 2 2 1 1 0 00	Stranding 49/#20 133/#24 133/#23 259/#26 133/#22 259/#25 259/#24 259/#23 259/#22	Allow-able Cap. Amps. 80 80 90 100 100 125 150 175	0.D. In. 625 625 675 675 675 . 800 850
-							

Twisted Conductor-600-Volt Insulation



In the twisted conductor cable the construction is similar to the cord with the exception that the copper conductors are tinned and have the same stranding as other cables. Polarity is indicated by rubber filled tapes of distinctive colors applied over the individual conductors. For instance, the 3-conductor cable is colored with black, white and red rubber tapes. However, on 4 and more conductor cables Size No. 6 and heavier, polarity is indicated by covering one conductor with red tape and all others with black tape. Polarity can then be readily recognized by counting from the red conductor.

2 Conductors	
Allow- Allow able able	·-
Size Strand- Cap. O.D. Size Strand- Cap A.W.G ing Amps. In. A.W.G. ing Amps	
8 133/#29 35 .750 1 133/#22 100	1.400
6 49/#23 50 .950 0 259/#24 125	1.600
6 133/#27 50 950 00 259/#23 150	
4 49/#21 70 1.050 000 259/#22 175	
3 133/#24 80 1.150 0000 259/#21 225	1.900
2 133/#23 90 1.250	
3 Conductors	
8 133/#29 35 .850 1 133/#22 100	1.600
6 49/#23 50 1.050 0 259/#24 125	1.700
6 133/#27 50 1.050 00 259/#23 150	
4 49/#21 70 1 150 000 259/#22 175	
3 133/#24 80 1.250 0000 259/#21 225	2.100
2 133/#23 90 1.300	
4 Conductors	
8 133/#29 35 .950 6 133/#27 50	1.100
6 49/#23 50 1.100 4 49/#21 70	1.250

General Cable Super Service Concentric Cable

2 Conductor



Used almost exclusively in mines on cutting machines and locomotives; flexible and economical to handle.

		Allowable				Allowable	
	Size Strand-	Cap.	0.D.	Size	Strand-	Cap.	0.D.
Α	.W.G. ing	Amps.	In.	A.W.G.	ing	Amps.	In.
6	49/#23	50	.750	2	133/#23	90	. 950
4	49/#21	70	. 850	1	133/#22	100	1.000
3	133/#24	80	900				

General Cable Super Service Parallel **Duplex Mining Cables**



This cable is approved by the U.S. Bureau of Mines for use on explosion-proof equipment.

Used chiefly in the mines on cutting machines and also for charging cable in industrial plants.

		Allowabl				Allowable	1
	se Strand-	Cap.	O.D.	Size	Strand-	Cap.	O.D.
A.\	W.G. ing	Amps.	In.	A.W.G.	ing	Amps.	In.
6	49/#23	50	.950x.575	2	133/#23	90	1.250x.750
4	49/#21	70	1.000x.625	1 1	133/#22		1.421x.812
3	133/#24	80	1.109x.675				

General Cable Super Service Welding Cable Single Conductor 600-Volt Insulation



Recommended wherever a flexible portable cable is re-

quired.

Extreme flexibility is obtained by the large number of fine bare copper wires, rope stranded. This obviates the necessity of splicing additional lengths for electrode holders and assures freedom of wrist movement in the welding operation. This cable is waterproof; it coils easily, lies flat and does not kink or tangle.

		Allowabl				Allowable	
	Size *Stran.1-	Cap.	O.D.	Size	*Strand-	Cap.	0.D.
A	.W.G. ing	Amps.	In.	A.W.G.	ing	Amps.	In.
5	1323/#36	55	. 450	0	2646/#34	125	. 675
4	/ //	70	.500	00	3332/#34	150	.750
3	1666/#35	80	.500	000	4214/#34	175	. 800
2	1666/#34	90	.562	0000	5292/#34	225	.900
1	2107/#34	100	.625				
	*Bare copper,	cotto	n separ	ator.			

General Cable Super Service Grounding Cable 5000-Volt Rating



Used in the field for temporary grounding of lines while undergoing repairs. The ground clamp with cable attached is hooked on the line by means of a grounding stick, the other end having previously been connected to ground either by clamping to transmission tower or when working on a pole, to any temporary ground connection available. Also used in generating stations and substations for grounding apparatus during repairs.

Tests indicate that cable can be safely used to ground lines

up to 132000 volts (system phase to ground potential).

Cable is flexible and easy to handle. Outer rubber jacket is tough and durable, waterproof and highly resistant to oils and acids. Withstands hard service.

Size A.W.		O.D. In.	Approx. Net Wt. Lbs.	Sise A.W.G.	*Strand- ing	O.D. In.	Approx. Net Wt. Lbs.
4	133/#25	. 675	338	1	133/#22	. 800	527
3	133/#24	.750	409	0	259/#24	.850	611
2	133/#23	.750	447	00	259/#23	.900	719
*T	inned copp	er.					

General Cable Super Service High Voltage Cable

3 Conductors



This cable offers remarkable wearing qualities under the most adverse conditions and also possesses exceptional resistance to the corona action, set up by the high tension currents, which has been the source of so much trouble with cables in the past.

Corona action is caused by current leakage through the insulation. The current leakage changes the oxygen in the air to two parts oxygen or ozone. Ozone is one of the most active agents in deteriorating rubber and its presence on the surface of the cable will quickly break down the rubber jacket. This danger has been practically eliminated in Super Service High Voltage Cable by the corona-resisting compound used on the individual conductors and the combination of ground strands which carry off the leakage.

2500 Volt Insulation

				Approx. Gross
				Wt. Lbs.
Size A.W.G.	Stranding Conductors	Ground Wires	O.D.	perl
			Inches	1000 Feet
8	49/#25	3x 49/#30	1.250	1120
6	49/#23	3x 49/#28	1.400	1320
4	49/#21	3x133/#30	1.500	2000
3	133/#24	3x133/#29	1.600	2280
2	133/#23	3x133/#28	1.700	2555
1	133/#22	3x133/#27	1.900	2965
0	259/#24	3x133/#26	2.000	3470
00	259/#23	3x133/#25	2.100	3870
000	427/#24	3x133/#24	2.200	4450
0000	427/#23	3x133/#23	2.300	5875
		3500 Volt Insulation		
8	49/#25	3x 49/#30	1.300	1450
6	49/#23	3x 49/#28	1.500	2010
4	49/#21	3x133/#30	1.600	2380
3	133/#24	3x133/#29	1.700	2550
2	133/#23	3x133/#28	1.800	2790
1	133/#22	3x133/#27	2,000	3070
0	259/#24	3x133/#26	2.100	3580
00	259/#23	3x133/#25	2.200	4010
000	427/#24	3x133/#24	2.300	5285
0000	427/#23	3x133/#23	2.400	6020
		5000 Volt Insulation		
8	40 / //05		1 500	1707
	49/#25	3x 49/#30	1.500	1707
6 4	49/#23	3x 49/#28	1.700	2275
	49/#21	3x133/#30	1.800	2620
3 .	133/#24	3x133/#29	1.900	2790
2	133/#23	3x133/#28	2.000	3230
1	133/#22	3x133/#27	2.100	3520
0	259/#24	3x133/#26	2.100	3880
00	259/#23	3x133/#25	2.300	5095
000	427/#24	3x133/#24	2.400	5605
0000	427/#23	3x133/#23	2.500	6300

4 Conductors

2500 Volt Insulation

Size A.W 8 6 4 3	Stranding Conduc- 7.G. tors 49/#25 49/#23 49/#21 133/#24 133/#23	O.D. In, 1.500 1.600 1.700 1.800 1.900	Approx. Gross Wt. Lbs. per 1000 Ft. 1215 1775 2350 2565 2865	Sine A.W.G. 1 0 00 000	Strand- ing Conduc- tors 133/#22 259/#24 259/#23 427/#24	0.D. In. 2.100 2.200 2.300 2.500	Approx Gross Wt. Lbs. per 1000 Ft. 3520 3925 5235 5815
			5000 Volt	Insulat	ion		
8	49/#25	1.700	1949	2	133/#23	2.100	3590
6	49/#23	1.800	2475	1	133/#22	2.300	4740
4	49/#21	2.000	3065	0	259/#24	2.400	5135
3	133/#24	2.100	3290	00	259/#23	2.500	5660

General Cable Super Service Portable Cords



Type S-2 Conductors

For portable electric tools such as drills, hammers, grinders, buffers, chucks, reamers, riveters and saws; also trouble lamps, solder irons, sand cutters (foundry), conveyors, portable loaders, compressors, microphone and movie-tone installations, electric heating devices, floor scrubbers, train control devices, portable blowers, blasting devices, hoists, concrete mixers, pumps, refrigerators, stage lights and any other type of portable tools or machinery where the cord is subjected to hard usage.

Nos. 16 and 18 with 1/2-inch insulations are rated for 300-volt service. Any number of conductors can be used up to an outside cable diameter of 2½ inches.

Type S-2 Conductors

		Allowable	
Sise		Capacity	0.D.
A.W.G.	Stranding	Amperes	Inches
18	42/#34	3	. 400
16	70/#34	6	. 421
14	84/#33	15	.562
12	84/#31	20	
10	105/#30	25 25	. 625
10	100/ #30	20	. 675
	Type S—3	Conductors	
18	42/#34	3	. 421
16	70/#34	6	. 450
14	84/#33	15	
12	84/#31		. 625
10		20	. 675
10	105/#30	25	, 800
	Type S-4 C	onductors	
18	42/#34	3	.500
16	70/#34	6	.562
14	84/#33	15	
12	84/#31	20	. 675
10			. 750
10	105/#30	25	. 850
	Type SJ Junior	-2 Conductors	
18	42/#34	3	. 300
16	70/#34	5	
	10/ //01	J	. 354
	Type SJ Junior	-3 Conductors	
18	42/#34	3	. 354
16	70/#34	5	.400
	/ //		. TUU

General Cable Supertex Rubber Lamp Cords



Supertex is a new type of lamp cord insulated with a thin covering of high grade colored rubber in place of the usual cotton or rayon braids. Furnished in 4 standard colors, sizes Nos. 16 and 18 only. The unique construction of the rubber sheath protects and at the same time separates the 2 conductors.

This is the ideal cord for hotels, dormitories, clubs, asylums and hospitals. Recommended for use on all types of household extension lamps, electric clocks, instrument cords. dental and hospital equipment, electric fans and toys. Greatly reduces cord difficulties and practically eliminates

costly labor charges for repair and replacement.

To strip ends twist cord, to loosen sheath from conductors pull sheath beyond conductors as far as desired, cut off sheath while stretched, allow sheath to slip back to its original position exposing ends of conductors and strip conductors in usual way.

Size A.W.G.	18	16
Stranding.	41/#34	65/#3
Shipping Weightpounds	31	38

General Cable Bare Copper Wire Solid Conductor—Annealed or Hard Drawn

These wires are drawn accurately to gauge according to specification. They are of the highest conductivity and greatest tensile strength. Regularly drawn to A.W.G. and annealed, and all orders will be filled accordingly, unless otherwise stated.

Size	Diam- eter	Сар.	WEIGHT.	Dosses -	Std. Pkg.
A.W.G.	Inches	C. M.	Per 1000 Ft.	Per Mile	in Coil Pounds
0000	. 460	211600	640.5	3382	250
000	. 410	167800	507.9	2682	250
00	. 365	133100	402.8	2127	250 250
0	. 325	105500	319.5	1687	250 250
1	. 289	83690	253.3	1337	250
2	. 258	66370	200.9	1061	250
3	. 229	52640	159.3	841	250
4	. 204	41740	126.4	667	250
5	. 182	33100	100.2	529	250
6	. 162	26250	79.46	420	250
7	.144	20820	63.02	333	250
8	. 128	16510	49.98	264	250
9	.114	13090	39.63	209	250
10	. 102	10380	31.43	166	250
11	. 091	8234	24.92	132	250
12	.081	6530	19.77	104	250
13	.072	5178	15.68	83	250
14	.064	4107	12.43	66	250
15	. 057	3257	9.858	52	250
16	.051	2583	7.818	41	100
17	.045	2048	6.200	33	100
18	. 040	1624	4.917	26	100
19	. 036	1288	3.899	21	50
20	. 032	1022	3.092	16	50

Approximate Breaking Weight in Pounds

	Anne	alad	Hard-Drawn		
Size	Actual	Per	Actual	Per	
A.W.G.	Strength	Sq. In.	Strength	Sq. In.	
0000	5983	36000	8143	49000	
000	4755	36000	6722	51000	
00	3763	36000	5519	52800	
0	2984	36000	4517	54500	
1	2432	37000	36 88	56100	
2	1929	37000	3003	57600	
3	1530	37000	2439	59000	
4	1213	37000	1970	60100	
5	962	37000	1591	61200	
6	763	37000	1280	62100	
7	605	37000	1030	63000	
8	480	37000	826	63700	
9	380	37000	661	64300	
10	314	38500	529	64900	
11	249	38500	423	65400	
12	197	38500	337	65700	
13	157	38500	268	65900	
14	124	38500	214	66200	
15	98	38500	170	66400	
16	78	38500	135	66600	
17	62	38500	107	66800	
18	49	38500	85	67000	
19	39	38500	68	67200	
20	31	38500	54	67400	

6

8

10

12

81

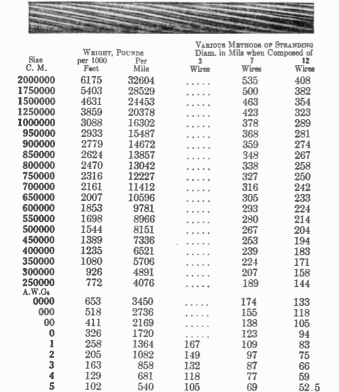
51

32

20

GraybaR

General Cable Bare Copper Wire Concentric Strands



105

93.5

74.2

58.8

61.2

48.6

38.6

30.6

46.8

37.0

29.4

23.4

428

269

169

107

14	20	107		30.0	23.4		
14	13	67		24.4	18.5		
		Various Methods of Stranding Diam. in Mils when Composed of					
Slse	19	27	n Mils when C	omposed of 61	91		
C. M.	Wires	Wires	Wires	Wires	Wires		
2000000	324	272	232	181	148		
1750000	303	254	217	169	139		
1500000	2 81	235	201	157	128		
1250000	256	215	184	142	117		
1000000	229	192	164	128	105		
950000	224	187	160	125	102		
900000	218	182	156	121	100		
850000	211	177	152	118	97		
800000	205	172	147	115	94		
750000	199	167	143	111	91		
700000	192	161	138	107	88		
650000	185	155	133	103	84		
600000	178	149	127	99	81		
550000	170	142	122	95	78		
500000	162	136	116	91	74		
450000	154	129	110	86	70		
400000	145	122	104	81	66		
350000	136	114	97	76	62		
300000	126	105	90	70	57.4		
250000	115	96	82	64	52 .4		
A.W.G. 0000	106	86	76	59.8	40.0		
0000	94	79	67	59.8 52.5	48.2		
000	84	70	60	92.5 46.7	43.0		
0	75	62.6	53.4	41.6	38.3		
1	66	55.6			34.1		
2	59.2	49.7	$\begin{array}{c} 47.5 \\ 42.4 \end{array}$	37.0 33 .0	30.3		
3	52.5	44.1	37.7	29.3	27.1		
4	46.8	39.3	33.5	26.1	24.0		
5	41.8	35.0	29.9	$\frac{20.1}{23.3}$	21.4		
6	37.2	31.2	26.6	$\frac{23.3}{20.7}$	19.1 17.0		
8	29.4	24.6	21.1	16.4	13.4		
10	$\frac{23.4}{23.4}$	19.6	16.8	13.1	10.7		
12	18.6	15.6	13.3	10.4	8.5		
14	14.7	12.3	10.5	8.2	6.7		
1.4	11.1	14.0	10.0	0.4	0,1		

Trolley Wire						
R	ound					
Gr	ooved	8	8	3	8	
Figure Eight		8	8	8	8	
		1-0	2-0	3-0	4-0	
			Section			
Sise A. W. G. 0000 000 00	Diam. Mils 460 410 365 325	Wt., Lbs. per 1000 Feet 640.5 507.9 402.8 319.5	Wt., Lbs. per Mile 3382 2682 2127 1687	Ohms per 1000 Ft. . 0504 . 0636 . 0802 . 1011	Ohms per Mile . 2663 . 3359 . 4235 . 5340	
		Groove	d Section		.0010	
211				ENESS IN MILS	0	
Size A. W. G. 0000 000 00 0	Depth Mils 482 430 392 360	Figure	Upper Lobe 376 340 318 246 8 Section	Lower Lobe 482 429 388 352	Web 250 220 200 138	
0000 000 00 0	600 540 480 420	. iguic	250 222 196 175	450 400 352 312	150 130 108 106	

General Cable Unit Package Splicing and Jointing Materials



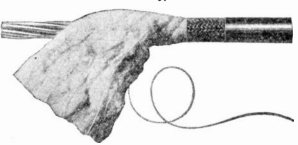
For convenience of customers, the complete materials required for splices and joints on all types of cable are put up in handy unit package form. By purchasing splicing and jointing materials in this manner, an accumulation of dead stock in the store room is prevented and the time and expense of buying the various items required for the work from more than one source is saved.

When ordering, specify number and size of conductors, thickness of insulation and lead sheath and voltage rating.

General Cable Weatherproof Wire and Cable "O.K." URC Peerless



URC Type



Peerless Type

Peerless type furnished in sizes up to and including 1000000 C.M.

				Solid					
	WT.		St Pa	D.	N	Approx. Net Wt. Lbs.		Approx. Net Wt. Lbs.	
Size	1000	Fr.	Reels	Coils	PER	REBL	PER (
A.W.G.	D.B.	T.B.	Ft.	Ft.	D.B.	T.B.	D.B.	T.B.	
0000	723	767	2500		1808	1920			
000	587	62 9	3000		1761	1890			
00	467	502	3500		1635	1760			
0	377	407	4000		1508	1630			
1	294	316	990	495	290	310	145	155	
2	239	260	1240	620	295	320	150	160	
3	185	199	1600	753	295	320	150	160	
4	151	164	1980	990	295	320	150	160	
5	122	135	2000	1260	244	270	154	170	
6	100	112	3150	1575	315	350	160	175	
* 8	66	75	5000	2500	330	370	165	185	
9	54	62							
* 10	46	53	6400	3970	295	340	180	210	
* 12	30	35							
	2.0	~ =							

*Also furnished in bundles; double or triple braid, 100 pounds to a bundle.

Stran	ded
-------	-----

Stranded								
at	P	LBS. ER	Standard Package	APPROX. NET Wt. Lbs.				
Size C.M.	D.B. 1000) Fт. Т.В.	Reels Feet	D.B.				
2000000	6690		500		T.B.			
1750000	5894	7008		3345	3504			
		6193	600	3536	3716			
1500000	5098	5380	700	3569	3766			
1250000	4264	4508	800	3411	3606			
1000000	3456	3674	900	3110	3300			
900000	3127	3332	1000	3127	3332			
800000	2799	2992	1000	2799	3000			
750000	2635	2822	1100	2899	3104			
700000	2471	2650	1200	2965	3180			
600000	2093	2235	1500	3140	3340			
500000	1765	1894	2000	3530	3788			
450000	1601	1724	2000	3202	3448			
400000	1436	1553	2000	2872	3106			
350000	1248	1345	2000	2496	2690			
300000	1083	1174	2000	2166	2350			
250000	907	985	2500	2268	2460			
A.W.G.								
0000	745	800	2500	1863	2000			
000	604	653	3000	1812	1960			
00	482	522	3500	1687	1830			
0	388	424	4000	1552	1700			
1	303	328·	1000	303	328			
2	246	270	1250	308	338			
3	190	206	1500	285	309			
4	155	170	2000	310	340			
4 5	126	140	2000	252	280			
6	103	115	3000	309	345			
8	68	78	4000	272	312			

General Cable Slow-Burning Triple Braided Wire

Solid



All 3 braids of cotton are thoroughly saturated with white fireproof compound. The compound used on the outer braid becomes very hard, but still the wire retains its flexibility. As this insulation does not deteriorate in a continued high temperature, it is especially suitable for engine and boiler rooms, furnaces and foundries.

	Approximate Diameter			Approx.	
	Over	WEIGHT.	Pounds	Net Wt. Lbs.	
Sisse A.W.G.	Insulation Inches	Per 1000 Ft.	Per Mile	Per Reel	
0000	3/4	925	4890	2310	
000	23,42	760	4020	2280	
00	1932	600	3170	2100	
0	17,32	495	2610	1980	
0000	3/4	925	4890	300	
000	23/33	760	4020	300	
00	19/32	600	3170	300	
0	17/52	495	2610	310	
1	15 12	365	1930	360	
2	7/16	320	1690	400	
4	3/8	220	1160	435	
6	5/16	160	845	500	
8	9/32	100	530	*100	
10	1/4	80	420	*100	
12	7/32	55	290	*100	
14	3/16	40	210	*100	
*Approximate weight per bundle.					

Stranded

Size A.W.G. 0000	Approximate Diameter Over Insulation Inches	WEIGHT, Per 1000 Ft. 960	Per Mile 5070	Approx. Net Wt. Lbs. Per Reel 2400
000	25 32	785	4150	2355
	21 32	625	3300	2190
0	1932	510	2700	2040
0000	27/ ₃₂	960	5070	400
000	23/ ₃₂	785	4150	395
00	21/ ₃₂	625	3300	360
0	11/ ₃₂	510	2700	340
1	17/32	380	2000	300
2	1/2	335	1770	335
3	15/32	280	1480	335
4	7/16	230	1220	340
5	3/8	195	1030	390
6	11/ ₃₂	165	870	410
8	9/ ₃₂	105	555	370

General Cable Feeder Cable

_	Approximate Diameter Over		r, Pounds	Approx. Net Wt. Lbs.
Size	Insulation	Per	Per	Per
C.M.	Inches	1000 Ft.	Mile	Reel
1000000	$\frac{15}{8}$ $\frac{117}{32}$ $\frac{17}{16}$	3980	21000	3580
800000		3280	17300	3280
700000		2920	15400	3500
600000	$1\frac{1}{1}\frac{1}{1}$ $1\frac{1}{1}$	2·160	13000	3690
500000		2080	11000	3740
400000		1700	9000	2550
350000	31 ₃₂	1500	7900	2700
300000	15 ₁₆	1310	6900	2620
250000	7/8	1120	5900	2800

Tirex Rubber Armored Cable

The flexible copper conductors are insulated with a rubber compound of high dielectric strength containing a minimum of 30 per cent of new Para rubber.

The inner jacket is a 40 per cent Para rubber compound

and fills the interstices between the conductors.

The outer jacket or rubber armor contains a high percentage of new Para rubber and is securely locked to the cable.

A double reinforcement of hard twisted seine twine between the jackets adds greatly to the wearing qualities of Tirex Cables.

The outer covering or rubber armor effectively protects

the cable and safeguards the user.

Tirex Cables, being all rubber, do not absorb moisture and are not appreciably affected by oils or acids under ordinary industrial conditions.

Tirex Single Cable-600 Volts

For use wherever a single conductor portable cable is needed. Specially suitable for electric mine locomotives of the gathering reel type when it is necessary to leave the trolley wire in the main entry and enter rooms to pick up or place cars.

To insure adequate tensile strength the conductors of Tirex Single Conductor Cable are reinforced with steel

strands.



Size B. & S.	No. of Strands	Outside Diameter Inches	Wt., Lbs. per 1000 Ft.	Price per 1000 Ft.
0000	427	$59\%_4$ —. 922	975	
0000	259	59 %4 $$. 922	960	
000	427	55 ₆₄ —. 859	810	
000	259	55 ₆₄ 859	7 95	
00	259	26/2	675	
00	133	³⁶ / ₃₂ 813	685	
0	259	49/64 766	570	
0	133	4%766	575	
1	133	²³ / ₃₂ —. 719	505	
2	133	$\frac{21}{22}$. 656	410	
3	133	$\frac{20}{12}$. 625	355	
3	49	20_{12} . 625	345	
4	133	$\frac{18}{12}$	285	
4	49	$18\frac{1}{22}$. 563	280	
5	49	33%4516	230	
6	49	31 ₆₄ 484	195	
8	49	27/4 422	140	

Two-Conductor



		Outside	Wt., Lbs.	Price
Size	No. of	Diameter	per	per
B. & S.	Strands	Inohes	1000 Ft.	1000 Ft.
0000	427	$\frac{58}{22}$ —1.813	272 0	
0000	259	58/101.813	26 85	
000	427	54 ₅₂ —1.688	2285	
000	259	54 _{x2} —1.688	2250	
00	259	49/421.531	1840	
00	183	49/0-1.531	1860	
0	259	456-1.438	1570	
ō	133	46/121.438	158 0	
i	188	$49\sqrt{2}-1.313$	1300	
2	133	1.188	1040	
3	133	$36\sqrt{2}-1.125$	910	
3	49	-1.125	915	
4	133	34/20-1.063	785	
4	49	341.063	790	
5	49	31/22 . 969	645	
6	49	29/32906	550	
ō	40	247 750	370	

Tirex Rubber Armored Cable

Maximum flexibility is obtained by proper stranding of the copper conductors and the omission of stiff, fibrous braids and fillings. Tirex Cables never kink.

The smooth, clean, outer surface of Tirex Cables does not collect and hold dirt and grease. It may easily be wiped clean when soiled.

Rigid electrical tests are made during the manufacture of Tirex Cables. These tests insure the integrity of every length.

The rubber armor has remarkable wear-resisting properties and protects the cable from outside injury.

Concentric, Two-Conductor



Sise B. & S. 0000 0000 000 000	No. of Strands 427 259 427 259	Outside Diameter Inches 42/32 = 1.313 42/22 = 1.313 39/42 = 1.219	Wt., Lbs. per 1000 Ft. 1960 1945 1620 1605	Price per 1000 F
00 00 0	259 133 259 133	$37\frac{1}{32} = 1.156$ $37\frac{1}{32} = 1.156$ $69\frac{1}{64} = 1.078$ $69\frac{1}{64} = 1.078$	1360 1370 1150 1155	
1 2 3 3	133 133 133 49	$33\sqrt{2} = 1.000$ $59\sqrt{4} = .922$ $57\sqrt{4} = .891$ $57\sqrt{4} = .891$	945 780 680 685	
4 4 5 6 8	133 49 49 49 49	$ \begin{array}{rcl} 27 & = & .844 \\ 27 & = & .844 \\ 51 & = & .797 \\ 24 & = & .750 \\ 39 & = & .609 \end{array} $	585 590 500 425 280	

Three-Conductor



Sine B. & S. 0000 0000 000 000	No. of Strands 427 259 427 259	Outside Diameter Inches 63/3 = 1.969 64/3 = 1.969 117/64 = 1.828 117/64 = 1.828	Wt., Lbs. per 1000 Ft. 3530 3560 3000 2970	Price per 1000 Ft
00 00 0	259 133 259 133	$5\frac{1}{32} = 1.688$ $5\frac{1}{32} = 1.688$ $5\frac{1}{32} = 1.594$ $5\frac{1}{32} = 1.594$	2450 2460 2075 2095	
1 2 3 3	183 133 133 49	$^{89}_{64} = 1.891$ $^{49}_{52} = 1.250$ $^{38}_{52} = 1.188$ $^{38}_{52} = 1.188$	1630 1290 1130 1135	
4 4 5 6 8	133 49 49 49 49	$36\frac{1}{33} = 1.125$ $36\frac{1}{33} = 1.125$ $65\frac{1}{64} = 1.016$ $61\frac{1}{64} = .953$ $25\frac{1}{33} = .781$	975 990 790 675 445	

Type S Tirex All Rubber Portable Cord For Electrical Tools and Appliances



Tirex fits standing bushings. It is most satisfactory for portable lamps, tools or other appliances. Oils and acids have no appreciable effect upon it and the clean, smooth outer surface does not collect dirt or grease. The conductors are copper wire, stranded and cotton wound. Insulation is 30 per cent. The insulated conductors are twisted and covered with a highgrade rubber jacket which entirely fills the interstices between the conductors. Electrical tests are applied to each length of cord after 12 hours' submersion in water.

Two and three-conductor Nos. 14, 16 and 18 and 2-conductor No. 12 are packed in special cartons containing approximately 250 feet each (from 200 to 270 feet), so constructed that the cord may be drawn out as needed without disturbing the remainder of the coil.

			*1-C	ondu	ctor	2-Co	nd uct	tor
-			ssWt.,Lbs.	Oτ	TSIDE	Wt., Lbs.	Out	BIDE
Sise		Insulatio		Dta	METER	per		CRTER
B. &	S. Strapds	Inches	1000 Pt.		CHES	1000 Ft.		HES
10	No. 30 A. W. G.	364	66	1964	. 288	242	41/4	. 641
12	No. 30 A. W. G.	364	50	17,64	. 263	189		579
14	No. 30 A. W. G.	364	40	%	. 248	153		.532
16	No. 34 A. W. G.	142	24	187	.193	90	27/64	407
18	No. 34 A. W. G.	1/32	20	5/32	.183	79		.391
			3-Co	nduc	tor	4-Cor	nduct	or
10	No. 30 A. W. G.	3/64	302	22/32	. 688	368	21/32	750
12	No. 30 A. W. G.	364	226	3964	. 610	279		672
14	No. 30 A. W. G.	3/64 3/64	183	18/22	.563	220		610
16	No. 34 A. W. G.	1/32	110	2964	. 438	132		485
18	No. 34 A. W. G.	1/32	91	13/32	. 407	107		438

*There are no N. E. C. standards for 1-conductor rubber sheathed flexible cord.

Prices upon application.

Type SJ Tirex Portable Cord

2-conductor



Recommended for pendent drop lights, floor or table lamps, vacuum cleaners and small electrical tools and apparatus.

It is suitable for portable use in offices, dwellings and reasonably dry places where conditions are not so severe, and for pendent use in manufacturing plants and garages.

The cord is practically wearproof, never frays or kinks and is so flexible that its full length is always available without delay or annoyance.

The outer covering or rubber armor is smooth and attractive in appearance and is furnished in black or green as desired.

The colors are permanent and the wear and tear of ordinary service has no appreciable effect on them.

The insulation of each conductor is of a distinctive color for identification and polarity marking.

Tirex is packed in convenient cartons containing approximately 250 feet each, (from 200 to 270 feet) so constructed that any desired length may be removed without disturting the remainder of the coil.

Other lengths may be obtained in coils or on reels.

Size B. & S.	Outside Diameter Inches	Wt., Lbs. per 1000 Ft.	Size B. & S.	Outside Diameter Inches	Wt., Lbs. per 1000 Ft.
16	.320	60	18	.300	50

Prices upon application.

Tirex Shot Fire Cable

Two-conductor



Suitable for rough work in damp or wet places. Not

affected by acid, gas or oil.

The particular features which will appeal to the shot firer, are the small diameter of about 1/4 inch and the light weight of 41/2 pounds to 100 feet.

Cable is flexible and has adequate tensile strength for the work for which it was designed. Does not kink or snarl.

Size A. W. G.	Approx. O. D. Inches	Wt., Lbs. per 1000 Ft.	Price per 1000 Ft.
18	. 270	45	

Tirex Welding Cables 600-Volt



Extra flexible, with a paper separator between the insulation and the copper. Single conductor.

Sise	Strands	O.D. In.	Net Wt., Lbs. 1000 Ft.	Size	Strands	O.D. In.	Not Wt., Lbs. 1000 Ft.
*4-0	5292	28/12	806	1	2107	37/64	332
*3-0	4214	25/22	661	2	1666	3464	269
2-0	3332	45/64	512	*3	1323	16/82	224
1-0	2646	21/82	421	*4	1029	15	185
*Not	in stock.	Made	on special	order	only.	-	

Tirex Twin-Parallel Mining Machine Cable

Prices upon application.



		Outside	Net Weight
Size No.		Diameter	Pounds
No.	Strands	Inches	per 1000 Feet
2	133	23 12 X 39 12	820
3	133	20/2×34/2	635
4	133	19/22X82	540
6	49	33%4X87%2	375
Pri	ces upon application.		

Tirex Motor Lead Cable Paper Separator-Not Steel Reinforced For Street Rallway Generator Leads and Locomotive Wiring—600 Volts



Size A.W.G.	Strands	O.D. In.	Wt., Lbs. 1000 Ft.	Price, per 1000 Ft. A	Size .W.G.	Strands	0.D. In.	Wt., Lbs. 1000 Ft.	Price, per 1000 Ft.
0000	427	5964	980		2	133	21/3	395	
000	427	55,64	810	Y *	3	133	20/2	335	TT
00	259	25/32	685	Upon	4	133	18/22	275	Upon
0	259	13/64	570	Appli-	5	133	33/64	230	Appli-
1	259	28/12	475	cation	6	133	81/64	195	cation
1	133	28/32	480		6	49	3164	195	
2	259	21.82	390		8	49	2764	140	

Whitney Blake Flexible Cords N. E. C. Standard

Type C Twisted Pair Lamp Cord



For pendant or portable use in dry places and where not

subject to hard usage.

Each insulated conductor is covered with a glazed cotton or rayon braid and twisted together. $Size.....A.\,W.\,G.$ 18 10 Insulation in. Weight per 1000 Feet . . . lbs. 110 81 60

Type PO Parallel Flexible Cord



Type PO-32 is for portable lamps and appliances where extra factor of safety and good appearance is desired. Type PO-64 is for portables not subject to severe usage.

Each insulated conductor is covered with a soft cotton braid laid parallel and then covered with an outer braid

Type No		PO-32	P	0-64
Size A. W. G.	14	16	18	18
Insulationin.	364	1/32	32	164
Weight per 1000 Feetlbs.	60	37	28	20

Type PD Twisted Portable Cord



For household equipment subject to more or less flexing. Construction is same as Type PO except that conductors

are twisted together before offer praid is applied.		
SizeA. W. G.	16	18
Insulationin.	1/82	1/32
Weight per 1000 Feetlbs.	38	28
Weight per 1000 rect	-	

Types P-32 and P-64 Reinforced Portable Cord



For pendants or portable use in dry places and where

subject to hard usage.

Each insulated conductor is covered with a soft cotton braid twisted together and covered with a rubber jacket not less than 1/4 inch thick around twisted conductors, then covered with an outer braid of glazed cotton or rayon.

Type No		P	-32		P-64
SizeA.W.G.	12	14	16	18	18
Insulationin.	364	364	1/32	1/32	
Weight per 1000 Feetlbs.	169	121	72	64	40

Type PWP Weatherproofed Reinforced Portable Cord



For use in damp places subject to hard usage. Construction is same as Type P except outer braid is soft

cotton weatherproofed.					
Type No		—PW	P-32	PV	FP-64
SizeA.W.G.	12	14	16	18	18
Insulationin.	364	364	1/2	1/32	1/4
Weight per 1000 Feetlbs.	175	128	79	71	45

Type K Braided Heavy Duty Cord



For pendant and portable use in damp places and where

subject to hard usage.

Each insulated conductor is covered with a soft cotton braid and twisted with jute filler to provide added protec-This is protected with a covering of two braids of

weatherproofed cotton.					
Size	10	12	14	16	18
Insulationin.	3/64	364	364	1/32	1/32
Weight per 1000 Feetlbs.	175	130	105	71	56

Whitney Blake Flexible Cords Types FF-32 and FF-64 Flexible Rubber Covered **Fixture Cord**

Type FF-32 is for wiring fixtures where temperatures do not exceed 120°F. Type FF-64 is for radios, etc.

The insulated conductor is covered with a braid of cotton, rayon, or weatherproofed cotton. FF-32 Type No..... 18 18 Size.....A.W.G. 16 12 14in. 364 1/32 13 Insulation... Weight per 1000 Feet.lbs. 29 54

Type CF Flexible Heat Resisting Fixture Cord

For wiring fixtures where temperatures do not exceed 194°F.

Stranded conductor of bare copper, several coverings of cotton thoroughly saturated with a flameproof and moistureproof compound.

Can be furnished in Types C, PO and PD Lamp Cord constructions in glazed cotton or rayon.A.W.G. Size......A.W.G. Weight per 1000 Feet.....lbs. 22 16 12

Type AF Flexible Heat Resisting Fixture Cord

For wiring fixtures where temperatures are over 194°F. Stranded conductor of bare copper, several coverings of asbestos thoroughly saturated with a flameproof and moistureproof compound.

Can be furnished in Types C, PO and PD Lamp Cord constructions in glazed cotton or rayon.

.....A.W.G. Size. Weight per 1000 Feet..... 22 .lbs. 16 12

Type HPD Flat Iron Heater Cord 3000 or 10,000-Cycle



For flat irons and other heating appliances where subject to severe usage and flexing.

Stranded conductor of bare copper with separator. Rubber insulated 164 inch minimum, and asbestos covered. The two conductors are then twisted together and covered with an overall braid of glazed cotton or rayon.

Type HC is the same except that each conductor is individually braided and then twisted. 18

...A.W.G. 10 Size. 41 30 Weight per 1000 Feet...lbs. 100 72 53

Type POSJ Rubber Sheathed Parallel Cord

For portable lamps and appliances. Is of lasting quality

and capable of withstanding severe abuse. Flexible stranded conductors with high grade insulation and an oval jacket of tough rubber over all.

Standard colors, brown or black. A.W.G. Size.in. Insulation... Weight per 1000 Feet... ..lbs. 98 Types S and SJ Rubber Sheathed Cord

Type S is a heavy duty cord for portable use where normally exposed to hard usage. Adapted for outdoor use, in

machine shops, factories, garages, etc. Type SJ, constant service cord, is very flexible. For

portable use where not normally exposed to hard usage. Flexible strand of No. 34 bare copper with separator. Insulation 30 per cent rubber. Twisted with fillers and

covered with cotton braid and 40 per cent rubber sheath. Both types are also furnished with 60 per cent rubber

sheath to meet extremely seve	re cor	adition	S.		
SizeA.W.G.	10	12	14	16	18
Insulationin.	3/64		364	1/32	1/32 1/16 1/32
Minimum Wall, Type Sin.	3/32	3/32	5/64	1/16	16
Minimum Wall, Type SJ., in.				$\frac{1}{32}$	1/32
Wt. per 1000 Ft., Type Slbs.	246	188	146		78
Wt. per 1000 Ft., Type SJ.lbs.				63	47

Whitney Blake Flexible Cords
The following appliances take the Type gord as

Apphances	nces tal		Type cord as shown:
Air Purifiers	C	PO,	POSJ
Clocks	č	PO	1 0/33
Curling Irons	HPD	HC	(3000-Cycle)
Dish Washers	SJ	110	(0000-Cycle)
Drills	$\tilde{\mathbf{S}}''$		
Fans	Č	PO	PD POSI
Flat Irons	HPD	HC	(3000 and 10,000-Cycle)
Food Mixing Machines		PO	S.J
Fruit Extractors	Č	PO	SJ
Hair Clippers	PD	POS	
Heating Pads	HPD	HC	(3000-Cycle)
Ironing Machines	SJ		(
Percolators	HPD	HC	(3000-Cvcle)
Portable Lamps	PO		POSI
Radios	FF	PO	POSJ
Reflector Heaters	HPD	HC	(3000-Cycle)
Refrigerators	SJ		` ,
Riveting Hammers	\mathbf{S}		
Saws	\mathbf{S}_{-}		
Sewing Machines	PO	SJ	POSJ
Sun Lamps	HPD	HC	(3000-Cycle)
Toasters	HPD	HC	(3000-Cycle)
Toys	C		
Waffle Irons and Grills	HPD	HC	(3000-Cycle)
Washing Machines	SJ	-	
Vacuum Cleaners	SJ	PD	

Standard Colors as Adopted by Natl. Elec. Mfrs. Assn. Black, blue, maroon, red, gray, white, yellow, oak tan, brush brass, olive, green, and dark brown. Glazed cotton also furnished in medium and light brown, and orange.

Rayon colors are also old gold, tiffany, and rose.

When ordering, specify size in A.W.G.; No. of conductors; style, either by type or letter; finish, whether dry or weatherproof, cotton or rayon; and color.

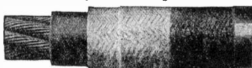
Whitney Blake Type GT Gas Tube Neonlite and Type GTO Oil Burner Cables



Made in three different types, each in two finishes.
Weatherproof finish, black fire resisting wax and mica.
Lacquered finish, flexible black fire resisting lacquer

over black glazed cotton braid.			_
Style No., Weatherproof	1074	1084	1094
Style No., Lacquered	1074-L	1084-L	1094-L
Type No., Neonlite Cable	GT-5	GT-10	GT-15
Type No., Oil Burner Cable	GTO-5	GTO-10 (TO-15
Working Voltage	5000	10000	15000
Extended Voltage	10000	20000	30000
	×°	1"	11/4"
	Mand	rel Mandrel	Mandrel
Puncture Voltage	1700	00 33000	50000
Diam. Over All, Weatherproof i	n. %	3/8	15/32
Diam. Over All, Lacquered i		8/8	13 32
Wt. per 1000 Ft., Weatherprooflk	os. $4\overline{5}$	70°	100
Wt. per 1000 Ft., Lacqueredll			80
" v. por root r v., Dacquereu	15. 44	00	OU

Whitney Blake Automotive Wires and Cables Battery and Starting Cable



Battery and starting cable is of commercial grade, of soft natural color, black weatherproof finish.

		•		4			Wt.
		No.		T			
Type	Size			INSULAT			· Lbs.
rype		Con-	Copper	Diam In.	Wall	No.	1000
No.	A.W.G.	ductors	Stranding	Over All	In.	Braids	Ft.
41-S	4	1	49—21 T	13/32	364	1	180
21-S	2	1	133—23 T	31,64	32.	ī	290
11-S	1	1		17 /	264		
	T	1	133—22 T	17/12	964	1	350
1-B	1	1	133—22 T	19/32	3/4	2	360
01-S	0	1	13321 T	37/64	3/4	ī	430
Furr	nished	in 250-	foot coils.	/04	/04	*	200

Whitney Blake Automotive Wires and Cables Braided Ignition Cables

A Corona-Proof compound is used on all ignition cables. The lacquered cables are covered with a closely woven braid of cotton and treated with a flexible lacquer built to withstand oil, gasoline, and extremes of heat and cold.

For the severe conditions encountered on bus and truck work Type No. 715 is specially recommended. It has an insulation of rubber and layers of varnished cambric tape wound in reverse direction, natural cotton braid weather-proofed and over all a high quality glazed cotton braid treated with the same flexible lacquer as the S.A.E. grade. "Com" indicates commercial grade.

High Tension Ignition Cable

MARINES WAS SAME OF SECURIOR STATE

		,	VIII.	MORS-269-5944	No. of Contract of	50000	466	
				INSUL	ATION			Wt.
Туре	Size		Copper Stranding	Diam. In.	Wall	No. of		Wt. 1000
No.	A.W.C	3. Grade	Stranding	Over All	In.	Brds.	Color	Ft.
611	16	Com	19—29 T	7 M/M		1	Brown	43
767	16	SAE	19—29 T	7 M/M		1	Gold	37
764	16	SAE	19—29 T	7 M/M		1	Black	37
964	16	SAE	19—29 T	9 M/M		1	Black	57
713	14	Com	19—27 T	7 M/M		1	Brown	44
777	14	SAE	1927 T	7 M/M		1	Gold	40
744	14	SAE	19—27 T	7 M/M		1	Black	41
715	14	WB	19—27 T	7 M/M		2	Gold	44
914	14	SAE	19—27 T	9 M/M		1	Black	61

Low Tension Ignition Cable



162BB 16 SAE 19—29 T 16 .031—16 2 Brown 19 142BB 14 SAE 19—27 T 16 .031—16 2 Brown 25

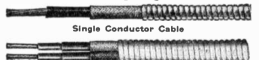
Braided Lighting Cables

Single Conductor Cable

All braids in this group are treated with a high grade flexible lacquer. Standard color is brown.

		No.		Insu	LATION-	No.	Wt.
Type	Size	Con-	Copper	Diam. In,	Wall	of	1000
No.	A.W.G.	ductors	Stranding	Over All	In.	Brds.	Ft.
181	18	1	1630 T	1/8	.015—1/64	1	10
182	18	1	16—30 T	%4	.031—1/32	1	13
161	16	1	19—29 T	964	.022	1	13
162	16	1	19—29 T	5/32	.031—1/32	1	16
162-D	16	2	19—29 T	11/82X8/16	$.031\frac{1}{32}$	2	36
141	14	1	19—27 T	5/2	. 027	1	20
142	14	1	19—27 T	11/64	. 031—1 ₃₂	1	22
142-D	14	2	19—27 T	3/8X13/64	. 031—1/32	2	48
122	12	1	19—25 T	1364	. 031—1/32	1	30
102	10	1	19—23 T	1/82	.031—1/82	1	45

Armored Lighting Cables



Parallel 2-Cenductor Cable

Between the copper conductors and the oval steel armor is applied two coverings of varnished cambric tape and one cotton braid, waxed.

189	18	1	1630 B	964		23
189-D	18	2	16—30 B	15 61 X 9 K4		40
169	16	1	19—29 B	5/2	 ,	27
169-D	16	2	1929 B	17/4X5/32		48
149	14	1	19—27 B	11/64		34
149-D	14	2	1927 B	19%4X11%4		61
129	12	1	19—25 B	3/16		44
109	10	1	1923 B	7/32		63

Both braided and armored lighting cables are made to S.A.E. specifications and are also used on the horns and on other low voltage equipment on the car.

Regularly furnished in 500-foot coils. Furnished on 100-foot spools at slight additional cost.

Whitney Blake Telephone Wires No. 17 Drop Wire



Copperweld, Twisted Pair, Spec. 37 Bronze, Twisted Pair, Spec. 3730



Copperweld, Parallel, Spec. 5791
Bronze, Parallel, Spec. 5730
Copperweld, tensile strength, 220 lbs.; conductivity, 30%
Bronze, tensile strength, 170 lbs.; conductivity, 38%.
Diameter over rubber, 110 inch (1/4). Weight per 1000 feet, twisted pair, 33 lbs.; parallel, 31 lbs.

Bridle or Outside Wires



Diameter Over Rubber in.
Weight per 1000 Feet 14 16 20 364 31 20

No. 17 Abrasion Proof Wire



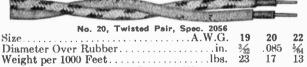
Diameter Over Rubber..... 115 .in.lbs. Weight per 1000 Feet... 55 Inside Wire

				all the last		STATE OF	THE PERSON OF TH			
Page 1	Ma	10	With the same	Dala	1/ I nob	Wall	and the	4926	and the same	
	No.	22,	Twisted	Pair,	1/32-Inch 1/84-Inch	Wall	Spec.	4256		
									19	22
									×22	. 055
Waight	nor	1 กกย) Root				- 1)	he	2 i	10

Switchboard Wire No. 20, Twisted Pair, Spec. 5758A.W.G. 20 Diameter Over Rubber..... in. 085

Flameproof Distributing Wire

Weight per 1000 Feet.....lbs.



Single Ground Wire

.....A.W.G. 18 Diameter Over Rubber.....in. Weight per 1000 Feet...lbs. No. 22 Duct Wire

Twisted Pair, Spec. 5423 Diameter Over Rubber..... .in. Weight per 1000 Feet.. ...lbs. Pothead Wire

, Twisted Pair, Spec. 3643 19 20 22 in. 37 37 Weight per 1000 Feet.....lbs. Weights are 2-conductor, except ground wire. Coil lengths, 200 to 1500 feet.

The 4-figured numbers shown are the Graybar-Whitney Blake specification numbers.

Whitney Blake Enameled Flameproof Distributing Frame and Rack Wires

Tussah Silk Winds with braided flameproof cov	ering	or
cotton wound cellulose acetate flameproof coating.		
SizeA.W.G.	20	22
Weight per 1000 Feet	9	7
weight per 1000 reet	o	
Whitney Blake Telegraph Wires		
Flameproof Distributing Wire		
SizeA.W.G.	18	16
Diameter Over Rubber in.	7/84	1/32
	27	38
Weight per 1000 Feetlbs.	44.6	un
Inside Wire		
Size	16	14
Diameter Over Rubberin. 1/4	4/2	3/32
Weight per 1000 Feet	35	51
Trought por 2000 a control of the co	00	91
Outside or Bridle Wire		
Size	12	10
Diameter Over Rubber in.	3/64	364
	80	109
Weight per 1000 Feetlbs.		
For details of construction see illustrations of	sım	Har
types of telephone wires.		
Weights are 2-conductor.		

Wires can also be manufactured to conform to customer's

Coil lengths, 200 to 1500 feet.

specifications.

Annunciator Wire Regular

Furnished in colors and styles as follows: either plain copper or tinned; plain copper furnished unless otherwise ordered; red, blue, red and white, brown, brown and white, white, olive, yellow, yellow and white, blue and white, green, green and white and special colors where possible for us to obtain proper colored yarns.

		Sine	ila Condu	ctor		Twisted	Pairs
	Wt., Lbs,			TONS TO BASE-		Wt., Lbs.	
Size	per	6-7-lb.	1-lb.	1/2-lb.	1-lb.	per	6-7-lb.
A.W.G.	. 1000 Ft.	Spools	Spools	Coils	Coils	1000 Ft.	Spools
14	15	\$.05	\$.08	\$.07	\$.06	30	\$.06
16	9.5	.07	.10	.09	.08	19	.08
18	6.5	.10	.13	.12	.11	13	.11
20	4.5	.17	.20	. 19	. 18	9	. 18
22	3.2	.21	.24	. 23	.22	7	. 22
Tir	nned wire	furnish	ned on	application	at \$.0)2½ per j	oound

extra.



This wire is double braided, the inner braid saturated with black weatherproof compound. The outer braid is specially treated with wax, highly polished and will not collect dust. Damp-proof office wire is carried regularly in the following colors: red, red and white, blue, blue and white.

Sizes 16 and 18 wire, in red, red and white, blue, blue and white, are also carried in duplex wire, being two separately

insulated conductors under one braid.

	Wt., Lbs.	Single Conductor	Duplex Double Conducto Wt., Lbs. Net Addition				
Size	per	10-lb.	5-lb.	per	to Base		
A.W.G.	1000 Ft.	Coils	Spools	1000 Ft.	10-lb. Coils		
14	20	\$.10	\$.15	35	\$.11		
16	14.5	.12	.17	27	.13		
18	10	.14	.18	18	.15		
Tinned wire furnished on application.							

Annunciator Cables

This cable is designed for connecting the annunciator in an elevator car with the push buttons on the different floors.

Each conductor is composed of 16 strands of No. 30 A.W.G. gauge soft untinned copper wire and insulated with two reverse wrappings of cotton and one cotton braid. The insulated conductors are then cabled (using a steel supporting strand if desired, in order to give extra tensile strength, but ordinarily supplied without same) then covered with two cotton braids, the inner one being white and the outer one black. This is a dry cable, and the outer braids are not flameproof.

Prices on application.

Deltabeston Fixture Wire-Plain Single Conductor-Stranded Type AF

The flexible conductor is insulated with a ½-inch wall of asbestos fiber, purified by a special process. Felted asbestos fixture wire is recommended for all classes of fixture wiring, etc., and is especially adapted for fixtures in which the temperature liable to be attained by some parts are such as to render the use of rubber covered wires or cords either unde-sirable or impracticable. It can be "fished" through fixtures with the utmost ease. Standard length, 250 feet. Furnished

Size B. & S.	Diam. Over All In.	Stranding B. & S.	Wt., Lbs. per 1000 Ft.
10	200	65/28	42
12	177	66/30	29
14	141	41/30	20
16	123	26/30	14
18	111	16/30	10
~	Colored Fi	·	

Single conductor fixture wire, plain, similar to that described above, can be finished with gray, cream, old brass or bronze colored filling compound at an increase in price.

Single Conductor—Solid

Either the black finish or colored finish fixture wire described above can be furnished with solid conductor where extreme flexibility is not necessary.

Deltabeston Fixture Wire Cotton and Art Silk

This is the plain, black finish fixture wire with a braided outer covering of art silk or cotton. It is especially adapted for fixtures on which the wiring is exposed to view. It has a small diameter and is neat and attractive in appearance. This wire is furnished in single and two conductors.

Standard length of spools, 250 feet.

Type AF—Single Conductor Plain with Braid

Stante	国际	randiminality			
Siae A.W.G.	Diameter Over All Inches	Wt. Lbs. per 1000 Feet	Sise A.W.G.	Diameter Over Ail Inches	Wt. Lbs. per 1000 Feet
12 14	. 207	$\frac{28}{20}$	16 18	. 153 . 141	14 10

Type AFPD—Duplex Two Plain Conductors Twisted Together and Braided

			-		
12	. 384	$\frac{60}{42}$	16	. 276	32
14	. 312		18	. 252	24

Type AFPO-Parallel Two Plain Conductors Laid Flat and Braided Together



Two Plain Conductors Each Braided and Twisted Together





Deltabeston HPD Heater Cords



No. 60

Deltabeston HPD Heater Cord should not be confused with ordinary rubber and asbestos insulated heater cords. It is a product of fine materials, close precision, workmanship and careful inspection, both as to raw materials and the finished product.

The outer braid, which is of fine quality glazed cotton yarn, is woven over the two conductors in a manner similar to that of woven fire hose. The asbestos is applied in a uniform adhesive mass which forms a solid tube of asbestos fibres completely around the rubber insulated conductor.

Meets with a wide margin of safety, all requirements of the National Electric Code and an Underwriters' label is applied every 5 feet throughout the entire length.

Made in 4 standard styles of braiding Pattern Nos. 30, 40, 50 and 60.

Shipped in 250-ft. coils or in long lengths on 24-in, wooden reels.

Order by pattern number for all sizes and classes. Special patterns supplied on orders for 5000 ft. or more.

3000-C	ycle		
Size B & S Gauge	14 104/34 20 57	16 66/34 10 42	18 41/34 5 31
10000-C	ycle		
Size B & S Gauge	16 103/36	18 65/36	
Carrying Capacity. Amperes Weight per 1000 Feet pounds	10 42	5 32	

Deltabeston Heater Cord

2-Conductor, Stranded Style A. Asbestos Braid Overall



For service where rubber is not necessary, felted asbestos heater cord is satisfactory. Each conductor is composed of 30 B.&S. gauge copper wires stranded together and insulated with a 1/2 inch wall of pure asbestos fiber. This is filled with a compound which gives it high dielectric strength and provides a tough, pliable insulation.

Style A is a fire-proof cord. The twisted conductors are

covered with an asbestos braid.

The felted asbestos insulation does not deteriorate with age. The insulation so cements the wires that, even should some of them break, the fine strands will not penetrate the outer covering and cause short circuits.

Size B.&S.	Diameter Over All Inches	Strand- ing B.&S.	Wt. Lbs. per 1000 Ft.	Size B.&S.	Diameter Over All Inches	Strand-Wt., Lhe. ing per B.&S. 1000 Ft.
12 14	. 399 . 3 59	$\frac{66/30}{41/30}$	87 67	16 18	. 323 . 299	$\begin{array}{ccc} 26/30 & 52 \\ 16/30 & 41 \end{array}$

2-Conductor, Braided

The braided conductor is made by braiding 34 B.&S. gauge copper wires instead of stranding 30 B.&S. wires.

Style C Gland Co

		Style C,	Glazed C	otton Br	aid Overal	Į.	
	Diameter	Strand-	Wt. Lbs.		Diameter	Strand- V	Vt., Lbs.
Size	Over All	ing	per	Size	Over All	ing	per
B.&S.	Inches	B.&S.	1000 Ft.	B.&S.	Inches	B.&S. 1	000 Ft.
14	.294	107/34	44	17	.264	52/34	27
16	.258	66/34	32	18	.234	41/34	23
	Style	D, Glazed	Cotton	Braid on			20
14	.324	107/34	45	17	.276	52/34	28
16	.288	66/34	33	18	.264	41/34	24

Deltabeston Coarse Strand Station Cable

For 750-Volt Service

Insulated with Pure Long-Fibre Asbestes, Varnished Cloth Insert—Finished with Black Asbestos Braid or Lead—Flame and Moisture-Proof



For wiring in open or in conduit where unusually severe conditions exist.

Insulation will not deteriorate under constant exposure to temperature of 250° F. Resists oil, acids and corrosive

•		Allow-			Factory	7	Wt.Lbs •
		able	Diam.		Voltage		per
		Carry.	Bare	*Max.	Test	Std.	1000
Sise		Cap.	Wire	O.D.	5 Min.	Lgth.	Ft.
C.M.	Stranding	Amps.	In.	In.	Kv.	Ft. (E	raided)
1000000	61x.128	1000	1.152	1.542	10.5	500	3550
950000	61x.1248	950	1.123	1.513	10.5	500	3381
900000	61x.1215	600	1.093	1,483	10.5	500	3219
850000	61x.118	880	1.062	1.452	10.5	500	3048
800000	61x.1145	840	1.031	1.421	10.5	500	2888
750000	61x.1109	800	.998	1.388	10.5	500	2726
700000	61x.1071	760	.964	1.354	10.5	500	2558
650000	61x.1032	720	. 929	1.318	10.5	50 0	2392
600000	61x.0992	680	. 893	1.283	10.5	500	2226
550000	61x.095	650	, 855	1.245	9.0	500	2060
500000	37x.1162	600	.814	1.204	9.0	500	1803
450000	37x.1103	550	.772	1.072	9.0	500	1642
400000	37x.1039	500	.728	1.028	9.0	500	1482
350000	37x.0973	450	.681	. 981	9.0	500	1307
300000	37x.090	400	. 630	. 930	7.0	500	1140
250000	37x.0822	350	. 575	. 875	7.0	500	970
A.W.G.							00=
0000	19x.1055	325	. 528	.788	7.0	1000	805
000	19x.094	275	. 470	. 730	7.0	1000	656
00	19x.0837	225	.418	. 678	7.0	1000	536
0	19x.0745	200	.373	. 633	4.5	1000	440
1	19x.0664	150	.332	. 562	4.5	1000	365
2	7x.0974	125	. 292	.522	4.5	1000	281 232
3	7x.0867	100	. 260	. 490	4.5	1000 1000	193
4	7x.0772	90	. 232	. 462	4.5		161
5	7x.0688	80	. 206	. 436	4.5 4.5	1000 1000	136
6	7x.0612	70	. 184	.414	3.0	1000	96
. 8	7x.0486	50	.146	.316	3.0	1000	76
10	7x.0385	30	.092	. 292	3.0	1000	50
12	7x.0305	25 20	.073	.273	3.0	1000	39
14	7x.0242						
# A A	of 507	01101	or unde	e tho o	d eho	um aha	377A 19

*A tolerance of 5% over or under the o.d. shown above is necessary due to process of manufacture.

Deltabeston Flexible Strand Apparatus Cable

For 750-Volt Service

Insulated with Pure Long-Fibre, Felted Asbestos, Varnished Cloth Insert—Finished with Black Asbestos Braid— Flame and Moisture-Proof

Recommended for wiring all low-voltage apparatus in power plants, steel mills and any other installations where severe conditions exist.

Insulation will not deteriorate under constant temperature

of 250° F. Resists oil, acids and corrosive vapors.

Can be bent to a radius equal to 6 times its own diameter without reducing thickness of insulating wall.

*******				0			
Size C.M. 500000	Stranding 61x7 (.0339)	Allowable Carry. Cap. Amps. 600	Diam. Bare Wire In.	*Max. O.D. In. 1.264	Factory Voltage Test 5 Min. Kv. 9.0	Std. Lgth. Ft. 500	Wt.Lbs. per 1000 Ft. 1829
450000	61x7 (.0319)	550	. 863	1.163	9.0	500	1658
400000	61x7 (.0301)	500	.814	1.114	9.0	500	1495
350000	61x7 (.0284)	450	. 768	1.068	9.0	500	1340
300000	61x7 (.0269)	400	.725	1.025	9.0	500	1219
250000	37x7 (.0320)	350	. 671	. 971	7.0	500	1060
A.W.G.							
0000	$37 \times 7 (.0284)$	325	. 598	, 858	7.0	500	812
000	37x7 (,0253)	275	. 532	.792	7.0	500	669
00	37x7 (.0226)	225	. 474	. 734	7.0	500	547
ő	37x7 (.0201)	200	422	. 682	7.0	500	4 18
ĭ	19x7 (.0253)	150	.380	.610	4.5	500	370
2	19x7 (.0226)	125	. 339	. 569	4.5	500	287
3	19x7 (.0201)	100	.302	. 532	4.5	500	238
4	19x7 (.0179)	90	. 269	. 499	4.5	500	195
5	7x7 (.0253)	80	228	.458	4.5	500	155
6	7x7 (.0226)	70	. 203	. 433	4.5	500	127
8	7x7 (.0179)	50	. 161	.381	4.5	500	92
10	37x.01689	30	.118	.318	4.5	500	65
12	37x 01339	25	.094	. 294	2.5	500	
	37x.0106	20	.074	. 274		500	
14	OIA. UIUU	20	. 01 4		2.0	500	

*A tolerance of 5% over or under the o.d. shown above is necessary due to process of manufacture.

Deltabeston Coarse Strand Cable

For 600-Volt Service

Insulated with a Heavy Wall of Pure Long-Fibre, Felted Asbestos—Finished with Asbestos Braid or Lead—Flame and Moisture-Proof



For open wiring in boiler rooms of central stations and industrial plants, kiln rooms; also for wiring resistance grids, rheostats and any other installations where fire hazards prevail.

Insulation will not deteriorate in constant temperature of 400° F. Resists oil, heat, moisture and corrosive vapors.

Sise	,	Allow- able Carry. Cap.	Diam. Bare Wire	*O.D.	Std. Lgth. Ft.	Wt. Lbs. per 1000 Ft. (Braided)
C.M.	Stranding	Amps.	In.	In.		
1000000	61x.128	1000	1.152	1.592	500	3615
950000	61x.1248	950	1.123	1.563	500 500	3450 3290
900000	61x.1215	900	1.093	1.533	500	3115
850000	61x.118	880	1.062	1.502	500	2955
809000	61x.1145	840	1.031	$\frac{1.471}{1.398}$	500	2750
750000	61x.1109	800	.998 .9 64	1.364	500	2580
700000	61x.1071	760	.904	1.329	500	2410
650000	61x.1032	720 680	. 893	1.293	500	2245
600000	61x.0992	650	. 855	1.255	500	2080
550000	61x.095 37x.1162	600	.814	1.154	500	1833
500000 450000	37x.1102	550	772	1.102	500	1660
400000	37x.1103	500	.728	1.058	500	1505
350000	37x . 0973	450	681	1.011	500	1330
300000	37x.090	400	.630	. 960	500	1160
250000	37x.0822	350	. 575	, 905	500	995
A.W.G.	0,1,00					
0000	19x.1055	325	. 528	.798	1000	823
000	19x.094	275	. 470	.740	1000	672
00	19x.0837	225	.418	.688	1000	550
0	19x.0745	200	.373	.643	1000	458
1	19x.0664	150	.332	.602	1000	379
2	7x.0974	125	. 292	. 562	1000	316 240
3	7x.0867	100	. 260	. 470	1000	200
4	7x.0772	90	. 232	.442	1000 1000	169
5	7x.0688	80	. 206	.416 .394	1000	143
6	7x.0612	70	. 184	.306	1000	91
8	7x.0486	50 30	.116	. 266	1000	64
10	7x.0385 7x.0305	25	.092	.232	1000	46
12 14	7x.0303 7x.0242	20	.073	.213	1000	- 34
14	1 A . U242	20	.010	, = 10		

*A tolerance of 5% over or under the o.d. shown above is necessary due to process of manufacture.

Deltabeston Flexible Strand Cable

For 600-Volt Service

Insulated with a Heavy Wall of Pure Long-Fibre, Felted Asbestos, Thoroughly Impregnated—Finished with Black Asbestos Braid

Flame and Moisture-Proof

For wiring all electrical apparatus where the most extreme conditions exist, especially where conductor heat is present.

Insulation will not deteriorate in a constant temperature of

400° F. Resists oil, flame and corrosive vapors.

Can be bent to a radius equal to 6 times its own diameter without reducing insulation thickness.

*** I U LL U G G G						
Size C.M. 500000 450000 400000 350000 350000 250000 A.W.G 0000 000 000 1 2 3 4	Stranding 61x7 (.0339) 61x7 (.0319) 61x7 (.0319) 61x7 (.0301) 61x7 (.0284) 61x7 (.0284) 61x7 (.0269) 37x7 (.0253) 37x7 (.0253) 37x7 (.0201) 19x7 (.0253) 19x7 (.0226) 19x7 (.0201)	Allow-able Carry. Cap. Amps. 600 550 450 450 450 325 275 220 150 125 100 90 80	Diam. Bare Wire In. 914 863 814 768 725 671 598 532 474 422 380 339 302 269 228	*O.D. In. 1.264 1.193 1.144 1.098 1.055 1.001 868 802 744 692 650 609 512 479 438	Std. Lgth. Ft. 500 500 500 500 1000 1000 1000 1000 10	Wt. Lbs. per 1000 Ft. 1850 1500 1350 1215 1060 830 675 550 460 380 310 240 200
5		80	. 228	.438	1000	160
6	7x7 (.0226)	70	. 203	. 413	1000	130
8	7x7(.0179)	50	. 161	.321	1000	85 60
10	37x.01689	30	.118	. 268 . 234	1000	41
12 14	37x.01339 37x.0106	25 20	. 094 . 074	.214	1000	32
14	318.0100					

*A tolerance of 5% over or under the o.d. shown above is necessary due to process of manufacture.

Deltabeston Switchboard and Rheostat

Black Asbestos Braid, Solid Conductor

For wiring rheostats, control panels, switchboards and all other installations where heat is a factor. The insulation will not dry out with age, is unaffected by moisture, steam or severe heat (400° F.), is flexible at all times and remains concentric when the wire is bent.

For 600-Volt Service

Insulated with a Heavy Wall of Pure Long-Fibre, Felted Asbestos—Finished with a Heavy Asbestos Braid



Insulation consists of a heavy wall of compressed felted asbestos applied directly to the conductor in a smooth mass of uniform thickness. It is then thoroughly dried and completely saturated with a compound by means of a process which completely excludes moisture, toughens the insulation and moulds it into a compact body.

and moulds it into a compact body.

Over this is closely braided an asbestos covering, which is impregnated with a flame and weatherproof compound, cementing braid to inner layer of insulation and resulting in a close, tight wall of moulded asbestos.

Finish, black or white.

	,						
	Carry-		rion, In. Asbes-		Factory Voltage Test		Wt.Lbs,
Size	Cap.	Asbes-	tos	O.D.	5 Min.	Std.	1000
A.W.G.	Amps.	tos	Braid	In.	Kv.	Lgth.	Ft.
0000	325	.060	. 045	. 670	3000	250' Reel	735
000	275	.060	. 045	. 620	3000	250' Reel	590
00	225	.060	. 045	. 575	3000	250' Reel	485
0	200	.060	. 045	. 535	3000	250' Reel	340
1	150	.040	.045	. 459	2500	250' Reel	300
2	125	.040	. 045	. 428	2500	250' Reel	245
3	100	. 040	. 045	. 399	2500	250' Coil	200
4	90	. 040	. 045	. 374	2500	250' Coil	165
6	70	. 035	.045	. 322	2500	250' Coil	113
8	50	. 035	. 040	. 278	2000	250' Coil	75
10	30	. 035	. 040	. 252	2000	500' Coil	52
12	25	. 032	. 040	. 225	2000	500' Coil	38
14	20	. 032	. 040	. 208	2000	500' Coil	29
16	10	.032	. 040	. 195	2000	500' Coil	22
18	5	. 032	.040	.184	2000	500' Coil	18

For 750-Volt Service

Insulated with Varnished Cloth, Felted Asbestos, Asbestos Braid

Insulation consists of a wall of black varnished cloth, free from all imperfections and applied in the form of helicallywound tapes with the joints in successive layers being staggered. A non-hardening plastic compound is applied between the layers of varnished cloth.

Over this a wall of felted asbestos thoroughly impregnated with a flame and moisture-proof compound is applied by a special process which actually seals the varnished cambric

beneath it.

Outer finish is a heavy asbestos braid, also flame and moisture-proof, which protects the insulation from abrasion. After impregnation the braid becomes a part of the insulation, all spaces being completely filled.

Standard color, black; other colors supplied if desired.

	WALL THICKNI	88		Factory		
Carry-	INSULATION,			Voltage		Wt. Lbs.
	Var- Felted ished Asbes-	Asbes- tos	O.D.	Test 5 Min.	Std.	per 1000
	mbric tos	Braid.	In.	Kv.	Lgth.	Ft.
0000 325 .	.040 .030	.045	. 690	7500	250' Reel	750
000 275 .	.040 .030	. 045	. 640	7500	250' Reel	605
00 225 .	.040 .030	. 045	. 595	7500	250' Reel	490
0 200 .	.040 .030	. 045	. 555	7500	250' Reel	395
1 150 .	.040 .030	. 045	. 519	7500	250' Reel	320
2 125 .	040 . 030	. 045	. 488	5000	250' Reel	260
3 100 .	040 . 030	. 045	. 469	5000	250' Reel	215
4 90 .	.040 .030	. 045	. 434	5000	250' Reel	175
6 70 .	. 040 . 030	. 045	. 392	5000	250' Coil	120
8 50 .	.030 .020	. 040	.308	5000	250' Coil	80
10 30 .	.030 .020	. 040	.282	3500	250' Coil	60
12 25 .	.030 .020	. 040	. 261	3500	500' Coil	45
14 20 .	.030 .020	. 040	. 244	3000	500' Coil	32
16 10 .	. 025 . 020	. 040	. 221	3000	500' Coil	25
18 5	. 025 . 020	. 040	.210	3000	500' Coil	20

Deltabeston Switchboard Wire

For 750-Volt Service

Insulated with Varnished Cloth, Feited Asbestos, Flame-Proof Cotton Yarn Braid—Solid Conductor, Tinned



For wiring switchboards and all other types of control apparatus.

Insulation consists of a wall of black varnished cambric applied in the form of helically-wound tapes with joints in successive layers being staggered. A non-hardening plastic compound is applied between the layers of varnished cambric and excludes moisture and air. Over this a wall of felted asbestos, thoroughly impregnated with a flame and moisture-proof compound, is applied by a special process which seals the varnished cambric beneath it. Outer finish is a closely woven cotton yarn braid saturated with a flame and moisture-proof compound.

Standard color, gray; other colors can be supplied.

			l Thickn			Factory		
	Carry-		JLATION,	In.		Voltage		Wt.Lbs.
O1*	ing	Var-	Felted	0	0.0	Test	0.1	per
Size	Cap.	nished	Asbes-	Cotton	Q.D.	5 Min.	Std.	1000
A.W.G.	Amps.	Cambric	tos	Braid	In.	Kv.	Lgth.	Ft.
0000	325	. 040	. 030	.025	. 650	7000	250' Reel	825
000	275	.040	.030	.025	. 600	7000	250' Reel	680
00	225	.040	.030	.025	. 555	6000	250' Reel	560
0	200	.040	. 030	.025	.515	6000	250' Reel	470
1	150	.040	. 030	.025	.479	6000	250' Reel	400
2	125	. 040	. 030	.025	.448	4500	250' Reel	310
4	90	. 040	. 030	.025	. 394	4500	500' Reel	225
6	70	.040	. 030	.025	.352	4500	500' Reel	156
8	50	.030	.020	.021	.271	2500	500' Reel	85
10	30	. 030	.020	.021	.245	2500	500' Coil	62
12	25	. 030	.020	. 021	.224	2500	500' Coil	45
14	20	.030	.020	. 021	. 207	2500	500' Coil	34

Deltabeston Stove Wire Felted Asbestos Insulation—Asbestos Braid Over All

	Name and Park	No.			
Size A.W.G.	Allowable Carrying Capacity Amperes	Felted Asbestos Insulation Inches	*O.D. Inches	Standard Length	Wt. Lbs. per 1000 Feet
0000	325 275	.060	.670 .620	250' Reel 250' Reel	735 590
00 0 1	225 200 150	. 060 . 060 . 040	. 570 . 535 . 449	250' Reel 250' Reel 250' Reel	485 390 300
2 3 4	125 100	.040	418 .389	250' Reel 250' Coil	245 200
6 8	90 70 50	. 040 . 035 . 035	. 360 . 322 . 288	250' Coil 250' Coil 250' Coil	165 113 75
10 12 14	30 25 20	. 035 . 032 . 032	.262 $.231$ $.214$	500' Coil 500' Coil 500' Coil	52 38 29
16 18	10 5	. 032	.200	500' Coil 500' Coil	22 18

Felted Asbestos Insulation-Plain

-										
Allowable Carrying Size Capacity A.W.G. Amperes	*O.D., I	NCHES .040° Wali	Standard Coil in Feet		LBS. 000 FT. .040" Wall					
6 70 8 50 10 30 12 25 14 20 16 10 18 5	. 225 . 192 . 166 . 144 . 128 . 115 . 105	.242 .208 .182 .160 .144 .131	250 250 500 500 1000 1000 1000	106 65 38 25 17.5 12	120 72 41 27 19 14 10.5					

*A tolerance of 3% over or under the o.d. shown above is necessary due to process of manufacture.

ravbaR

Deltabeston Round, Square and Rectangular Magnet Wire





Rectangular

This wire is insulated with pure long fibre asbestos applied by a unique process which dispenses the fibres in a completely aired atmosphere while being spun around the copper. The result is a firmly compressed insulating wall of intertangled asbestos fibres, which, after being thoroughly impregnated with various varnishes and waxes, is much greater than the thickness of double cotton magnet wire insulation.

It is rated as Grade B insulation and its heat resisting qualities make it practically indestructible by any temperature it may be subjected to in commercial service.

Standard Finishes

Standard brown finish has a smooth waxy surface which will not harden with age. It resists abrasion exceptionally well and the copper can be formed into intricate coils with the utmost ease.

Standard white finish has a covering of pure white asbestos and is a soluble insulation. This finish is recommended for

those who desire to impregnate their own coils.

White enamel (WE finish) consists of standard white finish with a baked enamel finish over the outside, the result being an asbestos insulation with a coating of high grade enamel over all.

Enameled asbestos (EA finish) is enameled magnet wire insulated with a very thin coating of asbestos. This wire can be furnished in any of the above finishes.

Round

	DIAMETER		Approx.	Ship.
Size	Bare	Over Insula-	Lgth., Ft.	Wt., Lbs.
A.W.G.	Wire	tion (Approx.)	per Lb.	per Reel
3/0	. 4100	. 429	1.950	200
2/0	. 3650	. 384	2.446	200
0	. 3249	. 339	3.075	200
1 -	. 2893	. 30 3	3.871	200
2	. 2576	. 271	4.864	200
3	. 2294	. 242	6.124	200
4	. 2043	. 216	7.716	200
5	. 1891	. 194	9.690	200
6	. 1620	. 174	12.18	200
7	. 1443	. 156	15.31	150
8	. 1285	.140	19.32	150
9	. 1144	. 126	24.25	150
10	. 1019	.112	30.37	150
11	. 0907	. 101	38.33	150
12	.0808	. 091	48.05	150
13	. 0720	. 082	60.83	150
14	0641	074	76.28	150
15	. 0571	. 067	95.51	150
16	. 0508	. 059	119.3	50
17	. 0453	. 053	149.6	50
18	. 0403	. 048	186.7	50
19	. 0359	. 044	231.9	50
20	. 0320	. 040	288.6	50
				-

Round Magnet Wire

Size A.W.G.	Full Spool Pounds	150 to 199 Lbs.	50 to 149 Lbs.	20 to 49 Lbs.	5 to 19 Lbs.	4 Lbs. and Less
3/0 to 6	200	. 2	4	8	20	40
7 to 15	150		4	6	16	40
16 to 20	50			4	12	40
21 to 25	20				8	40

Rectangular Magnet Wire

Mils.	Spool	100 to	50 to	25 to	24 Lbs.
Thick	Pounds	199 Lbs.	99 Lbs.	49 Lbs.	and Less
60 to 300 20 to 50	200 100	3	6 3	$^{12}_{6}$	25 25

Prices Upon Application

Round Magnet Wire

Double Cotton Covered

Single Cotton Covered

		Single	Cotton C	pvered	Doub		Covered
	Diam.	Thickness	Diam.		Thickness	Diam.	_
Sise	Bare	of	Over	Ft.	of	Over	Ft.
B. &	8. Wire	Ins.	All	per	Ins.	All	Lb.
No.	In.	ln.	In.	Lb.	In.	łn.	Lh.
1	.2893	.009	.2983	3.91	.018	.3073	3.88
2	.2576	.009	.2666	4.94		2756	4.9
						2474	6.17
3	.2294	.009	.2384	6.23			
4	. 2043	,009	.2133	7.84		2223	7.81
5	.1819	.009	.1909	9.88	.014	.1959	9.84
6	.1620	.009	.1700	12.44		.1760	12.37
						.1583	15.58
7	.1443	.009	.1523	15.66			
8	.1285	.009	.1375	19.71		.1425	19.6
9	.1144	.006	.1204	24.81	.012	.1264	24.71
10	.1019	.006	.1079	31.21	.012	.1119	31.07
11		.006	.0967	39.5	.010	.1007	39.12
	.0907						
12	.0808	.005	.0858	49.83		.0908	49.12
13	.0720	.005	.0770	62.71		.0820	62.00
14	.0641	.005	.0691	78.79	.009	.0731	77.86
15	.0571	.005	.0621	99.27	.009	0661	97.80
			.0558	125.09	.009	.0598	122.91
16	.0508	.005				0542	154.04
17	.0452	. 005	.0502	157.59			
18	.0403	.005	.0453	198.31	.009	.0493	193.64
19	.0359	.005	.0409	249.19	.009	.0449	233.16
20	.032	.005	.0370	313.	.009	.0410	303.
			.0335	394.	.009	.0375	379.
21	.0285	.005					471.
22	.0253	.0045	.0298	493.	.009	.0343	
23	.0226	.0045	.0271	618.	.009	.0316	584.
24	.0201	.0045	.0246	773.	.009	.0291	726 .
25	.0179	.00425	.02215	982.	.0085	.0264	932.
		.00425		1228.	.0085	.0244	1149.
26	.0159		.02015			.0227	1419.
27	.0142	.00425	.01845	1533.	.0085		
28	.0126	.00425	.01685	1907.	.0085	.0211	1739.
29	.0113	.00425	.01555	2365 .	.0085	.0198	2130.
30	.01002	.00425	.01427	2945.	.0085	.01852	2606.
		.00425	.01317	3680.	.0085	.01742	3233.
31	.00892						3894.
32	.00795	.00425	.01220	4542.	.0085	.01645	
33	.00708	.00425	.01333	5569 .	.0085	.01558	4666.
34	.0063	.00425	.01055	6000.	.0085	.01480	5477.
35	.00561	.00425	.00986	8331.	.0085	.01411	6602.
		.00425	.00925	9960.	.0085	.0135	7556.
36	.005						8462.
37	.00445	.00425	.00870	10884.	.0085	.01295	
38	.00396	.00425	.00821	13536 .	.0085	.01246	9860.
39	.00353	.00425	.00778	16174.	.0085	.01203 1	12052.
40	.00314	.00425	.00739	19900.	.0085	.01164	[4334]
40	.00013					ıble Silk	
			igle Silk (
16	.0508	.002	. 0528	127	.0035	.0543	126
17	.0452	.002	.0472	160	.0035	.0487	159
18	.0403			201	.0035	.0438	199
				253	.0035	.0394	250
19	.0359			319	.0035	.0355	314
20	.032	.002					
21	. 0285			402	.0035	.032	396
22	.0253		.0273	506	.0035	.0288	498
23	.0226			637	.0035	.0261	626
				802	.0035	.0236	787
24	.0201			1009	.0035	.0214	990
25	.0179	.002					1242
26	. 0159	.002	.0179	1268	.0035	.0198	
27	.0142		.0162	1595	.0035	.0177	1560
28	.0126			2004	.0035	.0161	1946
29	.0113				.0035	.0148	2431
					.0035	.01352	
30	.0100				.0035	.01242	
31	.0089						
32	.0079	5002	. 0099		.0035	.01148	
33	.0070		.0090	8 6156	. 0035	.01058	
34	.0063				.0035	.0098	7064
					.0035	.00911	
35	.0056			11836	0035	.0085	10832
36	.005	. 002					
37	.0044				.0035	.00798	
38	.0039	6 .002			.0035	.00746	
39	.0035			3 20678	.0035	.00703	
40	.0031				.0035	. 00664	22052
4U	. 0001			e Reels			
		10/1 2 A 10 A	BT WITH	e meeis	and 3	DO015	

Magnet Wire Reels and Spools Lbs. Sise Kind

Sure	Kinu			23.00			75 1	104	
B.&S.	of	Real	Diam.	per	B.&S.	of	Reel	Diam.	
				Reel	Nos.	Cover	No.	In.	Reel
No.	Cover	No.	ln.	reel	14.00+	00104	2101	_	
		4	00	വെ	27-31	Cotton	15	5	2-5
41		Τ.	28	200	21-01	COLLOII	10		
			റെ	200	27-31	Silk	15	5	4-8
1-14		2	23	200	Z1-01	OHE			
		4.1	19	50	32-36	Cotton	16	- 4	1-21
15-18		11	13	ÐŪ	02-00				
		10	9	25	32-36	Silk	16	- 4	1-5
19-21		13	9	20	32-00				
	CI. 44	4.4	0	7-10	36-40	Cotton	17	3	1-2
22-26	Cotton	14	O	1-10	90-40		200 4	_	
		7.4	0	8-12	37-40	Silk	17	3	1-2
21_26	Silk	14	D D	0-14	21-40	DHP	2.1		T- 60

*No. 1 and larger

Square and Rectangular Magnet Wire

Increasing attention is being given to the economies to be secured by the substitution of Square or Rectangular for round magnet wire. When round wire is used, considerable space is wasted, even when turns are fitted together as closely as possible, whereas the waste spaces are filled when square or rectangular wire is used, and a greater current carrying capacity secured.

Square Magnet Wire

Square magnet wire can be furnished in all sizes from number 14 to 0000 B. & S. gauge. (In computing the gauge the diameter of round wire is comparable to the thickness of square wire.) Sizes smaller than No. 14 cannot be regularly procured owing to the difficulty of winding.

Rectangular Magnet Wire



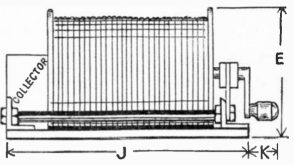
Rectangular magnet wire sizes have not, as yet, been standardized but can be supplied in sizes from .410 to .020 in thickness and from .460 to .064 in width and the regular insulation is double cotton wound. Rectangular wire is not carried in stock, but made specially on order, and in view of this, orders should not be for less than 200 pounds of any size.

Prices on square and rectangular magnet wire will be quoted upon application.

Round Enameled and Cotton Covered Magnet Wire

Size	Over All Diam. E&SCC	Over All Diam. E&DCC	Ename Feet	L SCC Lbs. to Reel or	Ename: Feet	DCC Lbs. to R Reel or	
B&S	In.	In.	per Lb.	Spool	per Lb.		In.
10	.1101	. 1053	30.77	200	30.42	200	23
11	. 0989	. 1029	39.28	200	38.77	200	23
12	. 0880	. 093	49.01	200	48.26	200	23
13	.0791	.0831	62.28	200	61.22	200	23
14	.0712	.0752	78.76	200	77.39	200	23
15	0642	.0682	99 30	50	97.25	50	13
16	. 0579	.0619	124.17	50	121.27	50	13
17	.0523	. 0563	155.97	50	151.90	50	13
18	.0471	.0511	195.78	50	189.63	50	13
19	.0427	.0467	253.40	25	242.96	25	9
20	.0387	.0427	308.41	25	295.90	25	9
21	.0350	.0390	386.04	25	367.75	25	9
22	.0313	.0358	487.04	8	463.54	10	6
23	.0286	. 0331	608.02	8	575.18	6	6
24	.0260	. 0305	761.44	8	711.39	6	6
25	.02355	.0278	946.61	8	874.89	6	6
26	.02145	. 0257	1,182.73	8	1,090.86	6	6
27	.01985	. 0240	1,480.60	5	1,346.60	3	5
28	.01815	. 0223	1,859.77	4	1,658.40	3	5
29	.01685	.0210	2,310.54	4	2,006.02	3	5
30	.01517	.01942	2,850.87	4	2,456.58	2	5
31	.01407	.01832	3,535.69	$2\frac{1}{2}$	2,986 . 5 9	2	5
32	.01310	. 01735	4,358.25	2	3,550.51	1	4
33	.01213	.01638	5,314.34	2	4,212.83	1	4
34	.01125	. 0155	6,458.70	1	4,872.58	1	4
35	.01056	.01481	7,552.30	1	5,668.61	1	4
36	.00985	.0141	9,171.79	1	6,488.03	1	4

Gleason Hand-Wound Reels Fire Department Reels



Designed to operate searchlights, etc. Capacity 60 amperes. All steel, ball-bearing with locking device. Painted gray; extra for fine coloring.

gray; extra for fine coloring.
Dimensions: J, 24 inches; E, 12½ inches.
Capacity: 250 ft. No. 14 cable; 175 ft. No. 10; 175 ft. No. 8.
Reel Only each \$60.00
Double capacity adds \$20.00.

Type C Reels

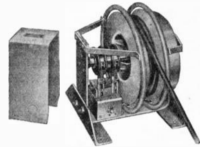
Designed for stacking machines. Capacity: 50 ft. No. 10-3 cable; 70 ft. No. 14-3 cable. Reel Only.....each \$30.00

Outdoor Reels

For coal loading machines. Made of wood to prevent rust.

			ITT CABLE
No.	Each	Ft.	Size
A1	\$48.00	125	10-4
A2	60.00	250	10-4
A3	125.00	300	4-3

Gleason Spring-Wound Reels For Holsts, Cranes, Lifting Magneto, Etc.



fame a
No. S-15
r'urnished with 18 ft. No. 14-3 cable. 30 amps. No. S-15each \$45.00
30 amps. Capacity: 25 ft. No. 10-3; 30 ft. No. 14-3. No. S-25 Reel Onlyeach \$75.00
No. 5-60
60 amps. Capacity cable: 50 ft. No. 10-3; 40 ft. No. 6-2; 60 ft. No. 14-30
No. S.60 Reel Only each \$90.00
No. S-60 Reel Onlyeach \$90.00
Special reel for monorail hoists designed to serve 100-ft. rail and not pull the hoist. No. S-61 Reel Onlyeach \$95.00 No. S-75
60 amps. Capacity cable: 100 ft. No. 14-3; 75 ft. No. 10-3; 60 ft. No. 6-3; 75 ft. No. 6-2. No. S-75 Reel Only
60 amps. Capacity cable: 150 ft. No. 14-3; 100 ft. No. 10-3; 100 ft. No. 8-3; 100 ft. No. 6-2.
No. S-100 Reel Only
No. S-100 Reel Only
120 amps. For various larger and longer cables. No. S-200 Reel Only each \$400.00

Motor-Driven Reels

For long heavy cables. Must be made to fit the application. Complete information upon request.

Friction Tape



Sticka Black Friction Tape

A popular-priced tape for general use.

Used to protect the splicing compound on a wire joint from abrasion.

Roll contains ½ pound gross of ¾-inch tape, length 60 feet to a roll.

Per Pound..... \$.90



Victor Black Friction Tape

Protects the splicing compound on wire joints from abrasion.

A high grade tape for outside or inside work.

Roll contains 1/2 pound gross of ¾-inch tape, 67½ feet to a roll.

Per Pound...... \$1.00



Amazon ASTM Black Friction Tape

Highest quality friction tape to meet the most strict specifications.

Standard rolls contain ½ pound net of ¾-inch tape, which is 82½ feet to a roll.

Per Pound...... \$1.25



Splicing Tape Victor Black Rubber Splicing Tape

A good grade, unvulcanized compound.

Will fuse into a homogeneous mass at average air temperature under heat of

the fingers. Half-pound roll gross, .030 inch thick, 21 feet to a roll. Per Pound...... \$1.00



Amazon ASTM Grav Rubber Splicing Tape

A compound of the best quality, partially unvulcan-ized, high in dielectric and tensile strength.

The adjacent layers adhere readily on a joint and become a solid, homogeneous

Roll weight ½ pound net, ¾-inch tape, .030-inch thick, 26 feet to roll.

Per Pound \$1.25



Manson Friction Tape

Has a closely woven cotton fabric of highest quality into which has been frictioned (on both sides) a rubber compound containing new Heavea rubber with chemically pure admixture.

Rolls, 3/4 in. wide, containing 78 feet, black, per lb......\$1.10



Okonite Rubber Tape

Made from fine Up-River Para rubber. Ingredients are selected, prepared and mixed with care.

Impervious to moisture.

Rolls, 34 in. wide, containing 30 feet,



Hydro-Proof Tape

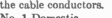
A waterproof tape with an average dielectric strength per layer of 1850

Width, 3/4 inch.

Packed 24 yards per 8-ounce roll.



This is an insulating material used chiefly in submarine cable construction to fill the interstices between the strands of the cable conductors.





No. 1 Domestic......per lb. \$2.00

Allen Sodering Salts

These salts are dry and in concentrated form. To make up a perfect flux of sufficient strength to use on old metal add 3 parts water to 1 part salts; on new metal, use even greater dilution.

1/2-Pound	Bottles.											each	\$.40
1-Pound	Bottles.											each	.59
5-Pound	Bottles.							_				each	2.70



Crescent Soldering Salts

A combination of several of the most efficient soldering agents in a convenient soluble form. Gives off no obnoxious gases. Much superior to old time acids for the designed purpose.

Burnley's Soldering Salts

Sise Can Lbs.	1 to 25	PRICE PER QUANTITY, 25 to 100		300 Lin. and over
1/2	\$.65	\$.58	\$.53	\$.48
1	.62	.55	.50	.46
5	.48	.42	.38	.36



Allen Soldering Sticks



An economical rapid flux. Just a touch to the hot metal does the

Fuses the solder rapidly without fuss, muss or after corrosion. Size, $1x5\frac{1}{4}$ inches. Samson Formula. each \$.15 Standard Formula each .30

Star and Crescent Soldering Sticks



Burnley's Soldering Sticks



Size of stick: 6 inches long, 1 inch diameter. Standard package, 3 dozen in a carton.

ATIEN COPRING PASI

Allen Soldering Paste

A corrosion free, soft form of flux.							
Job Sizeeach	\$.08						
2-Ounce Caneach	.13						
2-Ounce Tubeeach	. 25						
4-Ounce Caneach	.25						
1/2-Pound Caneach	.50						
1-Pound Caneach	.90						
5-Pound Can each	4.40						

Star and Crescent Soldering Paste





Burnley Soldering Paste

Requires no preparation, always ready for instant use.

Size	Price	Size	Price
Can	Each	Can	Each
2-Oz.	\$.30	5-Pound	\$6.50
4-Oz.	.50	10-Pound	
1/2-Pound	.90	50-Pound	
1-Pound	1.40		

Nokorode Soldering Paste

This paste will flux all metals except aluminum. It takes the place of acid in all soldering jobs. Non-corrosive, safe as resin and rapid as acid. Not affect-

ed by heat and does not spatter. The solder will not turn dark after using.



Sise	Standard	Price Price per
Can	Package	Each Carton
2 Oz.	12 to Carton	\$.15 \$1.20
1 Lb.	6 to Carton	.90 Lb. 4.50
10 Lb. 25 Lb.	Any Quantity Any Quantity	.50 Lb
50 Lb.	Any Quantity	.43 Lb
500 Lb.	In Barrel	.40 Lb

Sherman Set Screw Connectors

Number Plainly Stamped on Each Connector. A great help in re-ordering and saves much time and possible mistakes in sorting small mixed stocks.

Screws Heavily Galvanized, Hence Rust-proof. This prevents rusting in dealer's stock, and enables consumer to use connectors over again when removed from temporary work.

Neatly Boxed and Plainly Labeled. Insuring neat shelf stock.

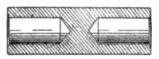
These connectors are made from solid brass rod; all dimensions and proportions are carefully held to accurate size.

Four-screw connectors are made also with hole clear through, and two-serew connectors can be furnished in divided wall style.

For Stranded Cable With Divided Wall



No. 74 Connector



Showing Interior Construction

Stranded	_	Hole	Diam.	Length	Std.	Wt., Lbs.
Cable	Screws	In.	In.			Std. Pkg.
12, 14	2	.110	1/4	$1\frac{1}{4}$		4
10	2	.140	5/16	11/4		$5\frac{1}{2}$
10	4	.140	5/6	11/2	200	7
8	2	.160	5/16	11/4	200	$5\frac{1}{2}$
8	4	.160	5/16	$1\frac{1}{2}$		$6\frac{1}{2}$
6, 7	2	.209	3/8	$1\frac{1}{4}$		$5\frac{1}{2}$
6, 7	4	. 209	3/8	11/2		7
4, 5	2		7 ∕16	11/2		6
4, 5	4	. 265	7/6	1 1/8		7
	2	. 312	$\frac{1}{2}$	11/2		$6\frac{1}{2}$
	4	.312	1/2	1 1/8		9
0, 1	4	. 390	9/6	21/4		$5\frac{1}{2}$
00	4	.437	5/8	21/2		$7\frac{1}{2}$
000	4	.500	3/4	27/8		$6\frac{1}{2}$
0000	4	.562	7/8	27/8	25	$9\frac{1}{4}$
	Cable 12, 14 10 10 8 8 6, 7 6, 7 4, 5 4, 5 2, 3 2, 3 0, 1 00 000	Stranded Cable Screws 12, 14 2 10 2 10 4 8 2 8 4 6, 7 2 6, 7 4 4, 5 2 4, 5 4 2, 3 2 2, 3 4 0, 1 4 00 4 000 4	Stranded Cable Screws Hole In. 12, 14 2 110 10 2 140 10 4 140 8 2 160 8 4 160 6, 7 2 209 6, 7 4 209 4, 5 2 265 4, 5 4 265 2, 3 2 312 2, 3 4 312 0, 1 4 390 00 4 437 000 4 500	Stranded Cable Screws Hole In. Diam. In. 12, 14 2 110 \$\frac{5}{6}\$ (m.) 10 4 140 \$\frac{5}{6}\$ (m.) 8 2 160 \$\frac{5}{6}\$ (m.) 8, 7 2 209 \$\frac{5}{6}\$ (m.) 6, 7 4 209 \$\frac{5}{6}\$ (m.) 4, 5 2 265 \$\frac{7}{6}\$ (m.) 2, 3 2 312 \$\frac{1}{2}\$ (m.) 2, 3 4 312 \$\frac{1}{2}\$ (m.) 00 4 437 \$\frac{5}{6}\$ (m.) 000 4 500 \$\frac{3}{4}\$ (m.)	Stranded Cable Screws Hole In. Diam. In. Length In. 12, 14 2 110 ½4 1½ 10 2 140 ½5 1½ 8 2 160 ½6 1½ 8 4 160 ½6 1½ 6, 7 2 209 ½8 1½ 6, 7 4 209 ½8 1½ 4, 5 2 265 ½6 1½ 4, 5 4 265 ½6 1½ 2, 3 2 312 ½ 1½ 2, 3 4 312 ½ 1½ 2, 3 4 312 ½ 1½ 00 4 437 ½ 2½ 000 4 500 ¾ 2½	Stranded Cable Screws Hole In. Diam. In. Length In. Std. Pkg. 12, 14 2 .110 ½ 1¼ 200 10 2 .140 ½ 1¼ 200 8 2 .160 ½ 1¼ 200 8 4 .160 ½ 1½ 200 6, 7 2 .209 ¾ 1¼ 150 6, 7 4 .209 ¾ 1½ 150 4, 5 2 .265 ½ 1½ 1½ 100 4, 5 4 .265 ½ 1½ 1½ 100 2, 3 2 .312 ½ 1½ 1½ 100 2, 3 4 .312 ½ 1½ 1½ 50 0, 1 4 .390 ½ 2½ 5 50 00 4 .437 5½ 2½ 5 50 000

For Solid and Stranded Cable Wire Holes Extending Clear Through





No. 5 Connector

Showing Construction

3/	W/inc		Wala	Diam	Langth	St-1 100	4 1.ba
		0	11016	I au.	Lengen	Dles Co	d Die
Solid	Str.	ocrews	ın.	In.	14.	LEG. St	C LKE
12		2	.106	5/16	$1\frac{1}{2}$	100	33/4
8	9	2	.147	5/16	$1\frac{1}{2}$		$3\frac{1}{2}$
6	7			3/8	$1\frac{3}{4}$		5
4	5	2	.228	7/16	$1\frac{7}{8}$		7
2	3	2	32	1/2	$1\frac{7}{8}$		$8\frac{1}{2}$
0	1		32	9/16	$1\frac{7}{8}$		5
00	0		3/8	5/8	$1\frac{7}{8}$		6
4	5	4	.228	76	$1\frac{7}{8}$		$7\frac{1}{2}$
2	3	4	32	1/2	$1\frac{7}{8}$		9
0	1	4	$\frac{11}{32}$	216	$1\frac{7}{8}$		$5\frac{1}{2}$
00	0	4	3/8	5/8	$1\frac{7}{8}$		$6\frac{3}{4}$
000	00	4	7/6	11/16	_		71/2
0000	000	4	1/2	3/4	2		81/2
	0000	4	9/16	7 ∕8	$2\frac{1}{2}$	25	63/4
	8 6 4 2 0 00 4 2 0 00 00 00 00 00 00 00 00 00 00 00 00	Solid Str. 12 8 9 6 7 4 5 2 3 0 1 00 0 4 5 2 3 0 1 00 0 00 0 000 000	Solid Str. Screwe	Max. Solid Wire Str. Screws In. Hole In. 12 2 .106 8 9 2 .147 6 7 2 .185 4 5 2 .228 2 3 2 \$\frac{9}{32}\$ 0 1 2 \$\frac{3}{32}\$ 4 5 4 .228 2 3 4 \$\frac{3}{32}\$ 0 1 4 \$\frac{3}{32}\$ 0 0 4 \$\frac{3}{32}\$ 000 0 4 \$\frac{3}{32}\$ 000 0 4 \$\frac{3}{32}\$ 000 0 4 \$\frac{7}{16}\$ 000 0 4 \$\frac{7}{16}\$ 000 0 4 \$\frac{7}{16}\$	Max. Solid Wire Str. Screws Hole In. Diam. In. 12 2 106 \$6 8 9 2 147 \$6 6 7 2 185 \$8 4 5 2 228 \$6 2 3 2 \$2 \$12 2 3 2 \$32 \$6 0 1 2 \$32 \$6 4 5 4 .228 \$6 4 5 4 .228 \$76 2 3 4 \$71 \$96 4 5 4 .228 \$76 2 3 4 \$71 \$96 4 5 4 .228 \$76 2 3 4 \$71 \$96 4 5 4 .228 \$76 2 3 4 \$71 \$96 <	Max. Solid Wire Str. Screws Hole In. Diam. In. Length In. 12 2 .106 56 1½	Max. Wire Solid Str. Screws In. Diam. Length Std. W Pkg. St

Diam Outside

Sherman Soldering Lugs



U. S. Pat. Reissue 14401

are seamless all around. The solder cannot leak out at the closed end. Also better conductivity is secured. Round end lugs in smallsizes are recommended.

These soldering lugs or drawn copper terminals are now approved and listed by the Underwriters' Laboratories. The requirements are exacting, and the designs and dimensions have been carefully worked out.

	Roun	d End	
	Amp. Cap.	Maximum	Approx. Weight
	Rubber Insl.	Stranded Wire	Weight
Siec	Conductors	B. & S.	Pounds
Inches	N. E. C. Std.	Gauge	per 1000
 ‰	25	10	4
17	35	8	$5\frac{1}{4}$
% % % % % %	50	6	11
3%	70	4	17
7/a	90	2	24
173	125	0	32
96	150	00	43
5/2	175	000	60
11/6	22 5	0000	78
187.	997	*250000	145

Dimensions

Νİ

AB				H _		E -	
		Approxi	mate Di	mensions,	Inches		
A	В	C	D	E	F	G	H
3/16	.1368	11/4	3/8	15/	15/16	1/32	17/64
1/4	.186	13/4	3/8	1/2	11/2	1/2	3/8
5/2	.232 .285 .336 .398	13/	8%	19%	1%	1/4	1/16
3.6	285	924	1%	11/2	111%	94	17%
78	296	92	12	3/10	11/2	11%	5/34
716	200	782 11.7	52	18/-	13/	13%	3%
78	. 385	19.32	78	**716	174	7/32	74
716	. 461	1982	1/16	1716	2	/16	1916
8 /8	. 511	18/2	25/82	1	21/8	1/2	29/32
11/6	. 559	18/22	27/2	15/2	$2\frac{1}{2}$	17/32	31/32

Square ends furnished in above sizes, if required. Bottom not seamless. Over all dimensions the same.

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Squa	re End			
		Amp. Cap.	•	Max	imum		perox.
		ubber Insl			ed Wire		Weight
Size		Conductors		В.	& S.		Pounds
Inches	N	I. E. C. Sto	i.	Ga	uge	pe	er 1000
15/16		325		*40	0000		225
1		362		*450	0000		285
11/6		400		*50	0000		370
11/8		450		*600	0000		410
15/16		550		*800	0000		715
11/4		650		*1000	0000		760
13/		850		*1500	0000		1470
21/16		1050		*200	0000		2700
10			ate Di	mensions,	Inches		
A	В	C	D	E	F	G	H
15/16	.776	13/32	13/16	$1\frac{5}{8}$	33/8	3/4	113/32
1	.82	13/69	11/4	13/4	$3\frac{7}{16}$	13/16	$1\frac{1}{2}$
11/16	.88	19%9	$1\frac{1}{2}$	$2\frac{1}{8}$	41/16	15/16	19/16
11/8	.943	13/49	15/8	$2\frac{1}{4}$	47/16	1	111/16
15/16	1.084	11/20	2	$2\frac{1}{2}$	5	$1\frac{1}{8}$	115/16
17/16	1.21	29/32	2	$2\frac{1}{2}$	$5\frac{3}{8}$	13/16	$2\frac{1}{8}$
13/4	1.46	11/82	$2\frac{3}{8}$	$3\frac{1}{8}$	65/8	$1\frac{7}{16}$	$2\frac{5}{8}$
21/16	1.66	11/32	25/8	35/8	$7\frac{1}{2}$	15/8	$3\frac{1}{16}$
*0	1	C:	1/ 40	18/ inch	funniah	bauna ba	and

*Circular mils. Sizes ¼ to ½-inch furnished round end, unless otherwise specified. Sizes ½-inch and larger furnished square end unless otherwise specified.

Stud Hole.—Lugs furnished with special size or location of stud holes at same prices as for regular lugs, with extra charge for each size.

TINNING.—Lugs tinned inside of tubular portion will be furnished at extra charge, depending on size.

MARKING.—For identification, as approved fittings, lugs will be marked with letter S and Underwriters' rating in

amperes, placed crosswise of the flat portion at wire end.

To Select Terminals According to the N.E.C. Ratings

Governing Knife Switches, Use the Following Equivalents

Capacity. amperes 30 60 100 200 400 600 800 1000

Size Lug...inches 1/4 3/8 1/2 11/16 11/16 13/4 21/16

Sherman Soldering Lugs 2-Hole



Two-hole lugs are made from seamless tubing and fur-

nished square end, unless otherwise specified.
Flat portion (E) may be made to order either longer or shorter but tubular portion (D) cannot be changed.

Size Inches	Amp. Cap. Rubber Insl. Conductors N. E. C. Std.	Max. Stranded Wire B & S Gauge	Approx. Weight Pounds per 1000
3/16	25	10	5
1/4	35	8	8
5/16	50	6	14
3/2	70	4	23
7/16	90	2	34
1/2	125	0	46
1/4 5/16 3/8 7/16 1/2 9/16	150	00	68
5/8 11/10	175	000	90
11/16	225	0000	115
13/16	250	250000 c. m.	218
- 7/16	325	400000 c. m.	270
11/16	400	500000 c. m.	420
11/a	450	600000 c. m.	475
15/16	550	800000 c. m.	845
17/16	650	1000000 c. m.	1030
13/4	850	1500000 c. m.	1850
$2\frac{1}{16}$	1050	2000000 c. m.	3200

TINNING.—Lugs tinned inside of tubular portion will be

furnished at extra charge, depending on size.

Marking.—For identification as approved fittings, lugs will be marked with leter S and Underwriters' rating in amperes, placed crosswise of the flat portion at wire end.

2-Hole, Center Formed and Angle Lugs

These types are standard but not regularly carried in stock. Will be made up promptly to order at percentage listed below, added to price of regular lugs plus net charges

 36
 to %
 Inch Inclusive
 add 75% plus \$3.00 net

 56
 to 1%
 Inch Inclusive
 add 75% plus 4.25 net

 156
 to 11%
 Inches Inclusive
 add 75% plus 5.50 net

 156
 to 11%
 Inches Inclusive
 add 50% plus 7.50 net

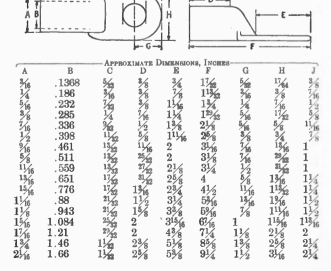
 134
 Inches
 add 50% plus 9.00 net

 216
 Inches
 add 50% plus 11.00 net

 216
 Inches
 add 50% plus 12.00 net

Above net charges must be added for each different size of lugs ordered. These net charges cover special machine set-up expense regardless of quantity of lugs ordered.

Dimensions



Sherman Heavy Duty Soldering Lugs

N.E.L.A. Standard



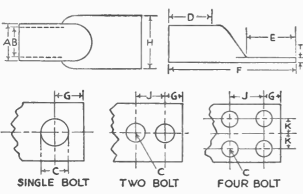
2-Bolt Tongue

These lugs are made of best quality seamless copper tubing.

Lugs Nos. 8, 8-A, 9-A, 10 and 11 have a sufficient socket diameter to take rope core

cables of sizes listed without removing core. Core can be drilled out and space filled with copper plug or solder.

Blank lugs furnished when specified; otherwise regular bolt holes as listed. Special drilling may be had if specified. Straight lugs regularly furnished. Angle lugs 45 and 90-degree when specified at extra price. Plain finish unless otherwise specified. Special finishes as follows at added prices: Rosin dipped, cadmium plated, tinned inside only and tinned all over. Special dimensions may be made to order with dimension E other than regular or special drilling of stud holes, at added cost.

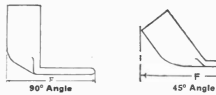


Max. Sise Conductor Inches	Amp. Rate N.E.C.	Sin- Lug No.	gle Bolt Wt., Lbs. per 1000	Lug No.	2-Bolt Wt., Lbs. per 1000	Lug No.	Bolt Wt., Lbs. per 1660
19/22	35	1	8	1A	12		
6, B. & S.	50	2	18	2A	25		
2	90	3	80	3A	105		
00	150	4	155	4 A	210		
250000	250	5	275	5A	330		
350000	300	6	540	6A	650		
500000	400			7	1350		
750000	525			8	2000	8A	2000
1000000	650			9	3200	9A	2800
1500000	850					10	5000
2000000	1050					11	8300

	Single Bolt Tongue										
Lug				PPROXIMA				HES-			
No.	A	В	H	D	T	E	F	G	J	K	C
1	.25	.187	.39	.375	.06	.50	1	3/16			7/32
2	.313	.232	.47	.50	.08	.75	$1\frac{1}{2}$	3/8			7/52
3	.540	.375	.74	.75	.17	.87	2	3/8			9%
4	.675	.494	.97	1.00	.19	1.25	$2\frac{3}{4}$	1/3			13%
5	.840	.625	1.22	1.25	.22	1.50	$3\frac{1}{4}$	34			17%
6	1.050	.822	1.50	1.69	.23	2.25	$4\frac{3}{4}$	1			17/32 17/32 17/32
	Two-Bolt Tongue										
1-A	.25	.187	.39	.375	.06	1.00	$1\frac{1}{2}$	3/16	1/2		7/2
2-A	.313	.232	.47	.50	.08	1.25	2	1/4	5/8		7/2
3-A	.540	.375	.74	.75	.17	1.50	25/8	3/8	1/2 5/8 5/8	í	13/22/22 13/22/22/22 13/22/22/22 13/22/22/22 13/22/22/22
4-A	.675	.494	.97	1.00	.19	2.25	33/4	1/2	1		132
5-A	.840	.625	1.22	1.25	.22	2.25	4	1/2	1		137
6-A	1.050	.822	1.50	1.69	.23	3.25	53/4	3/4	$1\frac{1}{2}$		17/2
7	1.315	.951	1.87	2.00	.37	3.25	$6\frac{1}{4}$	3/4	$1\frac{1}{2}$		17/22
8	1.66	1.272	2.41	2.56	.39	3.25	$6\frac{7}{8}$	3/4	$1\frac{1}{2}$		17/32
9	1.90	1.49	2.74	3.00	.41	4.25	87/8	1	2		17/32
	Four-Bolt Tongue										
8-A	1.66	1.272	2.41	2.56	.39	3.25	$6\frac{7}{8}$	3/4	11/4	5/8	13/32
9-A	1.90	1.49	2.74	3.00	.41	3.25	77/8	3/4	$1\frac{1}{2}$	3/4	13/
10	2.37	1.93	3.50	3.87	.44	4.25	10	1	2	1	17/32
11	2.87	2.315	4.25	4.37	.56	4.25	11	1	2	1	17/32

NOTE.—Dimensions E in larger sizes will be found slightly larger than specified to allow for bending in the field.

Sherman Soldering Lugs



Dimensions and specifications the same as for regular side formed lugs, except dimension F as shown below.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								DIMEN.	
	1/4 5/16 3/8	13 ₁₆ 15 ₁₆ 11 ₈	1½8 1¾6 1½6	5/8 11/16 13/16	111 ₁₆ 17/8 21/8	$\frac{28}{16}$ $\frac{27}{16}$ $\frac{27}{8}$	1½ 1½ 1½ 1½ 1½	31/2 315/16 41/16	43/4 55/16 511/16

Sherman Drawn Copper Connectors

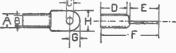


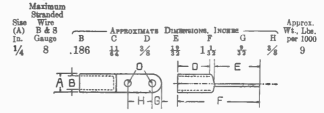
The connector consists of two seamless terminals, so constructed that when bolted to-

gether both halves are in perfect alignment, and no part projects beyond the circumference of the tubular portion, so that a piece of flexible conduit or fibre sleeve may be slipped over the entire connection for insulation.

While two pieces are required to make one complete connector, they are described and listed by single pieces. Connectors are not shipped assembled, as they cannot be applied in that way.

On account of its small sise, only the 1/4-inch connector is made wider than tubular part.





These sizes have two stud holes. Two bolts and nuts are required for each complete connector, consisting of two pieces.

	Maximum									
	Stranded									
Sinc	Wire									Apprex.
(A)	B & S	,	AP	PROX	IMATE D	THENET	ONS. IN	CHBS-		Wt., Lbs
În.	Gauge		В	C	D	E	F	G	П	per 1000
3/8	4		. 285	#	9/6	33	$1\frac{5}{8}$	7 32	3/9	25
1/2	0		.398	#	3/4	11%	23%	32	5%	52
5/8	000		. 511	17	13%	114	21%	8%	7%	85
13/16	250000	CM	.651	17	11/2	216	35/8	7%	11%	228
15/16	400000	CM	.776	11	11/3	25%	4	1%	11/4	250
1	450000	CM	.82	H	11/5	2 7/6	436	1/2	11/2	310
11/16	500000	CM	.88	Ħ	13%	2%	416	5,6	117	325
15/18	800000	CM	1.084	17	2	211%	5	5%	18%	350
13/4	1500000	CM	1.46	17	23%	33/8	63%	8/4	13%	625
21/16	2000000	CM	1.66	31	25%	33/8	634	3/4	132	1350
72.7	1		*111	1 .		-/0	. 7 %	/3	-/=	

Bolts and nuts will not be furnished unless specified. Can be furnished plain or coppered.

	Nuts and	Bolts	
Size Connector Inches	Size Bolts Inches	No. in Standard Package	Approx. Wt., Lbs. per 1000
1/4, 3/8, 1/2 5/8, 13/16	5 1/4 1/4 x 3/8	1000 500 200	7 17 32
1 1 11/16	76x 78 56x 34 38x 34	200 200	33 57
15/16 13/4 21/16	½x ½ ½x1½ 54x1¼	100 50 50	113 134 2 48

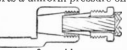
T & B Tite-Bind Solderless Connectors

T & B Tite-Bind Connectors and Lugs are designed to give the best electrical contact and mechanical connection, utilizing a principle unique in this field.



The bore of the body has a slight (3°) taper into which the tapered

sleeve is forced by the bushed nut. Corrugations in the sleeve form numerous line contacts, increase the area of contact and strengthen the mechanical grip. The sleeve exerts a uniform pressure on the cable throughout its length.



If the insulation is cut the length of the sleeve and nut, when the nut is made up, the cable travels with the sleeve into the connector body and

the insulation will remain tight against the nut.

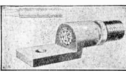
As the sleeve travels into the body the slight tapers exert a great pressure on the cable. This maximum pressure produces the minimum electrical resistance and the maximum mechanical grip.

The open end of the lug offers visual evidence that the

cable is of proper size and in place.

Once made up tight, the sleeve stays wedged in place and exerts the same pressure on cable even with nut removed.

Solderless Lugs



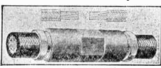
Tite-Bind Solderless Lugs are for connecting wire, cable, or tubing to terminals on equipment, to bus bars, etc.

ment, to bus bars, etc.
Front-connected lug as illustrated, with either one or two bolt holes is standard, with

standard tongue dimensions and drillings. For special tongue dimensions and drillings, add 20 per cent to list price.

Center-formed lugs, angle lugs, round-tongue lugs, and other varieties will be furnished at an increase in price.

2-Way Connectors



Used for splicing the ends of conductors of the same size.

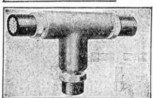
Reducers for splicing the ends of two conductors of different sizes can also be furnished.

Elbow co splicing two angles and a

Elbow Connectors

Elbow connectors are used for splicing two conductors at right angles and are useful where short bends must be made in heavy con-

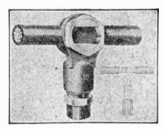
Reducing elbows and elbows of other angles are also furnished.



3-Way Connectors

The 3-way connectors are used to splice three conductors of the same size or of different sizes.

or of different sizes.
The Tor right angle type is illustrated. The Y type is also regularly furnished.

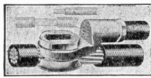


Cable Taps Tee Taps Tite-Bind Cable Taps

Tite-Bind Cable Taps utilize the same connection principle as Tite-Bind Lugs for the branch conductor. The connection to the main conductor is made with a U-bolt and seat shaped to fit the conductor and clamped to it without splicing.

They are used to tap a main conductor at right angles, and are regularly furnished for all combinations of main and branch conductor sizes.

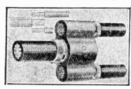
T & B Tite-Bind Solderless Connectors Parallel Gutter Taps



Tite-Bind Parallel Taps are similar in design to the cable taps, except that the main and branch conductor connections are parallel.

Used to tap a main conductor where space is lim-

ited, as in panel board gutters, etc. Regularly furnished for all combinations of main and branch conductor sizes.



Connecting Blocks

The 3-way connecting block is illustrated, but connecting blocks are furnished for any number of conductors and any combination of sizes.

Additional Designs

Only a few of the more popular types of connectors are illustrated. Other types are designed for all types of transmission line, high tension and special installations. There are connectors designed to hold in excess of the cable strength. For example, a T & B 2-Way Connector of special construction has been approved for use with Type HH cable, the connector developing the full cable strength.

T & B Solderless Connectors or related material will be specially designed to meet any special requirements.

All T & B Solderless



All T & B Solderless Connectors can be furnished with parts rounded for high tension installation, as illustrated.

Sise Isolt 2 Bolt Hole Holes Each Eac	And the second s			lation, as	illustrat	ted.	
Conductor A.W.G. Each							Parallel
A.W.G. Each <							Gutter
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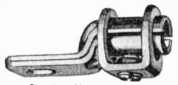
When ordering, give size and type of conductor being used. Connectors will be furnished for stranded cable unless otherwise specified.

Reducers, reducing elbows, and 3-way connectors, cable taps, and parallel taps to take different sizes of cables are regularly furnished. Prices on these items, listings of other items, and dimensional data furnished on request.

Reliable Solderless Lugs



Solderless Lug



Showing Clamp Reversed So That Screw Is Accessible From the Opposite Side

Used for connecting electrical conductors to terminals of electrical equipment.

Only one piece to handle, conveniently and quickly installed with only a screwdriver or wrench. Will not vibrate loose.

Clump of high strength bronze, lug of electrolytic copper, 98 per cent conductivity.

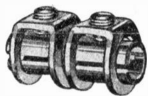
High pressure contact makes permanent low resistance connection. Cross section of lug at any point has full conductivity of cable. Runs cooler than well soldered joint, cooler even than the cable itself.

Eliminates hazard, uncertainty, inconvenience and lost time of soldered connections.

Straight Lugs, One Hole

No.	Each	Sise	Wt. Lbs. per Carton	No. In Carton
6S1	\$.20	6 Stranded	3/4	24
4S1	.24	4 Stranded	1 4	24
2S1	.28	2 Stranded	11/2	24
0 S1	.40	1/0 Stranded	11/2	12
0081	. 50	2/0 Stranded	13/4	12
000S1	.60	3/0 Stranded	2	12
000081	.80	4/0 Stranded	$\frac{1}{2}$ 3/4	12
25081	1.00	250,000 C M	134	6
300S1	1.20	300,000 C M	$21\frac{1}{4}$	6
350S1	1.40	350,000 C M	23/4	6
400S1	1.60	400,000 C M	3	6
450S1	1.80	450,000 C M	31/2	6
500 S1	2.00	500,000 C M	414	6
			_	

Reliable Solderless Two Way Connectors



Tube of electrolytic copper, 98 per cent conductivity. Clamps of high strength bronze.

Used to splice two conductors of the same size end to end. Easily installed, will not vibrate loose, and makes permanent high pressure, low resistance connection.

		,		
No.	Each	Size	Wt. Lbs. per Carton	No. In Carton
6x6	\$.28	6 Stranded	3/4	24
4x4	.34	4 Stranded	1 4	$\frac{24}{24}$
2x2	.38	2 Stranded	13/4	24
0x0	.56	1/0 Stranded	11/2	12
00x00	.70	2/0 Stranded	13%	12
000x000	.90	3/0 Stranded	214	12
0000x0000	1.10	4/0 Stranded	3	12
250x250	1.30	250,000 C M	13/4	6
300x300	1.70	300,000 C M	$2\frac{1}{2}$	6
350x350	1.90	350,000 C M	234	6
400x400	2.20	400,000 C M	3	6
450x450	2.50	450,000 C M	4	6
50 0x 500	2.70	500,000 C M	48/	6

Reliable Solderless Connectors

For use wherever two wires, not under tension, must be connected. Hardware bronze connectors are recommended as they are free from season cracking.

The nut is reversible and a pilot aids in starting it.

Edges are rounded to prevent wire nicks and glove cuts.

Head shape and material make for a strong, re-usable connector.

The efficient thread fit, bearing surface and contact design insure a high compression joint.

Packed in small cartons with quantity, catalogue number and wire size clearly marked on the ends of the carton.

Large Fillet Head Solderless Connectors

Hardware Bronze—85% Copper

	Cat. No. 165C 206C 260C 292C 373C 418C 528C 679C 813C	Per 100 \$24.00 30.00 40.00 51.00 65.00 80.00 160.00 300.00 400.00	Solid 6 4 2 1 2/0 3/0 4/0 350,00	W.G Stranded 8 5 3 2 1/0 2/0 4/0 0 C.M. 0 C.M.	Shipping Wt. I.bs. Per 100 6 71/2 10 14 21 34 64 84 105	Std. Pkg. 100 100 100 50 25 5 5
	165B 206B 260B 292B 373B 418B 528B	\$18.00 24.00 30.00 35.00 48.00 68.00 140.00	6 4 2 1 2/0 3/0 4/0	8 5 3 2 1/0 2/0 4/0	6 7½ 10 14 21 34 64	100 100 100 100 50 25 25

Standard Chamfered Head Solderless Connectors

Hardware Bronze-85% Copper

Cat. No. 165SC 206SC 260SC 292SC 373SC 418C 528C 679C 813C	Per 100 \$23.00 29.00 33.00 41.00 60.00 80.00 160.00 300.00 400.00			Shipping Wt. Lbs. Per 100 51/2 7 9 13 20 34 64 84 105	Std. Pkg. 100 100 100 100 50 25 5 5 5
165SB 206SB 260SB 292SB 373SB 418B 528B	\$16.00 22.00 27.00 30.00 45.00 68.00 140.00	Brass 6 4 2 1 1 2/0 3/0 4/0·	8 5 3 2 1/0 2/0 4/0	5½ 7 9 13 20 34 64	100 100 100 100 100 50 25 25

Telephone Bridging Solderless Connectors

	Cat. No.	Per 100	Maximum Size and Kind of Wire	Shipping Wt. Lbs. Per 100	Std. Pkg.
	104	\$15.00	No. 10 AWG Cop-		
			per to Copper Same with Washer.	2	100
STATE OF THE PARTY	104W	16.00	Same with Washer.	2	100
	109	19.00	No. 12 BWG Iron to		
117 AL 113			Iron	2	100
	109W	20.00	No. 12 BWG Iron to		
			Copper	2	100

Sise Main

Smaller 4-2

1, 0, 00 000

0000

250-300 350-400

450-500

550-600-650 700-750

800

6 and

Prices on I





Consists of lite. It has t type. The so falling out.

This molds or putting or of a panel. I cables.

Size
Main
0
000
000
0000
250,000CM
300,000CM
400,000CM
450,000CM
500,000CM

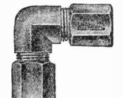
Size Main 8, 6, or 4 : 2 1 or 0 00

000 0000 C. M. 250,000 350,000 450,000 550,000 650,000 650,000 700,000 750,000 800,000

Frankel Solderless Connectors



No. 2560 2-Way Connector







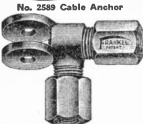


No. 2559 Y Connector



No. 2587 Cable Anchor





No. 2588 Cable Anchor



No. 2563 Plug Stud Connector



No. 2564 Stud Connector

St:

No. 2560 2-Way Connector

To connect two wires of the same size.

No. 2586 2-Way Reducer

To connect wires of different

No. 2562 Elbow

To splice two cables, wires, rods, or tubes that meet at right angles. Conductors may be same or different size.

No. 2561 3-Way Connector

To splice a main cable or two different size cables and make tap at point of splice.

Any combination of sizes.

No. 2559 Y Connector A 3-way splice to connect any combination of 3 wires.

No. 2587 Cable Anchor To connect and anchor end of cable to strain insulator.

No. 2589 Cable Anchor To splice and anchor two

cables at right angles. No. 2588 Cable Anchor

To anchor one cable and to take a branch wire off the anchored cable.

No. 2563 Plug Stud Connector

To connect wire or cable to a threaded stud or rod.

No. 2564 Stud Connector

To connect wire or cable to block terminals by screwing stud end of connector into a threaded hole, or to strap terminals by inserting stud end through a hole in strap and clamping by a nut on end of

	Nos. 2560	Nos.2561
Sise	2586,2562	
Wire or Cable	and 2587 Each	and 2588 Each
16 to 4*	\$.40	\$.60
2 to 1*	.50	.75
0*	.60	.90
*00	.75	1.13
000*	. 90	1.35
0000*	1.10	1.65
250,000CM	1.30	1.95
300,000CM	1.50	2.25
350,000CM	1.75	2.63
400,000CM	2.00	3.00
500,000CM	2.60	3.90
600,000CM	3.25	4.88
700,000CM	3.75	5.63
750,000CM	4.00	6.00
800,000CM	4.25	6.38
1,000,000CM	5.00	7.50
1,250,000CM	6.00	9.00
1,300,000CM	6.50	9.75
1,500,000CM	7.00	10.50
1,750,000CM	8.00	12.00
2,000,000CM	9.00	13.50

*Specify solid or stranded.

Where the wires joined are of different sizes, use list price of largest size.

If plug or stud connector is no larger in diam. than diam. of wire, use 2-way price less 20%. If larger, refer to 2-way prices, take ½ wire price plus ½ wire price next larger than plug or stud, less 20%.

Frankel Solderless Lugs

No. 2568 Front Lug



Connects cable to bus bars or plate.

No. 2569 Back Lug



Connects cable to stud.

No. 2570 Angle Lug

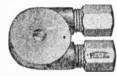
No. 2572 Right Angle Lug





Connects cable to stud. Made with rectangular plates for

No. 2574 Swivel Lug



An adjustable angle connector to splice two or three cables of the same or different sizes.

	For 1-Hole	*2568, FRONT For 2-Hole	Luc For	No. 2569 No. 2570 No. 2572 No. 2574
Wire and Cable Size	Each	Each	Each	Each
16 to 8	\$.20	\$.30		\$.24
6 to 4	.25	.35		.30
2 to 1	.35	.45		.42
0	.45	.45		.54
00	.55	.65		.66
0000000	.75	.85		.90
CM				
250,000-300,000	.95	1.05		1.14
350,000-400,000	1.20	1.40		1.44
500,000	1.45	1.65	\$2.15	1.74
600,000	1.80	2.00	2.50	2.16
700,000-800,000	2.50	2.50	2.90	3.00
900,000-1,000,000	2.90	3.20	3.20	3.48
1,250,000-1,300,000	4.10	4.10	4.20	4.92
1,500,000	5.50	5.50	5.60	6.60
1,750,000	6.40	6.40	6.40	7.68
2,000,000	7.40	7.40	7.40	8.88

*When drilling is not specified, undrilled lugs with plate sizes for one hole will be furnished. For special drillings, add 20 per cent.

Reliable Solderless Lugs



Solderless Lug



Showing Clamp Reversed So That Screw Is Accessible From the Opposite Side

Used for connecting electrical conductors to terminals of electrical equipment.

Only one piece to handle, conveniently and quickly installed with only a screwdriver or wrench. Will not vibrate loose.

Clamp of high strength bronze, lug of electrolytic copper, 98 per cent conductivity.

High pressure contact makes permanent low resistance connection. Cross section of lug at any point has full conductivity of cable. Runs cooler than well soldered joint,

time of soldered connections.

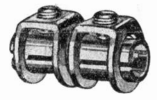
cooler even than the cable itself.

Eliminates hazard, uncertainty, inconvenience and lost

Straight Lugs, One Hole

otiaignt Lugs, One Hole					
No.	Each	Sise	Wt. Lbs. per Carton	No. In Carton	
6S1	\$.20	6 Stranded	3/4	24	
4S1	.24	4 Stranded	1	24	
2S1	.28	2 Stranded	11/2	24	
0S1	.40	1/0 Stranded	$1\frac{1}{2}$	12	
0081	. 50	2/0 Stranded	$1\frac{3}{4}$	12	
00081	.60	3/0 Stranded	2	12	
000081	.80	4/0 Stranded	$2\frac{3}{4}$	12	
25081	1.00	250,000 C M	13/4	6	
300\$1	1.20	300,000 C M	$2\frac{1}{4}$	6	
350S1	1.40	350,000 C M	$2\frac{3}{4}$	6	
400S1	1.60	400,000 C M	3	6	
450S1	1.80	450,000 C M	$3\frac{1}{2}$	6	
500 S1	2.00	500,000 C M	$4\frac{1}{4}$	6	

Reliable Solderless Two Way Connectors



Tube of electrolytic copper, 98 per cent conductivity. Clamps of high strength bronze.

Used to splice two conductors of the same size end to end. Easily installed, will not vibrate loose, and makes permanent high pressure, low resistance connection.

No.	Each	Size	Wt. Lbs. per Carton	No. In Carton
6x6	\$.28	6 Stranded	3/4	24
4x4	.34	4 Stranded	1	24
2x2	.38	2 Stranded	13/4	24
0x0	.56	1/0 Stranded	$1^{1/2}$	12
00x00	.70	2/0 Stranded	134	12
000x000	.90	3/0 Stranded	21/4	12
0000x0000	1.10	4/0 Stranded	3	12
250x250	1.30	250,000 C M	13/4	6
300x300	1.70	300,000 C M	21/2	6
350x350	1.90	350,000 C M	23/4	6
400x400	2.20	400,000 C M	3 -	6
450x450	2.50	450,000 C M	4	6
5 00x 5 00	2.70	500,000 C M	43/4	6

Reliable Solderless Connectors

For use wherever two wires, not under tension, must be connected. Hardware bronze connectors are recommended as they are free from season cracking.

The nut is reversible and a pilot aids in starting it.

Edges are rounded to prevent wire nicks and glove cuts.

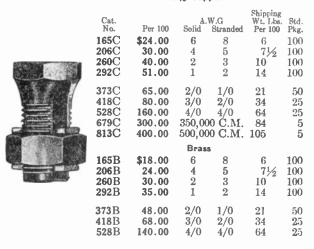
Head shape and material make for a strong, re-usable connector.

The efficient thread fit, bearing surface and contact design insure a high compression joint.

Packed in small cartons with quantity, catalogue number and wire size clearly marked on the ends of the carton.

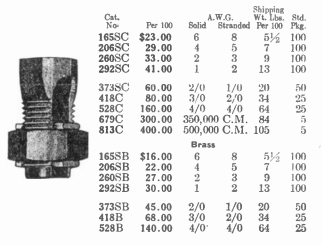
Large Fillet Head Solderless Connectors

Hardware Bronze-85% Copper



Standard Chamfered Head Solderless Connectors

Hardware Bronze-85% Copper



Telephone Bridging Solderless Connectors

	Cat. No.	Per 100	Maximum Sise and Kind of Wire	Shipping Wt. Lbs. Per 100	Std. Pkg.
	104	\$15.00	No. 10 AWG Cop-	0	100
1	104W	16.00	per to Copper Same with Washer.	$rac{2}{2}$	100
图	109		No. 12 BWG Iron to	4	100
			Iron	2	100
	109W	20.00	No. 12 BWG Iron to		
			Copper	2	100

Dossert Solderless Connectors



Type A, 2-Way



Type C, 2-Way



3-Way Joint

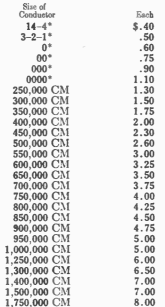
Elbow

Dossert Connectors eliminate the use of solder in making electrical connections. They are approved for use without solder on all classes of wiring on both solid and stranded conductors.

The Dossert joint has greater mechanical strength than a soldered joint and an electrical conductance in ex-

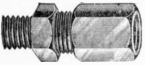
cess of the cable.







F Stud Connector



Type M Stud Connector



Style R Cable Anchor



Style 5 Cable Anchor



Style E Cable Anchor

*Specify if for solid or stranded on sizes 14 to 0000. Reducers take the maximum

9.00 12.50

16.00

2-way list.

2,000,000 CM 2,500,000 CM

3,000,000 CM

The 3-ways and Y's add

50 per cent to 2-way list. . The 3-ways, Y's reducers take maximum cable size price.

Elbows take same price as 2-ways. See list above.

List prices of Styles F and M Stud Connectors are the same as a 2-way of corresponding size less 20 per cent, except when special large diameter or length of stud end is specified.

List prices of Style S Cable Anchor are the same as for 2-way connectors of corresponding sizes.

List prices of Styles R and E Cable Anchors are the same as for regular 3-way connectors of corresponding size.

Dossert Solderless Lugs



Front Lua





Back Lug

Size of Conductor		1-Hole Each	2-Hole Each	4-Hole Each
14-8		\$.20	\$.30	
6-4		.25	.35	
2-1		.35	. 45	
0		.45	.55	
00		. 55	.65	
000-0000		.75	.85	
250-300	Мсм	.95	1.05	
350-400	Мсм	1.20	1.40	
450500	Мсм	1.45	1.65	\$2.15
550-600-650	Мсм	1.80	2.00	2.50
700-750-800	Мсм	2.50	2.50	2.90
850-900-1000	Мсм	2.90	3.20	3.50
1100-1200-1250		4.10	4.10	4.20
1300-1400-1500		5.50	5.50	5.60
1700-1750-1800		6.40	6.40	6.50
1900-2000	Мсм	7.20	7.20	
			7.20	7.50
2500-3000	opeciai	quotation.		

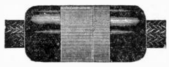
Center plate 45° and 90° lugs 20 per cent advance on list. Round plates or back-connected lugs 20 per cent advance on list.

Add 20 per cent for special bolt drilling.

List prices of swivel lugs are same as for two front-connected lugs of corresponding size as given above.

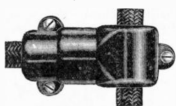
Dossert Insulating Covers

2-Way Covers



No. 4, No. 6 and Smaller Sizeseach	\$.20
No. 1, No. 2, No. 3each	.26
No. 00, No. 0 each	.46
250,000 CM, No. 0000, No. 000each	.60
300,000 CMeach	.80
500,000 CM, 450,000 CM, 400,000 CM, 350,000 CM	
each	1.00

Tap Covers



No. 1 Main and Brancheach	
No. 00 Main and Brancheach	
No. 0000 Main and Brancheach	
250,000 CM Main, No. 1 Brancheach	
300,000 CM Main and Brancheach	1.30
500,000 CM Main, No. 00 Branch each	1.70
500,000 CM Main and Brancheach	2.00

Dossert Cable Taps-Hook or Bolt Type

												Size	TAP, MCM			
				SIZE TAP	, A.W.G.				250	350	450	550 to	700		850	•
Size Main	6-10	4	_ 2	_ 1.	_ 0	00	800	8000	300	400	560	650	750	800	900	1000
6 and	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each
Smaller	\$.60															
4-2	. 65	\$.70	\$.75													
1, 0, 00	.70	. 75	.80	\$.85	\$.90	\$1.00										
000	.80	. 80	. 85	.90	.95	1.05	\$1.20									
0000 M.C.M.	.90	.90	.95	1.00	1.30	1.40	1.55	\$1.65								
250-300	.90	.90	1.00	1.10	1 10	1 20	1 25	1 25	61 FO							
					1.10	1.20	1.35	1.35								
350-400	1.20	1.20	1.30	1.40	1.40	1.50	1.65	1.65	1.90	\$2.10						
45 0-500	1.50	1.50	1.60	1.70	1.70	1.80	1.95	1.95	2.10	2.30	\$2.60					
550-600-650	1.90	1.90	1.90	1.90	1.90	2.00	2.15	2.15	2.30	2.50	3.00	\$3.40				
700-750	2.20	2.20	2.20	2.20	2.20	2.30	2.45	2.45	2.60	2.80	3.20	3.60	\$4.00			
800	2.50	2.50	2.50	2.50	2.50	2.60	2.75	2.75	2.90	3.10	3.50			£4.00		
												3.90	4.30	\$4.80	11111	11111
850-900	3.00	3.00	3.00	3.00	3.00	3.10	3.25	3.25	3.50	3.75	4.20	4.60	5.50	5.50	\$6.00	\$6.60
950 -1000	3.00	3.00	3.00	3.00	3.00	3.10	3.25	3.25	3.50	3.75	4.20	4.60	5.50	5.50	6.00	6.60
1200	5.45	5.45	5.45	5.45	5.45	545	5.45	5.45	5.60	5.80	6.00	6.30	6.70	6.70	7.80	7.80
1250-1300	5.45	5.45	5.45	5.45	5.45	5.45	5.45	5.45	5.60	5.80	6.00	6.30	6.70	6.70	7.80	7.80
1400-1500	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.15	7.35	7.55	7.85	8.25	8.25	8.70	8.70
1600-1800	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.15	8.35	8.55	8.85	9.25	9.25	9.70	9.70
1900-2000	9.20	9.20	9.20													
				9.20	9.20	9.20	9.20	9.20	9.35	9.55	9.75	10.00	10.45	10.45	10.90	10.90
Prices on 1	arger s	ızes up	on appl	ication	1.											

Dossert Insulated Parallel Gutter Taps

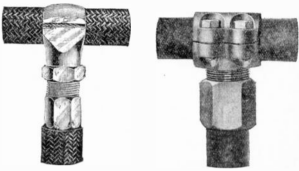


Consists of two parts only. Is insulated with fabric bakelite. It has two countersunk hardened screws of the wrench type. The screws are held in place by washers to prevent falling out.

This molded insulated unit saves time required for taping or putting on loose covers with screws in the narrow gutter of a panel. It is especially adapted for making taps on live cables.

			Size F	BRANCH-		
Size	6 or 4	3, 2, 1	0	88	000	0000
Main	Each	Each	Each	Each	Each	Each
0	\$1.40	\$1.40	\$1.40			
00	1.40	1.40	1.40	\$1.40		
000	1.50	1.50	1.60	1.60	\$1.60	
0000	1.60	1.60	1.70	1.70	1.75	\$1.80
250,000CM	1.65	1.70	1.70	1.75	1.95	1.95
$300,000 { m CM}$	1.80	1.80	1.80	1.80	2.00	2.00
350,000CM	2.00	2.00	2.00	2.00	2.10	2.10
$400,000 { m CM}$	2.05	2.05	2.05	2.05	2.15	2.15
450,000CM	2.30	2.30	2.30	2.30	2.40	2.40
500,000CM	2.40	2.40	2.40	2.40	2.55	2.55

Dossert Cable Taps



Hook Type

Bolt Type

The cable tap is used to connect a branch wire, rod, or bleeder to a main wire, rod, or feeder. It does not splice the main but simply clamps onto it.

The Hook Type consists of hook, cover, jam nut, compression nut, and compression sleeve. The upper parts of cover and hook are machined to fit the main wire, while the lower end or shank is threaded, drilled, and tapered to form a nipple of a regular 2-way connector.

The Bolt Type is in the form of a split tee clamp tightened by four strong bolts. The branch connection is held by a Dossert compression sleeve and nut. The tap is made without

cutting the main conductor.

Type W Dossert Parallel Gutter Taps

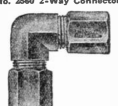
			SIZE TAP.		J J J J						S12# T.	P, MCM-				
Sise Main	8, 6, or 4 Each	2 Each	l or 0 Each	00 Each	000 Each	0000	250 Each	300 Each	350	400	450	500	550	600	650	700
		PARCH	Each	Lacu	Lach	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each
8, 6, or 4	\$.60	1.11														
2	.60	\$.70	1111												NVV	17.
1 or 0	.70	. 70	\$.70													\$7
00	.70	. 70	.70	\$.70											The second second	
000	.70	.70	.80	.80	\$.80									_		
0000	.80	.80	.90	.95	.95	\$1.00								6	20	Jan.
C. M.														0000	dia	
250,000	.85	. 85	.90	.90	1.05	1.05	\$1.10							9 9	(A)	010
300,000	1.00	1.00	1.00	1.00	1.10	1.10	1.25	\$1.25						360		MA.
350,000	1.10	1.10	1.10	1.10	1.20	1.20	1.40	1.40	\$1.40						-	1
400,000	1.15	1.15	1.15	1.15	1.25	1.25	1.40	1.40	1.45	\$1.45						18
450,000	1.40	1.40	1.40	1.40	1.50	1.50	1.70	1.70	1.80	1.80	\$1.85			88	182	82
500,000	1.50	1.50	1.50	1.50	1.65	1.65	1.80	1.80	1.95	1.95	2.10	\$2.10		- 80	150 13	X 0
550,000	1.75	1.75	1.75	1.75	1.85	1.85	2.00	2.00	2.10	2.10	2.30	2.30	\$2.30		NO D	
600,000	1.85	1.85	1.85	1.85	1.85	1.85	2.10	2.10	2.10	2.10	2.40	2.40	2.50	\$2.50		
650,000	1.85	1.85	1.85	1.85	1.85	1.85	2.10	2.10	2.10	2.10	2.40	2.40	2.50	2.50	\$2.50	
700,000	2.00	2.00	2.00	2.00	2.00	2.00	2.20	2.20	2.40	2.40	2.70	2.70	2.75	2.75	2.75	\$2.80
750,000	2.00	2.00	2.00	2.00	2.15	2.15	2.30	2.30	2.40	2.40	2.80	2.80	2.85	2.85	2.85	2.95
800,000	2.20	2.20	2.20	2.20	2.30	2.30	2.40	2.40	2.50	2.50	2.90	2.90	3.10	3.10	3.10	3.10
850,000	2.20	2.20	2.20	2.20	2.30	2.30	2.40	2.40	2.50	2.50	2.90	2.90	3.10	3.10	3.10	3.10
900,000	2.40	2.40	2.40	2.40	2.40	2.40	2.60	2.60	2.70	2.70	3.00	3.00	3.10	3.10	3.10	3.40
1,000,000	2.60	2.60	2.60	2.60	2.60	2.60	2.85	2.85	2.90	2.90	3.15	3.15	3.45	3.45	3.45	3.45
2,000,000	2.00	2.00	4.00								applicat		3.43	3.43	3.43	3.43
				Made in	I STI BIS	es up u	υ <i>4</i> ,000,	OOO C'M	. I rice	a mhon a	appiicai	MOII.				

Frankel Solderless Connectors

same size.



No. 2560 2-Way Connector



No. 2562 Elbow



No. 2561 3-Way Connector



No. 2559 Y Connector



No. 2587 Cable Anchor



No. 2589 Cable Anchor



No. 2588 Cable Anchor



No. 2563 Plug Stud Connector



No. 2564 Stud Connector

No. 2560 2-Way Connector To connect two wires of the

No. 2586 2-Way Reducer
To connect wires of different sizes.

No. 2562 Elbow

To splice two cables, wires, rods, or tubes that meet at right angles. Conductors may be same or different size.

No. 2561 3-Way Connector
To splice a main cable or
two different size cables and
make tap at point of splice.

Any combination of sizes.

No. 2559 Y Connector A 3-way splice to connect any combination of 3 wires.

No. 2587 Cable Anchor
To connect and anchor end
of cable to strain insulator.

No. 2589 Cable Anchor
To splice and anchor two
cables at right angles.

No. 2588 Cable Anchor

To anchor one cable and to take a branch wire off the anchored cable.

No. 2563 Plug Stud Connector

To connect wire or cable to a threaded stud or rod.

No. 2564 Stud Connector

To connect wire or cable to block terminals by screwing stud end of connector into a threaded hole, or to strap terminals by inserting stud end through a hole in strap and clamping by a nut on end of stud.

Size Wire or Cable	Nos. 2560 2586,2562 and 2587 Each	Nos.2561 2559,2589 and 2588 Each
16 to 4*	\$.40	\$.60
2 to 1*	.50	.75
0*	.60	.90
00*	.75	1.13
000*	.90	1.35
0000*	1.10	1.65
250,000CM	1.30	1.95
300,000CM	1.50	2.25
$350,000 { m CM}$	1.75	2.63
400,000CM	2.00	3.00
500,000CM	2.60	3.90
600,000CM	3.25	4.88
700,000CM	3.75	5.63
750,000CM	4.00	6.00
800,000CM	4.25	6.38
1,000,000CM	5.00	7.50
1,250,000CM	6.00	9.00
1,300,000CM	6.50	9.75
1,500,000CM	7.00	10.50
1,750,000CM	8.00	12.00
2,000,000CM	9.00	13.50
, ,		

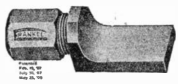
*Specify solid or stranded.

Where the wires joined are of different sizes, use list price of largest size.

If plug or stud connector is no larger in diam. than diam. of wire, use 2-way price less 20%. If larger, refer to 2-way prices, take ½ wire price plus ½ wire price next larger than plug or stud, less 20%.

Frankel Solderless Lugs

No. 2568 Front Lug



Connects cable to bus bars or plate.

No. 2569 Back Lug



Connects cable to stud.

No. 2570 Angle Lug

No. 2572 Right Angle Lug





Connects cable to stud. Made with rectangular plates for cable to bus.

No. 2574 Swivel Lug



An adjustable angle connector to splice two or three cables of the same or different sizes.

Wire and Cable Size	For 1-Hole Each	o. *2568, Fron For 2-Hole Each	For 4-Hole Each	No. 2569 No. 2570 No. 2572 No. 2574 Each
16 to 8	\$.20	\$.30		\$.24
6 to 4	.25	.35		.30
2 to 1	.35	.45		.42
0	.45	.45		.54
00	.55	.65		.66
0000-0000	.75	.85		.90
CM 250,000-300,000 350,000-400,000 500,000 600,000 700,000-800,000 900,000-1,000,000	.95 1.20 1.45 1.80 2.50 2.90	1.05 1.40 1.65 2.00 2.50 3.20	\$2.15 2.50 2.90 3.20	1.14 1.44 1.74 2.16 3.00 3.48
1,250,000-1,300,000 1,500,000 1,750,000 2,000,000	4.10 5.50 6.40 7.40	4.10 5.50 6.40 7.40	4.20 5.60 6.40 7.40	4.92 6.60 7.68 8.88

*When drilling is not specified, undrilled lugs with plate sizes for one hole will be furnished. For special drillings, add 20 per cent.

GraybaR

Frankel Solderless Cable Taps

No. 2575 Hook Cable Tap



To tap current from a continuous run of feeder cable.

Main and branch may be any combination of sizes. Also rod to rod, tube to tube, and rod or tube to cable.



No. 2602 Bolted Cable Tap

A heavy duty tap with Everdur Bolts.

To tap a current from a continuous run of feeder cable.

May be any combination of wire, cables, rod, or tube.



	Sizi	MAIN C	ABLE, A.W	.G.					Srza l	MAIN CAB	tre MCM				
Cina of Barrah	6 &		1-0	000	250	356	450	550	650	750	900	1250	1400	1600	1800
Size of Branch Wire or Cable	Smaller Each	4-2 Each	00 Each	eooo Each	366 Each	486 Each	500 Each	G00 Each	766 Each	800 Each	1000 Each	1300 Each	1 500 Each	1750 Each	2800 Each
6 and Smaller	\$.60	\$.65	\$.70	\$.80	\$.90	\$1.20	\$1.50	\$1.90	\$2.20	\$2.50	\$3.00	\$5.45	\$7.00	\$8.00	\$9.20
4		.70	.75	.80	.90	1.20	1.50	1.90	2.20	2.50	3.00	5.45	7.00	8.00	9.20
2		. 75	.80	. 85	1.00	1.30	1.60	1.90	2.20	2.50	3.00	5.45	7.00	8.00	9.20
1			.85	. 90	1.10	1.40	1.70	1.90	2.20	2.50	3.00	5.45	7.00	8.00	9.20
0			.90	. 95	1.10	1.40	1.70	1.90	2.20	2.50	3.00	5.45	7.00	8.00	9:20
00			1.00	1.05	1.20	1.50	1.80	2.00	2.30	2.60	3.10	5.45	7.00	8.00	9.20
000-0000 CM				1.20	1.35	1.65	1.95	2.15	2.45	2.75	3.25	5.45	7.00	8.00	9.20
250,000-300,000					1.50	1.90	2.10	2.30	2.60	2.90	3.50	5.60	7.15	8.15	9.35
350,000-400,000						2.10	2.30	2.50	2.80	3.10	3.75	5.80	7.35	8.35	9.55
500,000							2.60	3.00	3.20	3.50	4.20	6.00	7.55	8.55	9.75
600,000								3.40	3.60	3.90	4.60	6.30	7.85	8.85	10.00
650,000-700,000									4.00	4.30	5.50	6.70	8.25	9.25	10.45
750,000-800,000										4.80	5.50	6.70	8.25	9.25	10.45
850,000-900,000											6.00	7.60	8.70	9.70	10.90
1,000,000											6.60	7.60	8.70	9.70	10.90
1,250,000-1,300,000												8.10	9.45	10.20	11.40
1,400,000-1,500,000 1,600,000-1,750,000												· · · •	10.00	11.00	12.35
1,900,000-2,000,000													· · · · ·	11.60	12.80
1,300,000 -2,000,000					1.1.1								· · · · ·		13.50

No. 2601 Parallel Panel Gutter Tap



A simple parallel tap to branch from a continuous feeder to a tap.

Small enough to easily fit in the gutter of a distribution panel.

May easily be taped or covered with a bakelite cover.

No. 2603 Insulating Cover for Panel Gutter Tap



Two heavy bakelite halves which closely fit over panel gutter tap and the insulation of the wires. Is held in place with a heavy cadmium-plated steel spring.

		-Size Ma	in Cabli	
			250	350
		000-	300	600
Size	0-90	0000	MCM	MCM
Branch	Each	Each	Each	Each
8 to 00	\$.70	\$.80	\$.80	\$.90
000-0000		.80	.90	.90
250,000			. 90	.90
300,000			. 90	. 90

			BLE, A.W.	G											
Size of Branch Wire or Cable	2 & Smaller Each	1-0 00 Each	600 Each	0000 Each	250 Each	300 Each	350 Each	400 Each	—Size M 500 Each	AIN CABLE 609 Each	., MCM 709 Each	750 Each	800 Each	900 Each	1000 Each
3 and Smaller	\$.60	\$.70	\$.70	\$.80	\$.85	\$1.00	\$1.10	\$1.15	\$1.50	\$1.85	\$2.00	\$2.00	\$2.20	\$2.40	\$2.60
2	.70	.70	.70	.80	.85	1.00	1.10	1.15	1.50	1.85	2.00	2.00	2.20	2.40	2.60
0		.70 .70	.70 .80	.80	.90	1.00	1.10	1.15	1.50	1.85 1.85	2.00	2.00	2.20	2.40	2.60
00		.70	.80	.95	.95	1.00	1.10	1.15	1.50	1.85	2.00	2.00	2.20	2.40	2.60
000			.80	.95	1.05	1.10	1.20	1.25	1.65	1.85	2.00	2.15	2.30	2.40	2.60
0000 CM				1.00	1.05	1.10	1.20	1.25	1.65	1.85	2.00	2.15	2.30	2.40	2.60
250,000-300,000					1.10	1.25	1.40	1.40	1.80	2.10	2.20	2.30	2.40	2.60	2.85
350,000-400,000							1.40	1.45	1.95	2.10	2.40	2.40	2.50	2.70	2.90
450,000-500,000									2.10	2.40	2.70	2.80	2.90	3.00	3.15
600,000-650,000 700,000-750,000										2.50	2.75	2.85	3.10	3.10	3.45
800,000-750,000											2.80	2.95	3.10 3.25	3.40	3.45 3.80
900,000-1,000,000														3.70	3.80

Ideal Universal Wire Connectors Solderless—Tapeless



Ideal Connectors replace, at a big saving, solder and tape, plug connections, terminal blocks, binding posts, etc. They are intended for all roughing-in joints, fixture hanging, connections in appliances, fixtures, tools, signs, radios, etc.
Approved by Underwriters' and Factory Mutual Laboratories. Recommended by National Electrical Code.

Making a joint with an Ideal Connector is just like screwing a nut on a bolt. The connector simply screws on giving a positive and permanent contact. Spiral metal insert (copper coated), which acts as a current carrying sleeve, presses threads into the wires and binds them together in a viselike grip-assuring a doubly secure joint.

No. 72 Fixture-Appliance Universal Type

A small connector for fixture wiring, joints in shallow canopies and appliances. Particularly adapted for Nos. 18 or 20 wires, either solid or stranded.

Will	
Wire	\$20.00
72 For 2 No. 20 to 3 No. 18 Solid or Stranded 100	1000
No. Description Per	Per

No. 74 Standard Universal Typ

1	Fits all common wiring joints.		
No.	Description	Per	Per
74		100	1000
	to 4 No. 14 or 2 No. 12 Wires, Solid or		
	Stranded	\$ 3.85	\$35.00
	No. 76 Large Universal Type		

For use in the industrial field and where larger gauge wires are used, or where a large number of small wires are to be joined in a junction box.

No.	Description	Per	Per
76	For 4 No. 14 to 3 No. 10 Solid or Stranded	100	1000
	Wire		\$39.35

Bryant Solderless Wire Connectors







No. 767

Showing Coil Spring

Moulded composition with spiral coiled wire insert.

No. 767 is for making connections to fixtures. No. 768 is for combinations of Nos. 12, 14, 16 and 18 wires to a maximum of two No. 12, or four No. 14. No. 769 is large size, for connecting wires up to three No. 10.

Cat.	Per	Description	Car-	Std. Wt.	Lbs.
No.	100		ton	Pkg. Std.	Pkg.
767	\$2.50	Up to 3 No. 18 Wires	100	1000	5
768	4.50	Up to 4 No. 14 Wires	100	1000	19
769	5.10	Up to 3 No. 10 Wires	100	1000	33

Bryant Templus Flat Cord Connectors

10 Amperes, 125 Volts; 5 Amperes, 250 Volts

These devices do not have standard prong spacings. Have %-inch cord hole.



No. 2956 Receptacle Portion

For use with No. 2958 only

			-5 -	
Cat. No. 2956	Per 100 \$31.82	Car- ton 10	9td. Pkg. 100	Wt., Lbs. Std. Pkg. 5

No. 2958 Plug Portion



For use with No. 2956 only. No. 2958

255 451.62 10 100	2958	\$31.82	10	100	
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Universal Test Clips and Insulators





No. 24 Clip Only

No. 45 Clip with No. 47 Insulator

Test clips save time in electrical work requiring quick temporary connections. May be used over and over again. Rubber insulators are a convenient protection against electric shock and prevent clips from shorting on each other. Furnished half red and half black to indicate polarity.

Packed 10 to a box and 10 boxes to a carton.

	Screw Connection			
	••••	Spread		
		of	Lbs.	
		Jaws	per	
No.	Description	In.	100	Each
45	5-Amp. Pee Wee Clip Only, Cadmium.	7/16	11/2	\$.05
47	Rubber Insulator for No. 45 Clip		13/4	.061/2
48-B	10-Amp. Clip Only, Cadmium Plated.	9/16	2	.05
49	Rubber Insulator for No. 48-B Clip.		4	.10
27	10-Amp. Clip Only, Cadmium Plated		3	$.12\frac{1}{2}$
29	Rubber Insulator for No. 27 Clip		5	.10
24-A	25-Amp. Clip Only, Lead Plated	1	5	.10
24	25-Amp. Clip Only, Solid Copper	1	$5\frac{1}{2}$.20
26	Rubber Insulator for No. 24 or 24-A			
	Clip		9	.20
21-A	50-Amp. Clip Only, Lead Coated	11/4	15	.20
	Lug Connection			
21	50-Amp. Clip Only, Solid Copper	11/	19	\$.60
23	Rubber Insulator for No. 21 or 21-A			4
20	Clip		11	.33
11_A	100-Amp. Clip Only, Lead Coated			.50
11	100-Amp. Clip Only, Solid Copper			.85
13	Rubber Insulator for No. 11 or 11-A		.,,	
13	Clip		27	.58
22	200-Amp. Clip Only, Solid Copper			1.35
33	200-Amp. One Omy, Sond Copper	-	01	
35	Rubber Insulator for No. 33 Clip		30	.70

Reliable Testing Clips

For temporary connections to insulated wires. Made of heavy nickel silver with hard sharp insulation puncturing points and perfectly registering teeth.



No. 1

Fitted with screw, nut and washer for attaching to instrument cord.

No. 1....each \$.30

No. 2

Same as No. 1 but with screw, nut and washer omitted. Preferred where connection to cord is to be soldered.

No. 3

Same as No. 1 but without the spike.

No. 3.....each \$.30

No. 5

A light, sturdy clip with a strong spring. Convenient for temporary connections in radio, telephone and signal work.

Particularly good for congested telephone equipment.

Plenty of room for soldering flat cord terminals.

No.	5																										.each	\$.24
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Fahnestock Binding Posts

No. 3



Will	take l	No. 10	B. &	S. Wir	e. Length	over
all, 11/16	inche	s. Wie	lth, 3	🛭 inch.	Screw ho	le for
No. 8 s	crew.					
Price.	No. 3.	Brass			each	\$.05

Price,	No.	3,	Brasseach	\$.05
Price,	No.	3,	Bronzeeach	.06
			Nickeled Brasseach	
Price,	No.	3,	Nickeled Bronzeeach	.06

No. 5

Will take No. 10 B. & S. Wire. Has projecting lug to which can be soldered a wire. Length over all, not including soldering lug, 11/16 inches. Width, 3/8 inch. Screw hole for No. 8 screw.

No. 8 screw.	76 1110111	
Price, No. 5,	Brasseach	\$.07
Price, No. 5,	Bronzeeach	08
Price, No. 5,	Nickeled Brass each	.07
Price, No. 5,	Nickeled Bronzeeach	.08



No. 9

Will take No. 10 B. & S. Wire. Length over all, 21/6 inches. Width, 3/6 inch. Screw hole for No. 8 screw.

No. 24

Will take No. 10 B. & S. Wire. Length
over all, 11/6 inches. Width, 3/8 inch. Made
with either 1/4 or 1/6-inch screw hole.
Price. No. 24. Brasseach \$.08
Price, No. 24, Bronzeeach .10
Price, No. 24. Nickeled Brasseach .08
Price, No. 24, Nickeled Bronzeeach .10



Fahnestock Test Connectors

No. 30



Made of special copper bronze spring metal. Two large clips riveted to-gether. Both snap over the line. Made for different size wire. Used for test poles or for party line work. Length over all, 15% inches. Width, 5% inch. In ordering, state kind and size of

wires to be connected.

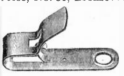
Price, No. 30, Bronze. No. 31

One large and one small clip riveted ogether. Large clip snaps over the line vire. The small clip does not snap over, and will take up to and including No. 10 3. & S. Used for attaching drop or jumper vires to line on junction poles or party ines. Length over all, 15 inches. Width, 5% inch.



.....each \$.10

No. 33



Temporary connector for emergency work and test sets. Will snap over a No. 8 B. W. G.

Wire. Price, No. 33, Bronze...each \$.15

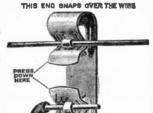
No. 34

One end snaps over the line. Made in only one size. Snaps over a No. 12 B. W. G. Wire.

Other end does not snap over wire but will take any size wire up to No. 9 B. W. G.

Length over all, 234 inches. Width, 5/8 inch.

Price, No. 34, Bronzeeach \$.10



National Double Tube Connectors



These sleeves are manufactured accurately to size from the best grade of pure copper. Each detail of operation has been carefully planned, and a rigid factory inspection weeds out any possible defective material.

When twisted, National Sleeves are drawn so tightly around the conductors as to form practically a welded joint.

Thus the danger of corrosion, due to air and moisture, is entirely eliminated; and instead of building up a high resistance, as is true of the average hand splice, a joint of this type has a ratio of conductivity with the conductor of better than two to one.

National Double Tube Copper Sleeves for Stranded Cable

Cat. No.	Gauge No.	Diam. Wire Inches	Length Inches	Wt., Lbs. per 1000
200	0000 B&S	. 530	20	1570
201	000 B&S	. 470	20	1400
202	00 B&S	. 420	18	1025
203	0 B&S	. 375	16	675
204	1 B&S	. 330	14	550
205	2 B&S	. 291	12	350
206	3 B&S	. 261	$9\frac{1}{2}$	250
207	4 B&S	. 231	83/4	190

National Double Tube Copper Sleeves for Solid Wire 0000 B&S .460 211 000 B&S .410 1025

00 B&S	. 365	16	675
0 B&S	.325	14	550
1 B&S	. 289	12	350
2 B&S	. 258	91/2	250
3 B&S	. 229	82/4	190
	. 204	6	130
	. 204		160
	.182		115
			100
			85
		51/2	60
8 BWG		6	100
9 B&S	.114	$5\frac{1}{4}$	50
9 BWG	.148	5^{3}	85
10 B&S	. 102	43/4	30
10 BWG	. 134	51/6	60
·11 BWG		$5^{1}\sqrt{4}$	50
12 B&S		41/2	23
12 BWG		434	35
12 NBS	. 104	43/	30
14 B&S		4	20
14 BWG	. 083		23
14 NBS	. 080		23
16 B&S	. 051	4	18
16 BWG	. 065	4	20
17 B&S	. 045	4	15
	0 B&S 1 B&S 2 B&S 2 B&S 4 B&S 4 B&S 5 B&S 6 B&S 8 B&S 8 B&S 9 B&S 10 BWG 11 BWG 11 BWG 12 B&S 12 B&S 14 BWG 14 NBS 14 B&S 14 B&S 16 B&S 16 B&S	0 B&S .325 1 B&S .289 2 B&S .258 3 B&S .229 4 B&S .204 4 B&S .204 5 B&S .182 6 B&S .162 7 B&S .144 8 B&S .128 8 BWG .165 9 B&S .114 9 BWG .148 10 B&S .102 10 BWG .134 11 BWG .120 12 B&S .081 12 BWG .109 12 NBS .104 14 B&S .064 14 BWG .083 14 NBS .080 16 B&S .051 16 BWG .065	0 B&S

National Double Tube Tinned Copper Sleeves

.040

14

18 B&S

244 14 BWG .083 4½ 30 245 16 BWG .065 4 25	240 241 242 243 244 245	8 BWG 9 BWG 10 BWG 12 BWG 14 BWG 16 BWG	. 165 . 148 . 134 . 109 . 083 . 065	$6\frac{3}{4}$ $5\frac{3}{4}$ $5\frac{1}{2}$ $4\frac{3}{4}$ $4\frac{1}{2}$	110 90 65 40 30 28
	241 242 243 244	9 BWG 10 BWG 12 BWG 14 BWG	.148 .134 .109 .083	$ \begin{array}{r} 58\overline{4} \\ 51\sqrt{2} \\ 43\overline{4} \end{array} $	9 6 4 3

National Double Tube Tinned Steel Sleeves

250	8 BWG	. 165	$6\frac{3}{4}$	90
251	9 BWG	.148	$5\frac{3}{4}$	60
252	10 BWG	. 134	$5\frac{1}{2}$	55
253	12 BWG	. 109	43/4	35
254	14 BWG	. 083	$4\frac{1}{2}$	30
255	16 BWG	. 065	4	25

National Seamless Single Tube Copper Sleeves



Made accurately to size from high grade electrolytic copper and furnished in a temper that permits of easy twisting. A large stock is maintained at all times and orders will be filled promptly.

For Solid Copper	Wires	
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Wire Size B. & S. Gauge	Decimal Equivalent	Length Sleeve Inches	Weight Pounds per 100
6	. 162	6	10
5		6%	$13\frac{3}{4}$
4	. 204	$7\frac{1}{2}$	16
3	. 229	$8\frac{1}{2}$	19
2	. 259	$9\frac{3}{4}$	25
1	. 289	11	33^{1} \leq
0	. 325	$12\frac{1}{2}$	55
00	. 365	14	67^{1}_{2}
0000	. 410	16	102
00000	. 460	18	140
	B, & S. Gauge 6 5 4 3 2 1 0 00 0000	B, & S. Decimal Equivalent 6 .162 5 .182 4 .204 3 .229 2 .259 1 .289 0 .325 00 .365 0000 .410	B, & S. Decimal Sleeve Inches 6 162 6 5 182 634 4 204 7½ 3 229 8½ 2 259 934 1 289 11 0 325 12½ 00 365 14 0000 410 16

For Standard Stranded Copper Cables

Cat. No.	Cable Size B. & S. Gauge	Decimal Equivalent	Length Sleeve Inches 8 ¹ / ₂	Weight Pounds per 100
460 461 462	$egin{array}{c} 4 \ 3 \ 2 \end{array}$. 231 . 260 . 292	$\begin{array}{c} 9\sqrt[3]{4} \\ 11 \end{array}$	25 33½
463 464 465	1 0 00	. 328 . 368 . 414	$12\frac{1}{2}$ 14 16	$\frac{55}{671_2}$ $\frac{102}{102}$
466 467	000 0000	$.465 \\ .522$	$\frac{18}{19\frac{1}{2}}$	140 151
468 469 470	250,000 C M 300,000 C M 500,000 C M	. 575 . 621 . 853	21 21 ³ ⁄ ₄ 24	180 220 320

Prices upon application.

National Tinned Copper Cable Sleeves For Straight Splices



It is not desirable to splice large gauge telephone cable, pilot wires, signal wires and station control cable by hand as the joint would be too bulky. This sleeve makes a neat, compact and mechanically correct joint.

Cat. No.	Sise A.W.G.	Diameter Wire Inches	Length Inches	Pounds per 100
259	9	.114	11/2	5
260	10	. 102	$1\frac{1}{2}$	5
260A	12	. 080	$1\frac{1}{2}$	4
161	13	. 072	$1\frac{1}{2}$	4
262	14	. 064	11/2	4
262 A	15	.058	$1\frac{1}{2}$	3
263	16	. 051	$1\frac{1}{2}$	3

Prices upon application.

National Tinned Copper Sleeves

For Galvanized Ground Wire



Can be furnished in plain copper for Copperweld.

Sise Inches	Length Inches	Pounds per 100
1/4	12	50
9/2	14	60
5/16	16	90
3/8	20	120
7/6	24	190
1/2	26	210
	Inches 14 952 516	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Diamond Bridle Rings Galvanized and Enameled



For pole line and interior block distribution.

Furnished either Diamond galvanized by the hot process or enameled. All enameled rings, unless otherwise specified, are furnished in dark blue.

					WEIGHT F	
Style	Eye Inches	Opening Inches	Shank Inches	Steel Inches	Galvan- ised	Enam- eled
A	15/8	5/16	$1\frac{1}{4}$	1/4	115	150
C E	$1\frac{1}{4}$	5 16	11/4	1/4 3/.	95 35	$\frac{125}{50}$
F	3	216 5/16	17/8	² 16 ⁵ 16	300	335
Pric	es upon	application	n.			

Diamond Drive Rings



Designed to accomplish the same purpose as the screw bridle ring; can be used in stucco exterior walls and plaster interior walls over wood, where it is difficult to secure a wood

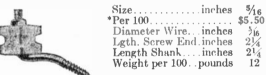
screw bridle ring. Quickly attached with an ordinary nail hammer. Made of hard nail wire Diamond galvanized by

the hot process.		
Diameter of Eyeinches	1/2	11/4
Per 1000	\$11.00	25.00
Wire Gauge No	11	9
Lengthinches	2	3

Diamond Angle Screws

Diamond Intergalvanized

For attaching knobs for drop wiring on wood or stone structures.



*Price does not include insulators.

9.00

3/8 2

31/6

516 21/4

Diamond Bridle Wire Insulators



For insuring a dry connection between a bare wire and an insulated wire tapped therefrom. Where a dry connection is necessary to prevent leakage over and around the insula-tion the wire insulator is used. The braid and rubber portion is stripped from the bare wire which is passed through the messenger-proof cup and soldered to prevent messenger following the bare wire into the protected glass petticoat.

It is used on loading coils in telephone construction and for lead-in wires on telegraph strands.

Type D National	Tinned	Copper	Cable
	Sleeve	es	
THE RESIDENCE OF THE PARTY OF T	Le Le	ength, 1½ i	nches.

G : 37	005	000	0.07	0.00
Cat. No				
A. W. G. No	10	13	14	16
Diameter Wireinches	.102	.072	.064	. 051
Weight per 1000pounds	71/2	6	6	5

Diamond Combination Cable Clamps



With Detachable Bridle Rings

Provides an economical and quickly applied fastening for attaching lead covered cables and parallel runs of bridle wire to walls built of any material.

Without Bridl	e Rings	s or	Screw	Anchors
Seem Cr		Diam		

	SIZE OL				TT bay
		Diam.	W ood	Size of	Lbs.
Per	Diam.	Conduit	Serew and	Screw	per
100	Cable	or Pipe	Length	Anchor	100
\$5.00	916	1/4	14x1¼"	10-14x1"	$3\frac{1}{2}$
5.20	11/16	3/8	14x1½"	10-14x1"	4
6.45	13/16	1/2	14x1½"	10-14x1"	$4\frac{1}{2}$
9.30	1	3/4	14x1¼"	10-14x1"	7
9.70	13/16		14x1½"	10-14x1"	$7\frac{1}{2}$
14.00	13/8	1	14x13/4"	$10-14x1\frac{1}{2}''$	$14\frac{1}{2}$
15.00	19/16	11/4	14x13/4"	$10-1 \text{ fx} 1\frac{1}{2}"$	$15\frac{1}{2}$
16.90	$1\frac{7}{8}$	$1\frac{1}{2}$	14x13/4"	$10-14x1\frac{1}{2}''$	$18\frac{1}{2}$
18.75	23/16	2	14x13/4"	$10-14x1\frac{1}{2}''$	20
19,75	25/8	$\frac{21}{2}$	14x13/4"	$10-14x1\frac{1}{2}$ "	24
	\$5.00 5.20 6.45 9.30 9.70 14.00 15.00 16.90 18.75	Per Diam. Cable \$5.00 %6 5.20 11/16 6.45 13/16 9.30 1 9.70 13/16 14.00 13/8 15.00 11/16 16.90 17/8 18.75 23/16	100 Cable or Pipe \$5.00 %6 14 5.20 11/16 38 6.45 13/16 1/2 9.30 1 3/4 9.70 13/16 14.00 13/8 1 15.00 19/16 11/4 16.90 17/8 11/2 18.75 23/16 2	Per Diam. Conduit Serew and Length \$5.00	Per Diam. Conduit or Pipe Length Screw and Length Anchor Screw 2 1/4 14x1\(\frac{1}{4}\) 10-14x1\(\frac{1}{2}\) 13/6 1 14x1\(\frac{1}{4}\) 14x1\(\frac{1}{4}\) 10-14x1\(\frac{1}{4}\) 13/6 1 14x1\(\frac{1}{4}\) 10-14x1\(\frac{1}{4}\) 13/6 1 14x1\(\frac{1}{4}\) 10-14x1\(\frac{1}{4}\) 13/6 1 14x1\(\frac{1}{4}\) 10-14x1\(\frac{1}{4}\) 10-14x1\(\frac{1}{4}\) 13/6 1 14x1\(\frac{1}{4}\) 10-14x1\(\frac{1}{4}\) 15.00 13/6 1 14x1\(\frac{1}{4}\) 14x1\(\frac{3}{4}\) 10-14x1\(\frac{1}{2}\) 15.90 17/6 11\(\frac{1}{4}\) 14x1\(\frac{3}{4}\) 10-14x1\(\frac{1}{2}\) 18.75 23/6 2 14x1\(\frac{3}{4}\) 10-14x1\(\frac{1}{2}\) 10-14x1\(\frac{1}{2}\)

Small Sizes without Bridle Ring Attachment

No.	Cable Size or O.D of Conduit In.	Per 100	Conduit or Pipe Sige Normal I.D., In.	Diam. Wood Screw and Length	Size of Screw Anchor	Wt., Lbs. per 100
O-G O-G 5-0 4-0 3-0 2-0	316 14 516 3/8 7/16 1/2 5/8	\$1.40 1.87 1.87 1.87 2.13 2.25 2.37	1/8	8x1" 8x1" 8x1" 8x1" 8x1" 8x1"	6-8x34" 6-8x34" 6-8x34" 6-8x34" 6-8x34" 6-8x34" 6-8x34"	1.0 1.0 1.0 1.1 1.1 1.2 1.3
	, 0		Rings	3	/ =	

One size of ring fits all sizes of clamps. Diameter of eye, 1 inch. Per 100...... \$2.75

Blake Insulated Staples









No. 5 Illustrations Are Actual Size

Blake Insulated Staples are packed in various ways to meet the demands of electricians, dealers, radio stores, etc. No. C-40 staples are furnished in white, buff, green, maroon

and brown. No. R-100 packed 100 in a box; No. D-50 packed 50 in a

box; No. C-40 packed 40 in a box.

Display carton of 1000 staples (25 boxes of 40) is supplied either with staples in solid colors or with assortment consisting of 5 boxes of each color.

	No. R-160 per	No. D-50 per	No. C-40 (Colored)	Approx Wt.	. Seip. Les.
Size No.	Carton of 1000	Carton of 1000	per Carton of 1000	Case of 10000	Case of 25000
1	\$2.80	\$3.10		16	41
2			\$3.30		
3	2.80	3.10		21	51
5	2.80		3.30	23	55
6	3.00			25	60
7	3.00			27	67



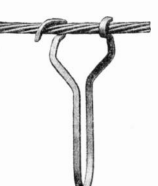
National Cable Rings

National Rings are easily and quickly placed on the strand and once in position are rigidly immovable. The ease with which these rings can be installed is an important factor. Another feature is the ample space for reclipping.

Cable can be pulled in from either direction, and neither the strain of this operation, nor the swaying of the cable by the wind, can move the ring from its original position, for the greater the strain, the tighter the grip.

Prices upon application.

National Extra Long Cable Rings



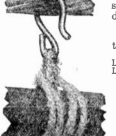
For placing a second cable on an existing messenger.

When this cable ring is used, service interruption and expense in time, labor and materials is eliminated.

Made in all strand sizes: specify size desired.

Cat. No. 520 521 522 523	Size In. 11/2 2 21/2 3	Igth. In. 4 ³ / ₄ 5 ¹ / ₄ 6 ³ / ₄ 7 ¹ / ₅	Wt., Lbs. per 1000 110 155 200 230
523 524	3 3½	$\frac{71/2}{8}$	$\frac{230}{250}$

National Marline Cable Hangers No. 3 A. T. & T. Specifications



The hooks are made of No. 9 spring steel wire and are regalvanized by hot dip process after they are formed.

The loop is three-ply houseline in the lengths indicated.

	the ren	gins mare	ica.	
	Lgth. of Loop, In.	Size of Cable, Pair	Wt., Lbs. per 1000	Price per 1000
Dr.	9	25	35	\$17.00
Name of Street	11	50	37	19.00
整 1 图 2	12	75	38	20.00
建设设置	14	100	40	22.00
1.4	15	150	42	24.00
55.00	16	200	45	25.00

No. 6 regalvanized hooks furnished on this grade at a net advance of \$1.50 per 1000.

Marline



Furnished in one-pound balls in both the 2 and 3-ply varieties.

Cat. No.	Grade	Price per Lb.
415	2-ply	\$.35
416	3	.35

National Galvanized Cable Ring Saddles

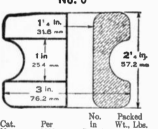


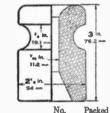
Eliminates ring cutting on lead sheath due to vibration and assures a longer life to the cable.

Cat. No	530	531	532	533	534
Size in.	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$
Wt. lbs.	90	100	180	220	245

GraybaR

Thomas Porcelain Insulators

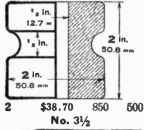


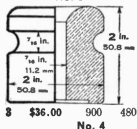


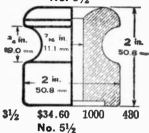
No. 1

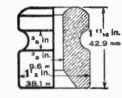
Packed Wt., Lbs, per 1000 Per 1000 Cat. Rarrel \$102.70 350 1000 No. 2

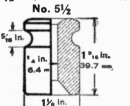
No. Packed Wt., Lbs. per 1000 Cat. In 1000 Barrel \$56.30 725 1 600 No. 3









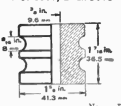


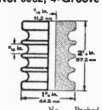
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120



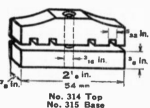


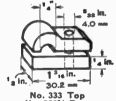
332

Packed Wt., Lbs. No. Cat. in 1000 Barrel per 1000 6061 \$26.60 2000 210

No. Packed in Wt., Lbs. Barrel per 1000 Cat. 1000 6062 \$39.70 1000 395

Thomas Porcelain Telephone Cleats





314 3000 115 315 3000 130

No. 3331/2 Ba 333 3331/2

21000 26 22 22000

Nail Assembled Knobs

Consists of cap, base, 10d nail and nail head assembled. Has two grooves and will take wire sizes 12 to 14.

Cat. Height Diam. Std. Pkg. Wt. The Price Inches per 1000 per 1000 51/2 Sulit 13% 13/ 2600 160 \$70.00

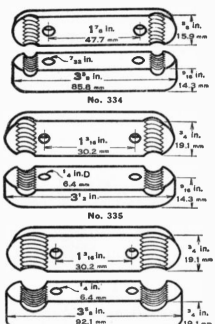
Screw-It Split Knobs

Consists of base, cap and 3-inch screw assembled. No. 5½ Split and Detroit have 2 grooves, and take wire sizes 12 to 14. Nos. 9419 and 9420, 4 grooves, take wire sizes 8 to 10 and 4 to 6 respectively.

Cat. No.	Diameter Inches	Height Inches	No. in Barrel	Wt., Lbs. per 1000	Price per 1000
5½ Split	13/16	$1\frac{3}{4}$	3200	135	\$90.00
Detroit	$1\frac{1}{4}$	13/4	2800	160	100.00
9419 Type	$1\frac{1}{2}$	$\frac{184}{178}$	1500	287	150.00
9420 Type	115/16	$2\frac{1}{8}$	750	600	225.00

2 and 3-Wire Cleats

Standard Cleats



Any of the sizes listed below can be furnished for either 2 or 3 wires; 2-wire cleats will always be furnished unless 3-wire are specified.

No. 350

For prices on 3-wire cleats add 10 per cent to 2-wire prices. listed below.

Wire Size No.	No. in Bbl.	Cat. No.	Wt., Lbs.		Wh Cat. No.	Wt., Lbs. per 1000	
12 - 14	*1850	334-UG	200	\$17.60	334-G	200	\$33.10
9-10	1500	335-UG	288	21.90	335-G	288	39.10
2-6	1250	350-UG	333	27.90	350-G	333	55.00

Mill Type Cleats

These are exactly the same as those listed above excepting that cleats with a heavy 1-inch base are furnished.

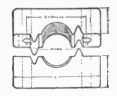
For construction in damp places or where cleats are attached to metal supports as in mills, foundries, etc.

334½-UG 335½-UG 334½-G 335½-G 12-14 1400 340 \$25.80 350 \$41.30 1100 8-10 30.80 540 540 46.90 3501/2-UG 453 36.90 3501/2-G 2 - 6850 453 60.30

*Can also be furnished packed in paper cartons. Each carton contains 100 cleats, and 10 cartons are packed to a case. The price for cleats packed this way is: No. 334-UG, \$20.70 per case; No. 334-G, \$36.20 per case.

Standard B & D 1-Wire Cleats

White Glaze



Light Cap and Light Base

					g			
Cat., No. 110 111 112 113	Wire Size 14 to 6 6 to 2 2 to 0 0 to 000 000 to \ 200000 CM	Dri H 1/4 5/16 5/16 3/8	17/8 21/4 25/8 3 38/8	11/8 13/8 1 11/6 1 15/6	W 7/8 1 11/8 11/4 13/8	No. in Bbl. 2000 1600 1250 700	Wt. Lbs. per Bbl. 430 465 455 440 430	Price per 1000 \$45.80 55.50 63.40 86.50 106.70
	Link	C.		d He	avv F	3250		
115 116 117 118 119	14 to 6 6 to 2 2 to 0 0 to 000 { 000 to } {200000 CM}	1/4 5/16 5/16 3/8 3/8	17/8 21/4 25/8 3 33/8	1½8 1¾8 1½6 1½6 2¼	7/8 1 11/8 11/4 13/8	1600 1250 1000 650 450	410 455 450 450 450	\$49.00 62.40 69.80 90.80 114.00
	Heav	v C	an ar	nd He	avv E	Base		
120 121 122 123	14 to 6 6 to 2 2 to 0 0 to 000	1/4 5/16 5/16 3/8	17/8 21/4 25/8 3	1 ½8 1 ½8 1 ½6 1 ½6	$\frac{7}{8}$ $\frac{1}{1\frac{1}{8}}$ $\frac{11}{4}$	1400 1050 800 600	435 420 430 445	\$55.90 69.40 75.50 97.00
124	$\{ \begin{array}{c} 000 \text{ to} \\ 200000 \text{ CM} \end{array} \}$	3/8	$3\frac{3}{8}$	$2\frac{1}{4}$	13/8	400	425	121.30
125	No. 10 Duplex	3/8	33/8	$2\frac{1}{4}$	18/8	400	435	123.60
126	(200000 to) (500000 CM)	7/16	$4\frac{1}{4}$	256	15/8	250	475	186.10
127	300000 to 1000000 CM	9/16	43/4	31/4	113/16	200	515	240.20
128	{800000 to \ 1250000 CM}	9/16	$5\frac{3}{8}$	35%	2	140	525	304.00
129	1000000 to \ 2000000 CM	2/16	6	43/8	$2\frac{1}{4}$	100	505	409.50

Thomas Light Duty 1-Wire Cleats White Glaze

	W	/hite	Gla	ze			
Cat. No. 1 -Reg. 1½-Reg. 2 -Reg. 2½-Reg.	Wire Size 14 to 6 6 to 2 2 to 0 0 to 000	Dime: H 1/4 5/16 5/16 3/8	17/8 21/4 21/4 21/6	INCHES W 15/16 11/16 13/16	No. in Bbl. 2800 1800 1500 950	Wt. Lbs. per Bbl. 475 470 465 475	Price per 1000 \$42.00 49.00 55.80 77.80
3 -Reg.	$\begin{cases} 000 \text{ to} \\ 200000 \text{ CM} \end{cases}$	3/8	$3\frac{1}{8}$	$1\frac{1}{4}$	800	450	86.20
1-A 1 ¹ / ₂ -A 2-A 2 ¹ / ₂ -A	14 to 6 6 to 2 2 to 0 0 to 000	1 4 5 16 5 16 3 8	17/8 21/4 21/4 21/6	11/6 11/6 13/6	2400 1400 1200 800	525 475 475 460	44.50 53.22 61.00 85.60
3-A	$\left\{ \begin{array}{c} 000 \text{ to} \\ 200000 \text{ CM} \end{array} \right\}$	3/8	$3\frac{1}{8}$	$1\frac{1}{4}$	700	455	92.70
1-B 1½-B 2-B 2½-B	14 to 6 6 to 2 2 to 0 0 to 000	1/4 5/16 5/16 3/8	$1\frac{7}{8}$ $2\frac{1}{4}$ $2\frac{1}{4}$ $2\frac{1}{1}$	1 1/16 1 3/16	1800 1150 1000 750	485 480 480 485	47.10 58.30 66.80 88.60
3 -B	$\left\{ egin{array}{c} 000 \ ext{to} \ 200000 \ ext{CM} \end{array} ight\}$	3/8	$3\frac{1}{8}$	$1\frac{1}{4}$	650	480	98.40
31/4-B	No. 10 Duplex 200000 to	3/8	33/16	$1\frac{5}{16}$	450	405	106.50
3½-B	(500000 CM)	1/16	33/16	15/16	450	450	126.50
4-B	500000 to 1000000 CM	%6	33/4	13/8	375	525	153.20
41/ ₄ -B	800000 to 1250000 CM	%6	5	11/8	250	550	234.80
4½-B	${1000000 \text{ to} \atop 2000000 \text{ CM}}$	9/16	$5\frac{1}{2}$	2	200	525	285.80

Porcelain Tubes



Approximate Number of Standard Tubes per Barrel and Approximate Shipping Weights per 1000

	5/1	s-Inch s-Inch	Hole	. :	%-Inch	Hole	1/2	-Inch	Hole
Length Under	Tube	s-inch ⊌ Wt	O.D. Price	Tub	16-Inch	ı O.D. Ł. Pri≪	Tuber	Wt.	O.D. Price
Head Inches	per	Lbe	. per	pe	r Lb	s. per	per	Lbs.	per
1/2	1300	slper 10 O 28			el per 10 00 24			l per 100	
1	950								\$2.70
11/2	820								2.80
2	700								3.00
21/2	550								
3	450								3.70
4	360								4.80
5	290								6.00
6	200								7.20
8	200								13.00
10	160								21.50
12	105			_	00 32				30.00
14	90			_	00 36				38.50
16	75			_	00 48				47.00
18	65				00 580				55.50
20	55				50 644				64.00
24	50				00 72				81.00
27	90	5 500							
Tth	5/6-	Inch F	lole	12/	-inch i :-inch	dole O.D.		-Inch -Inch	
Length Under	Tuber	-Inch Wt.	Price	Tubes	Wt.	Price	Tubes	Wt.	Price
Head Inches	per Barrel	Lbs, per 100	per 0 100	per Barrel	Lbs. per 100	per 0 100	per Barrel	Lbs. per 1000	per 100
1	3700	78	\$4.00	3000	93	\$6.00			
11/2	3000	97	4.60	2200	127	7.00	1400	193	\$11.20
2	2500	112	5.20	1700	159	8.00	1000	260	12.50
21/2	2200	127	5.80	1400	193	9.00	800	325	13.80
3	2000	135	6.50	1200	217	10.00	650	385	15.00
4	1750		8.00	1000	250	11.60	550	436	16.80
5	1450	155	9.50	900	239	13.20	500	440	18.60
6	950	226	11.00	550	373	14.80	450	489	20.40
8	680	294	14.00	450	444	18.00	400	525	24.00
10	550	364	25.00	300	667	29.00	280	750	37.50
12	500	400	34.00	250	800	39.00	220	955	50.00
14	450	444	43.00	200	900	49.20	180	1167	62.50
16	400	500	52.00	200	1000	59.40	160	1312	75.00
18	350	571	61.00	175	1100	69.60	150	1400	87.50
20	350	700	70.00	175	1200	79.80	120	1750	100.00
24	300	800	88.00	150		100.00	100	2100	125.00
Length	11/2	-Inch	Hole h O.D.	1 ¹	/2-Inch 16-Inch	Hole	13/4-	inch i	Hole O.D.
Under	Tubes	Wt.	Price	Tubes	Wt.	Price	Tubes	Wt.	Price
Head Inches	per Barrel	Lbs. per 1000	per 100	per Barrel	Lbs. per 1000	per 100	per Barrel	Lbs. per 1000	per 100
21/2	450	578	\$19.00	325	815	\$25.50	275	982	\$34.00
3	400	650	21.00	300	883	28.00	250	1080	37.00
4	350	714	24.00	250	1020	32.00	22 5	1156	44.50
5	325	708	27.20	180	1306	36.00	160	1500	52.00
6	275	836	30.60	100	1407	40.50	140	1714	60.00
8	22 0	1000	37.60	140	1607	49.00	120	1917	75.00
10	200	1100	45.00	120	1875	58.00	100	2300	90.00
12	160	1375	70.00	100	2250	102.50	90	2556	160.00
14	120	1833	87.00	80	2812	123.50	75	3067	190.00
16	100	2200	104.00	60	3750	144.50	55	4182	220.00
18	80	2750	121.00	50	4500	166.00	45	5111	250.00
20	00	3200	138.00	45	4800	187.50	40	5500	280.00
24	60	3667	172.00	45	5000	230.00	40	5750	340.00

Universal Insulator Supports

Supports are malleable iron clamp fitted with cup-pointed casehardened steel set screws (cadmium-plated, electrogalvanized or sher-



Nos. 500, 501, 502 and 503

galvanized or sherardized) for securing porcelain and glass insulators, knobs or brackets to exposed steel framework in all classes of structures.



Nos. 505 and 506

0-4	ni.	CI.	STANDARD			Wt., Lbs.
Cat.	Per	Size	Tapping	Threads	Std.	per
No.	100	Inches	Inches	per Inch	Pkg.	100
500	\$20.00	1	1/4	20	100	20
501	34.00	$1\frac{1}{2}$	5/16	18	100	47
502	46.00	2	3/8	16	100	86
503	68.00	$2\frac{1}{2}$	1/2	13	100	1 6 6
†505	44.00	2½ Special	3/16	24	100	84
†506	56.00	2 Special	3/8	16	100	117
4.000						

*Tapped as specified without extra charge.

†Carried in stock untapped; specify tapping when ordering. Prices include leather washers but no machine screws.



No. 502 Support with No. 3½ Insulator



No. 502 Support Used with Clamp for Carrying Rome-X, Rubber-Cevered Wires, Etc.



No. 501 Support with No. 33 Sectional Insulator

prices upon application.



No. 500 Support with Two No. 51/2 Split Insulators



No. 501 Support Used with K. & M. Rings

Machine Screws

For Attaching Standard Insulators to Universal Supports

Diam- eter			Chreac	
Inches	Description	Length	per Inch	Per 100
3/16	Flat Head Machine Screws	21/4	24	\$2.00
1/4	Flat Head Machine Screws	2	20	2.30
1/4	Flat Head Machine Screws	$2\frac{1}{2}$	20	3.00
5/16	Flat Head Machine Screws	$2\frac{1}{4}$	18	4.30
³ /16	Flat Head Machine Screws	$2\frac{1}{2}$	18	4.50
716	Flat Head Machine Screws	$2\frac{3}{4}$	18	4.70
3/8	Round Head Machine Screws	$2\frac{1}{4}$	16	5.50
3/8	Round Head Machine Screws	$\frac{21}{2}$	16	6.00
3/8	Flat Head Machine Screws	$2\frac{1}{2}$	16	6.00
3/8	Flat Head Machine Screws	$3\frac{1}{4}$	16	9.80
3/8	Machine Bolt	3	16	4.70
78	Machine Bolt.	31/2	16	4.80
7/2	Machine Bolt	2	13	4.80
1/2	Machine Bolt	$3\frac{1}{2}$	13	7.50
1/2	Machine Bolt.	$3\frac{3}{4}$	13	7.70
1/2	Machine Bolt	4	13	7.90
Ot	her size machine screws can be furn	nished	to	order;

Brach Thermal Bi-Pass-Ors



Every Neon sign should have a Brach Thermal Bi-Pass-Or across each section of glass. It keeps the balance of the sign operating when a glass section breaks.

Avoids outside jumpers, costly servicing and radio interference from broken section. Reduces fire hazard due to high open circuit voltage.

Overall length, 7 inches; diameter, 2 inches.

Packed 25 to a standard package; weight, 11 pounds.

Federal Porcelain Clamp Bushings



lo. A-1



No. B-1



No. K-1

Made of vitrified porcelain in one piece. Clamping rings are made of metal, threaded to fit threads on the porcelain. By reversing the clamp ring bushings can be used on thicker material. Bushings furnished in all colors.

Nos. K-1 and K-2 elbow bushings are of a special shape for outdoor work, preventing water from entering around wire; also prevents damage to wire or insulation by sudden

Approx

bending at the bushing.

					_	u hbtor.		omb.
	(Condui	t		Lengt	h Max.		Wt
		K.O.			Unde	r Sine		Lbs
Cat.		Size	I.D.	0.D.	Head		Std.	Std
No.	Each	In.	In.	In.	In.	Wire	Pkg.	Pkg
A-1	\$6.00	‡1 ₄	5/16	41,64	5/8	No. 10	500	15
$A-1\frac{1}{2}$	7.25	1	5/16	13/16	9/16	No. 10	250	14
†A-1½LS	7.25	$\frac{1}{2}$	5/16	13/16	3/4	No. 10	250	16
A-2	7.25	- 1/2	15/32	13/16	5/8	No. 8	250	12
A-2 LS	8.25	- 1	27 64	1316	3/4	No. 8	250	14
$A-2^{1}/_{2}$	7.25	1	33/64	13/16	5/8	*No. 4	250	11
A-3	9.60	34	2/6	1	7/8	No. 3	250	22
A-4	12.80	1	3/4	15/16	13/16	No. 00	125	18
A-5	17.25	$1\frac{1}{4}$	$1\frac{1}{8}$	$1\frac{5}{8}$	15/16	450000 C.M.	125	25
A-6	31.00	2	$1\frac{5}{8}$	$2\frac{5}{16}$	1/16	1000000 C.M.	60	24
B-1	12.00	##	9/82	41,64	$1\frac{1}{4}$	No. 10	250	11
K-1	18.00	11	9/82	64	11/16	No. 10	250	13
K-2	22.50	1/2	13/32	13/16	$1\frac{1}{2}$	No. 8	150	15
*For ½-i	nch Ne	on si	ign ca	ble.	†L.S	., long shank.	‡Lo	om.

Scotch Electrical Tape for Neon Signs



A black tape particularly adapted for blocking out turnbacks and spacing between letters on Neon signs.

Requires no moistening to apply; permits of faster working. Has instant adhesion to glass and the slightest pressure seals it. Will withstand all weather conditions.

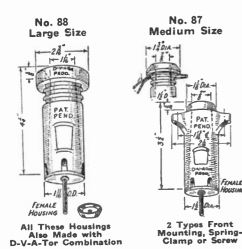
The thinness of this tape makes for easier wrapping.

Rolls contain 72 yards.

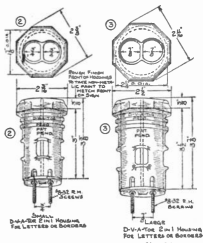
Width.....inches 1/4 3/8 1/2 3/4 1 11/2 2 Per Roll....... \$1.00 1.20 1.30 1.70 2.10 3.15 4.15

Neon D-V-A-Tor Sign Fittings

New Adjustable Electrode Housings-No Danger of Puncturing Electrode



All Housings Made on Principle Shown Below-Water Cannot Come in Contact with Electrode -MG 0 M-Housing 35 No. 89 Small Size for Window Sign



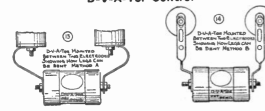
No. 94 No. 93 Double Housings—2 in 1
Also D-V-A-Tor Combination

Neon Safety Device D-V-A-Tor Arc-Gap or Thermostat Control

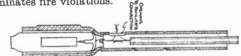


Nos. 90-91-92 A Neon fire protector, fulfilling all requirements of the law. Reduces fire insurance rates.

D-V-A-Tor Control



Window Bell and Pipe for Skeleton Sign Bell in 2 sizes. Also double housing for window border. Eliminates fire violations.



No. 101 Assembly of D-V-A-Tor Electrode Bell and H.T.Wire Bushing



No. 102 Large Bell for 15 MM. Electrode and Less

New Cable Support Quick Mounting



Nos. 12, 13, 14, 15

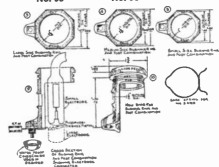


No. 103 Small Bell for 12 MM. Electrode

No. 10348 Brass Connector



New Ring Post Combinations No. 96 No. 113 No. 95



Made in 3 sizes: Large, medium and small.

Bushings



No. 10549



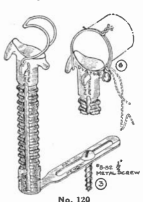


No. 10356—1 1/6 - Inch Hole No. 10280—1 1/4 - Inch Hole No. 10138—1 1/2 - Inch Hole

3-Way Tie Glass Post



Nos. 10376-10360



GraybaR

Rigid Steel Conduit

Installation of Rigid Steel Conduit in buildings is recognized as the most practicable method of protecting electric wires, and making provision for their replacement when judged advisable. The first requirement of such conduit is that it shall be permanent.

Sherarduct



Sherarduct Rigid Steel Conduit manufactured from spellerized steel is the impregnable wiring raceway.

Zinc-alloy and pure zinc protection obtained over the inside and outside surfaces in the sherardizing process, and elastic acid-proof enamel baked on, assure permanence under all conditions of moisture and acid corrosion.

Sherarduct elbows, nipples and couplings are manufactured

of the same high grade spellerized steel as Sherarduct conduit, and are given the same zinc and enamel protection against corrosion.

The threads on Sherarduct conduit are cut clean and sharp. The annealed steel bends, cuts, and threads easily because of annealing. Wires slide quickly on glass-like inside enamel of sherarduct.

Economy



Economy Rigid Steel Conduit is thoroughly coated inside and outside with elastic and acid-proof enamel, for installation under less rigorous corrosive conditions.

It is manufactured of the same high grade spellerized steel as Sherarduct Conduit, and bends easily for offsets and angles. The enamel used on Economy Conduit will not crack or chip off under the roughest handling and remains

intact when Economy is bent. Economy Elbows, nipples and couplings are given the same thorough enamel protection as Economy Conduit.

On sizes of Economy Conduit up to 2 inches inclusive, thread protectors are furnished; on all larger sizes excess enamel is carefully removed from the threads before shipment.

X Duct



Xduct is electro-galvanized conduit manufactured from spellerized and scale-free tubing, the inner surface raceway is coated with a highly glazed, hard, conduit enamel, unaffected by acids and alkali, this enamel is elastic and is not affected when the conduit is bent.

Electroduct



Electroduct is enameled both inside and outside, manufactured from spellerized, scale-free tubing. The enamel will

bend with the conduit without cracking or flaking. Electroduct is full standard weight, threads are cut sharp and clean.

Rigid Steel Conduit Enameled Conduit



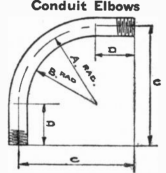
Enameled conduit is manufactured from mild drawn steel tubing. Before enameling, the tubing is thoroughly cleaned and freed from dirt, grease, scale, silicates and burrs. This process leaves clean surface for the application of the compound.

Sherarduct



Sherarduct rigid conduit is made of full weight mild spellerized steel tube and finished under the famous sherardizing process. In this process pure zinc is alloyed with the steel tube both inside and outside to form a rustproof finish which is so entirely a part of the pipe that it cannot be knocked or chipped off.

Standard		Co	Weight		
Pipe Sise	DIAMPT	na, Inches	Threads	Pounds per 100	Price
Inches	Inside	Outside	per Inch	Feet	per 100 Fee t
1/2	. 622	. 840	14	85.2	\$8.50
1/ ₂ 3/ ₄	. 824	1.050	14	113.4	11.50
1	1.049	1.315	$11\frac{1}{2}$	168.4	17.00
11/4	1.380	1.660	111/2	228 , 1	23.00
11/2	1.610	1.900	$11\frac{1}{2}$	273.1	27.50
2	2.067	2.375	$11\frac{1}{2}$	367.8	37.00
$2\frac{1}{2}$	2.469	2.875	8	581.9	58.50
3	3.068	3.500	8	761 .6	76.50
$3\frac{1}{2}$	3.548	4.000	8	920.2	92.00
4	4.026	4.500	8	1088.9	109.00
$4\frac{1}{2}$	4.506	5 .000	8	1264, 2	127.00
5	5.047	5.563	8	1481.0	148.00
6	6.065	6.625	8	1918.5	192.00



ACTUAL DEAMSTER Size Inches Inside Outside A B C D Deams Pour	
1 104	
Inches Inside Outside A R C Ti	nds
D por	100
1/4 .364 .540 3 ³ / ₄ 3 ¹ / ₂ 6 ³ / ₄ 3	41
3/8 .493 .675 3 ⁸ / ₄ 3 ⁹ / ₁₆ 6 ⁸ / ₄ 3	55
1/2 .622 .840 4 3% 634 234	82
1/2 .622 .840 4 33% 634 234 34 .824 1.050 41/2 4 637/2 211/2	109
1 1.049 1.315 53/4 51/6 81/2 223/6	201
$1\frac{1}{4}$ 1.380 1.660 $7\frac{1}{4}$ 6\(\frac{1}{16}\) 9\(\frac{1}{16}\) 2\(\frac{1}{16}\) :	313
$1\frac{1}{2}$ 1.610 1.900 $8\frac{1}{4}$ $7\frac{5}{6}$ $11\frac{5}{8}$ $3\frac{3}{8}$	141
2 2.067 2.375 91/2 85/6 145/6 413/6	707
$2\frac{1}{2}$ 2.469 2.875 $10\frac{1}{2}$ 9\frac{1}{6} 17 6\frac{1}{2} 14	111
3 3.068 3.500 113/4 10 171/4 51/5 18	350
$3\frac{1}{2}$ 3.548 4.000 $13\frac{3}{4}$ $11\frac{3}{4}$ $22\frac{9}{6}$ $8\frac{13\frac{7}{6}}{2}$ 29	779
4 4.026 4.500 16 1334 2316 716 36	28
5 5.047 5.563 24 211/4 32 8 66	575
	345
Couplings	
Standard Standard	
Pipe Weight Pipe Weight	
Sise Pounds Price Size Pounds Price	€
Inches per 100 per 100 Inches per 100 per 1	00
1/3 11.6 \$7.00 3 249.8 \$60.	.00

5

6

424.1

474.1

550.0

700 - 0

750.0

20.9

34.3

53.5

74.3

120.8

10.00

13.00

17.00

21.00

28.00

2½ 172 40.00 in ordering, specify finish desired.

Standard Sizes of Conduit For Installation of Rubber Covered Wire and Cable

The following tables apply only to complete conduit systems:

2-Wire and 3-Wire Systems

Size Wire AWG	1	2	— Numi 3 — Mini	BER OF V	VIRES IN 5	ONE CO	NDUIT 7 INCHES	8	9
14 12 10 8 6 5 4 3 2 1 0 000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3	1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 3 3 3 3 3	1 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 2 2 1/2 1/2 2 1/2 1/2 2 1/2 1/2 1/2 1/2
C. M. 200000 225000 2350000 350000 450000 450000 550000 650000 750000 850000 950000 1000000 1100000	11111122222222222222223333333333333333	1222222333333333333334444455555555555555	222333333333333334444445555556	2333333334444444455566666666666666666666	3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4	3 3 3 3 3 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5	3 1/2	3 1/2	4
120000 1250000 1300000 1400000 1500000 1700000 1750000 1800000 1900000	222222333333	44444555555555555555555555555555555555	444555555666	6 6 6 6 6 6 6 6					

Permissible Exceptions to Above Table

Stage pocket and border circuits, sign flashers, Classes 1, 2 and 3 signal circuits, elevator control wires, and wires between controllers and motors, and otherwise as permitted by the authority enforcing this code (see table below). In addition the following exceptions are permitted where the run of rigid conduit or electrical metallic tubing does not exceed 50 feet in length and does not contain more than the equivalent of 2 quarter-bends from end to end; 3 No. 6 stranded or 6 No. 8 solid conductors in a 1-inch conduit; and for services only, 2 No. 6 Type R, and 1 No. 6 bare, wires, 2 No. 4, Type R, and 1 No. 4, bare, wires, in 1-inch conduit and 2 No. 2, Type R, and 1 No. 2, bare, wires in 1½-inch conduit.

A smaller bare wire may be used in each of the above combinations if of suitable current carrying capacity.

3-Conductor Convertible System

Size of	Wires 1 Wire	Sise Conduit Inches	Size or	WIRES I Wire	Sise Conduit Inches
		* MULICO			
14	10	3/4	00	350000	21/2
12	8	8/4	000	400000	2 1/2
10	6	1	0000	550000	3 ~
8	4	1	250000	600000	3
6	2	1 1/4	300000	800000	3
5	1	11/4	400000	1000000	3 1/2
4	0	1 1/2	500000	1250000	4
3	00	1 1/2	600000	1500000	4
2	000	11/2	700000	1750000	4 16
1	0000	2	800000	2000000	4 1/6
0	250000	2			-/-

Stage Pocket and Border Circuits, and Elsewhere By Special Permission of Inspectors

Size			UM NUMBER OF	WIRES IN	CONDUIT-	
Wire	1-Inch	11/4-Inch	11/2-Inch	2-Inch	21/2-Inch	3-Inch
14	11	19	26	43	61	95
12		1.5	21	34	50	77
10		12	16	27	38	60
8			13	22	31	49
6					14	22

80.00

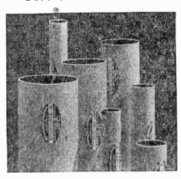
100.00

150.00

165.00

240.00

Steeltubes Electrical Metallic Tubing



No threads to out, ductile, bends casily, is light, tough and strong; resists corrosion.

Steeltubes takes up less space and consequently can be used in narrower quarters.

Hangers for 3/8-inch heavy conduit are the right size for ½-inch Steel-tubes, hangers for 34-inch Steeltubes are the same as for 1/2 inch heavy conduit, etc.

Electrunite Steeltubes Conduit with the knurled inside finish showed by actual test a saving of 20 to 30 per cent in the effort required to pull cable through. The cable rides the tops of the tiny knobs instead of making contact the entire length.

The 1933 Code approves Steeltubes for open and concealed work and buried in concrete (except cinder fill) in all sizes up to 2 inches inclusive, 600 V. No. 4 wires.

Furnished in 10-foot lengths; galvanized finish only-inside finish is black enamel.

Size In.	I.D. ln.	O.D. In.	Feet to Bundle	Wt. Lbs. per 1000 Ft. without Couplings	wi	bows thout plings Wt. Lbs. per 1000
3/8 1/2 3/4	. 493 . 622	.577 .706	100 100	254 321		
3/4	.824 1.049	.922 1.163	50 50	488 711		
11/4	1.380	1.508 1.738	50 50	985 1141	11/4	150 200
1½ 2	$\begin{array}{c} 1.610 \\ 2.067 \end{array}$	2.195	30	1470	2	275

Special Large Radius Elbows

For Thick Wall Conduit

Black Enameled or Sherardized

CO.					E, E CH-			
Size				Radtus	INCHES-			
Inches	12	15	18	24	30	36	42	48
1	\$1.35	\$1.60	\$2.00	\$2.30	\$2.60	\$3.00	\$3.40	\$3.80
11/4	1.50	1.75	2.20	2.50	2.90	3.40	3.80	4.30
$1^{1}/_{2}$	1.80	2.10	2.60	3.00	3.50	4.00	5.00	6.00
2	2.55	3.00	3.70	4.30	4.90	5.70	6.40	7.20
$2\frac{1}{2}$	3.30	3.90	4.70	5.50	6.40	7.40	8.30	9.40
3	Std.	6.00	7.30	8.50	9.80	11.50	12.80	14.50
$3\frac{1}{2}$		Std.	15.10	17.80	20.50	24.00	26.70	30.20
4			16.60	19.50	22.50	26.30	29.30	33.20
$4^{1/2}$			Std.	27.30	31.40	36.80	40.90	46.30
5				Std.	32.20	37.80	42.00	47.60
6		2			Std.	39.50	43.90	49.70
	3	11	4 9	3 11				

90-degree elbows take above list.

60-degree elbows take above list less 5 per cent.

45-degree elbows take above list less 10 per cent.

30-degree elbows take above list less 15 per cent.

Dimensions

Radius		-Oppset-	Across Straight •End	Lengte Unbent	_
Inches	Feet	Inches	Inches	Feet In	ches
12	1	51/2	$5\frac{1}{2}$	2	3
15	1	8	$5\frac{1}{2}$	2	11
18	2		6	3	4
24	2	6	6	4	1
30	3	• • •	6	4	11
36	3	9	9	6	2
42	4	5	11	7	4
48	5	• • •	12	8	4

National Conduit Bushings

Per 100

\$6.00

6.00



THE STREET STREET, ST.	/8	0.00	2000	
CONTRACT OF THE PARTY OF	1/2	6.00	2500	60
	3/4	8.00	1000	35
被照到新期事事 会	1	15.00	500	45
BEAGESTA TO THE REAL PROPERTY OF	11/4	20.00	200	24
William Table	11/2	25.00	100	15
	2	40.00	50	10
ASSESSED BY	$2^{1/2}$	60.00	30	9
	3	90.00	25	10
Sherardized	$3\frac{1}{2}$	200.00	25	14
finish.	4	300.00	25	20
Packed in	$4^{1/2}$	400.00	10	12
strong wooden	5	500.00	10	15
cases.	6	600.00	10	23



T & B Malleable Conduit Bushings

1000

1000

Wt., Lbs. Std. Pkg.

30

35

Bushings are non-breakable and thoroughly rust-proofed.

Approved by Underwriters Laboratories.

Packed in neat, strong boxes, each box marked to show contents.

				44 r.					W L.	
				Lbs	. Price				Lbs.	Price
	Size	Unit	Std.	per	per		Sise Unit	Std.	per	per
No.	In.	Pkg.	Pkg.	100	100	No.	In. Pkg.	Pkg.	100	100
121	3/8	100	1000	2	\$6.00	128	$2\frac{1}{2}$	30	30	\$60.00
122	1/2	100	2500	3	6.00	129	3	25	40	90.00
123	3/4	100	1000	4	8.00	130	$3\frac{1}{2}$	25	76	200.00
124	1	50	500	9	15.00	131	4			300.00
125	11/4	20	200	11	20.00	132	$4\frac{1}{2}$	10	120	400.00
126	11/2	50	100	13	25.00	133	5	10	165	500.00
127	2 .		50	22	40.00	134	6	10	260	600.00



National Conduit Locknuts

Sherardized Finish

†Packed in strong wooden cases.

Size In.	†Std. Pkg.	Wt., Lbs. Std. Pkg.	Price per 100	Size In.	†Std. Pkg.	Wt., Lbs. Std. Pkg.	Price per 100
1/4	1000	10	\$2.50	21/2	30	6	\$30.00
1/4 3/8 1/2 3/4	1000	12	2.50	3 -	25	$7\frac{1}{2}$	50.00
1/2	2500	42	2.50	$3\frac{1}{2}$	25	9	70.00
3/4	1000	26	3.50	4	25	12	100.00
1	500	20	6.00	41/2	10	712	140.00
11/4	200	16	10.00	5	10	9	160.00
11/2	100	12	15.00	6	10	19	200.00
າ້ "	50	- 8	20.00				

T & B Locknuts



Nos. 140 to 145 are extra heavy steel and have 4 notches for driving. Nos. 146 to 153 are malleable iron and have 8 high ribs.

		Sto	el			
Cat.	Per	Size	Unit	Std.	Wt., Lbs.	
No.	100	In.	Pkg.	Pkg.,	per 100	
140	\$2.50	3/8	100	1000	11/2	
141	2.50	3/8 1/2 3/4	100	2500	11/2	
142	3.50	3/4	100	1000	21/2	
143	6.00	1	50	500	4	
144	10.00	11/4	20	200	7	
145	15.00	11/2	100	100	8	
	Malleable Iron					

\$20.00 12 30.00 30 30 22 147 50.00 25 25 38 148 25 25 70.00 48 149 25 25 150 100.00 52 151 140.00 65 152 160.00 10 10 90 200.00 110 153 10 10

GraybaR

National Bushcaps

Sherardized Bushings-Tin Caps

National Bushcaps placed on the open ends, when conduits are installed, will keep them clean and clear until wires are drawn in. Std. pkg. 1000.







T & B Capped Bushings

	Bushing			Wt., Lbs	. Price
	lomp. with	h Unit	Std.	per	per
No.	Cap, In.	Pkg.	Pkg.	100	100
1460	1/2	100	1000	216	\$7.50
1461	3/4	100	100	4	10.00
1462	1	100	100	9	17.50
1463	$1\frac{1}{4}$	50	100	12	22.50
1464	$1\frac{1}{2}$	25	100	15	27.50
1465	2	25	50	24	32.50

National Bondnuts



Bondnuts have sharp beveled-edge teeth that cut into enamel and steel of box, gripping firmly and tightly, forming a perfect ground.

Sizein.	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Per 100	\$8.50	14.30	21.50	36.30	40.70	73.00
Std. Pkg	1000	1000	1000	200	100	100
Pky Wt. lbs.	42	26	20	16	12	8

Chase Nipples



Nipple and coupling

is used a box can be removed without

Where

a Chase

Cat.	Per	Size	Unit		t., Lbs.
No.	100	1n.	Pkg.	Pkg.	per 100
840	\$5.00	14	100	100	2
841	5.00	3/8	100	200	3
842	5.00	1,6	100	200	4
843	8.00	3/4	100	100	7
844	15.00	1	25	100	14
845	18.00	114	10	100	22
846	20.00	112	50	50	30
847	30.00	2	50	50	5ਂਤ
848	50.00	$2\frac{1}{2}$	25	25	-76
849	80.00	3	25	25	101
850	250.00	31/2	10	20	-130
851	325.00	4	5	5	-150
852	500.00	41/2	5	5	180
853	750.00	5	5	5	210

disturbing the conduit. Where two outlet boxes are to be used back to back, break out center knockouts and use a Chase Nipple and a locknut to hold the boxes together. Plated with Tabolite Superior galvanizing.

T & B Malleable Iron Fixture Extension **Pieces**



Cat.	Per 100	Size Inches	Unit Pkg.		reight ounds 1000
1590	\$4.00	3/8×1	50	1000	70
1591	4.00	3/8x13/8	50	1000	85
1592	4.00	3,9x 11/16	50	1000	65

T & B Grounding Wedge-Lugs

For binding service conduit, service enclosures or the grounded wire. Can be used either inside or outside the box. Designed to lock the conduit system together, both electrically and mechanically, without jumper wires. Ct.1 Wt Iba

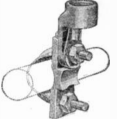


Cat.	Size	Unit	au.	W. L. Liba.	rrice
No.	In.	Pkg.	Pkg.	per 100	per 100
3650	1/2	100	100	$2\frac{1}{2}$	\$12.00
3651	3/4	100	100	$5!\sqrt{2}$	14.00
3652	1	20	50	$6^{1}\frac{7}{2}$	17.00
3653	11/4	10	50	8	19.00
3654	$1\frac{1}{2}$	10	50	10	22.00
3655	2	10	25	12	32.00
3656	$2\frac{1}{2}$	10	10	20	66.00
3657	3	10	10	23	80.00
3658	31/2	5	5	30	144.00
3659	4	5	5	40	160.00
3660	41/2	i	3	100	240.00
3661	5	1	2	100	300.00
3662	6	ī	2	100	360.00
	-	-	_		

T & B Ground Fittings

Protective Type

For Rigid Conduit to 1/2. 34 and 1-inch Water Pipe



Nos	. 380	0,
3801	and	3802

		Size			Weight
Cat.		Conduit	Unit	Std.	Pounds
No.	Each	Inches	Pkg.	Pkg.	per 100
3800	\$.70	1/2	25	100	50
3801	1.25	3/4	25	25	57
3802	1.75	1	10	10	65
	For Rig	id Cond	uit to	11/4,	
	$1\frac{1}{2}$ and	2-Inch	Water	Pipe	
3680	\$.90	1/2	10	50	170
3681	1.60	3/4	5	20	172
3682	2.50	1	2	10	175
For N	lo. 8 Sing	jle Arm	ored C	able	
to 1/2,	3/4 and 1	-Inch V	Vater	Pipe	
3810	\$.70		25	100	48

T & B Meter Shunts



Insures continuous ground circuit where ground wire connection is made on house side of water meter. Consists of 2 reversible shackels connected by a rod of No. 4 bare copper wire.

_	A CE
	19
	7

Cat.		For Water	Unit	Std.	Wt., Lbs.
No.	Each	Pipe, Inches	Pkg.	Pkg.	per 100
3812	\$1.25	1/2, 3/4 and 1	25	25	112
3813	1.50	$1\sqrt{4}$, $1\sqrt{2}$ and 2	20	. 20	172
3814	2.00	$2^{1}\frac{1}{2}$, 3 and $3\frac{1}{2}$	10	10	350
3815	2.50	$4, 4\frac{1}{2}$ and 5	5	5	400
			_		

No. 3830 T & B Ground Fittings

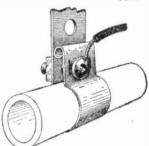
If a conduit connection is not required, it is economical to use this fitting, which consists of U-bolt, adapter bar and soldering lug assembly without conduit hub. Solder lug takes No. 4 wire.

For 1/2, 3/4 and 1-Inch Water Pipe Unit Std. Each No. Pkg. Pkg. per 100 3830 \$.50 25 25 40



T & B Grounding Bushings

Cat. No.	Per 100	Size	Unit Pkg.		Vt.,Lbs. per 100
3850	\$7.50	1 2	100	100	8
3851	9.00	3/4	100	100	. 9
3852	15.00	1	50	50	12
3853	18.00	154	20	50	15
3854	24.00	1^{1}	50	50	30
3855	35.00	2	25	25	35



Sherman Ground Clamps

An all copper, one-piece clamp which can be drawn up tight. The roll portion for soldering is turned in to rest against opposite tongue of clamp, preventing the two ends from tipping together when tightened; holding the ears parallel, and insuring large a mount of drawing power.

Can be used for both soldered and solderless connections.

Cat.	Size Pipe Inches	('arton	Std. Pkg.	Approx. Wt. Lbs., Std. Pkg.	Price Each
1	3/8 to 1	100	1000	80	\$.20
2	3/8 to 2	100	1000	125	.25
3	3/8 to 3	50	500	80	.30
4	3% to 4	- 4	250	50	.60

T & B Erickson Conduit Couplings



Conduit Union does away with running threads, saving dies and labor. Permits opening of conduit at any desired point. Enables the start of circuit from 2 outlets and makes a good, strong connection at any

point in the run. The pipe ends abut so that no space is left between the lengths of conduit, therefore, it is not necessary to draw the 2 ends of the conduit together. Vibration will not loosen a connection made with an Erickson coupling. The hexagon shoulder and ridges on the outside of the coupling make an easy grip for a pipe wrench.

					A GTED!
Cat.			Unit		Pounds
No.	Per 100	Size Inches	Pkg.	Pkg.	per 100
674	\$32.00	3/8 for 3/8-Inch Conduit	50	100	13
675	32.00	½ for ½-Inch Conduit	25	100	24
676	40.00	34 for 34-Inch Conduit	25	50	34
677	56.00	1 for 1-Inch Conduit	25	25	52
678	100.00	1¼ for 1¼-Inch Conduit	25	25	92
679	150.00	1½ for 1½-Inch Conduit	25	25	116
680	260.00	2 for 2-Inch Conduit	20	20	195
681	500.00	2½ for 2½-Inch Conduit	20	20	380
682	800.00	3 for 3-Inch Conduit	10	10	420
683	1200.00	3½ for 3½-Inch Conduit	5	5	520
684	1600.00	4 for 4-Inch Conduit	5	5	620
685	2000.00	4½ for 4½-Inch Conduit	2	2	850
686	2500.00	5 for 5-Inch Conduit	2	2	900
			_		



T & B Malleable Iron Fixture Hickeys Blind, Female Type

Both ends perfectly aligned. Clean castings. Clean cut threads.

Cat.	Size	Std.	Wt., Lbs.	Price
No.	In.	Pkg.	Std. Pkg.	per 100
1518	3/8 X 1/8	1000	73	\$6.50
1519	3/8 X 1/4	1000	76	6.50
1520	3/8 X 3/8	1000	80	7.50

T & B Malleable Iron Fixture Hickeys

Combination Open Maleand Female

Packed 50 in a carton.

2 6001	acca o	0 111 00	0001 00111		
Cat. No.		Inch es Female	Std. Pkg	Wt.,Lbs. per 100	
1535	3/8	1/8	1000	73	\$6.50
1536	3/8 8/8	1/8 1/4	1000	76	6.50
1537	8/8	3/8	1000	80	7.50



National Adjustable Fixture Studs

Nos. 2251 and 2252, unit pkg. 50, std. pkg. 1000. Bolts with nuts, unit pkg. 500, std. pkg. 1000.

	Cat. No.	Sine In.	
	2251 2252	8/8	M M
0		72 3∕8 x	
			ar N

Cat. No.	Size In.	Description	per 100
2251		Male	\$3.62
2252		Male	8.12
	3/8 X	36 Round Head Sherardized Steel Bolts with	
			ro.
		Nuts	. 50

National Economy Fixture Studs

Strong. Easy to install. Saves at least two-thirds the time required for installation besides a saving in bolts and nuts.

Cat. No.

Size, Inches
per 100
2255 %-Inch Male Closed End
\$6.00
2256 %-Inch Male and Female
2257 ½-Inch Male Closed End
8.00

2258 1/2-Inch Male and Female 7.00



No. 1 Reliable Station Ground Clamps



For telephone, radio and signal circuit station grounds.

For % to 1¼ inch pipe.
Tinned copper strips,
round edge with close fitting
threads.

No. 1.....each \$.10

Diamond One-Hole Malleable Clamps



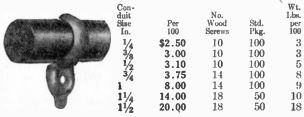
Hot galvanized annealed twice before galvanizing to assure ductility. Will not crack in installation. Has but one screw hole and cuts in half the expense of screws or expansion bolts and the labor of installing as compared to the 2-hole strap.

Conduit or Pipe Size, Nor- mal Inside Diam., In.	Per 100	Diam. Screw Hole In.	Expansion Shield or Screw Anchor Size, In.	Wt. Lbs. per 100	Std. Pkg.
3/8	\$4.80	3/16	3/6x1	4	100
1/2	6.00	1/4	3 ₁₆ x L	6	100
1/2 3/4	7.20	5/16	1/4×1	9	100
1 "	9.60	5/16	1/4×1	15	100
11/4	16.80	3/8	5/6×1	24	50
11/2	24.00	7/16	3/8x2	38	50
2 2	48.00	916	1/2x2	64	25
	72.00	5/8	1/2x2	115	12
$\frac{2^{1}/2}{3}$	96.00	5/8	1/2x3 $1/2$	150	10
31/2	144.00	11/16	$\frac{5}{8}$ x $3\frac{1}{2}$	250	10
4	156.00	11/16	5/8x31/2	325	10

Di-Stampt Conduit Clamps

Pressed Steel-Hot Galvanized

Hot dipped galvanized by the Diamond process. The hollow or arched section of this clamp gives maximum strength with minimum weight.





Cat. No.	Size Inches	Screw Hole Size, In.	Standard Package	Wt., Lbs. per 100	Price per 100
1275	3/6	1/4	100	4	\$4.00
1276	1,3	5/16	100	6	5.00
1277	3/4	5/16	100	9	6.00
1278	1 *	5/4	100	13	8.00
1279	11/4	8/8	50	20	14.00
1280	112	7.0	50	32	20,00
1281	2	12	25	68	40.00
1282	21/2	117.	25	104	60.00
	3	11/	$\frac{25}{25}$	148	80.00
1283		7216		200	120.00
1284	31/2	216	10		
1285	4	11/16	10	260	180.00

Galvanized Conduit Straps



Cat. No.	Sine Inches	No. to Pound	o Price per Lb.	Cat.	Size	No. to Pound	per Lb.
BX	Armored Cable	G 8	\$.25	214	11/2	11	\$.25
210 211	1/2 3/4	45 30	.25	215 216	2 21/2	7 5	.25
212 213	1	17	.25	230	3	4	

Diamond 1-Hole Rolled Steel Conduit and Cable Clamps



For thin wall conduit. Made of cold rolled mild steel annealed and Diamond galvanized after forming.

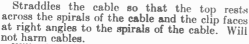
Efficient where light construction is to be used and where there are no severe strains

	Per	Size	or Pip	e duit	Los,
No.	100	In.	In.	In.	100
*4/0		7 16	1 6		1
*2/0	1.80	5/8	13	3/8	-11/2
†0	4.40	11/16	3/8	1/2	4
†1	5.10	3/4	12		-4.15
†1A	5.30	7/8		3/4	5
†2A	5.80	1	3/4		5 7
†2	6.00	11/8		1	$7\frac{1}{2}$
†3A	7.00	11/4	1		15
†3	10.00	11/6		114	16
†3B	10.00	15/8	$1\frac{1}{4}$		17
†4A	10.50	13/4		11/2	19
†4	10.50	17/8	11/2		20
*6	Screw hol		inch:	1% in	ch.

Wall

Wt.

No. 90 T & B 3/8-Inch Cable Clips



Will take Nos. 14W2, 14W3, 12W2, 12W3, 10W2, 10W3, 8-1, and also 3/8-inch S.S. and D.S. flexible conduit. Standard package 10,000.

No. 90.....per 1000 \$4.00

T & B Adjustable Conduit Hangers



Hanger will fit any flange from 23/4 to 12 inches. It is adjustable for varying plaster lines and will support any number of conduits from 1 to 8, which may run at any angle with the beams and close against the beam, or far enough below to permit a second line of con-

duits to be run above. Additional runs of conduit can be added without interfering with lines already in position. It is not necessary to loosen clamp to meet any condition which may arise. No other conduit hanger will accomplish half as much at twice the cost. Clamps of stamped steel.

Cat.		Unit	Std.	Wt., 1	bs. Price
No.	Description	Pkg.	Pkg.	per 10	00 per 100
700	Type A Clamp (Incl. Bolts) Fits				
	Flange from 23/4 to 73/8 In	25	100	33	\$30.00
701	Type B Clamp (Incl. Bolts) Fits				
	Flange from 7 to 12 In	10	100	62	45.00
702	Type C Clamp (Incl. Bolts) Fits				
	Flange 8½ to 113% In	10	100	4£	45.00
703	Special Bolts		100	6	5.00
_	•			-	

Extension used with 2 inner parts of Type A clamp, becomes Type C clamp.

			Type A			Type	В
Complete	Std.	Cat.	Wt., Lbs.	Price	Cat.	Wt., Ll	
with Support	Pkg.	No.	per 100	per 100	No.	per 10	
1- 1/2"	100	710	45	\$34.00	760	74 75	\$49.00 53.00
1-1"	100 50	711 712	46 48	38.00 44.00	761 762	77	59.00
1-11/4"	50	713	$\frac{51}{52}$	48.00	763	80	63.00
1-11/2"	25	714		52.00	764	81	67.00
1-2"	25	715	56	60.00	765	85	75.00
1-21/2"	25	716	59	68.00	766	88	83.00
1-3"	25	717	63	78.00	767	92	93.00
	100	718	58	38.00	768	87	53.00
2- 1/2" 2- 3/4" 2-1"	100 25	719 730	65 73	42.00 48.00	769 780	$\begin{array}{c} 94 \\ 102 \end{array}$	57.00 63.00
2-1¼"	25	731	85	52.00	781	114	67.00
2-1½"	25	732	95	56.00	782	124	71.00

No. 1629 Klein's Fish Tape Pullers

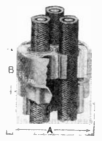


This tape puller is light in weight, strong and can be carried in the vest pocket.

Weight, each, 31/2 ounces.

		r Fish		
No.	1629		each	\$2.50
9.7		12 lros		
N ex	1629 A		auch	\$2.50

R & S Cable Supports Standard Conduit Type



A compact, strong and easily installed device for supporting cables in conduit risers.

Support consists of a threaded collar, not much larger in diameter than the outlet bushing which it replaces at the end of the conduit inside of the pull box. It has a set of inserts for one or more cables as required and individual tapered cable grips. They are suitable alike for lead, paper or braid-covered cables.

In installing, the collar is screwed

on to end of riser, in lieu of a bushing, the cables are then pulled, the inserts dropped into socket of collar and the split, tapered grip bushings placed over the individual cables, which are now allowed to pull the grips into place by their own weight. A perceptible slack of cable should be provided between supports to allow for expansion and contraction.

Made of galvanized iron, with hard fibre cable grips. When ordering, specify o.d. of cable to be supported.

Cat.		Sise Con- duit	No. of		INSIONS CHES	*Max. Diam. Cable	Approx. Wt.
No.	Each	In.	Cables	A	В	In.	Lbs.
1831	\$3.25	2	1	27/8	$2^{21}/_{32}$	13/4	2
1832	3.25	2	2	3916	213/32	21/32	33/4
1833	3.25	2	$\frac{2}{3}$	3%6	213/2	1932	33/4
1834	3.25	2	4	39/16	213/32	17 32	4
1841	3.65	2^{1}	1	37/16	35/4	2	21/4
1842	3.65	21 2	2 .	33/4	2^{29}	7/8	4
1843	3.65	$2^{1/2}$	3	$3\frac{3}{4}$	$2^{29}\sqrt{2}$	27/~	$\hat{4}$
1844	3.65	$2^{1/2}_{2}$	4	$3\frac{3}{4}$	2^{29} $\frac{3}{32}$	23/32	41/4
1851	4.80	3	1	4	3^{25} /32	21/4	41/4
1852	4.80	3	2	49/16	3	11_{16}^{1}	6
1853	4.80	3	3	1916	3	1	6
1854	4.80	3	4	49/16	3	15/16	6
1862	6.50	$3\frac{1}{2}$	2	5	$3\frac{7}{32}$	17/32	81/2
1863	6.50	$31\sqrt{2}$	3	5	31/6	13/16	83/4
1864	6.50	$3\frac{1}{2}$	4	5	31/20	11/32	9
1872	8.10	4	2	$5^{11}/_{16}$	311/2	1%	9
1873	8.10	4	3	511/16	311/2	15/16	91/2
1874	8.10	4	4	511/16	311/32	13/16	$91\frac{7}{2}$
*()v	er insulatio	m.		10	- 02	- 10	-/4

Special Tile Duct Type

Made on special order only. Used to support risers run through tile duct; can be furnished in any number of gangs. Prices and full information upon application.

Split Type

Where installations are already in use, and the necessity of a support for the cables occurs, it is possible to utilize this type of support without the necessity of disconnecting and pulling out the cable risers. This split type can be installed around cable and the necessary inserts and bushings as used on the conduit type inserted. The range of sizes are the same as on the conduit type. Prices and full information upon application.

Tempered Steel Fish Tapes



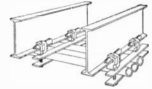
Regularly furnished a n v assortment of lengths, from 100 to 500 feet, put up in coils. If wire is desired in continuous lengths of 2000 feet or over it will be furnished on reels when specified.

Cat. No.	Size Inches	weight per 1000 Feet Pounds	Price per 100 Feet
1000	$\frac{1}{8}$ x.060	24	\$2.00
1001	3∕6x . 060	35	3.00
1002	½x.060	46	4.00
1003	$\frac{1}{8}$ x.030	13	1.50
1004	3 6x . 030	19	2.00
1005	$\frac{1}{4}$ X. 030	25	2.50

Wedgtite Pipe Hangers

Schedule CR Furnished with Wedge





Type CHP Installed

Type CHU Installed

Wedgtite Pipe Hangers are quickly and easily installed as only a few blows of a hammer are necessary. They can be used with any I beam, channel, or other structural shape having a lower flange 1/8 to 5/8 inch thick. They consist of two pieces, a hook and a wedge, which is provided with saw teeth so that vibration will not loosen it. The wedge is interchangeable with all types and sizes of hooks.

Types CHP and CHR are made so



that one end hooks under the pipe and the other over the flange of the structural shape. The end that hooks over the flange has a groove into which the wedge is driven, tightly drawing the pipe against the flange and securely holding it in position.

Type CHU is wedged to the flange

Type CHA Installed independently of the pipe or group of pipes it is to support. A bolt is used for suspending the pipe, its head resting securely in a pocket in body of hanger. This pocket takes a 1/2-inch holt. Bolt can be inserted after the hanger has been secured to the flange.

Type CHA consists of a Type CHU Hanger and a bracket to carry 2 or 3 porcelain knobs for wires. Bracket is attached to CHU Hanger with a bolt and nut. Bolt can be loosened and bracket turned to accommodate wires running either parallel with or at right angles to the structural shape

The thickness of flange as measured about ¾ to 1 inch from the edge may be ½ to ½ inch if the pipe is clamped directly against the under side of the flange. If a coupling is so placed as to hold the pipe away from the flange, the thickness of the coupling should be subtracted from the above maximum dimension (1/2 inch).

Cadmium-galvanized is the standard finish.

Type CHP Hangers

Type CHR Hangers





For pipe running parallel

with a	structurat	anape.	
Cat.		Size	Std.
No.	Each	In.	Pkg.
CHP1	\$.40	1/2	100
CHP2	.45	3/4	100
CHP3	.50	1	100
CHP4	.55	11/4	100
CHP5	.60	11/2	100

For pipe running at right angles to a structural shape. Std. Cat. Kach In. CHR1 \$.40 100 3/4 100 CHR2 .45 .50 100 CHR3

.55

.60

.65

Type CHU Hangers

2

100

.65

CHP6

Type CHA Hangers

2





For suspending a pipe or group of pipes from a structural shape. Takes 1/2-inch hanger bolt.

CHR4

CHR5

CHR6

\$.55 100 CHU1

structural steel work.
Takes 2 Porcelain Knobs IA2 \$1.10 Takes 3 Porcelain Knobs \$1.50 CHA3

Wedges for Wedgtite Hangers

Ψ,	reages ivi	an cag cite	riangero	
À	Cat.	Each	Thickness Flange, In.	Std. Pkg.
J	CHW1	\$.20	1/8-1/2	100
	CHW2	.20	1/4-5/8	100

T & B Lakin Conduit Hickeys

The shank has a bushed hole into which the end of the conduit enters when a short bend is made at its end or a bend is to be worked down.

The bushed opening in the shank fits snugly over the end of the conduit and protects the threads.

This hickey will not slip on the conduit while a bend is being made. It enables a workman to make bends having different curvatures. It will not kink the pipe when making the shortest practical bends.

Made of malleable iron. Japanned finish.

Cat. No.	Sise Pipe Inches	Unit Pkg.	Std. Pkg.	Wt., Lbs. per 100	Price Each
335	1/2	1	10	190	\$1.75
336	*/2 3/4	1	10	220	2.25
337	1	1	2	520	3.25

Allen Improved Pipe Benders



This bender is made of high test steel. Has tempered case hardened teeth which grip in all positions. Has solid jaws, no adjustments; 2-in-1 design with V receiving groove to prevent any contact on inner part of curve, thus preventing mashing, crushing or deforming the pipe. It will bend anything tubular or solid that can be bent cold.

In 2 sizes: Combination of 1/4 to 34 inch inclusive, combina-tion of 34 to 114 inclusive. Side opening. Individually boxed,

No. 1 packed 10 boxes in standard package, No. 2 packed 5 in a standard package.

Price, No. 1, Sizes ¼ to ¾ Inch.....each \$6.20
Price, No. 2, Sizes ¾ to 1¼ Inches....each 9.00

Steel City Conduit Benders

Made in 2 forms as listed. Furnished complete with riveted handles. The castings are malleable iron.

Cat. No.	Size In.	Form	Wt. Lbs.	Price Each
900	1/2	$\Im()^{\circ}$	-8	\$1.50
901	1/2	45°	8	1.50
902	3/4	90°	12	1.50
903	3/4	45°	12	1.50



T & B Benders For Thinwall Conduit

This bender will also bend standard conduit; ½-inch bend-er will bend ½ and ½-inch tub-ing or ¾-inch conduit; ¾-inch will bend ¾-inch tubing or ½-inch conduit; 1-inch will bend 1-inch tubing or 3/4-inch conduit.

					Lbs.	
Cat.		Size	Std.	Car-	Std.	
No.	Each	Inches	Pkg.	ton	Pkg.	
4195	\$2.50	1/2,3/8	10	2	25	
4196	3.90	3/4	10	2	42	
4197	5.95	1	2	1	14	
4192	62.50	$\frac{1}{2}, \frac{3}{4}, 1$	1	1	68	

*No. 4192 is a combination bench bender for $\frac{1}{2}$, $\frac{3}{4}$ and 1-inch thinwall conduit.

Steeltubes Hickeys

For short bends and tight corners and for stubbing up in concrete work.

004404		•		
Cat. No.	Each	Size In.	Std. Pkg.	Wt. per M
2195	\$1.40	1/2	18	150
2196	2.00	3/4	9	275
2197	2.71	1	6	600



100

100

National Flexsteel A.B.C. Cable Armored Bushed Cable—Double Armored



National Flexsteel A.B.C. Cable with Anti-Short bushing has a moisture-proofed wrapping of Kraft over conductors, instead of an overall braid. Stripping conductors for terminals, Kraft unwinds quickly without use of sharp tools next to conductors, can be broken off by hand, and allows space inside steel for Anti-Short bushing.



Kraft armor strips with a pull—no possible injury to conductors—reduces labor.

Kraft armor unwinds below steel, providing space for Anti-Short bushing.





Anti-Short bushing lays over conductors from the side—a squeeze inserts it inside steel.

Single Strip-1-Conductor

a.	•		
Size B & S	Per	Approx. Feet	Wt., Lbs.
Gauge	1000 Feet	in Coil	100 Feet
14-1	\$57.20	250	168
	62.10	250	192
12-1			
10-1	66.70	250	200
8–1	73.80	250	236
6-1	93.20	250	320
	Single Strip—2	2-Conductor	
14-2	\$44.00	250	248
12-2	64.90	250	272
10-2	88.50	250	340
8-2	144.20	150	647
6-2	206.48	100	720
4-2	320.10	100	910
7 2	Single Strip—3		
			004
14–3	\$65.60	250	284
12-3	86.30	250	360
10-3	112.10	250	410
8-3	177.00	150	635
6-3	250.70	100	880
	Single Strip-4	I-Conductor	
14-4	\$107.10	250	348
	131.30	200	420
12-4	131.30	200	420

National A.B.C. Armored Lamp Cord

	Silligic Strip	P-0011000001	
18-2	\$65.80	250	172
16-2	75.60	250	254
14-2	98.40	250	236

National Anti-Short Bushings



This red fibre Anti-Short Bushing is to be used with A.B.C. Armored Bushed Cable.
All A.B.C. Cable has tied to each

All A.B.C. Cable has tied to each coil a bag containing sufficient Anti-Shorts for average use. Extra Anti-Shorts are sold separately as listed below.

Anti-Shorts Bags per

Bag	For Use with Size Cable	per Bag	Std. Pkg
\$.35	14-2, 14-3, 12-2, 6-1, 4-1	35	30
.35	14-4, 12-3, 12-4, 10-2, 10-3, 2-1	35	30
.40	10-4, 8-2, 8-3, 8-1	20	10
.32	6-2, 6-3	16	10
.32	4-2, 4-3	16	10
.35	14-1, 12-1, 10-1, 8-1	35	10

Flexsteel Flexible Conduit Single Strip



Sise In.	Per 1000 Feet	Approx. Feet in Coil	Wt., Lbs. per 1000 Feet
5/16 3/8 1/2 3/4	\$42.00	250	160
3/8	54.72	250	180
1/2	74.72	100	520
3/4	99.04	25-50	620
1	208.16	25-50	1180
11/4	259.68	25-50	1480
$1\frac{1}{2}$	330.56	25	1800
2	424.00	25	2280
21/2	496.96	25	2840
3	664.64	25	3000

Flexsteel EZ Hinged Strap Box Connectors For Armored Cable and Flexible Conduit



EZ Strap is wide, strong and clamps cable more securely and strongly without contortion of cable. This point is particularly advantageous in use with flexible steel conduit.

Peephole is patented.

Sherardized finish.

Furnished with bondnuts.

Holds 6-1 armored cable; 8-1 armored lead cable; 18-3, 16-2, 16-3 plain lamp cord; ½6-inch flexible conduit.

	•	,						
armored la	ead cable	10-1, 0	Laime	Throat In. 3/8 ored ca	inte, .	Car- ton 25 14-1,	12-1,	10-1
Holds 1 ored lead	\$18.00 4-2, 14-3, cable; 14	$15\frac{15}{32}$ $12-2$, 12	²³ 64 2-3, 4-1 1 plain	21/64 armo lamp	$\begin{array}{c} \frac{1}{2} \\ \text{red c} \\ \text{cord} \end{array}$	50 able; ; ³ /8	200 6-1 a inch i	18 rm- flex-
ible condu 2163-EZ Holds 1 armored le	\$8.80 4-4, 12-3,							
2164-EZ Holds 1 armored le	\$18.00 2-4, 10-3 a ead cable.	11/16 rmored						
2165-EZ Holds 1	alden bee							
2165-X-EZ Holds 8 lead cable								
2166-EZ Holds 8 cable.								
Holds 6 lead cable	t ¾-inch f	lexible.	eondui	t.				
2167-EZ Holds 4- 2167-X-EZ	-3, 4-4, 2-2 7 \$42.00 -4, 2-3 arr	11/82	31/32	15/16	1	10	50	15
cable. 2168-EZ	ŕ	13/8.	15/64	1	1			16
2169-EZ	\$42.00 1⁄4-inch fle	117/32 xible co	1½ onduit.	1½32 1½32	1 1¼	10 10	50 50	19 29
Holds 1 2171-EZ	½-inch fle \$86.00 -inch flexi	$\frac{\text{xible co}}{2\frac{7}{64}}$	$1\frac{3}{4}$	11/2	11/2		50	36
2172-EZ Holds 2	\$128.00 1/2-inch fle	239/64 xible co	$\frac{2\frac{1}{4}}{2}$	2	2	-	20	23
	\$184.00 -inch flexi \$252.00	ble cond		27/16 261/64	2½ 3	5	25 5	41 11

Flexsteel Panel Box Connectors



For Armored Cable and Flexible Conduit

Has extra long neck. Is furnished complete, a finished one piece fitting.

Peephole is patented.

Sherardized finish.

Furnished with bondnuts.

Holds 14-2, 14-3, 14-4, 12-2, 12-3, 10-2, 4-1 armored cable; 14-2, 6-1 armored lead cable; 14-2, 14-3 plain lamp cord; %-inch flexible conduit.

								Wt.,
				Wire	Knock			Lbs.
Cat.	Per 100	I.D.	, In.	Throat	out	Car-	Std.	Std.
No.	100	Open	Closed	In.	In.	ton	Pkg.	Pkg.
2200 -S	\$74.00	4364	9/16	1/2	1/2	20	100	15
Holds	12-4, 10-3 aı	morec	l cable					
2201-S	\$74.00	25/32	5/8	9/6	1/2	20	100	25
Holds :	10-4, 8-2, 8-3	3, 8-4, (3-2 arm	iored ca	able; I	[2-4, :]	10-2, 1	0-3,
10-4, 8-2	armored le	ad cal	ole: 1/2-	inch fle	exible	conc	luit.	,
2202-S	armored le \$74.00	15/16	23/2	39/84	1/2	20	100	21
Holds	14-3, 6-3, 6	4, 4-2	, 4-3, ε	rmore	l cabl	le; 8-	4, 6-2	,6-3
	lead cable;					,	•	,
2203-S						20	100	27
Holds	4-4 armore	d cabl	e; 6-4,	4-2, 4-	3, 4-4	arm	ored 1	lead
cable; 1-i	nch flexible	condu	nit.	,	•			
	\$145.00			31/32	1	5	25	13
Holds	11/4-inch fle	xible c	onduit					
2205-EZ	\$202.00	149/64	111/2	$1\frac{7}{32}$	11/4	5	25	19
Holds	1½-inch fle:	xible c	onduit			-		
2206-EZ	\$294.00	$2\frac{3}{64}$	111/16	1^{15} ₃₂	11/2	5	25	23
	2-inch flexil							
	\$406.00			131/32	2	5	20	27
Holds	$2\frac{1}{2}$ -inch fle	xible c	onduit					
	\$592.00			213/32	$2\frac{1}{2}$	15	25	47
	3-inch flexil							
2229-S	\$712.00	$31\frac{7}{32}$	$3\frac{1}{4}$	2^{61}_{64}	3		5	13

No. 2163 Flexsteel Tangent Set Screw Box Connectors

For Armored Cable and Flexible Conduit



An important feature of this connector is the position of the screw which brings great pressure upon the cable with a minimum of crushing of cable. Set screw is usually large.

Peephole is patented. Sherardized finish.

Furnished with bondnuts.

Holds 14-2, 14-3, 12-2, 12-3, 10-2 armored cable; 14-3, 6-1 armored lead cable; 3/8-inch flexible conduit.

				Wire	Knock-			Wt.,	
Cat.	Per	I.D.,		Throat	out	Car-	Std.	Std.	
No.	100	Open	Closed	In.	In.	ton	Pkg.	Pkg.	
2163	\$7.20	41/64	1/2	15/82	1/2	50	500	40	

Flexsteel Pitcher Lip Box Connectors



For Armored Cable and Flexible Conduit

Desirable for radio connections where wedge method admits of no vibration.

Requires no locknuts. Peephole is patented. Sherardized finish.

Holds 14-2, 14-3, 12-2, 4-1 armored cable; 6-1 armored lead cable; 14-3, 14-2 plain lamp cord; %-inch flexible conduit.

Cat.	Per	I D	., In.	Wire Throat	Knock-	Car-	Std.	Lbs. Std.
No.	100	Open	Closed	In.	In.	ton	Pkg.	Pkg.
162	\$7.20	5/8	17/22	13/12	1/2	50	500	24
Ho	lds 14-2,	14-3,		12-2, 1	2-3, 10)-2, 4	-1 arm	ored
cable	; 6-1 arm	ored l	ead ca	ble; 14-	2, Í 1- 3	plain	lamp o	ord;
	ch flexible			*			_	
163	\$7.20	43/64	17/82	12	1.2	50	500	25



Flexsteel 90 Degree Angle Box Connectors

For Armored Cable and Flexible Conduit

Open back is separate from the cable clamp proper.

Peepholes are patented. Sherardized finish.

Furnished with bondnuts.

Holds 14-2, 14-3, 12-2, 12-3, 4-1 armored cable; 6-1 armored lead cable; 14-2, 14-3 plain lamp cord; %-inch flexible con-

Cat. No. 2210-EZ	Per 100 \$28.00 4-4, 12-3, 1	41/64	1/2	Throat In.	1/2	Car- ton 20	Std. Pkg. 100	19
armored l	ead cable.	12-4, 1	U-2, IU-	o armo	reu ca	me,	14-2,	14-0
2210-X-E2	Z \$28.00	11/16						
	-3 armore		e; 12-4,	10-3,	10-4 a	rmor	ed ca	ble;
½-inch fle	exible cond	luit.	47./	01.7	17	20	1.00	
2211-EZ	\$39.00	2 2 7 16	**64	1/64	1/2	20	100	21
	5-4, 4-2, 4- e; 3⁄4-inch f				-4, 6-2	, o-s	armo	rea
	\$66.00				3/4	20	100	42
Holds 4	-4 armored	llead	cable:	1-inch				3 44
	\$100.00						20	12
	1/4-inch fle							
2218-SO	\$128.00	123/2	17/16	11/32	11/4		10	10
	1/2-inch fle							
	\$186.00			$1\frac{1}{2}$	$1\frac{1}{2}$	10	10	17
	-inch flexi						-	
	\$272.00				2	5	5	13
	1/2-inch fle				017	-	-	135
	\$640.00			$2\frac{1}{2}$	$2\frac{1}{2}$	5	5	25
	inch flexi			3	3	5	5	33
2240	\$852.00	07/16	3/4	ð	ð	9	9	55
		F	lavata	al 45	Doc	-	And	ala



Flexsteel 45 Degree Angle Box Connectors

For Armored Cable and Flexible Conduit

This is an open back connector that allows for easy fishing with separate cable clamps.

Peephole is patented. Sherardized finish.

Furnished with bondnuts.

Holds 14-2, 14-3, 12-2, 12-3, 4-1 armored cable; 6-1 armored lead cable; 14-2, 14-3 plain lamp cord; 3/6-inch flexible conduit.

Wt.,

I.D., IN.
en Closed
1/2 Knock-Cat. out In. Car-Throat In. Open 41 64 Pkg. 100 ton 15/32 2208-EZ \$28.00 20 100 Holds 14-4, 12-3, 12-4, 10-2, 10-3 armored cable; 14-2 armored lead cable. 2208-X-EZ \$28.00

2208-X-EZ \$28.00 11/6 35/4 17/2 1/2 20 100 17 Holds 8-3 armored cable; 12-4, 10-3, 10-4 armored lead cable; 1/2-inch flexible conduit. 2209-SO \$39.00 15/6 47/4 41/4 1/2 20 100 20

Holds 6-4, 4-2, 4-3 armored cable; 8-4, 6-2, 6-3 armored lead cable; 34-inch flexible conduit.

2215-SO \$66.00 1 5/2 31/2 34 20 100 31

Holds 4-4 armored lead cable; 1-inch flexible conduit.

2217-SO \$100.00 1172 114 1 1 . 20

Holds 11/4-inch flexible conduit.

2219-SO \$128.00 123/22 1 1/6 1 1/22 11/4 .. 10



Per 100

\$18.00

No. 2226-S Flexsteel Squeeze Type Lamp Cord Connectors For Armored Cable

Sherardized finish.

<u>Gravba</u>R



Flexsteel Flexible Conduit Couplings For Flexible Steel Conduit

Sherardized finish.

	40 11 1		
5.5.	(20119	(ype)	Conduit

Cat.	Per	I.D.,		Conduit	Car-	Std.	Wt., Lbs.
No.	100	Open	Closed	In.	ton	Pkg.	Std. Pkg.
2182	\$46.00	17/32	716	16	25	200	14
2183	54.00	43 ₈₄	9 16	3/8	25	100	11
2184	58.00	61 64	18/16	1/2	10	100	24
2185	76.00	15/32	1	3/4	10	100	31
2186	102.00	17/16	1316	1	5	50	24
2187	138.00	153 ₆₄	$1\frac{1}{2}$	11/4	5	50	33
2188	188.00	$2\frac{3}{2}$	115/16	$-1\frac{1}{2}$	5	25	19
2189	274.00	29/16	23/16	2	5	25	28
			lit Type)		Ł		
2232	462.00	31/16	213/16	$\frac{2^{1}}{2}$		5	12
2233	570.00	$3\frac{1}{2}$	$3\frac{1}{4}$	3		5	15



Flexsteel Rigid to Flexible Conduit Couplings

Larger sizes for one inch and over have heavy EZ Style Clamp.

Peephole is patented.

Sherardized finish.

				Size			Lbs.
Cat.	Рет	I.D	., In.	Conduit	Car-	Std.	Std.
No.	100	Open	Closed	Inches	ton	Pkg.	Pkg.
2190-S	\$37.00	15/16	23/32	1/2	10	100	16
2191-S	50.00	$1\frac{5}{32}$	15/32	3/4	10	100	21
2192-EZ	63.00	12764	11/8	1	10	50	20
2193-EZ	88.00	149/64	111/32	11/4	5	50	28
2194-EZ	130.00	23/64	111/16	$1\frac{1}{2}$	5	25	19
2195-EZ	186.00	217/32	23/16	2	5	25	27
2196- $\mathbf{E}Z$	310.00	3 1/32	211/16	$2\frac{1}{2}$	5	25	43
2198-S	386.00	317/32	$3\frac{1}{4}$	3		5	11

No. 2175-EZ Flexsteel Duplex Box Connectors

For Armored Cable and Flexible Conduit



Peephole is patented. Sherardized finish. Furnished with bondnuts. Holds 14-2, 14-3, 12-2, 12-3, 4-1 armored cable; 3/8-inch flexible conduit.

Wire Knock-Cat. I.D., In. Throat In. Std. Wt., Lbs. out In. Closed ton 41/64 1/2 19/32 2175-EZ \$17.00 1/2 20

Flexsteel Reducing Nipples





These nipples have 3/8 or 1/2-inch female thread to fit various size standard connectors as desired for wiring armored lampcord to standard 1/8 or 3/8-inch key or keyless brass shell or porcelain sockets.

Sherardized finish.

Cat.	Per	Size	Car-	Std.	Wt., Lbs.
No.	100	Inches	ton	Pkg.	Std. Pkg.
2220-B	\$23.00	3/8 to 1/8	59	500	20
2223	23.00	1/2 to 3/8	50	100	25



No. 2220-EZ-Flexsteel Lamp **Cord Connectors**

For Armored Cable and Lamp Cord

Sherardized finish. Holds 10-1, 8-1, armored cable; 12-1, 10-1, 8-1, armored lead cable; 18-2, 18-3, 16-2 plain lamp cord. Wt.,

			Wire	Knock-			Lbs.
Cat.	Per	I.D., In.	Throat	out	Car-	Std.	Std.
No.	100	Open Clos		In.	ton	Pkg.	Pkg.
2220-EZ	\$23.00	31/84 3/8	21/64	3/8	50	500	24
2220 233	4=0.00	/04 /0	705	/ 0	00	000	

Flexsteel Squeeze Type Lamp Cord Connectors

For Armored Cable and Flexible Conduit







Special sizes for special services.

Holds 12-1, 10-1 armored cable; 14-1, 12-1 armored lead cable.

			Wire Knock-			Lbs.
Cat.	Per	I.D., In.	Throat Out	Car-	Std.	Std.
No.	100	Open Closed	In. In.	ton	Pkg.	Pkg.
2220-S	\$23.00	29/64 3/8	11/32 3/8	50	500	28

Holds 10-1, 8-1 armored cable; 14-1, 12-1, 10-1, 8-1 armored lead cable; 18-2, 18-3, 16-2, 16-3 plain lamp cord; 56-inch flexible conduit.

2222-S \$23.00 \$54 7/6 11/2 3/8 50 500 23 Holds 14-1, 12-1, 10-1 armored cable; 14-1, 12-1 armored lead cable; 18-2 plain lamp cord. 29/64 2221 \$23.00 5/16 50 500 16

T & B Panel Connector Extensions



Can be used with any connector or other fitting having male thread. Makes any connector a panel connector.

Protected against corrosion with Tabolite Superior galvanizing.

To make 3/8-inch panel box connectors use Extension No. 1440 with connectors Nos. 300, 300-V, 240, 240-V, 248, 253, 253-V, 265, 266, 280 or 281.

To make %-inch A panel box connectors use Extension No. 1440 with connectors Nos. 301, 260, 271 or 272.

To make 1/2-inch panel box connectors use Extension No. 1440 with connectors Nos. 302, 241, 254, 323, 267 or 268.

To make 34-inch panel box connectors use Extension No. 1441 with connectors Nos. 304, 255, 278, 325, 269, 270 or 279.

To make 1-inch panel box connectors use Extension No. 1442 with connectors Nos. 306, 256, 326, 264, 261 or 273.

To make 11/4-inch panel box connectors use Extension No. 1443 with connectors Nos. 308, 257, 262 or 274. To make 11/2-inch panel box connectors use Extension No.

1444 with connectors Nos. 310, 258, 263 or 275. To make 2-inch panel box connectors use Extension No.

1445 with connectors Nos. 312, 259 or 276. To make 2½-inch panel box connectors use Extension No.

1446 with connectors No. 249 or 330.

Above combinations will hold cables and flexible conduits as shown under description of straight and angle squeeze connectors or straight and angle Tite-Bite connectors.

Cat. No.	Per 100	Size Inches	THREAT Male	, Inches Female	Unit Pkg.	Std. W	t.,Lbs. er 100
1440 1441 1442 1443 1444 1445	\$12.50 15.00 25.00 35.00 50.00 75.00 100.00	1/2 3/4 1 11/4 11/2 2 21/2	1/2 $3/4$ 1 $1/4$ $1/2$ 2 $21/2$	1/2 3/4 1 11/4 11/2 2 21/2	25 100 50 50 50 50 25	100 100 50 50 50 50 25	12 16 24 32 44 64 84
1440	100.00	472	472	2.72	20	20	04

T & B Squeeze Connectors

For Flexible Steel Conduit and Armored Conductors



Malleable Iron-Galvanized

Locknuts are furnished with connectors without charge except Nos. 250 and 252.

Nos. 250 and 252 have %-inch (pipe size) threaded ends to fit standard sockets.

Nos. 250 and 250A are made to hold 14D solid s.s., 12D solid s.s., 10D solid s.s., 8D solid s.s., 14D solid d.s., 8D solid d.s., 16E s.s., 18E s.s., 16E d.s. and 18E d.s. conductors.

solid d.s., $16E$ s.s., $18E$ s.s., $16E$ d.s. and $18E$ d.s. tors.	conc	duc-
Cat. Per Size Out ing Closed Diam. Unit No. 100 In. In. In. In. In. In. In. In. Pkg. 250 \$11.00 \$14 \$38 \$1542 \$38 \$546 \$100 \$250 \$12.50 \$14 \$12 \$1542 \$1542 \$38 \$56 \$50	Std. Pkg. 100 100	Wt. Lbs. per 100 4
Nos. 252 and 252A hold $\frac{5}{16}$ -inch s.s. and d.s. conductor $\frac{252}{11.00}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{17}{12}$ $\frac{7}{16}$ $\frac{3}{8}$ $\frac{100}{12}$ *252A 12.50 $\frac{5}{16}$ $\frac{1}{2}$ $\frac{17}{22}$ $\frac{7}{16}$ $\frac{3}{8}$ 50 *Have No. 400 adapter to fit standard $\frac{7}{2}$ -inch known in the standard $\frac{7}{2}$ -inch k	100 100	4 6
Nos. 253 and 253V hold 14W2 s.s., 12W2 s.s., 14 14W2 d.s., 12W2 d.s., 14W3 d.s., 6D solid s.s., 14W2 L., 18EM s.s., 16EM d.s., 18EM d.s., 14E inch s.s., and d.s. conduit. 253 \$7.50 \[\frac{3}{8} \] \[\frac{1}{2} \] \[\frac{1}{2} \] \[\frac{7}{6} \] \[\frac{50}{6} \]	W3 s 14E d.s.;	. s., s.s., ³ / ₈ -
253 \$7.50 \$\frac{3}{8}\$ \$\frac{1}{2}\$ \$\frac{19\chi_2}{2}\$ \$\frac{1}{2}\$ \$\frac{7}{16}\$ \$\frac{50}{6}\$ \$\frac{1}{2}\$\$ \$1	1000	8
No. 248 holds $10W2$ s.s., $12W3$ s.s., $10W3$ s. s., 12^{12} 248 \$7.50 $\frac{3}{8}$ L $\frac{1}{2}$ $\frac{21}{32}$ $\frac{9}{16}$ $\frac{1}{2}$ 50	W3 d 100	. s. 8
No. 260 holds 8W2 s.s., 8W3 s.s., 10W2 d.s., 8 10W3 d.s.	3W2 (d.s.,
	100	12
No. 254 holds 8W3 d.s., $\frac{1}{2}$ inch s.s. and d.s. cond 254 \$9.00 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{9}$ $\frac{1}{2}$ 50	luit. 100	13
No. 278 holds armored conductors 6W2 s.s., 66W2 d.s.	3W3	s.s.;
278 \$15.00 34S 34 1 78 34 25	100	20
No. 255 holds 4W2 s.s., 4W2 d.s., 6W3 d.s., 3/4-	-inch	8.8.
and d.s. conduit. 255 \$15.00 $\frac{3}{4}$ $\frac{3}{4}$ $1\frac{3}{32}$ $\frac{15}{16}$ $\frac{3}{4}$ 25	100	21
No. 256 holds 1-inch s.s. conduit. 256 \$25.00 1 1 $1\frac{3}{8}$ $1\frac{1}{4}$ 1 25	25	25
No. 261 holds 1-inch d.s. conduit. 261 \$25.00 1 1 1^{17} % 1^{3} % 1 25	25	30
No. 264 holds 4W3 s.s., 2W2 s.s., 4W3 d.s., 2	2W2	d.s.,
6W2L, 6W3L, 4W2L, 4W3L. 264 \$25.00 1S 1 11/4 13/2 1 25	25	26
No. 257 holds $1\frac{1}{4}$ -inch s.s. conduit. 257 \$35.00 $1\frac{1}{4}$ $1\frac{1}{4}$ $1^{21}\frac{1}{22}$ $1\frac{1}{2}$ $1^{5}\frac{1}{16}$ 10	10	40
No. 262 holds $1\frac{1}{4}$ -inch d.s. conduit 262 \$35.00 $1\frac{1}{4}$ $1\frac{1}{4}$ $1\frac{13}{6}$ $1\frac{5}{8}$ $1\frac{5}{16}$ 10	10	45
No. 258 holds $1\frac{1}{2}$ -inch s.s. conduit. 258 \$50.00 $1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{7}{8}$ $1\frac{11}{16}$ $1\frac{1}{2}$ 10	10	65
No. 263 holds $1\frac{1}{2}$ -inch d.s. conduit. 263 \$50.00 $1\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $1^{1}\frac{3}{16}$ $1\frac{1}{2}$ 10	10	70
No. 259 holds 2-inch s.s. and d.s. conduit. 259 \$75.00 2 2 $2\frac{1}{2}$ $2\frac{3}{6}$ 2 10	10	90
No. 249 holds $2\frac{1}{2}$ inch s.s. conduit. 249 \$100.00 $2\frac{1}{2}$ $2\frac{1}{2}$ 3 $2\frac{1}{3}$ 6 $2\frac{3}{8}$ 5	5	148
No. 277 holds 3-inch s.s. conduit.	5	180

 $3\frac{1}{16}$ $3\frac{5}{16}$ 3

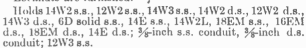
277 \$125.00 3 3

T & B 45° and 90° Squeeze Connectors

Malleable Iron—Galvanized For Flexible Steel Conduit and Armored Conductors

The removable cap eliminates fishing wires and enables one to make a quick and sure connection.

Locknuts are furnished.



Cat. Size No. Inches 265 38-45° 266 38-90°	Knock-Approx. A	"losed Diam	Unit S Pkg. Pi 50 1 50 1	Wt. Lbs. td. per kg. 100 00 14 00 16	Price per 100
Holds 12W3 280 3/8-90°Lar	30 1/2 11/16 3.s., 8W3 s.s.	3.s., 10W3 17 ₅₂ % , 10W2 d.s	s.s. 50 10 ., 8W2 d	l.s., 10W	
Holds 8W3 267 1/2-45° 268 1/2-90° Holds 6W2	d.s., ½-inch 1/2 15/16 1/2 15/16	s.s. and c	$egin{array}{ll} 1.s. & { m conc} \ 25 & 1 \ 25 & 1 \end{array}$	luit. 00 22	\$20.00
279 ¾S-90° Holds 4W2 conduit.	s.s., 4W3 s.s	3., 4W2 d.s	25 s., 6W3	d.s.; 3/4-	inch s.s.
269 34-45° 270 34-90° Holds 2W2	s.s., 2W2 d.s	., 4W3 d.s.	; 1-inch	50 28 s.s.	40.00
273 1 -90° Holds 1¼-ii 274 1¼-90° Holds 1½-ii	nch s.s. conc $1\frac{1}{4}$ $1\frac{21}{32}$	luit. 13/8 11/4			\$60.00 \$75.00
275 1½-90° Holds 2-incl 276 2 -90°	1½ 1% h s.s. and d.s	$1\frac{5}{8}$ $1\frac{1}{2}$ s. conduit.			\$100.00 \$150.00
The second second second	h	T & F	S C	T	Vmo



T & B Squeeze Type Connectors

For Non-Metallic Sheathed Cable and Flexible Tubing

Each connector has an insert so held in place that it cannot be displaced; can be removed without taking out and replacing screw. Has threaded ends, with locknuts. Malleable iron connector, insert steel galvanized.

	Knock	MADE T	o Hold				Price
Cat.	out	With	Insert	Unit			os. per
No.	In.	Insert	Removed	1.kg.	L.KR.	per 10	0 100
2005	1/2	14W2, 12W2	14W3, 12W3	50	100		\$8.50
2006	17	10W2	10W3	50	100	13	10.00
2007	3/4	10W2	10W3	25	100		16.00
2008	3/4 3/4	8W2	8W3	25	100	13	16.00
2009	1	6W2	6W3		50	20	30.00



No. 239 T & B 3/8-Inch Wedge Type Duplex Box Connectors

Fits in a standard ½-inch k.o. and takes 14W2, 14W3, 12W2, 12W3.
Standard package, 100. Weight per 100, 15 pounds.

Price, No. 239per 100 \$10.00

No. 3100 T & B Tite-Bite

Box Connectors

Has corrugated grip and holds non-metallic sheathed cable without cutting the fabric of the cable sheath.

Holds 14W2, 14W3, 12W2, 12W3.

Cat. Per Sise Unit Std. Wt.,Lbs.
No. 100 In. Pkg. Pkg. per 100
3100 \$7.50 \$\frac{3}{2}\text{8} 50 1000 9



T & B Straight Tite-Bite Connectors

No. 300 holds s.s., 14-2, 14-3, 12-2, 12-3, 10-2, 4-1, 6-1; d.s., 4-1, 6-1, 12-2, 12-3, 14-2, 14-3, s. s. lead 8-1, 14-2, 14-3; d.s. lead 6-1; flexible conduit s.s. 3/8 inch; d.s. 3/8 inch; lamp cords 14-2, 16-2, 16-3, 18-3, lamp cords reinforced s.s. 16-2, 18-2; d.s. 14-2, 16-2, 18-2 and other special sizes.

Cat.	Per 100			ing In.		Bushed Diam. In.	Unit Pkg.	Pkg.	Wt. Lbs. per 100
				,656				1000	8.5
No	. 300-V	takes	the	same si	zes of	cables	s as t	he No.	300.
Visib	le type	for hi	ished	cable.					
300-V	\$7.50	3/8	1/2	. 656	. 437	16		1000	8.5
No	. 301 ho	lds s.	s. 10-3	3, 8-2, 8-	-3; d.s.	10-21	.0-3, 8	3-2; s.s.	lead
14-2,	14-3, 12	-2, 12-	3, 10-	2, 10-3;	d.s. lea	ad 14-2	2, 14-	3, 12-2,	12-3,

d.s. lead 10-3, 12-4, 12-3, 10-2, 4-1; flexible conduit 1/2 inch,

s.s. and 1/2 inch d.s.

12 \$9.00 ½ ½ .937 .750 ½ . 100 16 No. 304 holds s.s. 8-3, 6-2, 6-3, 4-2, 4-3; d.s. 6-2, 6-3, 4-2, s.s. 19/32 302 lead 6-2, 6-3; flexible conduit 3/4 inch s.s. and 3/4 inch d.s.,

6-3 service entrance cable.
304 \$15.00 \$\frac{3}{4}\$ \$\frac{3}{4}\$ 1.093 .906 \$\frac{49}{4}\$. 100 26

No. 306 holds s.s. 4-4, 2-2; d.s. 4-4, 4-3, 2-2; s.s. lead 4-2, 4-3, flexible conduit 1 inch s.s. and 1 inch d.s. 306 \$25.00 1 1 1.468 1.250 1 ...

36 306 \$25.00 306 \$25.00 1 1 1.468 1.200 1 ... 2. No. 308 holds flexible conduit 1½ inch s.s. and d.s. 308 \$35.00 1½ 1½ 1.750 1.562 1½ ... 1 No. 310 holds flexible conduit 1½ inch s.s. and d.s. 310 \$50.00 1½ 1½ 2.031 1.812 1½ ... 1 60

90 No. 312 holds flexible conduit 2 inch s.s. and d.s. 12 \$75.00 2 2 2.500 2.250 2 ... 10 130 312 \$75.00 2 2

T & B Angle Tite-Bite Connectors



No. 321 holds s.s. 14-2, 14-3, 12-2, 12-3, 10-2, 4-1, 6-1; d.s. 4-1, 6-1, 12-2, 12-3, 14-2, 14-3; s.s. lead 8-1, 14-2, 14-3, d.s. lead 6-1; flexible conduit s.s. % inch; d.s. 3% inch; lamp cords 14-2, 16-2, 16-3, 18-3; lamp cords reinforced s.s. 16-2, 18-2; d.s. 14-2, 16-2, 18-2 and other special sizes.

			Sise	Approx.	Approx.	Inside Bushed			Wt.
Cat. No.	Per 100	Size In.	K.O. In.	ing In.	Closed In.	Diam. In.	Unit Pkg.	Std. Pkg.	per 100
321	\$16.00	3/8	1/2	. 656	. 437	1/2	50	100	18

No. 322 holds s.s. 10-3, 8-2, 8-3; d.s. 10-2, 10-3, 8-2; s.s. lead 14-2, 14-3, 12-2, 12-3, 10-2, 10-3; d.s. lead 14-2, 14-3, 12-2, 12-3,

10-2, 4-1; and others. 322 \$20.00 3/8 A 1/2 $.625 \quad ^{17}/_{32} \quad 50$. 781 No. 323 holds s.s. 10-4, 8-3; d.s. 10-4, 8-3; s.s. lead 8-2, 8-3;

d.s. lead 10-3, 12-4, 12-3, 10-2, 4-1; flexible conduit ½ inch s.s. and 1/2 inch d.s.

323 \$20.00 \(\frac{1}{2} \) \(\frac{1}{2} \) . 937 .750 19/3250 No. 325 holds s.s. 8-3, 6-2, 6-3, 4-2, 4-3; d.s. 6-2, 6-3, 4-2, s.s. lead 6-2, 6-3; flexible conduit 34 inch s.s. and 34 inch d.s.,

6-3 service entrance cable. **325** \$40.00 3/4 3/4 1.093 $.906 \quad ^{49}_{64} \quad 50$ 34 No. 326 holds s.s. 4-4, 2-2; d.s. 4-4, 4-3, 2-2; s.s. lead 4-2,

4-3; flexible conduit 1 inch s.s. and 1 inch d.s. 326 \$60.00 1 1 1.468 1.250 1 60 326 \$60.00 No. 327 holds flexible conduit 11/4 inch s.s. and d.s.

327 75.00 11/4 11/4 1.750 1.562 11/4 10 110 No. 330 holds flexible conduit 2½ inch s.s. and d.s. 500

330 \$225.00 $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ 5 No. 331 holds flexible conduit 3 inch s.s. and d.s. **331 \$262.50** 3 3 3 650

T & B Squeeze Combination Couplings



Malleable Iron—Galvanized

For connecting flexible and rigid metallic conduits, also for connecting flexible metallic conduit to outlet boxes by means of Chase nipple. One-piece malleable iron, galvanized. Cannot pull apart.

Cat.		Size		Unit	Std. Wt	. Lbs-
No.	Per 100	In.	Made to Hold	Pkg.	Pkg. p	er 100
230	\$15.00	1/2	1/2" S.S. and D.S. Conduit			
	•	, ,,,	6W2 S.S.; 8W3 and 6W2 D.S.	10	100	18
231	20.00	3/4	3/4" S.S. and D.S. Conduit; 4W2, 6W3			
		7.2	and 4W3 S.S.; 4W2 and 6W3 D.S	10	100	25
232	25.00	1	1" S.S. Conduit; 2W2 S.S. and D.S.	10	50	35
233	35.00	11/4	1¼" S.S. Conduit	10	50	40
234	50.00	113	11/2" S.S. Conduit	50	50	76
235	75.00	2	2" S.S. and D.S. Conduit	50	50	92
236	75.00	21/9	21/3" S.S. and D.S. Conduit.	5	25	180
237	100.00	3	3" S.S. Conduit	1	5	240



T & B Slip-In Connectors

For machine and appliance installations

as well as house wiring.

The Tite-Bite grip has teeth spaced to just fit the convolutions of the cable. design of the grip prevents the teeth from entering between or spreading the convolutions, and the screw cannot touch the

		V	Vith Tite-Bite Grip			
Cat. No.	Per 100	Size In.	Made to Hold	Unit Pkg.	Std. Wt. Pkg. pe	
A1S	\$7.50	3/8	[14W2, 14W3, 12W2, 14C and]	50	1000	5
*A1S-V	7.50	3/8	14P Cord; 516" Flex. Cond.	50	1000	5
*Visib	ole type		,			
			Set Screw Type			
A14S	\$9.00	5/16	No. 18 Single; 5/16" S.S.; No. 14 Bare Neutral	100	100	4
A18S	9.00		\[\frac{14" \ \text{S.S., 18E and 16E Cord;} \ \ \text{No. 14 Bare Neutral} \]	100	100	4

T & B Inclined Set Screw Connectors



The screw is on the right-hand side, making it easy to tighten.

Nos. 240 and 240-V are made to hold Nos. 14W2, 14W3, 12W2, 12W3, 10W2, 10W3, 3%-inch S.S. conduit, 3%-inch D.S. conduit.

No. 241 is made to hold Nos. 8W2, 8W3, 10W2L, 8W2L, 10W3L, 1/2 inch S.S. conduit, 1/2-inch D.S. conduit.

Cat.	Per 100	Sise Inches	Size Knockout Inches	Unit Pkg.	Std. Pkg.	Wt., Lbs. per 100
240	\$7.50	3/8	1/2	50	1000	8
*240-V 241	7.50 9.00	3/8 1/2	1/2 1/2	50 50	1000 100	8 14

*Open-mouth, visible type, for bushed cables.

T & B 2020 Type Connectors

For 14W2, 14W3, 12W2, 12W3, 10W2, and 10W3 non-metallic sheathed cable, also 1/22, 1/4, and 3/8-inch flexible fibre tubing.

Can be installed outside or inside box. Simply snap connector into knockout, insert cable or tubing and tighten down serew. Has no rough edges or projections to cut into fibre armor. At same time they protect armor from rough edges of knockout opening. Present long rounded bearing surfaces to armor, doing away with possi-

bility of injury to cable. Present nicely rounded shoulders to conductors as they are bent up to the outlet.

Std. Pkg. Cat. No. Per 100 Size Knockout Inches Inches Unit Pkg. Wt., Lbs. 2020 \$7.50 3/8 1/2 50 1000 $3\frac{1}{2}$

National Ovalflex A.B.C. Flat Armored Bushed Cable



A safely bushed and insulated flat armored cable for underplaster installations and altera-

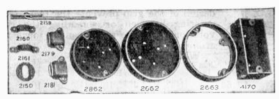
tions. Its neat appearance recommends it for exposed surface wiring, and easy bending edgewise or flatwise makes it suitable for fitting snugly into corners and around machinery.

Anti-Short dependable bushes cut end of steel armor, preventing damage to wires.



Regularly made 3-Conductor with solid conductors and N. E. Code insulation, but can be furnished with stranded conductors or special insulation. 12/2 10/2 14/3 Size B. & S. Gauge... 14/2 124.00 .90.00 122.00 Per 1000 Feet \$63.00 92.00 125 Feet per Coil 250 125 125 125 Wt., Lbs., 1000 Ft... 248 280 352 348 378

Ovalflex Fittings



No.	Description	Per 100
2176A 2180 9050S	Set Screw Connector for 14-2 and 12-2 Oval- flex to ½ Inch Threaded Fittings or Boxes with ½ Inch K. O.'s	\$12.00 12.00
2154	½-Inch K. O.'s	6.98
412	inch K. O.'s and Cable Clamps	20.00
413 2155	Same as 412 but for 14-3 and 12-3 Ovalflex 90° Box Connector; Takes 14-2 and 12-2 Oval-	24.00
	flex into 1/2-Inch Conduit K. O.'s	28,00
2156	Same as 2155 but for 14-3, 12-3 and 10-2	28.00
2157 2159	1-Screw Folding Strap for 14-2, 12-2 and 10-2 Toggle Fastener with Wire Loop	2.40
2160	Strap Fastener for 14-2 and 12-2 Ovalflex	.80
2161	Strap Fastener for 14-3 and 12-3 Ovalflex	1.00
2662	Outlet Box, 4x34 Inches Outside, 6 Oval K. O. 's in Side; 5½-Inch Conduit K. O. 's in	
	Bottom	16.80
2665	Same as 2662 but with %-Inch Fixture Stud	22.80
2663	Extension or Plaster Ring, 4x3/4 Inches Out-	
	side with 6 Oval K.O.'s for Connecting	
	Ovalflex to Boxes Buried in Walls and	10 70
0000	Ceilings. Outlet Box, 31/4x3/4 Inches Outside, 4 Oval	16.50
2862	K.O.'s in Side; One ½-Inch Conduit K.O.	
	in Bottom	15.60
2865	Same as 2862, but with 3/8-Inch Fixture Stud.	21.80
*4170S	1Sectional Switch Box, 4x113/6x11/2 Inches	
	Deep; 1 Oval K.O. in Each End; 2 Oval	
	K.O.'s in One Side; 1½-Inch and 123% K.O.	
	on Opposite Side; ½-Inch K.O. in Bottom. Sherardized. Takes Connectors 2179 and 2181	31.50
*41728	1Spacer (Box Less Sides) for Forming Gangs	27.90
2179	Special Box Connector to Take 14-2, 12-2 and	
	10-2 Ovalflex into Oval K.O.'S	7.00
2181	Same as 2179, but for 14-3 and 12-3 Ovalflex	7.00
2150	Adapter Bushing for Use with Connectors	1 20
	2179 and 2181 in ½-Inch Conduit K.O.'s	1.20

*These boxes and spacers can be equipped with the usual supporting ears but because of the length of box, 4 inches, an ordinary switch plate will not cover the ears.

Flextube Non-metallic Flexible Conduit



Made from an especially prepared stiff fiber cord interwoven with a tough yarn. The result is a seamless tube with a smooth, hard, canvas-like roller-bearing interior which affords the best obtainable fishing surface. This interwoven insulating tubing is then treated with a superior moisture and flame resisting compound, is further protected by a strong, tough braiding which is also compounded.

Regularly inspected and labeled by the Underwriters' Laboratories.

Inside Diam., In.	Peet to Coil	Wt., Lbs. per 1000 Ft.	Price per Ft.	Inside Diam., In.		Wt., Lhs. per 1000 Ft.	Price per Ft.
	250	42	\$.03	1	100	160	\$.21
7/32 1/4 3/8 1/2 5/8 3/4	250	45	.04	11/4	100	205	.23
3/8	250	61	.06	11/2	100	245	.35
1/2	200	83	.08	13/4	50 50	425 460	.42
5/8	200	102	.10	21/4	50	700	.44
3/4	150	115	.12	21/2	50	740	

LoomWire Non-Metallic Sheathed Cable



		14/2 Duplex	LoomWire		
Size	Feet	WEIGHT, POUNDS	Size	Feet	WEIGHT, POUNDS
of	per	Per 1000	of	per Coil	Per 1000
Cable	per Coil	Feet	Cable	Coil	Feet
14/2	250	104	14/3	200	165
12/2	200	125	12/3	200	200
10/2	200	155	10/3	200	250
8/2	125	240	8/3	125	400

LoomWire Fittings



Cat. No. Description Weight Pounds Pkg. Std. P

A 1/2-inch connector for use with duplex or triplex LoomWire. Take out bushing or shim to use triplex LoomWire.

Lbs. Std. Without Cat. With Shim Holds Shim Holds In. Pkg. Pkg. 14/2, 12/2 14/3, 12/3 16 500 433%90508 100 $12^{\frac{1}{2}}$ 10/390528 10/21712 2912 8/3 100 8/2 90548 100 90568 6/26/3



Nos. 9050S, 9052S, 9054S and 9056S

Prices upon application. No. 2163-EZ Box Connectors



For 14/2, 12/2, 14/3 and 12/3 loomwire. Standard package quantity, 1000.

Weight per 1000, 78 pounds.

No. 2163-EZ.....per 100 \$8.80

GraybaR

National Metal Molding and Fittings

National Metal Molding and Fittings

CAT. NO.	DESCRIPTION		STD. PKG.	EACH
333	NATIONAL METAL MOLDING	IOO FT.	1000 FT.	\$.12 Ft.
336	90° FLAT ELBOW	5	100	.15
437	45° FLAT ELBOW	5	100	.20
337	EXTERNAL ELBOW	5	100	.15
338	INTERNAL ELBOW	5	100	.15
337-8	EXTERNAL ELBOW COVER	30	30	.10
338-B	INTERNAL ELBOW COVER	30	30	.10
319	TAKE-OFF TEE	5	100	.20
376	CORNER BOX	5	50	.44
348	22" DIA. DROP CORD ROSETTE	5	50	.35
348·X	3" DIA. DROP CORD ROSETTE	5	50	.35
430	2 L'FIXTURE ROSETTE	5	50	.65
400	21 " DIA. RECEPTACLE BASE	5	50	.70
400·X	3"DIA. RECEPTACLE BASE	5	50	.70
356•X	3"DIA. KEYLESS RECEPTACLE	5	50	.80
357	21 DIA KEYLESS RECEPTACLE	5	50	.60
360	ZE DIA PLUG RECEPTACLE	5	50	.80
360·X	3' DIA. PLUG RECEPTACLE	5	50	.95
340-X	TERMINAL BLOCK	10	50	.20
339•X	25" COMBINATION PLATE	5	100	.15
343	21" DIA SAMP DEVICE BOX	5	50	.40
342	3" DIA. 10 AMP DEVICE BOX	5	50	.40
361	43/4" CANODY BASE PLATE AND COVER	5	50	.60
362	4 4 CANOPY RASE PLATE AND COVER	5	50	.60
365	41 DIA. FIXTURE BOX	5	50	.60

CAT. NO.	DESCRIPTION	UNIT PKG.	STD. PKG.	EACH
365•A	42"DIA. FIXTURE BOX WITH &"STUD	5	50	\$.70
365•X	4" COMBINATION PLATE	5	100	.15
366	6'2" DIA. FIXTURE BOX	5	20	.90
367	6%" SPLIT CANOPY BASE AND COVER	5	20	1.00
438	I-GANG SEMI-FLOSH SWITCH BOX		10	1.00
439·x	I-GANG SURFACL DE :H BOX-1"DEEP	1	10	.60
440-X	2-GANG SURFACE SWITCH BOX-1"DEEP	1	10	1.05
439·D	I-GANG SURFACE SWITCH BOX-18" DEEP	1	10	.70
440·D	2-GANG SURFACE SWITCH BOX-18 DEEP	1	10	1.20
439	1-GANG SURFACE SWITCH BOX-14"DEEP	1	10	.70
440	2-GANG SURFACE SWITCH BOX-12"DEEP	I	10	1.20
441	I-GANG SWITCH BOX ADAPTER	+	10	.65
442	2-GANG SWITCH BOX ADAPTER	I	10	1.20
2180	TSTRAIGHT BOX CONNECTOR	10	100	.20
315	2 CONDUIT TO METAL MOLDING CONNECTOR	5	20	.35
316	90° 2" CONDUIT COUPLING	5	20	.30
317	90° ½" BOX CONNECTOR	5	20	.30
369-X	OPEN WORK COUPLING	5	20	.40
406	COMBINATION CONNECTOR	5	20	.25
344 <i>-</i> X	COUPLING	50	500	.02
345	SINGLE STRAP	50	500	.02
414-5	CONNECTOR FOR ROUND ARMORED CABLE	10	10	.25
323	JOINT CAP	50	500	.02
355	GROUND CLAMP	5	100	.10
422·X	333 MOLDING SHEAR	1	1	8.00

3-Wire Ovalduct



Ovalduct is a flat raceway made for extension work on walls and ceilings or fireproof buildings. It is a rigid tube

formed from sheet steel.

In making wiring alterations with ordinary materials much time is lost channelling deep grooves in tile, concrete, or brick surfaces to receive the raceway; and cutting tile floor arches seriously affects their strength. Ovalduct is installed without grooving or channelling the underlying concrete, tile or brick. In new work it is fastened in place and plastered over; in old work, it is laid in a groove cut only in the plaster, and covered by plaster patching.

The ()valduct line includes elbows, couplings, boxes and

connectors which will take care of any wiring requirement and permit it to be installed in conjunction with any other

raceway or wiring system.

Ovalduct is furnished in 10-foot lengths and has an oval cross section ¹%-inch high and ³/₄-inch wide. Standard package, 100 feet.

Weight per 100 feet, 35 pounds.

Per 100 Feet..... \$9.00

Fittings for 3-Wire Ovalduct

Squeeze Type Couplings



Length, 11/4 inches. Wt-Std. Cat. Unit Std. Pkg. Pkg. Pkg. 50 200 2133 \$7.30 13

For Ovalduct and elbows.

90° Internal Elbows



Radius 11/4 inches. Offset, back to end, approximately Fits coupling $2\frac{1}{2}$ inches. 2133 and connectors 2156, 401 and 2181

\$18.00 25 100 16 2134

45° Flat Elbows



Radius 3 inches. Length approximately 3½ inches. Fits coupling 2133 and connectors 2156, 401, 2181. 2135 \$13.20 25 100

Wire Toggle Fasteners





50 500 2161 \$.60

4

Box Connectors with ½-inch Locknut



Takes Ovalduct into conduit or ½-inch knockouts.

Outlet Boxes



Size, 3¼x¾ inches. Has 4 oval knockouts in side; one ½-inch conduit knockout in bottom. 50 2862 \$9.35 5



Same as 2862 but has 3/8inch fixture stud. 5 2865 \$13.10

90° Box Connectors



Takes Ovalduct into conduit or 1/2-inch knockouts. 2156 \$16.80 10 100

No. 111 Metal Xtensionduct





50

50

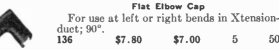
A simple method of circuit extension in place of cords. Finished in neutral brown mahogany to match oak, birch, walnut or mahogany woodwork.

For extension wiring from existing convenience outlet. Takes two No. 14 wires. Furnished in 5-foot lengths. No. 111, Unit Package (100 Feet).....per 100 feet \$8.30 No. 111, Standard Package (1000 Feet)...per 100 feet 7.50

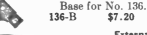
No. 111 Metal Xtensionduct Fittings

Flat Elbow Complete For use at left or right bends in Xtensionduct; 90°. Supplied with base.

Cat.	Unit	Std.	Unit	Std.
No.	Pkg.	Pkg.	Pkg.	Pkg.
136-C	\$15.00	\$13.50	5	50



\$7,00 Flat Elbow Base



137

50 \$6.50 External Elbow Cap For use at outside corners; 90°.

\$7.00



Internal Elbow Cap

\$7.80

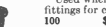
\$4.30

For use at inside corners; 90°. 138 \$7.80 \$7.00



Baseboard Offset Elbow For runs from outlet on baseboard to right angle runs on plaster just above baseboard. Supplied with base. \$15.00. \$13.50





144

Used where Xtensionduct is used without fittings for covering hell or signal wire. \$2.90 \$2.60 10



Coupling For connecting base. Capping may overlap joint. (If coupling is not used capping of Xtensionduct must overlap joint in base to provide electrical cotinuity.)













Accommodates extensions from outlets requiring other than standard convenience receptacles. May be used with any standard wiring device including the P & S Despard Line.

PER 100 Unit Std. Unit Std. Pkg. Pkg. Pkg. Pkg. \$45.10 \$40.60 10 100 139 **Box Extension Device**

Accommodates extension from existing outlet. Includes plate and receptacle. 141 \$68.80 \$61.90 10 100

Duplex Receptacle Unit Duplex receptacle and bakelite housing for surface mounting.

150 \$68.80 \$61.90 10 100 Cutting and Notching Gauge Mitre gauge; assures close

and neat fitting joints and corners. Each Each

\$1.40

1

1

\$1.40

122

No. 500 Wiremold



C	Capacity		
Single	Twisted Pair		
1-No. 8	*2—No. 14	1-No. 16	
2-No. 10	6—No. 16	1—No. 18	
2-No. 12	6-No. 18	1-No. 19	

*No. 500 Wiremold is designed for installations requiring circuits of two and short runs of three wires.

Furnished in 10-foot lengths.

Weight per 1000 feet, 320 pounds.

No. 700 Wiremold



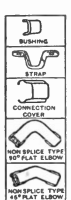
U	Capacity	
Single	Conductor	Twisted Pair
1—No. 6	4-No. 14	2-No. 16
2-No. 8	10—No. 16	2-No. 18
3No. 10	10—No. 18	2No. 19
*4No 1	12	

*No. 700 Wiremold is designed for installations requiring circuits of four wires. Where local approval can be obtained four No. 12 wires may be fished in straight runs if a pull box is used every 30 feet.

Furnished in 10-foot lengths.

Weight per 1000 feet, 360 pounds.

No. 500 Series Wiremold Fittings



Ä

INTERNAL ELBOY

EXTERNAL ELBOY

CORNER BOX

ROSETTE

D.

7 n

No. 504 Std. 500 \$1.10 Unit 50 2.00 No. 506 Std. 200 \$1.20 Unit 50 2.00 No. 511

Pack-Quan-age tity

No. 502

Std. 200 \$2.00

Unit 50 3.00

Std. 100\$14.00 Unit 5 16.00 No. 512

Std. 50\$16.50

Unit 5 20.00 No. 515 Std. 100\$21.00 Unit 5 24.00

No. 516 Std. 50**\$34.30** Unit 5 **38.00**

No. 517 Std. 100\$17.70 Unit 5 22.00

No. 518 Std. 100**\$15.30** Unit 5 18.00 No. 519 Std. 50\$42.40

Unit 5 48.00 No. 521 Std. 50\$32.00 Unit 5 36.00



RECEPTACLE

MEYLESS RECEPTACLE

PLUG RECEPTACLE

(E)

215 OUTLET BOX

رهق

3" OUTLET BOX

OPEN WÖRK

C29

MOULDING

CONNECTO

Pack- Quan- Per age tity 100

No. 523 Std. 50 \$70.60 Unit 5 80.00

BAP No. 524 Std. 50 \$54.10 Unit 5 62.00 ROSETTE

> No. 525 Std. 50 \$70.90 Unit 5 78.00

> > No. 526 Std. 50 \$82.00 Unit 5 90.00

No. 527 Std. 50 \$82.00 Unit 5 90.00

> No. 532 Std. 20 \$40.00 Unit 5 46.00

No. 533 Std. 20 \$40.00 Unit 5 46.00

No. 588 Std. 20 \$34.30 Unit 5 38.00

No. 599 Std. 100 \$3.50 Unit 4 4.00

No. 5700 and 700 Series Wiremold **Fittings**

Fittings listed below having catalogue numbers beginning with 57 are for use with either No. 500 or No. 700 Wiremold.

Use No. 500 series elbows with No. 500 Wiremold. They cost less and make a neater job.



 \Box

0 CLIP

> No. 5720-A Std. 50 \$51.80 Unit 5 58.00



3 ROUND.

STESCON MOSETTE П 00000

Unit 5 78.00 RECEPTACLE BASE H Std. 100\$82.00

No. 5727 Std. 100\$82.00 Carrie Unit 5 90.00

> No. 5728 Std. 100\$43.50 Unit 10 50.00

Pack- Quan-

No. 5721

Std. 100\$32.00

Unit 5 36.00

No. 5724

Std. 50 \$58.80

Unit 5 68.00

No. 5725

Std. 100\$70.90

No. 5726

Unit 5 90.00

100

age tity

No. 5729 Std. 100\$43.50

Unit 10 50.00

Std. 100\$18.30 Unit 20 20.00

No. 5731 Std. 100\$11.50 Unit 5 13.00

No. 5732 Std. 100\$38.90 Unit 5 44.00

No. 5733 Std. 100\$38.90 Unit 5 44.00

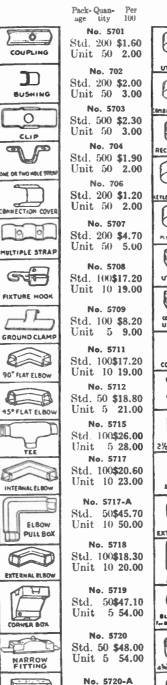
No. 5734 Std. 20 \$58.80 Unit 5 68.00

No. 5735 Std. 20 \$77.70 Unit 1 86.00

No. 5736 Std. 100\$13.70 Unit 5 15.00

No. 5737 Std. 50 \$57.20 Unit 5 64.00

No. 5738 Std. 50 \$54.90 Unit 5 60.00





SHOW CASE

DIPLE THRU

HOOK CONNECTOR

CONNECTOR OF THE PARTY OF THE P

5

6% FIXTURE BOX

14

350

MEXTENSION BOX

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SWITCH BOX

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JUNCTION BOX

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(Q-Q)

DUPLEX RECEPTACES

EXTRA DEEP SWITCH AND BEVICE BOX

COMBINATION BOX

SMALLOW SURFACE SWITCH & RECEPT BOX

UNFACE TYPE SWITCHBO

目

1000

STRAIGHT INNE SITTLE

LINE FITTING

NCTION BOX

CLE POLE SWITC

No. 5700 Series Wiremold Fittings

Continued

The fittings listed below are for use with either No. 500 or No. 700 Wiremold.

Use No. 500 series elbows with No. 500 Wiremold. They cost less and make a neater job.

PUSH SWITCH BOS

MANTERPLINE LOS

LAM ETTENSION BE

MICUTAGLE BO

(A)

RECEPTACLE BOX

8

1/2 BOS COMMECTOR

See BOX CONNECTOR

TO PIPE COUPLING

THE PIPE COUPLING

SOI CONNECTOR

AL EFROM COMBINE CONSTINC

COMBINATION CONNECTO

S

ADJUSTABLE OFFSET CONNECTOR

Pane

B

SPEN ROTTONHOO HROV

BENDER

800

Pack-Quan- Pe age tity 10

No. 5738-D Std. 20\$157.70 Unit 1 174.00

No. 5738-E Std. 20 \$68.60 Unit 1 76.00

No. 5739 Std. 20 \$80.00 Unit 5 86.00

No. 5739-A Std. 20 \$84.70 Unit 5 94.00

No. 5740 Std. 50 \$91.50 Unit 1 100.00

No. 5741 Std. 20 \$68.60 Unit 1 76.00

No. 5742 Std. 50 \$63.50 Unit 5 70.00

No. 5742-A Std. 20 \$81.80 Unit 5 90.00

No. 5743 Std. 50 \$94.00 Unit 5 100.00

No. 5744 Std. 20 \$89.40 Unit 1 102.00 Can also be furnished 2 and 3-gang.

No. 5745 Std. 20 \$66.30 Unit 1 74.00

No. 5747 Std. 20 \$68.60 Unit 1 76.00 Can also furnished 2 and 3-gang. No. 5748

Std. 20 \$73.20 Unit 1 80.00 Can also be furnished 2 and 3-gang.

No. 5748-S Std. 20 \$64.00 Unit 1 70.00

No. 5749 Std. 20\$105,90 Unit 1 120.00



No. 5750 Std. 20\$110.60 Unit 1 126.00

No. 5751 Std. 20 \$64.00 Unit 1 70.00 Can also be furnished 2 and 3-gang.

No. 5760 Std. 20 \$98.80 Unit 1 112.00

No. 5761 Std. 20 \$60.00 Unit 1 66.00

No. 5762 Std. 20 \$32.00 Unit 5 36.00

No. 5780 Std. 50 \$13.70 Unit 5 15.00 No. 5781 Std. 50 \$25.20

Unit 5 28.00 No. 5781-A Std. 50 \$29.80 Unit 5 34.00 No. 5782 Std. 50 \$32.00

Unit 5 36.00 No. 5782-A Std. 50 \$32.00 Unit 5 36.00 No. 5783

Std. 20 \$32.00 Unit 5 36.00 No. 5784

Std. 20 \$32,00 Unit 5 36.00

No. 5785 Std. 50 \$22.90 Unit 5 26.00

No. 5786 Std. 50 \$47.10 Unit 5 54.00

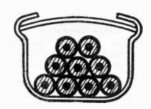
No. 5787 Std. 10 \$26.00 Unit .. 32.00

No. 5788 Std. 20 \$34.30 Unit 5 38.00 No. 5790

Std. 50 \$5.20 Unit . . 6.00 No. 600 Each Std. 10 \$3.80 Unit 1 4.00

No. 600-L Per 100 Std. 10 \$35.00 Unit .. 40.00

No. 1000 Wiremold



Capacity Single Conductor

*3-No. 6 9-No. 14 6-No. 8 20-No. 16 7-No. 10 20-No. 18

9-No. 12

Capacity Twisted Pair 6-No. 16

7—No. 18 7-No. 19

*No. 1000 is designed for main and sub-feeders and various wire groupings such as: telephone, radio, signal and call systems. Where local approval can be obtained three No. 6 wires may be fished in straight runs if a pull box is used every-30 feet.

Furnished in 10-foot lengths.

Weight per 1000 feet, 800 pounds,

No. 1000.....per foot \$.26

No. 1000 Series Wiremold Fittings



(FOIL) FRET S •. 139 6% FIXTURE BOX MAE COL

Pack- Quan- Per age tity 100 No. 1020-B Std. 10 \$50.00 0 Less .. 58.00

> No. 1028 Std. 5 \$74.00 Less . 84.00

No. 1035 Std. 10\$118.00 Less . . 132.00 No. 1039

Std. 10\$100.00 Less .. 110.00 No. 1048

Std. 5\$110.00 Less . 120.00 No. 1082 Std. 10 \$60.00

Less .. 70.00 No. 1085 Std. 10 \$32.00 Less .. 36.00

No. 1086 Std. 10 \$74.00 Less .. 82.00

No. 1087 Std. 5 \$30.00 Less . 34.00

No. 1089 Std. 10 \$15.00 Less .. 16.00

No. 1000-F Per 18' Section Std. 6 \$1.90 Less . 2.10



31/4-Inch Octagon Outlet Boxes







No. 2900

110. 2300

Black enameled or sherardized finish.

Standard package quantity is 100.

Uni- versal	Nation-	Black Enamel Per 100	Sherard- ised Per 100	Depth Inside Inches	Bottom Sides	Lha. per 100
24151 24151 24151	2900 *2900-FS 2901	\$10.50 15.00 11.50	\$12.00 16.50 13.00	$\frac{1!}{2}$ $\frac{1!}{2}$ $\frac{1!}{2}$	1-1/2" 4-1/2" None 4-1/2" 1-1/2" 4-3/4"	46 53 46
24155	2908	12.00	13.50	$1\frac{1}{2}$	{3-1/2" 4-1/2" 4-Loom 4-Loom	} 46
24155	2910	12.50	14.00	$1\frac{1}{2}$	$\begin{cases} 1 - \frac{1}{2}'' & 4 - \frac{1}{2}'' \\ 8 - \text{Loom } 4 - \text{Loom} \end{cases}$	} 46
24155	†2910-L2	14.00	15.50	11/2	1-½" 4-½" 8-Loom 4-Loom	} 56
24155†	*2910-L2-F	S 19.00	21.00	$1\frac{1}{2}$	$\begin{cases} 8\text{-Loom} & \frac{4-1/2}{2} \\ 4\text{-Loom} & \frac{4-1}{2} \end{cases}$	} 53

^{*}FS designates fixture stud installed.

†L2 designates 2-CL65 loom clamps installed.

In any of above boxes not so listed, 3%-inch fixture stud can be furnished for \$8.10 per 100 extra. Specify studs when ordering.

Knockouts designated 1/2-inch are for 1/2-inch conduit.

31/4-Inch Octagon Extension Rings



Black enameled or sherardized finish. Equipped with cover lugs. Standard package, 100.

ı	CAT.	No.	Black	Sherard-		Knock-
	Uni-	Nation-	Enamel	ized	Depth	outs in
	versal	al	Per 100	Per 100	Inches	Sides
	25151	2904	\$22.00	\$24.00	$1\frac{1}{2}$	4-1/2"
	25151	2905	22.00	24.00	$1^{1/2}$	4-3/11

31/4, 33/8, and 31/2-Inch Shallow Ceiling Plates

Take 31/4-Inch Standard Covers





No. 2842

No. 282

Black enameled or sherardized finish.

Standard package quantity is 100.

-Car. Uni- versal	No. ————————————————————————————————————	Black Enamel Per 100	Sherard- ised Per 100	Diam. and Depth In- side, Inches	Knock- outs	Lhs. per 100
26121	‡2842		\$12.00	$3\frac{1}{4}x^{3}4$	2 - 12''	38
26125	‡2845	\$10.50	12.00	$3^{1}4x^{3}4$	[1 −½"] 8-Loom ∫	38
36113	‡2835	9.50	10.50	$3^{1}\sqrt{2}x^{1}\sqrt{2}$	$\begin{cases} 1 - \frac{1}{2}'' \\ 8 - \text{Loom} \end{cases}$	38
36114	2829	7.50	9.00	$3\frac{1}{2}x\frac{1}{2}$	\left\{ 1-\frac{1}{2}'' \\ 8-\text{Loom} \right\}	31
26716	2850	9.50	11.00	33/8" Flat	{1½" } 8-Loom }	20
36124	2841	9.50	11.00	Plate 3 <mark>½x¾</mark>	1—½" 8-Loom	40
36123	‡2847	11.50	13.00	3½x¾	$\begin{cases} 1-\frac{1}{2}'' \\ 8-\text{Loom} \end{cases}$	40

‡Equipped with cover lugs.

Covers for 31/4-Inch Octagon and Round Outlet Boxes

Black enameled or sherardized finish.

Standard package quantity is 100.

No. 24C2



Raised, closed.

. . . .

				Wt.
		Black	Sherard-	
Uni-	Nation-	Enamel	ised	
veral	al	Per 100	Per 100	100
24C2	28A	\$5.00	\$5.50	20

No. 24C31



Raised, with 121/22 inch keyed opening for Federal sign receptacle.

24C31 28AH \$5.00 \$5.50 18

No. 24C49

Flat, closed.

CAT. No. Uni- Nav versal



24C1 28AC \$4.00 \$4.50 21

No. Black Sherard-Lbs.
Nation- Enamel ized per
al Per 100 Per 100 100

No. 24C1

Flat, with 1%-inch opening and screw holes on 1%-inch centers for Benjamin sign receptacle.

24C49 28AL \$5.00 \$5.50 18

No. 24C6



Flat, with knockout for 1/2-inch conduit in center.

24C6 28AQ \$5.00 \$5.50 21

No. 24C7



Raised, with knockout for 1/2-inch conduit in center.

24C7 28AR \$6.00 \$6.50 20

No. 24C35



Raised, with 1½-inch opening for sign receptacles, notched for protruding lug on porcelain.

24C35 28HG \$5.00 \$5.50 18

No. 24C36



Raised, with 1½-inch diameter opening and bent tongue to fit notches in new standard sign receptacles.

24C36 28HH \$6.00 \$6.50 38

No. 24C28

No. 24C12



Raised, with 3%-inch metal eyelet for drop cord.

24C12 28L \$5.00 \$5.50 20



Flat, with slots for surface devices. Opening 1%-inch screw centers 15% to 11% inches.

*24C28 28S \$6.00 \$6.50 17

*Two % by ¾ inch screws and nuts furnished with each cover.

4-Inch Octagon Outlet Boxes





No. 2700

Black enameled or sherardized finish.

Standard package quantity is 100.

CAT. I	No.————————————————————————————————————	Black Enamel Per 100	Sherard- ized Per 100	Inside	Knock Bottom	ours Sides	Wt. Lbs. per 100
54151	2700	\$13.00	\$15.00	11/2	$5 - \frac{1}{2}''$	4-1/2"	64
*54151FS	2700FS	17.50	19.00	$1\frac{1}{2}$	$5-\frac{1}{2}''$	4-1/2"	69
54151	2701	15.00	17.00	$1^{1}_{\geq 2}$	$\begin{cases} 3-1/2'' \\ 2-3/4'' \end{cases}$	4-34"	} 61
54151	2702	15.00	17.00	$1\frac{1}{2}$	3-12" 2-34"	2-1/2" 2-3/4"	} 64
54155	2708	18.50	20.00	$1\frac{1}{2}$	3—12′′ 6-Loom	4—½" 8-Loom	64
54171	2714	23.00	26.00	$2\frac{1}{8}$	5-1/2"	4-1/2"	82
54171	2715	23.00	26.00	21/8	$\begin{cases} 3-\frac{1}{2}^{\prime\prime} \\ 2-\frac{3}{4}^{\prime\prime} \end{cases}$	4-34''	} 82
54171	2790	23.00	26.00	$2\frac{1}{8}$	$\begin{cases} 3 - \frac{1}{2}'' \\ 2 - \frac{3}{4}'' \end{cases}$	41''	} 82
*FS des	ignates	fixture	stud ir	istalle	ed.		•

4-Inch Shallow Ceiling Boxes and Plates



No. 2646



No. 2624





No. 2630

No. 2644

Black enameled or sherardized finish.

Standard package quantity is 100.

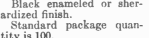
CAT. Uni- versal 56712 56112	No. ————————————————————————————————————	Black Enamel Per 100 \$7.00 8.00	Sherard- ized Per 100 \$8.50 9.50	Diam. and Inside Depth, In. †4 4x½	Knock- outs 5—1/2" 5—1/2"	Cover Lugs. No	Wt. Lbs. per 100 30 42
56112	2625	8.00	9.50	4x½	$\left\{ \begin{array}{c} 1 - \frac{1}{2} \\ 1 - \frac{3}{2} \end{array} \right\}$	No	42
56111	2630	9.50	11.00	$4x\frac{1}{2}$	5-1/2"	Yes	42
56111	2631	9.50	11.00	$4x\frac{1}{2}$	$\left\{ \begin{array}{l} 1 - \frac{1}{2}^{"} \\ 4 - \frac{3}{4}^{"} \end{array} \right\}$	Yes	42
56111	*2631FS	14.00	15.50	$4x^{1}\frac{7}{2}$	4-34''	Yes	48
56115	2632	14.50	16.00	$4x^{1}/_{2}$	∫3—½′′ 6-L oom	Yes	42
56122	2636	13.50	15.00	4x34	5-1/2"	No	48
56122	2637	13.50	15.00	$4x\frac{3}{4}$	112"	No	48
56126	2638	13.50	15.00	4x3/4	}3=∫2'' { 6-Loom	No	48
56121	2642	15.50	17.00	4x34	5 -12"	Yes	48
56121	2643	15.50	17.00	1x3/4	$\begin{pmatrix} 1 - \frac{1}{2}'' \\ 1 - \frac{3}{4}'' \end{pmatrix}$	Yes	48
56125	2644	15.50	17.00	4x3/4	3—1½'' { 6-Loom }	Yes	48

^{*}FS designates fixture stud installed. †Flat plate.

4-Inch Octagon Extension Rings



Rings have two tapped lugs at one end, and two untapped lugs at the other end. Black enameled or sher-ardized finish.





2715

No. 54C1

Car. No. Black Sherard-Lised per loo Per 100 100 26AC \$5.00 \$6.00 30

No. 54C49

Flat, with 1%-inch opening and screw holes on 13/4-inch centers for Benjamin

54C49 26AL \$6.00 \$7.00 25 No. 54C7

Raised, with k.o. for 1/2-

Raised, with 121/2-inch keyed opening for Federal

54C7 26AR \$6.50 \$7.50 37

54C31 26AH \$7.00 \$8.00 32

No. 54C48

Raised, with 27/8-inch op-

No. 54C36

\$6.50 \$7.50 26

No. 54C31

inch conduit in center.

sign receptacle

cning 5% inch deep. 54C48 26C \$6.50

Flat, closed.

sign receptacle:

140. 2	703	ULUY IS TOU.			140. 6	
CAT.	No	Black Enamel	Sherard- ized	Depth	Knock- W	
Universal	National	per 100	per 100	Івспев	outs	per 100
55151	2704	\$22.00	\$24.00	11/2	$4-\frac{1}{2}''$	46
55151	2705	22.00	24.00	$1\frac{1}{2}$	4-3/4''	46
55171	2716	45.00	49.00	$2\frac{1}{8}$	4-1/2"	60
55171	2717	45.00	49.00	21/8	4-3/4"	60
55171	2792	45.00	49.00	$2\frac{1}{8}$	4-1"	60
				-/ 0		

Covers for 4-Inch Octagon and Round **Outlet Boxes**

Uni-

54C1

Black enameled or sherardized finish, Standard package quantity is 100.

No. 54C2

Raised, closed.

Cat. No. Uni- Nation-versal al Black Sherard-Lbs. Enamel Enamel ised per per 100 Per 100 100 54C2 26A \$6.00 \$7.00 35

No. 54C6



Flat, with k.o. for 1/2-inch conduit in center. 54C6 26AQ \$6.00 \$7.0030

*No. 54C14



Raised, 5/8 inch high, for one rectangular base switch or receptacle. Also suitable for bracket outlet.

*54C14 26H \$11.00 \$12.00 25 No. 54C35

Raised, with 11/2-inch opening for sign receptacles, notched for protruding lug on porcelain.

54C35 26HG \$6.50 \$7.50 32 No. 54C12



Raised, with %-inch metal eyelet for drop cord. 54C12 26L \$6.50 \$7.50 35

†No. 54C28



Flat, with slots for surface devices. Opening 17/8 inch; screw centers 13/16 and 115/16 inches.

†54C28 26S \$6.50 \$7.50 26

ameter opening and bent tongue to fit notches in new standard receptacles. 54C36 26HH \$6.50 \$7.50 32

Raised, with 11/2-inch di-

No. 54C3 Raised, 21/8-inch opening, 11/16 inch deep. Lugs tapped % on 2%-inch centers. 54C3 26Q \$7.50 \$8.50 26

*Has extra slot and screw hole so it can be turned 90° from normal position if desired.

Two 12x34-inch screws and nuts with each cover.

4-Inch Square Outlet Boxes



Two-hole cover lugs are standard on all 4-inch square boxes.

Black enameled or sherardized finish.

Standard package quantity is 100.

Uni-CAT. N	Nation-	Black Enamel	Sherard- ized	Depth Inside	Knoci		Wt. Lbs.
versal	al	Per 100	Per 100	Inches	Bottom	Sides p	er 100
52151	2400	\$15.00	\$18.00	11/2	5-1/2"	10-12"	80
*52151FS	*2400FS	19.00	22.00	$1\frac{1}{2}$	$4-1\frac{7}{2}''$	$10 - \frac{1}{2}''$	85
52151	2401	17.50	20.00	11/2	$\begin{cases} 1 - \frac{1}{2} \frac{2}{3} \\ 1 - \frac{3}{4} \end{cases}$	$2^{-3/4}$ $2^{-1/2}$	82
51151	2402	17.50	20.00	11/2	$5-\frac{1}{2}''$	$\frac{8-1/2''}{2-Gas}$	80
51151	2403	17.50	20.00	$1\frac{1}{2}$	$\begin{cases} 3 - \frac{1}{2}'' \\ 2 - \frac{3}{4}'' \end{cases}$	$\frac{8-34''}{2-\text{Gas}}$	80
52151	2406	17.50	20.00	$1\frac{1}{2}$	$\begin{cases} 3-1/2'' \\ 2-3/4'' \end{cases}$	8-3/4"	80
52151	2410	17.50	20.00	$1\frac{1}{2}$	$\begin{cases} 3-\frac{1}{2}'' \\ 2-\frac{3}{4}'' \end{cases}$	8-1/2" 4-3/4"	80
52151 FS	*2410FS	21.00	24.00	11/2	$\begin{cases} 2^{-1/2}'' \\ 2^{-3/4}'' \end{cases}$	8-1/2" 4-3/4"	85
*FS desig	gnates fix	ture st	id insta	lled.	. /=		

4-Inch Square Extension Rings



These rings have two tapped lugs on one end and four pierced holes on opposite end. The two tapped lugs have a double set of fastening holes so that covers can be mounted 90° from normal position.

Black enameled or sherardized finish. Standard package quantity is 100.

53151	2404	\$23.00	\$25.00	1½	10-1/2"	62
53151	2405	23.00	25.00	1½	8-3/4"	62
Uni- versal	No. ————————————————————————————————————	Black Enamel Per 100	Sherard- ised Per 100	Depth Inches	Knock-	Wt. Lbs. per 100

Covers for 4-Inch Square Outlet Boxes

Black enameled or sherardized finish. Standard package quantity is 100.

No. 52C2

Raised, closed.

	,		1	Wτ.
Cat.	No.	Black	Sherard-1	
	Nation-	Enamel	ixed	per
versal	al	Per 100	Per 100	100
52C2	24A	\$8.50	\$9.50	45

No. 51C4



Raised, closed, with flanges for gas pipe. 51C4 24AA \$9.00 \$10.00 45

No. 52C48



Raised, with 2%-inch opening % inch deep.

52C48 24C \$9.00 \$10.00 32

No. 52C1



Flat, closed.

C.	t. No.	Black	Sherard-	Lbs.
	Nation-	Ename	l ised Per 100	per
versa	l al	Per 100	Per 100	100
52 C	1 24AC	\$6.00	\$7.50	38

No. 52C7



Raised, with k.o. for 1½-inch conduit in center. 52C7 24AR \$11.50 \$13.00 45

No. 51C55



Raised, with 21%-inch opening, 5% inch deep with flanges for gas pipe. 51C55 24CC \$9.50 \$11.00 33

Surface Mounting Covers for 4-Inch Square Outlet Boxes

Black enameled or galvanized finish. Standard package quantity is 100.

No. N-8490



Raised ½ inch. For one push button switch.

	Black	Sherard-	Wt.
Cat. No.	Enamel Per 100	ized Per 100	per 100
N-8490	\$22.00	\$24.00	43

No. N-8492



Raised ½ inch.
For one single flush receptacle.
N-8492 \$22.00 \$24.00 41

No. N-8493A



Raised ½ inch. For two duplex receptacles. N-8493A \$34.00 \$36.00 43

No. N-8495



Raised ½ inch.
For two square handle toggle switches.
N-8495 \$34.00 \$36.00 45

No. N-8497



Raised ½ inch. For one push button switch and one single flush receptacle. N-8497 \$34.00 \$36.00 43

No. N-8499



Raised ½ inch.
For one push button switch and one duplex receptacle.
N-8499 \$34.00 \$36.00 43

No. N-8491



Raised ½ inch.
For one square handle toggle switch.

N-8491	\$22.00	\$24.00	43
No.	Per 100	Per 100	100
Cat.	Enamel	ized	per
	Black	Sherard-	Lbs.
			Wt.

No. N-8493



Raised ½ inch.
For one duplex receptacle.
N-8493 \$22.00 \$24.00 40

No. N-8494



Raised ½ inch. For two push button switches. N-8494 \$34.00 \$36.00 45

No. N-8496



Raised ½ inch.
For two single flush receptacles.
N-8496 \$34.00 \$36.00 43

No. N-8498



Raised ½ inch. For one square handle toggle switch and one single flush receptacle. N-8498 \$34.00 \$36.00 43

No. N-8500



Raised ½ inch.
For one square handle toggle switch and one duplex receptacle.
N-8500 \$34.00 \$36.00 43

GraybaR

Covers for 4-Inch Square Outlet Boxes

Black enameled or sherardized finish. Standard package quantity is 100.

No. 52C35



Raised, with 11/2-inch opening for sign receptacles, notched for protruding lug on porcelain.

r. No. Black Sherard-Lhs.
Nation- Enamel ized per
al Per 100 Per 100 100 CAT. No. Uni-versal 52C35 24HG \$11.50 \$13.00 45 No. 52C12



Raised, with 3/8-inch met-

al eyelet for drop cord. 52C12 24L \$13.50 \$15.00 44 No. 51C5



Raised, with 2¾-inch opening, 5% inch deep. Lugs tapped 8½ on 2¾-inch centers with flanges for gas pipe. 51C5 24QQ \$10.00 \$11.50 34

National

24HZ

24HY

24KY

24H

No. 52C36



Raised, with 11/2-inch opening and bent tongue to fit notches in new standard sign receptacles.

Cat. No. Black Sherard-Lbs. Uni- Nation-versal al Per 100 Per 100 100 52C36 24HH \$11.50 \$13.00 45



Raised, with 234-inch opening, 5% inch deep. Lugs tapped %2 on 234-inch centers

*52C3 24Q \$9.50 \$11.00 33 No. 52C28



Flat, with slots for surface devices, opening 17/8", centers 15/6 and 113/6" †*52C28 24S \$14.50 \$16.00 34

411/16-Inch Square Outlet Boxes



No. 2500

Sherardized finish

Standard package quantity is 100.



No. 2514

Cat. N Uni- versal 72151 72151 72171 72171	Nation- al 2500 2501 2514 2515	Per 100 \$56.00 56.00 67.00 67.00	Depth Inside In. 11/2 11/2 21/8 21/8 21/8	Bottom 3-1/2" 2-3/4" 3-1/2" 2-3/4"	Sides (10-1/2" 8-3/4" (10-1/2" 8-3/4"	Wt., Lbs. per 100 104 104 124 124
72171	2590	67.00	21/8	2-74	8-1"	124

411/16-Inch Extension Rings



Sherardized finish only.

Standard package quantity is 100.



	2504			No.	
Cat	. No.		Depth	Knockouts	Wt., Lbs.
Universal	National	Per 100	In.	Sides	per 100
83151	2504	\$67.00	$1\frac{1}{2}$	$10^{-1/2}$ "	64
83151	2505	67.00	$1\frac{1}{2}$	8-3/4"	64
83181	2516	89.00	$2\frac{1}{8}$	10-1/2"	112
83181	2517	89.00	21/8	8-3/4"	112
83181	2518	89.00	21/8	8-1"	112
C	wore for	411/ Inch	Saus	In Outl	-4

Boxes

Sherardized finish only. Standard package quantity is 100.

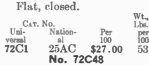
No. 72C2



Raised, closed.

CAT. No. Nation-Uni-72C2







Raised, with k.o. for 1/2inch conduit in center. 60 \$34.00 72C7 25AR No. 72C12



Raised, with 21/2-inch opening, 5% inch deep. 72C48 25C \$34 \$34.00 46 *No. 72C3



Raised, with %-inch metal eyelet for drop cord. 72C12 25L \$34.00 60



Raised, with 27/2-inch opening, 5%-inch deep. Lugs tapped 3 on 234-inch centers

*72C3 25Q \$34.00 43

Flush Device Covers





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#			翻
More	-	E.A	āй

CHARLES SERVICE SERVIC					Statistics 20		
No. 25H		25HK	No.	25HL		25 K	
Сат.	No,			Depth	No. of	Wt., Lbs.	
Iniversal	National	Per 100		Inches	Devices	per 100	
72C14	25H	\$34.00		3/4	1	45	
72C15	25HK	36.00		1	1	58	
72C16	25HL	34.00		$1\frac{1}{4}$	1	63	
72C18	25K	44.00		3/4	2	52	

*Covers have extra slots and screw holes so they may be mounted 90 degrees from normal position if desired.

Flush Device Covers



No. 24HZ

Universal Car. No.

*52C62

*52C13

*52C17

*52C14

*52C15

No. 24KY





l	Black Enamel Per 100	Sherard- ized Per 100	Size Inches	Depth Inches	No. of V Devices			
	\$9.50	\$10.50	4	1/4	1	28		
	10.00	11.50	4	1/2	1	30		
	12.00	13.50	4	1/2	2	24		
	11.50	13.00	4	3/4	1	35		



No. ‡24HX ‡24HX *52C18 24K

24HK



\$11.50 \$13.00 13.50 15.00 16.00 17.50



4x47/8 3/4 3/4 4 32







40

38

44 44

No.	24KK	No	. 24HL			No.
*52C19	24KK	\$19.00	\$20.50	4	1	2
*52C16	$24 \mathrm{HL}$	18.50	19.50	- 4	11/4	- 1
*52C21	24KL	22.00	24.00	4	11/4	2

*Covers have extra slots and screw holes so they may be turned 90 degrees from normal position if desired.

†Two 5/2x3/4-inch screws and nuts with each cover. ‡An adjustable cover which can be shifted 5% inch to right or left of normal center line; total adjustment 11/4 inches. Useful when boxes have been set too close to door trim, and for lining up a row of convenience outlets. Fits 4-inch square boxes of any make.

33

National Gang Boxes



Holes provided in bottom of box for nails.

Width, 4½ inches. Depth inside, 1½ inches.

Cat.	ized	of	Length		—Кноско	UTS	Std.	Lbs.
No.	Per 100	Gang	s Inches	End	Each Side	Bottom	Pkg. r	er 100
3002	\$86.00	2	$6\frac{7}{8}$	2-1/2''	5-1/2"	5-1/2"	50	176
3012	86.00	2	67/8	2-3/4"	4-3/4"	4-3/4"	50	176
3003	124.00	3	85/8	$2-\frac{1}{2}''$	6-1/2''	10-1/2"	25	224
3013	124.00	3	85/8	2-3/4"	6-3/4"	2-1/2", 8-3/4"	25	224
3004	162.00	4	101/2	2-1/2"	8-1/2"	10-1/2"	25	256
3014	162.00	4	$10\frac{1}{2}$	$2^{-3/4}$ "	7-3/4''	2-1/2", 8-3/4"	25	256
3005	220.00	5	1214	2-1/2"	8-1/2"	10-12"	15	305
3015	220.00	5	$12\frac{1}{4}$	2-3/4"	8-3/4"	$2-\frac{1}{2}$ ", $8-\frac{3}{4}$ "	15	305
3006	430.00	6	14	$2^{-1/2}$ "	10-1/2"	$10-\frac{1}{2}''$	15	330
3016	430.00	6	14	2-3/4"	8-3/4"	2-1/2", 8-3/4"	15	330
3007	640.00	7	16	$2-\frac{1}{2}''$	10-1/2"	10-1/2"	5	430
3017	640.00	7	16	$2-\frac{3}{4}''$	10-3/4"	2-1/2", 8-3/4"	5	430
3008	690.00	8	$17\frac{3}{4}$	$2-\frac{1}{2}''$	$12-\frac{1}{2}''$	10-1/2"	5	480
3018	690.00	8	$17\frac{3}{4}$	$2-\frac{3}{4}''$	12-3/4"	2-1/2", 8-3/4"	5	480
3009	750.00	9	$19\frac{1}{2}$	$2-\frac{1}{2}''$	$14-\frac{1}{2}''$	10-1/2"	5	520
3019	750.00	9	$19\frac{1}{2}$	$2-\frac{3}{4}''$	12-3/4"	2-1/2", 8-3/4"	5	520
					_			

National Covers for Gang Boxes



Covers are furnished in sherardized finish only.

	Sherard-		Cat. No.	Cat. No.		
Cat.	ized	No. of	of Box	Box	Std. W	t., Lbs.
No.	Per 100	Gangs	Designed For	Special Fit		d. Pkg.
30C2	\$38.00	2	3002, 3012		$5\overline{0}$	74
30C3	57.00	3	3003, 3013	3002, 3012	25	76
30C4	86.00	4	3004, 3014	3003, 3013	25	106
30C5	105.00	5	3005, 3015	3004, 3014	25	130
30C6	200.00	6	3006, 3016	3005, 3015	15	100
30C7	352.00	7	3007, 3017	3006, 3016	10	170
30C8	400.00	8	3008, 3018	3007, 3017	5	220
30C9	450.00	9	3009, 3019	3008, 3018	5	240
30C10	490.00	10		3009, 3019	5	260

National Outlet Boxes for Concrete Work

4-Inch Octagon, Sherardized Finish



No. 3202



No. 3203

			Knockouts				
Cat.	Universal	Depth	No. and		Std.	Wt., Lba	. Price
No.	No.	Inches	Size, Inches	Stud	Pkg.	Std. Pkg.	
3102	54521	$1\frac{1}{2}$	$4-\frac{1}{2} & 4-\frac{3}{4}$	No	25	72	\$ 35.00
3103	54521	$1^{1}\frac{1}{2}$	4-1/2 & 4-3/4	Yes	25	72	39.00
3202	54531	2	$4-\frac{1}{2} & 4-\frac{3}{4}$	No	25	92	41.00
3203	54531	2	$4^{-1/2} & 4^{-3/4}$	Yes	25	92	45.00
3302	54551	3	4-1/2 & 4-3/4	No	10	120	50.00
3303	54551	3	4-1/2 & 4-3/4	Yes	10	120	54.00
3304	54551	3	4-3/4 & 4-1	No	10	125	50.00
3305	54551	3	4-3/4 & 4-1	Yes	10	125	54.00
3402	54561	$3\frac{1}{2}$	4-1/2 & 4-3/4	No	10	130	58.00
3403	54561	31/2	4-1/2 & 4-3/4	Yes	10	130	62.00
3404	54561	$3\frac{1}{2}$	4-3/4 & 4-1	No	10	130	58.00
3405	54561	$3\frac{1}{2}$	4-3/4 & 4-1	Yes	10	130	62.00
3502	54571	4	4-1/2 & 4-3/4	No	10	140	64.00
3503	54571	4	4-1/2 & 4-8/4	Yes	10	140	68.00
3504	54571	4	4-3/4 & 4-1	No	10	140	64.00
3505	54571	4	4-3/4 & 4-1	Yes	10	140	68.00
3602	54581	5	4-1/2 & 4-3/4	No	10	170	71.00
3603	54581	5	4-1/2 & 4-3/4	Yes	10	170	75.00
3604	54581	5	4-3/4 & 4-1	No	10	170	71.00
3605	54581	5	4-3/4 & 4-1	Yes	10	170	75.00
3702	54591	G	4-1/2 & 4-3/4	No	10	200	85.00
3703	54591	6	4-1/2 & 4-3/4	Yes	10	200	89.00
3704	54591	6	4-3/4 & 4-1	No	10	200	85.00
3705	54591	6	4-3/4 & 4-1	Yes	10	200	89.00



Nos. 2375 and 2385



No. 2385-D

National Shallow Boxes For Loom and Loomwire

Has CL-65 clamps and 41/64-inch knockouts. There is ample room for splices. Has double grip clamp for loom. Brass ferrule in addition should be used for armored cable. Extra knockouts for cable or loom and screw hole for extra clamp. Boxes 12-inch deep when mounted on box bars or against lath, will be even with the plaster.

Black enameled or sherardized finish. Standard package, 100.

Nos. 2375 and 2385

With 3/8-inch fixture stud. Also furnished mounted on duplex bar No. 2262.



No. 2376

Cat. No. 2375	Black Enamel Per 100	Sherard- ized Per 100 \$16.00	Size Inches	No. of Clamps	Vt., Lbs. per 100
2385		20.00	$3\frac{1}{4}x\frac{3}{4}$	1	44

No. 2385-D



With 3/8-inch fixture stud. Also furnished mounted on duplex bar No. 2262. 2385-D \$25.00 \$27.00 31/4x11/2

No. 2376



Has sleeve for $\frac{3}{8}$ -inch gas pipe. 2376 \$13.00 \$14.50 $\frac{31}{4}$ x $\frac{1}{2}$ $3\frac{1}{4}x\frac{1}{2}$



No. 2388-D

Has 3/8-inch female thread. Also furnished on duplex bar No. 2262. 2377 \$15.00 \$16.50 $3\frac{1}{4}x\frac{1}{2}$

No. 2388-D

Has $\frac{1}{2}$ -inch conduit knockout in center. 2388-D \$20.00 \$22.00 $3\frac{1}{4}x1\frac{1}{2}$ 1 52

No. 2708-L2 National Deep Boxes

For Loom and Loomwire



This octagon box has three 1/2-inch knockouts and 6-loom or loomwire in the bottom, and one 1/2-inch knockouts or 8-loom or loomwire.

Furnished with cover lugs.

Has two CL-2 clamps.

It can be used for armored cable with brass ferrules.

Cat.	Black Enamel Per 100	Sherard- ised Per 100	Diam.	Depth In.	Std. Pkg.	Wt., Lbs. per 100	
2708-L2	\$19.00	\$21.00	4	$1\frac{1}{2}$	100	50	

National Shallow Boxes for Armored Cable



Will take loom or both loom and armored cable in same box. Holds from 1 to 4 cables of 2 or 3 wires each or 4 pieces of loom or combination of both. With two CL-65 clamps. Nos. 2365 and 2365-D supplied mounted on Bendit or duplex bar; No. 2367 on duplex bar. Four 41/4-inch k.o.'s for 14/2, 14/3 and 12/2 cable. Diameter, 31/4 in. Depth, 3/4 in. except Nos. 2365-D and 2368-D

No. 2365 which are 11/2 inches deep.

Cat. No.	Description			Per 100 s. Sherard- ig. ised
2365	With 3/8-Inch Fixture Stud	100	44	\$20.00
2365-D	With 3/8-Inch Fixture Stud	100	60	27.00
2366	With Sleeve for 3/8-Inch Gas Pipe	100	44	18.50
2367	With 3/8-Inch Female Thread	100	44	20.00
2368	With 1-Inch Conduit K.O. in Center	100	14	16.00
2368-1)	With 1-Inch Conduit K () in Center	100	co	22 00

Deep Octagon and Round Boxes For Armored Cable

Box is equipped with either fixture stud or 1/2-inch center conduit knockout. Box will be supplied mounted on Bendit box bars as complete units. Two CL-55 clamps used with side knockouts. Box has cover lugs and screws for standard covers. Standard package is 100. Sherardized finish.



Octagon

With 8-cable and loom and four 1/2-in. conduit knockouts in side; No. 2345 has two 1/2-inch conduit knockouts in bottom, No. 2348 has three 1/2-inch conduit knockouts in bottom.

Cat.	Size	Black Enamel	Sherard- ized	Fixture Wt.,Lbs.
No.	In.	Per 100		Stud, In. per 100
2345	$4x1\frac{1}{2}$	\$27.00	\$29.00	3/8 Male 72
2348	4x11/2		24.00	No 73



Round

With 4-cable and loom and two 1/2-inch conduit knockouts in side; No. 2355 has 2-cable or loom in bottom, No. 2358 has one 1/2-inch conduit knockout and 2-cable or loom in bottom.

2355 31/4x11/2 \$25.00 \$27.00 3/8 Male 70

Economy Box and Bar Sets Cable and Loom Boxes Mounted on National Duplex Bar No. 2262



No. 2299



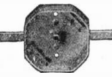
Duplex bar No. 2262 is 20 inches long, 1/2 inch wide, 3/16 inch thick; made from 16-inch flat rolled steel strip folded on itself in the form of a flat U-shaped channel. A blow with a hammer slides box to any desired position. Has CL-65 clamps.

Sherardized finish only. Standard package, 100.

With 3/8-Inch Fixture Stud For Armored Cable or Loom

					No.	
Cat.	Box	Per	Diameter	Depth		t., Lbs.
No.	Used	100	Inches	Inches	Clamps S	td.Pkg.
2296	2365	\$30.00	$3\frac{1}{4}$	3/4	2^{\cdot}	84
		For Loom o	r Loom Wi	re		
2297	2375	\$26.00	31/4	1/2	1	72
	Wit	h 3/8-Inch				
		For Loom o	r Loom Wi	re		
2299	2377	\$26.00	$3\frac{1}{4}$	1/2	1	72

National Box and Bar Sets Cable and Loom Boxes



Set Cat. No.

2305

2307

Sherard

ized

Per 100

\$38.00

31/4

11/2

Mounted on Bendit Bar No. 2260 No. 2305

½-inch knockouts bottom; four 1/2-inch insides; 8 loom or Loom-Wire knockouts in sides. Furnished with cover lugs. Diam. Depth In. In. 4 1½

Fixture

3/8



2325

2335

No. 2307 Two 1/2-inch knockouts sides, 4 foom or Loom Wire knockouts in sides and two in bottom. Furnished with cover lugs.

3/8

National Interchangeable Sectional Switch Boxes For Loom

The sides and spacers (or units) of these boxes are interchangeable with similar types of certain other makes. Black enameled or sherardized finish. Standard Package, 50.



No. 1

No. 3

No. 3-SB

Nos. 1 and 2

With two %-inch loom knockouts in bevels; No. 1 has also two 5/8-inch loom in sides and one 1/2-inch conduit in bottom.

	Has	no clamp			Wt.,
		Black	Sherard-		Lbs.
	Cat.	Enamel	ised	Depth	
	No.	Per 100	Per 100	In.	Pkg.
1		\$12.00		2	55
1	Unit	9.00		2	29
2		14.00	\$16.50	2	58
2	Unit	11.00	13.50	2	32

No. 3

With two 5/8-inch loom knock-outs in bevels; No. 3 has also two 5/8-inch loom in sides and 11/2-inch conduit in bottom. Has no clamps.

\$14.00 \$16.00 21/4 3 Unit 11.00 13.00 21/4 32

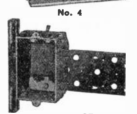


With two 5/8-inch loom knockouts in bevels; No. 3-SB has also two 5/8-inch loom in sides and 11/2-inch conduit in bottom. Has no clamps.

Black Sherard-Enamel ised Depth Std. Per 100 Per 100 In. Pkg. No. 3-SB \$23.00 \$26.00 21/4 80

No. 4

With two 5/8-inch loom knockouts in bevels; No. 4 has also two 5/8-inch loom in sides and 11/2-inch conduit in bottom. With 2 loom clamps.



Wt., Lbs. Std. Black Sherard-Cat. Enamel Depth Per 100 Per 100 Pkg. \$16.00 \$18.00 63 33 4 Unit 13.00 15.00

No. 4-SB

With two 5/8-inch loom knock-outs in bevels; No. 4-SB has also two 5/8-inch loom in sides and 11/2inch conduit in bottom. Has 2 loom clamps.

4-SB \$25.00 \$28.00 21/4

National Interchangeable Sectional Switch Boxes

For Armored Cable and Loom Wire



Has two 23/2-inch cable knockouts in ends; two in sides; and four in bottom; 1/2-inch knockout in bottom.

Square corners. Two CL-4 flanged clamps. Swivel ears.

Sherardized or black enamel finish. Standard package, 50.

No. 7		
No		12
Black Enamelper 100	\$16.00	\$17.50
Sherardizedper 100	18.00	19.00
Depthinches	2	$2\frac{1}{2}$
Carton Quantity		1
Weight, per 100pounds	66	75

122

Std. Pkg.

138

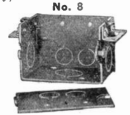
Clamps 2CL45

1CL45

National Interchangeable Sectional Switch Boxes

For Conduit

No clamps. Square corners. Sherardized or black enamel finish. Carton quantity, 1.



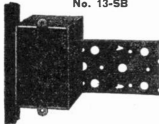
With one 1/2-inch conduit knockout in ends, one 1/2-inch conduit k.o. in bottom; No. 8 has also two 1/8-inch loom k.o.

in sides.	Deser	100	Donah	Std.	Walte.
Cat. No.	Sher.	Enam.	Depth Inches	Pkg.	Wt., Lbs. Std. Pkg.
8	\$17.00	\$15.00	2	50	58
8 Unit	14.00	12.00	2	50	39
		No. 13			



With one 1/2-inch conduit knockout in ends, one 1/2-inch conduit k.o. in bottom; No. 13 has also two 1/2-inch conduit k.o. in sides.

Cat.	PEF-	100	Depth	Std.	Wt., Lbs.
No.	Sher.	Enam.	Inches	Pkg.	Std. Pkg.
13	\$17.00	\$15.00	21.5	50	76
13 Unit	14.00	12.00	$2^{1}\overline{2}$	50	40
	-	No. 12-59			



With one 1/2-inch conduit knockout in ends, one 1/2-inch conduit k.o. in bottom; No. 13-SB has also two 1/2-inch conduit k.o. in sides.

Cat. No.	Sher. PER	100————	Depth Inches	Std. Pkg.	Wt., Lbs. Std. Pkg.
13-SB	\$27.00	\$24.00	$2\frac{1}{2}$	50	86

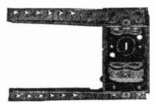


With one 1/2-inch conduit knockout in ends, one 1/2-inch conduit k.o. in bottom; No. 14 has also two ½-inch conduit k.o. in sides

		ARIO, MAR INCOME					
No. Sher know Inches Pkg Std Pkg			PER	100	Depth	Std.	Wt., Lbs.
170. Duci. Intam. House is a 190, is]	No.	Sher.	Enam.	Inchea	Pkg.	Std., Pkg.
14 \$17.00 \$15.00 2 ³ / ₄ 50 8	4	14	\$17.00	\$15.00	$2\frac{3}{4}$	50	86
	*	14 Unit	14.00	12.00		50	47

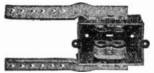
National Interchangeable Sectional Switch Boxes

For Armored Cable, with Extended Ears



No. 12-X





No. 12-XR

No. 12-XW

These boxes have square corners. Clamps are of the new knockout closing type.

Knockouts for cable are 23/2-inch in diameter.

Boxes have two 236-inch cable knockouts in each end; two in each side and four in bottom.

Nos. 7-X and 12-X have two flanged CL-4 clamps, and no lath support.

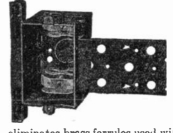
Nos. 12-XR and 12-XW have two flanged CL-3 clamps.

Sherardized or black enameled finish. 12-X Cat. No..... 7-X 12-XR 12-XW \$24.00 \$23,00 31.00 26.00 27.00

\$28.00 \$32.00 Black Enamel....per 100 Sherardized.....per 100 35.00 $2\frac{1}{2}$ 21/2 $2\frac{1}{2}$ 2 inches Depth. 50 50 50 Standard Package ... 50 77 69 Weight, per 100...pounds

No. 12-SB National Interchangeable Sectional Switch Boxes

For Armored Cable and Loom Wire



Made especially for use with A.B.C. armored bushed cable and anti-short bushings, but equally suitable for use with any cable. The special clamps have knockout closing flanges, lookouts which render the anti-shorts visible for inspection, and a baffle plate which holds the anti-short inside A.B.C. cable and

eliminates brass ferrules used with other types of cables. In this box, slots are provided beside each knockout, into which a screwdriver may be inserted to pry out the knockout disc.

The stud brackets and lath supports welded-on this box are gauged to fit standard spacing of lath and plaster. This assembly is vibration-proof and will not become loose.

Lath support extends at least ¾ inch beyond top and bottom of switch box allowing lath to pass through extended portions of lath support, and entirely across studding. This additional support makes section of all around switch box the strongest portion. The box is held by stud bracket, by lath above and below, and by shortened lath which terminate in groove of lath support.

The box is easy to install making it a real time and labor saver.

Depth 21/2 inches. Has two 21/22-inch cable knockouts in ends; two in sides; one ½-inch knockout in bottom and fix-ture stud holes. Welded-on stud bracket and lath support.

Two CL-4 flanged clamps.

Sherardized or black enameled finish.

Standard package, 50.

Weight, 80 pounds per 100.
No. 12-SB, Sherardized.....per 100 \$30.00 No. 12-SB, Black Enameledper 100 27.00 No. 4168

No. 4176

National Sectional Switch Boxes

Square Corners

For Armored Cable

With two 23/2-inch cable knockouts in ends, four 3%-inch cable in bottom; No. 4168 has also two 2%-inch cable in sides. Depth, 21/2 inches.

Black enameled finish.

With 2 clamps.

Carton, 1. Standard package, 100.
Wt., Lbs.

Cat. No. 4168 4168-SB	Per 100 \$16.50 26.00	Description Box, with Clamps Stud Bracket	Std. Pkg 76 93
	_		

For Conduit

With one 7/8-inch knockout in ends, two %-inch knockouts in bottom; No. 4176 has also two 1/8-inch knockouts in sides. Depth, 21/2 inches. Black enameled finish.

No clamps. Carton quantity, 1. Standard package, 100

Box, No Clamps 4176 \$15.00 65 4176-SB 24.00 Stud Bracket XX



Without supporting ears. No clamps. Nos. 4170 and 4171 have one %-inch knockout in sides, ends and bottom for % inch conduit, one 2%-inch knockout in sides for armored cable. Nos. 4172 and 4173 have one $\frac{1}{2}$ -inch knockout in ends and bottom for $\frac{1}{2}$ inch conduit. Black enamel or sherardized

finish. Standard package, 50. *Standard switch and device plates will cover the box, but not the supporting ears

		011101	one will sur mor one pupp	Or only, Carb.
Cat.	Sher.	Enam.		Size Wt.,Lbs.
No.	Per 100	Per 100	Description	Inches Std.Pkg-
4170	\$23.00	\$25.00	Box	$1\frac{1}{2}$ 65
4172	20.00	22.00	Spacer for 4170	$1\frac{1}{2}$ 33
4171	25.00	27.00		$1\frac{1}{2}$ 65
4173	22.00	24.00	Spacer for 4171	11/2 33

R & S Fixture Hanger Boxes



For supporting and lowering fixtures or chandeliers in theatres, lobbies and auditoriums from the floor above or from hung ceilings, thus providing an easy means for relamping and cleaning. Circuits of chandelier are disconnected by means of single-pole plugs, the safety devices removed and fixture then lowered by means of special portable winch previously connected to eye of chandelier by steel cable.

The use of two 3x3x3/8-inch thick angle iron supports under box to distribute load over a large area or across eye beams in ceiling is recommended. Cast iron box is fitted with brass floor flange and gasketed brass cover. Dimensions over all, 10½x10½x5 inches deep.

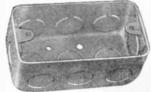
Maximum conduit, 1½ inches in center of all sides. Spec-

ify size and location of outlets when ordering.

When ordering specify size of fixture stem to be used. Approximate weight, 51 pounds. Price includes plugs.

Cat. No. 1891 1895 1896 1892 1893 1894 2 3 No. Circuits... 6 Each...... \$78.00 80.40 82.80 85.20 87.60 90.00

No. 2020 National Flush Device Boxes Rounded Corners-1/2-Inch Knockouts for Conduit



This box is 41/8 inches long, 21/8 inches wide and inches deep outside, with 1 knockout in each end, 3 in each side and 3 in bottom for ½-inch conduit. There are 2 nail holes in bottom.

Lugs are tapped on 31/2-inch centers for all standard makes of push-button and rectangular rotary switches and flush convenience outlets. Sherardized or black enamel.

Std. Wt., Lbs. Pkg. Std. Pkg. 100 73 Cat. Description 2020 \$22.00 Flush Device Box, Complete.... 100

National Steel Covers for No. 2020 Solid Device Box



Covers fit other makes of similar utility type Slightly countersunk or flanged and boxes. rounded on the corners. Sherardized or black enameled finish.

No. 20-A



Blank steel cover. Wt., Lbs. Std. Pkg. Cat. Per 100 Inches Pkg. 15 20-A \$9.50 33/6X43/6 100

No. 20-B



Steel cover for double push switch. 20-B \$16.00 33/6x43/16 14

No. 20-C

Steel cover for standard duplex receptacle.



20-C

100 12 \$16.00 33/16×43/16

No. 20-E

Steel cover for standard square handled toggle

20-E \$15.50 33/16x43/16 100 14

No. 20-F

Steel cover for single T slot and Edison base receptacles.

20-F 33/6×43/6 100 13 \$16,00

No. 1601 National Economy Bar Lath Supports



Where outlet boxes mounted on steel bars are installed between joists or studding, the Economy Bar Lath Support holds the loose ends of the lath firmly in place. It fits over the bar through a punched hole in the bottom of the support and will slide back and forth to any position. The lath slides between the top and bottom flanges, making a rigid support and preventing the plaster around the box from breaking away.

Wt., Lbs. per 100 Car-Cat. Price No. per 100 1601 100 1000 7 \$4.00



Economy Bar Hangers

Will Fit Any Box Having ½-Inch Center Knockout With ¾-Inch Stud Straight Bar Hanger



For shallow boxes in new work or for holding boxes to concrete forms. With ½-inch deep boxes where bar is nailed to joists or studding, edge of box will be flush with ordinary plaster.

Cat.	Length	Unit	Wt., Lbs.	Price
No.	Bar, In.	Pkg.	Unit Pkg.	per 100
2263	18	100	$\frac{62}{72}$	\$13.50
*2263-L	24	100		25.00

Shallow Offset Bar Hangers



Hanger for $1\frac{1}{2}$ -inch deep boxes without switch covers or plaster rings; offset brings box edge flush with plaster.

Cat. No.	Length Bar Inches	Depth Offset Inches	Unit Pkg.	Wt., Lbs. Unit Pkg.	Price per 100
2265	191/2	11/16	50	33	\$16.50

Deep Offset Bar Hangers



For 1½-inch deep boxes with switch covers or plaster rings; offset brings \(\frac{1}{2} \) s-inch deep covers flush with plaster.

Cat. No.	Length Bar Inches	Depth Offset Inches	Unit Pkg.	Wt., Lbs. Unit Pkg.	Price per 100
2266	191/2	111/16	50	35	\$17.50

Old Work Bar Hangers



For mounting shallow boxes or plates in buildings already plastered. Make a small hole about 1½-inch in diameter; push bar all the way into hole, long end first as shown in cut; hold stud in one hand and pull wire with the other until bar is centered across hole.

Cat.	Bar	Unit	Wt., Lbs.	Price
No.	Inches	Pkg.	Unit Pkg.	per 100
2267	12	100	35	\$13.50



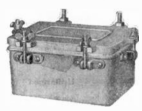
For 1½-inch deep boxes with covers and integral studs, or without studs. Offset has slots for stove bolts to hold box, and is right depth to bring 5%-inch covers flush with the plaster.

Cat.	Length Bar Inches	Depth Offset Inches	Unit Pkg.	Wt., Lbs. Unit Pkg.	Price per 100
2268	21	111/16	50	30	\$11.50

*Special length bars over 24 inches, add 60 cents per 100 to price for each additional inch.

For 1/2-inch studs, \$1.20 per 100 extra.

T & B Weatherproof Type Cast Iron Junction Boxes



A sturdy box built for rugged service. A hinged cover, supplied with thumb nuts on all four sides, makes a watertight, weatherproof job when tightened.

Furnished with gasket as standard equipment.

Boxes are listed in black japan finish.

		July 1		
	Complete	Size		
Cat.	Each	INCHES		POUNDS
No.	Japanned	W. I., D.	Box	Cover
10500	\$6.00	4x/6x/4	5	2
10502	7.80	6x 6x 4	10	3
10503	8.00	6x 8x 4	15	4
10505	8.60	6x12x 3	10.2	5.5
10507	7.50	7x 9x 3	8	5
10509	8.00	8x 8x 1	9	5
10510	8.20	8x - 8x - 5	10/3	5
10511	9.00	8x 8x 6	10.3	4.5
10512	10.00	8x10x -1	16	4
10513	15.00	8x14x 5	21	12
10514	20.00	8x18x 6	27	11
10515	10.50	10x10x 4	13.2	8.2
10516	12.00	10x10x 6	16.2	8
10517	11.20	10x12x 4	14	10
10519	17.00	10x14x 6	24	10
10520	17.50	10x18x 4	23	13
10522	14.00	12x12x 4	16	10
10523	18.00	12x16x 4	27	15.
10524	21.00	12x16x 6	40	15
10535	72.00	12x16x 8	160	26
10525	48.00	12x24x 7	. 70	29
10527	32.00	16x20x 6	64	26
10528	36.00	18x18x 6	73	29
10529	44.00	18x18x10	100	32
10530	40.00	18x24x 6	83	42
10531	72.00	18x36x 8	173	70

R & S Floor Outlets

Elbows, Tees and Adjustable Tops

Future requirements for service connections may be anticipated by systematically studding the floor with these outlets, all radiating from one or more pull boxes, from which any changes or additions may subsequently be made by the pulling of wires. The complete outfit consists of a galvanized iron long radius conduit fitting, and brass adjustable top with water-tight cap, which can be raised or lowered to meet the final surfacing of floor.





Tee

Size				Elbow	S		Tees	
Conduit	Dime	N., IN.	Cat.	Wt.	Price	Cat.	Wt.	Price
In.	A	В	No.	Lhs.	Each	No.	Lhe.	Each
1.2	$2^{5/8}$	4	1900	34	\$1.00	1905	7/8	\$1.60
1 ½ 3 ¼	3^{1}_{16}	45/8	1901	1	1.30	1906	$-11\frac{7}{4}$	1.90
1	3!4	134	1902	11%	1.60	1907	$-11\frac{2}{5}$	2.40
11/4	41/2	59 g	1903	3	2.80	1908	41/4	5.00
11/2	$5^{7}16$	6	1904	114	5.00	1909	51_2	7.00
2	73/16	$10\frac{3}{4}$	1914	83/4	8.30	1910	$13\frac{3}{4}$	11.00
			Adju	stabl	e Tops			

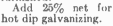
	rize v	erticai					
	Conduit .	Adjust-			Approx.		
Cat.	and Cap	ment	DIMEN.	. In.	Wt., Lbs.	Price	
No.	In.	In.	A	В	Each	Each	
1915	1,2	1/2	11/4	13/16	1/4 \$	1.00	
1916	3/4	1/2	11/4	13/16	3/8	1.20	
1917	1	1/2	15/16	13/4	1/2	2.00	
1918	11/4	3/4	19/16	$2\frac{1}{8}$	3/4	4.00	
1919	11/2	3/4	13/4	$2\frac{1}{2}$	1	5.00	
1920	2	3/4	23/16	33/6	2	8.80	

GraybaR



T & B Cast Iron **Junction Boxes** and Covers

Sizes other than those listed can be furnished.





		not dip gai	vanizing.	1000	
F	langed	Flange	d Type	Unflai	nged
Cat.	Japani Box	NED, EACH Box and	Gasket	Size, Inches	Wt., Lhs.
No.	Only	Cover	Each	W. L. D.	Complete
10895	\$1.40	\$2.00	\$.30	4x 4x 3	3.8
10756	2.00	2.60	.30	4x 4x 4	3.8
10914	2.80	3.60	.40	4x 6x 3	7
10899 10757	3.60	4.80	.60	4x 8x 3 4x12x 4	12.6
10757	3.80 2.50	5.40 3.70	.70 .60	4x12x 4 6x 6x 3	10.8
10898	3.40	4.70	.60	6x 6x 4	8
10915	3.80	5.10	.60	6x 6x 6	14
10900	4.60	6.00	.70	6x 8x 3	14
10902	4.30	5.70	.70	6x 8x 4	15
10916	5.00	6.40	.70	6x 8x 6	15.5
10908	7.20	9.20	1.00	6x12x 4	19
10910	10.80	12.80	1.00	6x12x 6	24
10901	6.00	8.00	.90	8x 8x 3	14
10903	6.20	8.20	.90	8x 8x 4	16
10904	7.30	9.30	.90	8x 8x 6	18
10763 10764	7.80	9.80 13.00	.90 1.00	8x 8x 8 8x12x 6	20 28
10764	10.00 11.10	14.30	1.00	10x10x 8	104
10907	9.00	13.00	1.20	12x12x 3	41
10909	9.00	13.00	1.20	12x12x 4	45
10911	14.00	18.00	1.20	12x12x 6	52
10769	20.00	24.00	1.20	12x12x12	96
10771	32.00	37.50	1.40	12x18x12	130
10785	34.00	42.00	3.00	12x24x12	113
10778	31.00	44.00	3.00	18x18x 8	140
10780	66.00	94.00	4.00	24x30x12	360
10781	110.00	172.00	4.50	30x30x12	455
10782	180.00	290.00	6.00	30x48x12	910
10861	\$.90	Unflange \$1.20	ed Type \$.20	4x 4x 2	2.5
10862	1.00	1.30	.20	4x 4x 3	3.5
10700	1.70	2.00	.20	4x 4x 4	5
10866	1.50	2.00	.30	4x 6x 2	5.5
10703	2.20	2.70	.30	4x 6x 4	7.75
10863	1.60	2.10	.40	5x 5x 3	6
10867	1.60	2.00	.50	5x 6x 3	6
10894	1.70	2 40	.50	6x 6x 2	6.5
10962 10868	1.70 2.60	2.40 3.30	.50 .50	6x 6x 3 6x 6x 4	$7.5 \\ 8.5$
10963	3.50	4.20	.50	6x 6x 5	12.5
10964	3.70	4.40	.50	6x 6x 6	14.5
10871	2.70	3.60	.60	6x 8x 3	10.5
10872	3.10	4.00	.60	6x 8x 4	10.5
10874	4.60	5.50	.60	6x 8x 6	15.5
10878	5.40	6.70	.90	6x10x 4	15
10968	4.70	6.70	1.00	6x12x 4	21
10882	8.00	10.00	1.00	6x12x 6 6x18x 6	27 25
10711 10870	15.00 2.80	18.00 3.60	2.00 .60	6x18x 6 7x 7x 3	11
10965	4.00	5.20	.80	8x 8x 3	13.5
10873	4.00	5.20	.80	8x 8x 4	13
10717	9.00	10.20	.80	8x 8x 8	23
10714	5.00	6.80	1.00	8x10x 4	20
10855	6.20	8.00	1.00	8x10x 6	15.5
10715	10.00	11.80	1.00	8x10x 8	32
10718	10.00	12.00	1.20	8x12x 6	37
10853	5.30	6.80	1.10	9x 9x 4	5
10852 10726	5.40 7.40	7.00 9.00	1.20 1.20	10x10x 5 10x10x 6	14 17
10728	7.40	10.00	1.60	12x12x 3	27
10881	7.50	10.50	1.60	12x12x 4	32
10969	9.60	12.60	1.60	12x12x 6	46
10729	12.00	15.00	1.60	12x12x 8	39
10732	19.50	24.00	2.00	12x18x 6	68
10733	22.00	26.50	2.00	12x18x10	97
10883	24.00	31.00	3.00	14x14x10	107
10742	24.00	32.00	2.50	18x18x 5	106
10743	21.00	29.00	2.50	18x18x 6	117
10744	29.00	37.50	3.50	18x24x 6	168
10746	48.00	62.00	4.00	24x24x 8	265

Typical Square-Duct Installations

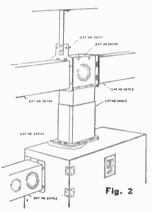


Fig. 1

Fig. 1 is a down-view showing how the use of 4 vertical elbows makes it possible to cross over or to bridge another section of wiring trough. The use of 2 of these fittings makes it possible to drop to a lower level whenever desirable. In this view, the wiring trough sections are mounted to the side wall by means of bracket hangers.

Fig. 2 illustrates the use of the telescope fitting, the drop hanger, the junction box and connecting a wiring trough section to the power panel.

By looking carefully at the bottom of the telescope fitting, you will notice a cutaway view showing how the use of the panel fitting collar provides a smooth surface over which wires can be drawn without trouble.



CAT. NO. 20743 CAT. NO. 20545 CAT. NO. 20544 CAT. NO. 20548 CAT. NO. 20528 CAT. NO. 20544 the ceiling. Fig. 3

Fig. 3 illustrates the use of elbows, telescope fitting and mounting brackets, in coming up out of a panel to a section of wiring trough suspended from

knockouts in the wiring trough to make a connection to a switch.





Illustration shows how a bracket hanger is used to mount a section of trough to the sidewall.

Fig. 6 shows the use of the T fitting in a section of trough. The use of this fitting permits the connection to another section of trough running at right angles, to a junction box, or to make a right angle connection when the joints are not conveniently located.



Fig. 6

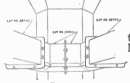


Illustration shows the use of two 45° elbows, passing a column located in a corner.

Fig. 7

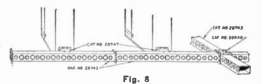


Fig. 8 shows one method of using Square Duct trough to connect power panels in one common gutter. It also illustrates the use of the junction box as a cross fitting.

Square-Duct and Fittings



No. 20443

This is a steel enclosed wiring trough for distribution wires. The trough is flanged at both ends and provided with screws so that the trough can be fastened to the power panel cabinet or so that 2 or more sections of trough can be clamped together. The cover is hinged to the trough and is provided with spring latches for fastening in closed position. Knockouts are provided in the sides and back for (14, 34, 1 and 11/4-inch) conduit. Knockouts 1/2-inch diameter are provided in both sides and back of wiring trough so that for surface mounting the small knockout can be knocked out to provide mounting holes for 1/4-inch screws or bolts.

Cat. No.	Each	Sise Inches	Length Feet	Cat. No.	Each	Size Inches	Lengt
20241	\$1.70	$2\frac{1}{2}x2\frac{1}{2}$	1	20441	\$2.30	4x4	1
20242	2.00	$2\frac{1}{2}$ x $2\frac{1}{2}$	2	20442	3.00	4x4	2
20243	3.20	$2\frac{1}{2}x2\frac{1}{2}$	5	20443	5.00	4x4	5
I I an I an	annal D.	Hana				-	

Universal Drop Hanger



For suspending wiring trough from overhead Provided with screws and nuta

Cat. No.	Each	Size Inches	
20217	\$.20	2½x2½	
20417	.30	4 x1	

Reducing Fitting For joining 4x4-inch to 2½x2½-inch duct. \$.40

Telescope Fitting



Slide arrangement for making connections to duct at varying dis-The 2½x2½-inch fittings tances. size extends from 71/2 to 12 inches; 4x4-inch size from 8 to 12 inches.

20244 \$2.00 $2^{1}/2x^{2}$ 2.80 4 20444 x4



To close end of section or any side of junction box. With knockouts. 20216 \$.36 21/2x21/2 20559 .40 4 x4

Universal Bracket Hanger

For mounting wiring trough on side wall.

Cat.		Size
No.	Each	Inches
20227	\$.20	$2^{1}/_{2}$ x $2^{1}/_{2}$
20427	.30	4 x4

Panel Fitting Collar

For connecting duct to By cutting hole panels. size of duct in panel box and clamping box wall be-tween panel fitting collar and duct collar, a solid, smooth connection is made. 20221 \$.36 $2\frac{1}{2}x2\frac{1}{2}$ 20421 .40 4 _x4

Junction Box



To form T, L or cross. Price includes two closing plates. Removable cover. 21/2x21/2 20248 \$1.70 20448 2.00 4 x4 Trough Collar



Used when necessary to cut standard duct. 20240 \$.30 2½x2½ 20440 .40 x4

Square-Duct Fittings

Pull Box



For 4x4-inch duet only.

Box price does not include closing plates for unused openings. (See No. 20559.)

Cat. No.	Each	Size Inches						
20558	\$12.00							

Box Fitting



For connecting duct to panels, pull boxes, etc. One end fits round hole in box, the other end matching duct collar.

Cat.		Size
No.	Each	Inches
20249	\$1.80	21/2x21/3
20449	2.60	4 x4
*20467	2.60	4 x4

*For 4x4-inch square hole in box or panel cabinet.

Elbows



20255 20455	\$2.00 3.00	2½x2½ 4 x4
	45° Elbows	
20245 20445	\$2.00 3.00	$\frac{2^{1}/2}{4}$ x4

90° Elbow and Pull Box

T Fitting



For T connection. Cut hole inside of duct and drill holes to match holes in flange on narrow end of fitting

\$1.70 21/2x21/2 20247 20447 3.00 4 x4

T Fitting and Pull Box





20471 x4 \$7.00 4

Description

With

Cut-Out Each

\$6.20

7.30

Enclosed Cut-Outs



SK-2191 30 Amp., 600 V., 3-Pole Cut-Out in Box....

Cat.

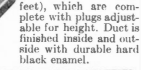
No. SK-2191 SK-2192 60 Amp., 600 V., 3-Pole Attached to Square-Duct Cut-Out in Box.....

Nepcoduct Under Floor Wiring System

Convenience outlets arranged for in circuit wiring systems, under floors, must of necessity be of very definite and rugged design and construction—but the prime importance is adaptability and accessibility at floor surfaces.

The introduction and ready withdrawal of wires and cables must be accomplished without excess labor or interference of any nature. The system must be definitely protective and adequate. Nepcoduct accepts the charge and respon-

sibility for such a perfected system. Made in two sizes: No. 7002 with cross section 13/8x11/8 inches, and No. 7005 with cross section 13/8x27/8 inches, both being furnished in ten-foot lengths. Each length has outlets at specified intervals (usually 2

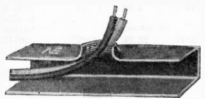






Rounded Bull Nose or filleted corners of Nepcoduct reduce tendency to cracking of concrete and surface floor materials.

Sweeping curve from inside of Nepcoduct up to rim of outlet makes pulling of wires easy, and safeguards insulation against abrasion.



Floor Junction Boxes



Nepcoduct 4-way floor junction box No. 7542-45 is in reality, two boxes and two sets of crossovers, in a one-piece casting of gray iron—one box and cross-over to be used for high potential, and the other box and cross-over for low

potential. No communication is to be had between the low and high potential boxes.

Box capacity is unusually large to accommodate splices and terminal blocks, unobstructed by cross-overs. Box is finished inside and out with black enamel.

It is levelled, regardless of uneven surfaces, by adjustment of three long set screws located around edge upon which box rests.

Two outlet assemblies installed in box above are the standard outlet and cover. Unused duct openings in box are to be closed with duct opening plug and unused openings for conduit are to be closed with conduit opening plug and adapter.

Single compartment underfloor junction boxes are available; box No. 7542 has six openings for 13% inch x 13% inch Nepcoduct, and two openings for 1½ inch conduit; box No. 7545 has four openings for 1½ inch x 2½ inch Nepcoduct, and two openings for 1½ inch conduit. These boxes are for installation in Single Duct Systems, and take the same size and type floor outlets as the large two compartment box.

Nepcoduct Under Floor Wiring System Floor Junction Boxes

Rubber Tile, Cork Tile, Carpet
This junction box Standard Outlet and Cover for Linoleum,

outlet assembly is the standard for all floor junction boxes.

The assembly is installed flush with surface of finished concrete or wood floors. When floor coverings are used, however, the brass ring is forced up, using novel arrangement of screws. Floor covering is then cut to fit around brass ring, and it is replaced in position and drawn down flush with newly in-

stalled floor covering. Rim of brass ring holds floor covering down securely, and renders the box waterproof.

Special Outlet and Cover for Marble and Wood Flooring

When this junction box outlet assembly is installed, only rim of adjusting ring and head of elevating screw are visible through marble or wood floor.

Adjustment is made for thickness of marble or wood, by turning adjusting ring down into floor junction box, so that top rim is set level with finished surface. Brass cover fastens inside adjusting ring with small screws shown, and there is ample depth above it for filling in with floor material.

A circular section of marble or wood is placed inside adjust-ing ring and is secured in pos-

for lifting out circular section of marble or wood to gain ac-

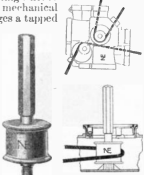


Nepcoduct floor junction box is quickly and accurately levelled by use of Universal Level, No. 7952, which indicates level in every horizontal direction simultaneously. Universal Level may be applied article which is to be brought to a level position on more than one horizontal line.

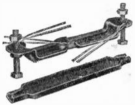
Wire Pulling Sheeves

Wires and cables can be pulled through Nepcoduct floor junction box at any angle, from any direction with use of the Cable Pulling Sheeve No. 7970, as indicated in the mechanical drawings. Shaft of sheeve engages a tapped

boss in bottom of the junction box. A spider fits upper part of box, and a jam nut locks the whole assembly into position to insure rigidity when sheeve is in use. Wires can be pulled from lower entrance of ducts to upper entrance (in high potential compartment), and around any required bend without adjustment. In low potential compartment, there is no difference of elevation in duct entrances.



Nepcoduct Under Floor Wiring System Adjustable Duct Saddle Supports





Double duct saddle support is a valuable labor saving device, it eliminates errors of position, a costly labor item. Every part of Nepcoduct system is laid out when base members of saddle support are installed, all other parts of system having definite relation to them. Slight projection of base members from floor arch, and their rugged construction make them stand up under abuse of wheelbarrows and mud buggies, and conditions of normal construction operations. Saddle support holds Nepcoduct down as well as up and keeps it from floating in wet concrete fill.

No. 7425, for large and small Nepcoduct. No. 7422, for two lines of small Nepcoduct.

Adjustment is made for height of Nepcoduct by spinning adjustment nuts up or down on bolts. Both lateral and longitudinal adjustments of duct are easily made.

Saddle slips into place when adjusting nuts are loose. Saddle is rigid with base member when adjusting nuts are locked above and below it.

Base members of saddle support are installed on floor as early as possible, to indicate lines of Nepcoduct, thus avoiding interference of other trades' work.

Seats in saddle for duct are stamped accurately, and hold ducts in proper relation to each other, as well as to the finished floor.

Tie wires, when twisted over top of ducts, hold them firmly in saddle.

Elbows and Offsets



90° Flat Floor Elbows Long Radius

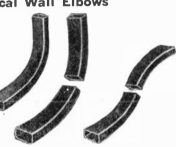
No. 7215 for large Nepcoduct. No. 7212 for small Nepcoduct.

90° Vertical Wall Elbows

Long Radius

Can be used as shipped, or sawed in sections as indicated by 2 illustrations on the right, to meet requirements of situation.

No. 7225, for large. No. 7222, for small.



90° Vertical Wall Elbows

Short Radius

No. 7235, for large Nepcoduct. No. 7232, for small Nepcoduct.

Duct End Outlets

With Height Adjusting Screw

Fits on end of Nepcoduct and receives standard duct outlet plug.

standard duct outlet plug.
No. 7725, for large Nepcoduct.
No. 7722, for small Nepcoduct.

Cross-Under Offsets



Designed to offset lines of Nepcoduct so that conduit, pipe, or other lines of duct can cross within floor thickness.

No. 7325, for large. No. 7322, for small.

Nepcoduct Under Floor Wiring System Miscellaneous Fittings

Couplings

With Height Adjusting Screw



No. 7165 for large Nepcoduct. No. 7162 for small Nepcoduct.

Duct End Blanks With Height Adjusting Screw

No. 7715 for large Nepcoduct.

No. 7712 for small Nepcoduct.



Duct Opening Plugs

 $\mathrm{No.}\ 7745\ \mathrm{for\ large}\ \mathrm{Nepcoduct.}$

No. 7742 for small Nepcoduct.

Closes unused duct openings in floor junction box. Easily removed by gripping middle vertical partition with pliers.

Connectors—Duct to Cabinet

No. 7755 for large Nepcoduct.

No. 7752 for small Nepcoduct.

Takes Nepcoduct runs into wall cabinet.



Adapters-Duct to Conduit



No. 7732 and No. 7762



No. 7762-F

No. 7732 with male end to fit coupling for small Nepcoduct, and female opening for 11/4-inch conduit.

No. 7762 with male end to fit coupling for small Nepcoduct, and female opening for 1-inch conduit.

No. 7762-F with female end to fit small Nepcoduct, and female opening for 1-inch conduit.



No. 7735 with male end to fit coupling for large Nepcoduct, and 2 female openings for 134-inch conduit.

Two openings for 1¼-inch conduit permit branching from duct to conduit with wiring up to full duct capacity.

No. 7735 to full duct capacity.

Conduit Opening Plugs and Reducers



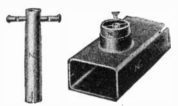


Closes unused conduit openings in floor junction box. Threaded inside for 1-inch conduit. With tin cap removed, it can be reversed end to end, screwed on end of conduit, serving thus as reducer in 1½-inch opening of floor junction box. (See line drawing above.)

No. 7780 Conduit Opening Plug and 11/4 to 1-inch size

No. 7781 Conduit Opening Plug and $1\frac{1}{4}$ to $\frac{3}{4}$ -inch size reducer.

Nepcoduct Under Floor Wiring System The Evolution of an Outlet







No. 7950, Plug Removal Wrench End Fits Depres sions in Top of Outlet Plug

Abandoned Outlet Plate

Type A Plug



Lines of Nepcoduct are embedded in concrete fill with plugs screwed down in-to duct outlets. Plugs may or may not be concealed by floor construction, and mark er screw can be elevated to show at floor when required.

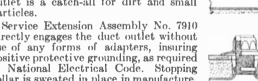


Rubber collar locks plug in adjusted position, protects plug threads from concrete, and seals the joint between plug and rim of duct outlet against entrance of moisture. When marker screw is to show through floor coverings of linoleum, rubber, cork tile or carpet, the escutcheon shown above is used to protect such floor coverings from fraying.



When duct outlet is to be used for service, it is necessary to remove small amount of concrete from top depression of plug in order to use the plug removal wrench. Plug can be readily screwed from the duct and concrete with plug removal wrench of which the socket end is shown.

Removal of plug leaves neat pre-formed passage through the concrete to duct out-Void in concrete around rim of duct outlet is a catch-all for dirt and small particles.



directly engages the duct outlet without use of any forms of adapters, insuring positive protective grounding, as required in National Electrical Code. Stopping collar is sweated in place in manufacture, and serves as a gauge so that service ex-tension pipe will always be turned into duct outlet to proper depth.

When outlet is abandoned, the plug is screwed again into duct outlet, and an abandoned outlet plate is pulled tight over opening in floor material, by tightening marker screw into plug.



Type B Plug





Type B plug, when adjusted, protrudes very slightly above top rim of duct outlet. This shallow plug is intended for use where duct is installed under wood or marble, as it is impracticable to cut a number of holes in the underside or through these materials to fit over a Type A plug protruding above level of concrete fill; when the Type B plug is used, holes need be cut only where duct outlet is to be used for service. Other outlets are located by marker screws, or by measurement.

Nepcoduct Under Floor Wiring System No. 7921 Service Fittings



This fitting is used for either high or low potential service from the duct. It is entirely brass with the exception of required insulating bushings or terminal block which are completely housed within it. The service assembly presents a neat symmetrical appearance entirely consistent with the most pretentious office furnishings, and is very sturdy in construction.

Since the fittings will frequently occupy positions under desks or in foot space, they are purposely designed to be kick proof. They will stand any reasonable abuse in connection with exposed position. Ribs at two ends of opening prevent desk occupant's feet from injuring connection, attachment plug is sufficiently protected so that the feet will not strike the plug itself, thereby eliminating interruptions to service.

No. 7911 Service Heads

Service Head No. 7911 is a housing for duplex T-slot receptacle No. 7912 for high potential service, such as for lighting, or various electric driven office appliances; or housing for bushings for low potential service to telephones and various office signal systems. Can be assembled with double T-slot receptacle shown, for high potential service, in which standard attachment plugs are used, or with two bushings illustrated below, for low potential service.



Service Head Bushings



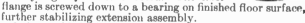


Fibre bushings which are clamped securely just inside outlets of service head when it is assembled. Designed to prevent contact and abrasion between

edges of head outlets, and low potential wires. No. 7913, 1/2-inch low potential service bushing. No. 7914, 1-inch low potential service bushing.

No. 7910 Service Extension Assembly

Delivered fully assembled, as shown, is adjustable to accommodate floor thicknesses approximately 1 to 2 inches above the The stopping collar is sweated in place to insure proper depth engagement with duct outlet. When service pipe is screwed into outlet to shoulder engagement, a very tight joint is effected. The floor



It is provided with holes for spanner wrench, so that by use of the wrench considerable pressure can be applied between floor flange and finished floor, giving an extraordinary strength to whole installation. Locking collar is jammed against floor flange by turning it down with other end of spanner wrench. Besides acting as a locknut for floor flange, it hides spanner wrench holes, and the unused threads on service extension pipe.

Service extension pipe itself has an unobstructed cross sectional area of 1 square inch through which to pull service wires. The whole service extension assembly is delivered fully assembled which saves field labor, and is adjusted easily for various floor thicknesses.

No. 7951 Service Extension Wrenches



Lugs on one end fit into holes in floor flange, for tightening it down against finished floor. Half octagon socket on other end fits around locking collar, for tightening it down against floor flange.

T & B Watertight Floor Boxes

Box is furnished with polarized recepta-

Three outlets in sides and 2 in bottom for 2-inch rigid conduit or any connector with 1/2-inch threads.

Has 5 tapped holes for 1/2-inch conduit, 4 of these are plugged with watertight steel plugs.

Box is Tabolite finish, bronze cover.

Outside diameter: Box body (under flange), 234"; overall (face of plate), 334". Outside height: Box body (under flange), 25%"; overall, including plate but not nozzle, 3". Height of nozzle, 114" Standard package, 25. Weight, 70 pounds.

No. 1700, Box with 2-Wire Recpeach	\$4.00
No. 1701, Box with 3-Wire Recpeach	5.00
No. 1702, Box with 3-Wire Grnd. Recpeach	5.00
No. 1703, Phone or Signal Floor Box, No Recp. each	3.00

No. 8000 T & B Utility Outlets

10 Amperes, 250 Volts-15 Amperes, 125 Volts

An ideal convenience outlet for baseboards, plaster walls, mantles. etc.

Screws slip through keyhole slots in bottom of box. When tightened, box body, connector and convenience outlet become a rigid, compact unit.

Total height, 2½ inches. Diameter body, 15% inches; diameter plate, 2½ inches.

Tabolite finish. Standard package, 50.



.....each \$1.00 Price, No. 8000

T & B Adjustable Watertight Floor Boxes



The bell nozzle is not standard equipment.

Adjustment range is 5/g-inch vertical and 10 degrees angular.

Minimum height of deep series boxes is 31/8 inches; of shallow series, Cover plate is 4 inches in 3 inches. diameter.

Unit package, 1; standard package, No. 1730, with 10

Bell Mozzie	Cat	. No.	
	Deep	Shallow	
Description	Series	Series	Each
Box with 2-Wire Receptacle	1730	1760	\$5.00
Box with 3-Wire Receptacle	1731	1761	5.50
Box with 3-Wire Grounded Receptacle	1732	1762	5.50
Tel. or Signal Box, No Receptacle	1733	1763	4.00

T & B Rectangular Gang Floor Boxes Adjustable—Watertight

Combination 1/2 and 2-inch bronze disc with each gang is standard equipment. Receptacles and other accessories must be ordered separately. Two 1/2-inch drilled and tapped holes straight through each gang and one at each end of box is standard, with all but one hole in each gang plugged. Boxes drilled and tapped to specification, no extra charge.

Adjustment, 5/8-inch vertical, 10 degrees angular.

Unit package is 1. Standard package is \$60.00 net value.

No.

1.	(35)	A
	33.4	
	•	

No. 1810

Cat. No.	Each	of Gangs	Min. Ht.	Width	Lgth.
1810	\$5.00	1	47/8	45/16	45/16
1820	10.00	2	$4\frac{7}{8}$	45/16	83/8
1830	15.00	3	$4\frac{7}{8}$	45/16	12^{7} 16
1840	20.00	4	$4\frac{7}{8}$	45/16	$-16^{1}\frac{7}{2}$
1850	25.00	5	$4\frac{7}{8}$	4516	20^{9}_{16}

DIMENSIONS, IN.

T & B Floor Box Accessories For 1700, 1720, 1730, 1750 and 1760 Series

No. 1707



No. 1707

Nozzle

No. 1709 Disc

No. 1710 Reversible

Revers. Disc

Bronze disc; standard equipment on entire 1700 series of boxes except 1703, 23, 33, 53 and 63.

No. 1707.....each \$.25 No. 1708

Bronze bushed outlet noz-

zle; standard equipment on 1700-1-2; 1720-1-2; 1750-1-2. No. 1708.....each \$.80 No. 1709

Bronze disc with 1/2-inch

hole, for telephone or signal No. 1708

work; standard equipment on 1703, 23, 33, 53 and 63. No. 1709 each \$.80

No. 1710

Bronze reversible disc with fiber bushing. No. 1710..... ...each \$1.00

No. 1739 Bronze bushed triple nozzle.

No. 1739 each \$1.50 *No. 1742

Bushed extension piece, 1/2" pipe size, 6" long.

No. 1742.....each \$1.70 *No. 1745

Two 2-wire receptacles (15 amperes 125 volts each) on extension 1/2" pipe size, 6" long. No. 1745 each \$3.50



Nozzle



ension



No. 1745 Duplex Recentacie

*Bushed extension piece can be furnished in any length. Extensions furnished in ¾ and 1-inch stock, any length.
Standard package, \$60.00 net value. Accessories may be assorted with complete boxes to obtain standard package.

No. 499 Steel City Midget Floor Receptacles and Boxes

Provides smallest possible convenience outlet for work which does not have to be watertight.

10-ampère receptacle insulates wires from contact with box body.

Flange around top of box, 25% inches in diameter; ½ inch thick with beveled edge. Height of box, 3¾ inches overall.

Box Body furnished with ½ inch drill-

ed and tapped hole in bottom complete with loom clamp held in place by two screws.

By removing loom clamp either a BX connector or rigid conduit can be used.

Standard package 25. Weight, 11 ounces.

2 inch tannad halo in center for hall nazzle



Fullman Non-Adjustable Type Floor Outlets

Designed to take a 25-ampere receptacle.

Inside dimensions of box body, 4x4x3½ inches deep. Standard bronze cover plate is ¾ inch thick and 4½ inches square extending ¼ inch beyond edge of box body on all 4 sides; has

	en tapped note in center for ben nozzic.	Wt.	Price
Cat. No.	Description	Lbs.	
495	Outlet with Bell Nozzle, without Recep-	61/6	\$4.40
496	tacle Outlet with Bell Nozzle, Complete with 10-	0/2	φτ. το
	Ampere Receptacle Mounted on Flat Steel	63/4	5.50
497	Ring. Outlet with Extra Large Bell Nozzle, 25-	-74	
	Ampere Receptacle, Mounted on Flat	71/4	9.00
	Steel Ring	1/4	5.00

Fullman Non-Adjustable Floor Outlets

PATENTED AND PATENTS PENDING





Sectional View of No. 477 Showing Receptacle Mounted on Steel Ring

No. 477

Design and construction of the No. 477 is simple with few parts, small outside dimensions and plenty of room inside for wiring. Fitted complete with receptacle and bell nozzle. The receptacle is mounted on a flat steel ring which also serves as a seat for the bell nozzle or flush bronze plug. This construction permits use of only one rubber gasket.

Cover plate is 31/2 inches in diameter with 2-inch opening for bell nozzle or flush bronze plug. Height is 31/8 inches to top of cover plate.

Conduit holes: 1 in each side and 2 in bottom tapped for 1/2-inch conduit. Three of the holes are plugged with bronze plugs.

All bronze parts are brushed bronze finish. All iron and steel parts are sherardized to prevent rust.

Standard package, 25 complete outlets.

Complete outlet as described, consists of No. 481 box body, No. 478 porcelain plug, receptacle and flat steel ring, No. 484 rubber gasket, No 483 bronze cover plate, No. 480 flush bronze plug and No. 479 bell nozzle.

Weight, 2½ pounds.

Price, No. 477.....each \$4.00



No. 490

No. 490

Complete outlet similar to No. 477, consisting of Nos. 481, 482, 484 and 487 parts listed below. Nos. 465 and 467 nozzles can be used in cover plate.

Weight, 134 pounds. Price, No. 490.....each \$2.60

No. 491 Complete outlet same as No. 477, except furnished complete with 20ampere polarized receptacle and plug and No. 466 bell nozzle.

Weight, 234 pounds.

Price, No. 491.....each \$5.60

Parts for Nos. 477, 490 and 491 Outlets

Cat. No.	Description	₩t. On.	Each
478	Porcelain Plug, Receptacle and Flat Steel	_	
	Ring	7	\$1.10
479	Bronze Bell Nozzle	2	1.10
480	2-Inch Flush Bronze Plug for No. 483 Cover.	2	.70
481	Box Body Only	20	1.60
482	Bronze Cover Plate with Plug	6	1.20
483	Bronze Cover Plate with Plug	4	1.60
484	Rubber Gasket	1	.24
487	½-Inch Flush Bronze Plug for No. 482 Cover	1	.60
492	20-Ampere Polarized Receptacle and Plug,		
	Steel Ring, Bronze Cover Plate and Rubber Gasket for No. 491 Box	16	4.40
	Cappet ivi iiv. ivi Doni		

Fullman Adjustable Floor Outlets

PATENTED AND PATENTS PENDING Cover plates are 4 inches in diameter, % inch thick sheet bronze. The flange ring is 1/8 inch thick, making the total diameter of the top of box 41/4 inches.

The height of standard box is 33/4 inches over all. Other heights may be had by the following combinations:

No. 402 body with No. 406 adjusting ring, minimum over all, 4½ inches; with No. 407, 4½ inches; with No. 408, 5½ inches. No. 404 body with No. 405 adjusting ring, minimum over all, 4½ inches; with No. 405 adjusting ring, minimum over all, 4½ inches; with No. 406, 4½ inches; with No. 407, 5½ inches; with No. 408, 6¾ inches.

An adjustment of ½ inch higher may be had on each of these measurements in setting adjusting rings in the No. 476 cement. These boxes can be furnished special with

476 cement. These boxes can be furnished special with shallow box body making minimum height 31/4 inches over all.

Conduit holes: Standard is 4 holes tapped for 1/2-inch conduit, 3 of which are plugged with brass plugs, making them water tight. Can be tapped for larger conduit without extra cost to meet requirements when sketches are furnished showing size and location of conduit holes. Only 1 conduit hole can be tapped in each of 4 sides of box bodies. Plugs larger than 1/2-inch charged for extra.

Receptacles are not furnished unless ordered.





No. 400, Complete No. 401. Complete No. 400

Complete standard outlet consisting of No. 402 box body tapped for ½-inch conduit, No. 405 combination adjusting ring and bronze flange ring, No. 409 bronze cover plate with No. 471 ½-inch bronze plug, No. 411 rubber gasket, and No. 476 sealing cement. Weight, 5 pounds. Price, No. 400

Complete standard outlet consisting of No. 402 box body tapped for ½-inch conduit, No. 405 combination adjusting ring and bronze flange ring, No. 410 bronze cover plate with No. 472 2-inch bronze plug, No. 414 steel plate, forming seat for No. 411 rubber gasket, and No. 476 sealing cement.

No. 401

Weight, 5 pounds. Price, No. 401... At an extra cost, both Nos. 400 and 401 outlets may be had with the special No. 404 deep body box tapped for standard 1/2-inch conduit or tapped special to meet specified requirements. Special depth adjusting rings, Nos. 406, 407 and 408, can be furnished at extra cost.

Parts for Nos. 400 and 401 Outlets





No. 404 Body

No. 402 Standard Box Body

Standard tapping is 4 holes tapped for ½-inch conduit,
3 of which are closed with ½-inch bronze plugs. Can be
tapped for ¾ or 1-inch conduit, when specified. Height
over all, 3½ inches; depth of groove, 1 inch; opening in top,
3½ inches in diameter. Weight, 3½ pounds. Price, No. 402.

No. 404 Special Deep Box Body Can be tapped for conduit up to 1½ inches with room for bushing inside or for 2-inch conduit without room for bushing. Height over all, 3¾ inches; depth of groove, 1 inch; opening in top, 3 inches in diameter. Weight, 6½ pounds.

Fullman Adjustable Floor Outlets

Separate Parts Adjusting Rings

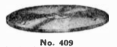


No. 405

The No. 405 adjusting ring is 114 inches deep over all (standard). Deeper rings also furnished as per Nos. 405, 407 and 408. These rings give a range of adjustment of about 212 inches. All are interchangeable.

Cat. No.	Description	Net Wi	i. . Each
405	Over All	1	\$1.40
406	Combination Adjusting and Bronze Flange Ring, 2½ Inches Deep	11/4	•
407	Combination Adjusting and Bronze Flange Ring, 234 Inches Deep		
408	Combination Adjusting and Bronze Flange Ring, 31/6 Inches Deep	13/4	1.70

No. 409 Bronze Cover Plates



No. 409 bronze cover plate has a diameter of 4 inches with ½-inch plug in center for Nos. 465 and 467 nozzles, No. 471 flush bronze plug or

2-inch pipe extension. Net weight, 9 ounces. No. 409....each \$1.80

No. 410 Bronze Cover Plates

No. 410 bronze cover plate has a diameter of 4 inches with 2-inch plug in center for No. 466 nozzle or No. 472 flush bronze plug. Net weight, 8 ounces. No. 410....



.....each \$1.80

No. 465 Nozzles



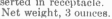
No. 465 nozzle is threaded to fit a 1/2-inch conduit hole in No. 409 cover plate. two openings are for wire extensions.

Net weight, 4 ounces.

No. 465 each \$1.50			
	each \$1 50	465	No

No. 466 Nozzles

No. 466 nozzle is threaded to fit a 2-inch opening in No. 410 cover plate. This nozzle protects the porcelain plug from injury when inserted in receptacle.



No. 466.....each \$1.00



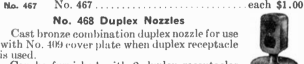
No. 466



is used.

No. 467 Nozzles No. 467 nozzle is threaded to fit a 1/2-inch con-

duit hole in No. 409 cover plate. Net weight, 3 ounces.

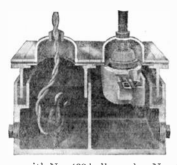


Can be furnished with 2 duplex receptacles

llowing 4 connections at extra cost.	-	468
No. 468	.each	\$5.00
Miscellaneous Parts		

Cat. No.	Description	Net Wt. Oz., Each Each
471 472	Rubber Gasket ½-Inch Flush Bronze Plug. 2 Inch Flush Bronze Plug. Sealing Cement for One Outlet.	. ½ .50 . 1 .60

Fullman Gang Floor Outlets



This rectangular gang floor outlet is for supplying a variety of service, such as electric lights, fans, telephones, etc., from one point.

It makes a neater appearance than several single outlets grouped near a desk or table.

Lugs are provided in each section for flush type receptacles.

No. 459 cover plates are furnished standard for

use with No. 466 bell nozzle. No. 458 cover plate may be substituted for one or more sections if desired for use with No. 465 or No. 467 nozzles or ½-in. pipe extension. Bronze edge frame extends around all cover plates.

Minimum height to top of cover plate is four inches. Box body only is 3½ inches high. The cover of No. 441 outlet is 5½ inches by 4 inches over all. The cover of No. 442 outlet is 5½ inches by 7 inches over all. Each additional section adds three inches.

End sections are provided with three holes tapped for 12inch conduit. Intermediate sections have two 1/2-inch tapped holes. Can be tapped for ¾-inch and 1-inch conduit with room for bushings or for 1¼-inch conduit without room for bushings. Sketches must be furnished showing size and location of conduit holes if special tapping is required.

All bronze parts furnished brushed bronze finish. All iron

and steel parts sherardized to prevent rust.

Complete Outlets

Complete rectangular outlets are regularly furnished with No. 459 cover plates. Can be provided with No. 458 cover plates when specified.

Cat. No. 441 442 443		No. of Gangs 1 2 3	Net Wt. Lbs., Each 6 ¹ / ₄ 12 17 ³ / ₄	Cat. No. 444 445 446	Each \$22.80 28.50 34.20	No. of Gangs 4 5	Net Wt. Lbs., Each 21 ¹ / ₂ 28 32
Bodies Only							
447 448 449	\$3.50 7.00 10.50	$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$	$\frac{4}{7\frac{1}{2}}$ $11\frac{1}{2}$	450 451 452	\$14.00 17.50 21.00	4 3 6	$14 \\ 16 \% \\ 19$
Adjusting Frames with Rubber Gasket and Bronze Edge Frame							
488 453 454	\$2.50 5.00 7.50	1 2 3	$\frac{1\frac{1}{2}}{2\frac{3}{4}}$	455 456 457	\$10.00 12.50 15.00	4 5 6	$\frac{6}{7\frac{1}{2}}$ $\frac{8\frac{1}{2}}{2}$

Bronze Cover Plates

Cat. No.	Description (For One Section of Gang ()utlet with 16-Inch	Net Wi Os., Es	t. a. Each
458	Flush Bronze Plug. Takes Nos. 465 and 467 Nozzles.	7	\$1.80
459	For One Section of Gang Outlet with 2-inch Flush Bronze Plug. Takes No. 466 Nozzle	7	1.80
	Nozzles		
465 466 467	Bronze Drip, for No. 458 Cover Plate Bronze Bell, for No. 459 Cover Plate Bronze Stem, for No. 458 Cover Plate	3	\$1.50 1.00 1.00
	Brass Plugs		
471 472	½-Inch Flush Bronze Plug 2-Inch Flush Bronze Plug	$\frac{1}{2}$	\$.50 .60
	Sealing Cement		

476 For One Outlet or One Section of Gang Outlet 4 \$.20

R & S Non-Adjustable Floor Boxes



A high grade floor box intended for use in wood flooring, easy to install and can be firmly secured.

Box is made of galvanized cast iron, floor plate of heavy brass and provided with suitable gaskets to make it watertight.

These fittings are furnished with or without receptacles and plugs, providing for uniformity when used for either high or low tension installations.

Height, 31/2 inches; diameter of floor plate, 31/2 inches. Two 1/2-

outlets on bottom; three outlets plugged. Cannot be tapped for larger conduit. Receptacle and plug, 10 amperes 250 volts, furnished with No. 2580. All parts of these floor boxes are interchangeable and voltage are interchangeable and various available combinations of boxes and accessories can be furnished. Each box is packed in a strong carton.

No. 2580

Furnished complete with receptacle, cone nozzle and $2\frac{1}{8}$ -inch diameter flush cap. Weight, about $2\frac{1}{2}$ pounds.

Price, No. 2580.....each \$4.00

No. 2590

Plain box and cover with 1/2-inch pipe flush cap. Weight, about 134 pounds.

Price, No. 2590each \$3.00

No. 2581

Furnished complete with 3-wire receptacle, plug, cone nozzle and 21/8-inch diameter flush cap.

Weight, about 21/2 pounds.

Price, No. 2581.....each \$5.00

R & S Shallow Type Adjustable Floor Boxes



This floor outlet can be used with a 3-inch floor fill. It is designed and constructed along the same lines as the larger type box. All cast iron parts are galvanized and the adjustable flange and cap are of brass with a machined finish across the top.

The No. 2504 box is furnished complete with a tee slot receptacle, which

will accommodate the standard type plug cap and will take the standard No. 2558 cone nozzle same as used in conjunction with the larger type floor boxes. Gaskets are provided to make this box watertight.

Adjustments.—Ample angular and %-inch vertical.

OUTLETS. - Maximum size, 3/4 inch. When ordering specify outlets required.

Height, 25% inches minimum. Diameter box, 31/4 inches. Diameter flange ring, 3% inches.

Cat. No.	Description	Weight Price Pounds Each
2504	Complete with Tee Slot Receptacle and 21/8-Inch Diameter Flush Cap	23/4 \$5.50
2505	Complete with ½-Inch Flush Cap but without Receptacle	23/4 5.00
2509	Special Tee Slot Receptacle for Use with No. 2504	2 oz50
2558	Cone Nozzle with Composition Bushing.	1/4 1.00

R & S Adjustable Floor Boxes



No. 2502

Round Type

This box is of simple design, making it easy to install. Special adjustment and grounding feature eliminate the use of special cement. The box is ruggedly designed and equipped with a flange ring to prevent chipping of the finished floor.

Maximum size of outlets, 1 inch. When ordering, specify outlets required.

Each Description No. With ½-In. Pipe Size Cap in Cover Plate With 2½-In. Pipe Size Cap in Cover Plate -4 2502 \$4.00 2503 4.50

Rectangular Gang Type



No. 2537 ½-Inch Cover Plate



No. 2512 with One No. 2537 and One No. 2538 Cover Plate



No. 2538 2½-Inch Cover Plate

Maximum size of outlets, 112 inches. When ordering, specify outlets required.

2511	\$5.00	Single Gang with No. 2537 Cover Plate	7
2512	10.00	2-Gang with 2 No. 2537 Cover Plates	12
2513	15.00	3-Gang with 3 No. 2537 Cover Plates	15^{1}
2514	20.00	4-Gang with 4 No. 2537 Cover Plates	$19^{1}\frac{1}{2}$
2515	25.00	5-Gang with 5 No. 2537 Cover Plates	$-31\frac{1}{2}$

For No. 2538, 21/8-inch cover plates, add 50 cents each.

R & S Combination Floor Extensions



No. 3000 Receptacle Outlet

Prices upon application.

10 Amperes, 250 Volts and Low Tension

These extensions are suitable for floor boxes and all underfloor-duct systems. Used in banks, offices, libraries, etc. for connection of desk lamps, dictaphones, adding machines, desk pads, telephones, etc.

Heavy bakelite interiors mounted in forged brass casing tapped for 1/2 or 3/4-inch extension stem as desired. The stem is inserted in above mentioned systems.



3008 Outlet

Height, 6 inches over all. Furnished complete or in part.

Stand	lard finish is brush brass.	
Cat.	- 1.d	Wt. Price
No.	Description	Lbs. Esch
3000	Complete 10-Ampere 250-Volt Duplex	
	Combination Set	11/4 \$5.00
3008	Complete Low Tension Combination Set.	11/4 4.00
2696	10-Amp. 250-V. Duplex Head Only for ½-	
	inch Stem	3/4 3.00
2697	10-Amp. 250-V. Duplex Head Only for 3/4-	-
	inch Stem	$\frac{3}{4}$ 3.00
2686	Low Tension Head Only for 1/2-inch Stem	$\frac{3}{4}$ 2.00
2687	Low Tension Head Only for 34-inch Stem	$\frac{3}{4}$ 2.00
1921	3½-inch Extension Nipple, ½-inch Stand-	
	ard Pipe Size Threaded for Flange	14 .80
1956	3½-inch Extension Nipple, ¾-inch Stand-	
	ard Pipe Size Threaded for Flange	$\frac{1}{4}$.80
2619	Lock Flange for 1921 Extension Nipple,	
	½-inch	3/g 1.20
2620	Lock Flange for 1956 Extension Nipple, 3/4-	
	inch	½ 1.20
Ext	ension nipples can be furnished any length	desired.

Obround Condulets

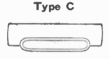
Schedule CR

Form 7

Take Form 7 covers or Form 7 wiring devices. Cadmium-galvanized finish.

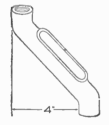


Cat. No.	Each	Sise In.	Std. Pkg.
A17	\$.24	1/2	100
A27	.31	3/4	50
A37	.43	1	20
A47	.62	11/4	20
A57	.80	$1\frac{1}{2}$	10
A67	1.66	2	5
A77	4.20	$2\frac{1}{2}$	5 5 5 5 5
A87	5.00	3	5
A97	8.15	$3\frac{1}{2}$	5
A107	9.00	4	5
A0117	11.50	$4\frac{1}{2}$	ĭ
A0127	14.00	5	1
A0147	20.25	6	1



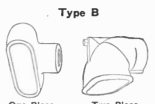
C187	\$.25	1/8	50
C287	.25	1/4	50
C387	.30	8/8	50
C17	.36	1/2	100
C27	.41	3/4	50
C37	. 59	1	20
C47	.94	11/4	20
C57	1.22	$1\frac{1}{2}$	10
C67	2.43	2	5
C77	4.80	$2\frac{1}{2}$	5
C87	6.20	3	5
C97	9.00	$3\frac{1}{2}$	5
C107	11.00	4	5

Type CO

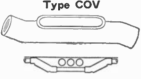


Type CO Condulet provides an offset of 4 inches in a conduit system

III & COII	aute by boo	, tal.	
CO17	\$.50	1/2	50
CO27	. 65	3/4	50
CO37	.75	1	20
CO47	1.25	11/4	19
CO57	1.60	$1\frac{1}{2}$	10
CO67	3.25	2	5
CO777	5.20	$2\frac{1}{2}$	5
CO87	7.90	3	5
CO97	12.60	$3\frac{1}{2}$	5
CO107	13.30	4	5



One-Piece		Two-Pi	BC0	
One-Piece				
Cat. No.	Each	Size In.	Std. Pkg.	
B17	\$.29	$\frac{1}{2}$	100	
B27	.36	3/4	50	
B 37	.50	1	20	
	Two-Pie	ce		
B47	\$1.25	$1\frac{1}{4}$	20	
B57	1.50	$1\frac{1}{2}$	10	
B67	2.60	2	5	
B77	4.20	$2\frac{1}{2}$	5 5 5 5	
B87	5.60	3	5	
B97	7.00	$3\frac{1}{2}$	5	
B107	12.80	4		
B0117	17.40	$\frac{41}{2}$	1	
B0127	18.20	5	1	
B0147	22.80	6	1	
Type COV				



Type COV Condulets connected by a nipple of suitable length form a convenient cross-over for two or more pipes or conduits.

			Sise, Pip Crossed	
Cat.		Size	Over,	Std.
No.	Each	Inches	Inches	Pkg.
COV147	\$.50	1/2	11/4	50
COV247	. 65	3/4	11/4	50
COV347	.75	1	11/4	20
COV457	1.25	11/4	$1\frac{1}{2}$	10
COV567	1.60	11/2	2	10
COV677	3.25	2	$2\frac{1}{2}$	5
Use C0777		$2\frac{1}{2}$	$3\frac{1}{2}$	
Use COS7		3	$3\frac{1}{2}$	
Use CO97		31/2	$3\frac{1}{2}$	
Use CU107		4	31/2	
	Type 4	CHE		



Type CUB Condulet provides a cross-over wherever it is necessary to bridge a

				,
single pip	e or c	ondu.	it.	
CUB127	\$.75	1/2	3/4	25
CUB147	.85	1/2	11/4	25
CUB247	.95	3/4	11/4	10
CUB347	1.40	1	11/4	10
CUB457	1.90	11/4	11/2	10
CUB 567	2.40	11/2	2	10
CUB677	4.80	2	2 1/2	5

Obround Condulets

Schedule CR Form 7

Tak	e Form 7	covers	or Form	n 7 wirin	g devices	3.	
Cad	mium-gal Type		i nnisn.	•	Туре	LB	
Cat. No.	Each	Sise In.	Std. Pkg.				
E17 E27	\$.29 .35	1/2 3/2	100	Cat. No.	Each	Size In.	Std. Pkg.
E37 E47	.50	1 11/4	20 20	LB187 LB287	\$.30 .30	1/8 1/4	50 50
E57 E67	1.04	$\frac{11}{2}$	10 5	LB 387 LB17	. 35 . 40	3/8 1/2	50 100
E77 E87	4.20	$2\frac{1}{2}$	5	LB 27 LB 37	.45 .65	$1^{\frac{3}{4}}$	50 20
E97	5.00 8.15	$\frac{3}{31/2}$	5 5	LB47 LB57	1.05 1.40	$\frac{1\frac{1}{4}}{1\frac{1}{2}}$	20 10
E107	9.00 T ype	4 F	5	LB67 LB777	2.50 5.00	$\frac{2}{2^{1/2}}$	5
	1 3 be	,		LB87 LB97	6.50 10.50	31/2	5
(LB107	12.00 LBD011	416	5
					LBD012	5 Î	• •
	1				Туре		\
F17 F27	\$.50 .80	$\frac{1}{2}$	100 50	L		\supset_1	
F37 F47	1.25 2.20	1 11/4	20 20	T 1749	\$.40	1/	100
F57 F67	3.25 5.00	$\frac{11}{2}$	10 5	LF17 LF27 LF37	.45 .65	1/2 3/4	100 50
F77 F87	8.20 10.20	$\frac{2}{2}$	5 5	LF47	1.05	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 20
F97 F107	18.10 25.00	3½ 4	5 5	LF57 LF67	1.40 2.50	11/2	10 5
F0117 F0127	32.00 40.00	4½ 5	1	LF777 LF87	5.00 6.50	$\frac{21/2}{3}$	5 5
F0147	50.00	6	ī	LF97 LF107	10.50 12.00	3½ 4	5 5
	Туре	L			Type	LL	
	(all			(
	ble-face may be u			LL187 LL287	\$.30 .30	1/8 1/4	50 50
	condule		two with	LL1387 LL17	.35 .40	3/8 1/2	50 100
a blank	sheet st \$.40	eel cove	er. 100	LL27 LL37	. 45 . 65	1 3/4	50 20
L27 L37	. 45 . 65	34 1	50 20	LI.47 LL57	1.05 1.40	$\frac{1\frac{1}{4}}{1\frac{1}{2}}$	20 10
L47 L57	1.05 1.40	$\frac{114}{112}$	20 10	I.I.67 I.I.777	2.50 5.00	$\frac{2}{2^{1/2}}$	5 5
L67	2.50	2	5	LL87 LL97	6.50 10.50	$\frac{3}{3^{1}/2}$	5 5
	Type I	-BD		LL107	12.00 Type	4 LR	5
	90						
Furni	ished with	Blank (Cast		(
	Feraloy 6	ondulet		LR187	\$.30	1/8	50
necessa	for use	make a	a 90-	LR 287 LR 387	.30	1/4 3/8	50 50
system	bend in			LR17 LR27	.40 .45	1/2 3/4	100 50
The	Condulet	is split.	, thus	LR37	.65	1	20

LR47

LR57

LR67

LR777

LR87 LR97

LR107

permitting a straight pull on

\$.65

1.20

35.00

40.00

.80

 $1\frac{1}{2}$ 1

41/2

5

50

25

25

1

the wires.

LBD1100

LBD2200

LBD3300

LBD011

LBD012

1.05

1.40

2.50

5.00

6.50

10.50

12.00

11/4 11/2 2 21/2 3

31/2

4

20 10

5 5 5

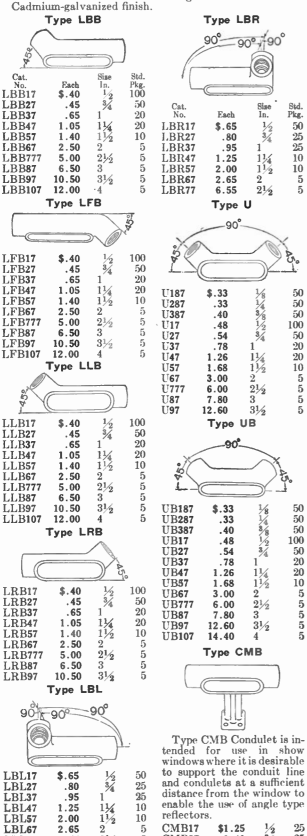
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GraybaR

Obround Condulets

Schedule CR Form 7

Take Form 7 covers or Form 7 wiring devices.



21/2

5

6.55

LBL77

CMB27

Obround Condulets

Schedule CR

Type T

Std.

Pkg.

50

50

50

100

100

100

50

50 50 50

20 20 20

20 20

20

20

20

20

20

10

10

10

10

10

10

55555555555555

Form 7

Take Form 7 covers or Form 7 wiring devices. Cadmium-galvanized finish.

		С		
			3	
	_			
	Α		В	
		ЦС)	
Cat.			-Size, Inches-	
Cat. No.	Each	A 1/6	В	C
T187	\$.33	1/8	1/8	1/8
T287	.33	1/4	4	*4 3
T387	.40	% 1.	% 1.4	78
T17 T127	.48 .56	72 12	72 1/2	72 3/
T137	.63	1/2	1/2	1 4
T217	.57	3/4	3/4	1/2
T27	.57	3/2	3/4	3/4
T237	.57 .57 .65	3/4	3/4	1
T257	.90	3/4	3/4	$1\frac{1}{2}$
T317 T327 T37	.80	1	1	1/2
T327	.80	$\frac{1}{1}$	1	,%
T37	.80	1	I	$\frac{1}{2}$
T367 T417	1.45	$\frac{1}{1\frac{1}{4}}$	11/4	1/6
T427	1.22 1.22	11/2	11/4	3/4
T437	1.22	11/2	11/4	1
T47	1.22	$1\frac{1}{4}$	11/4	11/4
T457	1.50	$1\frac{1}{4}$	11/4	$\frac{1}{4}$ $\frac{1}{2}$
T467	1.96	11/4	11/4	2
T517	1.69	11/2	1/2	1/2
T527 T537	1.69	11/2	$\frac{11}{2}$	1 %
T537	1.69	$\frac{1}{2}$	11/2	
T547 T57	1.69 1.69	$1\frac{1}{2}$	11/2	$\frac{1\frac{1}{4}}{1\frac{1}{2}}$
T567	2.52	11/2		2
T617	2.55	2	2	1/2
T627	2.55 2.55	2 2 2 2 2 2 2	2	3/4
T637	2.55	2	2	1
T647	2.55	2	2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
T657	2.55	2	2	1/2
T67	2.55 5.00	21/	21/4	116
T 75 77 T 76 77	5.00	21/2	1\frac{1}{2} 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2
T77	5.00	21/2	$\frac{1}{2}$	2 ¹ / ₂ 2 ¹ / ₂ 2 3
T867	7.50	$2\frac{1}{2}$ 3 3	$\frac{2^{1}\sqrt{2}}{3}$ $\frac{3}{3}$	2
T87	7.50 7.50 11.00	3	3	3
T977	11.00	$3\frac{1}{2}$	$3\frac{1}{2}$	$2\frac{1}{2}$
T97	11.00	$3\frac{1}{2}$	$3\frac{1}{2}$	$3\frac{1}{2}$
T107	13.00	4	4	4

		С			
	F	4	В		
TB187	\$.33	1/8 1/4 3/2	1/8	1/8	50
TB287	.33	1/4	1/4	1/4	50
TB387	. 40	3/8	3/8	3/8	50
TB17	.48	1/2	1/2	1/2	100
TB27	.57	3/4 3/4	3/4	1/8 1/4 3/8 1/2 3/4	50
TB237	. 65	3/4	3/4	1	50
TB317	.80	1	1	1/2	20
TB327	. 80	1	1	$\frac{1/2}{3/4}$	20
TB37	.80	1	1	1	20
TB47	1.22	$\frac{11/4}{11/2}$	$1\frac{1}{4}$	11/4	10
TB57	1.69	11/2	11/2	$1\frac{1}{2}$	10
TB67	2.55	2	2	2	5
TB77	5.00	$2\frac{1}{2}$	21/2	$2\frac{1}{2}$	5
TB87	7.50	3 *	11/4 11/2 2 21/2 3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5
TB97	11.00	$3\frac{1}{2}$	$3\frac{1}{2}$	$3\frac{1}{2}$	5
TB107	13.00	4	4	4	10 5 5 5 5 5
Sino		wiring device	ie same	as size of	hubs at

Type TB

Size of cover or wiring device is same as size of hubs at

ends of cover opening.

25

3/4

1.40

Obround Condulets

Schedule CR

Form 7
Take Form 7 covers or Form 7 wiring devices. Cadmium-galvanized finish.

Cat.

TL17

TL127 TL137

TL217 TL27 TL237 TL317 TL327

TL37 TL47

TL57

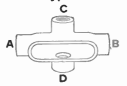
Type TL С

		•		
	A	В		
		-Size, Inches-		Std.
Each	A	В	C	Pkg.
\$.48	1/2	1/2	1/2	100
. 56	1/2	1,7	3,4	100
. 63	1/2	1/2	1′*	100
.57	3/4	3/	1/6	50
.57	3/	3/	3/.	50
. 65	3/4	3/	1/4	50
	1 74	1 4	1/	90
. 80	1	1	1/2	20
. 80	1	1	3/4	20
.80	1	1	1	20
1.22	$1\frac{1}{4}$	$1\frac{1}{4}$	$1\frac{1}{4}$	10
1.69	$1\frac{1}{2}$	$1\frac{1}{2}$	$1\frac{1}{2}$	10

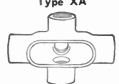


Type TR

~ (
\$.48 .56 .63 .57 .57 .80 .80 .80	1/2 1/2 1/2 3/4 3/4 1 1 1 1/4 1/2 Type	1/2 1/2 1/2 3/4 3/4 1 1 1 1/4 1/2 1/2 1/2	1/2 3/4 1 1 1/2 3/4 1/2 3/4 1 1/4 1/4	100 100 100 50 50 20 20 20 10
	\$.48 .56 .63 .57 .57 .80 .80	\$.48	\$.48	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$



Cat.			——Size.	INCHES-		Std.
No.	Each	Å.	В	C	D,	Pkg.
X17	\$.60	1/2	$\frac{1}{2}$	$\frac{1}{2}$	1/2	75
X21117	.77	3/4	1/2	1/2	1/2	50
X217	.77	34	3/4	1/2	1,/2	50
X27	.77	3/4	3/4	3/4	3/4	50
X317	1.05	1	1	1/2	1/2	20
X327	1.05	1	1	3/4	3/4	20
X37	1.05	1	1	1	1	20
X417	1.40	$1\frac{1}{4}$	11/4	1/2	1/2	20
X47	1.40	$1\frac{1}{4}$	114	$1^{1}\bar{4}$	11/4	20
X527	1.78	$1\frac{1}{2}$	11/2	3/4	3/4	10
X57	1.78	$1\frac{1}{2}$	$1\frac{1}{2}$	11/2	11/2	10
X67	3.50	2	2	2	2	ā
X77	6.00	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$	5
X87	10.00	3	3	3	3	5
		T	VA			



Cat. No.	Each	Size Inches	Std. Pkg.
XA17	\$1.00	$\frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2}$	50
XA27	1.15	34-34-34-34-34	50
XA37	1.45	1-1-1-1	25

Size of cover or wiring devices is same as size of hubs at ends of cover opening.

Obround Threadless Condulets

Schedule CR

Threadless and Threaded Condulets Take the Same Covers and Wiring Devices

Cadmium-galvanized is the standard finish.



		For Thick Wall		For Thin Wa	
			dult	Conduit	
Size	Std.	Cat.		Cat.	
In.	Pkg.	No.	Each	No.	Each
1/2	100	A197	\$.29	A147	\$.29
1/2 3/4	50	A297	.40	A247	.40
1	20	A397	. 56	A347	. 56
11/4	20	A497	. 85	A447	.85
11/2	10	A597	1.14	A547	1.14
2	5	A697	2.26	A647	2.26
21/2	5	A797	5.20		
3	5	A897	6.30		
$31/_{2}$	5	A997	9.90		
4	5	A1097	11.25		

Type B



100

50

20

20

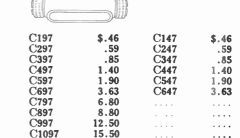
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1/2 3/4 1 11/4 11/2 2 21/2 3 31/2

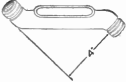


	1-Piece Body (½ to 1-Inch)		2-Piece Body (11/4 to 4-Inch)		
1/2 3/4	100	B197	\$.34	B147	\$.34
3/4	50	B297	.45	B247	. 45
1	20	B397	. 63	B347	. 63
11/4	20	B497	1.48	B447	1.48
$1\frac{1}{2}$	10	B 597	1.84	B547	1.84
2	5	B 697	3.20	B 647	3.20
$2^{1/2}$	5	B797	5.20		
3	5	B 897	6.90		
$3\frac{1}{2}$	5	B 997	8.75		
4	5	B1097	15.05		
		Tv	pe C		



. . . .

Type CO



Type CO Condulet provides an offset of 4 inches in a con-

duit sy	stem.				
1/2	50	CO197	\$.60	CO147	\$.60
1/2 3/4	50	CO297	.83	CO247	.83
1	20	CO397	1.01	CO347	1.01
11/4	10	CO497	1.71	CO447	1.71
$\frac{11/4}{11/2}$	10	CO597	2.28	CO547	2.28
2 -	5	CO697	4.45	CO647	4.45

Obround Threadless Condulets

Schedule CR

Threadless and Threaded Condulets Take the Same Covers and Wiring Devices

Cadmium-galvanized is the standard finish.

Type E

		For Thic		For Thi Con	n Wall duit
Sise	Std.	Cat.	77. 1	Cat.	
In.	Pkg. 100	No. E197	Each \$.34	No. E147	Each \$.34
1/2	50	E197	.44	E247	.44
3/4	20	E397	.63	E347	.63
11/		E497	1.03	E447	
11/4	20				1.03
$1\frac{1}{2}$	10	E597	1.38	E547	1.38
2	5	E697	2.74	E647	2.74
$2^{1/2}$	5	E797	5.20		
3	5	E897	6.30		
31/2	5 5 5 5	E997	9.90		
4	5	E1097	11.25		
Type L					
		STATE OF THE PARTY			

Double-faced Condulet used either as an LL or LR Condulet. One of two openings furnished with a blank sheet steel cover.

1/2	100	L197	\$.50	L147	\$.50
$\frac{1}{2}$ $\frac{3}{4}$	50	L297	.63	L247	.63
1	20	L397	.91	L347	.91
11/4	20	L497	1.51	L447	1.51
$\frac{11/4}{11/2}$	10	L597	2.08	L547	2.08
2	5	L697	3.70	L647	3.70
Type LB					



1/ ₂ 3/ ₄ 1 1 ¹ / ₄	100 50 20 20	LB197 LB297 LB397 LB497	\$.50 .63 .91 1.51	LB147 LB247 LB347 LB447	\$.50 .63 .91 1.51
1 ¹ / ₂	10 5	LB597 LB697	2.08 3.70	LB 547 LB 647	2.08 3.70
21/2	5	LB797	7.00		
$\frac{3}{3^{1/2}}$	5 5	LB897 LB997	9.10 14.00		
4	5	LB1097	16.50		
		Ту	pe LF		

LF197	\$.50

				y .	
1/2	100	LF197	\$.50	LF147	\$.50
1/ ₂ 3/ ₄	50	LF297	.63	LF247	.63
1	20	LF397	.91	LF347	.91
11/4	20	LF497	1.51	LF447	1.51
$\frac{11}{4}$ $\frac{11}{2}$	10	LF597	2.08	LF547	2.08
2	5	LF697	3.70	LF647	3.70
		Ту	pe LL		

T 107	¢ 50

1/2	100	LL197	\$.50	LL147	\$.50
3/4	50	LL297	.63	LL247	. 63
1	20	LL397	.91	LL347	.91
11/4	20	LL497	1.51	LL447	1.51
11/2	10	LL 597	2.08	LL547	2.08
2 "	5	LL697	3.70	LL647	3.70
$2^{1/2}$	5	LL797	7.00		
3 -	5	LL897	9.10		
31/2	5	LL997	14.00		

16.50

LL1097

Obround Threadless Condulets

Schedule CR

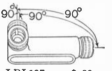
Threadless and Threaded Condulets Take the Same Covers and Wiring Devices

Cadmium-galvanized is the standard finish.

Type LR



		For Thick	c Wall	For Thin	
		Condu	ıit	Conda	uit
Size	Std.	Cat.		Cat.	
In.	Pkg.	No.	Each	No.	Each
1/ ₂ 3/ ₄	100	LR197	\$.50	LR147	\$.50
3/4	50	LR297	. 63	LR247	. 63
1	20	LR397	.91	LR347	.91
11/4	20	LR497	1.51	LR447	1.51
$1\frac{1}{2}$	10	LR 597	2.08	LR547	2.08
2	5	LR697	3.70	LR647	3.70
$2^{1/2}$	5	LR 797	7.00		
3	5	LR897	9.10		
31/2	5	LR 997	14.00		
4	5	LR1097	16.50		
		Type 1	LB L		



1/2	50	LBL197	\$.80	LB L147	\$.80
3/4	25	LBL297	1.07	LBL 247	1.07
1	25	LBL397	1.34	LBL 347	1.34
		Type	LBR		



1

1/ ₂ 3/ ₄	50 25	LBR197 LBR297 LBR397	\$.80 1.07	LBR147 LBR247	\$.80 1.07
	25	LBR397	1.34 T	LBR 347	1.34

B

Size of hubs are indicated by sequence of letters.

The size of the cover or wiring device is same as size of the

hubs at the	ends of	the cover o	pening.		
1/2- 1/2- 1/2	100	T197	\$.63	T11147	\$.63
$3\frac{3}{4} - \frac{1}{2} - \frac{3}{4}$ $3\frac{3}{4} - \frac{3}{4} - \frac{3}{4}$	50	T2197	.84	T21247	.84
3/4- 3/4- 3/4	50	T297	.84	T22247	.84
1 - 1/2-1	20	T3197	1.19	T31347	1.19
1 - 3/4 - 1	20	T3297	1.19	T32347	1.19
1 -1 -1	20	T397	1.19	T33347	1.19
11/4- 1/2-11/4	20	T4197	1.91	T41447	1.91
11/4- 3/4-11/4	20	T4297	1.91	T42447	1.91
11/4-1 -11/4	20	T4397	1.91	T43447	1.91
11/4-11/4-11/4	20	T497	1.91	T44447	1.91
11/2-11/2-11/2	10	T597	2.71	T55547	2.71
2 -2 -2	5	T697	4.35	T66647	4.35
21/2-21/2-21/2	5	T797	8.00		
3 -3 -3	5	T897	11.40		
31/2-31/2-31/2	5	T997	16.25		
4 -4 -4	5	T10097	19.75		
•		Tunn	TA		

Type TA



		- Contract	9		
1/ ₂ 3/ ₄	50	TA197	\$.90	TA147	\$.90
3/4	50	TA297	1.11	TA247	1.11
1	20	TA397	1.52	TA347	1.52

1

Obround Threadless Condulets Obround Condulet Covers with Wire Holes Schedule CR Schedule CR Threadless and Threadded Condulets Take the Same Covers and Wiring Devices Cadmium-galvanized is the standard finish. Type TB Form 7 For Condulets of the Obround Series-Form 7 1-Wire Standard Diam. Porcelain Composition Sise Std. Cat. No. Cat. Holes Pkg. Each In. In. Each For Thin Wall Conduit For Thick Wall 1/2 Conduit 200 171 \$.10 1771 \$.20 Std. Cat. Cat. 3/4 271 100 .15 2771 .30 In. 1/2 3/4 No. TB147 Pkg Each Each 7/16 7/16 13/8 13/4 50 .25 100 TB197 371 3771 .50 \$.63 \$.63 11/4 .84 25 471 .36 4771 50 **TB297** TB247 TB347 1.00 .84 11/2 **TB397** 10 571 5771 1 20 .48 1.10 1.19 1.19 9 11/4 5 671 .60 6771 1.20 10 **TB497** 1.91 **TB447** 2 2½ or 3 3½ or 4 4½, 5 or 6 1.91 25/16 31/4 5 1.60 871 .80 8771 11/2 10 **TB597** 2.71 **TB547** 2.71 5 971 .90 9771 2.50 2 5 **TB697** 4.35 **TB647** 4.35 31/4 1 21/2 5 **TB797** 14771 4.00 8.00 1-Wire Special 3 5 **TB897** 11.40 31/2 5 **TB997** 16.25 5 TB10097 19.75 Type TL 1/2 3/4 1 5/8 25/82 200 171S \$.10 100 271S .15 1 50 371S .25 11/4 11/8 25 471S .36 2-Wire **TL197** 100 \$.63 **TL147** .63 \$ TI.297 TL247 50 .84 .84 20 TI.397 1.19 **TL347** Туре TR 1/2 3/4 3/8 15/82 200 172 \$.10 1772 \$.20 100 272 .15 2772 .30 1/2 11/16 1 50 372 . 25 3772 . 50 11/4 25 472 .36 4772 1.00 13/16 11/2 10 572 .48 5772 1.10 1/2 3/4 TR197 100 .63 \$ TR147 \$.63 $\mathbf{2}^{'}$ 5 672 .60 6772 1.20 50 TR297 2½ or 3 3½ or 4 17₁₆ 115/16 .84 TR247 .84 5 872 .80 8772 1.60 20 **TR397** 1.19 TR347 1.19 972 .90 9772 2.50 Type U $4\frac{1}{2}$, 5 or 6 $2\frac{1}{4}$ 14772 4.00 -90°-3-Wire $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{3}{4}$ 5/16 3/8 15/32 1/2 11/16 200 173 \$.10 200 1773 \$.20 100 U197 . 58 U147 .58 \$ 100 273 .15 50 **U297** .72 2773 .30 **U247** .72 50 373 1 20 **U397** 1.04 **U347** 25 3773 . 50 1.04 11/4 11/₄ 11/₂ 25 20 473 .36 4773 1.00 **U497** 1.72 **U447** 1.72 13/16 $1\frac{1}{2}$ 10 573 .48 5773 10 U597 2.36 U547 1.10 2.36 $\bar{2}$ 1 5 673 .60 6773 1.20 U697 4.20 5 U647 4.20 2½ or 3 3½ or 4 4½, 5 or 6 17/16 115/16 Type UB 5 873 .80 8773 1.60 973 .90 9773 2.50 .90°-214 14773 4.00 4-Wire 1/2 3/4 100 **UB197** .58 **UB147** 1 /2 3/4 \$ \$.58 5/16 200 174 \$.10 1774 \$.20 50 **UB297** .72 **UB247** .72 516 13 13 13 100 274 .15 2774 .30 1 20 **UB397** 1.04 **UB347** 1.04 50 374 .25 3774 .50 11/4 20 **UB497** 1.72 **UB447** 1.72 114 17/2 25 474 .36 4774 1.00 11/2 $1\frac{1}{2}$ 10 **HR597** 2.36 **UB547** 5/8 2.36 10 574 .48 5774 1.10 4.20 -5 **UB697 UB647** 2 1 5 674 . 60 6774 1.20 2½ or 3 3½ or 4 17/16 115/16 Type X 5 874 .80 8774 1.60 B 5 974 9774 .90 2.50 $4\frac{1}{2}$, 5 or 6 17/8 1 14774 4.00 5-Wire 5000000 C Sizes of hubs are indicated by sequence of letters. $\frac{3}{4}$ Size of cover or wiring device is same size as largest hub. $\frac{1}{2}$ $\frac{1}$ 5/16 13/32 100 275 \$.15 2775 \$.30 1/2- 1/2- 1/2- 1/2 3/4- 3/4- 3/4- 3/4 - 1/2- 1/2-1 -1 -1 -1 1 50 375 .25 3775 . 50 17³² 5/8 13/16 11/4 25475 .36 4775 1.00 X311347 X333347 11/2 10 575 .48 5775 1.10 $^{'}$ 5 675 .60 6775 1.20 1.57 1¹/₄-1¹/₄-1¹/₄-1¹/₄ 1¹/₂-1¹/₂-1¹/₂-1¹/₂ $\frac{21}{3}$ or $\frac{3}{4}$ or $\frac{3}{4}$ 11/16 20 5 .80 1.60 875 X497 8775 2.32 X444447 2.32 5 10 X597 3.14 X555547 3.14 9775 2.50 $4^{1}\frac{7}{2}$, 5 or 6 19/16 -2 -2 -2 X697 X666647 5.90 1 14775 4.00

raybaR

Obround Condulet Covers with Wire Holes

Schedule CR

Form 7

For Condulets of the Obround Series-Form 7

6-Wire

				-		
Size	Diam. Holes	Std.	Port Cat.	celain	Comp	osition
In.	In.	Pkg.	No.	Each	No.	Each
3/4	5/16	100	276	\$.15	2776	\$.30
1 "	3/8	50	376	.25	3776	.50
11/4	1/2	25	476	.36	4776	1.00
11/2	17,32	10	576	.48	5776	1.10
2	5/8	5	676	.60	6776	1.20
2½ or 3	7/8	5	876	.80	8776	1.60
3½ or 4	13/6	5			9776	2.50
$4\frac{1}{2}$, 5 or 6	15/16	1			14776	4.00

			-0-			
1	11/32	50	377	\$.25	3777	\$.50
$\frac{1\frac{1}{4}}{1\frac{1}{2}}$	16 15	$\frac{25}{10}$	477	.36	4777 5777	1.00
2	19/32	5			6777 8777	1.20
2½ or 3 3½ or 4	1^{25} ₃₂	5 5			9777	2.50
$41\frac{1}{2}$, 5 or 6	$1\frac{1}{8}$	1			14777	4.00

8-Wire

	•			3		
1	5/16	50	378	\$.25	3778	\$.50
11/4	3/8	25	478	.36	4778	1.00
$1^{1/2}$	13/2	10			5778	1.10
2	1/2	5			6778	1.20
2½ or 3	21/32	5			8778	1.60
$3\frac{1}{2}$ or 4	27/32	5			9778	2.50
$4\frac{1}{2}$, 5 or 6	1	1			14778	4.00

9-Wire

			-0-)		
1	1964	50	379	\$.25	3779	\$.50
11/4	21 64	25			4779	1.00
$1\frac{1}{2}$	23/64	10			5779	1.10
2	2964	5			6779	1.20
$2\frac{1}{2}$ or 3	19/32	5			8779	1.60
$3\frac{1}{2}$ or 4	25/82	5			9779	2.50
$4\frac{1}{2}$, 5 or 6	7/8	1			14779	4.00

Blank

			Ø	€		
1/8		200	. , .		18770	\$.20
1/4		200			28770	. 25
3/2		200			38770	.30
1/3		200			1770	.30
3/4		100			2770	.40
1 "	4	50			3770	. 60
11/4		25			4770	1.10
11/2		10			5770	1.20
2		5			6770	1.40
2½ or 3		5			8770	3.25
3½ or 4		5			9770	4.50
4½, 5 or 6		ĭ			14770	5.75
1/2, 0 01 0		-				

If specified on order, blank composition cover will be furnished with special drilling at an advance in list price as follows:

Up to ½ inch diameter, 10 cents list per hole; Over ½ inch but less than 1-inch, 20 cents list per hole; 1 inch and over, 30 cents list per hole.

Obround Condulet Covers

Schedule CR
Form 7
For Condulets of the Obround Series—Form 7 Blank Metal Covers

9		6	0	9
Sheet Steel	ia tha	otandard		Feraloy

Cadmium-galvanized is the standard Innisn.

		Sneet	Steel	Cast F	eraioy
Size	Std.	Cat.		Cat.	
Inches	Pkg.	No.	Each	No.	Each
1/8	100	1870	\$.06		
1/4	100	2870	.06		
3/8	100	3870	.06		
1/2	200	170	.08	1 70 f	\$.16
3/4	100	270	.11	270f	.22
11	50	370	.23	370f	. 35
11/4	25	470	.32	470f	. 50
11/2	10	570	.45	5 70 f	.70
2	5	670	.56	670 f	.90
$2\frac{1}{2}$ or 3	5	870*	.75		
3½ or 4	5	970*	.80		

*These covers are made of cast aluminum.

Covers with Nipple Cast Feraloy





With Female Nipple With Male Nipple Cadmium-galvanized is the standard finish.

With 1/4-Inch Nipple

		MA	LE -	FEMA	LE-
Sise	Std.	Cat.		Cat.	
Inches	Pkg.	No.	Each	No.	Each
1/2	200	1721	\$.20	1731	\$.20
1/2 3/4	100	2721	.25	2731	.25
1	• 50	3721	.35	3731	.35
		With 1/4-10	nch Nipple		
1/2	200	1722	\$.23	1732	\$.23
1/2 3/4	100	2722	.28	2732	.28
1	50	3722	.38	3732	.38
_		With 3/4-1	nch Nipple		
1/2	200	1723	\$.25	1733	\$.25
1/2 3/4	100	2723	.30	2733	.30
1	50	3723	.40	3733	.40
		With 1/2-1	nch Nipple		
1/2	200	1724	\$.30	1734	\$.30
1/2 3/4	100	2724	.35	2734	.35
1 =	50	3724	.45	3734	.45
11/4	25	4724	. 60	4734	.60
$1\frac{1}{2}$	10	5724	.75	5734	.75
	C	overs with	Cord Clar	mps	

Acts as a safeguard for the upper end of drop cords, and prevents any strain on the soldered connections of the

The hole through the cover is provided with a bushing. When the lamp socket is provided with a similar cord clamp, the drop cord is effectually protected against hard usage.

Cadmium-galvanized finish. Std. Pkg. 200 Cat. No. 1972 Description Inches \$.30 1/2 3/4 Sheet Steel Sheet Steel 100 .35 2972

Porcelain Covers with Wire Holes 1-Wire and 1/8-Inch Male Nipple



For drop cord and fixture pull switch.

Cat. No. 1782 2782	Each \$.35 .40	Sise Inches 1/2 3/4 2-Wire	Diam. Hole Inches 13 2 13 2	Std. Pkg. 200 100

	-			
	atherproof sock		Diam.	0.1
Cat. No.	Each	Size Inches	Holes Inches	Std. Pkg.
1781	\$.16	1/2	5/16	200
2781	25	3/4	5/c	100

Condulet Wiring Devices

Schedule CR

For Condulets of the Obround Series Attachment Plug Receptacles 2-Pole

Composition

Porcelain





	Sing	ile, wi	th Dou	ble T Slo	ts	
15	Amperes,	125 V	olts; 10	Amperes	, 250	Volts
	O.	Ot 4 1				

Cat. No. 1715 2715 3715	Each \$.40 .45 .70	Sise In. 1/2 3/4 1	Std. Pkg. 100 100 50	Cat. No. 1705 2705 3705	Each \$.40 .45 .50	Size In. 1/2 3/4	Std. Pkg. 100 100 50
			(E)	3			



				Donnie 1 2	lots	
1725	\$.60	1/2	100			
2725	.70	3/4	50			
3725	.90	1	50			
		Polarit	ty Plug	Recepta		





	15 An	nperes,	125 Volts;	10 Ampere	s, 250 V	oits	
†1728	\$.40	1/2	100	†1708	\$.40	1/2	100
†2728	.45	3/4	100	†2708	. 45	3/4	100
†3728	.70	1	50	†3708	.50	1	50
			20 Amperes	, 250 Volts			
1738	\$.55	1/2	100	1718	\$.55	1/2	100
2738	.60	3/4	100	2718	.60	3/4	100
3738	.85	1	50	3718	. 65	1	50

Lamp Receptacles 660 Watts, 600 Volts





		AA 1.1	in Snader	loider Groo	AG		
1726	\$.35	1/2	100	1706	\$.30	1/2	100
2726	.40	3/4	100	2706	.35	3/4	100
3726	.60	1	50	3706	.40	1	50
		With	out Shade	sholder Gro	ove		
1727	\$.35	$\frac{1}{2}$	100	1707	\$.25	1/2	100
2727	. 40	3/4	100	2707	.30	3/4	100
3727	.60	1	50				

Attachment Plug Receptacles



	3	-wire,	3-	C016		
15 Amperes	125	Volts:	10	Amperes	250	Volte

			1709	\$.60	1/2	100
			2709	. 65	3/4	100
	20	Amperes	, 250 Volts		/ =	
			1719	\$.75	1/2	100
			2719	.80	3/4	100
	2-Wire, 3	-Pole, Ext	ra Pole Gre		/4	200
	15 Amperes,				lts	
			1729	\$.85	1/2	100
			2729	.90	3/4	100
	20	Amperes	, 250 Volts		/=	
			1739	\$.90	1/2	100
			2739	.95	3/4	100
J/ID 1	TT 1 1 11 NT	5505 D	1 1 1	1 73	/=	1.1

†Take Hubbell No. 5567 Polarized plug. For use with parallel blade polarity plugs, use Catalogue Nos. 1705, 1715, 1725, 2705, 2715, 2725, 3705, 3715, annd 3725 receptacles.

Prices for receptacles listed above do not include attachment plugs.

If specified on the order, lamp receptacle with lamp grip will be furnished at an advance of 10 cents in the list price.

Type OCB Obround Branch Extensions

Schedule CR

For bridging from one Obround Condulet to another. Cadmium-galvanized is the standard finish.

With Blank Cover



Cat. No.	Each	For Connecting Condulets Sizc, Inches	Take Covers Inches	Std. Pkg.
OCB1	\$.65	1/2 to 1/2		50
OCB6	.90	$\frac{3}{4}$ to $\frac{1}{2}$		50
OCB2	1.00	34 to 34		50
OCB8	1.25	1 to $\frac{1}{2}$		25
OCB9	1.35	1 to $\frac{3}{4}$		25
OCB3	1.45	1 to 1		25
OCB4	1.70	$1\frac{1}{4}$ to $1\frac{1}{4}$		25

With Cover with Obround Opening



		0		
OCB10	\$.70	½ to ½	$\frac{1}{2}$	50
OCB16	.95	3/4 to 1/2	3/4	50
OCB12	1.05	34 to 34	3/4	50
OCB18	1.35	1 to 1/2	1	25
OCB19	1.45	1 to 3/4	1	25
OCB13	1.55	1 to 1	1	25
OCB14	1.90	1¼ to 1¼	11/4	25

Covers for Obround Condulets

Schedule CR

Cadmium-galvanized is the standard finish.

Takes P & S-Despard wiring devices, which include single-pole, double-pole, 3-way and 4-way's witches; convenience and radio outlets; and pilot or night lights.

Mounting bridge is required to install the P & S-Despard wiring devices and is furnished with each 1755 cover listed below.

Complete with Mounting Bridge Aluminum Alloy



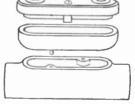
Mounting	D-14	•		/ /
55		\$.20		1/2
t. No.		Each	Sise,	In

Mounting Bridge Only 717 \$.05

Type OHN Obround Adapters

Schedule CR







Type C with Adapter and 2-Wire, Form 7 Cover Exploded View

Type C with Adapter and 2-Wire, Form 7 Cover

For adapting Form 7 covers or Form 7 wiring devices to Obround Condulets, old style (except Types BE, DF, F and FE).

	Cat. No.	Each	Size Inches	Std. Pkg.
	OHN1	\$.15	1/2	100
	OHN2	.20	3/4	50
U	OHN3	. 25	1	20
	OHN4	.35	$1\frac{1}{4}$	20
	OHN5	.50	11/2	10

BX3

BX4 BX5

BX6

\$2.50

2.75

5.15

6.25

25

10

10

5

1½ 1½

2

BX7

BX8

BX9

BX10

Mogul Series Condulets

Schedule CR

Take Mogul Covers

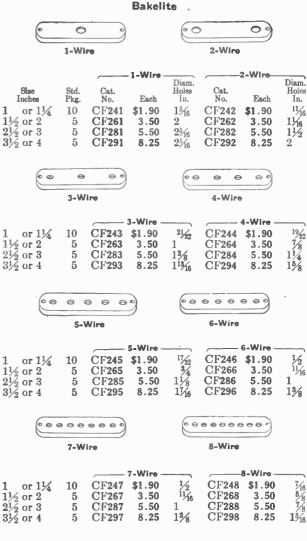
Cadmium-galvanized is the standard finish.

Type BC Type BEE Cat. Cat. Each In. Pkg. Each ln. Pkg. BC3 \$1.90 25 BEE3 \$1.70 25 1 11/4 BC4 2.15 11/4 10 1.90 BEE4 10 BC5 3.70 11/2 4.15 11/2 BEE5 10 10 2 BC6 5.00 BEE6 5 4.50 2 5 BC7 $2\frac{1}{2}$ 7.40 21/2 5 BEE7 6.80 5 BC8 9.90 3 5 BEE8 8.70 3 5 BC9 14.85 $3\frac{1}{2}$ 5 BEE9 14.00 31/2 5 **BC10** 18.00 BEE10 16.00 Type BLB Type BT BLB3 \$1.90 BT3 \$2.25 25 $\frac{11/4}{11/2}$ 11/4 11/2 2 BLB4 2.15 10 BT4 2.50 10 BLB5 4.15 BT5 4.65 10 10 $\bar{2}$ 5.00 5.60 BLB6 5 BT6 5 $\frac{1}{2}\frac{1}{2}$ 21/2 BLB7 7.60 5 BT7 7.80 5 BLB8 3 10.20 5 BT8 11.20 3 5 31/2 BLB9 16.35 $3\frac{1}{2}$ BT9 16.85 5 19.00 BLB10 4 5 **BT10** 20.00 5 4 Type BTB Type BU BTB3 BU3 \$1.90 \$2.25 25 25 BTB4 10 BU4 10 2.50 11/4 2.15 11/4 $1\frac{1}{2}$ BTB5 4.65 10 BU₅ 4.15 11/2 10 BTB6 2 5 BU6 5.00 2 5 5.60 $2\frac{1}{2}$ $2\frac{1}{2}$ BU7 BTB7 7.80 5 7.60 5 3 BU8 3 RTRA 11.20 5 10.20 5 31/2 **RTR9** $3\frac{1}{2}$ BU9 16.85 5 16.35 5 BTB10 20.00 4 **BU10** 19.00 4 Type BUB Type BUF BUB3 \$1.90 BUF3 \$1.90 25 11/4 11/2 2 2.15 10 **BUB4 BUF4** 2.15 11/4 10 $1\frac{1}{2}$ 4.15 BUB5 10 BUF5 4.15 10 BUB6 5.00 5 BUF6 5.00 2 5 21/2 21/2 5 7.60 BUB7 7.60 BUF7 5 3 BUB8 10.20 5 BUF8 10.20 3 31/2 BUB9 BUF9 $3\frac{1}{2}$ 16.35 5 16.35 BUB10 19.00 4 5 BUF10 19.00 Type BX

Mogul Covers

Schedule CR

For Condulets of the Mogul Series



00000000

Blank

			9-Wire -			Blank -	
1 or 11/4	10	CF249	\$1.90	3/8	CF534	\$1.25	
$1\frac{1}{2}$ or 2	5	CF269	3 50	3/8 9/16	CF536	3.00	
$2\frac{1}{2}$ or 3	5	CF289	5.50	13/16	CF538	4.50	
3½ or 4	5	CF299	8.25	11/16	CF539	7.30	

9-Wire

Cast Feraloy Covers-Blank



Sine	Std.	Without Cat.	Gasket	With Cat.	Gasket
Inches	Pkg.	No.	Each	No.	Each
1 or 11/4	10	BG47	\$1.10	BG48	\$1.50
1½ or 2	5	BG 67	1.75	BG 68	2.40
$2\frac{1}{2}$ or 3	5	BG87	4.00	BG88	5.40
3½ or 4	5	BG97	6.00	BG 98	7.50

Cadmium-galvanized is the standard finish for the cast feraloy covers.

5

5

5

5

5

 $2\frac{1}{2}$

 $3\frac{1}{2}$

3

4

\$8.50

12.50

21.00

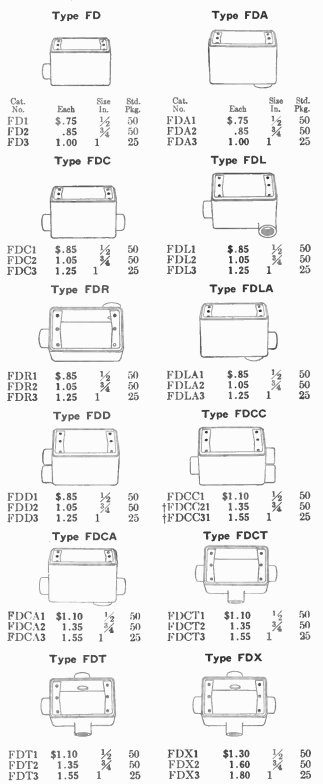
26.00

FD Series Deep Type Condulets

Schedule CR

Take covers and deep or shallow flush rectangular wiring devices, or plug receptacle housings.

Cadmium-galvanized is the standard finish.



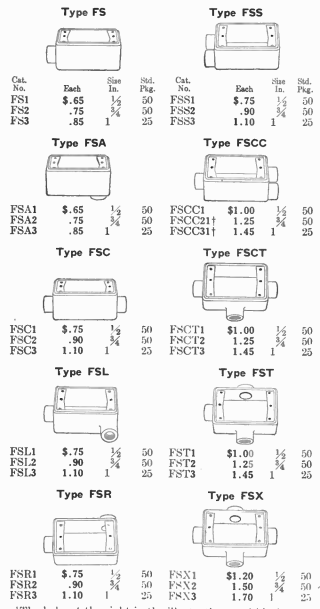
The hubs at the right in the illustration are ½ inch.

FS Series Shallow Type Condulets

Schedule CR

Take covers and shallow flush rectangular wiring devices or plug receptacle housings.

Cadmium-galvanized is the standard finish.

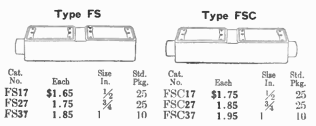


†The hubs at the right in the illustration are ½ inch.

2-Gang Tandem

Takes covers and shallow flush rectangular wiring devices, or plug receptacle housings (same as the FS Series).

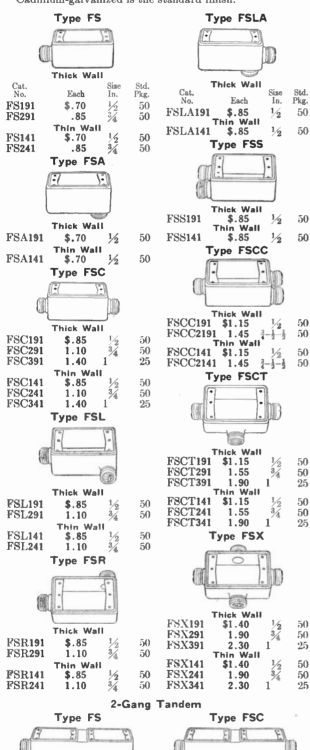
Cadmium-galvanized is the standard finish.



FS Series Threadless Condulets

Schedule CR

Threadless and threaded condulets take covers and shallow flush rectangular wiring devices, or plug receptacle housing. Cadmium-galvanized is the standard finish.



Thick Wall

 $\frac{1}{2}$ $\frac{3}{4}$

1/2

3/4

25

25

25

\$1.70

1.85

\$1.70

1.85

Thin Wall

FS197

FS297

FS147

FS247

Condulet Covers

Schedule CR

For Condulets of the FS and FD Series; FS Series 2-Gang Tandem

Cadmium-galvanized is the standard finish.

Standard package quantity for all covers listed below is 50.

For Single Push Button Switches Sheet Steel			For Rotary Flush Switches Sheet Steel		
Cat. No. DS7	Each \$.15	Style Surface	Cat. No. DS9	Each \$.15	Style Surface

For Hart & Hegeman **Tumbler Flush Switches** with Round Handles

.15

DSS7

Sheet Steel

Flush

0

DS27 \$.15 Surface DSS27 Flush .15

Sheet Steel

Sheet Steel

For Hubbell and Arrow E Togale Flush **Switches**

.15

DSS9

Flush

Sheet Steel



DS29 \$.15 Surface DSS29 Flush

Cast Feralov-Guarded

Sheet Steel-Pivoted Lid

For Double Push Button, Double Push Button Momentary Contact, and Double Push Lock Switches

Sheet Steel Cast Feraloy-Guarded 00 DS8g DS8 \$.15 Surface \$.35 Surface DSS8 DS8g .35 Flush .15 Flush

For G-E, Arrow E, Bryant, Hart & Hegeman, and **Hubbell Tumbler Flush Switches with Square Handles**

	Silect Stoc				0.4.09	
DS32 DSS32	\$.15 .15	Surface Flush		DS32g DS32g	\$.35 .35	
	For	Round	Flush	Recept	acles	

Diam inches.	eter op	ening, 113 ₅₂	Diamet inches.	er open	ning, 15/8	
DS21 DSS21	\$.25 .25	Surface Flush	DS28 DSS28	\$.40 .40	Surface Flush	
She	et Steel-	Spring	Cast I	Feralov—v	vith	

Hinge Lid

Diameter opening, 15/8 inches. Surface **DS10** \$.60

.60

Flush

Spring Door

Diameter opening, 113/2 inches.

Surface DS10g \$1.25 DS10g 1.25 Flush

DSS10

Thick Wall

\$1.85

2.05

Thin Wall

\$1.85

2.05

 $\frac{1}{2}$ $\frac{3}{4}$

1/2

3/4

25

25

25

25

FSC197

FSC297

FSC147

FSC247

Condulet Covers

Schedule CR

For Condulets of the FS and FD Series; FS Series 2-Gang Tandem

Cadmium-galvanized is the standard finish. Standard package quantity for covers listed below is 50.

For Standard Duplex Flush Receptacles

For G-E 30-Amp. Flush Plug Receptacles



Sheet Steel



Opening, 15% inches.

Cat.			Cat.	
No.	Each	Style	No.	Each
DS23 DSS23	\$.30 .30	Surface Flush	DS35 DSS35	\$.25 .25



Style

Surface

Flush

For Pilot Lamp Flush Receptacles

Sheet Steel

Furnished with clear or colored jewels

	——Surface——		Flush——	
	Cat.		Cat.	
Style	No.	Each	No.	Each
Ruby	DS24	\$1.00	DSS24	\$1.00
Olive green	DS34	1.00	DSS34	1.00
Emerald	DS41	1.00	DSS41	1.00
Canary	DS42	1.00	DSS42	1.00
Amethyst	DS43	1.00	DSS43	1.00
Amber	DS44	1.00	DSS44	1.00
Topaz	DS45	1.00	DSS45	1.00
Opal	DS46	1.00	DSS46	1.00
Frosted	DS47	1.00	DSS47	1.00
Clear	DS48	1.00	DSS48	1.00
Blue	DS49	1.00	DSS49	1.00

Blank Covers

Sheet Steel

Cast Feraloy; with Gasket





Cat. No. DS100 DSS100	Each \$.10 .10	Style Surface Flush	Cat. No. DS100g DS100g	Each \$.25 .25	Style Surface Flush	

Vaporproof Covers with Switch Operating Mechanism

For Condulets of the FS and FD series and FS series, two-gang tandem.

Surface or flush. Furnished with gasket.



For External Operation of Double Push **Button Switches**

Cat.	With Handle	Material	Std.
No.	Each		Pkg.
DS108	\$1.75	Cast Feraloy	25
DS1008	2.50	Cast Brass	25

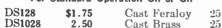


For Momentary Contact Switches

DS107	\$1.75	Cast Feralov	25
DS1007	2.50	Cast Brass	25

For External Operation of Square Handle Tumbler Switches For Standard Operation On or Off







For Momentary Contact Operation A, Normally On-B, Normally Off

CAT.	No.	T1 1	24	Std.
A	В	Each	Material	Pkg.
DS126	DS127	\$1.75	Cast Feraloy	25
DS1026	DS1027	2.50	Cast Brass	25

Type BRD Plug Receptacle Housings

Schedule CR

For Condulets of the FS and FD Series; FS Series 2-Gang Tandem

*30 Amperes, 250 Volts A.C.

Type BRD Housings can be used on Condulets mounted

either on the surface of or flush with the wall.

They take Type BP plugs; 2-pole housings are furnished with 30-ampere, 250-volt receptacle BR302; 3-pole housings with 30-ampere, 250-volt receptacle BR303.

Cadmium-galvanized is the standard finish.

With Spring Door

Plain





2~Pole			2-Po		
Cat. No. BRD6302	Each \$4.20	Std. Pkg. 10	Cat. No. BRD302	Each \$2.60	Std. Pkg. 10
	3-Pole		3-F	ole	
BRD6303	\$4.90	10	BRD303	\$3.10	10

Threaded

With Aluminum Cap





Furnished with gasket.		Furnished with gasket.			
2-Pole			2-Pole		
BRD7302	\$2.80	10	BRD8302	\$3.75	10
3-Pole			3-P	ole	
BRD 7303	\$3.35	10	BRD8303	\$4.70	10

*Can be used on 25-ampere, 125-volt d.c. circuits; or on 30-ampere, 250-volt d.c. circuits if circuit is broken before plug is withdrawn.

FS Series 2-Gang Shallow Type Condulets

Schedule CR

Take covers and flush rectangular wiring devices. Cadmium-galvanized is the standard finish.

	Туре	FS		T;	ype FSA	
	000	• 00				
Cat. No.	Each	Sise In.	Std. Pkg.	Cat.	Each	Sia In
FS12 FS22 FS32	\$1.20 1.30 1.40	1/2 3/4 1	25 25 10	FSA12 FSA22 FSA32	\$1.20 1.30 1.40	1
	Type F	SC			Type F	SD
	.00	• • • •			÷ :	0





Std.

25 25

	E	9)					
FSC12	\$1.30	1/2	25	FSD12	\$1.45	$ \uparrow_{3/4}^{1/2} $ $ \uparrow_{1}^{1} $	25
FSC222	1.40	3/4	25	FSD212	1.55		25
FSC32	1.55	I	10	FSD312	1.65		10

Type FSS



FSS222 \$1.40 3/4 25

The hubs at the top in illustration are 12 inch.

If specified, FS Series 2-gang Condulets will be drilled and tapped without extra charge for mounting Types FSTB or YA connection blocks.

FS Series 2-Gang Threadless Condulets

Schedule CR

Threadless and Threaded Condulets Take the Same Covers and Wiring Devices

Take covers and flush rectangular wiring devices.

Cadmium-galvanized is the standard finish.

The FS Series Condulets with their variety of covers permit flush rectangular wiring devices to be mounted either on the surface of or flush with the wall. There is ample room around the wiring device for the passage of extra wires.

Two styles of sheet steel covers for these condulets are available: for surface mounting and for flush mounting. Those for flush mounting are extended to cover the rough plaster line. Cast feraloy covers for these condulets are

suitable for either surface or flush mounting.



			(99)		
CI.	0.1	Thick	Wall	Thin: V	Vall
Size In. 1/2 3/4	Std. Pkg. 25 25	Cat. No. FS192 FS292	Each \$1.25 1.40	No. FS142 FS242	Each \$1.25 1.40
		17	pe FSC		
		[• a	0		
1/2	25	FSC192	\$1.40	FSC142	\$1.40
3/4	25	FSC292	1.60	FSC242	1.60
		Ту	pe FSD		
		(0.00	200		

(In Co.	
-0	-
UI.	
100	
600	0 0

1/2	25	FSD192	\$1.60	FSD142	\$1.60
1/ ₂ 1 	25	FSD2192	1.75	FSD2142	1.75
†The	hubs at	the top in the	illustration	are ½ inch.	

2-Gang Condulet Covers for Condulets of the FS Series

For Round Flush Receptacles Sheet Steel



Cat. No.	Each	Style	Std. Pkg.
S212	\$.50	Surface	25
SS212	.50	Flush	25
	Sheet Steel with Sr	ring Hunge Lids	



02	\$	1.20		Sı	ırface		25
3102		1.20		\mathbf{F}	lush		25
For	Double Push	Rutton	Switches	and	Standard	Duplex	

Flush Receptacles, Sheet Steel

S10

SS



S8232 SS8232	\$.50 .50			Surf Flus		25 25
200000			_		 	

For Standard Duplex Flush Receptacles, Sheet Steel



S232	\$.60	Surface	25
SS232	.60	Flush	25

2-Gang Condulet Covers

Schedule CR

For Condulets of the FS Series, 2-Gang

Cadmium-galvanized is the standard finish. Standard package quantity on all covers is 25.

For Double Push Button, Double Push Button Momentary Contact, and Double Push Lock Switches Cast Feralov-Guarded Sheet Steel



Cat. No.	Each	Style	Cat. No.	Each	Style
S82	\$.30	Surface	S82g	\$.65	Suríace
SS82	.30	Flush	S82g	.65	Flush

For G-E, Arrow E, Bryant, Hart & Hegeman, and Hubbell Square Handle Tumbler Flush Switches Sheet Steel Cast Feraloy-Guarded





			_		
S322 SS322	\$.30 .30	Surface Flush	S322g S322g	\$.65 .65	Surface Flush
					_

For G-E, Arrow E, Bryant, H & H, and Hubbell Tumbler Flush Switches with Square Handles and for Pilot Lamp Flush Receptacles

Sheet Steel, with Ruby Jewel



No No	Each	Style
S32242	\$1.25	Surface
SS32242	1.25	Flush

For Double Push Button, Double Push Button Momentary Contact, and Double Push Lock Switches and H & H No. 8996 Combination Receptacle and Toggle Switch

Sheet Steel



Cat. No.	Each	Style
S8392 SS8392	\$.30 .30	Surface Flush
ವಿವಿರು ೪೭	. 30	rtusu

Blank Metal Covers

Sheet Steel

Cast Feraloy, with Gasket





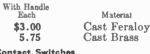
Cat. No.	Each	Style	Cat. No.	Each	Style
S1002 .	\$.20	Surface	S1002g	\$.50	Surface
SS1002	.20	Flush	S1002g	.50	Flush

Vaporproof Covers with Switch Operating Mechanism

Surface or flush. Furnished with gasket.

For External Operation of Double Push Button Switches





For Momentary Contact Switches

Cat. No.	With Handle Each	Material
DS1072 DS10072	\$3.00 5.75	Cast Feraloy Cast Brass
A -		_

External Operation of Square Handle Tumbler Switches

For Standard Operation, On or Off DS1282 Cast Feraloy \$3.00 ·Cast Brass DS10282 5.75



В Each

Material DS1262 DS1272 Cast Feraloy \$3.00 Cast Brass DS10262 DS10272 5.75

Cat.

Cat.

S84

SS84

S324

SS324

S1004

FS Series 3-Gang Shallow Type Condulets

Schedule CR

Take covers and flush rectangular wiring devices. Cadmium-galvanized is the standard finish.

Type FS

Type FSC





Cat. No. FS23 FS33	Each \$1.80 1.95	Sino In. 3/4	8td. Pkg. 25	Cat. No. FSC23 FSC333	Each \$1.90 2.05	Size In. 3/4	Std. Pkg. 25
1				FSC43	2.20	11/4	10

FS Series 3-Gang Threadless Condulets

Schedule CR

Threadless and Threaded Condulets Take the Same Covers and Wiring Devices

Take covers and flush rectangular wiring devices. Cadmium-galvanized is the standard finish.

Type FS

Type FSC





			Thick	Wall	Thin	Wall
Type FS FSC	Sise In. 3/4 3/4	Std. Pkg. 25 25	Cat. No. FS293 FSC293	Each \$1.90 2.10	Cat. No. FS243 FSC243	Each \$1.90 2.10

3-Gang Condulet Covers For Condulets of the FS Series, 3-Gang

Cadmium-galvanized is the standard finish. Standard package quantity on all covers is 25.

For Double Push Button, Double Push Button Momentary Contact, and Double Push Lock Switches Sheet Steel

Cast Feraloy-Guarded





Cat. No.	Each	Style	Cat. No.	Each	Style
S83	\$.45	Surface	S83g	\$1.00	Surface
SS83	.45	Flush	S83g	1.00	Flush

For G-E, Arrow E, Bryant, H & H, and Hubbell Tumbler Flush Switches with Square Handles

Sheet Steel

Cast Feraloy-Guarded





S323 \$.45 Surface S323g \$1.00 Surface **SS323** .45 Flush S323g 1.00 Flush

Blank Metal Covers

Sheet Steel Cast Feraloy, with Gasket



FS Series 4-Gang Shallow Type Condulets

Schedule CR

Take covers and flush rectangular wiring devices. Cadmium-galvanized is the standard finish.

Type FS Type FSC Cat. Sise Std. Each No. Each In. Pkg. Pkg FSC24 \$2.35 \$2.20 10 **FS24** 10 FSC34 2.50 10 FS34 2.40 10

FS Series 4-Gang Threadless Condulets

Schedule CR

Threadless and Threaded Condulets Take the Same Covers and Wiring Devices

Take covers and flush rectangular wiring devices. Cadmium-galvanized is the standard finish.



			Thick	c Wall	Thin	Wall
Type FS FSC	Size In. 3/4 3/4	Std. Pkg. 10 10	Cat. No. FS294 FSC294	Each \$2.30 2.55	Cat. No. FS244 FSC244	Each \$2.30 2.55

4-Gang Condulet Covers

For Condulets of the FS Series, 4-Gang

Cadmium-galvanized is the standard finish. Standard package quantity on all covers is 10.

For Double Push Button, Double Push Button Momentary Contact, and Double Push Lock Switches

Sheet Steel Cast Feraloy-Guarded

Cat. Each Style Each Style Surface \$.60 Surface S84g \$1.40 Flush Flush S84g 1.40

For G-E, Arrow E, Bryant, H & H, and Hubbell Tumbler Flush Switches with Square Handles

Sheet Steel Cast Feraloy-Guarded Surface S324g \$1.40 Surface \$.60 S324g 1.40 Flush .60 Flush

Blank Metal Covers

Cast Feraloy-Guarded Sheet Steel \$.60 Surface S1004g \$1.00 Surface S1004g 1.00 Flush Flush SS1004 .60

G-H Series Condulets

Schedule CR

With Adjustable Bar

Condulets of the G-H Series with adjustable bar are compact, shallow, and the same diameter as the base of the largest device for which each form is designed.

The hubs are cast solid with the body and have an integral bushing and tapered thread.

The adjustable bar is removable and should be attached to and centered on the wiring device. The wiring device is then centered on the body. The adjustable bar clamps it to the flange and securely holds it in position.

A gasket can be used between the cover or wiring device and the Condulet. Gaskets are not regularly furnished with these Condulets and, if desired, must be specifically ordered.

The fastening screws are furnished with and so retained in the covers that they cannot fall out.

These Condulets take covers or round base wiring devices. Cadmium-galvanized is the standard finish.

Limiting Dimensions of Round Base Wiring Devices for Use with Condulets of the G-H Series with Adjustable Bar

	Form 5	Form 10	Form 20
Diameter of Basein	2 to 25/8	23/8 to 3	3 to 311/16
Fastening Screw Spacing Center to Centerin	5% to 1%	5% to 17%	5/8 to 21/16

Forms 5, 10, and 20 indicate sizes of Condulets which take covers and wiring devices correspondingly classified.

		\
_	_	



Form 5				Form 5				
Cat. No.	Each	Size In.	Std. Pkg.	Cat. No.	Each	Sise In.	Std. Pkg.	
G151	\$.55	1/2	100	GA151	\$.75	1/2	100	
G252	.65	3/4	50	GA252	.85	1/2 3/4	50	
G353	.90	1	25	GA353	1.10	1	25	
	Form	10			Form 1	0		
G1101	\$.65	1/2	50	GA1101	\$.85	1/2	50	
G2102	.80	3/4	25	GA2102	1.00	1/2 3/4	25	
G3103	1.00	1	25	GA3103	1.20	1	25	
	Form	20			Form 2	0		
G1201	\$.90	1/2	50	GA1201	\$1.10	1/2	50	
G2202	.95	3/4	25	GA2202	1.20	3/4	25	
G3203	1.20	1	25	GA3203	1.50	1	25	

1		7		
-	$\underline{}$	_	_	٦
4	25.40		5	

Type GL



	Form	5			Form 5		
GL151	\$.60	1/2	100	GLA151	\$.75	1/2	100
GL252	.70	3/4	50	GLA252	.85	3/4	50
GL353	.95	1	25	GLA353	1.10	1	25
1	Form	10			Form 10		
GL1101	\$.70	1/2	50	GLA1101	\$.85	1/2	50
GL2102	.85	3/4	25	GLA2102	1.00	3/4	25
GL 3103	1.05	1	25	GLA3103	1.20	1	25
	Form	20			Form 20		
GL1201	\$.95	1/2	50	GLA1201	\$1.10	1/2	50
GL2202	1.05	3/4	25	GLA2202	1.20	3/4	25
GL3203	1.35	1	25	GLA3203	1.50	1	25

G-H Series Condulets

Schedule CR
With Adjustable Bar

Take covers or round base wiring devices. Cadmium-galvanized is the standard finish.

•	Type GT			Ту	pe GTA		
Cat. No. GT151 GT252 GT353	\$.75 .85 1.10 1	Sise In. 1/2 3/4	Std. Pkg. 100 50 25	Cat. No. GTA151 GTA252 GTA353	Each \$.90 1.00 1.35	Size In. 1/2 3/4	Std. Pkg. 100 50 25
GT1101 GT2102 GT3103	Form 10 \$.85 1.00 1.20 1	1/2 3/4	50 25 25	GTA1101 GTA2102 GTA3103	\$1.00 1.15 1.45	1/2 3/4 1	50 25 25
GT1201 GT2202 GT3203	\$1.10 1.20 1.50	1/2 3/4	50 25 25	GTA1201 GTA2202 GTA3203	\$1.25 1.40 1.80	3/4 1	50 25 25
•	ype GX				Гуре Н		
GX151 GX252 GX353	Form 5 \$.90 1.00 1.35 1 Form 10	1/2 3/4	100 50 25	H15 H25 H35	Form 5 \$.45 .55 .80	1/2 3/4	100 50 25
GX1101 GX2102 GX3103	\$1.00 1.15 1.45 1	1/2 3/4	50 25 25	H110 H210 H310	\$.55 .70 .90	$1 \\ 1 \\ 1$	50 25 25
GX1201 GX2202 GX3203	\$1.25 1.40 1.80 1	1/2 3/4	50 ¹ 25 25	H120 H220 H320	Form 20 \$.80 .85 1.10 Type H	1/2 3/4 1	50 25 25
.,	pe IIA			_	ype n		
	d E						
HA15 HA25 HA35	form 5 \$.50 .60 .85 1	1/2 3/4	100 50 25	HH151 HH252 HH353	\$.55 .65 .90	1/2 3/4 1	$100 \\ 50 \\ 25$
HA110 HA210 HA310	\$.60 .75 .95 1	1/2 3/4	50 25 25	HH1101 HH2102 HH3103	\$.65 .80 1.00 Form 20	$1 \\ 1 \\ 1$	50 25 25
HA120 HA220 HA320	\$.85 .90 1.20 1		50 25 25	HH1201 HH2202 HH3203	\$.90 .95 1.20	1/2 3/4 1	50 25 25
·	ype nnc				ype Hi	-М	
HHC151 HHC252 HHC353	\$.75 .85 1.10 1	1/2 3/4	100 50 25	HLA15 HLA25 HLA35	\$.60 .70 .95	1/2 3/4	100 50 25
HHC1101 HHC2102 HHC3103	\$.85 1.00 1.20 1	1/2 3/4	50 25 25	HLA110 HLA210 HLA310	\$.70 .85 1.05 Form 20	1/2 3/4 1	50 25 25
HHC1201 HHC2202 HHC3203	\$1.10 1.20	1/2 3/4	50 25 25	HLA120 HLA220 HLA320	\$.95 1.05 1.35	1/2 3/4	50 25 25

25

HLA320

1.35

1

25

HHC3203

1.50 1

G-H Series Threadless Condulets

Schedule CR

With Adjustable Bar

Threadless and Threaded Condulets Take the Same Covers and Wiring Devices

Take covers or round base wiring devices. Furnished with adjustable bar.

Cadmium-galvanized is the standard finish.

Condulets of the G-H series with adjustable bar are compact, shallow, and the same diameter as the base of the largest wiring device for which each form is designed.

The adjustable bar is removable and should be attached to and centered on the wiring device. The wiring device is then centered on the body. The adjustable bar clamps it to the flange and securely holds it in position.

A gasket can be used between the cover or wiring device and the Condulet. Gaskets are not regularly furnished with these Condulets and, if desired, must be specifically ordered.

Fastening screws are furnished with and so retained in the covers that they cannot fall out.

Limiting Dimensions of Round Base Wiring Devices for Use with Condulets of the G-H Series with Adjustable Bar

Type G



			Form 5		
		Thick V	Valt	Thin Wa	11
Sise In.	Std. Pkg.	Cat. No.	Each	Cat. No.	Each
	100	G159	\$.65	G154	\$.65
1/2 3/4	50	G259	.85	G254	.85
			Form 10		
$\frac{1}{2}$ $\frac{3}{4}$	50	G119	\$.75	G114	\$.75
3/4	25	G219	1.00	G214	1.00
		T	ype GL		
				٠	
1/	100	GL159	Form 5 \$.70	GL154	\$.70
1/2	100		ې.70 Form 10	GL134	\$.70
1/2	50	GL119	\$.80	GL114	\$.80
76			•	2.2222	****
		'	ype GT		
			Form 5		
1/2 3/4	100 50	GT159 GT 259	\$.90 1.15	GT154 GT254	\$.90 1.15
			Туре Н		
			Form 5		
1/2	100	H159	\$.50	H154	\$.50
1/ ₂ 3/ ₄	50	H259	.65		
			Form 10		
1/2	50	H119	\$.60	H114	\$.60

Condulet Covers

Schedule CR

For Condulets of the G-H Series with Adjustable Bar

Cadmium-galvanized is the standard finish on metal

Standard package: Forms 5 and 10 assorted, 100; Form 20 assorted, 50.

Porcelain with Wire Holes





.0

Forms 5 and 10

Cat. No. 5101 5102 5103 510400	Each \$.15 .15 .15 .15	Style 1-Wire 2-Wire 3-Wire 4-Wire	Diameter Holes Inches 13 22 5 16 5 16 5 16
	Fo	orm 20	
201 202 203 20400	\$.35 .35 .35 .35	1-Wire 2-Wire 3-Wire 4-Wire	13, ₃₂ , 5/16 5/16 5/16

Sheet Steel with Brass Nipple





Male Nipple

Female Nipple

Forms 5 and 10

Slae		LE	Cat.	.=
Nipple Inches	Cat. No.	Each	No.	Each
	5105	\$.20	5106	\$.20
1/4	51013	.25	51014	.25
3/8	5107	.30	5108	.30
1/8 1/4 3/8 1/2	51015	.35	51016	.35
		Form 20		
1/0	205	\$.30	206	\$.30
1/4	2013	.35	2014	.35
3/8	207	.40	208	.40
1/8 1/4 3/8 1/2	2015	.45	2016	.45

Blank Metal



Forms 5 and 10

Cat. SHEET	STEEL-	Cat. Cast Feral	
No.	Each	No.	Each
51000	\$.10	51000g	\$.20
	For	m 20	
2000	\$.25	2000g	\$.35

Forms 5, 10, and 20 indicate the sizes of condulets which take the covers and wiring devices correspondingly classified.

GLA257

GLA357

GLA117

GLA217

GLA317

GLA127

GLA227

GLA327

.70

.95 1

\$.70

1.05

Form 20 \$.90

1.00

1.30

.85

1

1

Form 10

50

25

50

25

25

50

25

25

HA257

HA357

HA117

HA217

HA317

HA127

HA227

HA327

G-H Series Condulets

Schedule CR

Without Adjustable Bar

Take covers or wiring devices. Cadmium-galvanized is the standard finish.

Type GT Type G Form 5 Cat. Cat. Each Each Pkg. Pkg. In. Ĭn. GT157 G157 \$.40 1/2 100 \$.60 100 G257 .50 50 GT257 .70 50 **GT357** .95 1 25 G357 .75 1 25 Form 10 Form 10 \$.70 50 GT117 50 G117 \$.50 .85 GT217 G217 .65 25 25 1 1 25 G317 .85 25 **GT317** 1.05 Form 20 Form 20 GT127 \$.70 50 \$.90 G127 25 1.00 **GT227** 25 G227 .75 25 GT327 1.30 1 25 G327 1.00 1 Type GX Type GA Form 5 Form 5 \$.60 100 **GX157** \$.75 100 **GA157** .70 3/4 50 **GX257** .85 50 **GA257 GX357** 25 **GA357** .95 1 25 1.20 1 Form 10 Form 10 GX117 GX217 50 **GA117** \$.70 50 \$.85 25 **GA217** .85 3/4 25 1.00 1 25 **GA317** 25 **GX317** 1.30 1.05 Form 20 \$.90 Form 20 **GX127** \$1.05 50 GA127 **GX227** 1.20 25 1.00 **GA227** 25 25 **GX327** 1.60 1 1 **GA327** 1.30 Type GL Type H Form 5 Form 5 **GL157** 100 100 \$.45 H157 \$.30 .55 **GL257** 50 H257 .40 50 **GL357** .80 1 25 H357 .65 1 25 Form 10 Form 10 **GL117** \$.55 50 H117 50 \$.40 **GL217** .70 25 25 H217 .55 **GL317** .90 1 25 1 25 H317 .75 Form 20 Form 20 50 **GL127** \$.75 H127 \$.60 1/2 3/4 50 **GL227** .85 25 H227 .65 25 1 **GL327** 1.15 25 H327 .90 Type GLA Туре НА 1 Form 5 100 **HA157** \$.35 100 **GLA157** \$.60

G-H Series Threadless Condulets

Schedule CR

Without Adjustable Bar

Threadless and Threaded Condulets Take the Same Covers and Wiring Devices

Cadmium-galvanized is the standard finish.

Type G



		F	orm 5		
		Thick	Wall	Thin	Wall
Size, In.	Std. Pkg.	Cat. No.	Each	Cat. No.	Each
	100				
1/2 3/4		G1597	\$.50	G1547	\$.50
%	50	G2597	.70	G2547	.70
		Fo	rm 10		
$\frac{1}{2}$	50	G1197	\$.60	G1147	\$.60
$\frac{1}{2}$	25	G2197	.85	G2147	.85
		Ту	pe GL		
		(E			
		F	orm 5		
1/2	100	GL1597	\$.55	GL1547	\$.55

		F	orm 5		
$\frac{1}{2}$	100	GL1597	\$.55	GL1547	\$.55
Form 10					
1/2	50	GL1197	\$.65	GL1147	\$.65



		F	orm 5		
$\frac{1}{2}$ $\frac{3}{4}$	100 50	GT1597 GT2597	\$.75 1.00	GT1547 GT2547	\$.75 1.00
		-	11		



			rorm b		
1/2 3/4	100	H1597	\$.35	H1547	\$.35
3/4	50	H2597	.50		
1/2	50	H1197	Form 10 \$.45	H1147	\$.45

GH Midget Guard Fixtures

For Forms 5 and 20 Condulets of the G-H Series without Adjustable Bar

Cadmium-galvanized is the standard finish.

GH 14

GH 23

Non-Weatherproof complete consists of holder No. GH 10, guard, receptacle No. H557 and gaskets.

In.	Lamps	Pkg.	No.	Each
$3\frac{3}{4}$	15-Watt (A17) 25-Watt (A19)	25	GH13	\$2.45
$4\frac{5}{8}$	40 and 50-Watt (A21)	25	GH14	2.75
5¼ 6	60-Watt (A21) 100-Watt (A23)	25 25	GH15 GH16	2.80

Weatherproof

Weatherproof complete consists of holder No. GH 20, guard, receptacle No. C337 and gaskets.

3¾ 15-Watt (A17) 25 GH23 \$2.90

$3\frac{3}{4}$	15-Watt (A17) 25-Watt (A19)	25	GH23	\$2.90
45/8	40 and 50-Watt (A21)	25	GH24	3.20
5¼ 6	60-Watt (A21) 100-Watt (A23)	25 25	GH25 GH26	3.25 3.80

3/4

3/4

1

1

Form 20

.70 1

.45

Form 10

\$.45

.60

.80

\$.65

.70

1.00

50

25

50

25

25

50

25

25

Condulet Wiring Devices

Schedule CR

For Form 5 Condulets of the G-H Series without Adjustable Bar



Lamp Receptacles With Connection Block

660 Watts, 600 Volts



Without

Made	of	norce	ain
made	OI	porce	am.

Groc	146	Grot	246
Cat. No.	Each	Style	Std. Pkg.
1546	\$.50	With Shadeholder Groove	50
1547	.45	Without Shadeholder Groove	50
	_		



Cord Rosettes With Connection Block

660 Watts, 250 Volts



Composition

H553	\$.40	Complete (Porcelain)	. 50
H554	.50	Complete (Composition)	50
H544		Cap Only (Composition)	50
11044	.20	Cap Only (Composition)	. 00



Lamp Receptacles Without Connection Block 660 Watts, 600 Volts

Without

These receptacles are one-piece. Groove and are made of porcelain.

With Shadeholder Groove..... 100 Without Shadeholder Groove..... 100

Gasket can be used between condulet and H556 or H557 lamp receptacle, making the installation weatherproof. specified on the order, lamp receptacle with lamp grip will be furnished at 10 cents advance in list price.

Covers

Schedule CR

For Condulets of the G-H Series without Adjustable Bar

Cadmium-galvanized is the standard finish for metal covers.



Holder

Receptacle Covers Cast Feraloy

With Holder

Take Lamp Receptacle H557

Cat.	Each	Size	Style	Std. Pkg.
H558 H559	\$.50 .80		Without Shadeholder	50
11000	.00	rorm o	2¼-Inch Shades)	50



Takes Sign Receptacles Takes sign receptacles with supporting screw spacing of 111/16 inches. Diameter of hole in cover is 13% inches

Cat.		-	Std.
No.	Each	Sine	Pkg.
H1032	\$.50	Form 10	50

Porcelain Covers with Wire Holes

Standard package: Forms 5 and 10 assorted, 100; Form 20 assorted, 50.

Diameter of holes: 1-wire, 13/2 inch; 2, 3 and 4-wire, 5/6 inch.



	Form	5	Form	10	Form	20
	Cat.		Cat.		Cat.	
Style	No.	Each	No.	Each	No.	Each
1-Wire	H51	\$.20	H101	\$.25	H201	\$.40
2-Wire	H52	.20	H102	.25	H202	.40
3-Wire	H53	.20	H103	. 25	H203	.40
A Wiro	TIEA	90	LI 104	95	11204	40

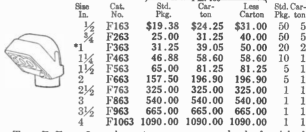
Service Entrance Condulets

Schedule CM

Threaded for heavy wall conduit. Cadmium-galvanized is the standard finish.

Type F Caps With Cover for 2 and 3-Wire Service

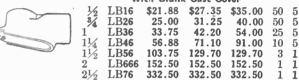
Per 100.



Type F, Form 6 service entrance caps can also be furnished with 4 or 5-wire covers in sizes up to and including 2 inches, at same price.

*Can be furnished with a smaller body for No. 8 wire, at same price by specifying No. F363-M1.

Type LB Elbows With Blank Cast Cover



	For 2	2, 3 and	4-Wire Se	rvice	
1/2	FBA1	\$6.88	\$8.60	\$11.00	100 20
3/4	FBA2	8.75	10.95	14.00	100 20
1	FBA3	11.56	14.45	18.50	50 10
11/4	FRA4	50.00	62.50	80.00	25 5

Type FBA End Fittings

	For	2, 3 and	4-Wire S	ervice		
1/2	FBB1	\$16.25	\$20.30 25.80	\$26.00	50	10
3/4	FBB2	20.63	25.80	33.00	50	10
1	FBB3	35.63	44.55	57.00		
11/	FRRA	E1 2E	64 05	CO 45	95	E

Type FBB End Fittings

Type LBY Elbows With Screw Cover



1/2	LBY1	\$18.75	\$23.45	\$30.00	50	10
3/4	LBY2		27.35			
1	LBY3	36.88	46.10	59.00	25	5
	LBY4	71.25	89.05	114.00	10	5
11/2	LBY5	95.00	95.00	118.75	5	5

Covers with Wire Holes for Type F Condulets Composition

Form 6 2 and 3-Wire

				PER 100-				
	Size	Cat.	Std.	Less	Less Car-	Diam. Holes	Std	Car-
	In.	No.	Pkg.	Std.	ton	In.	Pkg.	
	$\frac{1}{2}$, $\frac{3}{4}$	2673	\$4.85	\$5.35	\$6.70	15/82	50	10
(0000)	1	3673	9.40	13.35	12.95	1/2	50	5
	11/4	4673	13.80	15.20	19.00	11/16	25	5
	11/2	5673	24.60	27.10	27.10	18/16	10	1
	2	6673	28.20	31.00	31.00	1	5	1
	$2\frac{1}{2}$, 3	8673	39.40	39.40	39.40	$1\frac{7}{16}$	1	1
	$3\frac{1}{2}$, 4	9673	50.65	50.65	50.65	115/16	1	1
				4-Wir	ė			
	$\frac{1}{2}$, $\frac{3}{4}$	2674	\$4.85	\$5.35	\$6.70	5/16	50	10
0000	1	3674	9.40	10.35	12.95	13/32	50	5
	11/4	4674	13.80	15.20	19.00	17/32	25	5
	$1\frac{1}{2}$	5674	24.60	27.10	27.10	%	10	1
	2	6674	28.20	31.00	31.00	1	5	1
				5-Win	B			
	$\frac{1}{2}$, $\frac{3}{4}$	2675	\$4.85	\$5.35	\$6.70	5/8	50	10
(00000)	1	3675	9.40	10.35	12.95	13/32	50	5
	$1\frac{1}{4}$	4675	13.80	15.20	19.00	17/32	25	5
	$1\frac{1}{2}$	5675	24.60	27.10	27.10	5/8	10	1
	2	6675	28.20	31.00	31.00	13/16	5	1

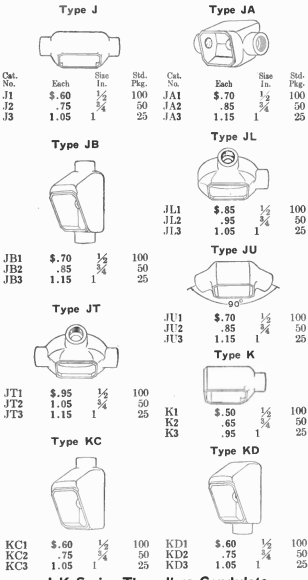
J-K Series Condulets

Schedule CR

Rigid conduit installations exposed to the weather require wiring devices that will prevent rain, ice, sleet, and snow from coming in contact with the current carrying parts. Condulets of the J-K Series meet all such requirements.

They take wiring devices or blank cover.

Cadmium-galvanized is the standard finish.



J-K Series Threadless Condulets

 $Schedule\ CR$

Threadless and Threaded Condulets Take the Same Covers and Wiring Devices

Take wiring devices or blank cover.

Cadmium-galvanized is the standard finish.

		ıype J			Type IX		
			Thick	Wall	Thin	Wall	
	Size	Std.	Cat.		Cat.		
Type	In.	Pkg.	No.	Each	No.	Each	
J	1/2	100	J19	\$.78	J14	\$.78	
J	3/4	50	J29	1.01	J24	1.01	
K	$\frac{1}{2}$	100	K19	.59	K14	. 59	

Condulet Wiring Devices and Blank Covers

Schedule CR

For Condulets of the J-K Series

These wiring devices are weatherproof; therefore they can be installed either in or out of doors.

They are made in two parts, base and cap. The base is secured to the condulet by a single center screw. Direct connection to the circuit wires is made by two binding screws (entirely enclosed) on the base, eliminating soldered and taped joints. The cap of the lamp receptacle or rosette is secured to the base by two screws, which also complete the electrical connection. Lamp receptacles and rosettes have a common base. This construction permits changing from lamp receptacles to rosettes, or vice-versa, without disconnecting circuit wires.

The 2-pole attachment plug receptacles with double T slots take standard 15-ampere attachment plugs with parallel or tandem contact blades, or the parallel blade 15-ampere polarity plugs. The 2-pole attachment plug receptacles with IT slots take 15-ampere attachment plugs with tandem contact blades, or Hubbell 15-ampere polarity plug 6918.

The fastening screws are furnished with and so retained in the wiring devices that they cannot fall out.

Made of porcelain and furnished with gasket.

Attachment Plug Receptacles

2-	-Pole		3-Pole			
•	es, 250 Volts es, 125 Volts		Amperes, 250 Volts Amperes, 125 Volts			
		,				
No. CC5	No. CC35	Cat.	3-Wire, 3-Pole	Std.		
with Double T Slots	with IT Slots	No.	Each	Pkg.		
	Sto	CC13	\$.70	100		
Cat. No.	Each Pkg	,	2-Wire, 3-Pole ra pole grounded.			
CC5 CC35	\$.50 10 .50 10		\$.75	100		
			• • •	100		
	rity Plug eptacle		Twist Lock Plug Receptacle			
1166	eptacie		2-Pole			
_	-Pole res, 250 Volts	20	Amperes, 250 Volta			
CC20	\$.65 10	CC16	\$.75	100		
Lamp	Receptacle		Cord Rosette			
660 Wa	itts, 600 Volts	60	60 Watts, 250 Volts			
)				
		CC332	\$.50	100		
	N		Blank Cover			
No. CC227g with	No. CC227 without		Cast Feraloy			
Shadeholder Groove	Shadeholde Groove					
CC227g	\$.45 10	_	\$ 30	100		

If specified on the order, lamp receptacle with lamp grip will be furnished at an advance of 10 cents list.

100

J100

\$.30

100

Prices do not include attachment plugs for receptacles listed above.

CC227

.40

GS Series Condulets

Schedule CR

Take covers, fixtures, round base snap switches, vaporproof fixtures, plug receptacle housings, or connection blocks. Furnished with fastening strap for wiring devices.

Forms 5, 10 and 20 indicate sizes of condulets which take covers and wiring devices correspondingly classified.

Cadmium-galvanized is the standard finish.

Type GS Type GSSC Cat. No. Std Each Inches Form Pkg. **GS15** 25 \$.90 5 Sise Std. In. Form Pkg. **GS25** 1.05 5 25 Each **GS35** 1.25 5 10 GSSC15 \$1.20 5 25 **GS110** 1.00 10 25 GSSC25 1.35 25 5 **GS210** 3/4 25 1.15 10 GSSC35 1.55 1 5 10 GS310 10 1.35 1 10 1.30 10 GSSC110 25 **GS120** 1.50 1/2 20 25 GSSC210 25 1.50 10 1.65 3/4 25 **GS220** 20 GSSC310 1.70 1 10 10 20 10 **GS320** 1.85 1 GSSC120 20 1.80 1/2 25 GSSC220 2.00 20 25 Type GSA GSSC320 2.30 1 20 10 Type GSL GSA15 25 5 25 GSA25 1.05 5 GSA35 1.25 5 10 GSL15 \$1.00 5 1/2 **GSA110** 1.00 10 25 25 GSL25 1.15 5 **GSA210** 1.15 10 25 GSL35 1.35 1 5 10 10 **GSA310** 1.35 ı 10 10 **GSL110** 1.10 25 1/2 20 25 **GSA120** 1.50 **GSL210** 1.25 10 25 25 **GSA220** 1.65 20 **GSL310** 1.45 1 10 10 20 1.85 10 **GSA320** 1 25 **GSL120** 1.60 20 3/4 GS1.220 1.75 20 25 Type GSC 20 10 **GSL320** 1.95 Type GST 16 GSC15 \$1.00 GSC25 25 1.15 3/4 5 \$1.20 **GST15** 25 5 1/2 8/4 GSC35 1.35 5 10 1 25 GST25 1.35 5 **GSC110** 1.10 10 25 GST35 1.55 1 5 10 **GSC210** 25 1.25 3/4 10 1.30 **GST110** 10 25 **GSC310** 1.45 1 10 10 **GST210** 1.50 3/4 10 25 GSC120 1.60 20 25 GST310 1.70 10 10 1 25 GSC220 20 1.75 **GST120** 1.80 1/2 20 25 **GSC320** 1.95 20 10 2.00 20 25 **GST220** 2.30 20 **GST320** 1 10 Type GSX Type GSS

GSS15

GSS25

GSS35

GSS110

GSS210

GSS310

GSS120

GSS220

GSS320

\$1.00

1.15

1.35 1

1.10

1.25

1.45

1.60

1.75

1.95 1 25

25

25

10

5

5 10

10 25

10 10

20 25

20

20

3/4 10 25

 $\frac{1}{2}$

GSX15

GSX25

GSX35

GSX110

GSX210

GSX310

GSX120

GSX220

GSX320

\$1.35

1.50

1.80 1

1.45

1.70

2.10 1

1.95

2.20

2.70 1

GS Series Condulets

Schedule CR

Two and Three-Gang With Lugs

Take covers, fixtures, round base snap switches, vaporproof fixtures, plug receptacle housings, or connection blocks furnished with fastening straps for wiring devices

furnished	furnished with fastening straps for wiring devices.									
Cadmiu	Cadmium-galvanized is the standard finish.									
Т	уре С	SB			Type GSB					
•	Two-Ga	ıng				Three-G	iang			
Cat. No.	Each	Size In. I	Form	Std. Pkg.	Cat. No.	Each	Sise In.	Form	Std.	
	\$2.10	1/2	5	25	GSB1539		1/2	5	25	
GSB2529	2.40	3/4	5	25	GSB2539		3/4	5	25	
GSB3529	2.80	1	5	10	GSB3539	4.20	1	5	10	
GSB1129	2.30	1/2	10	25	GSB1139		1/2	10	25	
GSB2129	2.60	3/4	10	25	GSB2139		3/4	10	25	
GSB3129	3.00	1	10	10	GSB3139		1	10	10	
GSB1229	3.30	1/2	20	25	GSB1239		1/2	20	25 25	
GSB2229 GSB3229	3.60 4.00	$1^{\frac{3}{4}}$	$\frac{20}{20}$	$\frac{25}{10}$	GSB2239 GSB3239		1 3/4	$\frac{20}{20}$	10	
	ype C			10		Туре				
•	Two-Ga	ing				Three-C				
Capata)	25	GSD153		14		05	
GSD1529 GSD2529	\$2.30 2.60	$\frac{1}{2}$ $\frac{3}{4}$	5 5	$\begin{array}{c} 25 \\ 25 \end{array}$	GSD1539 GSD2539		1/2 3/4	5 5	25 25	
GSD3529	3.00	1	5	10	GSD353		1	5	10	
GSD1129	2.50	$\frac{1}{2}$	10	25	GSD1139	3.75	1/2	10	25	
GSD2129	2.80	3/4	10	25	GSD213		3/4	10	25	
GSD3129	3.20	1	10	10	GSD313		1	10	10	
GSD1229	3.50	$\frac{1}{2}$	20	25	GSD1239		1/2	20	25	
GSD2229 GSD3229	3.80 4.20	$\frac{3}{4}$	$\frac{20}{20}$	25 10	GSD2239 GSD3239		$\frac{3}{4}$	20 20	25 10	
	ype G			10		Туре	-			
	Two-Ga					Three-G				
					To the second					
GSE1529		1/2	5	25	GSE1539		1/2	5	25	
GSE2529	2.40	34	5	25	GSE2539		3/4	5	25 10	
GSE3529	2.80	1	5	10	GSE3539		1	5		
GSE1129	2.30	1/2	10	$\frac{25}{25}$	GSE1139 GSE2139		$\frac{1}{2}$ $\frac{3}{4}$	10 10	$\frac{25}{25}$	
GSE2129 GSE3129	2.60 3.00	$\frac{3}{4}$	10 10	20 10	GSE2139 GSE3139		1 4	10	10	
GSE1229	3.30	1/2	20	25	GSE1239		1/2	20	25	
CSE2220	3.50	3/	20	25	GSE223		3/	20	25	



3.60

4.00 -1 Type GSC 20 25

20

GSE2229

GSE3229

GSC1529 GSC2529 GSC3529		$1^{\frac{1}{2}}$	5 5 5	25 25 10	GSC1539 GSC2539 GSC3539	\$3.45 3.90 4.50	1/2 3/4 1	5 5 5	25 25 10
GSC1129 GSC2129 GSC3129	2.50 2.80 3.20	$1 \\ 1 \\ 2 \\ 3 \\ 4$	10 10 10	25 25 10	GSC1139 GSC2139 GSC3139	3.75 4.20 4.80	1 2 3/4 1	10 10 10	25 25 10
GSC1229 GSC2229 GSC3229	3.50 3.80 4.20	$1^{\frac{1}{2}}$	$\frac{20}{20}$	$\frac{25}{25}$ $\frac{10}{10}$	GSC1239 GSC2239 GSC3239	5.25 5.70 6.30	$1\frac{1}{2}$ 1	20 20 20	25 25 10

GSE2239

GSE3239

5.40

6.00 1

Type GSC

Three-Gang

20 25

20

25

25

5 25

5 10

10 25

10 10

20

20 10

3/4 10 25

1/2 20 25

Condulet Covers

Schedule CR

For Condulets of the GS Series

Cadmium-galvanized is the standard finish.



Furnishe	ed with gasket.		
Cat. No.	Each	Sise	Std. Pkg.
GS58	\$1.30	Form 5	25
GS108	1.40	Form 10	25
GS208	2.00	Form 20	25

Vaporproof Switch Covers

Vaporproof Hub Covers

Furnished with gasket. -Cat. No.-



⅓a-In. Hub	Hub	Each	Size	Std. Pkg.
GS53	GS54	\$.60	Form 5	2.5
GS13	GS14	.70	Form 10	25
GS23	GS24	1.00	Form 20	25

Vaporproof Blank Covers

Furnished with gasket.



No.	Each	Size	Pkg.
GS50	\$.50	Form 5	25
GS100	. 60	Form 10	25
GS200	.90	Form 20	25

Plug Receptacle Covers For Bryant Marine Plug Receptacles



GS109

GS59



Form 10

With Spring Door			Plain		
Cat. No.	Each	Sise	Style	Std. Pkg.	
GS124 GS123	\$1.10 .50	Form 10 Form 10	With Spring Door	$\frac{25}{25}$	

Lamp Receptacle Cover

Takes composition receptacle GS126 or GS1621. Furnished with gasket for receptacle. Cat No. Std. Each Size Pkg.

\$.60 Lamp Receptacles

Schedule CR

For Condulets of the GS Series Keyless Receptacles (Composition)



For Form 5 Condulets. Consists of receptacle and gaskets. Cat. Each Style \$.50

GS569 .60 With Lamp Grip..... Key Receptacle (Armored)

> 250 Watts, 250 Volts For Form 5 Condulets.



Consists of housing, receptacle C127 mounting strap, and insulating ring CF330.

Without Lamp Grip....

GS549 \$2.00 With Lamp Grip..... 25

Keyless Receptacles (Composition) 660 Watts, 250 Volts



For Form 10 covers or fixtures.

Consists of receptacle only.

\$.75 Without Lamp Grip... .85 With Lamp Grip.....

Forms 5, 10 and 20 indicate sizes of Condulets which take covers and wiring devices correspondingly classified.

GS Midget Guard Fixtures

Schedule CR

For Form 10 Condulets of the GS Series



The fixture complete consists of holder No. GS111, guard, receptacle with lamp grip No. GS1621, and gaskets.

Cadmium-galvanized is standard finish.



Standard package quantity, 25. **Guard Only** Complete

Length	01	Fixture C	omplete	Guard	Only		
	Sise amps	Cat. No.	Each	Cat. No.	Each		
	att (A17) att (A19)	GS161	\$2.80	GS93	\$1.25		
33/4 \ 40-V	Vatt (A21)	GS1629	3.05	GH3	1.50		
	$\left\{\begin{array}{l} \textbf{att} \ (A21), \\ \textbf{60-W}. \ (A21) \end{array}\right\}$	GS1630	3.35	GH4	1.80		
((()10))	Vatt (A23)	GS1631	3.40	GH5	1.85		
Holder Only							
Standard package quantity, 25. Cat. No. GS111, Holder Onlyeach \$.80							
Cat. No. GS	S111, Holder O	nly		eac	n \$.80		

Connection Blocks

Schedule CR

For Condulets of the GS Series







5-Wire 2-Wire 2-Wire Porcelain Composition Composition Composition

- RATING Std. Cat. Volta Amps. Form Each Style 2-Wire 30 250 25 **CF209** \$.85 20 125 10, 20 25 **CF210** .65 5-Wire Porcelain 20 25 \$.75 2-Wire 20 250 **GS32**

GS Vaporproof Fixtures

Schedule CR

For Form 20 Condulets of the GS Series



25

Pkg.

25

25

Form 20 Condulets of the GS series with vaporproof fixtures meet conditions where vapor, gas, or moisture exist, as in marine installations or cold storage plants.

Bodies are of liberal dimen-



sions, providing ample space for making taps, for connections

Pendent to fixtures, and for the passage of additional circuits. They are provided with blind screw holes for fastening covers or fixtures. A flat, unusually wide surface inside of the screw hole circle provides a good seat for the fixture gasket, insuring a gas and watertight

Fixtures are furnished with receptacle, gaskets, and with or without globe and guard.

Cadmium-galvanized is the standard finish.

Form 75

Take 50-watt (PS20), 60-watt (A21), 75-watt (PS22), or 100-watt (A23) lamps.

		Comp With Globe Guard	V75 and	Complete Globe and	
Style Pendent Bracket	8td. Pkg. 25 25	Cat. No. GS675 GS775	Each \$6.10 6.10	Cat. No. GS6 GS7	Each \$3.50 3.50

Form 200

Take 100 or 150-watt (PS25), or 200-watt (PS30) lamps.

2 Globe and Guard 6.80 GS8 \$3.75 6.80 GS9 3.75
(

Type BRG Plug Receptacle Housings

Schedule CR

For Condulets of the GS Series

*30 Amperes, 250 Volts A.C.

These housings take Type BP plugs. The 2-pole housings are furnished with 30-ampere, 250-volt receptacles BR1302 The 3-pole housings are furnished with 30or BR302. ampere, 250-volt receptacles BR1303 or BR303.

Cadmium-galvanized is the standard finish for all plugs

cannium-gavanized is the standard limits for all plugs and receptacles. This insures a perfect ground connection between all metal parts in the grounding or safety circuit.

The threaded housings are furnished with round gaskets cemented in grooves. The gaskets are inside the screw circle, and the holes in the Condulets for the fastening screws are blind tapped; therefore when a watertight plug or the brass cap is used, the Condulet is absolutely vapor, gas, and dustproof.

The plugs and receptacles are polarized. The receptacle housing is provided with a clip which makes contact with the shell of the plug, effectually grounding the plug through

the conduit system.

The plug and receptacle contacts are self-aligning; the receptacle contacts are completely enclosed in a body of molded insulating material. The prongs of the plug are

protected by a steel sleeve.

GROUNDING.—On the plugs used with these receptacles, provision is made for a grounding wire in the cable to connect the frame of the portable device to the shell of the plug. The grounding or safety circuit is completed through the shell of the plug, the detent spring, the receptacle housing, and the conduit system. The detent spring in the receptacle has three branches, two of which make contact before and break contact after the main circuit contacts. This method of grounding is N. E. C. standard.

Standard package quantity is 25.

With Spring Door







-			· ·		
Form 5			F	orm 5	
Cat. No.	Each	No. of Poles	Cat. No	Each	No. of Poles
BRG56302	\$4.10	2	BRG5302	\$2.50	2
For	m 10		Fo	rm 10	
BRG16302 ERG16303	\$4.20 5.05	$\frac{2}{3}$	BRG1302 BRG1303	\$2.60 3.25	2 3
For	m 20		Fo	rm 20	
BRG26302 BRG26303	\$4.70 5.55	$\frac{2}{3}$	BRG2302 BRG2303	\$3.10 3.75	$\frac{2}{3}$

Threaded

With Aluminum Cap





Furnished with gaskets.			Furnished	with gaske	ts.
BRG57302	\$2.70	2	BRG58302	\$3.65	2
Form 10			Form 10		
BRG17302 BRG17303	\$2.80 3.50	2 3	BRG18302 BRG18303	\$3.75 4.85	2 3
Form 20			Fo	rm 20	
BRG 27302 BRG 27303	\$3.30 4.00	2 3	BRG 28302 BRG 28303	\$4.25 5.35	2 3

*Can be used on 25-ampere, 125-volt d.c. circuits; or on 30-ampere, 250-volt d.c. circuits if circuit is broken before plug is withdrawn.

S Series Condulets

Schedule CR

Take covers and wiring devices. Furnished with fastening strap for wiring devices.

Cadmium-galvanized is the standard finish.

	Type	S			Type	SA		
					() N			
Cat. No.	Each	Size In.	Std. Pkg.	Cat. No.	Each	Size In.	Std. Pkg.	
S1 S2	\$.70 .75	1/2 3/	50 50	SA1 SA2	\$.70 .75	34	50 50	
S3	.90	1	25	SA3	.90	1	25	
	Type SC Type SL							
SC1	\$.80	1/2	50 50	SL1	\$.80	1/2 3/4	50	
SC2 SC3	.85 1.05	1 4	25	SL2 SL3	.85 1.05	1 4	50 25	
	Туре	ST			Type	SX		
				()	
ST1 ST2 ST3	\$.90 1.00 1.20	$\frac{\frac{1}{2}}{\frac{3}{4}}$	50 50 25	SX1 SX2 SX3	\$1.00 1.10 1.35	$\frac{\frac{1}{2}}{\frac{3}{4}}$	50 50 25	
	Condulat Covers							

Condulet Covers Schedule CR

For Condulets of the S Series

Cadmium-galvanized is the standard finish.

Covers for Wiring Devices

	Blani	k Metal	Covers	
	00kg	.35	Cast Feraloy	50
	00k	.12	Sheet Steel	50
	00g	.35	Cast Feraloy	50
0	00	\$.12	Sheet Steel	50
	No.	Each	Material	Pkg.

Sheet Steel

50

.35 Cast Feraloy Condulet Wiring Devices

\$.12

00b

00bg

Schedule ('R For Condulets of the S Series Types ARB and GS Vaporproof Fixtures Type GH Midget Guard Fixtures Type SRH Holders

These devices eliminate soldered and taped joints. They have enclosed contacts and are made in two parts, base and They have a common base, so one style of cap can be substituted for another without disconnecting circuit wires.



If specified on order, lamp receptacle with lamp grip will be furnished at 10 cents advance in list price.

SK Series Condulets

Schedule CR

For Concealed Installations in Concrete

Take ARB vaporproof fixtures, blank covers, or covers with hubs, and are drilled and tapped to take 31/4-inch outlet box round base wiring devices with 234-inch screw centers.

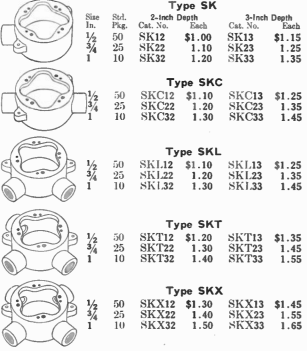
The blank cover has countersunk fastening screw holes and is furnished with flat head screws. This makes the cover suitable for use in floors or sidewalks.

A gasket is made for use with blank covers, so that when used with condulets of the SK Series, an excellent water-

tight junction box is provided.

Elexits, Ben-ox fixtures and other wiring devices that have 4 fastening screw holes instead of 2 on 23/4-inch centers are given especially rigid support.

Cadmium-galvanized is the standard finish.



ARB Vaporproof Fixtures

For Condulets of the SK Series, or 31/4 or 4-Inch Outlet Boxes

Furnished with globe, guard, receptacle and gaskets. Regularly furnished with clear globes, can be furnished with colored globes at an additional charge.

Form 75

Furnished with Globe V75 and Guard V97, and takes 50-watt (PS20), 60-watt (A21), 75-watt (PS22), or 100-watt (A23) lamps.

Form 200

Furnished with Globe V200 and Guard VH99, and takes 100 or 150-watt (PS25), or 200-watt (PS30)

lamps. Form 75

Std. Pkg. Cat. No. Each Std. Pkg. Cat. No. Each

ARB41

\$4.75

3/4

25

25 For prices without globe and guard, deduct \$2.60 from price of Form 75, and \$3.05 from price of Form 200.

\$4.10

ARB43

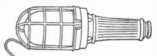
Covers

For Condulets of the SK Series

	Blank Style				
)	Cat. No.	Each	Size, In.	Std. Pkg.	
0	SK809	\$.30		50	
		Hub St	yle		
	SK83	\$.65	3/8	50	
	SK84	.65	1/2	50	
	SK86	.75	3/4	50	

Type VS Vaporproof Portable Hand Lamps

Schedule CR Clamp Guard With Terminal for Ground Wire



Type VS Portable Hand Lamps are suited for use in garages, refineries, bakeries, flour mills, grain elevators, marine work or wherever inflammable vapor, dust or mois-

The guard and globe holder are made of cast aluminum; the handle of molded rubber; and the gland nut of molded

composition.

The rubber handle has sufficient flexibility to prevent breakage when subjected to rough usage, yet is sufficiently rigid to function as a satisfactory grip. Temperatures are not excessive.

Furnished with globe, guard, receptacle, gasket and vaporproof gland in handle.

Standard package quantity is 20.

Complete with Globe V15 Complete with Globe V75 and Guard VS95 and Guard VS97

Takes 100-watt (A25)

Takes 60-watt (A21) lamps or any lamp not exceeding 23/x5% inches.

	y lamp ⁄8 inche	not exceeding s.	lamps,	or any g 2½x6½	lamp not ex- 6 inches.
Cat. No.	Each	Diameter Cable, In.	Cat. No.	Each	Diameter Cable, In.
VS23	\$6.15	.250 to .375	VS33	\$6.15	250 to .375
VS24 VS25	6.15 6.15	.375 to .500 .500 to .625	VS34 VS35	6.15	.375 to .500 500 to 625

Guards Globes Type VS Portable Hand Lamp Type VS Portable Hand ∟amp





Safety Hand Lamps

Schedule CR

With Grounding Terminal

Take 15 to 60-watt (A17 A19, A21, P19, PS20, S17, S19, or S21) lamps.

Nos. LPG24 and LPH24 Safety Hand Lamps are constructed to withstand the severe service encountered in railroad shops, garages, industrial plants, storehouses, etc.

A terminal is provided for a safety circuit wire in the connecting cord for grounding the guard and other metal parts not connected with the electrical circuit.

Handle is well seasoned maple, black enameled. A metal bracket on which ground terminal is mounted also provides a cord strain relief and support for lamp socket as a unit.

The guard and half shade are made of auminum alloy. A compression washer prevents a twisted lamp cord from turning the lamp out of a set position.

Standard package quantity is 20.

Type LPG, with Type LPH, with Guard Guard and Half Shade Cat. No. Cat. Each Each LPG24 \$3.00 LPH24 \$3.15

Condulet Vaporproof Industrial Fixtures

Schedule CR
Clamp Guard

Regularly furnished with clear globes. If specified, colored globes can be substituted at an extra charge.

A reflector can be used with any of these condulets by omitting the guard regularly furnished and substituting the proper combination of reflector and reflector holder.

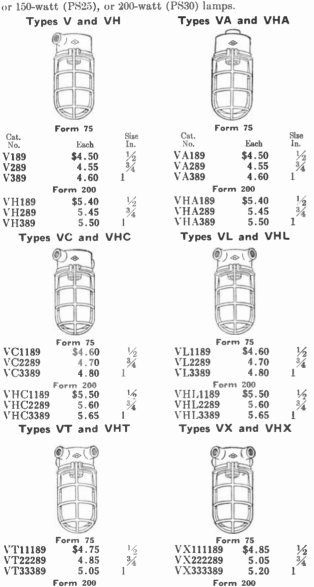
A reflector and guard can be used with any of these condulets by omitting the guard regularly furnished and substituting the proper combination of guard with reflector holder and reflector.

Cadmium-galvanized is the standard finish.

Standard package quantity is 10.

Form 75
Furnished with Globe V75 and Guard V97, and takes 50-watt (PS20), 60-watt (A21), 75-watt (PS22), or 100-watt (A23) lamps.

Furnished with Globe V200 and Guard VH99, and takes 100



Lamp receptacle with lamp grip can be furnished at 10 cents extra; pigtail receptacle can be furnished at 35 cents extra for Form 75, and 45 cents extra for Form 200.

VHT11189

VHT22289

VHT33389

\$5.60

5.75

5.85

Above condulets without globe and guard, deduct \$2.60 from prices of Form 75, and \$3.05 from prices of Form 200.

Condulet Vaporproof Industrial Fixtures Schedule CR

Clamp Guard Regularly furnished with clear globes.

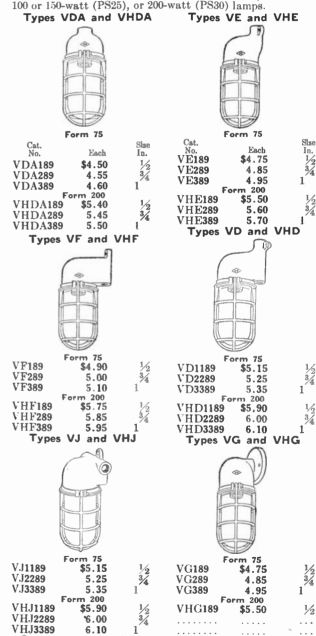
Colored globes can be substituted at an extra charge. A reflector can be used by omitting the guard regularly furnished and substituting the proper combination of reflector and reflector holder. A reflector and guard can be used by omitting guard regularly furnished and substituting the proper combination of guard with reflector holder and reflector.

Cadmium-galvanized is the standard finish.

Standard package quantity is 10.

Form 75
Furnished with Globe V75 and Guard V97, and takes 50-watt (PS20), 60-watt (A21), 75-watt (PS22), or 100-watt (A23) lamps.

Form 200
Furnished with Globe V200 and Guard VH99, and takes 100 or 150-watt (PS25), or 200-watt (PS30) lamps.



\$5.70

5.90

6.05

VHX111189

VHX222289

VHX333389

raybaR

Condulet Vaporproof Industrial Fixtures Schedule CR

Screw Guard

Regularly furnished with clear globes. Colored globes will be substituted at the difference in list prices. Cadmium-galvanized is the standard finish.

Forms 75 and 200 indicate sizes of condulets.

High temperature wire should be used with lamps larger than 75 watts in Form 75 or 100 watts in Form 200. Standard package, 10.

Form 75

Furnished with or without globe V75 and guard V911, and takes 50-watt (PS20), 60-watt (A21), 75-watt (PS22), or 100-watt (A23) lamps.

Form 200

Furnished with or without globe V200 and guard V912, and takes 100 or 150-watt (PS25), or 200-watt (PS30) lamps.

	Type V		Type	VL	
Cat	Form 75	Size	Cot	rm 75	Size
Cat. No. V1759 V2759 V3759	Each \$4.50 4.55 4.60	In. 1/2 3/4 1	Cat. No. VL1759 VL2759 VL3759	Each \$4.60 4.70 4.80	In. 1/2 3/4 1
V12009 V22009 V32009	\$5.40 \$5.45 5.50	1/2 3/4 1	VL12009 VL22009 VL32009	5.50 5.60 5.65	1 3 4
	Type VA		Туре	VT	
	Form 75			75 TEM 75	
VA1759 VA2759 VA3759	\$4.50 4.55 4.60	$\frac{1}{2}$ $\frac{3}{4}$ 1	VT1759 VT2759 VT3759	\$4.75 4.85 5.05	1 2 3/4 1
VA12009 VA22009 VA32009	Form 200 \$5.40 5.45 5.50	$\frac{\frac{1}{2}}{\frac{3}{4}}$	VT12009 VT22009 VT32009	5.75 5.85	1 2 3/4 1
,	Type VC		Туре	VX	
VC1759 VC2759 VC3759	Form 75 \$4.60 4.70 4.80	1/2 3/4 1	VX1759 VX2759 VX3759	75 \$4.85 5.05 5.20	1/2 3/4
VC12009 VC22009 VC32009	Form 200 \$5.50 5.60 5.65	1/2 3/4 1	VX12009 VX22009 VX32009	\$5.70 \$5.90 6.05	1/2 3/4 1

Lamp receptacle with lamp grip can be furnished at 10 cents extra; pigtail receptacle can be furnished at 35 cents extra for Form 75, and 45 cents extra for Form 200.

Equipped with key socket, operated by external handle

at an advance in list of \$1.00.

Above condulets without globe and guard, deduct \$2.60 from prices of Form 75, and \$3.05 from prices of Form 200.

Condulet Vaporproof Industrial Fixtures Schedule CR

Screw Guard

Regularly furnished with clear globes. Colored globes will be substituted at the difference in list prices.

Cadmium-galvanized is the standard finish.

Forms 75 and 200 indicate sizes of condulets.

High temperature wire should be used with lamps larger than 75 watts in Form 75 or 100 watts in Form 200.

Standard package, 10.

Form 75 Furnished with or without globe V75 and guard V911, and takes 50-watt (PS20), 60-watt (A21), 75-watt (PS22), or 100-watt (A23) lamps.

Form 200 Furnished with or without globe V200 and guard V912, and takes 100 or 150-watt (PS25), or 200-watt (PS30) lamps.

Type VDA			Type VD				
		-					
Cat. No.	Form 75		se	Cat.	Form		Siz
VDA1759	Each \$4.50	In 1	2	VD1759		Each 5.15	In. 1, 3,
VDA2759 VDA3759	4.55 4.60	1	4	V D2759 V D3759	1	5.25 5.35	,1
VDA12009	5.40	1	2	VD1200	9 \$	200 5.90	1/3 3/4
VDA22009 VDA32009	5.45 5.50	1	4	VD2200 VD3200		6.00 6.10	1
7	ype VE			٦	Гуре \	/J	
The state of the s							
VE1759 VE2759	Form 75 \$4.75 4.85	3	2 4	VJ1759 VJ2759 VJ3759	Forn \$	75 5.15 5.25 5.35	1/3 3/4
VE12009	orm 200 \$5.50	1	_	VJ12009	Form		
VE22009	5.60	3	2 4	V.J22009 V.J32009	}	6.00 6.10	1 3/4 1
1	ype VF				ype V		1
V F1759	orm 75 \$4.90	1,	2		Form		
	5.00 orm 200	3	4	VG1759	\$ Form	4.75 200	1/2
VF12009 VF22009 Lamp rec	\$5.75 5.85 eptacle w	vith la	2 4 amp	VG1200 grip can	9 \$	5.50 nished	at 10

cents extra; pigtail receptacle can be furnished at 35 cents extra for Form 75, and 45 cents extra for Form 200.

Equipped with key socket, operated by external handle

Above condulets without globe and guard, deduct \$2.60 from prices of Form 75, and \$3.05 from prices of Form 200.

at an advance in list of \$1.00.

Accessories and Parts

Schedule CR

For Condulets of the V Series and Other Vaporproof Fixtures

Globes	for	Screw	and	Clamp	Guard
--------	-----	-------	-----	-------	-------

Color	Std.	Form		Form	200
Globe	Pkg.	Cat. No.	Each	Cat. No.	Each
Clear	20	V75	\$.80	V200	\$.80
Opal	20	VN71	1.10	VO201	1.70
Green	20	VN72	1.70	VO202	2.35
Blue	20	VN73	1.70	VO203	2.35
Orange	20	VN74	1.70	VO204	2.35
Ruby	20	VN75	1.70	VO205	2.35

Pyrex Globes for Screw and Clamp Guard

Heat resisting.
Clear 20 V63 \$1.25 V93 \$2.00

			Guard	15			
	Made of	cast					1
		Std.	Clamp Cat.	Guard	Cat.	Guard	1
	Sise	Pkg.	No.	Each	No.	Each	1
	Form 75	20	V97	\$1.80	V911	\$1.80	6
000	Form 200	20	VH99	2.25	V912	2.25	4
		Guar	ds with	Refle	ctor H	olders	
BAR	Made of	cast	aluminu	m.			
FRA	Form 75		V913	\$1.80			
	Form 200	20	VH914	2.25			

Reflector Holders

Made of cast aluminum. For clamping reflector to condulet when a guard is not used.

Form 75 20 V625 \$.50 V901 \$.75 Form 200 20 VH626 .65 V902 .90

RLM Dome Reflectors

Form 75

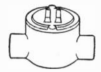
	_		Form	75	
	Cat. No.	Each	Dimen.	Size Lamps	Std. Pkg.
	SH26	\$2.75	12	50-W. (PS20) 60-W. (A21)	10
	SH27	3.00	12	75-W. (PS22) 100-W. (A23)	10
	SH28	\$3.25	Form 14	∫ 100 or 150–W.\	10
	SH29	3.75	16	(PS25) 200-W. (PS30)	10
		Shallo	w Bow	Reflectors	
			Form		
	SH56	\$2.25	12	50-W. (PS20) 60-W. (A21)	10
	SH57	2.50	12	75–W. (PS22) 100–W. (A23)	10
	SII58	\$2.75	Form 14	200 ∫100 or 150 W.\	10
	SH59	3.25	16	(PS25) { 200-W. (PS30)	10
		Deep		Reflectors	
			Form	75 50-W. (PS20)	
	SH46	\$2.75	12	60-W. (A21)	10
4	SH47	3.00	13	75-W. (PS22) 100-W. (A23)	10
A	SH48	\$3.25	Form 14	200 (100 or 150-W.)	10
	131170	φ3.23	1.1	(PS25)	10
	SH49	3.75	15	200-W. (PS30)	10
		30°	Angle	Reflectors	
			Form		
	SH66	\$2.00	10	50-W. (PS20) 60-W. (A21)	10
	SH67	2.50	12	75-W. (PS22) 100-W. (A23)	10
			Form		
	SH68	\$3.50	15	(PS25) 200-W. (PS30)	10
Finish of mof	1	0		in anomal outa	

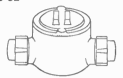
Finish of reflectors: Green porcelain enamel outside, white porcelain enamel inside.

Reflectors are securely clamped to condulet by reflector holders V625 or VH626. Reflector holders not required if guard is used.

GUA Series Explosion-Proof Junction Condulets

Schedule CE





Type GUAC With Threaded Hubs Type GUAC With Union Hubs

Furnished with surface cover. Standard finish, cadmium-galvanized.

Type	GUAC	-0-
------	------	-----

					Nom. Diam.		
	With		Wit		Cover	Ot	TSIDE
Size	Threaded Hub	8	Union	Hubs	Open-	Dıм	ENS. OF
In.	Cat. No.	Each	Cat. No.	Each	ing In.	Diam.	Y, In. Depth
1/2	GUAC14	\$1.55		Loca	2	21/2	13/4
1/2 1/2 3/4 3/4			GUAC64	\$2.25	$\overline{2}$	21/6	115/16
3/4	GUAC24	1.65	GUAC74	2.25	2	$21/_{2}$	115/16
3/4	GUAC26	2.00	GUAC76	2.60	3	$\frac{1}{3}i_{2}$	115/16
1	GUAC36	2.10	GUAC86	3.10	3	$3\frac{1}{2}$	21/4
11/4	GUAC47	3.40			35/8	41/4	$25\frac{1}{8}$
					\ ``.	—	, 0
			Type GUA	В –	9 _1		
1/2	GUAB14	\$1.55			2	$2\frac{1}{2}$	$1\frac{3}{4}$
1/2			GUAB64	\$2.25	2	$2\frac{1}{2}$	115/16
1/2	GUAB16	1.90	GUAB66	2.60	3	$3\frac{1}{2}$	115/16
3/4	GUAB24	1.65	GUAB74	2.25	2	$2\frac{1}{2}$	11516
3/4	GUAB26	2.00	GUAB76	2.60	3	$3\frac{1}{2}$	115/16
			T 0118	D			
			Type GUA	vD -(€	ツ <u> </u>		
1/2	GUAD14	\$1.65			2	$2\frac{1}{2}$	$1\frac{3}{4}$
1/2			GUAD64	\$2.70	2	21/9	1^{15}_{16}
1/2	GUAD16	2.00	GUAD66	3.05	3	$\frac{31}{2}$ $\frac{21}{2}$	1 15/16
3/4	GUAD24	1.80	GUAD74	2.70	2	$2\frac{1}{2}$	115/16
3/4	GUAD26	2.15	GUAD76	3.05	3	$3\frac{1}{2}$.115/16
			Type GUA)		
			Type GOA				
1/2	GUAL14	\$1.55			2	$2\frac{1}{2}$	13/4
$\frac{1}{2}$ $\frac{1}{2}$			GUAL64	\$2.25	$\bar{2}$	$\frac{21}{2}$	115/16
3/4	GUAL24	1.65	GUAL74	2.25	$\bar{2}$	$\frac{1}{2}$	115/16
1	GUAL36	2.10	GUAL86	3.10	3	$\frac{1}{3}\frac{1}{2}$	21/4
11/4	GUAL47	3.40			35/8	41/4	25/8
		_		- 0	` .		, ,
			Type GUA	м – 🤄	ソ ユ	ب	
1/4	GUAM14	\$1.65		- 1	2	917	13/4
1/2	001111111		GUAM64	\$2.70	$\frac{2}{2}$	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	115/16
1/2	GUAM16	2.00	GUAM66	3.05	3	$\frac{272}{31/2}$	115/16
3/4	GUAM24	1.80	GUAM74	2.70	2	$2\frac{1}{2}$	115/16
3/4	GUAM26	2.15	GUAM76	3.05	3	31/2	115/16
				~		-/2	- > 10
			Type GUA	M ()		
1/2	GUAN14	\$1.55			2	21/2	13/4
1/ ₂ 1/ ₂ 3/ ₄	0.0111111		GUAN64	\$2.25	2	214	15/16
3/4	GUAN24	1.65	GUAN74	2.25	$\bar{2}$	$\frac{2}{2}$ $\frac{1}{2}$ $\frac{2}{2}$	1 15/16
1	GUAN36	2.10	GUAN86	3.10	3	31/2	21/4
11/4	GUAN47	3.40			35/8	41/4	25/8
					`	7.4	-/0
			Type GUA	T -()-		
47	OTT A TOP A			- 1	0	01/	40 /
1/2	GUAT14	\$ 1.65	CITTATOO		2	$\frac{21}{2}$	13/4
1/2	CITIATINA	0.00	GUAT64	\$2.70	2	$\frac{21}{2}$	1 15 16
3/2	GUAT16 GUAT24	2.00	GUAT66	3.05	3	$\frac{31}{2}$	115/16
7/4	UIU/ALZ4	1.80	GUAT74	2.70	2	$2\frac{1}{2}$	115/16
3/.		2 15	CHIATTE		- 9	21/	
3/4	GUAT26	2.15	GUAT76	3.05	3	$\frac{31}{2}$	115/16
3/4 1 11/4	GUAT26 GUAT37	3.50	GUAT76 GUAT87	3.05 5.00	35/8	3½ 4¼ 55%	11% 21/4 25/2
11/4	GUAT26	3.50 7.25	GUAT87	5.00	$\frac{35}{8}$	3½ 4¼ 55/8 55/6	$\frac{2\frac{1}{4}}{2^{5}/8}$
	GUAT26 GUAT37	3.50 7.25	GUAT87 GUAT99	5.00	35/8	3½ 4¼ 55/8 55/8	11% 21/4 25/8 3
11/4	GUAT26 GUAT37	3.50 7.25	GUAT87	5.00	$\frac{35}{8}$	3½ 4¼ 558 558	$\frac{2\frac{1}{4}}{2^{5}/8}$
11/4	GUAT26 GUAT37 GUAT49	3.50 7.25	GUAT87 GUAT99	5.00	35/8 5 5)	41/4 55/8 55/8	2½ 25/8 3
11/4	GUAT37 GUAT49 GUAW14	3.50 7.25 \$1.75	GUAT87 GUAT99 Type GUA	5.00 11.00 w —	35/8 5 5)	41/4 55/8 55/8	21/4 25/8 3
11/4	GUAT37 GUAT49 GUAW14	3.50 7.25 \$1.75	GUAT87 GUAT99 Type GUAV	5.00 11.00 w — (3.15	35/8 5 5 2 2	41/4 55/8 55/8	21/4 25/8 3 13/4 115/6
11/4	GUAT26 GUAT37 GUAT49 GUAW14 GUAW16	3.50 7.25 \$1.75 2.10	GUAT87 GUAT99 Type GUAW64 GUAW66	5.00 11.00 w — () \$3.15 3.50	35/8 5 5 2 2 3	41/4 55/8 55/8 55/8 21/2 21/2 31/6	2½ 25/8 3 13/4 115/6 115/6
11/4	GUAT26 GUAT37 GUAT49 GUAW14 GUAW16 GUAW24	\$1.75 2.10 1.95	GUAT89 Type GUAV GUAW64 GUAW66 GUAW74	5.00 11.00 w — 3.15 3.50 3.15	35/8 5 5 2 2 3 2	41/4 55/8 55/8 21/2 21/2 31/2 21/2	2 ¹ / ₄ 2 ⁵ / ₈ 3 1 ³ / ₄ 1 ¹⁵ / ₁₆ 1 ¹⁵ / ₁₆
11/4	GUAT26 GUAT37 GUAT49 GUAW14 GUAW16	3.50 7.25 \$1.75 2.10	GUAT87 GUAT99 Type GUAW64 GUAW66	5.00 11.00 w — () \$3.15 3.50	35/8 5 5 2 2 3	41/4 55/8 55/8 55/8 21/2 21/2 31/6	2½ 25/8 3 13/4 115/6 115/6

Michaus Nuts

GUA Series Explosion-Proof Junction Condulets

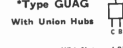
Schedule CE

Furnished with surface cover. Standard finish, cadmium-galvanized.

Type GUAX -

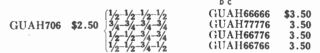
	With	1	With		Diam.	Oπ	TSIDE
	Threaded	Hubs	Union H	ubs	Cover	Dim	ENS. OF
Size	Cat.		Cat.		Open-	Bop	Y, In.
In.	No.	Each	No.	Each	ing	Diam.	Depth
1/2	GUAX14	\$1.75			2	$2\frac{1}{2}$	$1\frac{3}{4}$
1/2			GUAX64	\$3.15	2	$2\frac{1}{2}$	1^{15}_{16}
1/2	GUAX16	2.10	GUAX66	3.50	3	$3\frac{1}{2}$	$1^{15}/_{16}$
1/ ₂ 1/ ₂ 1/ ₂ 1/ ₂ 3/ ₄ 3/ ₄	GUAX24	1.95	GUAX74	3.15	2	$2\frac{1}{2}$	115/16
3/4	GUAX26	2.30	GUAX76	3.50	3	$3\frac{1}{2}$	1 15/16
1	GUAX37	3.70	GUAX87	5.70	$3\frac{5}{8}$	41/4	$2\frac{1}{4}$
11/4	GUAX49	7.50			5	$5\frac{5}{8}$	$2^{5/8}$
11/4			GUAX99	12.50	5	$5\frac{5}{8}$	3

*Type GUAG



and Slee		(37.1.69	- With Nuts and Sleeves	
Cat. No.	Each	Hub Sizes A-B-C-D-E-F	Cat. No.	Each
		1/2-1/2-1/2	GUAG6666	\$3 .05
		3/4-3/4-3/4	GUAG7776	3.05
GUAG706	\$2.30	1/2-3/4-3/4	GUAG6776	3.05
	•	3/4-1/2-1/2	GUAG 7666	3.05
		1/2-3/4-1/2	GUAG6766	3.05
		.,_ ,- ,-	A B	-

*Type GUAH With Union Hubs



*Type GUAP



GUAP706	\$2.70	1/2-1/2-1/2-1-1/2 1/2-1/2-3/4-3/4	GUAP666866 GUAP667776	3.95 3.95
	•	1/2-1/2-3/4-1-3/4	GUAP667876	3.95
		3/4-3/4-3/4-3/4	GUAP777776	3.95
		3/4-3/4-1-3/4	.GUAP777876	3.95
GUAP7806	\$2.90	$\int \frac{1}{2} - \frac{1}{2} - 1 - 1 - 1$	GUAP668886	4.45
		3/4-3/4-1-1-1	GUAP778886	4.45

*Type GUAQ With Union Hubs

CHAOSSSTEE

GUAQ706	\$2.70	1/2-1/2-1/2-1-1/2 1/2-1/2-3/4-3/4-3/4 1/2-1/2-3/4-1-3/4 3/4-3/4-3/4-3/4-3/4	GUAQ66866 GUAQ667776 GUAQ667876 GUAQ777776	3.95 3.95 3.95 3.95
		3/4-3/4-3/4-3/4 3/4-3/4-3/4-1-3/4	GUAQ777776 GUAQ777876	3.95 3.95

(14_14_14_34_14



		1/2-1/2-1/2-1/2-1/2	GUAF666666	\$4.40
		1/2-3/4-3/4-1/2-3/4-3/4	GUAF6776776	4.40
GUAF706	\$2.90	1/2-1/2-1/2-1/2-3/4-3/4	GUAF6666776	4.40
		3/4-3/4-3/4-3/4-3/4	GUAF777776	4.40
		3/4-1/2-1/2-3/4-1/2-1/2	GUAF7667666	4.40
		3/4 - 1/2 - 1/2 - 3/4 - 3/4 - 3/4	GUAF7667776	4 40

*Outside dimensions of body: Length $3\frac{3}{4}$ in., depth $1\frac{15}{6}$ in. at corners, $3\frac{1}{6}$ in. over covers; nominal diameter of cover opening 3 in. Width-Type GUAQ $5\frac{5}{8}$ in.; all other types $3\frac{3}{4}$ in.

GUF Series Explosion-Proof Junction Condulets



Type GUFC

Schedule CE Furnished with surface cover and threaded hubs.

Standard finish, cadmium-galvanized.



OUTSIDE

Type GUFC

	Sise	Cat.		Diam. Cover	Dime: Body	ns. of . In.
	In.	No.	Each	Opening	Diam.	Depth
-0-	3/4	GUFC26	\$2.40	3	$3\frac{1}{2}$	1 15/16
	1	GUFC36	2.60	3	$3\frac{1}{2}$	21/4
	1	GUFC39	3.65	5	$5\frac{5}{8}$	$2\frac{1}{4}$
-0			Type Gl	JFL		
Υ	3/4	GUFL26	\$2.40	3	$3\frac{1}{2}$	1^{15}_{16}
-0-			Type Gl	JFT		
Y	3/4	GUFT26	\$2.60	3	$3\frac{1}{2}$	115/16
-			Type Gl	JFX		
Y	3/4	GUFX26	\$2.80	3	$3\frac{1}{2}$	115/16



Union Hub Nuts and Sleeves

For Condulets of the GUA Series

	Nuts and Sle	eves	a.	Nuts On	ly	Sleeves O	nly
Nut In.	Sleeve Cat. In, No.	Each	Size In.	Cat.	Each	Sise Cat. In. No.	Each
3/4	1/2 GUH212	\$.25		GUH02		1⁄2 GUH	1 \$.15
3/4 3/4	3/4 GUH222	.25	3/4	GUH02	.10	3∕4 GUH	2 .15
1	1/2 GUH313	. 35	1	GUH03	.12	1/2 GUH3	1 .23
1	3√4 GUH323	. 35	1	GUH03	.12	3¼ GUH3	2 .23
1	1 GUH333	.35	1	GUH03	.12	1 GUH	3 .23

Threaded Covers, Canopies, and Adapters For Condulets of the GUA and GUF Series

Surface Covers



Diam. Cover Opening	Cat. No.	Each
2	GUA04	\$.65
3	GUA06	. 75
35/8	GUA07	1.10
5	GUA09	3.35

Flush Covers



Diam. Cover Opening	Cat. No.	Each
2	GUA049	\$.65
3	GUA069	.75
35/8	GUA079	1.10
5	GUA099	3.35

Sealing Covers



2	GUA041	\$.80
3	GUA062	1.00
35/8	GUA072	1.30
5	GUA092	3.75

Fixture Canopies

GUA068

GUA098

Size fixture stem: No. GUA-068, 34 in.; No. GUA098, 114 in.

\$3.50

6.10

Fixture Covers



3 (¾-	GUA0682 Inch Stem)	\$3.90
	_	

Adapters



Takes canopies, fixtures, etc., designed for 3-in. cover openings, on GU, GUA, GUE, or GUP series condulets with 35%-in. cover openings.

\$1.55

35/8 **GUA0760**

GravbaR

Types GU and GUE Explosion-Proof Junction Condulets

Schedule CE



Types GUI and GUE1



Types GU2 and GUE2



Types GU3 and GUE3



Types GU4
and GUE4



Types GU5 and GUE5 (Has Back Hub J)



nd GUE6 (Has Back Hub J)



Types GU7 and GUE7 (Has Back Hub J)



Types GU8 and GUE8 (Has Back Hub, U)



Types GU9 and GUE9 (Has Back Hub J)



Types GU10 and GUE10



Types GU11 and GUE11 (Has Back Hub J)



Types GU12 and GUE12



pes GU13 (Has Back Hub J)







Types GU16 and GUE16



Types GU17 and GUE17



and GUE18 (Has Back Hub

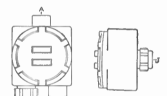
The Types GU and GUE Condulets provide explosionproof utility junction boxes with welded hubs to meet requirements for special hub combinations. The body is blind

tapped to take CB connection block.

The catalogue numbers and prices are arrived at in the following manner: Refer to the illustrations above and select the particular type of Conduler desired. Use this

type as the first portion of the catalogue number. The catalogue number is completed by using the symbols* shown below in the schedule of threaded and union hubs, to indicate the size and type of each hub in rotation as lettered on the illustration.

Any hub may be omitted by using a zero (0) in the proper position in the catalogue number.



See illustration at the left. A is to be ¾-inch threaded hub; B, 1-inch threaded hub; C, ¾-inch union hub; and J, ¾-inch union hub in center of back.

The catalogue number will be GU11-23PP.

The price is determined in the following manner:

price is determined in the following manner.	
Type GU Body and Cover without Hubs	2.00
A Hub, ¾-Inch Threaded, Symbol 2*	
B Hub, 1-Inch Threaded, Symbol 3*	
C Hub, 34-Inch Union, Symbol P*	1.00
J Hub, ¾-Inch Union, Symbol P*	1.00
Total Price of Unit\$	

Symbol numbers are given in schedule of threaded and union hubs below. Type GUE catalogue numbers are made up in the same manner. Hub arrangements and

type numbers are same as in Type GU.

Types GU and GUE without Hubs



Furnished with screw cover. Take threaded or union hubs.

Type GU Dimensions over all: 41/8 in. square; 27/16 in. deep; 35/8 in. diameter of cover opening. Body and Cover without Hubs .. each \$2.00

Type GUE Dimensions over all: 45% in. square; 35% in. deep; 35% in. diameter of cover opening. Body and Cover without Hubs.each \$2.00

Threaded and Union Hubs For Types GU and GUE Condulets Type GU takes ½ to 1-inch hubs. Type GUE takes ½ to 2-inch hubs†

Maximum size of hubs: Rear hub, 11/4 inches; 2 hubs on each side, 11/2 inches threaded, 11/4-inch union.

, , , ,					
	Thread	ed		Union	
Size	Symbol	Each	Size	Symbol	Each
1/2	1	\$.60	1/2	N	\$1.00
1/ ₂ 3/ ₄	2	.65	3/4	P	1.00
1	3	.75	1	Q	1.20
11/4	4	.90	11/4	Ř	1.75
11/2	5	1.15	11/2	\mathbf{s}	3.00
2	6	1.50	2	T	4.00

Type GUP Explosion-Proof Condulets



Type GUP Condulets are especially suitable for gasoline pump installations that are to be rewired to comply with the new inspection requirements for hazardous locations, where frequently an explosion-proof junction Condulet will be required to replace a steel knockout box. Hubs tapped for 34-inch conduit. Cover opening diameter, 35% inches.

With 6 Hubs

2 in top; 1 in each side; 2 in bottom; none in back. No. GUP215....each \$2.70

With 10 Hubs
2 in top; 1 in each side; 2 in bottom; 4 in back.
No. GUP214.
Outside 32

.each \$2.90 Outside dimensions of body exclusive of hubs: Length $4\frac{1}{8}$ in.; width $4\frac{1}{8}$ in.; depth $2\frac{1}{2}$ in.



Connection Blocks

For Types GU and GUE Condulets Style, 4-wire. Rating-20 amps., 125 volts. No. CB1124 each \$.90

EV Series Explosion-Proof Lighting Fixture Condulets

Schedule CE

40-watt is furnished with globe EV4 and guard EV084, and takes 25 or 40-watt Type A lamps, 50-watt Type P19 mill type lamps, or any medium base lamp not exceeding $2\frac{3}{8}$ x4½ inches.

100-watt is furnished with globe EV10 and guard EV081, and takes 50, 60, 75, or 100-watt lamps, or any medium

base lamp not exceeding 21/8x61/16 inches.

200-watt is furnished with globe EV20 and guard EV082, and takes 150 or 200-watt lamps, or any medium base lamp not exceeding 3\% x8\% inches.

Type EVA-Pendent Type



40-Watt	
Catalogue Number	EVA149
Each	
Sizeincl	$\frac{1}{2}$
100-Watt	
Catalogue Number	EVA219
Each	
Sizeinch	3/4
200-Watt	
Catalogue Number	
Each	\$26.00
Sizeinch	3/4

Type EV—Ceiling Type For Condulets of the GUA and GUF Series with 3-inch Cover Openings*



40-Watt				
Catalogue Number	EV349			
Each	\$14.00			
100-Watt				
Catalogue Number	EV319			
Each	\$20.00			
200-Watt				
Catalogue Number	EV329			
Each	348.UU			

Type EV—Bracket Type For Condulets of the GUA and GUF Series with 3-Inch Cover Openings*



Catalogue Number	EV449 \$16.00
Catalogue Number Each	
Catalogue Number	EV429 \$30.00

Accessories and Parts For Types EV and EVA Clear Globes

40-watt globe is furnished with threaded ring. 100 and 200-watt globes are furnished with aluminum gaskets.

40-Watt		100-V	100-Watt		200-Watt Cat.	
Cat. No.	Each	No.	Each	No.	Each	
EV4	\$4.00	EV10	\$5.00	EV20	\$9.00	
	Cast	Alumin	um Guar	ds		
EV084	\$1.50	EV081	\$2.00	EV082	\$3.00	
		Reflec	tors			
		RLN	А			
EV411	\$2.50	EV111	\$3.00	EV211	\$4.00	
	•	Deep I	Bowl			
EV412	\$2.50	EV112	\$3.00	EV212	\$4.00	
		Shallow	Bowl			
EV413	\$2.25	EV113	\$2.75	EV213	\$3.75	
30° Angle						
EV414	\$2.50	EV114	\$3.00	EV214	\$4.00	
201 1 1	~ 11.		1 .	1 1	1 1	

Finish.— Condulet, cadmium-galvanized; guard, hood, and screw cover, aluminum; reflector, green porcelain enamel outside, white porcelain enamel inside.

*Can also be mounted on Condulets of the GU, GUA, GUE, and GUP series with 35%-inch cover opening when used with adapter No. GUA0760.

Type EVA Explosion-Proof Lighting Fixture Condulets

Schedule CE



Furnished with reflector, mounted inside unit, and a bowl-shaped lens instead of a globe. Has threaded cover opening in housing for relamping. Lens mounted in metalring; in case of breakage, entire lens assembly has to be replaced. No. EVA4539 may be mounted in any position; EVA4549, vertically or not more than 45° from vertical position; EVA459, vertically or not more than 15° from vertical position.

Furnished with lens EV50 and guard EV085, and takes 300, 400, or 500-watt lamps, or any mogul base lamp not

ceeding 5x913/6 inches.

Cat. No	EVA4539	EVA4549	EVA459
	\$110.00	110.00	110.00
	300	400	500
Sizeinches	11/4	11/4	11/4

Flexible Coupling For Type EVA Condulets



Permits fixture to assume a vertical position by gravity.

No. ECF44.....each \$9.50

Type EVH Explosion-Proof Hand Lamps



Has moulded rubber handle which provides a comfortable grip. A third terminal is provided for connection to a third wire in the cord for grounding all non-current-carrying metal parts. Furnished with globe EV4 and guard EVH084, and takes 25 or 40-watt Type A, or 50-watt Type P-19 mill type lamps, or any medium base lamp not exceeding 23/8x41/4 inches.

No.	Description	Each
EVH40	.250 to .625 Diam. Cable	\$14.50
•	Clear Globes	
EV4 Wi	th Threaded Ring	. \$4.00
	Guards	
EVH084	Cast Aluminum	. \$1.75

Type EVS Explosion-Proof Portable Lamps



Same construction as 100 and 200-Watt Type EVA with a handle assembly added, which includes hook and cable clamp. A third wire is provided for connection to a third wire in cord for grounding.

100-watt is furnished with globe EV10 and guard EV081, and takes 50, 60, 75 or 100-watt lamps, or any medium base lamp not exceeding

21/8x61/16 inches.

200-watt is furnished with globe EV20 and guard EV082, and takes 150 or 200-watt lamps, or any medium base lamp not exceeding 33/x81/8 inches.

Diameter of cable, .250 to .625.

1	l00-Watt	200-Wa	tt
EVS30	Each \$21.50	No. EVS20	Each \$29.50
EV10	Clear Globes with A \$5.00	EV20	\$9.00
EV081	Cast Alumini \$2.00	um Guards EV082	\$3.00

Type EVA Explosion-Proof Pilot and Sign Light Fixture Condulets



Furnished with guard and globe assembly EV39; takes 10-watt Type S-14 lamps. Aluminum gaskets. Size ½ inch.

No. EVA139each \$10.00

Guard and Clear Globe Assembly
No. EV39.....each \$5.50
Type EVNA Sign Attachments

FS Series Explosion-Proof Tumbler Switch Condulets

Schedule CE





FS2129

FS218

FS2123

FS2130

FS2140

FSC2129

FSC218

FSC2123

Type FS 2-Gang

125 V.

20

20

10

20

10

20

20

10

250 V. 10

20

10

10

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10

20

10

H.P.

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2

1/4

1/4

Suitable for control of lighting, appliance and small motor circuits, or for push button remote control of magnetically operated motor controllers.

Furnished complete with tumbler switch.

Standard finish, cadmium-galvanized.

\$5.50

5.60

8.60

5.90

8.80

\$5.65

5.75

8.75

Outside dimensions exclusive of hubs: Types FS, FSC, and FSDC—Length 4 % in.; width 3 in.; depth 3 1% in. Types FS and FSC, 2-gang-Length 4 5% in.; width 6 % in.; depth 3 1 % in.

Type FS Size In.

3/4 3/4 3/4 3/4

Туре

Style 1 Pole

2 Pole

3 Pole

3 Way

4 Way

2 Pole

3 Pole

FSC 1 Pole

FSC2120 FSC2140	0	6.05 8.95	3/4 3/4	3 Way 4 Way	20 10	10 10 5	74 · · · ·
			Туре	FSDC [
FSDC21 FSDC21 FSDC21 FSDC21 FSDC21	18 123 130	\$5.65 5.75 8.75 6.05 8.95	3/4 3/4 3/4 8/4	1 Pole 2 Pole 3 Pole 3 Way 4 Way	20 20 10 20 10	10 20 10 10 5	2 1/4
		Tyl	pe FS	2-Gang			
FS2229 FS228 FS2223 FS2230 FS2240		\$8.15 8.30 14.30 9.00 14.90	3/4 3/4 3/4 3/4	1 Pole 2 Pole 3 Pole 3 Way 4 Way	20 20 10 20 10	10 20 10 10 5	2 1/4
		Тур	e FSC	2-Gang	ב		
FSC222: FSC228: FSC222: FSC224:	3	\$8.30 8.45 14.45 9.15 15.05	3/4 3/4 3/4 3/4	1 Pole 2 Pole 3 Pole 3 Way 4 Way Condul be furnic handles Catalogu followed	shed v and mo e numb	vith spounting er shou	oecial feet. ild be
Suffix No. S43 S S21 S S27B S S27C S S27A S S277 S	Shaft 1 mova Standar with Standar Moun Shaft 1 mova Body Shaft 1 able 1	In. Lo hole Knord Shaft Mounting Shaft ating Fee In. Lo hole Knob, Mrd Shaft, Knob, Mrd Shaft,	with Conger the bound of the conger to be conger to be conger to be conger than Counting Remo	scribed beription Clevis Handshan Standa Knob (not Welded to Removabled to Bodyhan Standa unting Fee n Standard g Feet Wele vable Compled to Body	Remore Body. Knoby. Knoby. With Red to loosition	h Re- vable) with h Re- led to emov- Body Knob,	Extra Each None \$.30 .80 .80 1.10 1.15

FS Series Explosion-Proof Tumbler Switch Condulets Schedule CE



Type FS Single

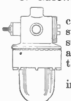
Type FSC Duplex

Furnished complete with tumbler switch.

Standard finish, cadmium-galvanized. Outside dimensions exclusive of hubs: Length 51/2 in.; width $3\frac{1}{2}$ in.; depth $3\frac{1}{2}$ in.

		Type F	'S Singl	e –			
Cast Ferr Cover Cat. No. FS2101 FS2100 FS2107 FS2108		Cast Brass Chromium Cat. No. FS2121 FS2120 FS2119 FS2124	Each \$9.75 9.85 10.15 13.05	Sise In. 3/4 3/4 3/4	Style 1 1 Pole 2 Pole 3 Way 4 Way	RATIN 25 V. 3 10 10 10 5	
		Type F	SC Sing	le –	<u> </u>		
FSC2101 FSC2100 FSC2107 FSC2108	\$5.65 5.75 6.05 8.95	FSC2121 FSC2120 FSC2119 FSC2124	\$9.90 10.00 10.30 13.20	3/4 3/4 3/4 3/4	1 Pole 2 Pole 3 Way 4 Way	10 10 10 5	5 10 5 2
		Type F	S Duple	x			
FS2109 FS2110 FS2113 FS2114	\$7.00 7.80 7.90 15.30	FS2125 FS2126 FS2127 FS2128	\$11.25 12.05 12.15 19.55	3/4 3/4 3/4 3/4	1 Pole 2 Pole 3 Way 4 Way	10 10 10 5	$5 \\ 10 \\ 5 \\ 2$
		Type FS	C Dupl	ex —			
FSC2109 FSC2110 FSC2113 FSC2114	\$7.15 7.95 8.05 15.45	FSC2125 FSC2126 FSC2127 FSC2128	\$11.40 12.20 12.30 19.70	3/4 3/4 3/4 3/4	1 Pole 2 Pole 3 Way 4 Way	10 10 10 5	5 10 5 2
		Type F	'S Tripl	e –			
FS2115 FS2116 FS2117 FS2118	\$8.50 9.10 9.75 22.00	FS2131 FS2132 FS2133 FS2134	\$12.75 13.35 14.00 26.25	3/4 3/4 3/4 3/4	1 Pole 2 Pole 3 Way 4 Way	10 10 10 5	5 10 5 2
Type FSC Triple							
FSC2115 FSC2116 FSC2117 FSC2118	\$8.65 9.25 9.90 22.15	FSC2131 FSC2132 FSC2133 FSC2134	\$12.90 13.50 14.15 26.40	3/4 3/4 3/4 3/4	1 Pole 2 Pole 3 Way 4 Way	10 10 10 5	5 10 5 2
	T . EVC Funtacion Board Linksins						

Type EVG Explosion-Proof Lighting **Fixture Condulets** For Gasoline Pump and Pump Dial Illumination



Type EVG Condulet is provided with a special Condulet body having a small oscillating switch type SWH; a wiring compartment with sufficient room for making the taps and splices; and a hub arrangement particularly suited to the requirements of gasoline pump wiring.

Intended for mounting within the pump housing where its globe is not subject to breakage.
When used for indirect illumination of the

pump dial, the fixture should be installed with the globe in horizontal position or in a vertical position with the base of the lamp down, so the globe may be removed

Dimensions over all, exclusive of hub: Length 85% in.; width 51/2 in. Size 1/2 inch.

Furnished with switch SWH13 and globe EV4. Takes 25 or 40-watt Type A lamps, 50-watt Type P19 mill type lamps, or any medium base lamp not exceeding 23/1x41/4 inches.each \$10.00 No. EVG2 Condulet . . . No. EV4 Clear Globe with Threaded Ring each

FS Series Explosion-Proof Push Button Switch Condulets

Schedule CE







Type FSC Key Operation

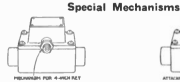
Furnished complete with double push button switch. Standard finish, cadmium-galvanized.

Outside dimensions exclusive of hubs; Types FS and FSC— Length 4% in.; width 3 in.; depth 31% in. Types FS and FSC 2-Gang-Length 45% in.; width 6% in.; depth 3136 in.

With Rocker Type Operating Handle

Type FS

		Ιy	pe rs					
Cat. No. FS2138 FS214 FS2139 FS2145	Each \$5.50 5.60 5.90 8.80	Size In. 3/4 3/4 3/4 3/4	Style 1 Pole 2 Pole 3 Way 4 Way	125 V. 20 20 20 20 5	250 V. 10 20 10 20	H.P. 2		
		Тур	e FSC	-				
FSC2138 FSC214 FSC2139 FSC2145	\$5.65 5.75 6.05 8.95	3/4 3/4 3/4 3/4	1 Pole 2 Pole 3 Way 4 Way	20 20 20 5	10 20 10 2	2		
		Type F	S 2-Gang					
FS2238 FS2204 FS2239 FS2245	\$8.15 8.30 9.00 14.90	3/4 3/4 3/4 3/4	1 Pole 2 Pole 3 Way 4 Way	20 20 20 20 5	10 20 10 2	 		
	т	ype F	SC 2-Gang					
FSC2238 FSC2204 FSC2239 FSC2245	\$8.30 8.45 9.15 15.05	3/4 3/4 3/4 3/4	1 Pole 2 Pole 3 Way 4 Way	20 20 20 5	10 20 10 2	 2 		
Var. from	For Key		tion, 5/8-Ir	nch Key	,			
Key iuri	nsned at 1							
FS2135 FS2106 FS2136 FS2137	\$5.50 5.60 5.90 8.80	Ty ₁ 3/4 3/4 3/4 3/4 3/4	Pe FS 1 Pole 2 Pole 3 Way 4 Way	20 20 20 20 5	10 20 10 2	 2 		
	Type FSC -							



\$5.65

5.75

6.05

8.95

FSC2135

FSC2106

FSC2136

FSC2137



20

20

20

10

Switch Condulets of the FS Series listed above can be furnished with various special mechanisms. For such arrangements the catalogue number should be followed by a suffix as described below. Example: FS2106-S32.

1 Pole

2 Pole

3 Way

4 Way

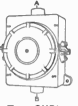
There is no extra charge for these mechanisms.

Suffix Description
Key Operation, 4-Inch Key*
Attachment for Rod Operation No. S-32 No Extra Charge No Extra Charge S-33

*Furnished with nut for clamping against inner casing and 4-inch key for operation through outer casing of a pump housing. Can be applied to Condulet for key operation only.

Type GUB Explosion-Proof Panelboard Condulets

Schedule CE





Type GUB1

The Type GUB Condulet is used as a 2-circuit, 3 to 2 or 2 to 2-wire convertible panel, on 125-volt, 2-wire, or 125-250volt, 3-wire, systems with grounded neutral, each circuit having single-pole protection. The 3-wire or 2-wire feeder

may extend through, if wire size is not reduced.

The terminal board has a neutral bar or strip with main lugs at each end and a wire-binding screw for the neutral conductor of each circuit; also 2 terminals with lugs, one

terminal for each outside conductor. If furnished without breakers, circuit breaker ratings must be stamped in name plate when breakers are installed.

Outside dimensions, exclusive of hubs; Length 10 in; width 8 in.; depth $5\frac{1}{2}$ in.; diameter of cover opening 7 in. Standard finish, cadmium-galvanized.

Furnished with terminal board* and with or without two

Type GUB1

125-volt, single-pole Flipon circuit breakers.

With Circuit E Cat. No.

Ampere Rating

15

2

Threaded for Rigid Conduit

Size: A-%,	B-34 T	
Breakers	Without Circuit	Breakers-
Each	Cat. No.	Each
\$48.50		
48.50	GUB109-22-B	\$38.50
48.50		
49.50		

15	GUB109-22-15	\$48.50		
20	GUB109-22-20	48.50	GUB109-22-B	\$38.50
25	GUB109-22-25	48.50		
35	GUB109-22-35	49.50		
		Size: A-11/4.	B-11/4	
15	GUB109-44-15	\$48.70	•	
20	GUB109-44-20	48.70	GUB109-44-B	\$38.70
25	GUB109-44-25	48.70	,	
35	GUB109-44-35	49.70		
		•		

Size:	Type Gl A-1, B-¾,		
GUB 209-322-15 GUB 209-322-20	\$49.00 49.00	GU	B 209 – 322- B

20	GUB209-322-20	49.00	GUB 209 – 322- B	\$39.00
25	GUB209-322-25	49.00		
35	GUB 20932235	50.00		
	Size	: A-11/2. B	-1. C-1	
15	GUB209-533-15	\$49.20	,	
20	GUB209-533-20	49.20	GUB 209 - 533- B	\$39.20
25	GUB209-533-25	49.20		•
35	GUB209-533-35	50.20		

Type GUB14 Size: A-34, B-34, C-1, D-1

25 GUB1409-2233-25	49.50 49.50 GUB1409-2233-B \$39.50 50.50
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B-1, C-11/2, D-11/2 Size: A-1, B-1, 0 355-15 \$49.95 GUB1409-3355-15 15 GUB1409-3355-20 49.95 GUB1409-3355-B \$39.95 20 GUB1409-3355-25 49.95 25

35 GUB1409-3355-35 50.95

*Grounded neutral strip: When any of the above catalogue numbers are followed by the suffix S2 the terminal board will be furnished with the neutral strip grounded to the Condulet, at no additional charge.

Type GUB Explosion-Proof Panelboard Condulets

Schedule CE



Type GUB11

Threaded for Union Hub Nuts and Sleeves

Takes the 1-inch nut and any of the sleeves listed below, or the 1-inch cap Type GUH, listed on another page.

Dimensions overall exclusive of hubs: Length 10 in.; width 8 in.; depth 5½ in.; diameter of cover opening 7 in.

Standard finish, cadmium-galvanized.

	With Circuit Br	eaker	Without Circuit Brea	aker
Ampere Rating	e Cat. No.	Each	Cat. No.	Each
15 20 25 35	GUB1109-LQ-15 GUB1109-LQ-20 GUB1109-LQ-25 GUB1109-LQ-35	\$50.60 50.60 50.60 51.60	GUB1109-LQ-B	\$40.60



Union Hub Nuts and Sleeves

For Type GUB11 Condulets

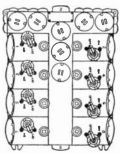
Standard finish, cadmium-galvanized.

			and Sleeve	35		Nuts Onl	У	S	leeves On	ly
]	Nut	Sleeve	Cat.		Size	Cat.		Size	Cat.	-
]	ln.	In.	No.	Each	In.	No.	Each	In.	No.	Each
	l	1/2	GUH313	\$.35	1	GUH03	\$.12	1/2	GUH31	\$.23
1	1	3/4	GUH323	.35	1	GUH03	.12	3/4	GUH32	. 23
	l	1	GUH 333	.35	1	GUH03	.12	1	GUH3	.23

Type FLP Explosion-Proof Panelboards

Schedule CE

With Circuit Breakers



Type FLP Panelboard consists of a ready-wired assembly of "Flipon" circuit breakers in an explosionproof housing. A separate compartment is provided for each breaker. Wiring connections are made to main and branch circuit terminal blocks mounted in a separate T-shaped compartment. Main terminals are furnished with main lugs only. The wire terminals are accessible through openings provided with threaded covers. Usually the panelboard is mounted so that the branch circuit hubs are at the top;

it may be mounted with the circuit hubs pointing downward if it is desirable to have the branch circuits coming out of the bottom of board.

Main hubs are arranged for 2-inch conduit and are located at each end of the main terminal compartment. The 34-inch branch circuit hubs open into the branch terminal compartment. Circuit breaker compartments are numbered from top to bottom with odd numbers on the left and even numbers on the right. Regularly furnished wired for 3 to 2 or 2 to 2-wire systems, convertible.

Dimensions overall including hubs: Length 8 circuits, 271/8 in.; 6 circuits 231/2 in.; 4 circuits 183/8 in.; width 213/4 in.

depth 63/4 in.

	Cap. Each	Single 125 Volts D.		Double Po	
No. Cir.	Cir.	Cat. No.	Each	Cat. No.	Each
	(15	FLP41-15	\$155.00	FLP42-15	\$175.00
4	20	FLP41-20	155.00	FLP 42-20	175.00
4	25	FLP41-25	155.00	FLP 42-25	175.00
	35	FLP41-35	158.00	FLP 42-35	178.00
	15	FLP61-15	200.00	FLP 62-15	240.00
6	20	FLP 61-20	200.00	FLP 62–20	240.00
0	25	FLP61-25	200.00	FLP 62-25	240.00
	35	FLP61-35	205.00	FLP 62-35	245.00
	15	FLP81-15	230.00	FLP 82 –15	280.00
8	20	FLP81-20	230.00	FLP 8220	280.00
	25	FLP81-25	230.00	FLP 82–25	280.00
	(35	FLP 81-35	236.00	FLP 82-35	286.00

Type FLS Explosion-Proof General Use Switch Condulets

Schedule CF



Type FLS are general use enclosed switches, rated in amperes, for use in hazardous locations. If used as motor switches allowance should be made for the locked rotor motor current which may be 5 or 6 times the full load motor current. The single throw, and the double throw with no "off" position, are furnished with switches of the tumbler type, positive quick make and break; there-

Cat.

fore they cannot be held in partial contact.

The double throw and motor reversing switches with "off" position are slow make and quick break. The slow make permits proper control of handle for jogging.

These Condulets are listed with 2 hubs, through feed, both hubs for threaded conduit of the same size. Other hub arrangements can be furnished.

Standard finish, cadmium-galvanized.

Furnished with switch, not fusible.

Diameter Cond. Cover

Opening, In.

2

3

Single Throw, Tumbler

Hub Through Cat.

RATINGS-	Through Feed	Cat. No.	Each No.	Each
5A. 60A. 30A. 600V. 125V. 250V. D.C.	$_{\Lambda}^{600}V$. $1 F$	LS102-22 LS102-33	\$22.00 FLS10 22.00 FLS10 22.00 FLS10 22.00 FLS10	03-22 30.00 03-33 30.00
15A. 100A. 100A. 600V. 125V. 250V. D.C.	600V)14 F		60.00 FLS16 60.00 FLS16 FLS16	07-55 70.00
200A. 200A. 125V. 230V. D.C. A.C.	$\cdots \begin{cases} 1\frac{1}{2} & F \\ 2 & F \end{cases}$	LS108-55 LS108-66	75.00 FLS10 75.00 FLS10	09-55 185.00 09-66 185.00
Double Throu	v, Tumble	er, No "	'Off'' Posi	tion
60A. 30A. 600V. 125V. 250V. D.C.	$\begin{array}{c} 600 \mathrm{V.} \) \ \ \frac{3}{4} \mathrm{F.} \\ \mathrm{A.C.} \) 1 \ \ \mathrm{F.} \\ 1\frac{1}{4} \mathrm{F.} \end{array}$	LS101-22 LS101-33 LS101-44	30.00	
Ratings {115V. 230V. 46 A.C. A.C. 2-Pole {20A. 20A. 1-Phase 1½ HP 3HP 3-Pole {20A. 20A. 2 or 3 Ph. {2HP 5HP	0/575V. ½ F A.C. ¾ F 20A. 1 F 5HP M 20A. ½ F 5HP ¾ F	LS112-11 LS112-22 LS112-33 otor Revers LS110-11 LS110-22	\$36.00 FLS1 36.00 FLS1 36.00 FLS1 ing with "OH" \$38.00 FLS1 38.00 FLS1 38.00 FLS1	13-11 \$38.00 13-22 38.00 13-33 38.00 Position 11-11 \$40.00 11-22 40.00
Type GUH Thr			Type PLC	à
Blank Caps For GUA Series w Sleeves and Nuts, a GUB11 Condul	ithout nd Type		Pipe Plug	S
		Size	No.	Each
Sise No. 3/4 GUH20 1 GUH30	Each \$.15 .20	1/2 3/4 1	PLG1 PLG2 PLG3	\$.06 .08 .10

Nipple Covers for GUA and GUF Series

No.

GUA0471

GUA0671

\$1.20

1.55

Stem In.

Types FLF and GUB Explosion-Proof Motor Starting Switch Condulets

Schedule CE





Type FLF

Type GUB

Types FLF and GUB Condulets are designed as explosion proof housings with operating handles or push buttons for external operation of certain definite motor starting switch mechanisms as indicated in the listings. Holes are provided for a padlock so that the operating handle can be locked "off" or "on." The switches are trip-free from the handle; therefore, locking the handle "on" does not prevent tripping but the switch cannot then be reset without removing the padlock. Switches are "across-the-line" starting type with thermal overload trip.

Heaters for the thermal overload trip units should be selected in accordance with the name plate current rating of the motor to be protected. If the name plate current rating is not known, it can be approximated from tables published in Article 8 of the N. E. Code. However, for proper protection to the motor, the heater should be selected in accordance with the actual motor name plate rating. If switch is located in a cool place and the motor in a hot place, the heater rating should be smaller than normal.

The heating elements are renewable and can be changed to suit the current rating of the particular motor that is to be protected. Only 2 heaters are used one in each of the outer poles of the switch. Therefore, if used on 2-phase 3-wire circuits, the common wire should be connected to the center pole. All switches are top connected; line at top, load at bottom.

These Condulets are listed for threaded hub arrangements. Other hub arrangements can be furnished.

Standard finish, cadmium-galvanized.

G-E Switch CR1062-B2

With Switch and 2 Heaters	d Without Sw	ritch
Cat.	Cat.	Hub
No.	Each No.	Each Arrangement
FLF104-22*	FLF104-22-B	\$20.00 One 3/4" at Top One 3/4" at Bottom
FLF204-244*	FLF204-244-B	20.00 One 3/4" at Top Two 11/4" at Bottom
FLF304-22*	FLF304-22-B	20.00 Two 34" at Bottom
	G-E Switch (CR1062-C2
GUB105-22*	GUB105-22-B	30.00 One 3/4" at Top
GUB205-244*	GUB205-244-B	One ¾" at Bottom 30.00 One ¾" at Top Two 1¼" at Bottom
GUB305-22*	ਜ਼੍ਰੇ GUB 305-22 -B	30.00 Two 34" at Bottom
	▼ Trumbull Sw	
FLF196-22*	g FLF196-22-B	20.00 One 34" at Top
FLF296-244*	8 FLF296-244-B	One 34" at Bottom 20.00 One 34" at Top Two 1½" at Bottom
FLF396-22*	FLF395-22-B	20.00 Two 3/4" at Bottom
	Trumbuli Swi	tch TM71/2
GUB107-22*	GUB107-22-B	30.00∫One ¾" at Top
GUB207-244*	GUB207-244-B	One ¾" at Bottom 30.00 One ¾" at Top Two 1¼" at Bottom
GUB307-22*	GUB307-22-B	30.00 Two 3/4" at Bottom

*Catalogue number includes 2 heaters which must be specified. Select heaters required and add Crouse-Hinds symbol number of heater as a suffix to the catalogue number of complete condulet. Example: The catalogue number of FLF104-22, when furnished with two 1.1-ampere heaters, would be FLF104-22-114. Symbol number 0 (zero) may be used to indicate heaters omitted, to be ordered and installed later.

Heater Units for Motor Starting Switches

Schedule CE

For Use in Types FLF and GUB Condulets General Electric*

Tested for Group Fusing*

Full Load Current Rating of Motor . 36 to . 40 .41 to .46 .47 to .52 .53 to .60 .61 to .68 .69 to .77 .78 to .88 .89 to 1.03 1.04 to 1.14 1.15 to 1.27 1.28 to 1.45 1.46 to 1.61 1.62 to 1.82 1.83 to 1.96 1.97 to 2.16 2.17 to 2.42 2.43 to 2.64	Ampere Rating of Heater .45 .51 .58 .66 .75 .85 .110 1.25 1.40 1.60 1.77 2.90 2.15 2.37 2.57 2.90	Crouse-Hinds Symbol No. of No. of Heater 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123	Full Load Current Rating of Motor 2.63 to 2.98 2.99 to 3.36 3.37 to 3.64 3.65 to 4.18 4.19 to 4.63 4.64 to 5.27 5.28 to 6.09 6.10 to 6.73 6.74 to 7.82 7.83 to 8.54 8.55 to 9.55 9.56 to 10.7 10.8 to 12.4 12.5 to 14.0 14.1 to 15.8 15.9 to 18.2	Ampere Rating of Heater 3.28 3.70 4.6 5.1 5.8 6.7 7.4 8.6 9.4 10.5 11.8 13.6 15.4 17.4 20.0	No. of
		Tru	mbuli		
20.40.45	17	51	4.55 to 5.45	6	62
.30 to .45 .46 to .68 .69 to .90 .91 to 1 .35 1 .36 to 1 .80 1 .81 to 2 .27 2 .28 to 2 .72 2 .73 to 3 .18 3 .19 to 3 .63 3 .64 to 4 .08	1/2 3/4 1 11/2 2 21/2 3 31/2 4 41/2	51 52 53 54 55 56 57 58 59 60	5.46 to 6.36 6.37 to 7.26 7.27 to 8.18 8.19 to 9.09 9.10 to 10.9 11.0 to 12.7 12.8 to 14.5 14.6 to 16.3 16.4 to 18.1	7 8 9 10 12 14 16 18 20	63 64 65 66 67 68 69 70

Tested for Group Fusing*

61

4.09 to 4.54

15.4 to 20.0

5

.30 to .45	1/2	81	2.73 to	3.18	31/2	88
.46 to .68	1/2 3/4	82	3.19 to	3.63	4	89
.69 to .90	1 -	83	3.64 to	4.08	$4\frac{1}{2}$	90
.91 to 1.35	$\bar{1}\frac{1}{2}$	84	4.09 to	4.54	5 .	91
1.36 to 1.80	$\overline{2}^{'}$	85	4.55 to	5.45	6	92
1.81 to 2.27	$\frac{1}{2}\frac{1}{2}$	86	5.46 to		7	93
2.28 to 2.72	3 2	87			•	
2.20 00 2.12	O .	0.			•	

Feeder Protection for Heater Units Tested for Group Fusing*

General Electric Trumbull Ampere Rating MAXIMUM FEEDER MAXIMUM FREDER Ampere Rating PROTECTION AT PROTECTION AT 250 600 250 Volta Volts Heater Volts Volta Heater 30 60 45 to 3.70 60 4.0 100 30 1/2 to 41/2 100 4.6 to 13.6 100 60 to 7 100 100

*Tested For Group Fusing Two Or More Motors On One Feeder.—Under certain conditions laid down in rule 808b2, exception 1, of the National Electrical Code, individual branch circuit fuses for each motor may be omitted and two or more motors each with its individual running protective device may be grouped on one feeder, in which case the maximum size of the fuses must not exceed the smallest maximum fuse protection specified in connection with any of the motor running protective devices for that group.

100

100

Many running protective devices have been subjected to short-circuit tests to determine the maximum rating of feeder fuses which may be used and still prevent the motor protective device from becoming a fire hazard on short circuit. These figures are usually marked on such devices, also published where such devices are listed.

Delayed Action Explosion-Proof Arktite Plugs and Receptacles

Schedule CE



Type CES Receptacle

Designed to provide a greater degree of safety in hazardous locations. The purpose of the delayed action is to permit the arc to be broken and the resulting flame, sparks, and hot metal parts to cool below the ignition temperature before the arcing chambers are opened to the atmosphere. An interference on the rotating sleeve prevents complete withdrawal of the plug but it can be withdrawn far enough to interrupt the circuit; and as is the case in all

Arktite plugs and receptacles, the resulting arc is broken in the arcing chamber. The plug having been withdrawn as far as possible, the sleeve must be rotated to the new position before the plug can be completely withdrawn.

The delayed action Arktite plug and receptacle takes the place of an interlocked plug and explosion-proof switch. The delayed action Arktite however has this advantage. If the cord or cable is broken through undue strain, the plug will have been withdrawn far enough to break the circuit in the receptacle and the cord is dead at the point where the break occurs.

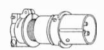
Type CES Receptacle Equipment Complete Includes Condulet, Receptacle, and Receptacle Housing

Condulets have 3 hubs, 2 of which are furnished with pipe plugs. Standard finish, cadmium-galvanized.

Style 2-Grounded through Shell and Extra Pole

		Size Cond.					Volts at
Cat.		Hubs			Max.	Max.	60 Cyc.
No.	Each	In.	Circuit	Phases	H.P.	Amps.	A.C.
CES2213	\$23.50	3/4	∫2-Wire \	1	1/2	7	460)
			3-Pole		11/2	30	230
CES2214	25.00	3/4	{3-Wire }	3	/1	7	460)
			\4-Pole \		{3	30	230}
CES4233	29.50	11/4	∫2-Wire \	1	3	∫30	460)
			\3-Pole \			\60	230
CES4234	33.00	$1\frac{1}{4}$	{3-Wire }	3	5	∫30	460)
			\4-Pole \			(60	230

Type CPH Plugs With Cable Grip and Rubber Bushing



Standard finish, aluminum.

Cat. No.	Each		Phase	es H.P.	Amps	Volts	Diam. Cable
CPH7513 CPH7613	\$11.00	2-Wire \	1	(14	7	460	.500625 .625750
CPH7713		3-Pole		$\begin{cases} \frac{1}{2} \\ 1\frac{1}{2} \end{cases}$	30	230	750875
CPH7514 CPH7614	11.75	3-Wire	3	1	7	460	.500625 .625750
CPH7714		4-Pole	J	3	30	230	750875
CPH7533 CPH7633	13.00	2-Wire			30	460	.500625
CPH7733	13.00	3-Pole		3	60	230	.750875
CPH7833 CPH7933	13.00 13.00						1.000-1.188
CPH7534	14.00						(.500625
CPH7634 CPH7734		3-Wire \ 4-Pole	3	5	30 60	460 230	.625750
CPH7834	14.00	ĺ (,	50	_50	.875-1.000
CPH7934	14.00						[1.000-1.188

Type ECM Explosion-Proof Adjustable Conduit Couplings

1-Inch Adjustment



Type EYS Sealing Condulets for Hazardous Locations

Schedule CE

In hazardous locations, Class I, the conduit system should

be sectionalized by sealing at frequent intervals.

Type EYS is a small, compact sealing Condulet for use in vertical runs of conduit. Taps or splices within the fitting are not permissible, and it is not recommended where there are more than 3 or 4 wires in the conduit. Condulets of the GUA series with sealing cover are more convenient for use in horizontal runs, or where there are 4 or more wires in the conduit, or where it is thought likely that changes may become necessary in the wiring. The cover makes it less difficult to remove the sealing compound.

Condulets are furnished with pipe plug. Standard finish, cadmium-galvanized.

With Female Hub Top and Bottom

				DIMEN	
	CI*	~ .		or Be	
	Size In.	Cat. No.	Each	Inc.	Width
	1/2	EYS1	\$.65	39/52	$2\frac{1}{4}$
D/050	3/4	EYS2	.80	311 16	$2^{21}\sqrt{32}$
9	1 / 1	EYS3	1.05	45/16	35/32
	11/4	EYS4	1.30	51/16	3317
J	11/2	EYS5	1.95	51/2	417%
	2	EYS6	2.55	614	517
	21/2	EYS7	4.00	77/16	615 32
	3	EYS8	5.00	81/2	77/8
With	_	Hub Top and			
witti					
	1/2	EYS16	\$.65	327/32	$2\frac{1}{4}$
	3/4	EYS26	.80	43/8	$2^{21}/_{22}$
	1.	EYS36	1.05	51/16	35/82
4/60	11/4	EYS46	1.30	$5\frac{7}{8}$	331/32
9	$1^{1}/_{2}$	EYS56	1.95	68/8	417/82
	2	EYS66	2.55	71/8	517/32
	$2\frac{1}{2}$	EYS76	4.00	87/16	6^{15}_{32}
	3	EYS86	5.00	$9\frac{1}{2}$	$7\frac{7}{8}$
With	Fema	le Hub Top a	nd Male	Hub Bott	om
	1/2	EYS17	\$.65	$3^{27}/_{32}$	$2\frac{1}{4}$
	3/4	EYS27	.80	48/8	2^{21}
100/17	1	EYS37	1.05	51/16	35/2
"	11/4	EYS47	1.30	57/8	381/
	$1\frac{1}{2}$	EYS57	1.95	68/8	417%
7	2	EYS67	2.55	71/8	517%
	21/2	EYS77	4.00	87/6	615%
	3	EYS87	5.00	91/2	77/8
		_			7.0

Type RCDE-8 Explosion-Proof Pit Lights

Recommended for lighting automobile greasing pits and lifts, and for general use in hazardous locations.

When installed in the concrete wall of a pit or in the floor, the unit is practically flush with the concrete, for the door projection is only % inch when used without a grid, and 11/16 inches when used with a grid. For mounting on the surface of a wall, 3 steel Z brackets are supplied.





With

Br

	Without Brackets								
With Glass Reflector			Ename	Porcelai oled Refle					
	Cat. No.	Each	Cat. No.	Each	Housing	Door			
					Feraloy	Aluminum			
					Feraloy	Brass			
					Aluminum				
	41709	82.00	41710	79.00	Brass	Brass			

With 3 Z Brackets for Surface Mounting
41711\$59.00 41712\$56.00 Feraloy
41713 69.00 41714 66.00 Feraloy
41715 59.00 41716 56.00 Aluminum
41717 83.00 41718 80.00 Brass

Brass

Lamps.—100-watt, A23 or PS25; 150-watt. PS25; or 200 watt, PS30.

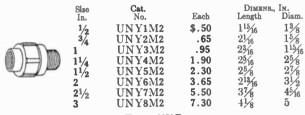
Lamps are not included in price.

Explosion-Proof Condulet Unions

Schedule CE

Type UNY

Male-For Connecting Conduit to a Condulet

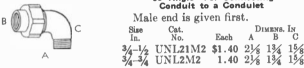


Type UNF Female—For Connecting Conduit to Conduit



Type UNL

90° Angle—For Connecting Conduit to a Condulet



Type UNA Couplings

Type UNA is a convenient coupling or union for conduit joints made at angles from 90 to 180 degrees. A single clamping nut provides a union feature as well as easy adjustment to required angles. Not approved as conduit unions for general use.

Male-Box Connectors-Explosion-Proof

ITIGIO	D0x 00				
-000	For	use only if	adjacent to	a Condu	ılet.
	Size	Cat.		DIMEN	8. In.
	ln.	No.	Each	Length	Width
	1/2	UNA16	\$1.45	4	211/2
	3/4	UNA26	1.75	$4\frac{1}{2}$	227/32
	1	UNA36	2.00	$5\frac{1}{4}$	315/2
~		Female-	-Universal	Unions	
U.S. 20	1/2	UNA1	\$1.30	33/8	2^{11}_{32}
100	3/4	UNA2	1.45	37/8	$2^{27}\sqrt{2}$
A MO	9 / 7	IINTAD	1 75	15%	215Z

Type EL Explosion-Proof Condulet Elbows

		45-Degree Female	
	Size In.	Cat. No. Each	Dimen. In.
		EL1 \$.20	13/16
	1/2 3/4	EL2 .25	15/16
1-A-1	1 74	EL3 .30	19/16
1	11/4	EI4 .65	111/16
	11/2	EL5 .75	2
(em)	2	EL6 1.20	$\frac{2}{2\frac{1}{4}}$
	21/2	EL7 2.70	$2\frac{3}{4}$
	3	EL8 3.15	3
	31/2	EL9 4.95	39/16
	4	EL10 5.55	33/4
/ a		90-Degree Male	
	1/2	EL195 \$.25	$1\frac{1}{2}$
	3/4	EL295 .35	15/8
	1 7	EL395 .45	17/8
	11/4	EL495 .75	$2\frac{1}{8}$
السمسا		90-Degree Female	
	1/2	EL19 \$.25	17/16
	3/4	EL29 .35	19/16
هم ا	1	EL39 .45	118/16
	11/4	EI.49 .75	$2\frac{1}{16}$
Κ.		90-Degree Male and Fema	le
A.	1/2	EL196 \$.25	$1\frac{1}{2}$
	3/4	EL296 .35	15/8
(PA)	1	EL396 .45	17/8
California Contraction of the Co	$1\frac{1}{4}$	EL496 .75	$2\frac{1}{8}$

Grounding

The 1928 National Electrical Code requires that in industrial establishments, portable devices having exposed metal parts, such as a metal frame or casing, shall be equipped with a cord containing an additional or safety circuit conductor; shall be equipped with polarized attachment plug; shall have the safety circuit conductor connected to the frame or casing of the appliance and to the safety circuit contact of the plug; and shall have the safety circuit contact of the receptacle adequately grounded.

Arktite plugs and receptacles are made in two styles: Style 1 is for use under ordinary conditions, where the plug sleeve and receptacle housing may serve as part of the safety circuit; Style 2 is for use in hazardous locations, and where conditions exist favorable to corrosion, either at the receptacle or along the conduit between the receptacle and the point of grounding.

Style 1

Arktite Plug with Cable Grip and Receptacle Mounted on Type QEE Condulet With Plug Partially Inserted



Style 1 plugs and receptacles are not provided with an extra pole for the grounding or safety circuit conductor, because the plug sleeve and receptacle housing serve as Provision is made for the grounding pole. connecting the safety circuit wire to the handle of the plug. If flexible armor is used for the safety circuit conductor, plugs with cable grip only should be used. The safety circuit is then completed from the frame or casing of the portable device through the safety circuit wire or flexible armor to the plug handle, thence through the natural contact of the plug handle with the plug receptacle housing to the conduit system.

The contact between the plug handle and the plug receptacle housing is made more effective than it otherwise would be by the detent springs.

Style 2

Arktite Plug with Rubber Bushing and Receptacle

Mounted on Type QEE Condulet With Plug Partially Inserted

Style 2 plugs and receptacles have an extra pole for the grounding or safety cir-cuit conductor. This pole is made extra long so that contact between the plug and receptacle is made first and broken last on this safety circuit contact. By this means any possibility is avoided of the portable device or plug handle being momentarily alive, due to arcing on the live contacts when the circuit is broken. The safety circuit contact in the plug is bonded to the plug handle. That in the receptacle is bonded to the receptacle housing or Condulet.

The safety circuit may be completed from the frame or casing of the portable device, through the extra (safety circuit) wire of the cable, to the safety circuit contact in the plug, to the corresponding safety circuit contact in the receptacle; thence (1) through the conduit system, which must then be considered as a grounding conductor and be made up accordingly; or (2) through a separate copper conductor extending back to an adequate ground connection; or (3) through a separate conductor in parallel with the conduit system. The latter methods (2) or (3) are necessary if conditions exist favorable to corrosion of the conduit.

Style 1 plugs fit only Style 1 receptacles. Style 2 plugs fit only Style 2 receptacles.

Arktite Receptacle Equipment Complete

Includes Condulet, Receptacle and Receptacle Housing

15-Ampere

250-Volt D.C., 600-Volt A.C.







Type QEE, with Plain Housing

2-Wire

		Style 1		Style 2		
Style Housing	Size Conduit Inches	2-Wire, 2- Mfr's. No.	-Pole Price Each	2-Wire, 3- Mír's. No.	Pole Price Each	
Spring Doo	$r \begin{cases} \frac{1}{2} \\ 1 \end{cases}$	QEE11612 QEE21612 QEE31612	\$6.25 6.35 6.45	QEE12613 QEE22613 QEE32613	\$9.10 9.20 9.30	
Plain	$\begin{cases} \frac{1}{3} \\ 1 \end{cases}$	QEE11312 QEE21312 QEE31312	5.40 5.50 5.60	QEE12313 QEE22313 QEE32313	8.10 8.20 8.30	

3-Wire

	Style 1		Style 2	
	3-Wire, 3-	Pole	3-Wire,	4-Pole
Spring Door $\begin{cases} \frac{1}{2} \\ \frac{3}{4} \end{cases}$	QEE11613	\$7.75	QEE12614	\$10.10
	QEE21613	7.85	QEE22614	10.20
	QEE31613	7.95	QEE32614	10.30
Plain $\begin{cases} \frac{1}{2} \\ \frac{3}{4} \end{cases}$	QEE11313	6.75	QEE12314	9.00
	QEE21313	6.85	QEE22314	9.10
	QEE31313	6.95	QEE32314	9.20

4-Wire

		Style 1 4-Wire, 4-Pole		Style 2 4-Wire, 5-Pole	
Spring Doo	or $\left\{1^{3/4}\right\}$	QEE21614 QEE31614	\$8.65 8.75	QEE22615 QEE32615	\$11.40 11.50
Plain	$\{1^{3/4}$	QEE21314 QEE31314	7.65 7.75	QEE22315 QEE32315	10.30 10.40

5-Wire

	Style 1 5-Wire, 5-Pole	Style 2
Spring Door $\left\{1^{\frac{3}{4}}\right\}$	QEE21615 \$9.85 QEE31615 9.95	Not Made Not Made
Plain $\left\{1^{\frac{3}{4}}\right\}$	QEE21315 8.85 QEE31315 9.85	Not Made Not Made

Style 1 plugs fit only style 1 receptacles.

Style 2 plugs fit only style 2 receptacles.

Receptacle equipments listed above are complete with either spring door housing or plain housing.

Other receptacle equipments with condulets of the QE series may be made from an assembly of condulets and receptacle housings.

Information furnished upon request.

Cadmium-galvanized is the standard finish on Arktite receptacle equipment; aluminum on plugs.

Type CP Plugs With Cable Grip

15-Ampere 250 Volt D.C., 600-Volt A.C.





Vith Clamping Nut



With Rubber Bushing and Clamping Nut (Watertight)

	2-	Wire			
	Diameter	Styl 2-Wire,	e I 2-Pole	Style 2-Wire,	e 2 3-Pole
Description	Cable	Mfr's No.	Price	Mfr's No.	Price
Description Without	Inches (.313500	CP112	Each \$3.70		Each
Clamping	.500750	CP312	3.70		
Nut	(.438750			CP2113	\$6.30
WithClamping	(.500750	CP412	4.20	Cipagas	
Nut	{ .438750 .688938			CP2213 CP2413	6.85
With Rubber	<i>?</i>	~~····		CF 2413	6.85
Bushing, No	.250375	CP 6312 CP 6412	5.50	• • • • • •	
Clamping	375500 .500625	CP6512	5.50 5.50	CP7513	7.80
Nut With Rubber	.250375	CP5312	6.00		1100
Bushing and	.375500	CP5412	6.00		
Clamping Nut (Watertight)	.500625	CP5512	6.00	CP8513	8.35
	3-	Wire			
		Style 3-Wire,	e 1 3-Pole	Styl 3-Wire,	
Without	(.438750	CP113	\$5.00	CP2114	\$6.90
Clamping	{.688938	CP313	5.00	CP2314	6.90
Nut	.875-1.188	CP713	5.00	CP2714	6.90
WithClamping	[.438750	CP213	5.55	CP2214	7.50
Nut	{ .688938 .875-1.188	CP413 CP813	5.55 5.55	CP2414 CP2814	7.50 7.50
With Rubber	7				
Bushing, No	.500625 .625750	CP6513 CP6613	6.80	CP7514 CP7614	8.30
Clamping	750875	CP6713	6.80	CP7714	8.30 8.30
Nut With Rubber	.500625	CP5513	7.35	CP8514	
Bushing and	(625750	CP5613	7.35	CP8614	8.90 8.90
Clamping Nut (Watertight)	.750875	CP5713	7.35	CP8714	8.90
,	4-	Wire			
		Style 4-Wire,	1 4-Pole	Styl 4-Wire,	
Without	(.438750	CP114		4-wire,	3-1-016
Clamping	.688938	CP314	5.60		
Nut	.875–1.188	CP714	5.60		
With Clamping	.438750	CP214	6.20		
Nut	.688938 .875-1.188	CP414 CP814	6.20		• • • • •
With Rubber	}			~~~~	
Bushing, No	.500625 .625750	CP6514 CP6614	7.60 7.60	CP7515 CP7615	\$10.50
Clamping	.750875	CP6714	7.60	CP7715	10.50
Nut With Rubber	(01 0111	1.00	010	
Bushing and		CDEE14	0 20	CDocte	
	.500625 625- 750	CP5514 CP5614	8.20	CP8515 CP8615	11.45
Clamping Nut (Watertight)	.625750 .750875	CP5514 CP5614 CP5714	8.20 8.20 8.20	CP8515 CP8615 CP8715	11.45 11.45 11.45
(Watertight)	.625750 .750875	CP5614	8.20	CP8615	11.45
(Watertight)	.625750 .750875	CP5614 CP5714 Wire Style	8.20 8.20	CP8615 CP8715	11.45 11.45
(Watertight) Without	.625750 .750875	CP5614 CP5714 Wire	8.20 8.20	CP8615	11.45 11.45
(Watertight) Without Clamping	.625750 .750875	CP5614 CP5714 Wire Style	8.20 8.20	CP8615 CP8715	11.45 11.45
(Watertight) Without Clamping Nut	.625750 (.750875 5- .500875	CP5614 CP5714 Wire Style 5-Wire, 5	8.20 8.20	CP8615 CP8715 Style	11.45 11.45 2
Without Clamping Nut WithClamping	.625750 (.750875 5-	CP5614 CP5714 Wire Style 5-Wire, 5	8.20 8.20	CP8615 CP8715 Style	11.45 11.45 2
(Watertight) Without Clamping Nut	.500875	CP5614 CP5714 Wire Style 5-Wire, 5 CP1115	8.20 8.20 1 i-Pole \$7.15 8.10	CP8615 CP8715 Style Not Mad	11.45 11.45 2 le
Without Clamping Nut With Clamping Nut With Clamping Nut With Rubber Bushing, No	.500875 .500875 .500875	CP5614 CP5714 Wire Style 5-Wire, 5	8.20 8.20 1 i-Pole \$7.15	CP8615 CP8715 Style Not Mad Not Mad	11.45 11.45 2 le le
Without Clamping Nut WithClamping Nut With Rubber Bushing, No Clamping	.500875 .500875 .500875	CP5614 CP5714 Wire Style 5-Wire, 5 CP1115 : CP1215	8.20 8.20 1 i-Pole \$7.15 8.10 8.85	CP8615 CP8715 Style Not Mad	11.45 11.45 2 le le
Without Clamping Nut WithClamping Nut With Rubber Bushing, No Clamping Nut With Rubber	.500875 .500875 .500875 .500875 .500625 .625750 .750875	CP5614 CP5714 Wire Style 5-Wire, 5 CP1115 CP1215 CP6515 CP6615 CP6615	8.20 8.20 1-Pole \$7.15 8.10 8.85 8.85 8.85	CP8615 CP8715 Style Not Mad Not Mad Not Mad Not Mad	11.45 11.45 2 le le le
With out Clamping Nut WithClamping Nut With Rubber Bushing, No Clamping Nut With Rubber Bushing and	.500875 .500875 .500875 .500875	CP5614 CP5714 Wire Style 5-Wire, 5 CP1115 : CP1215 CP6515 CP6615	8.20 8.20 1-Pole \$7.15 8.10 8.85 8.85	CP8615 CP8715 Style Not Mad Not Mad Not Mad Not Mad Not Mad	11.45 11.45 2 le le de de de
Without Clamping Nut WithClamping Nut With Rubber Bushing, No Clamping Nut With Rubber	.500875 .500875 .500875 .500875 .500625 .625750 .750875	CP5614 CP5714 Wire Style 5-Wire, 5 CP1115 CP1215 CP6515 CP6615 CP6615 CP6715	8.20 8.20 1-Pole \$7.15 8.10 8.85 8.85 8.85 9.80	CP8615 CP8715 Style Not Mad Not Mad Not Mad Not Mad	11.45 11.45 2 le le le le le le
With out Clamping Nut WithClamping Nut With Rubber Bushing, No Clamping Nut With Rubber Bushing and Clamping Nut	.500875 .500875 .500875 .500875 .500625 .625750 .750625 .625750 .750875	CP5614 CP5714 Wire Style S-Wire, 5 CP1115 CP1215 CP6515 CP6615 CP6615 CP5515 CP5615 CP5615 CP5715	8.20 8.20 1-Pole \$7.15 8.10 8.85 8.85 9.80 9.80 9.80	CP8615 CP8715 Style Not Mad Not Mad Not Mad Not Mad Not Mad Not Mad	11.45 11.45 2 le le le le le le

Style 1 plugs fit only style 1 receptacles. Style 2 plugs fit only style 2 receptacles.

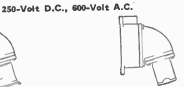
Cadmium-galvanized is the standard finish on Arktite receptacle equipment; aluminum on plugs.

Arktite Receptacle Equipment Complete

Includes Condulet, Adapter, Receptacle and Receptacle Housing

30-Ampere





Type AJA, with Spring Door Housing

with Plain JA, with Housing

2-Wire

		Style 1 2-Wire, 2-Pole		Style 2 2-Wire, 3-Pole	
Style Housing	Sise Conduit	Mfr's. No.	Price Each	Mfr's. No.	Price Each
Spring Door	$\begin{cases} \frac{3}{4} \end{cases}$	AJA21632 AJA31632	\$15.40 15.50	AJA22633 AJA32633	\$17.20 17.30
Plain	{\\ \frac{3}{4}}	AJA21332 AJA31332	14.40 14.50	AJA22333 AJA32333	16.20 16.30
3-Wire					
		Style 3-Wire,		Style 3-Wire, 4	
Spring Door	{1	AJA31633 AJA41633	\$15.80 15.90	AJA32634 AJA42634	\$18.10 18.20
Plain	{1 11/4	AJA31333 AJA41333	14.80 14.90	AJA32334 AJA42334	16.85 16.95
		4-Wi	re		
		Style 4-Wire, 4	1 -Pole	Style 2	:
Spring Door	$\begin{cases} 1 \\ 1 \frac{1}{4} \end{cases}$	AJA31634 AJA41634	\$16.65 16.75	Not Ma Not Ma	
	/ / 78			37 . 36	1

Type CP Plugs With Cable Grip

AJA41634 AJA31334

AJA41334

15.40

15.50

30-Ampere 250 Volt D.C., 600 Volt A.C.



Clamping Nut

11/4

Plain



Clamping Nut



and Clamping Nut (Watertight)

Not Made

Not Made

Style 2 2-Wire, 3-Pole Style 1 2-Wire, 2-Pole Diameter Price Each Mfr's. No. Price Each Mfr's. Cable Inches No. Description \$7.55 Without Clamp-f. 500- .875 \$6.00 **CP2133 CP132 CP2333** 7.55 **CP332** 6.00 750-1.188 ing Nut .500- .875 **CP232** 6.75 **CP2233** 8.30 With Clamping **CP2433** 8.30 6.75 750-1.188 **CP432** Nut 9.30 **CP7533** With Rubber . 500- . 625 CP6532 8.05 Bushing, No(.625-.750 Clamping Nut(.750-.875 **CP7633** 9.30 CP6632 8.05 8.05 **CP7733** 9.30 CP6732 10.05 **CP8533** 8.80 **CP8633** 10.05 8.80 8.80 CP8733 10.05 Style 1 plugs fit only style 1 receptacles. Style 2 plugs fit only style 2 receptacles.

Receptacle equipments listed above are complete with either spring door housing or plain housing. Other receptacle equipments with Condulets of the QE series may be made from an assembly of Condulets and receptacle housings.

Information furnished upon request.

Cadmium-galvanized is the standard finish on Arktite receptacle equipments; aluminum on plugs.

Type CP Plugs

With Cable Grip 30-Ampere

250 Volt D.C., 600 Volt A.C.

3-Wire

		Style 1				
	Diameter	3-Wire, 3		3-Wire, 4		
Description	Cable Inches	Mfr's. No.	Price Each	Mfr's. No.	Each	
Without Clamp-f.	500875	CP133	\$6.35			
ing Nut		CP333	6.35			
With Clamping (500875	CP233	7.10			
Nut \.	750-1.188	.CP433	7.10			
With Rubber- (.500625	CP6533	8.50	CP7534	\$10.20	
Bushing, No	.625750	CP6633	8.50	CP7634	10.20	
Clamping Nut	.750875	CP6733	8.50	CP7734	10.20	
With Rubber (.500625	CP5533	9.25	CP8534	11.00	
Bushing and	.625750	CP5633	9.25	CP8634	11.00	
Clamping Nut (Watertight)	.750875	CP5733	9.25	CP8734	11.00	
· 4-Wire						

- 4	4-	W	ъ	re

4-AALL6					
	Style 1 4-Wire, 4-Pole	Style 2			
Without Clamp-{.688-1.000 ing Nut .938-1.469	CP134 \$7.25 CP334 7.25	Not Made Not Made			
With Clamping (.688-1.000 Nut (.938-1.469	CP234 8.10 CP434 8.10	Not Made Not Made			
With Rubber 500625 Bushing, No 625750 Clamping Nut 750875	CP6534 9.45 CP6634 9.45 CP6734 9.45	Not Made Not Made Not Made			
With Rubber .500625 .625750 .750875	CP5534 10.30 CP5634 10.30 CP5734 10.30	Not Made Not Made Not Made			

Arktite Receptacle Equipment Complete

Includes Condulet, Adapter, Receptacle and Receptacle Housing

250 Volt D.C., 600 Volt A.C.





Type AJA, with Spring Door Housing

Type AJA, with Plain Housing

2-Wire

		Style 1		Style 2		
		2-Wire, 2	-Pole	2-Wire, 3-Pole		
Style Housing	Size Conduit	Mfr's. No.	Price Each	Mfr's. No.	Price Each	
Spring Door	$\begin{cases} 1\frac{1}{4} \\ 1\frac{1}{2} \end{cases}$	AJA41662 AJA51662	\$16.80 16.90	AJA42663 AJA52663	\$19.00 19.10	
Plain	$\left\{ \begin{matrix} 1\frac{1}{4} \\ 1\frac{1}{2} \end{matrix} \right.$	AJA41362 AJA51362	15.55 15.65	AJA 42363 AJA 52363	17.75 17.85	
		3-Wi	re			
		Style		Style		
		3-Wire, 3	-Pole	3-Wire, 4-	Pole	
Spring Door	$\begin{cases} 1\frac{1}{4} \\ 1\frac{1}{2} \end{cases}$	AJA41663 AJA51663	\$17.10 17.20	AJA42664 AJA52664	\$20.25 20.35	
Plain	$\begin{cases} 1\frac{1}{4} \\ 1\frac{1}{2} \end{cases}$	AJA41363 AJA51363	15.8 5 15.95	A.J.A42364 A.J.A52364	18.85 18.95	
		4-Wi	re			
Chile 1 Chile D						

Style 1 4-Wire, 4-Pole

Style 2

Spring Door AJA51664 \$18.65 Not Made Plain $1\frac{1}{2}$ AJA51364 17.25 Not Made

Style 1 plugs fit only style 1 receptacles. Style 2 plugs fit only style 2 receptacles.

Cadmium-galvanized is the standard finish on Arktite receptacle equipment; aluminum on plugs.

Type CP Plugs

With Cable Grip

60-Ampere

250 Volts D.C., 600 Volts A.C.







Without Clamping Nut

Clamping Nut

With Rubber Bushing and Clamping Nut (Watertight)

2-Wire

		Style 1		Style 2	
Description	Cable	Mir's.	Price	Mfr's	Price
Without Clamp-{ . ing Nut			\$8.00	CP2163 CP2363	\$8.65 8.65
With Clamping 1.	750-1.188 188-1.813	CP 262 CP 462		CP 2263 CP 2463	9.50 9.50
Bushing, No .	500625 625750 750875	CP6662	12.50	CP7663	13.50 13.50 13.50
Clamping Nut)	500625 625750 750875	CP 5662	13.35	CP8663	14.35 14.35 14.35

3-Wire

	Style i	Styl	e 2
	3-Wire, 3-Pole		
Without Clamp750-1.188 ing Nut 1.188-1.813	CP163 \$8.15 CP363 8.15		
$ \begin{array}{c} With \ Clamping \{ \begin{array}{c} .7501.188 \\ 1.1881.813 \end{array} \end{array} $	CP263 9.00 CP463 9.00		
,	CP6663 12.75 CP6763 12.75	CP7664 CP7764	
Clamping N t .625750	CP5563 13.60 CP5663 13.60 CP5763 13.60	CP8664	15.45 15.45

4-Wire

	Style 1 4-Wire, 4-Pole	Style 2
Without Clamp- ing Nut 1.313-2.063	CP164 \$9.15 CP364 9.15	Not Made Not Made
$\begin{array}{c} \text{With Clamping} (.9381.313\\ \text{Nut} & (1.3132.063) \end{array}$	CP264 10.15 CP464 10.15	Not Made Not Made
Bushing, No .750875	CP6664 13.85 CP6764 13.85 CP6864 13.85	Not Made Not Made Not Made
Clamping Nut .750875	CP5664 14.85 CP5764 14.85 CP5864 14.85	Not Made Not Made Not Made

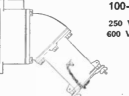
Style 1 plugs fit only style 1 receptacles.

Style 2 plugs fit only style 2 receptacles.

Cadmium-galvanized is the standard finish on Arktite receptacle equipment; aluminum on plugs.

Arktite Receptacle Equipment Complete

Schedule CR



100-Ampere 250 Volts D.C. 600 Volts, A.C.



Type AJA
Includes Condulet,
Adapter, Receptacle,
and Receptacle Housing

Type AJ Includes C ndulet, Receptacle, Receptacle Housing, and Hub Plate

Type AJA Condulet is square, and can therefore be mounted with hub at top, bottom, right or left.

Style I—grounded through shell.

Style 2—grounded through shell and extra pole.

Style 1 plugs fit only style 1 receptacles.

Style 2 plugs fit only style 2 receptacles.

	Size	Style 1 2-Wire, 2-Pole		Style 2 2-Wire, 3-Pole	
Description	In.	Cat. No.	Each	Cat. No.	Each
Type AJA	${1\frac{1}{2}}$	AJA51102	\$39.70	AJA52103	\$49.70
Watertight		AJA61102	39.80	AJA62103	49.80
Type AJ, Non-	$\left\{\begin{matrix} 1\frac{1}{2} \\ 2 \end{matrix}\right.$	AJ581102	33.75	AJ582103	43.75
Watertight		AJ681102	33.85	AJ682103	43.85

	3-Wi	re		
	Style		Style	
	3-Wire, 3	3-Pole	3-Wire,	4-Pole
11/2	AJA51103 AJA61103	\$40.40	AJA52104	\$51.40
12	AJA61103	40.50	A.J.A.62104	51.56

Type AJA Watertight n 0 Type AJ, Non- 11/2 AJ581103 Watertight 2 AJ681103 34.45 AJ582104 45.45 AJ682104 AJ681103 34.55 45.55

Other styles and sizes of conduit hub plates of the YYP8 series can be substituted for the ones listed with Type AJ at the difference in the list prices.

Arktite Plugs with Cable Grip

Schedule CR



100-Ampere

250 Volts D.C. 600 Volts A.C.



Without Rubber

With Rubber Bushing (Watertight)

Style I-grounded through shell. Style 2—grounded through shell and extra pole. Style 1—plugs fit only style I receptacles.

Style 2—plugs fit only style 2 receptacles.

2-Wire

Descrip-	Diameter Cable	Style 1 2-Wire, 2-Pole		
tion	Inches	Cat. No. Each	Cat. No. Each	
Without Rub- ber Bushing	$\left\{ \begin{array}{l} .938 \ to \ 1.469 \\ 1.313 \ to \ 2.063 \end{array} \right.$		CP21103 \$23.60 CP23103 23.60	
With Rubber Bushing (Watertight)	1.000 to 1.188 {1.188 to 1.375	CP58102 25.70 CP59102 25.70 CP511102 25.70 CP513102 25.70 CP515102 25.70	CP89103 29.00	

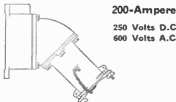
3-Wire

		Style 1		Style 2 3-Wire, 4-Po	
		3-Wire, 3-	Pole	3-Wire, 4-Po	ole
	9.38 to 1.469	CP1103 \$	19.75		
Without Rub-	1.313 to 2.063	CP3103	19.75		
ber Bushing	1.188 to 1.813				
	(1.750 to 2.563		• • • • •	CP23104 26.	00
	(.875 to 1.000	CP58103	27.00		
With Rubber	1.000 to 1.188	CP59103	27.00	CP89104 33.	00
Bushing	1.188 to 1.375	CP511103	27.00	CP811104 33.	00
(Watertight)	1.375 to 1.625	CP513103	27.00	CP813104 33.	00
. ,	(1.625 to 1.875	CP515103	27.00	CP815104 33.	00

Cadmium-galvanized is the standard finish for Arktite receptacle equipment; aluminum, for plugs.

Arktite Receptacle Equipment Complete

Schedule CR



250 Volts D.C. 600 Volts A.C.



Type AJA Includes Condulet, Adapter, Receptacle, and Receptacle Housing

Type AJ Includes Condulet Receptacle, Receptacle Housing, and Hub Plate

Type AJA Condulet is square, and can therefore be mounted with hub at top, bottom, right or left.

Style 1—grounded through shell. Style 2—grounded through shell and extra pole. Style 1 plugs fit only style 1 receptacles.

Style 2 plugs fit only style 2 receptacles.						
		2-W	ire			
		Style		Style		
Descrip-	Size	2-Wire, 2		2-Wire,		
tion	In.	Cat. No.	Each	Cat. No.	Each	
Type AJA	$\int 2$	AJA61202	\$ 95.55	A.J A 62203	\$109.05	
Watertight	$(2\frac{1}{2})$	AJA71202	95.65	AJA72203	109.15	
Type AJ, Non-	$\int 2$	AJ681202	85.75	AJ682203	100.25	
Watertight	$2\frac{1}{2}$	AJ781202	85.85	AJ782203	100.35	
		3-W				
		Style 3-Wire,		Style 3-Wire, 4		
Trees A I A	(01/			-	\$123.65	
Type AJA		AJA71203			+	
Watertight)3	AJA81203	104.25	AJA82204	123.75	
Type AJ, Non- Watertight	$2\frac{1}{2}$	AJ781203	94.35	AJ782204	113.85	
0.1			1 * 1 1	3 4 6 41	オアオテオスへ	

Other styles and sizes of conduit hub plates of the YYP8 series can be substituted for the ones listed with Type AJ at the difference in the list prices.

Arktite Plugs with Cable Grip

Schedule CR



200-Ampere 250 Volts D.C. 600 Volts A.C.



Without Rubber Bushing

With Rubber **Bushing (Watertight)**

Style 1-grounded through shell. Style 2—grounded through shell and extra pole. Style 1—plugs fit only style 1 receptacles. Style 2—plugs fit only style 2 receptacles.

receptacle equipment; aluminum, for plugs.

20310 C P16							
2-Wire							
Descrip-	Diameter Cable	Style 1 2-Wire, 2-Pole					
tion	Inches	Cat. No. Each	Cat. No. Each				
Without Rub- ber Bushing	1.188 to 1.813 1.750 to 2.563	CP1202 \$40.00 CP3202 40.00	CP21203 \$50.00 CP23203 50.00				
	(1.000 to 1.188 1.188 to 1.375	CP59202 48.00 CP511202 48.00	CP89203 56.00 CP811203 56.00				
With Rubber	1.375 to 1.625	CP513202 48.00	CP813203 56.00				
Bushing (Watertight)	1.625 to 1.875 1.875 to 2.188	CP515202 48.00 CP517202 48.00	CP815203 56.00 CP817203 56.00				
(CP520202 48.00	CP820203 56.00				
	3-W	ire					
		Style I	Style 2				
		Style I 3-Wire, 3-Pole	Style 2 3-Wire, 4-Pole				
Without Rub-	(1.188 to 1.813 1.750 to 2.563	3-Wire, 3-Pole	Style 2 3-Wire, 4-Pole				
Without Rub- ber Bushing		3-Wire, 3-Pole CP1203 \$45.00	3-Wire, 4-Pole				
	1.750 to 2.563 1.313 to 2.063 2.000 to 3.250 (1.000 to 1.188	3-Wire, 3-Pole CP1203 \$45.00 CP3203 45.00 CP59203 52.50	CP21204 \$58.50 CP23204 58.50 CP89204 65.50				
ber Bushing With Rubber	1.750 to 2.563 1.313 to 2.063 2.000 to 3.250 (1.000 to 1.188 1.188 to 1.375 1.375 to 1.625	3-Wire, 3-Pole CP1203 \$45.00 CP3203 45.00 	3-Wire, 4-Pole				
ber Bushing With Rubber Bushing	1.750 to 2.563 1.313 to 2.063 2.000 to 3.250 1.000 to 1.188 1.188 to 1.375 1.375 to 1.625 1.625 to 1.875	3-Wire, 3-Pole CP1203 \$45.00 CP3203 45.00 	3-Wire, 4-Pole				
ber Bushing With Rubber	1.750 to 2.563 1.313 to 2.063 2.000 to 3.250 1.000 to 1.188 1.188 to 1.625 1.375 to 1.625 1.625 to 1.875 1.875 to 2.188	3-Wire, 3-Pole CP1203 \$45.00 CP3203 45.00 	3-Wire, 4-Pole				
ber Bushing With Rubber Bushing (Watertight)	1.750 to 2.563 1.313 to 2.063 2.000 to 3.250 1.000 to 1.188 1.188 to 1.625 1.375 to 1.625 1.625 to 1.875 1.875 to 2.188	3-Wire, 3-Pole CP1203 \$45.00 CP3203 45.00 	CP21204 \$58.50 CP23204 58.50 CP89204 65.50 CP811204 65.50 CP813204 65.50 CP813204 65.50 CP815204 65.50 CP817204 65.50 CP820204 65.50				

QE Series Condulets

Schedule CR

Take Arktite 15, 30 and 60-ampere receptacle housings; and housings for snap switches and plug receptacles.

Cadmium-galvanized is the standard finish.

	um-galva rd packa			standard fini	ish.		
Standa	Type QE	ge qua	anoney,	T ;	ype QE	D	
(a) Color							
Cat. No. QE110 QE210 QE310 QE120 QE220 QE320 QE420 QE520	Each \$.90 1.00 1.10 1.30 1.40 1.50 1.60 1.70	1/2 3/4 1 1/2 3/4 1 1/4 1 ¹ / ₂	10 10 10 10 20 20 20 20 20	Cat. No. QED110 QED210 QED310 QED120 QED220 QED320 QED420 QED520	Each \$1.45 1.55 1.65 1.90 2.00 2.10 2.20 2.30 ype QE	1/2 3/4 1 1/2 3/4 1 11/4 11/2	Form 10 10 10 20 20 20 20 20
	TT	3		•	ype GL	<u>~</u>	
QEC110 QEC210	\$1.00 1.10	1/2 3/4	10 10	É			
QEC310 QEC120 QEC220 QEC320 QEC420 QEC520	1.20 1.40 1.50 1.60 1.70 1.80	1 1/2 3/4 1 11/4 11/2	10 20 20 20 20 20 20	QEG110 QEG210 QEG310 QEG120 QEG220 QEG320 QEG420	\$1.20 1.30 1.40 1.70 1.80 1.90 2.00	1/2 3/4 1 1/2 3/4 1 1/4	10 10 10 20 20 20 20
•	Type QE	E.		QEG520	2.10	$1\frac{1}{2}$	20
)		T	ype QE	K	
QEE110 QEE210 QEE310	\$1.00 1.10 1.20	1/2 3/4 1	10 10 10	(
QEE120 QEE220 QEE320 QEE420 QEE520	1.45 1.55 1.65 1.75 1.85	1/2 3/4 1 1/4 1/2	20 20 20 20 20 20	QEK110 QEK210 QEK310 QEK120 QEK220 QEK320	\$1.00 1.10 1.20 1.45 1.55	1/2 3/4 1 1/2 3/4 1	10 10 10 20 20 20
٦	Type QE	F		QEK420 QEK520	1.75	$1\frac{1}{4}$ $1\frac{1}{2}$	20 20
				•	ype QE		
QEF110 QEF210	\$1.15 1.25	$\frac{1}{2}$	10 10	É	OL V	}	
QEF310 QEF120 QEF220 QEF320 QEF420 QEF520	1.35 1.60 1.70 1.80 1.90 2.00	1 1/2 3/4 1 11/4 11/2	10 20 20 20 20 20 20	QEP110 QEP210 QEP310 QEP120 QEP220 QEP320	\$1.00 1.10 1.20 1.45 1.55 1.65	1/2 3/4 1 1/2 3/4 1	10 10 10 20 20 20
				QEP420 QEP520	1.75	$1\frac{11}{4}$ $1\frac{1}{2}$	$\frac{20}{20}$
		}			ype QE	A	
QEJ110 QEJ210 QEJ310 QEJ510 QEJ120 QEJ220 QEJ320	\$1.30 1.40 1.50 1.70 1.75 1.85	1/2 3/4 1 1/2 1/2 3/4	10 10 10 20 20 20 20	QEA110 QEA210 QEA310 QEA120 QEA220 QEA320	\$.90 1.00 1.10 1.30 1.40 1.50	1/2 3/4 1 1/2 3/4 1	10 10 10 20 20 20
12.200	1.33	1	407	W.13/A.34U	1.30		417

QEJ320

QE.1420

QEJ520

1.95

2.05

2.15

20

QEA320

QEA420

QEA520

1.50

1.60

1.70

20

Receptacle Housings

For Condulets of the QE Series, and Types AJ, AJA and AJB Adapters

Schedule CR

250 Volts D.C., 600 Volts A.C.

These receptacle housings take Arktite circuit-breaking plugs. They are furnished complete with gasket. Cadmium-galvanized is the standard finish.

With Spring Door

				Style 1G			-Style 2-G	
			Cot	Through			ough Shell a	nd Extra Pole
	Sise	Capacity	Cat. No. (QE612	Each \$5.25	For Circuits	Cat. No.	Each	For Circuits
6-3	For QE Series Form 10	15-Amp.	QE613 QE614 QE615	6.75 7.55 8.75	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole 5-Wire, 5-Pole	QE2613 QE2614 QE2615	\$8.10 9.10 10.30	2-Wire, 3-Pole 3-Wire, 4-Pole 4-Wire, 5-Pole
	For 30 and	30-Amp.		\$7.75 8.05 8.90	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole	QE2633 QE2634	\$9.55 10.35	2-Wire, 3-Pole 3-Wire, 4-Pole
	60-Amp. Adapters	60-Amp.		\$8.95 9.25 10.70	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole	QE2663 QE2664	\$11.15 12.40	2-Wire, 3-Pole 3-Wire, 4-Pole
				Plain				
	For QE Series Form 10	15-Amp.	QE312 QE313 QE314 QE315	\$4.40 5.75 6.55 7.75	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole 5-Wire, 5-Pole	QE2313 QE2314 QE2315	\$7.10 8.00 9.20	2-Wire, 3-Pole 3-Wire, 4-Pole 4-Wire, 5-Pole
	For 30	30-Amp.	QE332 QE333 QE334	\$6.75 7.05 7.65	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole	QE2333 QE2334	\$8.55 9.10	2-Wire, 3-Pole 3-Wire, 4-Pole
	60-Amp. Adapters	60-Amp.		\$7.70 8.00 9.30	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole	QE2363 QE2364	\$9.90 11.00	2-Wire, 3-Pole 3-Wire, 4-Pole
				Thread	ed			
4	For QE Series Form 10	15-Amp.	QE712 QE713 QE714 QE715	\$4.65 6.00 6.80 8.00	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole 5-Wire, 5-Pole	QE2713 QE2714 QE2715	\$7.35 8.25 9.45	2-Wire, 3-Pole 3-Wire, 4-Pole 4-Wire, 5-Pole
	For 30 and	30-Amp.		\$7.25 7.55 8.15	3-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole	QE2733 QE2734	\$9.05 9.60	2-Wire, 3-Pole 3-Wire, 4-Pole
	60-Amp. Adapters	60-Amp.	QE762 QE763 QE764	\$8.30 8.60 9.90	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole	QE2763 QE2764	\$10.50 11.60	2-Wire, 3-Pole 3-Wire, 4-Pole
			Wi	th Alumin	um Cap			
	For QE Series Form 10	15-Amp.	QE812 QE813 QE814 QE815	\$5.30 6.95 7.90 9.20	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole 5-Wire, 5-Pole	QE2813 QE2814 QE2815	\$8.20 9.25 10.55	2-Wire, 3-Pole 3-Wire, 4-Pole 4-Wire, 5-Pole
	For 30 and 60-Amp.	30-Amp.		\$8.15 8.65 9.45	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole	QE2833 QE2834	\$9.95 10.70	2-Wire, 3-Pole 3-Wire, 4-Pole
	Adapters	60-Amp.		\$9.70 10.10 11.50	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole	QE2863 QE2864	\$11.90 13.10	2-Wire, 3-Pole 3-Wire, 4-Pole
				With Do	or			
7	For 100 and 200-Amp.	100-Amp.	AJ102 AJ103 AJ104	\$26.50 27.20 30.20	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole	AJ2103 AJ2104	\$36.50 38.20	2-Wire, 3-Pole 3-Wire, 4-Pole
	Adapters	200-Amp.	$\begin{cases} AJ202\\ AJ203\\ AJ204 \end{cases}$	\$64.00 72.50 86.80	2-Wire, 2-Pole 3-Wire, 3-Pole 4-Wire, 4-Pole	AJ2203 AJ2204	\$77.50 92.00	2-Wire, 3-Pole 3-Wire, 4-Pole

Type QE Weatherproof Switch Housings For Condulets of the QE Series

Schedule CR

Furnished with adjustable bar. Cadmium-galvanized is the standard finish.



With Spring Door

Take round base thumb knob snap switches or attachment plug receptacles.

Cat.		Sise	Std.
No.	Each		Pkg.
QE1096	\$1.65	Form 10	$\frac{25}{25}$
QE2096	2.05	Form 20	



With Opening for Switch Key

Take round base lock snap switches.

Q22200 T.00		25 25
-------------	--	----------

Type QE Plug Receptacle Housings For Condulets of the QE Series Schedule CR

Cadmium-galvanized is the standard finish. This is necessary in order to insure a perfect ground connection between all metal parts in the grounding or safety circuit.

Take Type BP 30-Ampere, 250-Volt A. C. Plugs†



With Spring Door



Plain



With Aluminum Cap

2-Pole Furnished with 30-amp., 250-volt a.c. receptacle BR302. Threaded housings are also furnished with gaskets.

1 111000			_	Std.
Cat. No.	Each	Style	Slze	Pkg.
QE6302	\$4.60	With Spring Door	Form 10	25
QE 302	3.00	Plain	Form 10	25
QE7302	3.20	Threaded	Form 10	25
QE8302	4.15	With Brass Cap	Form 10	25
•		3-Pole		

Furnished with 30-amp., 250-volt a.c. receptacle BR303. Threaded housings are also furnished with gaskets.

Inread	ieu nous	migo are and rarmone	3	
QE6303	\$5.30	With Spring Door	Form 10	25
QЕ 303	3.50	Plain	Form 10	25 25
QE7303	3.75	Threaded	Form 10 Form 10	25 25
QE8303	5.10	With Brass Cap	FORM 10	40

Take Type RQ 30-Ampere, 250-Volt Plugs



With Spring Door



Plain

Furnished with	30-amp., 250-volt receptable	RQH302.	
QE1066 \$3.60 QE 106 2.80	With Spring Door	Form 10 Form 10	25 25
	3-Pole		

2-Pole

Furnished with 30-amp., 250-volt receptacle RQH303. QE2066 \$5.10 With Spring Door..... Form 20 25 QE 206 4.10 Plain....

†Can be used on 25-ampere, 125-volt d.c. circuits; or on 30-ampere, 250-volt d.c. circuits if circuit is broken before plug is withdrawn.

Type BP plugs listed on another page are for use with all of the receptacles listed above.

Type QE Plug Receptacle Housings For Condulets of the QE Series

Schedule CR

Cadmium-galvanized is the standard finish. This is necessary in order to insure a perfect ground connection between all metal parts in the grounding or safety circuit.

Take Type BP 50-Ampere Electric Vehicle Charging Plugs



With Spring Door



2-Pole

Furnished with 2-pole, 50-amp., 125-volt receptacle BR50.

		- pore, or markey	1	
Cat. No.	Each	Style	Sise	Std. Pkg.
QE1076		With Spring Door	Form 10	10
QE 107		Plain BP 60-Ampere, 600-Ve	Form 10	10
	ake Typ	BE OU-Milibere, OUU-W	ore riugo	



With Spring Door





Threaded



With Aluminum Cap

3-Pole

Furnished with 3-pole, 60-amp., 600-volt receptacle BR6036*

Threaded housings are also furnished with gaskets.

Plug Receptacles
For Type QE Plug Receptacle Housings

Schedule CR Type RQH



30 Amperes, 250 Volts For use with plug receptacle housings QE106, QE206, QE1066 and QE2066.

Cat. No. Each Type Pkg. RQH302 \$2.00 2-Pole 25 RQH303 3.00 3-Pole 25

Type BR 50 Amperes, 125 Volts

For use with plug receptacle housings QE107 and QE1076.







For use with plug receptacle housings QE6036, QE66036, QE76036, and QE86036.

Cat.			Std.
No.	Each	Type	Pkg.
BR6036	\$5.00	3-Pole	10

^{*}Underwriters' rules require an approved switch in series with receptacle of this rating.

Plugs

For Use with Plug Receptacles

Schedule CR

Type RQ plugs have aluminum handles. Cadmium-galvanized is the standard finish for other plug handles.

Type RQ 30 Amperes, 250 Volts



For use with plug receptacles RQH302 and RQH303.

Cat.	-	-	Std.
No.	Each	Type	Pkg.
RQ302	\$3.50	2-Pole	25
RQ303	5.00	3-Pole	25
•	Type	BP	

50 Amperes, 125 Volts



For plug receptacle BR50 (American Electric Vehicle

Association Standard).

The BP50 plug takes twin or duplex flexible cable approximately 1/8 inch wide by 1/2 inch thick. The BP53 plug takes No. 6 armored mining machine cable, outside diameter 11/8 inches.

BP50	\$6.50	2-Pole	10
BP 53	8.50	2-Pole	10
	T DD 4 5	n un o lula	

Type BP, for Flexible Cable 60 Amperes, 600 Volts*



For receptacle BR6036 in housings QE76036 and QE860361. Furnished with clamping nut and rubber bushing (watertight). Gasket is also furnished.

-			Diameter	
Cat.			Cable	Std.
No.	Each	Type	Inches	Pkg.
BP846036	\$9.50	3-Pole	1.063 to 1.188	10
BP866036	9.50	3-Pole	.813 to .938	10

Type BP, for Armored Cable 60 Amperes, 600 Volts*

For receptacle BR6036 in housings QE76036 and QE86036‡. Furnished with clamping nut and tapered split lead sleeve (can be made watertight with sealing compound).

Gasket is also furnished.

BP306036 BP326036 BP336036 BP346036 BP366036 BP376036	\$9.50 9.50 9.50 9.50 9.50	3-Pole 3-Pole 3-Pole 3-Pole 3-Pole	.734 to .813 .859 to .906 .906 to .953 .953 to 1.000 1.047 to 1.094 1.094 to 1.141	10 10 10 10 10 10
BP396036	9.50	3-Pole	1.188 to 1.234	10

Type BP, for Flexible or Armored Cable 60 Amperes, 600 Volts*



For receptacle BR6036 in housings QE6036, QE66036, QE76036 and QE86036.

Furnished without clamping nut.

3-Pole .813 to 1.063

*Underwriters' rules require an approved switch in series with receptacle of this rating.

‡Can also be used with housings QE6036 and QE66036.

Type BRM Plug Receptacle Condulets

Schedule CR 30 Amperes, 250 Volts A.C.*

Take Type BP plugs.

The 2-pole Condulets are furnished with 30-ampere, 250volt receptacle BR2302.

The 3-pole Condulets are furnished with 30-ampere, 250volt receptacle BR2303.

Threaded housings are also furnished with gaskets.

These plug receptacle condulets furnish a compact, convenient and rigid receptacle device. They are especially suitable for semi-permanent or temporary installation either for light or power, as in such installations it is desirable to include a device that will permit the conduit and wiring system to be easily broken and at the same time not sacrifice any of the protective features of rigid or flexible conduit.

These Condulets take plugs for rigid or flexible conduit,

or armored or other cable.

The threaded Condulets, when used with a watertight plug or the aluminum cap, are vaporproof. They make excellent devices for installation on locomotives, as they provide means whereby the conduit system can be easily removed or replaced in sections, as is necessary when a locomotive is to receive a thorough overhauling.

The plugs and receptacles are polarized. The receptacle housing is provided with a clip which makes contact with the shell of the plug, effectually grounding the plug through the

conduit system.

The plug and receptacle contacts are self-aligning, and the receptacle contacts are completely enclosed in a body of molded insulating material. The prongs of the plug are protected by a steel sleeve.

Cadmium-galvanized is the standard finish for all plugs and receptacles. This insures a perfect ground connection between all metal parts in the grounding or safety circuit.



With Spring Door



With Spring Door

Size In.	Std. Pkg.	Cat. No.	Each	Cat. No.	Each
1/2 3/4 1	$25 \\ 25 \\ 25$	BRM61302 BRM62302 BRM63302	\$3.75 3.85 3.95	BRM62303 BRM63303	\$4.45 4.55
			Plain		
1/2 3/4 1	25 25 25	BRM1302 BRM2302 BRM3302	\$2.50 2.60 2.70	BRM2303 BRM3303	\$3.20 3.30





With Aluminum Cap

Threaded

1/2 3/4 1	$25 \\ 25 \\ 25$	BRM71302 BRM72302 BRM73302	\$2.70 2.80 2.90	BRM72303 BRM73303	\$3.45 3.55

With Aluminum Cap

1/2	25	BRM81302	\$3.65		
1/ ₂ 3/ ₄	25	BRM82302	3.75	BRM82303	\$4.80
1	25	BRM83302	3.85	BRM83303	4.90

*Can be used on 25-ampere, 125-volt d.c. circuits; or on 30ampere, 250-volt d.c. circuits if circuit is broken before plug is withdrawn.

Type BRME Plug Receptacle Condulets

Schedule CR 30° Angle 30 Amperes, 250 Volts A.C.*

Take Type BP plugs.

The 2-pole Condulets are furnished with 30-ampere, 250volt receptacle BR2302.

The 3-pole Condulets are furnished with 30-ampere, 250volt receptacle BR2303.

Threaded housings are also furnished with gaskets.

Type BRME Plug Receptacle Condulet is for mounting on the wall or on the frame of a portable machine, by means of two heavy lugs. The Condulet is mounted at such an angle with the surface to which it is attached, that there is no danger of the operator injuring his knuckles when inserting

or removing the plug.

These receptacles furnish a compact, convenient, and rigid receptacle device. They take plugs for rigid or flexible

conduit, or armored or other cable.

The threaded Condulets, when used with a watertight plug or the aluminum cap, are vaporproof. They make excellent devices for installation on locomotives, as they provide means whereby the conduit system can be easily removed or replaced in sections, as is necessary when a locomotive is to receive a thorough overhauling.

The plugs and receptacles are polarized. The receptacle housing is provided with a clip which makes contact with the shell of the plug, effectually grounding the plug through

the conduit system.

The plug and receptacle contacts are self-aligning, and the receptacle contacts are completely enclosed in a body of molded insulating material. The prongs of the plug are protected by a steel sleeve.

Cadmium-galvanized is the standard finish for all plugs and eceptacles. This insures a perfect ground connection receptacles. between all metal parts in the grounding or safety circuit.



With Spring Door



With Spring Door

Size	Std.	Cat.		Cat. 3-Pole			
In.	Pkg.	No.	Each	No.	Each		
$\frac{1}{2}$ $\frac{3}{4}$	25 25	BRME61302 BRME62302	\$3.75 3.85	BRME 62303	\$4.45		
1 4	25	D1002302		BRME 63303	4.55		
		F	Plain				
1/2	25	BRME1302	\$2.50				
1/2 3/4	25	BRME2302	2.60	BRME2303	\$3.20		
1	25			BRME3303	3.30		





With Aluminum Cap

Threaded

1/2 3/4 1	25 25 25	BRME71302 BRME72302	\$2.70 2.80	BRME72303 BRME73303	\$3.45 3.55
		With Alu	minum	Сар	
1/2	25	BRME81302	\$3.65		

BRME82302 **BRME82303** \$4.80 25 BRME83303 4.90

*Can be used on 25-ampere, 125-volt d.c. circuits; or on 30-ampere, 250-volt d.c. circuits if circuit is broken before plug is withdrawn.

Type BP Plugs

Schedule CR

For use with Types BRB, BRD, BRG, BRM, BRME,

BRY, and QE plug receptacle housings.

The 30-ampere plugs are arranged for soldered terminals. The 20-ampère plugs are equipped with binding screw terminals. Plugs so equipped with binding screw will not take wires larger than No. 12; consequently, these plugs are rated at 20 amperes. Otherwise, the 20 and 30-ampere plugs are exactly alike.

GROUNDING.—Provision is made for a grounding wire in the cable to connect frame of portable device to shell of Grounding or safety circuit is completed through shell of plug, detent spring, receptacle housing, and conduit system. Detent spring in receptacle has three branches, two of which make contact before and break contact after the main circuit contacts. This method of grounding is N. E. C. standard.

Cadmium-galvanized is the standard finish for all plugs and receptacles. This insures a perfect ground connection between all metal parts in the grounding or safety circuit.

Standard package quantity for all plugs is 25.



For Flexible Cable

Furnished with clamp for flexible cable. With composition handles (non-water-

Without Clamping Nut 30 Amperes, 250 Volts A.C.*

Diameter				
Opening in	2-Pc	ole	3-Po	le——
Cable Clamp	Cat.		Cat.	
Inches	No.	Each	No.	Each
.500 to .844 ((a) BP32	\$3.60		
	20 Amperes, 2	50 Volts A.C.	t	
.500 to .844 ((a) BP22	\$3.60		

For Flexible Conductor, Flexible Conduit, or Armored Conductor



Without Clamping Nut



With Clamping Nut

Furnished with clamp for flexible conductor, flexible conduit, or armored conductor.

With cast aluminum handles (non-watertight).

Without Clamping Nut 30 Amperes, 250 Volts A.C.*

.500 to .875		BP532	\$2.85						
.625 to 1.125	(c)			BP533	\$3.75				
	20	Amperes, 250	Volts A.C.†						
,500 to .875	(b)	BP522	\$2.85						
.625 to 1.125	(e)			BP523	\$ 3.75				
	V	Nith Clame	ina Nut						

30 Amperes, 250 Volts A.C.*

,500 t	0	.875	(b)	BP 732	\$3.35		
.625 t	0	1.125	(c)			BP733	\$4.50
			20	A 250	Value A C t		

.500 to ..875 (b) **BP722** \$3.35 .625 to 1.125 (c) **BP723** \$4.50

*Can be used on 25-ampere, 125-volt d.c. circuits; or on 30-ampere, 250-volt d.c. circuits if circuit is broken before plug is withdrawn.

†Can be used on 20-ampere, 125-volt d.c. circuits; or on 20-ampere, 250-volt d.c. circuits if circuit is broken before plug is withdrawn.

(a) Clamp opening 1/2 to 2/3 inch takes most of the 2-wire and 3-wire rubber sheathed, fabric sheathed, and deck cables No. 14 to No. 8.

(b) Clamp opening ½ to ½ inch takes ¾ and ½-inch flexible conduit, No. 14 to No. 8 two or three-conductor armored cable, and most of the 2-wire and 3-wire rubber

sheathed, fabric sheathed, and deck cables No. 14 to No. 8.

(c) Clamp opening 1/8 to 11/8 inch takes 1/2 and 1/2-inch flexible conduit, No. 10 to No. 6 three-conductor armored cable, and most of the 3-wire and 4-wire rubber sheathed, fabric sheathed, and deck cables No. 12 to No. 6.

Type BP Plugs

Schedule CR

For use with Types BRB, BRD, BRG, BRM, BRME, BRY, and QE plug receptacle housings.

Standard package quantity for all plugs is 25.

For Rigid Conduit





Without Clamping Nut
With cast aluminum handles.

With Clamping Nut

Without Clamping Nut

30 Amperes, 250 Volts A.C.*

	30 M	iipeies, 250 eoi	LO 71.0.	
Diam.		ole ——	3-Po	le ——
Conduit	Cat,		Cat.	
In.	No.	Each	No.	Each
1/ ₂ 3/ ₄	BP5132	\$2.75	BP5133	\$4.00
3/4	BP5232	2.85	BP5233	4.10
1	BP 5332	2.95	BP 5333	4.20
	20 Ar	nperes, 250 Vol	ts A.C.†	
1/ ₂ 3/ ₄	BP5122	\$2.75	BP5123	\$4.00
3/4	BP5222	2.85	BP5223	4.10
1	BP5322	2.95	BP5323	4.20
	With Clar	nping Nut (Watertight)	
	30 An	nperes, 250 Vol	ts A.C.*	
1/2 3/4	BP7132	\$3.25	BP7133	\$4.75
3/4	BP7232	3.35	BP7233	4.85
1	BP 7332	3.45	BP 7333	4.95
	20 Ar	nperes, 250 Vol	ts A.C.†	
1/ ₂ 3/ ₄	BP7122	\$3.25	BP7123	\$4.75
3/4	BP7222	3.35	BP7223	4.85
1	BP7322	3.45	BP7323	4.95

For Flexible Cable





Without Clamping Nut

With Clamping Nut

Furnished with gland nut and tapered rubber bushing. With cast aluminum handles.

Without Clamping Nut 30 Amperes, 250 Volts A.C.*

Diam. Clamp	2-Pc)le	3-Po	le
Opening	Cat.		Cat.	
Inches	No.	Each	No.	Each
.500 to .625	BP 6532	\$3.60	BP 6533	\$4.35
.625 to .750	BP6632	3.80	BP 6633	4.55
.750 to .875	BP6732	4.00	BP6733	4.75
.875 to 1.000			BP6833	4.95
	20 Amperes,	250 Volts A	.C.t	
.500 to .625	BP 6522	\$3.60	BP 6523	\$4.35
.625 to .750	BP6622	3.80	BP6623	4.55
.750 to .875	BP6722	4.00	BP6723	4.75
.875 to 1.000			BP6823	4.95
Witl	h Clamping	Nut (Was	tertight)	
*	30 Amperes,	250 Volts A	.C.*	
.500 to .625	BP8532	\$4.10	BP8533	\$5.10
.625 to .750	BP8632	4.30	BP8633	5.30
.750 to .875	BP8732	4.50	BP8733	5.50
.875 to 1.000			BP8833	5.70
	20 Amperes,		.C.t	
.500 to .625	BP8522	\$4.10	BP8523	\$5.10
.625 to .750	BP8622	4.30	BP8623	5.30
.750 to .875				5.50
	R D2777			
.875 to 1.000	BP 8722	4.50	BP8823	5.70

*Can be used on 25-ampere, 125-volt d.c. circuits; or on 30-ampere, 250-volt d.c. circuits if circuit is broken before plug is withdrawn.

†Can be used on 20-ampere, 125-volt d.c. circuits; or on 20-ampere, 250-volt d.c. circuits if circuit is broken before plug is withdrawn.

RS Series Condulets

Schedule CR



Cadmium-galvanized finish. Furnished with cast feraloy cover, gasket and screws. The use of these Condulets provides an easy method of tapping a conduit system, where a Condulet body of this series has been installed in the line, by removing the blank plates and substituting plates with the desired sizes of hubs. Cover, hub plates, and blank side plates are gasketed, making the Condulet watertight.

	,	-	_	
Cat. No.	Each	Туре	Inside Dimen. Inches	Std. Pkg.
RS 1	\$9.25	RS	$8\frac{1}{2}x8\frac{1}{2}x4$	10
RSM1	7.85	\mathbf{RSM}	$8\frac{1}{2}x4\frac{1}{2}x4$	10
RSS 1	6.75	RSS	$4\frac{1}{2}x4\frac{1}{2}x4$	10

Conduit Hub Plates

Schedule CR



Cast feraloy, cadmium-galvanized finish.
For condulets of the RS series. Outside dimensions 81/6x31/2 inches.

RSP Series, for 81/2x4-Inch Sides of Types RS and RSM Condulets

	With One Hub								
Cat.	East	Size	Std.	Cat.	Ench	Sise	Std.		
No.	Each	In.	Pkg.	No.	Each	In.	Pkg.		
RSP1	\$1.00	1/2	40	RSP5	\$1.20	$1\frac{1}{2}$	40		
RSP2	1.05	3/4	40	RSP6	1.25	2	40		
RSP3	1.10	1	40	RSP7	1.40	$2\frac{1}{2}$	40		
RSP4	1.15	$1\frac{1}{4}$	40	RSP8	1.65	3	40		
		w	ith Tv	ve Hubs					
RSP11	\$1.10	1/2	40	RSP54	\$1.55	11/2-11/4	40		
RSP22	1.20	3/4	40	RSP55	1.55	11/2	40		
RSP31	1.30	$1-\frac{1}{2}$	40	RSP62	1.75	$2^{-3/4}$	10		
RSP33	1.30	1	40	RSP63	1.75	2-1	40		
RSP42	1.40	$1\frac{1}{4} - \frac{3}{4}$	40	RSP64	1.75	$2-1\frac{1}{4}$	40		
RSP44	1.40	11/4	40	RSP65	1.75	$2-1\frac{1}{2}$	40		
RSP52	1.55	$1\frac{1}{2} - \frac{3}{4}$	40	RSP66	1.75	2	40		
RSP53	1.55	$1\frac{1}{2}-1$	40	RSP73	1.95	$2\frac{1}{2}-1$	40		
		Wi	th Th	ree Hubs					
RSP111	\$1.20	1/2	40	RSP442	\$1.65	11/4-11/4-3/4	40		
RSP222	1.35	3/4	40	RSP444		11/4	40		
RSP331	1.50	1-1-1/2	40	RSP553	1.90	$1\frac{1}{2}-1\frac{1}{2}-1$	40		
RSP333	1.50	1	40	RSP555	1.90	11/2	40		
							_		

RSMP Series, for 41/2x4-Inch Sides of Types RSM and RSS Condulets



RSMP series, for types RSM and RSS Condulets. Outside dimensions, $3\frac{1}{2}x3\frac{1}{2}$ inches.

		١	With C	ne Hub			
RSMP1	\$.50	1/2	40	RSMP5	\$.70	11/2	40
RSMP2	. 55	3/4	40	RSMP6	.75	2	40
RSMP3	.60	1	40	RSMP7	.90	215	40
RSMP4	.65	$1\frac{1}{4}$	40				
		9	Side	Plates			
Cat.					se		Std.
No.		Each	1	Inc	he s		Pkg.
RSP0		\$.9	5	81/	2x4		40
RSMP0		.4	5		2x4		40
	С	ast Co	vers	with Gask	ets		
Cat.					or .		Std.
No.		Eacl	bi	Во	odles		Pkg.
RS00		\$2.0	0	R	3		10

RSM

RSS

10

10

1.25

.90

RSM00

RSS00

PR Series Junction Condulets

Schedule CR

For use where durable, watertight junction condulets of medium size are required, as in railroad yards and shops. Also suitable for underneath or overhead car wiring installations.

The hubs are so designed as to insure a clearance of at least 34 of an inch between the surface wired over and the conduit; therefore, when these condulets are used on car roofs, there is no opportunity for the accumulation of cinders. Hubs are cast solid with the body and have an integral bushing and tapered thread.

The cover overhangs the condulet, and is held in place by 4 heavy brass cap screws. The joint is made water-

tight by a gasket.

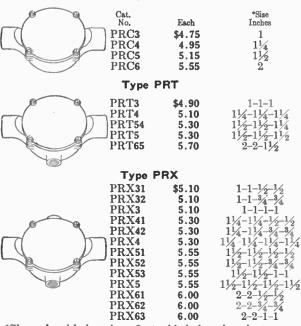
The bottom of the condulet is reinforced at the center to allow drilling and tapping for an extra conduit or for the suspension of a center lamp fixture or car fixture of pedestal design.

Inside diameter, 61/2 inches; depth, varies with size. Cadmium-galvanized is the standard finish.

Furnished with cast feraloy cover and gasket.

Standard package quantity is 10.

Type PRC



*Sizes of end hubs, given first; side hubs, given last.

Type FJC Condulets Schedule CR

For Floor Outlets

Type FJC meets conditions in factories, textile mills, technical schools or printing houses, where there are a number of individual motor driven machines and it is difficult to determine the final and permanent location of these machines when the preliminary layout is made or the conduit is installed.

It is general practice, in using a Type FJC Condulet, to drill the cover and attach a connector for flexible conduit;

the trigid conduit can be used, if desired.

The over all dimensions of body exclusive of hubs are:
Length 6% inches; width, 4% inches; depth, 4% inches.
Cadmium-galvanized is the standard finish for condulets

and cast feraloy covers.

Furnished with cover and gasket. Standard package quantity is 10.

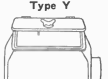


Y Series Condulets

Schedule CR

Designed to take wires which will enter grooves or terminals of fuse cutout of the same rating as the condulet.

Hubs are cast solid with and are tangent to back of condulet. Furnished with sheet steel door, cutout fastening plate, bolts and nuts. Cadmium-galvanized, standard finish. Drilled for seal wire at 10 cents advance in price.



Takes main line fuse cutouts.

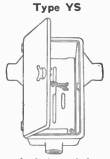
		2-W	3-	3-Wire		
Size Inches	Std. Pkg.	Cat. No.	Each	Cat. No.	Each	
$\frac{1}{2}$	15	Y1302	\$2.35	V2202	£2 0E	





Takes main line fuse cutouts.

		30 Ampe	res, 250 Volt	8					
Sise	Std.	Cat.	ire	Cat. 3-Wir	3-Wire				
Inches	Pkg.	No.	Each	No.	Each				
1/2	15	YC1302	\$2.50	YC1303	\$3.00				
1/2 3/4	15	YC2302	2.60	YC2303	3.10				
1	10	YC3302	2.70	YC3303	3.20				
11/4	10	YC4302	2.80	YC4303	3.30				
60 Amperes, 250 Volts									
3/4	15	YC2602	\$3.80	YC2603	\$4.20				
1	10	YC3602	3.90						
11/4	10			YC4603	4.40				



Takes main line or single branch fuse cutouts.

	3	0 Amperes,	250 Volts		,		
		2-Wir	0	3-Wire-			
Sise Inches	Std. Pkg.	Cat. No.	Each	Cat. No.	Each		
	_						
1/2-1/2-1/2	15	YS1302	\$2.90	YS 1303	\$3.6 0		
3/4-3/4-1/2*	15	YS21302	3.05	YS21303	3.75		
3/4-3/4-3/4	15	YS2302	3.05				
1-1-1/2*	10	YS31302	3.20				
1-1-1	10	YS3302	3.20	YS 3303	3.90		
11/4-11/4-1/2*	10	YS41302	3.35				
11/2-11/2-1/2*	5			YS51303	4.20		
60 Amperes, 250 Volts							
11/4-11/4-3/4*	10			YS42603	\$6.40		
11/4-11/4-1*	10			YS43603	6.40		
11/2-11/2-11/4				YS54603	6.60		
2-2-1*	5			YS 63603	6.80		
*Mains, given first; branch, last.							

YW Series Condulets

Schedule CR

For Cutouts-Without Hub Plates

Fuse cutouts are installed in a fireproof enclosure. These condulets have gasketed cast feraloy doors with adjustable eyebolt hinges. A tubular gasket is cemented in the door which, when closed, is watertight. Removable conduit hub plates, thoroughly gasketed, are secured to the cast feraloy body by 4 screws. These condulets are watertight, therefore, they are suitable for installation where dust, moisture or excessive gases are present.

The removable conduit hub plates make it possible to cut these condulets into an existing installation without

disturbing the conduit system.

Designed to take wires which will enter the grooves or terminals of the fuse cutout of the same rating as the condulet. The additional space in the hubs is for the passage of extra wires. These extra wires should not be larger than can be properly accommodated in the body of the condulet with the cutout installed.

Cutout fastening plates are slotted so that almost any standard make of cutouts can be mounted thereon by means of the bolts and nuts furnished with the cutout fastening

Cadmium-galvanized is the standard finish.

Type YW



Takes main line fuse cutouts, and removable conduit hub plates or plug receptacle housings. Furnished with cast feraloy door, gaskets and cutout fastening plates.

Cat.		RATI		No. of	Takes Hub	Takes	Std.
No.	Each	Amp.	Volt	Wires	Piate	Housing	Pkg.
YW55302	\$4.50	30	250	2	YYP5	BRY5	15
YW77303	5.45	30	250	2 or 3	YYP7	BRY7	15
YW77602	6.20	60	250	2	YYP7	BRY7	15
YW88603	7.50	60	250	3	YYP8		15
YW881002	9.40	100	250	2	YYP8		10
YW881003	11.30	100	250	3	YYP8		10
YW776016	7.40	30 or 60	600	1	YYP7		15
YW886036	10.40	30 or 60	600	3	YYP8		15

Type YWS



Takes main line or single branch fuse cutouts.

Cat. No.	Each	RATI		No. of Wires	Takes Hub Plates	Takes Housing	Std. Pkg.
		Amp.	Volt				-
YWS55302	\$5.50	30	250	2	YYP5	BRY5	15
YWS77303	6.40	30	250	2 or 3	YYP7	BRY7	15
YWS77602	7.95	60	250	2	YYP7	BRY7	15
YWS88603	9.00	60	250	3	YYP8		15
YWS886036	11.10	30 or 60	600	3	YYP8		15

Type YWX



Takes double branch fuse cutouts.

					Takes		
Cat.		RAT	ING	No. of	Hub	Takes	Std.
No.	Each	Amp.	Volt	Wires	Plates	Housing	Pkg.
YWX77302	\$7.80	30	250	2 or 3 to 2	YYP7	BRY7	15
YWX77303	8.95	30	250	3	YYP7	BRY7	15
YWX77602	10.85	60	250	2 or 3 to 2	YYP7	BRY7	15
YWX88603	12.05	60	250	3	YYP8		15

Type BRY Plug Receptacle Housings

Schedule CR

For Condulets of YW Series; or Any Condulet That Takes Conduit Hub Plates of YYP5 or YYP7 Series

*30-Ampere, 250-Volt A.C.

Takes Type BP Plugs; 2-pole housings are furnished with 30-ampere, 250-volt receptacle BR302; 3-pole housings with 30-ampere, 250-volt receptacle BR303.

Cadmium-galvanized is the standard finish on all plugs and receptacles. This is necessary in order to insure a perfect ground connection between all metal parts in the grounding or safety circuit.

With Spring Door



Cat. No. of Std. Poles Pkg. Each Size BRY56302 \$5.10 BRY5 2 15 BRY76302 5.20 BRY7 2 15 BRY76303 6.30 BRY7 3 15

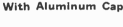


Cat. No. Each Size BRY5302 \$3.50 BRY5 2 15 BRY7302 3.60 BRY7 2 15 BRY7303 4.50 BRY7 3 15

Threaded



Furnished with gaskets. BRY57302 \$3.70 BRY5 2 15 BRY77302 3.80 BRY7 2 15 BRY77303 4.75 BRY7 3 15





Furnished with gaskets. BRY58302 \$4.65 BRY5 2 15 BRY78302 4.75 BRY7 2 15 BRY78303 6.10 BRY7 3 15

*Can be used on 25-ampere, 125-volt d.c. circuits; or on 30-ampere, 250-volt d.c. circuits, if circuit is broken before plug is withdrawn.

Z Series Condulets

Schedule CR

For Cutouts and Switches

A condulet combining a switch and cutout is desirable for the control of small motors where a starting box or compensator is not required, and for independent control and protection of certain lighting, heater and other special circuits.

Takes round base wiring devices and main line fuse cutouts. Furnished with sheet steel door, adjustable bar, adapting rings and cutout fastening plate. Round base wiring devices are mounted on the sloping surface. The cutout is mounted on a fastening plate which can be removed for in-stalling the cutout and making the electrical connections. The hubs are cast solid with the body and have an integral bushing and tapered thread.

Type Z

30-Ampere, 250-Volt



Cat. No.	Each	Size In.	No. of Wires		Cat. No.	Each	Sise In.	
Z1302	\$2.55	1/2	2	15	ZC1302	\$2.80	1/2	
Z2302	2.65	3/4	2	15	ZC2302	2.90	3/4	
Z3302	2.75	1	2	10	ZC3302	3.00	1	
Z1303	3.00	1/2	3	15	ZC1303	3.25	1/2	
Z2303	3.10	3/4	3	15	ZC2303	3.35	3/4	
Z3303	3.20	1	3	10	ZC3303	3.45	1	
30-	Ampere,	600-	Volt			mpere,	600-V	
Z13016	\$4.30	1/2	1	15	ZC13016	\$4.60	1/2	
Z23016	4.40	3/4	1	15	ZC23016	4.70	3/4	
Z33016	4.50	1	1	10	ZC33016	4.80	1	

8.00

8.10

ZC13036

ZC23036

No. of Std. Wires Pkg. 2 15

15

10

15 15

10

15

3

3 15

Type ZC 30-Ampere, 250-Volt

3 10

1

7.95

Z33036

World Radio History

GraybaR

YK Series Condulets

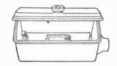
Schedule CR

For Fusible Knife Switches

Furnished with switch fastening plate which permits mounting the switch and making connections before it is installed in Condulet. Door is furnished with spring catch. Hubs are cast solid with body and have integral bushing and tapered thread.

Cadmium-galvanized is the standard finish.

Type YK Condulets



With Sheet Steel Door

30 Amperes, 250 Volts

Z-Pole										
Size	Std.	Cat.	•	Cat.						
Inches	Pkg.	No.	Each	No.	Each					
1/2 3/4	01	YK1302	\$4.00	YK1303	\$6.20					
3/4	10	YK2302	4.10	YK2303	6.30					
1	10	YK3302	4.20	YK3303	6.40					
11/4	10	Y K4302	4.30	YK4303	6.50					
11/2	10	Y K 5302	4.40	YK5303	6.60					
		With Cast	t Feraloy	Door						
		60 Ampe	eres, 250 Vo	Its						
3/4	10	YK2602	\$11.40	YK2603	\$12.30					
1	10	YK3602	11.50	YK3603	12.40					
$\frac{11/4}{11/2}$	10	YK4602	11.60	YK4603	12.50					
11/2	10	YK 5602	11.70	YK5603	12.60					
2	10	YK6602	11.80	YK6603	12.70					

Type YKC Condulets

Schedule CR



With Sheet Steel Door

30 Amperes, 250 Volts

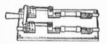
		2- Pole		3-Pol	-3-Pole	
Size	Std.	Cat.		Cat.	•	
Inches	Pkg.	No.	Each	No.	Each	
1/2 3/4	10	YKC1302	\$4.15	YKC1303	\$6.35	
3/4	10	YKC2302	4.30	YKC2303	6.50	
1	10	YKC3302	4.45	YKC3303	6.65	
11/4	10	YKC4302	4.60	YKC4303	6.80	
$1\frac{1}{2}$	10	YKC5302	4.75	YKC5303	6.95	
		With Cast	Feraloy	Door		
			Feraloy res, 250 Vo			
3/4	10				\$12.50	
1	10 10	60 Ampe	res, 250 Vo	olts	\$12.50 12.65	
1 11/4		60 Ampe YKC2602 YKC3602 YKC4602	res, 250 Vo \$11.60	YKC2603		
1	10	60 Ampe YKC2602 YKC3602	res, 250 Vo \$11.60 11.75	YKC2603 YKC3603	12.65	

Knife Switches

Schedule CR

For Condulets of the YK and YKW Series





Type YKK

Type B

Arranged for 250-volt, N.E.C. cartridge fuses.

	Cap.		2-Pole		3~Pol	B
Туре	Amp- eres	Std. Pkg.	Cat. No.	Each	Cat. No.	Each
YKK YKK	30 60	10 10	YKK302 YKK602	\$2.35 3.50	YKK303 YKK603	\$3.75 5.25
B B	100 200		*31364 *31366		*31484 *31486	
_		clips v	vhen orderin	g. Price		tion.

YKW Series Condulets

Schedule CR

For Fusible Knife Switches

A cast feraloy door, tubular gasket, cemented in a groove, adjustable hinges, and an eyebolt and wing nut fastening device, make the condulet watertight.

Condulets for 30 or 60-ampere switches furnished with switch fastening plate; for 100 or 200-ampere switches, with screws for fastening switch directly to condulet.

Cadmium-galvanized is the standard finish.

Type YKW Condulets



30 Amperes, 250 Volts

		Z-Pol	E	3-Pole							
Size	Std	Cat.		Cat.							
Inches	Pkg.	No.	Each	No.	Each						
$\frac{1}{2}$ $\frac{3}{4}$	10	YKW1302	\$9.60	YKW1303	\$10.50						
3/4	10	YKW2302	9.70	YKW2303	10.60						
1	10	YKW3302	9.80	YKW3303	10.70						
11/4	10	YKW4302	9.90	YKW4303	10.80						
$1\frac{1}{2}$	10	YKW5302	10.00	YKW5303	10.90						
-		60 Amperes, 250 Volts									
3/4	10	YKW2602	\$12.50	YKW2603	\$14.50						
1	10	YKW3602	12.60	YKW3603	14.60						
11/4	10	YKW4602	12.70	YKW4603	14.70						
$1^{1/2}$	10	YKW5602	12.80	YKW5603	14.80						
2	10	YKW6602	12.90	YKW6603	14.90						
		100 Amp	eres, 250 Vo	its							
1	5	YKW31002	\$23.00								
11/4	5	YKW41002	23.15	YKW41003	\$26.90						
11/2	5	YKW51002	23.30	YKW51003	27.05						
2	5	YKW61002	23.45	YKW61003	27.20						
$2^{1/2}$	5	*********		YKW71003	27.35						
		200 Amp	eres, 250 Vo	Its							
$1\frac{1}{2}$	5	YKW52002	\$35.15	YKW 52003	\$46.80						
2	5	YKW62002	35.35	YKW62003	47.00						
$2^{1/2}$	5	YKW72002	35.55	YKW72003	47.20						
3	5	YKW82002	35.75	YKW82003	47.40						

Type YKWC Condulets



30 Amperes, 250 Volts

- 3-Pole -

- 2-Pole -

8+4

Size	au.	Cat.		Cat.	
Inches	Pkg.	No.	Each	No.	Each
1/2	10	YKWC1302	\$9.75	YKWC1303	\$10.65
3/4	10	YKWC2302	9.90	YKWC2303	10.80
1	10	YKWC3302	10.05	YKWC3303	10.95
11/4	10	YKWC4302	10.20	YKWC4303	11.10
11/2	10	YKWC5302	10.35	YKWC5303	11.25
		60 Amp	eres, 250	Volts	
3/4	10	YKWC2602	\$12.70	YKWC2603	\$14.70
1	10	YKWC3602	12.85	YKWC3603	14.85
11/4	10	YKWC4602	13.00	YKWC4603	15.00
11/2	10	YKWC5602	13.15	YKWC5603	15.15
2	10	YKWC6602	13.30	YKWC6603	15.30
_		100 Amp	eres, 250		-0.00
1	5	YKWC31002	\$23.25		
11/4	5	YKWC41002	23.45	YKWC41003	\$27.20
11/2	5	YKWC51002	23.65	YKWC51003	27.40
2	5	YKWC61002	23.85	YKWC61003	27.80
21/2	5			YKWC71003	27.80
- / 2		200 Amp	eres. 250		21.00
$1^{1/2}$	5	YKWC52002	\$35.50	YKWC52003	\$47.15
2	5	YKWC62002	35.75	YKWC62003	47.40
21/2	5	YKWC72002	36.00	YKWC72003	47.65
3	5	YKWC82002	36.25	YKWC82003	
3	()	1 IX W C82002	30.23	I IV M C95002	47.9 0

FA Series Safety Switch Condulets

Schedule CR

2-Pole—30-Ampere, 250-Volt or 5-Ampere, 600-Volt 3-Way—20-Ampere, 125-Volt or 10-Ampere, 250-Volt

These Condulets are furnished with Crouse-Hinds tumbler switch, cover and gasket, and are for use in industrial plants or wherever switches would be subjected to unusually severe conditions. The switches are enclosed in Condulets and are externally operated, affording the switch maximum protection.

Watertight covers are especially adapted for use out-ofdoors or wherever dust, moisture, or gases are present. They have a handle for external operation of the switch.

The non-watertight cover has a rim to protect switch handle which projects through a slot in cover. Handle is self-indicating (furnished with luminous finder at 50c extra).

Cadmium-galvanized is the standard finish.

With Guarded Cover

	ı ype ı	·A		Type FAC				
2-Pole					2-Pole			
	"On" and '			"On" and "Off"				
Cat.	Y2 1	Size	Std.	Cat.		Size	Std.	
No.	Each	In.	Pkg.	No.	Each	In.	Pkg.	
FA129	\$6.25	1/2	10	FAC129	\$6.35	1/2	10	
FA229	6.35	3/4	10	FAC229	6.45	3/4	10	
FA329	6.45	1	10	FAC329	6.55	1	10	
	3-Way	,			3-Way			
	"On" and '	'Orf''		"°C	n" and "(Off"		
FA169	\$6.50	1/2	10	FAC169	\$6.60	1/2	10	
FA269	6.60	1/2 3/4	10	FAC269	6.70	3/4	10	
FA369	6.70	1 *	10	FAC369	6.80	1 *	10	
		_		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0.00	-	10	

With Watertight Cover

2-Pole

Type FA



		}		4				
	2-Pole	•		2-Pole				
	"On" and "	'Off''		"'C)n" and "(Off"		
FA128	\$8.90	1.5	10	FAC128	\$9.00	1/2	10	
FA228	9.00	3,4	10	FAC228	9.10	3/4	10	
FA328	9.10	1	10	FAC328	9.20	1	10	
	3-Way	,		3-Way				
	"On" and "	Off"		"On" and "Off"				
FA168	\$9.15	16	10	FAC168	\$9.25	1/2	10	
FA268	9.25	3/4	10	FAC268	9.35	3/4	10	
FA368	9.35	1	10	FAC368	9.45	1	10	

With Watertight Cover Momentary Contact, Self-Restoring Switch

	Type FA 2-Pole				Type FAC 2-Pole				
		NORMALLY	"Os"		N	ORMALLY "	On"		
1	FA126	\$8.90	1/2	10	FAC126	\$9.00	1/2	10	
ĺ	FA226	9.00	3/4	10	FAC226	9.10	3/4	10	
]	FA326	9.10	1	10	FAC326	9.20	1	10	
NORMALLY "OFF"				NORMALLY "OFF"					
- 1	EA127	\$8.90	1/2	10	FAC127	\$9.00	1/2	10	
j	FA227	9.00	3/4	10	FAC227	9.10	3/4	10	
'n	FA327	9.10	1	10	FAC327	9.20	1	10	
		3-Way	У		3-Way				
		NORMALLY	"Ои"		N	ORMALLY "	On''		
1	FA167	\$9.15	1/2	10	FAC167	\$9.25	1/9	10	
	FA267	9.25	$\frac{1}{2}$	10	FAC267	9.35	1/2 3/4	10	
	FA367	9.35	1	10	FAC367	9.45	1	10	

FA Series Safety Switch Condulets without Hub Plates

Schedule CR

Take conduit hub plates. Furnished with Crouse-Hinds tumbler switch, cover. and gaskets.

Cadmium-galvanized is the standard finish.

3-Pole Type FA Takes YYP7 Conduit Hub Plates



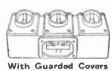


With Guarded Cover

With Watertight Cover

3-P	ole, 30-Amp	ere, 250-Volt or 5-Ampere, 600 Volt						
Cat. No.	Each		Std. Pkg.					
FA7739	\$12.00	With Guarded Cover	5					
FA7738	15.50	With Watertight Cover	5					
		With Momentary Contact Self-						
		Restoring, Watertight Cover:						
FA7736	15.50	Switch Normally "On"	5					
FA7737	15.50	Switch Normally "Off"	ő					
		2-Gang						
Takes YYP8 Conduit Hub Plates								
2-P	ole, 30-Amp	ere, 250-Volt or 5-Ampere, 600-Volt						
FA88292	\$12.50	With Guarded Covers	5					
FA88282	16.00	With Watertight Covers	5					
		With Momentary Contact, Self-						
		Restoring, Watertight Covers:						
FA88262	16.00	Switch Normally "On"	5					
FA88272	16.00	Switch Normally "Off"	5					
3-W	ay, 20-Amp	ere, 125-Volt or 10-Ampere, 250-Volt						
FA88692	\$13.00	With Guarded Covers	5					
FA88682	16.50	With Watertight Covers	อ็					
FA88672	16.50	With Momentary Contact, Self-						
		Restoring, Watertight Cover	5					

3-Gang Takes YYP8 Conduit Hub Plates





With Watertight Covers

2-Pc	ole, 30-Amp	ere, 250-Volt or 5-Ampere, 600-Volt					
FA88293	\$17.50	With Guarded Covers	3				
FA88283	22.25	With Watertight Covers	3				
		With Momentary Contact, Self-					
		Restoring, Watertight Covers:					
FA88263	22.25		3				
FA88273	22.25	Switch Normally "Off"	3				
3-W	ay, 20-Amp	ere, 125-Volt or 10-Ampere, 250-Volt					
FA88693	\$18.25	With Guarded Covers	3				
FA88683	23.00	With Watertight Covers.	3				
FA88673	23.00	With Momentary Contact, Self-					
		Restoring, Watertight Covers	3				
4-Gang							
Takes YYP8 Conduit Hub Plates							
2-P	ole. 30-Ami	pere, 250-Volt or 5-Ampere, 600-Volt					

FA88294	\$25.00	With Guarded Covers	2
FA88284	31.00	With Watertight Covers	2
		With Momentary Contact, Self-	
		Restoring, Watertight Covers:	
FA88264	31.00		2
FA88274	31.00	Switch Normally "Off"	2
3-W	ay, 20-Amp	ere, 125-Voit or 10-Ampere, 250-Voit	
FA88694	\$26.00	With Guarded Covers	2
FA88684	32.00	With Watertight Covers	2
FA88674	32.00	With Momentary Contact, Self-	
		Restoring, Watertight Covers	2

YYP7 and YYP8 Series Conduit Hub **Plates**

Schedule CR

For Condulets of the FA Series

Cast feraloy. Cadmium-galvanized is the standard finish.

With One Hub Straight

Size	Std.	YYP7 9 2 ³ / ₄ x4 ¹ / ₂ 1 Cat.	Series Inches	YYP8 S 3½x45% I Cat.	eries nches
In.	Pkg.	No.	Each	No.	Each
1/2	15	YYP71	\$.45	YYP81	\$.55
1/2 3/4	15	YYP72	.55	YYP82	.65
1	15	YYP73	.65	YYP83	.75
11/4	15	YYP74	.75	YYP84	.85
11/2	15	YYP75	.85	YYP85	.95
2	15	YYP76	.95	YYP86	1.05
$2\frac{1}{2}$	15			YYP87	1.15
		With Two	Hicke Stes	iaht	

Two Hubs Straight

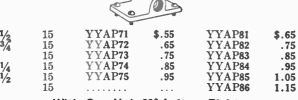


With Three Hubs Straight



1/2	15	 	YYP8111	\$.85
3/4	15	 	YYP8222	.95

With One Hub 90° Back or Front



With One Hub 90° Left or Right

$\frac{1}{2}$ $\frac{3}{4}$ 1 $1\frac{1}{4}$ $1\frac{1}{2}$ 2	15 15 15 15 15 15	YYLP71 YYLP72 YYLP73 YYLP74 YYLP75	\$.55 .65 .75 .85 .95	YYLP81 YYLP82 YYLP83 YYLP84 YYLP85 YYLP86	\$.65 .75 .85 .95 1.05 1.15

With	Two	Hubs	90°	Left	and	Right
------	-----	------	-----	------	-----	-------

1/ ₂ 3/ ₄ 1 11/ ₄ 11/ ₂ 2	15 15 15 15 15 15	YYSP71 YYSP72 YYSP73 YYSP74 YYSP75	\$.60 .70 .80 .90	YYSP81 YYSP82 YYSP83 YYSP84 YYSP85 YYSP86	\$.70 .80 .90 1.00 1.10
_		В	lank		
		0			

\$.30

YYP800

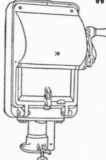
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YYP700

Type MKS Interlocking Safety Switches and Plug Receptacle Condulets

Schedule CR

Without Hub Plates



For use with portable electrical appliances such as welding machines, rivet heaters, motor-driven machines, or for similar purposes where switches and plugs are used.

Consists of a safety switch and a plug receptacle. The receptacle and switch are so interlocked that the plug cannot be withdrawn unless the switch is open, nor can the switch be closed unless the plug is fully inserted.

Takes conduit hub plates and Type DP Interlocking Plugs. Furnished with fusible knife switch

and interlocking plug receptacle with spring door housing.

These condulets are not weather proof. When installed out-of-doors or where exposed to the weather, a weather-proof housing should be built around the condulet.

Cadmium-galvanized is the standard finish.

	Switch Arr.	anged	for Plu	a Fuses		
		_ I	RATING	_	No. of	
Cat. No.	Each	Amp.	V	olt	Poles	Pkg.
MKS16328	\$35.00	30	1	25	2	5
MKS16338	38.60	30	1	25	3	5
Sw	itch Arrang	ed for	Cartrid	ge Fuses		
MKS1632	\$35.00	30	250	•	2	5
MKS1633	38.60	30	250		3	5
MKS16335	53.20	30	5	00 A.C.	3	1
MKS1662	43.00	60	250		2	1
MKS1663	47.20	60	250		3	1
MKS16635	53.20	60	5	00 A.C.	3	1
MKS16102	78.00	100	250		2	1
MKS16103	89.30	100	250		3	1 1
MKS161035	92.90	100	5	00 A.C.	3	1
MKS16202	103.60	200	250		2	1
MKS16203	122.90	200	250		3	1
MKS162035	128.40	200	5	00 A.C.	3	1
	*2-Pole Switch	with 3-	Pole Rec	eptacle		
MKS16323	\$36.00	30	2	5Ò	2	5
MKS16623	44.00	60	2	50	2	1
MKS161023	80.70	100	2	50	2	1
MKS162023	106.60	200	2	50	2	1

*For use where Style 2 method of grounding is required.
If specified on the order, can be furnished without spring door at the following reductions in prices: 30 ampere, 125 or 250-volt, \$1.25; 30-ampere, 500-volt a.c., \$1.75; 60-ampere, \$1.75; 100-ampere, \$2.50; 200-ampere, \$3.50.

Conduit Hub Plates Schedule CR

Cast feraloy; cadmium-galvanized finish. MF Series—23/4x61/8 Inches
For 60, 100 and 200-Ampere, 250-Volt, and All
500 Volt A.C. Condulets of the MKS Series One Hub Two Hubs

	9		•			8	
Cat.		Size	Std.	Cat.		Size	Std.
No.	Each	In.	Pkg.	No.	Each	In.	Pkg.
MF1	\$.95	1/2	15	MF11	\$1.10	1/2	15
MF2	1.05	3/4	15	MF22	1.20	3/4	15
MF3	1.15	1	15	MF33	1.30	1	15
MF4	1.25	11/4	15	MF44	1.40	11/4	15
MF5	1.35	$1\frac{1}{2}$	15	MF55	1.50	$1\frac{1}{2}$	15
MF6	1.45	2	15	MF 66	1.60	2	15
MF7	3.10	$2\frac{1}{2}$	15	MF77	3.35	$2\frac{1}{2}$	15
MF8	3.20	3	15	*****			
MF9	3.30	$3\frac{1}{2}$	15				
		MK	Series-	$-2\frac{1}{16}$ x5 Inc	hes		
	90 0						

For 30-Ampere, 125 and 250-Volt Condulets of the MKS Series Hub One Two. Hubs 1/2 8/4 1/2 8/4 MK11 \$.45 \$.60 15 15 .55 15 MK22 .70 .65 1 15 **MK33** .80 11/4 11/2 .75 **MK44** $\frac{1\frac{1}{4}}{1\frac{1}{2}}$ 15 15 .90

MK55

1.00

15

\$.40

MK1

MK2

MK3

MK4

MK5

Type DP Interlocking Plugs

Schedule CR

For Type MKS Condulets

Furnished with clamp for cord, cable, flexible conduit or armored conductor. Has aluminum handles. Aluminum is standard finish.





30 to 100-Ampere For Small Cable

30 to 100-Ampere

Outside Rating *Diameter Sto						2-Po	le	3-Po	18
RA	TING	*Di	ameter		Std	. Cat.		Cat.	
Amp.	Volt	I	nches]	Pkg	. No.	Each	No.	Each
30	†250	. 500	to .	875	5	DP132	\$6.50	DP133	\$7.00
30	†250	750	to 1.	188	5	DP332	6.50	DP 333	7.00
30	500 A0	. 750	to 1.	188	5			DP1635	8.00
30	500 AC	1.188	to 1.	813	5			DP 3635	8.00
60	250	.750	to 1.	188	5	DP162	7.50	DP163	8.00
						DP362	7.50	DP363	8.00
	500 AC							DP1635	8.00
60	500 AC	1.188	to 1.	813	5			DP3635	8.00
100	250	. 938	to 1.	469	1	DP1102	20.00	DP1103	22.00
100	250	1.313	to 2.	063	1	DP3102	20.00	DP3103	22.00
100	500 AC	.938	to 1.	469	1			DP11035	22.00
100	500 AC	1.313	to 2.	063	1			DP31035	22.00
			0.0						





200-Ampere

200-Ampere

	Fo	or Smal	I Ça	ble		For Large Cable			
200	250	1.188	to 1	. 813	1	DP1202	\$45.00	DP1203	\$50.00
								DP3203	50.00
200	500 AC	1.188	to 1	.813	1			DP12035	50.00
200	500 AC	1.750	to 2	.563	1			DP32035	50.00

*Diameter of cable, flexible conduit or armored conductor.

†Use 250-volt plugs with 125-volt receptacles.

Type ZT Safety Switch Condulets



Schedule CR

Without Hub Plates

Type ZT is watertight. Cadmiumgalvanized is the standard finish.

Takes YYP7 Series Conduit Hub Plates.

Furnished with tumbler switch and gasketed cover with fuse door.

Standard	package	quantity	is 5.	
		Mani	No of	

		Maximum			Maxi- N	o. of
		Amperes	Maximum	No.		otect =
Cat.		Non-	H.P.	of		ive
No.	Each	Inductive	Motor	Poles	Voltage D	evices
ZT 12	\$20.00	30 *3	D.C., 34 A.C.		125	**2
ZT 13	25.00	30	$1\frac{1}{2}$	3	125	**3
ZT 22	20.00	30 *5	D.C., 2 A.C.	2	250	†2
ZT 23	25.00	30	2	3	250	†3
ZT235	30.00	30	2	3	500 A.C.	‡3
ZT237	30.00	20	2	3	600 A.C.	‡3
ZT 32	20.00	30	5	2	250	§1
ZT 33	25.00	30	5	3	250	§1 §2
ZT325	20.00	30	5	2	500 A.C.	§1
ZT335	25.00	30	5	3	500 A.C.	$\S 2$
ZT327	20.00	20	5	2	600 A.C.	§1
ZT337	25.00	20	5	3	600 A.C.	§2
ZT326	20.00	5	2	2	600 D.C.	§ 1
ZT 43	25.00	30	5	3	250	°2
ZT435	25.00	30	5	3	500 A.C.	°2
ZT437	25.00	20	5	3	600 A.C.	°2
*Movi	mum h n	whon us	ed with de	starti	ng hov	

Maximum h.p. when used with d.c. starting box.

**Plug fuses.

†250-volt cartridge fuses. 1600-volt cartridge fuses.

Westinghouse plug type thermal cutouts. General Electric thermal cutouts.

If specified on the order, Type ZT can be furnished with a key-operated interlock release at \$2.50 extra.

AL Series Fixture Hanger Condulets

Schedule CR

For Pendent Fixtures-Always Hang Plumb For Fixtures with 1/2-Inch Stem

These condulets provide a flexible suspension for electrical fixtures. Fixtures are suspended from a universal joint which assures that fixture will hang plumb. It also prevents breaking fixture stem at point of suspension. This universal joint permits fixture to swing through an angle of about 20° in any direction from the perpendicular.

The cushion fixture hanger is provided with a spring which carries the weight of the fixture and absorbs any shocks due

to vibration or other causes.

Standard finish is cadmium-galvanized. In this finish, which does not interrupt safety circuit (ground) between body and pendent, flexible fixture hangers are N.E.C. standard.

ALA Ball Fixture Hangers

	ALA14 ALA214 ALA18	Each \$.65 .75 Cushion \$1.40 1.50 1.40	Sise In. 1/2 3/4 Fixtu 1/2 3/4 1/2	Fixture Wt., Lbs	Std. Pkg. 25 25 25 25 25
Type ALA	ALA218 ALA116 ALA2116	1.50 1.40 1.50	3/4 1/2 3/4	6 to 12 12 to 24 12 to 24	25 25 25
Ball Fixture Hanger			ixture	Hangers	20
	ALL1 ALL21	\$.75 .85	1/2 3/4	• • • • • • • •	25 25
50	ALL (Cushion	Fixtur	e Hangers	
	ALL14 ALL214 ALL18 ALL218 ALL116 ALL2116	\$1.50 1.60 1.50 1.60 1.50 1.60	1/2 3/4 1/2 3/4 1/2 3/4	3 to 6 3 to 6 6 to 12 6 to 12 12 to 24 12 to 24	25 25 25 25 25 25 25
Type ALL Cushion Fixture	AL	C Ball F	ixture	Hangers	
Hanger	ALC1 ALC21 ALC31	\$.75 .85 .95	$1 \\ 1 \\ 1$	•••••	$25 \\ 25 \\ 10$
0		Cushion		re Hangers	
Type ALC Ball Fixture Hanger	ALC14 ALC214 ALC314 ALC18 ALC218 ALC318 ALC116 ALC2116 ALC3116	\$1.50 1.60 1.70 1.50 1.60 1.70 1.50 1.60 1.70	1/2 3/4 1 1/2 3/4 1 1/2 3/4 1	3 to 6 3 to 6 3 to 6 6 to 12 6 to 12 12 to 24 12 to 24 12 to 24	25 25 10 25 25 10 25 25 25 10
	ALT	Ball Fi	xture	Hangers	
	ALT1 ALT21 ALT31	\$.85 .95 1.05	$1^{\frac{1}{2}}$	••••••	$\frac{25}{25}$ $\frac{10}{10}$
Type ALT Cushion Fixture Hanger	ALT C ALT14 ALT214 ALT314 ALT18 ALT218 ALT318 ALT316 ALT2116 ALT3116	\$1.60 1.70 1.80 1.70 1.60 1.70 1.80 1.60 1.70	1/2 3/4 1 1/2 3/4 1 1/2 3/4 1 1/2 3/4	3 to 6 3 to 6 3 to 6 6 to 12 6 to 12 6 to 12 12 to 24 12 to 24 12 to 24	25 25 10 25 25 10 25 25 10

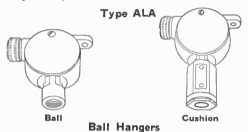
AL Series Threadless Flexible Fixture **Hanger Condulets**

Schedule CR

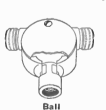
For Pendent Fixtures—Always Hang Plumb

These condulets provide a flexible suspension for electric fixtures. Fixtures are suspended from a universal joint which assures that the fixture will hang plumb. It also prevents breaking fixture stem at point of suspension. This universal joint permits fixture to swing through an angle of about 20° in any direction from the perpendicular.

Standard finish, cadmium-galvanized. In this finish, which does not interrupt safety circuit (ground) between body and pendent, fixture hangers are N.E.C. standard.



Size, In. (Pendent					
Size, Given	Std.	Thick	Wall	Thin W	all
Last)	Pkg.	Cat. No.	Each	Cat. No.	Each
1/2-1/2	25	ALA19	\$.70	ALA15	\$.70
3/4 - 1/2	25	ALA219	.85	ALA215	.85
3/4-3/4	25	ALA229	.95	ALA225	.95
		Cushion I	langers		
	For Fir	ctures Weighi	ng 3 to 6	Pounds	
$\frac{1}{2} - \frac{1}{2}$	25	ALA194	\$1.45	ALA154	\$1.45
$\frac{1}{2} - \frac{1}{2}$ $\frac{3}{4} - \frac{1}{2}$	25	ALA2194	1.60	ALA2154	1.60
3/4-3/4	25	ALA2294	1.70	ALA2254	1.70
	For Fix	tures Weighir	g 6 to 12	Pounds	
1/2-1/2	25	ALA198	\$1.45	ALA158	\$1.45
$3\sqrt{4}-1\sqrt{2}$	25	ALA2198	1.60	ALA2158	1.60
3/4-3/4	25	ALA2298	1.70	ALA2258	1.70
	For Fixt	tures Weighin	g 12 to 2	4 Pounds	
1/2-1/2	25	ALA1916	\$1.45	ALA1516	\$1.45
3/4-1/2	25	ALA21916	1.60	ALA21516	1.60
3/4-3/4	25	ALA22916	1.70	ALA22516	1.70
		Туре	ALC		





		Ball Ha	ngers		
1/2-1/2-1/2	25	ALC19	\$.85	ALC15	\$.85
3/4-3/4-1/2	25	ALC219	1.05	ALC215	1.05
$1 - 1 - \frac{1}{2}$	10	ALC319	1.25	ALC315	1.25
3/4-3/4-3/4	25	ALC229	1.15	ALC225	1.15
1 -1 -3/4	10	ALC329	1.35	ALC325	1.35
		Cushion h	langers		
	For Fi	xtures Weighi		Pounds	
1/2-1/2-1/2	25	ALC194	\$1.60	ALC154	\$1.60
$3\sqrt{4}-3\sqrt{4}-1\sqrt{2}$	25	ALC2194	1.80	ALC2154	1.80
$1 - 1 - \frac{1}{2}$	10	ALC3194	2.00	ALC3154	2.00
3/4 - 3/4 - 3/4	25	ALC2294	1.90	ALC2254	1.90
1 - 1 - 3/4	10	ALC3294	2.10	ALC3254	2.10
	For Fix	tures Weighin	ig 6 to 12	Pounds	
1/2-1/2-1/2	25	ALC198	\$1.60	ALC158	\$1.60
$3\sqrt{4} - 3\sqrt{4} - 1\sqrt{2}$	25	ALC2198	1.80	ALC2158	1.80
$1 - 1 - \frac{1}{2}$	10	ALC3198	2.00	ALC3158	2.00
3/4-3/4-3/4	25	ALC2298	1.90	ALC2258	1.90
$1 - 1 - \frac{3}{4}$	10	ALC3298	2.10	ALC3258	2.10
	For Fix	tures Weighin	g 12 to 2		
$\frac{1}{2} - \frac{1}{2} - \frac{1}{2}$	25	ALC1916	\$1.60	ALC1516	\$1.60
3/4 - 3/4 - 1/2	25	ALC21916	1.80	ALC21516	1.80
$1 - 1 - \frac{1}{2}$	10		2.00	ALC31516	2.00
3/4-3/4-3/4	25		1.90	ALC22516	1.90
1 -1 -3/4	10	ALC32916	2.10	ALC32516	2.10

AL Series Threadless Flexible Fixture **Hanger Condulets**

Schedule CR

For Pendent Fixtures-Always Hang Plumb Type ALL

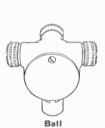


Cina In



Ball Hangers

(Pendent Size, Given	Std.	Thick W	/all	Thin V	Vall		
Last)	Pkg.	Cat. No.	Each	Cat. No.	Each		
1/2-1/2-1/2	25	ALL19	\$.85	ALL15	\$.85		
3/4-3/4-1/2	25	ALL219	1.05	ALL215	1.05		
3/4-3/4-3/4	25	ALL229	1.15	ALL225	1.15		
		Cushion I	Hangers				
	For Fix	tures Weighi	ng 3 to 6	Pounds			
1/2-1/2-1/2	25	ALL194	\$1.60	ALL154	\$1.60		
3/4-3/4-1/2	25	ALL2194	1.80	ALL2154	1.80		
3/4-3/4-3/4	25	ALL2294	1.90	ALL2254	1.90		
	For Fixt	tures Weighir	ng 6 to 12	Pounds			
1/2-1/2-1/2	25	ALL198	\$1.60	ALL158	\$1.60		
3/4-3/4-1/2	25	ALL2198	1.80	ALL2158	1.80		
3/4-3/4-3/4	25	ALL2298	1.90	ALL2258	1.90		
	For Fixt	ures Weighin	g 12 to 24	Pounds			
1/2-1/2-1/2	25	ALL1916	\$1.60	ALL1516	\$1.60		
$3\sqrt{4} - 3\sqrt{4} - 1\sqrt{2}$	25	ALL21916	1.80	ALL21516	1.80		
3/4-3/4-3/4	25	ALL22916	1.90	ALL22516	1.90		
Type ALT							



25

10

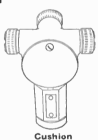
25

ALT2194

ALT3194

ALT22916

ALT32916



ALT2154

ALT3154

ALT22516

ALT32516

2.00

2.25

2.10

2.35

Ball Cushion **Ball Hangers** ALT15 ALT215 ALT19 \$1.00 \$1.00 25 1.25 1.25 25 **ALT219** 1.50 AL/T315 1.50 10 **ALT319** 1.35 ALT225 ALT229 1.35 25 **ALT325** 1.60 10 **ALT329** 1.60 **Cushion Hangers** For Fixtures Weighing 3 to 6 \$1.75 25 ALT194 **ALT154** \$1.75

2.00

2.25

2.10

2.35

3/4-3/4-3/4	25	ALT2294	2.10	ALT2254	2.10
1-1-1-34	10	ALT3294	2.35	ALT3254	2.35
F	or Fix	tures Weighin	g 6 to 12	Pounds	
1/2-1/2-1/2-1/2	25	ALT198	\$1.75	ALT158	\$1.75
3/4-3/4-3/4-1/2	25	ALT2198	2.00	ALT2158	2.00
1-1-1-1/2	10	ALT3198	2.25	ALT3158	2.25
3/4 - 3/4 - 3/4 - 3/4	25	ALT2298	2.10	ALT2258	2.10
1- 1- 1-3/4	10	ALT3298	2.35	ALT3258	2.35
Fo	r Fixt	tures Weighing	g 12 to 24	Pounds	
1/2-1/2-1/2-1/2	25	ALT1916	\$1.75	ALT1516	\$1.75
$\frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2}$ $\frac{3}{4} - \frac{3}{4} - \frac{3}{4} - \frac{1}{2}$	25	ALT21916	2.00	ALT21516	2.00
1- 1- 1-1/	10	ALT31916	2.25	ALT31516	2.25

Ball and Cushion Fixture Hangers

Schedule CR

Type UNJ Ball Fixture Hangers

For Pendent Fixtures-Always Hang Plumb



No.	Each	Inches	Pkg.
UNJ1308	\$.65	*1/23/8	50
UNJ1	. 65	1/2-1/2	50
UNJ2308	. 75	*3/43/8	50
UNJ21	. 75	*3/41/2	50
UNJ2	.75	3/4-3/4	50

*Male threads given first.

Type UNJC Cushion Fixture Hangers

Type UNJC is provided with a spring which carries the weight of the fixture and absorbs any shocks due to vibration or other causes. Has cadmium-galvanized finish.

Cat.		Size	Total Wt. of	Std.
No.	Each	Inches	Fixture, Lbs.	Pkg.
UNJC12	\$1.35	1/21/2	$1\frac{1}{2}$ to 3	50
UNJC14	1.35	1/2-1/2	3 to 6	50
UNJC18	1.35	1/2-1/2	6 to 12	50
UNJC116	1.35	1/21/2	12 to 24	50

Type GS Ball Fixture Hangers

For Condulets of the GS Series—Always Hang Plumb



For Form 5 Condulets							
	For	Fixtures	with	½-Inch	Stem		
Cat. No. GS536	5			ach .55		Std. Pkg. 25	

Type H Cushion Fixture Hangers

Always Hang Plumb

For Form 10 Condulets of the G-H Series—Without Adjustable Bar



	FOR FIXEURES WI	th %-inch Ster	T1
Cat. No.	Each	Total Wt. of Fixture, Lbs.	Std. Pkg. Asst'd
H1064	\$.65	2 to 4	25
H1066	.65	4 to 8	25
H1067	.65	8 to 16	25
H1068	.65	16 to 30	25

For Fireway with 1/ Imph Com-

Type ARB Ball Fixture Hangers

For 4-Inch Outlet Boxes-Always Hang Plumb



	For	Fixtures	with	½-Inch	Stem	
Cat.						Std.
No.			Ea	ch		Pkg.
ARB6			\$1.	.00		25

Type ARB Cushion Fixture Hangers

For 4-Inch Outlet Boxes-Always Hang Plumb

For Fixtures with 1/2-Inch Stem



Cat. No.	Each	Total Wt. of Fixture, Lbs.	Std. Pkg. Asst'd
ARB14	\$1.00	2 to 4	25
ARB 8	1.00	4 to 8	25
ARB10	1.00	8 to 16	25
A R R12	1 00	16 +0.20	95

Type UCY Threaded Fixture Rings

Schedule CR

For Use with Threadless Condulets Thick Wall

The Type UCY Threaded Fixture Ring not only provides a secure suspension for fixtures, but also makes possible a combination of threadless and threaded hubs in the same condulet. The fixture ring takes the place of the grip ring in the threadless condulet hub, and is secured by the knurled nut.

Cadmium-galvanized is the standard finish.



Cat.		Size	Std.
No.	Each	Inches	Pkg.
UCY1	\$.04	1/2	200
UCY2	.06	3/4	100
UCY3	.08	1	50
UCY4	.15	11/4	25
UCY5	.30	11/2	10
UCY6	.50	2	5

ET Series Condulets

Schedule CR

Single runs of conduit may be made from these junctions to the desired outlets, where the necessary taps and splices in the wires can be made. The hubs have an integral bushing and tapered thread.

Lugs are provided for anchoring to forms.

Where these condulets are not used, all conduits must be run to an accessible junction box or outlet. Where these condulets are used, junctions in the conduit system may be made at concealed or inaccessible points.

Type ET Short Radius Bend Condulets with lugs are required especially for installing LA Series Condulets in moving picture theatres having very shallow floors. Type ET Short Radius Bend Condulets without lugs are for use with outdoor meters where T connections are required to service conduit.

From the center line of the branch hub of the Type ETE andulet to the surface wired over is 1% inches. The pur-Condulet to the surface wired over is 178 inches. The purpose of this offset is to bring the branch hub of the Type ETE Condulet in line with the conduit outlet of certain meter

Cadmium-galvanized is the standard finish.

Type ET-Short Radius Bend

		With	Lugs	Without	Lugs
Size Inches	Std. Pkg.	Cat. No.	Each	Cat. No.	Each
*3/4-1/2-1/2	100	ET219	\$.80	ET218	\$.70
3/4-3/4-3/4	100	ET229	. 85	ET228	.75
*1-3/4-3/4	50	ET329	.90	ET328	.80
1-1-1	50	ET339	.95	ET338	.85
*11/4-1-1	25	ET439	1.05	ET438	.95
	Inches *3/4-1/2-1/2 3/4-3/4-3/4 *1-3/4-3/4 1-1-1	Inches Pkg. *3/4-1/2-1/2 100 3/4-3/4 100 *1-3/4-3/4 50 1-1-1 50	Size Std. Cat. No. *3\(\frac{1}{2} - \frac{1}{2} \) 100 ET219 3\(\frac{3}{4} - \frac{3}{4} - \frac{3}{4} \) 100 ET229 *1-3\(\frac{3}{4} - \frac{3}{4} \) 50 ET329 1-1-1 50 ET339	Inches Pkg. No. Each *3/4-1/2-1/2 100 ET219 \$.80 3/4-3/4 100 ET229 .85 *1-3/4-3/4 50 ET329 .95 1-1-1 50 ET339 .95	Size Inches Std. Pkg. Cat. No. Each No. Cat. No. *34-1/2-1/2 100 ET219 \$.80 ET218 34-34-34 100 ET229 .85 ET228 *1-34-34 50 ET329 .90 ET328 1-1-1 50 ET339 .95 ET38

Type ET-Long Radius Bend

		With L	ugs	
	Size Inches	Std. Pkg.	Cat. No.	Each
	1/2-1/2-1/2	50	ET1	\$1.25
	*3/4-1/2-1/2	50	ET21	1.45
	*1-1/2-1/2	50	ET31	1.55
	*1-3/4-3/4	25	ET32	1.90
\P	*11/4-1-1	25	ET43	2.30
	11/4-11/4-11/4	10	ET4	2.65
	*11/2-11/4-11/4	10	ET54	2.95
	*2-11/4-11/4	5	ET64	3.30
	*2-11/2-11/2	5	ET65	3.75

Type ETE-Offset Branch Hub

	V	Vithout	Lugs	
	Size	Std.	Cat.	
1. C IT	Inches	Pkg.	No.	Each
	**1-3/4-3/4	50	ETE328	\$.85
(\(\) ()) \(\)	**11/4-1-1	25	ETE438	1.00
	**11/2-11/4-11/4	10	†ETE54	2.95

Type EY

With Lugs

_	Sise Inches	Std. Pkg.	Cat. No.	Each
100	1/2-1/2-1/2	50	EY1	\$1.05
1110	*3/4-1/2-1/2	50	EY21	1.15
	*1-1/2-1/2	50	EY31	1.25
	*1-3/4-3/4	25	EY32	1.45
	*11/4-1-1	25	EY43	1.90
	11/4-11/4-11/4	10	EY4	2.30
	*11/2-11/4-11/4	10	EY54	2.50
	*2-11/4-11/4	5	EY64	2.70
	Type	ELB		/
1	1/2	50	ELB1	\$.75
/ 11	3/4	50	ELB2	1.00

1/2	50	ELB1	\$.75
3/4	50	ELB2	1.00
1	50	ELB3	1.25
11/4	25	ELB4	1.60
11/2	10	ELB5	1.85

*Size of largest hub is given first and is shown at the bottom in the illustrations.

**Size of branch hub is given first.

†ETE54 has a large radius bend, same as ET54.

Groundulets

Schedule CM
Safety Circuit Equipment

Cadmium-galvanized is the standard finish for groundu-

lets

Types GCA and GCD Groundulets are for making a thoroughly secure mechanical and electrical connection between a grounding conductor enclosed in conduit and a water pipe or other grounding electrode. At the same time the grounding conductor and its connections are fully protected from mechanical injury. The conduit itself, as well as the wire contained within it, are electrically connected to each other and to the water pipe.

Grounding electrode, 5% to 1 inch.

Type GCA For Threaded Heavy Wall Conduit



PER 100 No. of Std. Car-Less Car-Conduit Car-Cat Std Pipe In. ton ton Inches \$46.90 \$60.00 ½ Straps Pkg. ton Pkg. *1/2 to 2 GCA172 \$37.50 -1

Type GCD—With Angle Adjustment For Threaded Heavy Wall Conduit



*1/2 to 2 1
*1/2 to 2 2
*1/2 to 2 3 \$46.90 \$60.00 GCD172 \$37.50 106.25 GCD22 85.00 136.00 10 5 135.00 148.50 216.00 1 GCD32 *For use also on lead pipe in sizes ½ and ¾-inch Grades AA and AAA, and 1-inch Grades A, AA and AAA.

Type GCH—With Angle Adjustment
Type GCH Groundulets are attached to a water pipe by rigid clamp jaws, insuring permanent and positive contact. A single substantial bolt holds the assembly in firm contact with both the water pipe and the grounding conductor. Grounding electrode, ½ to 1 inch.

For Threaded Heavy Wall Conduit



\$37.50 \$46.90 \$60.00 \frac{1}{2} ½ to 1 ... GCH₁ For No. 8 or No. 6 Bare Armored Ground Conduit



\$26.25 \$32.80 \$42.00 ½ to 1 .. 25 GCH08 For No. 4 Ground Conductor 5 \$32.80 \$42.00 ... ½ to 1 ... \$26.25 \$32.80 \$42.00 GCH91

GCE—With Threaded Plug Terminal For Threaded Heavy Wall Conduit Type GCE-



For use where it is desired to have a threaded connection with the water pipe. Cast feraloy.

\$48.20 \$53.00 50 10 GCE1472 \$43.80 56.70 62.40 50 10 51.55 GCE242 25 71.65 1 **GCE342** 59.25 65.15

Groundulet Jumpers

For bonding from one conduit to another or from switch to conduit. Fit groundulet bushings 1/2 to 6 inches.

With	2	Soldering	Lugs	and	No.	8	Jumper	Cable

Cat. No.	Std. Pkg. Per 100	Less Std. Per 100	Cable In.	Std. Pkg.
GC808 GC812	\$25.70 32.90 Soldering Stud	\$28.65 36.70	8 12	100
	_	Cable	8	100
GC8108 GC8112		\$32.20 40.25	12	100

Groundulets

Schedule CM

Safety Circuit Equipment Standard finish for groundulets, cadmium-galvanized

Type GC, for Open Ground Wire





With 1 Strap

Grounding electrode, 5% to 1 inch.

Cast brass; plain finish.

Cat. No.	Std. Pkg.	Car- ton	Less Carton	Pipe Inches	Size of I Wire Lug S			
GC 91	41.25	45.40	\$43.75 49.95 99.80	*1/2 to 1 *1/2 to 2 *1/2 to 2	No. 4	1	50 50 25	$\begin{array}{c} 10 \\ 10 \\ 5 \end{array}$

Type GC Groundulet Water Meter Shunts



| ←23′→ |

Consists of two strap type Groundulets connected by 2 feet of No. 4, 40 per cent Copperweld Steel Jumper.
Other lengths furnished if specifically ordered. Grounding electrode, 5% to 1 inch.

		——Prr 100—		Sise	
Cat.	Std.	Car-	Less	Pipe	Std.
No.	Pkg.	ton	Carton	Inches	Pkg. Carton
GC191	\$72.50	\$90.65	\$116.00	*1/2 to 1	25 10
GC192	85.65	107.05	137.00	$*\frac{1}{2}$ to 2	25 10
*For	use also o	n lead pipe	e in sizes 🯃	2 and 34-in	ch Grades
AA and	AAA, and	l 1-inch Gr	rades A, A	A and AAA	

Groundulet Bushings

Std. Car-

25

10

5

1

1

25

95

10

25

95

10

Pkg. ton

50

50 10

50

10

5

1 1

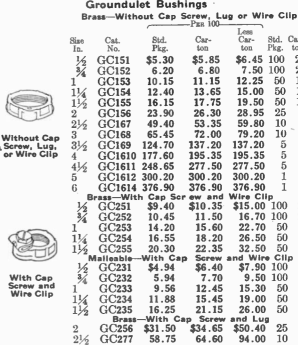
50 10

50 10

50 10

50 10

25 5





With Cap Screw and Lug

	$2\frac{1}{2}$	GC277	58.75	64.60	94.00	10	5
	3	GC278	74.75	82.20	119.60	10	5
	31/2	GC279	133.50	146.85	146.85	5	1
	1	GC2710	186.85	205.55	205.55	5	1
h	41/2	GC2711	257.60	287.50	287.50	5	1
7	5	GC2712	309.15	309.15	309.15	1	1
	6	GC2714	387.55	387.55	387.55	1	1
		Malleable	-With C	ap Screw	and Lug		
	2	GC236	\$23.75	\$30.85	\$38.00	25	5
	$2\frac{1}{2}$	GC237	38.75	50.40	62.00	10	5
	3	GC238	49.25	64.00	78.80	10	5
	31/2	GC239	87.50	113.75	113.75	5	1
	4	GC240	122.50	159.25	159.25	5	1
	$4\frac{1}{2}$	GC241	193.55	225.00	225.00	5	1
	5	GC242	245.10	245.10	245.10	1	1
	6	GC244	321.80	321.80	321.80	1	1

GR Series Junction Condulets

Furnished with screw cover.

Size condulet, form 4. Outside diameter, 21/2 inches.

Cadmium-galvanized is the standard finish. Type GRC Schedule CR



Cat.

GRC24



Hub, In.

Pkg.

25

25

25

No. GRCA14 Hub. In. Pkg. Each 1/2 \$.95 25 \$1.00 1.00 3/4 Type GRL GRCA24 25 1.05 Type GRLA





GRL14 \$.95 25 25 1.00 GRL24 Type GRT







GRT14 \$1.00 25 GRT24 1.05 00 No. GRB14 GRB24

GRX14 $\frac{25}{25}$ GRX24 1.10 Sine Std. Each Hub, In. Pkg. \$.95 $\frac{1}{2}$ $\frac{3}{4}$ 25 1.00

CL Series Condulets For Ceiling Outlets

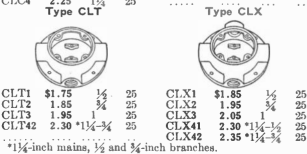
Takes covers, fixtures, attachments, connection blocks, plug receptacle housings or other wiring devices. Cadmium-galvanized is the standard finish.

Schedule CR

Type CL 54



		/		Bro	ken-away	View	
Cat. No. CL1 CL2 CL3 CL4	Each \$1.60 1.70 1.80 2.15	Sise In. 1/2 3/4	Std. Pkg. 25 25 25 25	Cat. No. CLA1 CLA2 CLA3	Each \$1.60 1.70 1.80	Sise In. 1/2 3/4	Std. Pkg. 25 25 25
CLA	Type (لانش		Type CI	LL	
				. (
CLC1 CLC2	\$1.70 1.80	1/2 3/2	25 25	CLL1 CLL2	\$1.70 1.80	1/2 3/2	25 25
CLC3	1.90	1	25	ČLL3	1.90	1	25
CLC4	2.25 Type (25		Туре СІ	-X	• •



LP Series Condulets For Ceiling Outlets

Takes covers, fixtures, attachments, connection blocks, plug receptacle housings or other wiring devices. Cadmium-galvanized is the standard finish. Schedule CR

Type LP (V)

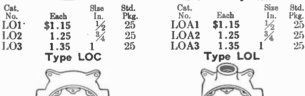


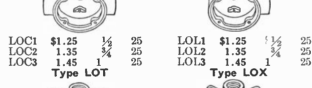
Cat. No. LP1 LP2 LP3	Each \$1.15 1.25 1.35	Size In. 1/2, 3/4	Std. Pkg. 25 25 25	Cat. No. LPC1 LPC2 LPC3	Each \$1.25 1.35 1.45	Size In. 1/2 3/4	Std. Pkg. 25 25 25

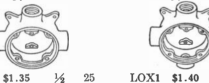
LO Series Condulets For Ceiling Outlets

Takes covers, fixtures, attachments, connection blocks, plug receptacle housings or other wiring devices. Cadmium-galvanized is the standard finish.

Type LOA Type LO Schedule CR Broken-away

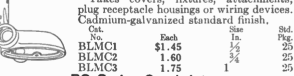






LOX1 LOX2 LOT1 25 25 25 LOT2 1.45 1.50 125 25 1 LOT3 1.55 LOX3 1.60 Type BLMC Condulct Bodies

Schedule CR For Deck Sill Outlets Takes covers, fixtures, attachments,



25

25

BO Series Condulets For Ceiling Outlets

Takes covers, fixtures, attachments, connection blocks, plug receptacle housings or other wiring devices. Cadmium-galvanized is the standard finish.

Type BO Type BQC Schedule CR 532 Egg2 Cat. In. 1/2 3/4 BOC1 BOC2 Pkg. No. BO1 Each Pkg. \$1.50 \$1.65 25 BO₂ 1.60 25 1.75 1 BO3 1.70 BOC3 25 1.85

Equipment

Schedule CR

Holders

For Condulets of the BLM, BO, CL, LO and LP Series Type CRSE



Takes 21/4-inch reflector or shades. Furnished with receptacle with lamp grip PE57h.

Cat. No.	Each	Material	Std. Pkg.
CRSE1	\$6.00	Bronze	25
CRSE3	6.00	Bronze	25

Type SRH



Takes lamp receptacle C337 and reflector SH25.

SRH2 \$.50 C	ast Feraloy 50
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Lamp Receptacle For Type CRSE Holders

Furnished with lamp grip. Has ½-inch female nipple cap. RATING Volt Cat. Std. Watt Pkg. Each PE57h 660 600 100 \$.70

Reflectors

For SRH2 and SRH3 Holders

Porcelain enamel finish. Cat. Each SH25 \$1.50

Connection Blocks

For Condulets of the BO, CL, JRY-KRY, LO, LP and SO Series



Bezels



Covers

For Condulets of the BLM, BO, CL, LO and LP Series **Hub Style**

			00,.0		
(2793)	Cat. No.	Each	Material	Sise In.	Std. Pkg.
12	LOB83	\$.65	Cast Feraloy	3/8	50
B B	LOB84	.65	Cast Feraloy	$\frac{1}{2}$	50
00			Blank Style		
\- ~!	LOB00	\$.50	Cast Feraloy		50
	LOB000	.30	Sheet Steel		50

ARB Vaporproof Fixtures

For Condulets of the BLM, BO, CL, LO and LP Series

Furnished with globe, guard, receptacle C337, and gaskets. Regularly furnished with clear globes, can be furnished with colored globes at an additional charge.

Galvanized is the standard finish.



Form 75

Furnished with Globe V75 and Guard V911, and takes 50-watt (PS20), 60-watt (A21), 75-watt (PS22), or 100-watt (A23) lamps.

Form 200

Furnished with Globe V200 and Guard V912, and takes 100 or 150-watt (PS25), or 200-watt (PS30) lamps.

F	orm 75		Fo	rm 200	
Cat. No.	Each	Std. Pkg.	Cat. No.	Each	Std. Pkg.
1 P R 27	\$4.10	25	ARR33	\$4.75	25

For prices without globe and guard, deduct \$2.60 from price of Form 75, and \$3.05 from price of Form 200.

Equipment

Schedule CR

For Mounting on Condulets of the CL and LO Series

Used for railway mail car lighting and fan installations. Cadmium-galvanized is the standard finish.

Fixtures

Standard package quantity is 20.

For Storage Section Lighting

For 50-watt, A21 or PS20 lamps.

	For Door and Lavatory Lights	
	Onlyeach	3.00
	No. SH50, 12-Inch RLM Reflector	
_	plete except Reflectoreach	1.00
	No. LOB104, Holder Only, Com-	
	Reflectoreach	\$4.00
, AC.,	der, Lamp Receptacle GS1621 and	
	No. LOB101, Complete with Hol-	



Std. Pkg.

50

Furnished with lamp receptacle GS1621. The half shade is cast as an integral part of the receptacle holder. No. LOB102, For 25-Watt, S17, A19 or

PS16 Lamps		.each \$1.80
No. LOB103, For	50-Watt, A21 or	PS20
Lamps		.each 2.00

Fixture Bases

Three standard angle fixture bases are listed to take care of the curvature of car roofs at letter-case mountings. These angles, together with a possible slight shimming of the condulets, should meet nearly every condition.

The complete fixture is made up by assembling a condulet of the CL or LO Series, Type LOB Fixture Base, Type DAH Reflector Holder and a conduit stem of the proper length.

Assorted standard package quantity is 20.

	Style	1-Inch		1½-Inch		
	Hub	Cat. No.	Each	Cat. No.	Each	
8	Straight	LOB88	\$.75	LOB812	\$.85	
(6) = (6)	6°-Angle	LOB88-6	.75	LOB812-6	.85	
	12°-Angle	LOB88-12	.75	LOB812-12	.85	
	18°-Angle	L()B88-18	.75	LOB812-18	.85	

Reflector Holders

Furnished either with or without a spun steel canopy which slips over brass reflector holder ring to keep out paint and dirt so that it will always be easy to operate the reflector holder.

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For DAH Reflector Holders Opal glass; medium density. Cat. No. Each Pkg. **SH40** \$1.50 20

Receptacles



	FOR DAM	Reflector I	Holders	
Cat.		RATI	ING	Std.
No.	Each	Watt	Volt	Pkg
PE55	\$.40	660	600	200

Can be furnished with lamp grip at 10 cents extra.

FS Series Switch Condulets

Schedule CR

Cadmium-galvanized is the standard finish.

Type FS

For controlling the lavatory light, door lights at the opposite end from the lavatory in full mail cars and door lights in baggage compartment of combination mail and baggage cars.

Takes any standard square handle, single-pole, flush tumbler switch.

Has guarded switch cover.



For controlling the door lights in the clear storage end or lavatory end of full mail cars; for one door light in 15-foot postal apartments; or for use in any location where a fusible switch is required.

Takes one standard square handle, double-pole, flush tumbler switch; and one standard double-pole, plug fuse cut-

out No. 62965.



Furnished with guarded switch cover and cover for fuse cutout.

FSS1732 \$2.45 10

Type FSS—2-Gang—Fusible

For controlling door lights and center lights of 15 or 30-foot postal apartments.

Takes 2 standard square handle, double-pole, flush tumbler switches, and 2 standard double-pole, plug fuse cutouts No. 62965.

Furnished with guarded switch covers and covers for fuse cutouts.

FSS2834 \$4.75 3/4

Type FSF For Fan Control Switch

The lower double-pole switch is actually the "on" and "off" control of the fan. When this switch is thrown to "on" position, it starts the fan in low speed. If medium or high speed is desired, the switch indicated as medium or high may be thrown in to obtain those speeds, but in order to stop the fan it is only necessary to throw the lower double-

pole switch to the "off" position.

Takes one standard square handle, double-pole, flush tumbler switch; one standard square handle, 2-circuit, flush tumbler switch Bryant No. 2892 or similar; and one

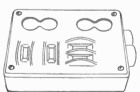
standard double-pole, plug fuse cutout No. 62965

Furnished with cover resistance for 32-volt fan.

Cat. Size Std. Each In. Pkg. FSF251 \$7.50 3/4 ō

Type FSF For Combination Fan and Light Control Switch 2-gang switch performing the functions of one FSS1732 Light Control Switch and one No. FSF251 Fan Control Switch.

Takes 2 standard square handle, double-pole, flush tum-



bler switches; one standard square handle 2-circuit, flush tumbler switch Bryant No. 2892 or similar; and 2 standard double-pole, plug fuse cutouts No. 62965.

Furnished with cover, sistance for 32-volt fan and one RE21 Reducer.

FSF2281 \$10.00 $\frac{3}{4}$ 5

Type_FSFR Resistances For 3-Speed Fan

Used in Type FSF switch condulets.

16 1	Cat. No.	Each	Volt- age	Resistance Ohms	Std. Pkg.
	FSFR10	\$1.50	32	5-10	10
	FSFR100 FSFR100	1.50 1.50	$\begin{array}{c} 64 \\ 110 \end{array}$	*25-50 50-100	10 10

*One half of 100-ohm resistance for 50 ohms, and 2 halves in multiple for 25 ohms.

JRY-KRY Series Condulets

Schedule CR

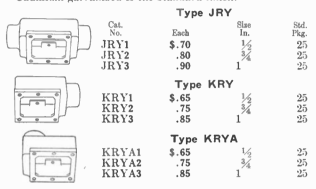
For Side Wall or Car Vestibule Fixtures

For mounting back of the car finish. The fixtures can be fastened directly to them instead of the finish of the car; therefore, it is unnecessary to reinforce the car finish where the fastening screws enter. Takes connection blocks and fixtures.

The use of connection block No. CF101 eliminates soldered and taped joints, facilitating the removal of fixtures for refinishing or other purposes.

Fixtures are not furnished for this series, but the fastening screw holes are spaced and tapped to take fixtures.

Cadmium-galvanized is the standard finish.



Type SRH Car Vestibule Fixtures

Schedule CR

For Condulets of the JRY-KRY Series

Cadmium-galvanized is the standard finish.

Fixtures Complete

Consists of holder SRH3, reflector SH25, receptacle C227 and Bezel Bez 1.

Std. Pkg.

100





TJ Series Telephone Jack Condulets

Schedule CR

Arranged with bracket to take Western Electric Telephone Jack No. 200. When the plug is removed, a lid automatically closes the opening and prevents the entrance of dust, moisture and insects. Cadmium-galvanized, standard finish.

Type TJ

Intended for use under the body of a railroad car. Has a swivel base which allows the plug to pull out easily when the car is moved

Furnished with insulating bushing and jack support attached to gasketed metal cover.



Type TJD

Intended for use on poles or buildings along the right-of-way of a railroad, transmission line or canal. The line wires enter the condulet through a 2-wire porcelain cover. Furnished with 2-wire porcelain cover and jack support attached to gasketed metal cover

a o o caro i i o ca	vo	Sagrette	1110 0001	COVCI.		
Cat.						td.
No.			Each		P	kg.
TJD200			\$5.00			15

Type LG Gauge Lamps

Schedule CR

Bottom tapped for %-in. bolt for attaching to bracket on boiler head or in cab. Cast Aluminum; aluminum standard finish. Takes lamps in A17, S14, or S17 bulb. Lamp receptacle with lamp grip furnished.

Dacie Willi	ramp grip ic			
			Glass Lamps	
9 01 1	_	Ver	tical Slot	a. t
6	Cat.	Each	Size Inches	Std. Pkg.
	No.		A-1/2	10
	LG21	\$3.50	B 220 to . 260	10
110 1 9	LG201	3.50		10
111 1 18	LG22 LG23	3.50 3.50	B313 to .375 B375 to .438	10
200	LG24	3.50	B469 to .560	10
	LG229	3.50	C406 to .453	10
	LG232	3.50	C453 to .500	10
5 00 16	LG235	3.50	C500 to .547	10
3	120/200		zontal Slot	10
	LG51	\$3.50	A-1/2	10
100	LG501	3.50	B-,220 to .260	10
	LG52	3.50	B313 to .375	10
	LG53	3.50	B375 to .438	10
6 0 4	LG54	3.50	B469 to .560	10
	LG529	3.50	C406 to .453	10
	LG532	3.50	C453 to .500	10
	LG535	3.50	C500 to .547	10
		Lubala	stan Lamans	
			ator Lamps	
	LG31	\$5.00	Inch Slot A-1/2	10
	LG301	5.00	B-, 220 to .260	10
11111111	LG301 LG32	5.00	B313 to .375	10
dill	LG32 LG33	5.00	B375 to .438	10
9111	LG34	5.00	B469 to .560	10
HU J L	LG329	5.00	C 406 to . 453	10
1 1	LG332	5.00	C453 to .500	10
	LG335	5.00	C500 to .547	10
11/	10000		Inch Slot	
0_	LG41	\$4.20	$A-\frac{1}{2}$	10
	LG401	4.20	B 220 to .260	10
	LG42	4.20	B313 to .375	10
9	LG43	4.20	B375 to .438	10
	LG44	4.20	B469 to .560	10
	LG429	4.20	C406 to .453	10
181 1 18	LG432	4.20	C453 to .500	10
111111	LG 435	4.20	C500 to .547	10
449 1	Multip	le Steam	and Air Gauge La	mps
	_	Rectan	gular Opening	
	LG61	\$4.25	$A-\frac{1}{2}$	10
5 31	LG 601	4.25	B220 to .260	10
	LG 62	4.25	B313 to .375	10
1 1	LG 63	4.25	B375 to .438	10
	LG64	4.25	B469 to .560	10
	LG629	4.25	C406 to .453	10 10
7	LG 632	4.25	C-,453 to .500 C-,500 to .547	10
00	LG 635	4.25	ar Opening—Hooded	10
F	LG71	\$4.25	A-1/2	10
	LG701	4.25	B220 to .260	10
9 9	LG701	4.25	B313 to .375	10
	LG73	4.25	B375 to .438	10
	LG74	4.25	B469 to .560	10
	LG729	4.25	C406 to .453	10
1	LG732	4.25	C453 to .500	10
1	LG735	4.25	C500 to .547	10
20	HEA	Steam	ind Air Gauge Lam	ps
m	Jiligle		nd Opening	,,,
	LG11	\$3.50	$A_{-1/2}$	10
9	LG101	3.50	B 220 to .260	10
1	LG12	3.50	B313 to .375	10
	LG13	3.50	B375 to .438	10
(())	LG14	3.50	B469 to .560	10
4	LG129	3.50	C406 to .453	10
5	LG132	3.50	C453 to .500	10
O 10	LG135	3.50	C500 to .547	10
4 CI:	61 16 1	/ * L - *-	i di mamalania	

A—Size of hub for ½-inch rigid conduit. B—Outside diameter of round cord or cable. Furnished

with tapered bushing and gland nut.
C—Outside diameter of flexible conduit or armored cable. Furnished with tapered split lead sleeve and gland nut.

LD Series Tender Lamp Condulets

Schedule CR

Cast feraloy. Cadmium-galvanized is standard finish.

Types LDJ and LD

Used as back up lamps on rear of locomotive tenders. Weatherproof; front and side roundels gasketed. Provided with removable sliding door which is held in position by a cap screw.

The style with 2 round openings in the sides provides ground illumination so that the engineer can see that the lamp is burning. The style with rectangular opening in the bottom not only provides ground illumination, but also throws a light directly downward for coupling.

Takes any medium screw base lamp in A17, A19, A21, S17, S21, G18½ or P19 bulb. Furnished with clear Spredlite Lens, lamp receptacle with lamp grip, and gaskets.

~Type LDJ Type LD With Rectangular Opening and Plain Glass in Bottom





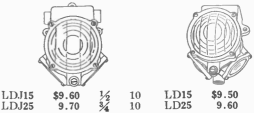
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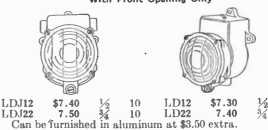
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Cat. No.	Each	Size In.	Std. Pkg. Astd.	Cat. No.	Each	Size In,	Std. Pkg. Astd.
LDJ17 LDJ27	\$8.40 8.50	1/2 3/4	10 10	LD 17 LD 27	\$8.30 8.40	1/2 3/4	10 10
1112021	0.30	74	10	1111111	0.40	/4	10

With 2 Round Openings and Semaphore Lens in Sides



With Front Opening Only



Types LDBJ and LDBF Takes 30-34, 110, 115 or 120-volt, 100-watt, medium screw base G25 lamp. Furnished with 8-inch Semaphore

Lens and lamp receptacle with lamp grip. Type LDBJ Type LDBF Vertical Conduit For Through Feed



Horizontal Conduit



In Bottom

	205				U		
Cat. No. LDBJ1 LDBJ2 Can be	Each \$12.50 12.60 e furnished	Sine In. 1/2 3/4 in a	Std. Pkg. 5 5 lumin	Cat. No. LDBF1 LDBF2 um at \$4.50	\$12.40 12.50 extra.	Size In. 1/2 3/4	Std. Pkg. 5

LE Series 2-Color Tender Lamp Condulets

Schedule CR

Provided with a red color screen that may be placed between the lamp and the lens when a red light is desired. In Type LEA, the door must be opened to operate color screen; in Types LEBJ and LEBF, it is operated by means of a lever on the outside of the case.

A single rectangular glass-covered opening in Type LEA, and 2 such openings in Types LEBJ and LEBF, throw a light

downward for coupling and for ground illumination.

Doors, lenses and openings in the bottom are gasketed,

making the condulets weatherproof. Cast feraloy. Cadmium-galvanized is the standard finish.

Type LEA

With Rectangular Opening and Plain Glass in Bottom



Takes any medium screw base lamp in A17 or S17 bulb. Furnished with 5%-inch clear Spredlite Lens, color screen, C139 Keyless Lamp Receptacle with lamp grip, and gaskets.

Cat.		Sise	Std. Pkg.
No.	Each	In.	Astd.
LEA18	\$10.00	1/2	10
LEA28	10.00	3/4	10

Can be furnished with No. C131 Key Receptacle with lamp grip at 20 cents extra; or with the same key receptacle and an operating mechanism similar to that furnished with Type LEBJ Condulet at 70 cents extra. If furnished with key receptacle without the operating mechanism, the door must be opened to operate the key receptacle. Can be tapped for conduit in the back or at either side instead of at bottom. Can be furnished in aluminum at \$3.25 extra.

Types LEBJ and LEBF

Take any medium screw base lamp in A17 or S17 bulb. Furnished with GSG Removable Conduit Hub Plates, 53%inch clear Spredlite Lens, and color screen and key receptacle No. C123 with lamp grip. Key receptacle is controlled by a simple durable externally operated knob or button.

Type LEBJ For Through Feed Horizontal Conduit



Type LEBF For Vertical Conduit in Bottom



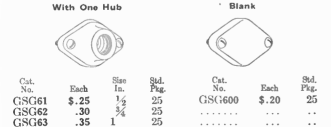
Cat. No.	Each	Size In.	Std. Pkg. Astd.	Cat. No.	Each		Std. Pkg. Astd.
LEBJ18	\$14.25	1/2	5	LEBF18	\$14.20	1/2	5
LEBJ28	14.35	$\frac{1}{2}$ $\frac{3}{4}$	5	LEBF28	14.30	3/4	5
Can be	furnished	in a	luminum	at \$3.75 e	xtra.		

Conduit Hub Plates

Schedule CR

For Types LE3J and LEBF Tender Lamp Condulets

Cast feraloy.



LG Series Locomotive Filler Hole and Stack Lamp Condulets

Schedule CR

Each type consists of a cylindrical housing enclosing receptacle for an incandescent lamp in A17 or S17 bulb and tapped Furnished with lamp receptacle with for rigid conduit. lamp grip and 3-inch clear semaphore lens.

Type LGUA is especially intended for oil burning locomotives to furnish light for taking on oil and water. It is provided with lugs for fastening bolts. Made of cast feraloy.

Cadmium-galvanized is the standard finish.

Type LGUB is similar to Type LGUA except the hub comes out at an angle of about 30 degrees to the axis. No lugs are provided for fastening, the lamp being supported by the conduit. Made of cast aluminum. Aluminum is the standard finish.

Type LGUA Filler Hole Lamp Condulet

Type LGUB Stack Lamp Condulet



Size Pkg. In. Astd. LGUB1 Each LGUA1 1/2 10 \$4.25 10 \$5.50

LMK Series Engineer's Reading Light Condulets

Schedule CR

Also suitable for use in railroad shops, roundhouses and railroad yards. Provided with a half shade and with or without a half guard. The shade is cast as part of the condulet, while guard is hinged to condulet.

The body and shade are cast feraloy; the guard is cast aluminum. Cadmium-galvanized is the standard finish.

Takes any lamp in A17 or S17 bulb. With key receptacle with lamp grip, and metal key operating mechanism.

Type LMKJ

Type LMKA



With Guard Pkg. Each In. LMKJ225 \$3.50 10 Without Guard LMKJ224 \$2.75 10 Type LMKB

With Guard Size Std. Pkg. LMKA225 \$3.40 Without Guard LMKA224 \$2.65 10 Type LMKL





With Guard LMKB225 \$3.40 10 Without Guard LMKB224 \$2.65 10 *Key Receptacle For Condulets of LMK Series

With Guard LMKL225 \$3.50 10 Without Guard LMKL224 \$2.75 3/4 *Keyless Receptacle For Types LGUA and LGUB Condulets





RATING Volt Std. Watt Pkg. 250 C129 C131 \$.70 250 50 \$.50 660 250 *With lamp grip. Composition base.

LM Series Locomotive Deck Light Condulets

Schedule CR

For locomotive gangways; provides illumination for coal passers. Consists of a condulet and half shade cast in one piece, and a weatherproof composition receptacle with lamp grip. The half shade is the correct length and size so that when used with a 25-watt, A17 or S17 lamp, the filament is not visible from any point over the rear end of the tender. The diameter of the half shade prevents the use of large headlight bulbs.

Cadmium-galvanized is the standard finish.

Type LMG



				•			
Cat. No.	Each	Size In.	Std. Pkg.	Cat. No.	Each	Size In.	Std. Pkg.
LMG125 LMG225	\$1.80 1.90	1/2 3/4	10 10	LMD125 LMD225	\$1.80 1.90	$\frac{1}{2}$	10 10

Type LMA



Į.						
LMA125	\$1.80	$\frac{1}{2}$ $\frac{3}{4}$	10	LMH125 \$1.80	1/2	10
LMA225	1.90		10	LMH225 1.90	3/4	10

Type MDA Connector Condulets

Schedule CR

Furnished with connection block, wire hole cover and removable sliding cover.





	Astd.	125-1 3-Pa		65-V 4-Po	
Size	Std.	Cat.		Cat.	
In.	Pkg.	No.	Each	No.	Each
$\frac{11/4}{11/2}$	10	MDA438	\$8.15	MDA444	\$9.00
11/2	10	MDA538	8.35	MDA544	9.20

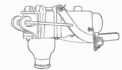
Attachment for Flexible Conduit



Size Flex.		3-F	ole	4-Po	le
Cond. In.	Std. Pkg.	Cat. No.	Each	Cat. No.	Each
$1\frac{1}{4}$	10	MDA39	\$1.50	MDA49	\$1.50

Type MD Connector Condulets

Schedule CR



Furnished with plug No. MD03. Capacity, 200 amperes, 250 volts; 3-pole.

Cat. No.	Each	Size Iu.	Pkg. Astd.
MD3	\$25.50	1	10
MD4	25.75	11/4	10
MD5	26.00	$1\frac{1}{2}$	10





Cat.	77 .	Std.
No.	Each	Pkg.
MD03	\$8.50	10

LHS Series Locomotive Headlight **Switch Condulets**

Schedule CR

34-Volt, 24-Ampere—125-Volt, 6-Ampere—250-Volt, 3-Ampere

Cadmium-galvanized is the standard finish.

Type LHSJ



	3-Positions: Dim-Off-Bright											
Size	Std.	Without R	lesistance	With Re	sistance							
Iu.	Pkg.	Cat. No.	Each	Cat. No.	Each							
1/2 3/4	10	LHSJ1	\$11.50	LHSJ105	\$14.80							
3/4	10	LHSJ2	11.60	LHSJ205	14.90							
1	10	LHSJ3	11.70	LHSJ305	15.00							
	3-Positions: Front Dim, Rear Bright—Off—Rear Dim, Front Bright											
1/2	10	LHSJ17	\$11.50	LHSJ175	\$14.80							
1/ ₂ 3/ ₄	10	LHSJ27	11.60	LHSJ275	14.90							
1	10	LHSJ37	11.70	LHSJ375	15.00							

Type LHSA



1/2 3/4 1	10 10 10	3-Positions: LHSA1 LHSA2 LHSA3	Dim-Off-B \$11.40 11.50 11.60	LHSA105 LHSA205 LHSA305	\$14.70 14.80 14.90
	3-Positions:		Rear Bright	-OffRear D	im,
1/2 3/4 1	10 10 10	LHSA17 LHSA27 LHSA37	\$11.40 11.50 11.60	LHSA175 LHSA275 LHSA375	\$14.70 14.80 14.90

Type LHSK



		3-Positions:	DimOff	-Bright	
1/2	10	LHSK1	\$11.40	LHSK105	\$14.70
1/2 3/4	10	LHSK2	11.50	LHSK205	14.80
1	10	LHSK3	11.60	LHSK305	14.90
	3-Positions		, Rear Brigh nt Bright	ntOffRear D	im,
1/2	10	LHSK17	\$11.40	LHSK175	\$14.70
1/2 3/4	10	LHSK27	11.50	LHSK275	14.80
1	10	LHSK37	11.60	LHSK375	14.90

Type LHSP



		3-Positions	: Dim - Off-	Bright		
1/2 3/4	10	LHSP1	\$11.40	LHSP105	\$14.70	
3/4	10	LHSP2	11.50	LHSP205	14.80	
	10	LHSP3	11.60	LHSP305	14.90	
	3-Positions	: Front Dim Fr	n, Rear Brigl ont Bright	htOffRear D	im,	
1/2	10	LHSP17	\$11.40	LHSP175	\$14.70	
1/ ₂ 3/ ₄	10	LHSP27	11.50	LHSP275	14.80	

11.60

LHSP375

14.90

10

LHSP37

UG Series Battery Charging Condulets

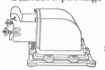
Schedule CR

Single receptacle battery charging condulets. Furnished with 2-pole rectangular or round receptacle, spring door and gaskets. Rectangular receptacle No. BR100 is rated at 100 amperes, 80 volts and takes plugs Nos. BP100, BPB100 or BPF100. Round receptacle No. BRA100 is rated at 100 amperes, 125 volts and takes plugs Nos. BPA100, BPA105 or BPFA100. Rectangular receptacle No. *BR200 is rated at 200 amperes, 65 volts and takes 200-ampere plugs Nos. BPD200, BPD203, BPFD200 or BPB100 or 100-ampere plugs Nos. BP100 or No. BPF100.

Cadmium-galvanized is the standard finish.

In.

Standard package quantity is 5.



Type UGEL With Base Plate

With Rectangular With Round Recentacle Recentacle *No. BR100 No. Each No. BRA100 Cat. No. Each Cat. No.

UGEL1010 \$24.50 UGEL1020 \$27.25

Without Base Plate 22.00 UGEL102 24.75 ... UGEL101

Type UGEL—Surface Style For 2 Conduits-With UGC Condulet 4 UGEL412 \$28.75 UGEL422 \$31.50

29.15 UGEL522 1½ UGEL512 31.90 29.55 UGEL622 32.30 2 UGEL612 For 4 Conduits-With UGX Condulet

4 UGEL414 \$28.95 UGEL424 \$31.70 11/2 UGEL514 29.35 UGEL524 32.10 29.75 UGEL624 **3** 2 UGEL614 32.50



For 2 Conduits-With UGC Condulet 4 UGEL4126 \$36.50 UGEL4226 \$39.25 1½ UGEL5126 36.90 UGEL5226 39.65 2 UGEL6126 37.30 UGEL6226 40.05

For 4-Conduits-With UGX Condulet 4 UGEL4146 \$36.70 UGEL4246 \$39.45 1½ UGEL5146 37.10 UGEL5246 39.85 UGEL6146 37.50 UGEL6246 40.25

Type UGEM With Base Plate UGEM1010 \$33.75 UGEM1020\$39.25

Type UGEM Without Base Plate ... UGEM101 \$29.00 UGEM102 \$34.50

**Type UGCD—Underground Style

For 2 Conduits-With UGC Condulet 11/4 UGCD41 \$42.00 UGCD42 \$47.50 11/2 UGCD51 42.40 UGCD52 47.90 2 UGCD61 42.80 UGCD62 48.30

**Type UGXD—Underground Style

For 4 Conduits-With UGX Condulet \$42.20 UGXD42 11/4 UGXD41 \$47.70 UGXD51 UGXD61 42.60 UGXD52 48.10 43.00 UGXD62 48.50

Type UGEN For One Conduit

11/4 UGEN4101 \$18.50 UGEN4102 \$21.25 1½ UGEN5101 18.75 UGEN5102 21.50 2 UGEN6101 19.00 UGEN6102 21.75

*If specified on the order, 200-ampere rectangular receptacle BR200 can be substituted for receptacle No. BR100 at \$1.25 extra. When so arranged, the condulet is suitable for low voltage welding machines of 200-ampere capacity.

**Furnished with hub plate and hub cover for 2-inch conduit stem. Conduit stem is not furnished.

BRH Series Battery Charging Condulets

Schedule CR

For Flexible Cable

For storage battery charging outlets, particularly on railroad cars and electric vehicles.

Makes excellent outlets for electric welding systems. If one side of the welding circuit is permanently grounded, both terminals of the plug and receptacle can be connected to the same conductor, thereby making them single-pole and doubling the ampere capacity.

Made for flexible cable. Furnished with 2-pole rectangular or round receptacles which are interchangeable in all the condulets of the BRH Series, except BRHE which takes the round receptacle only.

Receptacles and plugs are polarized.

The receptacle housings are provided with a spring door.

Types BRHA and BRHE are furnished with improved M.C.B. Brackets and are pivoted so as to allow the receptacle to align itself with the direction of the pull on the plug when the latter is withdrawn. Both of these condulets comply with all the A.R.E.E. standards.

The housing of Type BRHE is inclined at an angle and the wires enter the condulet from the bottom. The wire openings can be sealed by wrapping tape around the wires where they enter the housing. The combination of these features prevents the collection of dust, cinders, and moisture within the receptacle. Another advantage of having the housing set at an angle is that there is no downward pull on the receptacle when the plug is jerked out by the car moving away. Receptacle No. BRA100, which is furnished with this condulet, has self aligning contacts. Furthermore, that part of the housing around the opening of the receptacle is made extra long so that it and the plug handle will take the side strain.

Rectangular receptacle No. BR100 takes plug No. BP100. Round receptacle No. BRA100 takes plugs No. BPA100 or No. BPA105. Rectangular receptacle No. BR200 takes plugs Nos. BPD200, BPD203 or BP100.

Cadmium-galvanized is the standard finish.

Standard package quantity is 5.

Type BRHE



Furnished with improved M.C.B. Bracket and 2pole, round receptacle No. BRA-100.

RATING Volt Cat Each Amn. BRHE102 \$22.50 100 125

Broken-Away View

Type BRHA

Furnished with improved M.C.B. Bracket and 2-pole, rectangular receptacle No. BR100. BRHA101 \$17.50 100

Furnished with improved M.C.B. Bracket and 2-pole rectangular receptacle No. BR200. 200 BRHA201 \$18.75 65

Furnished with improved M.C.B. Bracket and 2-pole round receptacle No. BRA100. \$20.25 BRHA102

Type BRH

Housing for M.C.B. Bracket. Furnished with 2-pole rectangular receptacle No. BR100.

RH101 \$12.50 100 80 Housing for M.C.B. Bracket. RRH101 Furnished with 2-pole rectangular receptacle No. BR200.

200 65 BRĤ201 \$13.75 Housing for M.C.B. Bracket. Furnished with 2-pole round receptacle No. BRA100.

BRH102 \$15.25



Plugs

Schedule CR

Aluminum is the standard finish for plug handles. Standard package quantity is 5.

For Battery Charging Condulets of UG Series



Types BPF and BPFD

Two-pole, rectangular for receptacles No. BR100 or No. BR200.

Cat. No.	Each	Rating
BPF100	\$12.00	*100-A., 80-V.
BPFD200	13.00	*200-A., 65-V.



Type BPB

Two-pole, rectangular for receptacles No. BR100 or No. BR200.

BPB100 \$4.00 Short Circuiting



Type BPFA

Two-pole, round for receptacle No. BRA100.

**BPFA100 \$9.50 *100-A., 125-V.

For Battery Charging Condulets of BRH and UG Series



Two-pole, rectangular for receptacles No. BR100 or No. BR200.



BP100	\$11.00	*100-A., 80-V.
BPD200	12.00	*200-A., 65-V.
BPD203	13.00	*200-A., 65-V.

Type BPA



Two-pole, round for receptacle No. BRA100.

**BPA100 \$8.50 *100-A., 125-V.

**BPA105 8.50 *100-A., 125-V.

Plug Receptacles

Schedule CR

For Battery Charging Condulets of the BRH and UG Series—Type BR—Rectangular



C	ıt.		HA7	ING		Std.
N	0.	Each	A.	V.	Takes Plugs	Pkg.
BR	100	\$7.75	100	80	BP100, BPB100,	
					BPF100	. 5
BR	200	9.00	200	65	BPD200, BPD203	,
					BPFD200	. 5



Type BRA-Round

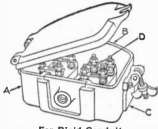
BRA100 \$10.50 100 125 BPA100, BPA105, BPFA100...... 5

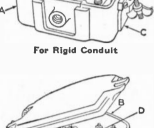
*Sizes of conductors for plugs and plug receptacles: BP100 and BPF100 take No. 1 Duplex Cable. BPD200 and BPFD 200 take No. 0000 Duplex Charging Cable. BPD203 takes No. 00 Armored Mining Machine Cable, outside diameter 1½6 inches. BPA100 and BPFA100 take No. 1 Duplex Cable. BPA105 takes No. 1 Round Flexible Cable, outside diameter 1¾6 to 1½6 inches. The wire terminals of receptacle BR100 are drilled ½2 of an inch in diameter and will take any size cable up to and including No. 1, B & S gauge. The wire terminals of receptacle BRA100 are drilled ½2 of an inch in diameter and will take any size cable up to and including No. 0, B & S gauge. The wire terminals of receptacle BR200 are drilled ¾6 of an inch in diameter and will take any size cable up to and including No. 0000, B & S gauge.

**A spanner wrench will be furnished free with every shipment of BPA100 or BPA105 Plugs. If ordered separately or additionally, they can be furnished at 35 cents each.

Type YE Cab Connection Condulets

Schedule CR





For Flexible Condult

Especially intended for use on locomotives. Provides an easy means for connecting the wiring system on the boiler to that in the cab.

A detachable hub plate is furnished which slides into grooves at the bottom of the condulet and may be quickly removed when door is open.

Also furnished with 4 bosses, any of which can be tapped for ½, ¾ or 1-inch rigid conduit, but there are no hubs cast solid with the body.

The connection blocks furnished with these condulets are equipped with 14-24 R.S.A. Binding Nuts; 4-wire condulets are furnished with 2 connection blocks CB9222; 6-wire with two CB9223; 8-wire with

two CB9223 and one CB9222. The removable plates are made in 2 styles: One for rigid conduit and one for flexible conduit.

Positions of drilling and tapping in the bosses should be specified according to letters A, B, C, D, shown on cuts. A and C are the bosses on the left and right sides, B at the top and D at the back near the top. To order size by number: 1 is ½ inch, 2 is ¾ inch, 3 is 1 inch. For example: YE1023-1233 (YE1023 is the catalogue number of the condulet with connection block).

Cadmium-galvanized is the standard finish.

No.	Sise	Std.		dűit	For Gree Double Flexible C	Strip ondult
Wires	In.	Pkg.	Cat. No.	Each	Cat. No.	Each
3	$\frac{1}{2}$	5	YE1023	\$6.20	YE1223	\$6.35
4	1/2	5	YE1024	6.80	YE1224	6.95
6	1/2	5	YE1026	7.50	YE1226	7.65
8	1/2	5	YE1028	8.60	YE1228	8.75
3	3/4	5	YE2023	6.25	YE2223	6.40
4	3/4	5	YE2024	6.85	YE2224	7.00
6	3/4	5	YE2026	7.55	YE2226	7.70
8	3/4	5	YE2028	8.65	YE2228	8.80
3	1	5	YE3023	6.30	YE3223	6.45
4	1	5	YE3024	6.90	YE3224	7.05
6	1	5	YE3026	7.60	YE3226	7.75
8	1	5	YE3028	8.70	YE3228	8.85
3	$1\frac{1}{4}$	5	YE4023	6.35	YE4223	6.50
4	$1\frac{1}{4}$	5	YE4024	7.00	YE4224	7.10
6	11/4	5	YE4026	7.70	YE4226	7.80
8	$1\frac{1}{4}$	5	YE4028	8.80	YE4228	8.90

Connection Blocks

Schedule CR

For Type YE Condulets





Cat.		Rat	ring	No. of	Std.
No.	Each	Amp.	Volt	Wires	Pkg
CB9222	\$1.10	25	250	2	25
CB9223	1.30	25	250	3	25

Condulet Reducers

Schedule CR



Used to reduce condulets from larger to smaller sizes.

Cadmium-galvanized is the standard finish.

Cat. No. RE2818 RE3818 RE3828 RE1108	Each \$.15 .15 .15	Sise In. 14- 1/8 3/8- 1/8 3/8- 1/4 1/2- 1/8	Std. Pkg. 50 50 50 50	Cat. No. RE76 RE81 RE82 RE83	Each \$1.00 1.35 1.35	Size In. 21/2-2 3 - 1/2 3 - 3/4 3 -1	Std. Pkg. 25 25 25 25
RE1208 RE1308 RE21 RE31	.15 .15 .15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50 50 50 50	RE84 RE85 RE86 RE87	1.35 1.35 1.35 1.35	$\begin{array}{ccc} 3 & -1\frac{1}{4} \\ 3 & -1\frac{1}{2} \\ 3 & -2 \\ 3 & -2\frac{1}{2} \end{array}$	25 25 25 25
RE32 RE41 RE42 RE43	.20 .30 .30 .30	$ \begin{array}{cccc} 1 & -3/4 \\ 1^{1}/4 & -1/2 \\ 1^{1}/4 & -3/4 \\ 1^{1}/4 & -1 \end{array} $	50 50 50 50	RE91 RE92 RE93 RE94	2.00 2.00 2.00 2.00	$3\frac{1}{2} - \frac{1}{2}$ $3\frac{1}{2} - \frac{3}{4}$ $3\frac{1}{2} - 1$ $3\frac{1}{2} - 1\frac{1}{4}$	10 10 10 10
RE51 RE52 RE53 RE54	.40 .40 .40	$\begin{array}{c} 1\frac{1}{2} - \frac{1}{2} \\ 1\frac{1}{2} - \frac{3}{4} \\ 1\frac{1}{2} - 1 \\ 1\frac{1}{2} - 1\frac{1}{4} \end{array}$	50 50 50 50	RE95 RE96 RE97 RE98	2.00 2.00 2.00 2.00	$3\frac{1}{2}-1\frac{1}{2}$ $3\frac{1}{2}-2$ $3\frac{1}{2}-2\frac{1}{2}$ $3\frac{1}{2}-3$	10 10 10 10
RE61 RE62 RE63 RE64	.50 .50 .50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25 25 25 25	RE101 RE102 RE103 RE104	2.75 2.75 2.75 2.75	$\begin{array}{rrr} 4 & -\frac{1}{2} \\ 4 & -\frac{3}{4} \\ 4 & -1 \\ 4 & -1\frac{1}{4} \end{array}$	10 10 10 10
RE65 RE71 RE72 RE73	.50 1.00 1.00 1.00	$\begin{array}{cccc} 2 & -1\frac{1}{2} \\ 2\frac{1}{2} - \frac{1}{2} \\ 2\frac{1}{2} - \frac{3}{4} \\ 2\frac{1}{2} - 1 \end{array}$	25 25 25 25	RE105 RE106 RE107 RE108	2.75 2.75 2.75 2.75	$\begin{array}{cccc} 4 & -1\frac{1}{2} \\ 4 & -2 \\ 4 & -2\frac{1}{2} \\ 4 & -3 \end{array}$	10 10 10 10
RE74 RE75	1.00 1.00	$\substack{2\frac{1}{2}-1\frac{1}{4}\\2\frac{1}{2}-1\frac{1}{2}}$	$\begin{array}{c} 25 \\ 25 \end{array}$	RE109	2.75	4 -31/2	10

Type UNY Condulet Unions

Schedule CE



For connecting conduit to a condulet.

Made of steel. Cadmium-galvanized is the standard finish.

Cat. No.	Each	Size In.	Std. Pkg.	Cat. No.	Each	Size In.	Std. Pkg.
UNY1M2	\$.50	1/2	50	UNY5M2	\$2.30	$1\frac{1}{2}$	25
UNY2M2	.65	3/4	50	UNY6M2	3.65	2	10
UNY3M2	.95	1	25	UNY7M2	5.50	$\frac{2!}{2}$	10
UNY4M2	1.90	$1\frac{1}{4}$	25	UNY8M2	7.30	3	5

Gaskets for Obround Series Condulets Schedule CR



For use between condulets and metal covers or Obround adapters.

0	V	_		Size	Std.
Rubber	ATALOGUE NUMBER Cork	Vellumoid	Each	Inches	Pkg.
Gask 571	Gask 671	Gask 771	\$.10	1/2	200
Gask 572	Gask 672	Gask 772	.10	3/4	100
Gask 573	Gask 673	Gask 773	.15	1	50
Gask 574	Gask 674	Gask 774	.20	$1\frac{1}{4}$	25
Gask 575	Gask 675	Gask 775	.20	$1\frac{1}{2}$	25
Gask 576	Gask 676	Gask 776	.25	2	25
Gask 578	Gask 678	Gask 778	.40	$2\frac{1}{2}$ or 3	25
Gook 579	Gask 679	Gask 779	.50	3½ or 4	25

Threadless Condulet Reducers

Schedule CR
For Threadless Condulets



To assemble threadless reducer with a threadless condulet, remove grip ring from nut of the condulet, and substitute reducer for it.

Cadmium-galvanized is the standard finish.

Sise	Std.	Thick	Wall	Thin V	Vali
Inches	Pkg.	Cat. No.	Each	Cat. No.	Each
$\frac{3}{4} - \frac{1}{2}$	50	RE291	\$.29	RE241	\$.29
1 - 1/2	50	RE391	.38	RE341	.38
$1 - 3\sqrt{4}$	50	RE392	.43	RE342	. 43
11/4- 1/2	50	RE491	.51	RE441	.51
11/4-3/4	50	RE492	.54	RE442	.54
11/4-1	50	RE493	.58	RE443	.58
$1\frac{1}{2} - \frac{1}{2}$	50	RE591	.57	RE541	.57
$1\frac{1}{2} - \frac{3}{4}$	50	RE592	. 64	RE542	.64
$1^{1/2}-1$	50	RE593	. 67	RE543	. 67
11/2-11/4	50	RE594	.81	RE544	.81
$2 - \frac{1}{2}$	25	RE 691	.75	RE641	.75
$2 - 3\sqrt{4}$	25	RE692	.85	RE642	.85
2 -1	25	RE693	.92	RE643	.92
2 -11/4	25	RE694	1.02	RE644	1.02
2 -11/2	25	RE 695	1.08	RE645	1.08

Type UCA Threadless Connectors For Screwing into the Threaded Hub of a Condulet



Type UCA Connector is for connecting a threaded condulet to a piece of threadless conduit. In cases where combinations of threaded and threadless condulets are used, it offers a conduct of the conduct

simple method of branching from a threaded condulet to threadless conduit. In other cases where threadless condulets of a desired type are not available, threaded condulets can be used with Type UCA Connector, in order that threadless conduit may be used.

Cadmium-galvanized is the standard finish.

Thick Wall Schedule CR

Cat.		Size	Std.	Cat.		Size	Std.
No.	Each	Inches	Pkg.	No.	Each	Inches	Pkg.
UCA1	\$.14	1/2	200	UCA6	\$1.75	2	5
UCA2	.21	3/4	100	UCA7	2.52	$2\frac{1}{2}$	5
UCA3	.48	1	50	UCA8	3.30	3	5
UCA4	.63	11/4	25	UCA9	4.50	$3\frac{1}{2}$	5
UCA5	.78	$1\frac{1}{2}$	10	UCA10	6.10	4	5

Thin Wall Schedule CM Regular

	NET PER 100							
Cat.	Std.	Car-	Less	Size	Std.	Car-		
No.	Pkg.	ton	Carton	Inches	Pkg.	ton		
UCA3874	\$8.60	\$9.10	\$9.60	*3/8	200	50		
UCA174	5.55	5.90	6.25	1/2	200	50		
UCA274	7.65	8.15	8.65	3/4	. 100	25		
UCA374	12.95	13.75	14.65	1	50	10		
UCA474	29.40	31.25	33.25	11/4	25	5		
UCA574	37.65	40.00	42.65	$1\frac{1}{2}$	10	5		
UCA674	58.80	58.80	62.50	2	5	5		
		Water	rtight					
UCA164	\$6.10	\$6.50	\$6.95	1/2	200	50		
UCA264	8.45	9.00	9.60	3/4	100	25		
UCA364	14.45	15.40	16.40	1	50	10		
*Thread	ed end is	½ inch; tl	readless o	end is 3/8	inch.			

Type UCT Threadless Adapters Schedule CR

Thin Wall



Type UCT Adapters make available all types of threaded condulets, covers, and wiring devices for use with electrical metallic tubing.

They may also be used to connect the tubing

to condulet elbows, condulet unions, condulet reducers, threaded pipe, couplings, or to any fitting that has a standard female tapered thread of the corresponding size. Thus, for example, a standard conduit coupling and two Type UCT Adapters make a coupling suitable for use with electrical metallic tubing.

Cadmium-galvanized is the standard finish.

Cat.	_	Size	Std.
No.	Each	Inches	Pkg.
UCT1	\$.06	1/2	200
UCT2	.08	3/4	100
UCT3	.12	1	50

ravba

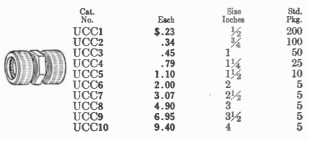
Type UCC Threadless Conduit Unions or Couplings

For Connecting Threaded or Threadless Conduit

Cadmium-galvanized is the standard finish.

Thick Wall

Schedule CR



Thin Wall Schedule CM

Regular

		- NET PER 10	00			
Cat.	Std.	Car-	Less	Size	Std.	Car-
No.	Pkg.	ton	Carton	Inches	Pkg.	ton
UCC384	\$8.60	\$9.10	\$9.60	*3/8	200	50
UCC14	6.60	7.00	7.50		200	50
UCC24	8.80	9.40	10.00	1/2 3/4	100	25
UCC34	12.95	13.75	14.65	1	50	10
UCC44	29.40	31.25	33.25	11/4	25	5
UCC54	37.65	40.00	42.65	$1\frac{1}{2}$	10	5
UCC64	58.80	58.80	62.50	2	5	5
		Wa	tertight			
UCC164	\$7.15	\$7.65	\$8.15	1/2	200	50
UCC264	9.65	10.25	10.95	3/4	100	25
UCC364	14.45	15.40	16.40	1	50	10
*Thread	ed end is	½ inch;	threadless	end is	3/8 inch.	

Type UCE Threadless Conduit End Bushings

Schedule CR



An easily applied and simple means of bushing the end of either threadless or threaded conduit. Provided with a composition bushing to protect wires leaving end of conduit.

Cadmium-galvanized is the standard finish.

Size	Std.	Thick W		Thin W	
In.	Pkg.	Cat. No.	Each	Cat. No.	Each
1/2 3/4	100	UCE19	\$.35	UCE14	\$.35
3/4	75	UCE29	.45	UCE24	.45
1	50	UCE39	.65	UCE34	.65
11/4	40	UCE49	.90	UCE44	.90
11/2	20	UCE 59	1.25	UCE54	1.25
2	15	UCE 69	1.80	UCE64	1.80
$2^{1/2}$	10	UCE79	2.55		
3	5	UCE89	5.15		
$3\frac{1}{2}$	5	UCE99	6.50		
4	5	UCE109	8.75	• • • • • •	

Type UCB Threadless Box Connectors

Schedule CR

Thick Wall

Type UCB Threadless Box Connector is for use in connecting threadless conduit to outlet boxes, panel boxes and switch boxes. Assembles to box with a chase bushing which provides shal-

low and smoothly bushed outlet for wires on inside of box. Cadmium-galvanized is the standard finish.

Size	Std.		
Inches	Pkg.	Cat. No.	Each
1/2	200	UCB1	\$.14
1/ ₂ 3/ ₄	100	UCB2	.21
1	50	UCB3	.48
11/4	25	UCB4	.63

Condulet Self-Threading Connectors and Unions

Schedule CR
Type CCT Self-Threading Connectors and CCU Self-Threading Unions are provided with a male pipe threaded nipple at one end to fit a condulet hub or other standard threaded device. The other end is provided with an especially designed fine thread that cuts its own thread on to the pipe with a water and gastight connection, making a perfect ground bond with the strength of pipe threads.

Cadmium-galvanized is the standard finish.

011111111111111111111111111111111111111		CT Connectors		
	Cat.		Size	Std.
A	No.	Each	Inches	Pkg.
////	CCT1	\$.25	1/2	25
((((/ // // // // // // // // // // // /	CCT2	.30	3/4	25
	CCT3	.35	1	25
	CCT4	1.10	$1\frac{1}{4}$	10
	CCT5	1.40	11/2	10
	Тур	e CCU Unions		
mm (A)	CCU1	\$.75	1/2	25
////// / Ynl	CCU2	.85	3/4	25
111111111111111111111111111111111111111	CCU3	1.00	1 **	25
anni II	CCU4	3.50	11/4	10
	CCU5	4.50	11/2	10
45	D	Committee File	- / M	

45-Degree Condulet Elbows **Female**

Schedule CE
Cadmium-galvanized is the standard finish

Cadmin	un-garvani	neu la ville avalluatu	timion.	
	Cat. No.	Each	Size In.	Std. Pkg.
	EL1	\$.20	1/2	200
	EL2	.25	3/4	100
	EL3	.30	1	50
	EL4	.65	11/4	25
(0)))) EL5	.75	$1\frac{1}{2}$	10
	EL6	1.20	2	5
	EL7	2.70	$2\frac{1}{2}$	5
	EL8	3.15	3	5
	EL9	4.95	$3\frac{1}{2}$	5
	EL10	5.55	4	5

90-Degree Condulet Elbows Schedule CE





Male Female Cadmium-galvanized is the standard finish.

Male Cat. Size Each Inches Pkg Each 1/2 200 **EL195** EL19 \$.25 \$.25 .35 .35 3/4 100 **EL295** EL29 50 **EL395** .45 **EL39** .45 EI.495 11/4 25 .75 **EL49**

Condulet Pedestals Schedule CR





Threaded Not Threaded A rigid support for condulets mounted on conduit that projects through the floor.

Cadmium-galvanized is the standard finish

Caumum-garvanized is the standard linish.								
		Th	readed					
			es High-	6 Inch	es High,			
Size	Std.	Cat.		Cat.	- '			
In.	Pkg.	No.	Each	No.	Each			
3/4	25	Ped223	\$1.20					
1	25	Ped333	1.45					
$1\frac{1}{4}$	25	Ped443	1.70					
	Not Threaded							
1/2	25	Ped13	\$.95	Ped16	\$1.75			
1/2 3/4	25	Ped23	1.20	Ped26	2.00			
1	25	Ped33	1.45	Ped 36	2.25			
114	25	Ped43	1.70	Ped46	2.50			
11_2	25	Ped 53	1.95	Ped56	2.75			
2	15	Ped63	2.20	Ped 66	3.00			
$2!\frac{7}{2}$	15	Ped73	2.45	Ped76	3.25			

GraybaR

18

Bryant New Wrinkle Key Socket Bodies



No. 10, Single-Pole

Cat. No.	Per 100	Watts	Volts	Car- ton		Wt., Lbs. Std. Pkg.
10	\$18.94	250	250	25	250	44

No. 12, Single-Pole High Capacity 12 \$52.12 660 250 25 250 4 No. 13 Bryant New Wrinkle

No. 13 Bryant New Wrinkle Keyless Socket Bodies

660 Watts, 250 Volts

Cat.	Per	Car-	Std.	Wt., Lhs.
No.	100	ton	Pkg.	Std. Pkg.
13	\$16.84	25	250	35

No. 15 Bryant New Wrinkle Single-Pole Pull Socket Bodies

250 Watts, 250 Volts

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
15	\$25.26	25	250	42

No. 34 Bryant New Wrinkle Single-Pole Push Button Socket Bodies

660 Watts, 250 Volts

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg
34	\$21.06	25	250	34

Bryant New Wrinkle Pull Switch Bodies No. 20 Single-Pole

3 Amperes, 125 Volts 1 Ampere, 250 Volts

Cat. No. 100 ton Pkg. Std. Wt., Lbs. No. 20 \$78.70 10 20 4 No. 50 Single-Pole 6 Amperes, 125 Volts 3 Amperes, 250 Volts 1 Amperes, 125 Volts 1 Amperes, 125 Volts 1 Amperes, 250 Volts Size cord hole in composition bushing, 1\(\frac{1}{2}\frac{

25 \$82.64 10 20
No. 27 Electrolier
3 Amperes, 125 Volts
1 Ampere, 250 Volts
Operating 1, 2, 1 and 2 off.
27 \$123.24 10 20

Nos. 20



No. 25

No. 29 Bryant New Wrinkle Spartan Receptacle Bodies

15 Amperes, 125 Volts; 10 Amperes, 250 Volts



No. 631 Bryant Keys for Brylock Sockets



Cat. No.	Per 100	Car- ton	Weight Pounds per Carton
631	\$50.50	1	

Bryant New Wrinkle Brass Caps

RYANT		No. A	A 1/8-Inch	Female	
114 4 4 4	Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs Std. Pkg
No. AA	AA	\$8.42	25	250	13
A D	AB		B ¼-Inch 25	Female 25	• 2
BRYANT	AC	No. A6 \$11.02	C %-Inch 25	Female 100	6
No. AM	AD		D ½-Inch 25	Female 50	4
	AG	No. A \$26.14	G %-Inch 25	Male 50	2
	ΛM	No. AM 1/8-1 \$34.30		ale Angle 50	3
BRYANT	AP	No. AP %-I \$39.18		ale Angle 25	2
No. AQ	Fo	No. A r 3/8 to 1/2-inch	Q Cord G	irlp	
	AQ	\$22.28	25	100	8

No. AT Pendent Cap
With Templus bushing; 13/2-inch hole.
AT \$8.42 25 250 8

No. AT No. AU Strain Relief Pendent Cap
With percelair bushing; 13/2-inch hole.

No. AT

No. AU Strain Relief Pendent Cap
With porcelain bushing; 13/2-inch hole.
AU \$14.84 25 100 4

No. CX 1/2-Inch Female

With side entrance bushing. Dimension of cord hole, $\frac{5}{6}$ x³% inch.

No. CX \$10.42 25 100 5

No. cx CX \$10.42 25 100 5 Bryant New Wrinkle Brass Bases

No. BL 3¹/₄-Inch Box Base

O. D. Support- ing Screw I.bs.
No. 100 In. Inches ton Pkg. Pkg.
BIL \$54.94 35% 2, 234 10 50 25

No. BM 4-Inch Box Base BM \$99.48 421/32 23/4, 31/2 5 50 45

Bryant New Wrinkle Porcelain Bases



TARRES

No. BL

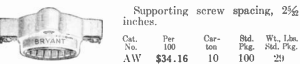


No. AX Slotted Base

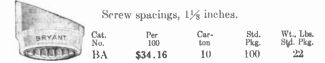
Cat. No.	Per 100	O. D. Base Inches	Screw Spacing Inches	Car- ton	Std. Pkg.	Wt., Lls Std. Pkg
AX	\$26.72	$2\frac{1}{16}$	11/8	10	100	19
		No. AY Sm	all Concea	led Base		
AY	\$26.72	$2\frac{1}{16}$	11/8	10	100	18

No. AZ Large Concealed Base
Fits Type 500 Adaptiboxes, Types GN, HM, and W
Octagonal Unilets and Size 10 Round Opening Pipe Taplets.
AZ \$34.16 234 214 10 100 32

No. AW Bryant New Wrinkle Porcelain Cleat Bases



No. BA Bryant New Wrinkle Porcelain Angle Concealed Bases



Hemco Brass Shell Sockets Standard Size









Key Sockets

	D-	R 100	Watts, 2	50 Volts				
~	-		Nickel			0.1	Pkg.	
Cat. No.	Brush Brass	Bright Dipped	or Gun Metal	Style Cap	ton	Std. Pkg.	Lbs.	
HA10	\$17.90	\$16.90	\$21.90	1/8-Inch Cap	25	250	53	
HT10	17.90	16.90	21.90	Pendent Cap	25	250	46	
HX10	19.90	18.90	23.90		0.5	050	~0	
		_		Side Outlet.	25	250	53	
			n Knob) Watts, 2	Sockets				
HA30	\$17.90	\$16.90	\$21.90		25	250	53	
HT30	17.90	16.90	21.90		25	250	46	
HX30	19.90	18.90	23.90	1/8-Inch Cap,				
				Side Outlet.	25	250	53	
			Pull Soc					
HA15	\$23.16	\$22.16	Watts, 2 \$27.16		25	250	52	
HT15	23.16	22.16	27.16	Pendent Cap		250		
HX15	25.16	24.16	29.16	1/8-Inch Cap,	20	200	10	
111110				Side Outlet.	25	250	56	
		-	oush So	ckets				
TT 1 00	***		Watts, 2		0.5	050	4.5	
HA32	\$18.94		\$22.94					
HT32 HX32	18.94 20.94	17.94 19.94	22.94	Pendent Cap 1/8-Inch Cap.	20	250	41	
11/104	[20.34	13.34	27.37	Side Outlet.	25	250	56	
	-			side oditiet.	20	2170	00	
HEMEO								



No. HA13

and may								
Keyless Sockets								
	660 Watts, 250 Volts							
HA13	\$15.78	\$14.78	\$19.78	1/8-Inch Cap	25	250	46	
HT13	15.78	14.78	19.78	Pendent Cap	25	250	42	
HX13	17.78	16.78	21.78	1/8-Inch Cap,				
				Side Outlet.	25	250	51	
		F	oush So	ckets				
		660	Watts, 2	50 Volts				
HA34	\$20.00	\$19.00	\$24.00	1/8-Inch Cap	25	250	45	
HT34	20.00	19.00	24.00	Pendent Cap	25	250	41	
HX34	22.00	21.00	26.00	1/8-Inch Cap.				
				Side Outlet.	25	250	56	
No b	odies or	caps are	e sold ser	parately.				

Bryant Twin Sockets Keyless Sockets





Nos. 4051 and 4005

Eac	h Outle	t 660 W	/atts, 2	50 Volt	B
Leng	th of so	ckets,	211/6 in	ches.	
Cat.	Per	Bushing	Car-	Std. W	t., Lbs.
No.	100	In.	ton	Pkg. St	d. Pkg.
46750	\$80.80	1/8	10	10	2
46751	80.80	1/8 3/8	10	10	2
Pull	Sacker	le .			

Length, 3% inches.
Combined Load 250 Watts, 250 Volts Both outlets controlled simultane-

ously. 4051 \$119.18 4052 131.30 10 52 131.30 3 10 10 3 Each Outlet 250 Watts, 250 Volts First pull, outlet No. 1 alone; 2nd 4052

Bryant Wrinklet Electrolier Socket Bodies No. 80 Single-Pole Key



No. 80

250 Watts, 250 Volts Std. Wt., Lbs. Pkg. Std. Pkg. 250 35 Cat. Per 100 Carton \$18.94 25

No. 81 Single-Pole **Push-Button** 660 Watts, 250 Volts 81 \$21.06 25 250



30



No. 85 Single-Pole Pull 250 Watts, 250 Volts **85 \$25.26 25 250** No. 95 Single-Pole Keyless Short Pattern 660 Watts, 250 Volts \$14.74 25 250



\$14.74

Bryant Wrinklet Electrolier Caps

ر ات	ant	WITH INC.		ici cap	3
ANI	Cat. No.	No. WA	1/8-Inch Car- ton	Female Std. Pkg.	Wt., Lbs Std. Pkg
No. WA	WA	\$8.42 No. WB	25 1/4-Inch	250 Female	10
4	WB	\$26.14	25	25	2
JANT	WC	No. WC \$17.90	3/8-Inch 25	Female 50	. 3
No. WE	WE	No. WI \$16.34	E 1/8-Inch 25	Male 25	1
PERMI	WG	No. W \$26.14	G 3/8-Inc 25	h Male 25	1
No. WP		No. WM 1/8	Inch Fe	male And	de
A	WM	\$34.30	25	50	3
ZAN .	WP	No. WP 3/8- \$39.18		male Ang 25	le 2
No. WT	337	No. W ith ¹³ %-inch ho	T Pender	nt Cap	
	WT	\$8.42	25	50	2
ATI	w	No. WX	1/8-Inch		
No. WX	wX		25	50	2

Hemco Brass Shell Sockets Electrolier Size



No. HA95



Keyless Sockets

660 Watts, 250 Volts								
PER 100-								
Cat. No.	Brush Brass	Bright Dipped	Nickel or Gun Metal	Style Cap	Car- ton	Std. Pkg.	Pkg. Wt., Lbs.	
HA95	\$13.68	\$12.68	\$17.68	1/8-Inch Cap	25	250	32	
HT95	13.68	12.68	17.68	Pendent Cap	25	250	32	
HX95	15.68	14.68	19.68	1/8-Inch Cap.				
				Side Outlet.	25	250	32	
			Push S	ockets				
		(250 Volts				
HA81	\$20.00	\$19.00	\$24.00	1/8-Inch Cap	25	250	42	
HT81	20.00	19.00	24.00	Pendent Cap	25	250	42	
HX81	22.00	21.00	26.00	1/8-Inch Cap.				
				Side Outlet.	25	250	42	
		2	50 Watts	250 Volts				
HA82	\$18.94	\$17.94	\$22.94	1/8-Inch Cap	25	250	42	
HT82	18.94	17.94	22.94	Pendent Cap	25	250	42	
HX82	20.94	19.94	24.94	1/8-Inch Cap,				
				1 021 0 11	0.5	050	40	

Side Outlet. 25 250

42

Bryant Brass Titan Socket Caps and Bodies



The connection between the socket body and cap is effected by means of a threaded ring which engages with a corresponding thread in the shell.

The threaded ring is packed with the socket body.

Each cap will fit all bodies.







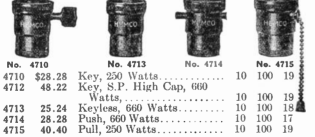


Titan Brass Caps

	Th.		Car-	Std.	TETA T L.
Cat. No.	Per 100	Description	ton	Pkg.	Wt., Lbs. Std. Pkg.
TA	\$8.08	1/8-Inch Cap	25	250	17
TB	19.80	14-Inch Cap	25	100	$\frac{1}{12}$
TC	14.14	%-Inch Cap	25	100	12
		Cord Grip ¼ to %-Inch	20	100	1.6
TJ	18.38		95	100	7
mo		Cap	25	100	1
TQ	18.38	Cord Grip 3/8 to 1/2-Inch	05	100	-
		Cap	25	100	7
TT	8.08	Pendent Cap	25	250	13
Tit	an Bras	s Socket Bodies with Ring	s (wi	thout	Caps)
Tit	an Bras	s Socket Bodies with Ring	ıs (wi	ithout	Caps)
	_	250 Watts, 250 Volts	,		
	an Bras \$28.28	_	ı s (w i	ithout 250	44
	\$28.28	250 Watts, 250 Volts	,		
4310	\$28.28	250 Watts, 250 Volts Key, Single-Pole	25 25	250 250	44
4310 4315	\$28.28 40.40	250 Watts, 250 Volts Key, Single-Pole Pull, Single-Pole High Capacity—660 Watts, 25	25 25 0 Vol	250 250	44
4310 4315 4312	\$28.28 40.40 \$48.22	250 Watts, 250 Volts Key, Single-Pole Pull, Single-Pole High Capacity—660 Watts, 25 Key, Single-Pole	25 25 0 Volt 25	250 250 ts	44 41 48
4310 4315 4312 4313	\$28.28 40.40 \$48.22 25.26	250 Watts, 250 Volts Key, Single-Pole	25 25 0 Vol: 25 25	250 250 250 ts 250 250	44 41 48 35
4310 4315 4312	\$28.28 40.40 \$48.22	250 Watts, 250 Volts Key, Single-Pole Pull, Single-Pole High Capacity—660 Watts, 25 Key, Single-Pole	25 25 0 Volt 25	250 250 ts	44 41 48

Bryant Templus Titan Socket Bodies and Caps Titan Caps





Bryant Electrolier Keyless Sockets



No. 66237

4715

The cap and shell screw together. Standard finish is brush brass.

NO OLDERIO					
Cat. No.	Per 100	Cap In.	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
66237	\$56.56	1/8 8/8	50	250	39
50766	65.04	8/8	10	100	17

660 Watts, 250 Volts

10 100 19

Bryant Interchangeable Cold Molded Black Composition Socket Caps and Bodies

These sockets, made of black composition, are suitable for installation in many cases where metal shell sockets may not prove satisfactory. Each cap will fit either body.

Socket Caps







Wash nickel is standard finish on exposed metal parts.

9.9	CADIL TITOLS	or to be delicated a stringer on the stringer		P	
Cat.	Per				Wt., Lbs.
No.	100	Description	ton	Pkg.	Std. Pkg.
FA	\$22.62	1/8-Inch Metal Bushing	10	100	14
FC	27.14	3/4-Inch Metal Bushing	10	100	15
FQ	28.28	Cord Grip 3/8 to 1/2-Inch	10	100	17
$\mathbf{F}\mathbf{\tilde{T}}$		Pendent Cap	10	100	11



Socket Bodies With Groove for Weatherproof Shade-Holders



10

No.	3770			No.	3773
3770	\$29.42	Key, 250 Watts, 250 Volts	10	100	26
3773	26.02	Keyless, 660 Watts, 250 Volts.	10	100	17

Bryant Bayonet (Edi-Swan) Medium Base **Devices**

660 Watts, 250 Volts, (Not N. E. C.)

Keyless Socket with Shade-Holder Ring

Complete with 1/8-inch French thread cap (11 m/m 71/2) threads per c/m).

Regular finish is plain brass dipped, which will be furnished when no finish is specified. All other finishes, including brush brass and polished brass are special.

Brush brass will be charged at same price as polished brass.



Sockets similar to No. 567 can be supplied with caps of any thread, other than the one listed, on orders of sufficient size. Prices of such sockets will be quoted on application when specifications are given.



Cat. Wt., Lbs. Std. Pkg. Pkg. 567 \$42.42 25 250 30 Composition Attachment Plug



Cord hole elongated, 1/2x1/6 inch. 570 \$24.24 Ediswan to Spartan Composition

Adapter 707

\$24.24 100 5 No. 3707 Bryant Porcelain Lined Aluminum

Heavy Duty Sockets With Shade-Holder Threads 660 Watts, 660 Volts



The aluminum shell is threaded on the end to receive a special shadeholder, No. 3700.

This device is fitted with lanced screw shell which prevents loosening of lamps from vibration.



Unassembled

Diameter of body, 121/2 inches. Length, 221/2 inches.

Diameter of shade-holder flange, 131/2 inches.

Carton, 10. Standard package, 50; weight, 20 pounds.

No. 3707, ½-Inch Female Cap. per 100 \$70.70

Bryant Candelabra Sockets

75 Watts, 125 Volts

Pull Candle Socket

Composition with Paper Jacket and Female Thread Bushing

The bushing of this socket is threaded for \(\frac{1}{8} \)-inch iron pipe, .405-inch outside diameter, 27 threads per inch.

The standard chain is No. 3 size and extends 5 inches below the composition. The standard finish of chain is brush brass, but polished or dull nickel finish will be furnished without extra charge.

Outside diameter, 13/16 inch. Length over all, 215 inches. Regularly supplied with a paper insulating jacket which covers the mechanism and screw shell. Outside diameter of jacket, 2% inch.

540	\$106.06	25	50	4
No.	100	ton	Pkg.	Std. Pkg.
Cat.	Per	Car-	Std.	Wt., Lbs.
			3	- aa



With

Jacket On

Key Socket with Wrinkle Style Shell Fastening

With 1/8-Inch Cap 100 10 25 \$48.42 434



Keyless Socket with Threaded Shell **Fastening**

With 1/2-Inch Cap

25 100 321



Pull Socket with Wrinkle Style Shell Fastening

With 1/g-Inch Cap

The standard length of chain is 4 inches.

\$77.78 10 386



Composition Decorative Socket With Pendent Cap

Made in green composition and fitted with 6 inches of No. 18 B. & S. green braid, stranded rubbercovered wire.

25

100

4

323 \$24.88

Porcelain Keyless Socket With Male Thread Stud



Supporting stud is 1/6 inch outside diameter, 27 threads per inch.

Outside diameter of porcelain, 11/16 inch. Length of porcelain, 11/8 inches; length over all, 13/8 inches.

100 50 \$29.70 328



With Female Thread Bushing

Bushing is threaded for 1/2-inch iron pipe, 405-inch outside diameter, 27 threads per inch.

Outside diameter of porcelain, 11/16 inch. Length of porcelain 11/18 inches; length over all, 125/22 inches.

\$23.02 50 5 347

Bryant Miniature and Candelabra Receptacles

75 Watts, 125 Volts Cleat Base Candelabra

Outside diameter of base, 1% inches. Thickness of base, ½ inch. Height, 11/8 inches. Supporting screw spacing, 116 inches. Pkg. 100 No. ton 367 \$18.66 25 100

No. 367

Miniature Outside diameter of base, 1% inches. Thickness of base, ½ inch. Height porting screw spacing, 15/16 inch. Height, 3/4 inch. Sup-

Std. Pkg.

200

10

9

*9445 \$14.00

Candelabra Outside diameter of base, 11/2 inches. Thickness of base, 1/6 inch. Height, 1/8 inch. Supporting screw spacing, 11/16 inches.

No. 9445

\$14.00 Candelabra with Oblong Base



No. 612

No. 388

No. 390

Base, 196x1 inch. Thickness of base, 17/2 inch. Supporting screw spacings, 17/2 by 19/2 inch.

Porcelain Base No. 325 25 \$15.56 100 10 325 Composition Base *612 \$35.36 10 100 \mathbf{q}

Miniature for Metal Signs The hole required for this receptacle is 21/22 inch in diameter

Depth, 13/6 inch. Supporting screw spacing, 116 inches. 387 \$28.00 10

Candelabra for Metal Signs

Size hole required, 3/4 inch in diameter. Depth, 1 inch. Screw spacing, 13/6 inches. The wires clear the supporting surface by 13/16 inch. 388 10 \$28.00

With Removable Ring for Metal Signs Miniature Size hole required, 3/4 inch in diameter. Diameter, 1% inches. Depth, 5% inch.

Thickness of ring, 1/4 inch. \$31.10 25 Candelabra

Size hole required, 34 inch in diameter. Diameter, 136 inch. Depth, 78 inch. Thickness of ring, 1/4 inch. \$28.28 25

Candelabra for Wooden Signs Size hole required, 15/6 inch in diameter. Thickness of back, 5/8 inch. Diameter of back, 13% inches. Length of neck, 1/8 inch. Supporting screw spacing, 15 inches. *25705 \$37.32 100 No. 25705 *Not listed as standard by Underwriters' Laboratories.

Bryant Insulating and Splicing Links





Standard finish is brush brass, which will be supplied when no other finish is specified.

Cat. No.	Per 100	Description		Std. 7 Pkg. 8	
513	\$11.32	Insulating Link for No. 3 or			
		No. 6 Chain	100	100	1/2
810	3.54	Splicing Link to Connect No.			
		6 Chain to Small Cord	200	200	1/4
811	3.54	Splicing Link for No. 3 Chain	200	200	1/2

Bryant Intermediate Base Sockets

Socket Caps









¼-Inch

Cat. No.	Per 100	Car- ton	Std. Pkg.	Pkg. Wt. Lbs.
IA	\$12.12	25	100	3
	Pend	dent		
IT	\$12.12	25	100	2
	½-inch	Angle		
IM	\$29.70	25	50	4

Socket Bodies



4613 \$25.26







Key 75 Watts, 125 Voits 4610 \$36.30 25

Keyless 75 Watts, 250 Volts

Pull

25

75 Watts, 125 Volts

4615 \$58.58 25 100 Above caps and bodies are Wrinkle type and are interchangeable.

Standard finish is brush brass. Standard length of chain on pull socket bodies is $4\frac{1}{2}$ inches.

Candle Pull Sockets 75 Watts, 125 Volts



Composition, with paper jacket.

Has 1/8-inch female thread bushing.

Outside diameter of sleeve, 29/32 inch; over-all length, 217/32 inches. Standard length of chain, inches.

9640 \$106.06 25 100

Keyless Candle Sockets 75 Watts, 250 Volts



Composition.

Has 1/8-inch female thread bushing.

Adjustable, 3½ to 5 inches long. Outside diameter of paper jacket, 1/8 inch.

9652 \$20.20 25 100 9

Green Templus Pendent Sockets 75,3Watts, 250 Volts



Weatherproof. Has 5-inch leads of No. 18 stranded rubber covered weatherproof wire.

Cat.	Per	Car-	Std.	Pkg. Wt.
No.	100	ton	Pkg.	Lbs.
9650	\$16.96	25	100	4

Porcelain Cleat Receptacles 75 Watts, 250 Volts



For surface wiring. Diameter base, 11/2 in.; over lugs, 1% in.; overall height, 1% in.; serew spacing, 1% in. 9653 \$16.96 25 100 15

Porcelain Sign Receptacles 75 Watts, 250 Volts No. 9663





For metal signs. Two screw mounting. screw terminals.

Fits 1-inch holes. Depth of back, 11/2 in. Equipped with No. 8-32, 1/2-in. long, bronze supporting screws spaced 13% in. 9663 \$16.96 25

No. 9690



For metal signs. Screw ring, screw terminals.

Fits 1116-in, holes; outside diameter of both screw ring and body, 13% in. Depth of back, 1 inch. 9690 \$16.96 100 15

Adapters



Medium base to intermediate base adapter. 9691 \$14.14 100

Bryant Prefocusing Sockets and Receptacles



stance, 12 volts for airplane installation and 32 volts for landing fields. Other lamps used are 110-watt 115-volt T8½ bulb and 200-watt 115-volt T10 bulb coiled coilfilament projection lamps.

These devices are used with

low voltage lamps, for in-



No. 3741

These wattages represent the largest demand.

For Medium Prefocusing Lamps 660 Watts, 250 Volts Black Composition, for Surface or Concealed Wiring

Cat.	Per 100	Over All Inches	Centers Inches	Diam. Inches	Car-	Std. Wt., Pkg. Std.	
3740	\$127.26 Black Lac	17/8	2		10	100	30
3741 3742	\$94.74 90.80	25/16 17/8	15/16	13/4 13/4	10 10	100 100	38 38

For Mogul Prefocusing Lamps 2500 Watts, 250 Volts





NO. 3841	Black Lace	uered Porcela		3842	
3841 \$353.50 3842 353.50 *Diameter inclu	4 213/6	·· *2¾16	5 5	50 50	64 50

Bryant Marine, Railway and Industrial Lamp Receptacles

inches.

Heavy Duty With Templus Base and Lamp Grip Diameter of base, 2 inches. Height, 118/16 inches. Supporting screw spacing, 13%

Key receptacle, center of base to end of key, 111/16 inches.

No. 4160

Single Pole Key, 250 Watts, 250 Volts Regularly supplied with two 1-inch 8x32 round head pointed brass screws.

Center of base to end of key, 111/6 inches. Std. Wt., Lbs. Pkg. Std. Pkg. Cat. Car-100 ton 4160 \$49.50 10 100 Keyless, 660 Watts, 250 Volts

Regularly supplied with two 34-inch 8x32 round head pointed brass screws. 4161 \$35.36 10 100

Templus Screw Shell Insulator For Nos. 4160 and 4161.

Has screw mounting. \$31.82 10



No. 4161

No. 4260



No. 4146

Watertight Keyless Receptacle With Composition Base 660 Watts, 250 Volts

Has one binding screw on each ter-

Diameter, 2¾ inches. Height over all 1¾ inches. Height above mounting surface, ⅓ inches. Supporting screw spacing, 2¾ inches. There are four supporting screw holes spaced 90° apart. Screws for mounting not furnished.

Regularly furnished without sealing compound over terminal plates and fastening screws.

4146 \$49.50 10 100 36

Bryant Porcelain Socket Bodies



71

No. 70 Single-Pole Key

250 Watts, 250 Volts Std. Wt., Lbs. Car-100 Pkg. Std. Pkg. 70 \$29.42 10 100 26



No. 71 Push-Button 660 Watts, 250 Volts \$41.00 10 30





No. 73 Keyless 660 Watts, 250 Volts \$26.02 10



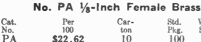
No. 73

No. 75 Single-Pole Pull 250 Watts, 250 Volts

No. 513 Insulating Link is inserted in the chain. \$66.74 100 10



Bryant Porcelain Caps



Car-	Std.	Wt.,	
ton	Pkg.	Std.	Pkg.
10	100		13



No. PC 3/8-Inch Female Brass

\$22.62



PC \$27.14 10 100 14 No. PD 1/2-Inch Female Brass PD \$38.18 10 100 12



No. PP 3/8-Inch Female Brass Angle



PP 10 100 \$85.00 No. RW 1/2-Inch Female Brass Angle 28 RW \$90.00 10 100



Ne. PQ Cord Grip

For from 3/8 to 1/2-inch cord. No. PQ PQ

10 100

100

18

11

13



No. PT Pendent



With 13/2-inch cord hole. \$11.32

\$28,28



No. RT Pendent

With 1/2-inch cord hole.



\$11.32

100

Bryant Porcelain Bases



RT



No. PZ

No. RL

No. PZ Concealed Base

This base will fit Type No. 500 Adaptibox.

			Supporting Screw	_		
Cat.	Per	O. D.	Spacings	Car-	Std.	Wt., Lbs
No.	100	Inches	Inches	ton	Pkg.	Std. Pkg
PZ	\$21.22	$2\frac{3}{4}$	$1\frac{1}{8}$, $2\frac{1}{4}$	10	100	37
	No.	RL 31/	4-inch Box	Base		
RL	\$33.94	35/8	23/4	10	50	22
	No. RM	1 31/4 a	nd 4-inch	Box Bas	е	
RM	\$45.24	47/16	$2\frac{3}{4}$, $3\frac{1}{2}$	5	. 50	37

Bryant Surface and Outlet Box Receptacles



With Binding Screws

These receptacles are flat on the back and are therefore suitable for use either on outlet boxes or without them. They are also approved for use on walls or ceilings containing metal lathing and upon metal surfaces.

For 31/4-Inch Outlet Boxes
Diameter of base, 35% inches. Height, 117/2 inches. Supporting screw spacing, 234 inches.

Cat.	Per	1 0, ,,			Car-	Std.	Wt., Lbs.
No.	100	Description	Watts	Volta	ton		Std. Pkg.
4102	\$70.00	Keyless	660	250	1	50	29
	· _						

For 31/4 and 4-Inch Outlet Boxes
Diameter of base, 421/2 inches. Height, keyless, 111/2 inches; pull, 2 inches. Supporting screw spacings, 23/4 and $3\frac{1}{2}$ inches. 4100 \$84.84 Keyless...... 4104 183.82 Pull..... 660 250

250

Bryant Porcelain Outlet Box Receptacles With Shade-Holder Groove



Can be mounted on standard 31/4 and 4-inch outlet boxes.

250

1

Diameter of base, 45/8 inches. Height, 25/2 inches. Supporting screw spacing, 23/4 to 31/2 inches on centers.

Pull chain receptacles are fitted with nickel chains and tassel pen-dants but will be furnished with brush brass chains at no extra charge.

Keyless-600 Watts, 250 Volts

Cat. No. 4273	Per 100 \$78.78	Description Keyless Receptacle	Car- ton	Std. V Pkg. S 50	7t., Lbs. td. Pkg. 62
		Pull-250 Watts, 250 Volts			
4275	\$137.36	6½-Inch Chain	1	50	58
4278	141.40	6½-Inch Chain, 4-Foot Cord	1	50	56

Bryant Porcelain Receptacles for Outlet Boxes

660 Watts, 600 Volts



The hole required for this receptacle is 111/16 inches in diameter.

Diameter over lugs, 25% inches.

Depth, 1/2 inch.

Supporting screw spacing, 21/8 inches.

Furnished with 6 inch wire leads.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
59107	\$20.20	10	100	34

Bryant Porcelain Receptacles for 31/4-Inch Outlet Boxes



660 Watts, 600 Volts

Furnished with 6-inch wire leads

Longer wire leads furnished at 9 cents extra per foot each conductor.

Machine screws for mounting are furnished.

1	1	0	
	1	11	110

6198

5910

410

400

5910

W

413:

413

No.

3803

3804

3805

Fo

for F

	With	Black Jaj	panned F	lat Co	ver	
Cat.	Per	Out. Diam.,	Screw Spac-	Car-	Std.	Wt., Lbs.
No.	100	In.	ings, In.	ton	Pkg.	Std. Pkg.
4110	\$21.06	31 2	$2\frac{3}{4}$	1	100	58



Bryant Porcelain Receptacles for 4-Inch **Outlet Boxes**

660 Watts, 600 Volts

Furnished with 6-inch wire leads. Longer wire leads furnished at 9 cents extra per foot each conductor.

Machine screws for mounting are furnished.

With Black Japanned Raised Cover

Outside Diam., In. Screw Spac-ings, In. Wt., Lhs. Std. Pkg. Car-Std. Pkg. No. 4113 31/2 \$23.16 41/8 1

Hemco Outlet Box Receptacles



	No. H73	No. H227
n_4	Dee	G 0.1 =

Cat. No.	Per 100	Description		etd, Wt Pkg. Std.	
H73	\$15.78	With Binding Screws, for 31/4-Inch Box	10	100	40
H74	17.90	With Binding Screws, for 4-Inch	10	100	49
		Box	5	100	63
H227	16.84	For 3¼-Inch Box	5	100	62
H228	21.06	For 4-Inch Box	ō	50	43



No. H167

No. H188

For	31/4-	Inch	Outlet	Box
	9 74 -	111011	O di Li C L	~~~

H165 \$27.36	6-Inch Chain, Fluted Ring Chain and Ins., Fluted Ring Chain and Cord, Fluted Ring	10	50	40
H167 31.58		10	50	37
H168 31.58		10	50	38
	For 4-Inch Outlet Box			
H185 \$38.00	6-Inch Chain, Fluted Ring	10	50	64
H187 42.00	Chain and Ins., Fluted Ring	10	50	66
H188 42.00	Chain and Cord, Fluted Ring	10	50	66

No. 50717 Bryant Pony Wall Keyless Sockets

With Base for Concealed Work

660 Watts, 250 Volts



Diameter of base, 2 inches. Height, 2 inches. Supporting screw spacing, 11/4 inches.

ton Pkg. 50717 \$37.12 10 100 22

Bryant Porcelain Cleat Receptacles

With Shade-Holder Groove 660 Watts, 250 Volts

Length, 315/6 in. Width, 1 in. eight, 21/4 in. Supporting Height, Supporting screw spacings, 76 by 31/2 inch.

Car-100 ton Pkg. 100 Std. Pkg. 58300 \$43.56 5

Bryant Porcelain Cleat Receptacles 660 Watts, 250 Volts



No. 4013

With Shade-Holder Groove Diameter main base, 21½ inches; over lugs, 2½ inches. Height, 12½ inches. Screw spacing, 25/16 inches. Per Car Std. No. 100 ton Pkg. Std. Pkg. \$34.22 10 100 32

Without Shade-Holder Groove

Diameter main base, 211/32 inches; ver lugs, 27/8 inches. Height, 121/32 over lugs, 21/8 inches. inches. Screw spacing, 25% inches. 2402 \$26.44 10 100



and Other Shade-Holders

Diameter main base, $2^{11}/2$ inches; ver lugs. 2^{16} inches. Height, $1^{5}/8$ over lugs, 27% inches. inches. Screw spacing, 25/16 inches. 9403 \$42.00 10

No. 59275 Bryant Porcelain Cleat Receptacles 660 Watts, 250 Volts



No. 9403

Raises wires 1 inch from surface. Diameter over lugs, 221/22 inches. Height, 11% inches. Supporting screw spacing, 2 inches.

Cat. Wt., Lbs., Std. Pkg Car-Pkg. ton 59275 \$35.36 10 100 35

No. 4229 Bryant Porcelain Receptacles 660 Watts, 250 Volts



For Cleat or Concealed Wiring

Diameter base, 21/2 inches. Height, 11/8 inches. Holes for supporting screws are elongated to provide 13% to 15% in. on centers.

Cat. Wt., Lbs. Std. Pkg. Std. 100 Pkg. 100 4229 \$22.00 10 35

Bryant Porcelain Wood Molding Receptacles 660 Watts, 250 Volts



Length, 25/6 inches. Width, 21/8 inches. Height, 111/16 inches. Supporting screw spacing, 113/16 inches.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
42453	\$38.88	10	100	46



With Shade-Holder Groove

Length, 27/8 inches. Width, 111/16 inches. Height, 111/16 inches. Supporting screw spacing, 29/32 inches. 4026 \$54.44 10 100 31

3

Cat.

SA

Bryant Mogul Sockets

1500 Watts, 600 Volts
ninum Caps ½-Inch Aluminum Caps 3/8-Inch Aluminum Caps



Body with Binding





100 Pkg. 50 SB\$30.30 10 **Body with Loop Terminals**



Diameter, 23/2 inches. 4123 \$42.10 5 50 27 Body with 15-Inch Wire Leads

BRYANT



Diameter, 23/32 inches. 4088 \$55.56 5 50 26 **Body with Side** Connections



BRYAN

Main diameter, 21/4 Flange diameter, 21/2 in. $2\frac{1}{4}$ in. Diameter, 21/2 inches. 36 4081 \$70.70 5 50 4062 \$55.56 Length of all bodies, $2\frac{1}{2}$ in. Screw spacing: Nos. 4123 and 4088 bodies, $1^{1\frac{1}{2}}$ in.; Nos. 4081 and 4062 bodies, $1^{1\frac{1}{2}}$ to $1^{\frac{1}{2}}$ in.

Bryant Mogul Keyless Sockets

1500 Watts, 600 Volts

Brass Shell



Brass shell sockets have asbestos shell linings and paper cap linings.

Fitted with lanced screw shells to prevent loosening of the lamps due to vibration.
Diameter, 2 inches. Length, 3% inches.
Carton 5. Standard package, 50.

		a package, oc.	
Cat.	Per		Wt., Lbs.
No.	100	Description	Std. Pkg.
4021	\$212.10	3/8" Cap	. 30
4022	212.10	½" Cap	. 30



No. 4556

Bryant Double Filament Lamp Sockets

1500 Watts, 600 Volts

Main diameter, 21/4 inches. Length with cap or yoke, 31/16 inches. Length of body only, 21/16 inches. Body mounting screw centers, 11/16 inches.

Car	ton, 5.	Sta	ndard package, 50.	
4556	\$105	.00	3/8" Brass Cap 3/8" Yoke Body Only	36
4557	95	.00	3/8" Yoke	29
4558	85	.00	Body Only	21



Bryant Porcelain Mogul Cleat Receptacles 1500 Watts, 250 Volts

Diameter over lugs, 3½ inches. Diameter of neck, 2½ inches. Height, 2½ inches. Diameter of main part of base, 25% inches. Supporting screw spacings, 27/8 inches.

Carton, 5. Standard package, 50. 4073 \$75.76 40

Bryant Porcelain Rosettes

Junior 2-Piece with Cleat Base



Main diameter, 2% inches; over lugs, 231/2 inches. Height, 111/16 inches.

40

22

21,4425 HS-SE-1	Screw	spacing, i	.% inche	es.	
LLIII 8	ì		Fusible res, 125		
- /	Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
	1501	\$26.32	10	100	37
o. 1501			Fuseless		

Junior 2-Piece with Concealed Base

297

BRYANT

Outside diameter of base, 211/32 inches. Height, 2½ inches. Supporting screw spacing, 15% inches.

10 100

With Fusible Cap 2 Amperes, 125 Volts 1502 **\$26.32** 10 100 47 With Fuseless Cap 660 Watts, 250 Volts 298 \$13.68 10 100 51 No. 1502

\$13.68

Junior 1-Piece with Cleat and Concealed Base Combined



Main diameter, 2½ inches; over lugs, 22½ inches. Height, 1¾ inches. Screw spacing, 11/4 inches.

With Fuseless Cap 660 Watts, 250 Volts 1999 \$9.48 10

1-Piece Fuseless for Outlet Boxes 660 Watts, 250 Volts For 31/4-Inch Box

Outside diameter, 3½ inches. Height, 1 inch. Screw spacing, 23/4 inches.



No. 574

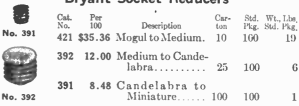
No. 572

Plain 572 \$10.52 10 50 With Binding Screw Terminals 4 \$33.26 10 50 574

For 31/4 and 4-Inch Box Outside diameter, 421/22 inches. Height, 1 inch. Screw spacing, 3½ inches.

\$14.74 50 573 5 46 With Binding Screw Terminals 575 \$45.48 50

Bryant Socket Reducers





Wt., Lbs.

Std.

GraybaR



Hubbell Pull Sockets 250 Watts, 250 Volts

Sockets have interchangeable shells and Regularly equipped with 61/2-inch

Cat.	Per	Сар	Car-	Std.	Wt., Lbs.
No.	100	In.	ton	Pkg.	Std. Pkg.
3618	\$33.68	1/8	25	250	54
3620	33.68	Pend.	25	250	54



Hubbell Key Sockets 250 Watts, 250 Volts

Sockets have interchangeable shells and caps. Standard length of key, one

Cat. No.	Per 100	Cap In.	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
3664	\$27.36	1/8	25	250	55
3665	29.96	1/8 3/8	25	250	51
3666	27.36	Pend.	25	250	53

Hubbell Keyless Sockets

660 Watts, 250 Volts

Cat.	Per 100	Cap In.	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
3667	\$25.26	1/8	25	250	50
3668	27.86	3/8	25	250	50
3669	25.26	Pend.	25	250	45

Hubbell Standard Bodies Socket Bodies

Pull

Regularly equipped with 61/2-inch chains. 250 Watts, 250 Volts

Cat. No. 60	Per 100 \$25.26	Carton 25	Std. Pkg. 250	Wt., Lbs. Std. Pkg. 42
178	660 Wa \$29.46	25 tts, 250 t	Voits	47



Standard length of key, 1 inch.

. 61		250 Wa	tts, 250 \	/olts	
TWO IN	61	\$18.94	25	250	45
		660 Wa	tts, 250 \	Volts	
	75	\$52.12	25	250	46
DELL			Keyless		
			tts, 250 \	Volts	
62	62	\$16.84	25	250	36



Pull Switch Bodies

3 Amperes, 125 Volts 1 Ampere, 250 Volts

Regularly equipped with short chain and 4-foot black cords.



	Fi	cture		
63	\$78.70	10	20	3
	• -			
	_			
	Re	sette		
65	\$82.64	10	20	4

Hubbell Standard Socket Caps

Per

Pendent

1	No.	100	ton	Pkg.	Std. Pkg.
	14	\$8.42	25	250	9
No. 14		Danastain	Carrier Delle	/ D	
			Strain Relie		_
	55	\$14.84	25	100	5
		Pon	dent Socket	Cane	
经 国际和图案			ith Cord Gri		
No. 55	Cat.	Per	icii oola ali	Car- Std.	W+ I be
140. 33	No.		Description	ton Pkg.	Std. Pkg.
27390	362	\$22.28 3/	g" to 1/2" Cord	25 - 100	12
0	363	22.28 1/4	" to %" Cord	25 - 100	16
		1/	Inch Famel	ام	
	0.4		g-Inch Fema		***. * 1
	Cat. No.	Per 100		Std. Pkg.	Wt., Lbs. Std. Pkg.
No. 362	11	\$8.42		250	13
140. 302					
12.6		1/	4-Inch Fema	le	
	12	\$26.14	5	25	2
		3,	g-Inch Fema	lo.	
SERVICE STATE	12		•		c
No. 11	13	\$11.02	25	100	6
		:	l/ ₈ -Inch Male		
	15	\$16.34	5	25	2
MANAGO					
MAN BUS			$rac{3}{8}$ -inch Male)	
No. 15	17	\$26.14	25	50	4
and a		1	I/ Imala Amal	_	
	10		%-Inch Angl		
ALTERNATION OF THE PARTY OF THE	18	\$34.30	25	50	5
· wide			3/8-Inch Angl	е	
No. 18	20		5	25	2
		_		_	_

Hubbell Standard Socket Bases

Small Concealed—Solid Cat.

25

Supporting screw holes are spaced 11/8 inches on centers.

No. 25

Std. 100 ton Pkg. \$26.72 10 100 20



Small Concealed—Slotted

Supporting screw holes are spaced 11/8 inches on centers. 57 \$26.72 10 100 20



Surface Wiring

Supporting screw holes are spaced 21/8 inches on centers. Per 100 Wt., Lbs. Std. Pkg. Car-Std. ton



Cat. Pkg. 27 \$34.16 10 100 30



Small Covered Concealed

Screw holes spaced 134 inches on centers. \$41.58



No. 38 or No. 40 For 31/4-Inch Outlet Boxes

Screw holes spaced 25/16 and 23/4 inches on centers. Cat. No. Per 100 Car-Std. ton Pkg. Std. Pkg. 38 10 50 26 \$54.94

For 4-Inch Outlet Boxes Screw holes spaced 25/16, 23/4 and 31/2 inches on centers. 40 \$99.48 50

Hubbell Brass Shell Threaded-Catch Sockets







Nos. 1639 and 1636

Threaded ring is included as part of socket body. Standard

finish is brush brass.

A heavy threaded ring holds the cap and shell together securely and will not pull apart from strain or vibration. This ring holds with a strong grip and will sustain the weight of the heaviest reflector.

Or orro reces.						
			Socket Bodies 250 Watts-250 Volt			
	Cat. No.	Per 100	Description	Car- ton		Wt, Lbs. Std. Pkg.
No. 1630	1637	\$28.28	Key Body	25	250	44
	1639	40.40	Pull Body	25	250	41
W 1520			660 Watts-250 Volt			
-	1636	\$86.26	Pull Body	25	2 50	42
	1638	25.26	Kevless Body	25	250	35
Carrie San			Socket Caps			
No. 1632	1630	\$8.08	1/g-inch Cap	25	250	17
	1631	19.80	1/4-inch Cap	25	50	8
CO CO	1632	14.14	%-inch Cap	25	100	12
	1633	24.04		25	50	8
The same	1634	8.08		25	250	13
No. 1634	1635	11.32				
			Pendent Cap	25	100	12
-			For 3/8-Inch Pi	pe		
OP	2236	\$53.74	Pendent Chair	ì		
1		•	Link Fixture)		
			Сар	10	100	18
(1)	For .375 and .500-Inch Cord					
111111111111111111111111111111111111111	2502	\$18.38	Pendent Ca	p,		
No. 2502		¥	Cord Grip		100	7

Hubbell Bakelite Threaded-Catch Sockets







No. 3984

100

\$28.28

40.40

51.72

\$25.26

28.28

\$8.08

14.14

8.08

18.38

Socket Bodies 250 Watts-250 Volts

Description

Key Body ...

Pull with lus. Chain

Push Body ...

Pendent Cap with Cord Grip 10

660 Watts-250 Volts Keyless Body 10

Socket Caps 1/8" Cap.... 10 3/8" Cap.... 10

Pendent Cap. 10

Bakelite Finishing Ring

Pull Body

No. 3986

Std. Pkg.

100

100

100

100

100

100

100

100

100

Wt_Lbs. Std.Pkg.

19

19

18

18

17

5

6

6

4

3

36

40

Car-

ton

10

10

10

	Cat. No.
	3984
No. 3980	3988
60.09	3990
	3986
	3987
	3980
WATER STATE OF	3981
	2002



No. 3983	398
	201
	397



No. 3992

Brown Porcelain Socket Bases \$33.94 3½" Box Base 10 50 45.24 4" Box Base 5 50 \$33.94 A threaded ring is included as part of Socket Bodies and

Bases.



Hubbell Socket Parts

Medium Base

Brush brass is standard finish on all exposed metal parts and will be furnished unless otherwise specified. Carton quantity is considered one-fifth standard package.

Dend-ti-	Per 100	Std. Pkg.
Description		250
Shells, All Kinds, without Linings	\$10.00 9.50	250
Cap, 18-Inch without Lining	15.50	250
Cap, 14-Inch without Lining		250
Cap, 3/8-Inch without Lining	15.50 8.50	250
Cap, Pendent, without Bushing or Lining	.70	250
Linings, Shell, All Kinds		250
Linings, Cap, All Sizes	.50	250
Bushings, Pendent Cap, Composition	1.00	
Interior, Keyless, (Medium Base M-300)	14.34	250 250
Interior, Keyless, Short Shell (M-103)	12.24	200
Interior, Push, with Non-Removable Buttons	10 50	950
(M-412)	18.56	$\frac{250}{250}$
Interior, Key, 250 Watts (M-200)	16.44	
Interior, Key, 660 Watts (M-202)	49.62	25 0
Interior, Pull, 250 Watts, with Chain Eyelet,	10.10	250
but without Chain or Tassel (MA-100)	19.16	200
Interior, Pull, 250 Watts, without Chain, Tas-	10 70	250
sel and Chain Eyelet (MB-100)	18.76	200
Interior, Pull, 250 Watts, with Chain, Tassel	00.76	250
and Chain Evelet (M-100)	22.76	200
Interior, Pull, 250 Watts, without Chain Eye-	00.20	950
let, but with Chain and Pendent	22.36	250
Interior, Pull, 660 Watts, with Chain Eyelet,	00.00	250
Chain and Tassel (M-109)	26.96	200
Standard Chain Eyelet for Pull Sockets	F 00	250
(D-7500) Electrolier Chain Eyelet for Pull Sockets	5.00	200
Electrolier Chain Evelet for Pull Sockets	F 00	DEO
(D-7501)	5.00	250
7-Inch Chain with Tassel	13.00	250 250
Tassel for Pull Chain	6.00	250 250
Screw Shells, All Kinds	3.50	200
	_	

Acorn Brass Shell Fixture Sockets



Devices not sold in less than standard package quantities; nor cap or body sold separately. Thread and bead shells are standard, but shells with thread only can be supplied on special order.



No. 2664

Standard Size Pull-250 Watts-250 Volts

	FUII230 WARES-230 VOIES					
Cat.	Per		Car-	Std.	Wt.,Lbs.	
No.	100	Description	ton	Pkg.	Std.Pkg.	
2618	\$23.16	With 1/8-inch Cap	25	250	52	
2620	23.16	With Pendent Cap	25	250	48	
2619	22.16	With Flat Cap	25	250	48	
		Turn Knob-250 Watts-250 Vol	ts			
2625	\$17.90	With 1/8-inch Cap	25	250	53	
2626	17.90	With Pendent Cap	25	250	46	
2627	16.90	With Flat Cap	25	250	46	
		Key-250 Watts-250 Volts				
2664	\$17.90	With 1/8-inch Cap	25	250	53	
2666	17.90	With Pendent Cap	25	250	46	
2629	16.90	With Flat Cap	25	250	46	
		Keyless—660 Watts—250 Volts	5			
2667	\$15.78	With 1/8-inch Cap	25	250	46	
2669	15.78	With Pendent Cap	25	250	42	
2639	14.78	With Flat Cap	25	250	42	
	Electrolier Size					
		Push Thru-250 Watts-250 Vol	ts			
2950	\$18.94	With 1/2-inch Cap	25	250	52	
2920	18.94	With Pendent Cap	25	250	48	
2919	17.94	With Flat Cap	25	250	48	
2999	20.94	With Side Outlet Cap	25	250	48	
	К	eyless Short Shell-660 Watts-25	0 Volt	S		
2899		With 1/8-inch Cap	25	250	46	
2820	13.68	With Pendent Cap	25	250	42	
2819	12.68	With Flat Cap	25	250	42	
		•				

3436



Hubbell Candelabra Sockets

75 Watts, 125 Volts With 1/8-inch caps.

Standard finish is brush brass.

Candelabra Base							
	Pull, Quick	Catch Shell	Fastening				
Cat.	Per	Car-	Std.	Wt., Lbs.			
No.	100	ton	Pkg.	Std. Pkg.			
5742	\$77.78	10	50	6			
	Keyless, Screw	Thread Shell	I Fastenin	q			
5753	\$41.10	25	100	10			



No. 5792

Bayonet Base 2-Screw Lock Shell Fastening 5792 \$127.26 10 50

Pull sockets furnished with chain over 4 inches in length, add to price \$10.00 per 100 feet. For pull sockets equipped with %-inch extension eyelets, add to price \$10.00 per 100. Separate extension eyelets, \$15.00 per 100.

Special finishes take same additional prices as standard sockets.

Hubbell Adjustable Candle Sockets



	250	Was	ts. 250	Wal	6 m		
Cat. No. 3965 3966 3967	Per 100 \$28.42 28.42	Lenge Min. 384 434	th, In. Max. 45/8 55/8	Car- ton 10 10	Std. W Pkg. St 100	d.Pkg. 30	
	Key	less-	Cor	nple	te		RIGHTON
	660	Watt	s, 250	Volt	8		I
3969 3970 3971	\$8.42 8.42 8.42	48/4	55/8		250 250 100	36 38 21	No. 3969

Hubbell Porcelain Keyless Candle Sockets

660 Watts, 250 Volts







No. 3921

		With	Hickey			
Cat. No.	Per 100	Bushing Inches	Length Inches	Car- ton	Std. Pkg.	Wt.,Lbs. Std.Pkg.
3394	\$7.36	1/8	218/16	25	250	30
		Witho	ut Hickey	/		
3921	\$7.36	1/8	$2\frac{1}{16}$	25	250	30

Hubbell Keyless Pony Wall Sockets 660 Watts, 250 Volts

Supporting screw holes are spaced 11/16 inches on centers. Standard finish is brush brass.



					Lbs.	
Cat.	Per	•	Car-	Std.	Std.	
No.	100	Description	ton	Pkg.	Pkg.	
50717	\$37.12	Solid Base	10	100	24	
50718	37.12	Slotted Base	10	100	24	



Hubbell Socket Accessories

Socket Chain, Cord, Acorns and Tassels







No. 7015

Standard finish is brush brass. For special finishes on chain add \$2.00 per 100 feet or fraction.

Pull chains less than 61/2 inches in length with tassels attached take the same price as 5382 regular 6½-inch chain, or \$13.00 per 100.

Pull sockets furnished with short chain and 4 feet of cord, complete with tassel instead of 612-inch chain, add \$2.00 per 100.

Separate chain cut to length with tassel, or chain sold as part of a device, takes a price of \$10.00 per 100 feet or fraction thereof.

					Wt., Lbs.
Cat.	Per		Car-	Std.	Std.
No.	100	Description	ton	Pkg.	Pkg.
5382	*\$7.08	No. 6 Standard Socket			
		Chain	*200	*1000	15
5535	*7.08	No. 3 Candelabra Chain.	*100	* 500	20
6563	*1.42	Black Linen Cord	*200	*1000	10
3436	19.80	6-Foot Cord with Short			
		Chain and Tassel for			
		No. 60 Body	50	250	10
3321	29.70	61/2-Inch Pull Chain			
		Complete with Fiber			
		Insulator and Tassel			
		for No. 60 Body	50	250	10
3946	8.48	Tassel, Standard De-			-
		tachable	50	250	- 5
3947	8.48	Tassel, Candelabra De-			
	0	tachable	10	50	- 1
16561	16.96	6-Foot Cord Only with		-	_
+000.		Tassel	50	250	10
‡6562	22.62	10-Foot Cord Only with	.,,		
*****		Tassel	50	250	15
5919	8.48	Tassel, Adjustable for	(,,,	2.50	*
0010	0.10	Linen Cord	50	250	5
7015	25.26	Acorn, Detachable Lu-	*70	200	
.010	20.20	minous	25	50	†9
			20		10

^{*}Feet, and price per 100 feet.

tOunces.

tCan be supplied with white cord at no extra price.

Detachable Nuclasp Insulating Links







Easy to attach and detach. Neat in appearance.

Standard finish is brush brass. All other finishes on insulators and connectors, add \$2.00 per 100 to price. W t..

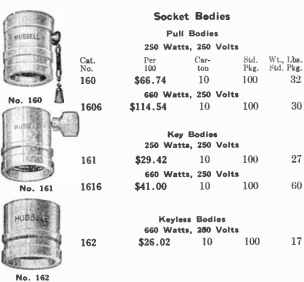
Cat. Per No. 100 Description Car- Str. ton Pki 6999 \$12.72 Detachable Insulator	16
*6814 11.32 Detachable Insulating Link 20 10 1650 3.54 Splicing Link for No. 3 Chain 40 20 1651 3.54 Splicing Link for No. 6 Chain 40 20 1652 8.48 Porcelain Pendant 50 10	8 8

^{*}This device is fitted with slotted catches for chain.

^{**}Furnished in black finish to match cord.

Hubbell Standard Porcelain Sockets

Standard finish of exposed brass parts is wash nickel. For special plated finishes on exposed brass parts except on cap, add \$2.00 per 100. Standard length of porcelain keys Standard length of chain, 61/2 inches. Sockets with chains over 61/2 inches in length, add to price \$10.00 per 100 feet or fraction thereof. Machine screws for mounting furnished with socket bases. All porcelain sockets are wired from the cap.



			tts, 250 Vo	its	
	162	\$26.02	10	100	17
No. 162					
		Soc	ket Caps		
(自由 · · · · · · · · · · · · · · · · · · ·		P	endant		
	Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
No. 150	150	\$11.32	10	100	11
		⅓-tı	nch Brass		
HUBBELL	151	\$22.62	10	100	12
(SALE)		3/8-1	nch Brass		
No. 151	153	\$27.14	10	100	16
		1/2-1	nch Brass		
(I) Design	191	\$38.18	10	100	20
-		3/s-Inch	Angle Bra	\$8	
Larry Contraction	175	\$85.00	10	100	26



No. 175

No. 156

No. 157



Nos. 158 or 159

Socket Bases Concealed Type

Supporting screw holes are spaced 11/8 and 25/16 inches on centers. Outside diameter, 23/4 inches.

130	φ21.22	10	100	10
156	\$21.22	10	100	40
No.	100	ton	Pkg.	Std. Pkg.
Cat.	Per	Car-		Wt., Lbs.
Dawo		-/=		

Cleat Type Supporting screw holes are spaced 115/16 inches on centers. Outside dimensions, 278x256 inches. \$19.80 10 100 157

Ceiling Bases for Outlet Boxes

For 314-Ineh Boxes
Supporting screw holes spaced 234 inches on centers. Outside diameter, 3146 inches.

Cat.	Per	Car-	Std. W	L, Lbs.
No.	100	ton	Pkg. St	d.Pkg.
158	\$33.94	10	50	26
	Fon 4	lach Res		

Screw holes spaced 31/2 inches on Outside diameter, 47/16 centers. inches. 159 \$45.24 5 50 36

Hubbell Aluminum Shell Weatherproof Keyless Sockets

660 Watts, 600 Volts



The two piece type sockets have binding screws in the caps, the cap porcelain being permanently fastened in the cap. Two piece sockets are wired and assembled from the front and have threaded shells to take the weather-proof non-ventilated shade-holders.

Both types are furnished with screw shells having lamn grins

No. 3121	may me ramp	61.7po.			
		Two Piece Typ	эе		
A B	Cat. Per	TD 1 47	Car-	Std. Wt	
The second secon	No. 100	Description	ton	Pkg. Sto	_
THE PARTY OF THE P	3120 \$70.70	With 3/8" Cap	10	50	22
No. 3122	3121 70.70	With ½" Cap	10	50	22
100 Aug.		Shade Helder	S		
	3122 \$28.28	2¼ Inch	10	50	6
(C) (E) (C)	3123 42.42	31/4 Inch	10	50	7
	3133 72.00	4 Inch	10	50	10
HUBBECO CO		One Piece Typ	эе		
	3138 \$56.56	With 3/8" Nipple	e 10	50	20
No. 3138	3139 56.56	With 1/2" Nipple	10	50	20

Hubbell Porcelain Pull Receptacles

250 Watts, 250 Volts



Standard gasket is of special packing compound to withstand heat. Asbestos gasket supplied without additional cost. Hole required, 1½ inches.

Cat.	Per			Std. Wt., Lbs.
No.	100	Description	ton	Pkg. Std. Pkg.
998	\$23.16	Short Chain		
		and 4 E+		

and 4 Ft. Cord.... 10 100 40 999 35.36 3-Ft. Chain. 10 100 40 Standard finishes are brush brass and

nickel plate. Brush brass furnished unless otherwise specified. For other finishes on No. 998, add \$2.00 per 100; No. 999, add \$10.00 per 100. For chain longer than 61/2 inches, add

\$10.00 per 100 feet or fraction thereof. Extra length cord, \$1.00 per 100 feet. For insulators, add \$8.00 per 100.



No. 999

D12244 Extra Evelet

Receptacle can be furnished on request with an extra chain eyelet which can be riveted or spun on shell of ceiling fixture or outlet box cover without extra cost. When sold separately, price of extra chain eyelet is \$4.00 per 100. These devices can be furnished on special order with 6-inch leads of No. 14 B. & S. stranded rubber covered wire at \$8.00 additional price per 100.

No. 9402 Hubbell Porcelain Cleat Receptacles



Cleat Binding Screws 660 Watts, 250 Volts

for supporting screws are Holes spaced 23/8 inches on centers. Outside dimensions of base, 215/16x223/22

inches. Car-Std. Wt., Lbs. Std. Pkg. 100 9402 100 \$26.44 10 40

No. 4013 Hubbell Porcelain Cleat Receptacles 060 Watts, 250 Voits With Shade Holder Groove



Holes for supporting screws are spaced 23% inches on centers.

Dimensions of base, 2156x2234 inches.

Std. Cat. Car-Std. Pkg. No. 100 ton Pkg. 100 4013 \$34.22 10 38

Box We Ibe

Hubbell Brass Covered Surface and Outlet Box Ceiling Receptacles

Keyless 660 Watts, 250 Volts



4100

4102

No. 4100 is for 31/4 and 4-inch outlet boxes. Screw spacings, 23/4 and 31/2 inches.

No. 4102 is for use on 31/4-inch boxes. Screw spacings, 234 inches.

Standai	rd Iinish	18 brush	brass.
Car-	Std.	Wt., Lbs.	Per
ton	Pkg.	Std. Pkg.	100
10	50	47	\$84.84
10	50	30	70.00
Pull			

250 Watts, 250 Velts

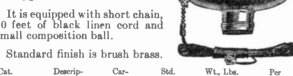
No. 4104 is for 31/4 and 4-inch outlet boxes. Screw spacings, 234 and 31/2 inches.

Descrip-

Keyless

Keyless

It is equipped with short chain, 10 feet of black linen cord and small composition ball.



Cat.	Descrip-	Car-	Std.	Wt., Lbs.	Per
No.	tion	ton	Pkg.	Std. Pkg.	100
4104	Pull	10	50	60	\$183.82

Hubbell Porcelain Receptacles

Ceiling Receptacles For 31/4 and 4-Inch Outlet Bexes 660 Watts, 250 Volts

HUBBELL

Holes for supporting screws in No. 3922 are spaced 23/4 inches on centers; in No. 3923 spaced 3½ inches on centers.

	No. 3922		-				
Cat. No.	Per 100	Size In.	Height	acle, Inches Outside Diameter	Car- ton		Vt.,Lbs. Std.Pkg.
3922	\$16.84	31/4	13/8	311/16	5	100	80
3923	21.06	4	$1\frac{3}{8}$	47/16	5	50	42



Pull Receptacles

With Flush Back

Pull-250 Watts, 250 Volts

Keyless-660 Watts, 250 Volts

	140. 023	•		
Cat.	Per 100			Wt.,Lbs. Std.Pkg.
829	\$141.40	Pull, Short Chain and Cord10	_	
830	141.40	Pull, Short Insulated Chain10	24	32
855	141.40	Pull, Close-Up Porcelain		00
000	70.70	Pendant		30 30
860	78.78	Keyless10	24	90

Hubbell Weatherproof Outlet Box Receptacles

With Removable Metal Cover With Screw Terminals 660 Watts, 250 Volts



No. 456

Cadmium finish steel covers. Height, 13/16 inches.

	For 31/4-1	nch Outlet Bo	xes	
Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
456	\$15.78	10	100	53
	For 4-1	nch Outlet Box	es	
457	\$17.90	5	100	72

Hubbell Porcelain Pull and Keyless Receptacles

With Removable Rings for 31/4 and 4-Inch Boxes With Flush Back

250 Watts, 250 Volts



Cat

The 31/4 inch size: Diameter of base, 311/16 inches; height over all, 2½ inches. Holes for supporting screws are spaced 2¾ inches on

The 4-inch size: Diameter of base, 434 inches; height over all, 214 inches. Holes for supporting screws are spaced 31/2 inches on center.

Carton, 10. Standard package,

With Fluted Porcelain Rings

No.	100	Description	In.	Std. Pkg.			
4010	\$31.58	With 7-inch Chain and Insulator	$3\frac{1}{4}$	41			
4040	42.00	With 7-inch Chain and Insulator	4	60			
40101	27.36	With 7-inch Chain Only	$3\frac{1}{4}$	41			
40401	38.00	With 7-inch Chain Only	4	60			
40102	31.58	With Short Chain, Long Cord	$3\frac{1}{4}$	41			
40402	42.00	With Short Chain, Long Cord.	4	60			
With Grooved Shade Holder Rings							
	Wit	h Grooved Shade Holder Ring	5				
4026	Wit! \$31.58	h Grooved Shade Holder Ring With 7-inch Chain and Insulator	s 3½	41			
4026 4046				41 60			
	\$31.58	With 7-inch Chain and Insulator	$3\frac{1}{4}$				
4046	\$31.58 42.00	With 7-inch Chain and Insulator With 7-inch Chain and Insulator	$_{4}^{31\!/\!4}$	60			
404 6 40261	\$31.58 42.00 27.36	With 7-inch Chain and Insulator With 7-inch Chain and Insulator With 7-inch Chain Only With 7-inch Chain Only With Short Chain, Long Cord.	$\frac{31/4}{4}$ $\frac{31/4}{4}$	60 41			
4046 40261 40461	\$31.58 42.00 27.36 38.00	With 7-inch Chain and Insulator With 7-inch Chain and Insulator With 7-inch Chain Only With 7-inch Chain Only	3½ 4 3½ 4	60 41 60			

No. 50715 Hubbell Porcelain Pony Cleat Receptacles



Binding Screws 660 Watts, 250 Volts

Holes for supporting screws spaced 115% inches on centers. Dimensions of base, 2½x23 inches. Cat. Per No. 100

Std. Wt., Lbs. Pkg. Std. Pkg. 100 25 10 50715 \$8.42

Hubbell Porcelain Sign Receptacles



These receptacles require a hole 13/8 inches in diameter. Holes for supporting screws are spaced 113/6 inches on centers.

		g Screws	0.1	TT74 T.L.
Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
4063	\$14.74	10	100	22
4064	Loop 7 \$14.74	Terminals 10	100	22

Hubbell Porcelain Sign Receptacles With Bronze Washer-Head Spring-Stud and Screw

A coil spring makes the holding stud self-adjusting for use on varying thickness of metal.

receptacle is snapped into place by means of the stud, then the holding screw is run in from the front.

A 13/8-inch punch is required.

Holes for supporting screws are spaced 1% inches on centers.

		Binding Screws	1	The state of the s
Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
4067	\$14.74	25	250	60
		Leop Terminals		
4068	\$14.74	25	250	60

Acorn Porcelain Screw Ring Sign Receptacles Unglazed 660 Watts, 250 Volts







No.	4114-No.	4118

-	12(2)(8)	and Ri	-	STATE OF THE PARTY.	
N-	o. 4112	No. 4114—No. 4118	No	. 411	13
Cat. No.	Per 100	Description	Car- ton	Std. Pkg.	Wt.,Lbs. Std.Pkg.
4112 4113 4114	\$10.52 12.64 13.16	Exposed Terminals		$\frac{250}{250}$	
4118		R. C. Wire	25	250	73
4110	10.52	R. C. Wire	25	250	71

Hubbell Porcelain Sign Receptacles



660 Watts, 250 Volts

Deep-With %16-Inch Ring and 6-Inch No. 14 Wires

			-	
Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
4003	\$22.00	10	100	28
Sha	llow-With	3/8-Inch	Ring	and
	6-Inch l	No. 14 W	ires	
4035	\$22.00	10	100	28



With %16-Inch Ring

Covered Terminals

With porcelain button which covers the line terminal screw. Porcelain piece attached in place by one center screw.

No. 4109

4109

59109

\$25.00

\$16.16

10 100

100

27

22

21

Shallow-With %16-Inch Ring 59108 \$16.16

Binding Screws 100 10 99 Loop Terminals

10

No. 59108

Deep-With %-Inch Ring **Binding Screws**

10 100 61988 \$16.16

No. 61988

Hubbell Porcelain Sign Receptacles

Special Features and Separate Rings

660 Watts, 250 Volts

All receptacles without leads have 8 notches and are easy to install. A notch in the side of hole punched in metal sign, engages one of the slots in porcelain preventing turning. No. 1197 pliers are used for forming these notches or lugs.

Separate fluted glazed porcelain rings, \$6.00 per 100. Standard package, 100. Separate grooved glazed porcelain rings, \$10.00 per 100. Standard package, 100.

Catalogue numbers 4003 and 4035 can be furnished with longer wire leads, on special order, at \$4.50 additional per 100 feet per conductor.

Sign receptacles with removable rings require a hole

11/2 inches in diameter.

Receptacles can be supplied with anti-paint discs assembled, when so ordered without extra charge. Discs sold separately at 20 cents per 100.

Hubbell Weatherproof Sockets



Composition

660 Watts, 600 Volts

Each socket is furnished with 6 inches of No. 14 B. & S. stranded rubber-covered wire.

With Shade H	older Groove
--------------	--------------

	43310	\$18.00	10	100	25
		Without Shade	Holder	Groove	
•	60666	\$19.00	10	100	25
-	No.	100	ton	Pkg.	Std. Pkg.



Mica Compound

With Moulded in Leads and Shade Holder Groove

660 Watts 600 Volts Furnished with 6 inches of moulded in No.

14 B. & S. stranded rubber-covered wire. \$18.00 25



Bakelite

Cat.	Per		Car-	Std.	Lbs. Std.
No.	100	Description	ton	Pkg.	Pkg.
60666- B	\$19,00	With Groove	10	100	25
43310_R	18 00	Without Groove	10	100	95



No. 310

Longer wire supplied on large orders only. Extra charge \$4.50 per 100 feet for each conductor.

Acorn-Bakelite Pony Size

660 Watts, 600 Volts

\$12.00 With 6" Leads 10 100 22



Hubbell Porcelain Mogul Sockets

1500 Watts, 600 Voits

Keyless

With Aluminum Cap

			-		
Cat. No. 3390 3391	Per 100 \$101.00 101.00	Sise Cap Inches 3/8 1/2	Car- ton 2 2	Std. Wi Pkg. Std 50 50	
	With C	ast Iron	Yok	•	
3289 3290	\$85.86 85.86	1/2	$\frac{2}{2}$	50 50	85 85
и.		- Di	D	1-:-	



No. 3468

Keyless, One-Piece Porcelain With Aluminum Cap

3468 3 469	\$85.86 85.86	3/8 1/2	$\frac{2}{2}$	50 50	36 36
	With Ca	st Iron	Yoke		

\$70.70 3471 70.70 50



No. 3464

Diameter of base, 3½ inches.

Cleat Receptacles

Screws spaced 21/8 inches.

60

3464	\$75.76	2	50	45
Cat.	Per	Car-	Std.	Wt.,Lba,
	100	ton	Pkg.	Std.Pkg.

P & S-Despard Switches and Receptacles

The P & S-Despard units listed below, when combined or interchanged with one another, enable the contractor to assemble over 59244 different wiring device combinations.

P & S-Despard units are easily assembled in the mounting straps. A small screwdriver is all that is needed to lock each device securely in place. The correct style of mounting strap is furnished with each plate.

P & S-Despard Switches are fully capable of controlling



Made of brown bakelite including lever which is doubly insulated. Strap is insulated from switch. Front and back are enclosed, making a thoroughly dust-proof unit.

Any P & S-Despard tumbler flush switch can be quickly and easily converted into a lock switch by use of lock switch hood No. 1315,

Cat.	Per	Descrip-		ERES	Car-	Std.	Wt., Lbs.
No.	100	tion	125-V.	250-V.	ton	Pkg.	Std. Pkg.
1311	\$32.00	*S.P.	10	5	10	100	11
1312	84.00	†D.P.		10	10	10	$2\frac{1}{2}$
1313	50.00	†3-Way	10	5	10	50	8
1314	280.00	†4-Way	5	2	10	10	$2\frac{1}{2}$

Lock Switch Hoods and Keys

Fits over switch lever and is fastened to wall plate by 2 small holding screws fitting into knockouts provided in all bakelite plates. Special notched screws for fastening plates to box are also provided to prevent unauthorized removal—cannot be removed without use of a special key Cat. No. 1316. This same key also

used in operating switch installed with lock switch hood.

Bro			Ws. Lbs.		Alabo	BU"	Wt. Lbs.
Cat Per No. 100	Car- ton	Std. Pkg.	Std. Pkg.	Cat. No.	Per 100	Car- ton	Std. Std. Pkg. Pkg.
1315 \$45.00	10	20	3	1415	\$56.00	10	10 2
1				Key O	nly		
THE RESERVE OF THE PARTY OF THE	Cat.		Per		Car-	Std.	Wt., Lbs.
	No.		100		ton	Pkg.	Std. Pkg.
	1316		\$20.00		1	1	1/16

Standard Tumbler Lock Switches

Made of brown bakelite including the lever which is doubly insulated. Strap is insulated from the switch. Front and back are enclosed, making a thoroughly dust-proof unit.

One Cat. No. 1499 Key furnished with each lock switch.

Cat. No.	Per 100	Descrip- tion	AMP 125-V.	BRBS 250-V.	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
1311-L	\$95.00	*8.P.	10	5	10	100	11
1312-L	147.00	†D.P.		10	10	10	$2\frac{1}{2}$
1313-L	113.00	†3-Way	10	5	10	50	8
1314-L	343.00	†4-Way	5	2	10	10	21/2

For No.	1311-L Type	Lock	Switch.	
Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
1499	\$20.00	1	1 rkg.	16 Nta. Pkg.

Replacement Switches

Capable of controlling Type C lamp circuits. Made small to make wiring room larger. All bakelite enclosed dust-proof housing.

One No. 1499 Key furnished with each switch. Supporting screw spacing, 3% inches.

Length of body, 11/2 inches; width, 1/8 inch; depth, 11/8 inches.

Standard	Per	Look Tyne	Per	Descrip-	AMDE	RES Car-	Std.	Lbs.
Cat. No.		Look Type Cat. No.	100		125-V. Z	50-V. ton	Pkg.	Pkg.
1815-D	\$32.00	1815-DL	\$95.00	S.P., Ind		5 10	100	20
1825-D	84.00	1825-DL	147.00	D.P., Ind		10 10	50	13
1835-D	50.00	1835-DL	113.00	3-Way	. 10	5 10	50	13
1844-D	280.00	1844-DL	343.00	4-Wav	. 5	2 10	10	4
*Leng	th, Il	2 inches;	width,	1/2 inch;	depth.	136 in	ches.	
†Leng	th, 15;	🕯 inches;	width,	1/8 inch;	depth,	13% in	ches.	

Type C lamp loads. The mechanism contains only 4 moving parts, including a laminated insulating disc which acts as an arc snuffer.

Receptacles or convenience outlets contain contacts of entirely new design. Contacts grip both sides of plug cap fingers and are formed so that the spring action is at bottom of the receptacle. This insures constant spring tension and prevents loose plug caps.

Convenience Outlets
15 Amp., 125 Volts; 10 Amp., 250 Volts
For use with switch radio outlet or any other P & S-Despard device.

ranagae	paranei	SIULS.		
Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
1320	\$15.00	10	100	7
	F	or Pilot Light		
1341	\$25.00	10	30	4
	•			

Insulating Adapters
Supplied with No. 1671-R Brass Plate, but can be furnished separately. Designed to fit over the neck of outlet Nos. 1320 and 1341 and into round opening in brass plate. 1327 \$10.00 10

Triplex Convenience Outlets 15 Amp., 125 Volts; 10 Amp., 250 Volts With Constant Tension Contact

Three convenience outlets in place of the usual two. Has easy finding slots, constant tension contacts which grip both sides of plug cap blades, 4 binding screws for feedthru circuits and one-piece brown bakelite body. Furnished complete with wall plate. 1325 \$39.00 10 25

Attachment Plug Caps Self-Locating

Either regular or polarized with fingergrip feature and parallel blades. Finger grip feature enables thumb and finger to get a good grip to pull cap from receptacle or insert it. Due to their rectangular shape they are self-locating. Has %-inch cord hole.

	_			Wt					W \$.
_	Brown			Lbs.		Alab	ar		Lbs.
Cat.	Per	Car-	Std.	Std.	Cat.	Рег	Car-	Std.	Std.
No.	100	ton	Pkg.	Pkg.	No.	100	ton .	Pkg.	Pkg.
1321	\$5.50	10	100	7	1421	\$11.00	10	100	4
1326	5.50	10	100	7	*1426	11.00	10	100	-4
*Pola	rized.								•

Radio Outlets

Can be installed in any outlet box singly, in multiples or with P & S-Despard devices. ns.

Carried Contract	For	antenna and g	round conne	ction
100 di			Brown	
	Cat.	Per	Car-	Std.
新新·图	No.	100	ton	Pkg
STATE OF	1322	\$38.50	10	50
		Complete with	Box Divider	and
	1324	\$77.00	10	30



Radio Caps Cap blades set at an angle which prevents insertion in power slots.

For antenna and ground connections. Has 1/2-inch cord hole.

Brown 1323 \$12.50 10 50



1423

\$17.50 50

Std. Pkg.

Box Dividers

Keeps antenna and ground wires separate from any circuit entering same box.

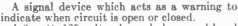
For 1½, 2 or 2½-inch switchboxes.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Plut.	Std. Pkg.
1346	\$26.00	10	10	3

Wt.

The P & S-Despard Line

Pilot Light Receptacles 75 Watts, 125 Volts



A 6-watt, 120-volt red mazda lamp and hood are furnished with each receptacle.



Night Light Receptacles 75 Watts, 125 Volts

For use in bedrooms, hallways, nurseries, hospitals, over bell push at entrances, etc.

Gives sufficient light to outline walls or furniture. A 6-watt, 120-volt clear mazda lamp is used. Lamp and reflector furnished with each receptacle. \$95.50 Chromium-Plated. 10 30 95.50 Brush Brass..... 10 30 1339

Blank Inserts or Cord Holes

Can be placed in any one of the openings of a P & S-Despard Plate. Also used to fill unused openings in plates. Made with knockout

1339-B

		which can be poored hole or tele			for	use	88	a
Brown	Per	Cat.	r Per	Car-	St	d.	L	7t. bs. td.

Brown Alabar	
Cat. Per No. Cat. No. Per 100 No. Per 100 No. Std. ton Pkg. 1345 \$9.50 1445 \$20.50 10 10	Std. Pkg.

Bell Pushes For 6 to 12-Volt Circuits

Can be placed in same box with P & S-Despard switch, outlet or night light. Made of bakelite.

\$37.50 10 \$23.50 1444

Name Plates

Consists of a rust-proof frame, a transparent window and white card.

Cat.	Per	Description	Car-	Std.	Wt., Lbs.
No.	100		ton	Pkg.	Std. Pkg.
1330	\$15.50	Stainless Steel.	10	30	14
1330-1	15.50	Brush Brass	10	30	

Metal Box Covers

For mounting any one P & S-Despard device directly on a 31/4inch outlet box, or any one or two P & S-Despard devices on a 4-inch outlet box.

Especially adapted for surface or exposed work. Cadmium-plated.

1361	\$12.50	Single Opening. For 4-Inch Box	10	100	25
1362	\$15.50	Single Opening. Two-Opening.	10	100	33
1363	20.00		10	50	18

Mounting Straps

For P & S and P & S-Despard Brass and Bakelite Plates

The correct style of mounting strap is packed with each P & S-Despard brass or bakelite plate, but can be ordered separately.

Single Opening Mounting Strap

Length, 43% in.; width, 15% in. Screw hole spacing, 313/2 in. Std. Wt., Lbs. Cat. No. Car 100 ton Pkg. Std. Pkg. \$4.00 50 1347 10

Three Opening Mounting Strap Length, 43/2 inches; width, 115/2 in. Screw hole spacing, 3^{1} in. 1348 \$4.00 10 50 \$4.00

Appliance Strap

Fastening holes tapped for 6-32 screws. 1354 \$3.50 10 3

P & S-Despard Plates Two-Purpose, Plain Mat Finish Bakelite Wall **Plates**

Especially adapted for the application of paint or lacquer. For use when plates are specified to match either the wall surface, hardware or wood trim. The polished bevel should be lightly sandpapered, then either linseed or pyroxlyn base paints can be applied. Plates are not furnished with a painted surface.

		1-Gang			
Cat. No.	Per 100	Description	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg
1650	\$10.50	*For 1 Device	10	100	16
1651	10.50	†For 1 Device	10	100	16
1652	15.00	For 2 Devices	10	50	8
1653	21.00	For 3 Devices	10	30	6

Sectional Plates When multi-gang or combination plates are required, they can be quickly and economically assembled as needed by using the various plate sections. Each plate is furnished complete with the correct style mounting strap. Special screws for fastening mounting strap to switch box are sup-

plied with each sectional plate. End Section †For 1 Device 50 10 \$15.00 For 2 Devices 1654-2 15.00 10 50 10 For 3 Devices 1654-3 21.00 10 30 8 Center Section 9 †For 1 Device 10 50 1655 - 115.00 1655-2 15.00 For 2 Devices 10 50 9 1655 - 321.00 For 3 Devices 10 30 7 Brown Bakelite Head Plate Screws 1367 \$1.00 20 1/2 & S and P & S-Despard Brass Plates

1	



No

combination plates can be furnished on order.





1671-A 1671-B 1671-C 1671-G 1671-N Brass plates for use with P & S-Despard wiring devices are available in .060 metal only. Brush brass is standard finish and will be furnished unless otherwise specified, Can be furnished in a variety of special finishes. Special

Furnished complete with the necessary straps for mount-

ing P & S-Despard wiring devices.

The installation of P & S-Despard convenience outlets, Cat. Nos. 1320 and 1341, in brass plates is not recommended unless installed in Cat. No. 1671-R Brass Plate which is furnished complete with round bakelite insulating adapter designed to fit over the neck of these receptacles. No. 1325 Triplex Outlet Body only not recommended for use with brass plates.

Carton quantity is 10G.

Cat.	Per		Std.	Wt., Lbs.
No.	100	Description	Pkg.	Std. Pkg.
1671-A	\$22.10	†1-Gang, For 1 Device	100G	36
1671-B	26.60	2-Gang, For 2 Devices	50G	18
1671-C	32.60	3-Gang, For 3 Devices	30G	12
1671-G	22.10	*1-Gang, For 1 Device	100G	36
1671-J	31.10	Blank Plate	50G	25
1671-N	33.94	Telephone Plate, 3/8" Bushing.	50G	18
1671-R	36.60	Combination Plate	50G	18
*Worti	and ones			

Vertical opening †Horizontal opening.

tWith bakelite insulating adapter for installing P & S-Despard receptacle in combination with switch and pilot

Unlacquered Brass Plates P & S and P & S-Despard unlacquered brass plates can be supplied in two ways: 1.—Polished, not lacquered. 2.—Unfinished and unlacquered.

Special Metal Plates
Plates with openings for either P & S or P & S-Despard devices can be supplied in the following special metals: Benedict metal (nickel silver) polished or brushed, .060 or .040 in. thick; aluminum, brushed, .060 in. thick; aluminum, brushed, .060 in. thick; aluminum, brushed, .060 in. minum, polished, .060 in. thick; bronze (genuine) brushed, .060 or .040 in. thick; bronze (genuine) polished, .060 or .040 in. thick. Can be furnished only in .060 metal for use with P & S-Despard devices.

P & S-Despard Plates Bakelite and Alabar (Ivory) Wall Plates



No. 1331

















These plates have strong sections, and the wiring device strap furnished with each plate has been designed to form a metal backing or reinforcement for the plate. Plate a metal backing or reinforcement for the plate. fastening screws are located at extreme ends near the bevel. Plates will not warp or crack.

1-Gang

Carton quantity is 10.

				T-Gaul	3			
		Brown		Wt., Lbs.		- Alabar		Wt., Lbs.
For 1	No. Cat.	Per	Std.	Std.	Cat.	Per	Std.	Std.
Devi	ces No.	100	Pkg.	Pkg.	No.	100	Pkg.	Pkg.
*1	1331	\$10.50	100	16	1431	\$18.00	100	16
†1	1381	10.50	100	16	1481	18.00	100	16
2	1332	15.00	50	8	1432	25.00	50	10
3	1333	21.00	30	6	1433	28.50	30	6
				2-Gang	1			
4	1334	\$30.00	30	9	1434	\$50.00	30	9
*2	1335	30.00	50	16	1435	50.00	30	10
†2	1382	21.00	50	16	1482	35.00	30	10
6	1336	42.00	20	5	1436	56.00	20	5
				3-Gang)			
6	1337	\$60.00	20	6	1437	\$80.50	20	6

Sectional Plates













When multi-gang or combination plates other than those listed are required, they can be quickly and economically assembled as needed by using the various plate sections illustrated. Special screws for use in fastening mounting strap to switch box are supplied with each sectional plate. These flat head screws permit easy adjustment of mounting strap to obtain proper alignment of plates.

Carton quantity is 10.

End Section

		Wt., Lbs.	Bro	own	Ala	bar
For No.	Std.	Std.	Cat.	Per	Cat.	Per
Devices	Pkg.	Pkg.	No.	100	No.	100
†1	50	10	1388-1	\$15.00	1488-1	\$25.00
2	50	10	1388-2	15.00	1488-2	25.00
3	30	8	1388-3	21.00	1488-3	28.50
			Center	Section		
†1	50	9	1389-1	\$15.00	1489-1	\$25.00
2	50	9	1389-2	15.00	1489-2	25.00
3	30	7	1389-3	21.00	1489-3	28.50
**77.0	utionl	ananing				

Vertical opening. tHorizontal opening.

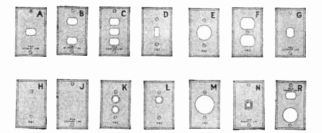
Plate Screws

Brown bakelite plates are furnished as standard with brown plated screws.

Alabar plates are furnished as standard with

	สาสกสา	Head bere	WO.			
Car-	Std.	Wt., Lbs.	Cat.	Per	Cat.	Per
ton	Pkg.	Std. Pkg.	No.	100	No.	100
20	100	1/2	1367	\$1.00	1467	\$1.50

P & S and P & S-Despard Combination **Brass Plates**



Combination brass plates for P & S wiring devices can be made up in either .040 or .060 metal.

Combination brass plates for P & S-Despard devices can be finished only in .060 metal.

When a combination plate is desired punched with openings for both P & S wiring devices and P & S-Despard devices, such plates can be supplied in .060 metal only.

When combination plates are punched with openings for P & S-Despard devices the correct mounting strap for that particular section of the plate is supplied.

A combination plate must be made up of two or more different symbols.

Standard finishes: .040 metal plates are furnished in either brush brass or Passmour finish; .060 metal plates furnished only in brush brass finish. Can be furnished in a number of special finishes.

The number of gangs, thickness of plate and finish (either brush brass or Passmour) are denoted by the basic catalogue number.

The device openings are designated by symbols following the basic catalogue number. These symbols must be listed after the basic catalogue number in order of arrangement desired reading from left to right when looking at face of plate.

Example: When a 3-gang .060 brush brass plate is specified for 4 P & S-Despard switches and a duplex receptacle, the order should read as follows: 1-1673-BBF.

Basic Catalogue Numbers for Combination Plates

No. of Gangs	,040 Brush Brass Cat. No.	.040 Passmour Cat. No.	.060 Brush Brass Cat.No.
2	1772	I_1772	1672
3	1773	L-1773	1673
4	1774	I_1774	1674
5	1775	L-1775	1675
6	1776	L-1776	1676

Combination Symbols

y me	
ol	Description
Λ	1-Gang, Horizontal, for 1 P & S-Despard Device.
В	2-Gang, for 2 P & S-Despard Devices.
C	3-Gang, for 3 P & S-Despard Devices.
D	For Tumbler Switch.
\mathbf{E}	For Single Convenience Outlet.
F G	For Duplex Convenience Outlet.
G	1-Gang, Vertical, for 1 P & S-Despard Device.
H	Blank, Fastening Screws on 2\%-Inch Centers (P & S).
J	Blank, Fastening Screws on 3136-Inch Centers, (P & S-
	Despard).

K For 2-Button Push Switch.

For 1-Button Momentary Contact Switch. For 30-Ampere Polarized Receptacle. *L *M

Telephone Plate with %-Inch Bushing.
Combination Plate with Bakelite Insulating Adapter for Installing P & S-Despard Receptacle in Combination with Switch or Pilot Light.

^{*}Combination plates available in .060 metal only.

P & S Porcelain Interchangeable 1-Screw Sockets and Parts

Key and Puil -250 Watts, 250 Volts Keyless--660 Watts, 250 Volts

P & S porcelain 1-screw socket parts are not interchange-

able with P & S 2-screw socket parts.

Standard finish of brass caps and chain is nickel flash, but brush brass can be supplied on special order.



No. S-26

No. S-27

Assembled Sockets

Parts assembled are PA

8	Parti cap and		bled are body.	PA p	endant		
_	Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. 8td. Pkg.		
	61317	\$40.72	10	100	45		
	Socket Bodies Key						
	S-26 S-38	\$29.42	10	100	33		
	Shurlok	59.72	10	100	31		
	Koyless						
	S-27 S-39	\$26.02	10	100	19		
	Shurlok	56.32	10	100	20		
	Pull						
	S-47 S-57	\$66.74	10	100	30		
	Shurlok	97.04	10	100	33		
ļ	Above sockets have insulated chain and brass pendant.						
•	S-4700 S-5700	\$69.78	10	100	33		
MD.	Shurlok	100.08	10	100	33		

Above sockets have insulated chain and porcelain pendant.



No. S-57 Shurlok

Caps

Pendant for Reinforced Cord Std. Wt., Lbs Pkg. Std. Pkg Cat. Per 100 Inches ton 10 100 PA \$11.32 Pendant with Cord Grip 10 100 19 PY \$28.28 1/2 No. PY Straight Nipple--Brass 100 17 \$22.62 10 100 17 PE 27.14 10 100 26 38.18 10 Straight Nipple--Aluminum 100 14 PG 10 \$38.18 1/2 90 Degree Angle -Brass 3/8 1/2 \$85.00 10 100

90.00



Bases Flat Back

10

100

37

For 31/4-Inch Boxes

Diam. base, 321/2 in. Screw spacing, 23/4 in. Car- Std. Wt., Lbs. tou Pkg. Std. Pkg. Cat. No. 100 **\$33.94** 10 50 PM



PAS

For 4-Inch Boxes Diam. base, 321/2 in. Screw spacing, 23/4 in. PN \$45.24 5 50



P & S Porcelain Interchangeable 2-Screw Sockets and Parts

P & S 2-screw porcelain socket parts are not interchangeable with P & S 1-screw porcelain socket parts.

The standard finish of brass caps and brass chain for porcelain pull sockets is nickel flash, but brush brass can be supplied on special order.

No. O-26



Socket Bodies

Key-250 Watts, 250 Volts Std. Wt., Lbs. Pkg. Std. Pkg. Car-No. 100 ton O-26 \$29.42 10 100 30 O-38 Shurlok 59.72 10 100 31

No. O-27



Keyless-660 Watts, 250 Volts

O-27	\$26.02	10	100	20
O-39 Shurlok	56.32	10	100	20

Pull-250 Watts, 250 Volts

Has brass chain and pendant. 0-47\$66.74 10 100 28

Caps



PAC

Pendant	for	Reinforced	Cord		

	Cat. No.	Per 100	Cap Inches	Car- ton	Std. Wt Pkg. Std	., Lbs. . Pkg.	
1	O-PA	\$11.32		10	100	13	
8	Straight Nipple—Brass						
	O-PC	\$22.62	1/8	10	100	17	
3)	O-PE	27.14	3/8	10	100	17	
1	O-PZ	38.18	1/2	10	100	26	

No. O-PA Pas

Straight Nipple -- Aluminum O-PG \$38.18 1/2 10 100 17

Bases



Flat Back-

Dases
Tat Back—For 314-1 nch Boxes
Diameter base, 324 in.
Screw spacing, 234 in.
Cat. Per Car- Std. Wt., Lbs
No. 100 ton Pkg. Std. Pkg Cat. Std. Pkg. O-PM **\$33.94** 10 50 28

Recessed Back For 4-Inch Boxes

Diam. base, 421/2 in. Screw spacing, 31/2 inches. Recess, ¼ in. deep. O-PN \$45.24 5 5 37

No. O-PM

& S Porcelain Reflector No. S-62 P Socket Bodies

P&S

660 Watts, 600 Volts Designed for use in fixtures and reflectors, suitable for Type C medium base lamps.

Diameter, $1\frac{3}{4}$ in.; length of body, $2\frac{1}{4}$ in. Supporting screws spaced 1% in. on centers. Std. Pkg. Per 100 Carton S-62 \$28.42 10 100 36



No. 487 P & S Aluminum Shell Sockets

Weatherproof Bayonet Type 660 Watts, 600 Volts

The terminals are easily reached when the body is seated in the cap.

Cap. Std. Wt., Lbs. Pkg. Std. Pkg. Cat. Per 100 Carton 50 487 \$56.56 1/2 10 17



No. 8000 P & S Aluminum Shell Sockets

Weatherproof—1-Piece Body 660 Watts, 600 Volts

Designed for use either with or without reflectors. Threaded portion fits Benjamin Benco reflector threads.

Per 100 Cap. Inches Std. Wt., Lbe. Pkg. Std. Plas. No. ton 8000 \$70.70 $\frac{1}{2}$ 10 50 11

P & S Porcelain Mogul Sockets



1500 Watts, 600 Volts

Diameter 25% inches.

Height, 31/2 inches.

Height without cap, 2% inches,

Holes for 8-32 supporting screws are spaced 15/6 inches on centers.

BAL	1007	

Cat. No.	Per 100	Description	Car- ton		Wt., Lbs. Std. Pkg.
1553	\$44.22	With %-Inch Cap	10	50	30
1554	50.52	With 1/2-Inch Cap	10	50	32
S-1514	40.00	Body Only	10	50	28



P & S 3-Wire Porcelain Mogul Sockets

For 2-Filament Lamps

1500 Watts, 250 Volts

Diameter, 25/22 inches.

Height, 31/8 inches.

Height without cap, 2% inches.

Holes for 8-32 supporting screws are spaced 15/6 inches on centers.

Cat. No.	Per 100	Description			Vt., Lbs. std. Pkg.
1555	\$105.00	With %-Inch Cap	5	50	32
1556	105.00	With 1/2-Inch Cap	5	50	34
1557	85.00	Body Only	5	50	30

P & S Porcelain Surface Receptacles

660 Watts, 660 Volts



Equipped with rugged terminals and has ample wiring room.

The removable collar is threaded on to the lamp shell. It cannot become loose nor turn because of vibration or jar.

The base is slotted to accommodate either open or concealed wiring.

Outside diameter, 17/8 inches; height, 1½ inches.

Holes for supporting screws are spaced 2¾ inches on centers.

Oat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
598	\$22.00	10	100	27

P & S Porcelain Concealed Receptacles

For Outlet Boxes and Ceiling Plates

660 Watts, 600 Volts

Holes for supporting screws are spaced 15% inches on centers.

Outside diameter of base, 25/6 inches. Height of receptacle, 115/16 inches. The base is cupped 1/2 inch.

Ample wiring room and rugged terminala.

Base is secured to the outside shell by twin screws in the lamp base.



Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
4000	\$38.88	10	100	36

P & S Brass-Covered Outlet Box Receptacles



Brush brass is standard finish. No. 428 is furnished with short chain, long cord and ball.

No. 428

For 31/4 and 4-Inch Boxes 250 Watts, 250 Volts

Outside diameter 421/2 inches; height over all, 21/4 inches. Holes for supporting screws are spaced 23/4 and 31/2 inches on

cent	ers.			Wt.,Lbs.	
Cat.	Per			Std. Std.	
No.	100	Description	ton	Pkg. Pkg.	,
428	\$183.82	Pull	10	50 69)
		000 144 44 050 14-14-			

Outside diameter, 421,22 inches; height over all, 11/2 inches. Holes for supporting screws are spaced 23/4 and 31/2 inches on centers.

1010 \$84.84 Keyless..... 10 50 46

For 3½-Inch Boxes
650 Watts, 250 Volts
Outside diameter, 321 inches; height over all, 1½ inches. Holes for supporting screws are spaced 23/4 inches on centers. 1009 \$70.00 Keyless..... 10 50 32

P & S Porcelain Outlet Box Receptacles

660 Watts, 600 Volts



Nos. 40 and 122 are equipped with 6-inch leads of No. 14 stranded rubber Longer wire leads can covered wire. be supplied at slight additional charge.

For 31/4-Inch Boxes

Outside diameter, 31/2 inches; height over all, 11/8 inches. Holes for supporting screws spaced 2% inches on centers.

Cat.	Per 100	Description	Car- ton		Wt.,Lbs. Std.Pkg.
40 41		Weatherproof	10 10	100 100	76 60

For 4-Inch Boxes

Outside diameter, 4½ inches; height over all, 125 inches. Holes for supporting screws spaced 31/2 inches on centers.

Troice for paper	_		
110 \$21.06 Keyless		10 10	 48 56

P & S Outlet Box Receptacles



No. 457

Equipped with cadmium plated steel covers which have keyhole slot for quick installation. Can be supplied with black japanned covers without extra charge.

With Removable Metal Covers

Nos. 442 and 443 are equipped with 6-inch leads of No. 14 stranded rubber covered wire. Longer leads can be supplied at slight additional charge.

For 31/4-Inch Boxes
Outside diameter, 31/16 inches; height over all, 13/16 inches. Holes for supporting screws are spaced 23/4 inches on centers.

Cat.	Per 100	Description		-	Car-	Std. Pkg.		
	\$21.06	Weatherproof		• •	10	100	SWI.	60
456	15.78	With Screw Ter	minals	• •	10	100		53

For 4-Inch Boxes

Outside diameter, 41/6 inches, height over all 13/6 inches. Holes for supporting screws are spaced 234 inches on centers.

Troich for pupper and actions a			
443 \$23.16 Weatherproof. 457 17.90 With Screw Te	rminals	5 10 5 10	

P & S Porcelain Pull Receptacles

With Flush Back 250 Watts, 250 Volts





For 31/4-Inch Boxes No. 4010

Diameter of base, 35% inches; height over all, 11/2 inches. Holes for supporting screws are spaced 2% inches on centers.

With Plain Porcelain Ring					
Cat.	Per	-	Car-	Std.	Wt., Lbs.
No.	100	Description	ton	Pkg.	Std. Pkg.
4010	\$31.58	Insulated Nickel Chain	10	50	41
4010-1	27.36	Short Chain Only	10	50	41
4010-2	31.58	Short Chain, Long Cord	10	50	41
	1	With Shade-Holder Greeve Ring			
4026	\$31.58	Insulated Nickel Chain	10	50	41
4026-1	27.36	Short Chain Only	10	50	41
4026-2	31.58	Short Chain, Long Cord	10	50	41
When	a simil	ar device is desired in keyles	s sty	yle,	order
P & S 4	1.				

For 4-Inch Boxes Diameter of base, 434 inches; height over all, 2316 inches. Holes for supporting screws are spaced 31/2 inches on centers.

		With Plain Porcelain Ring				
4040	\$42.00	Insulated Nickel Chain	10	50	60	
4040-1	38.00	Short Chain Only	10	50	60	
4040-2	42.00	Short Chain, Long Cord	10	50	60	
	1	With Shade-Holder Groove Ring				
4046	\$42.00	Insulated Nickel Chain	10	50	60	
4046-1	36.00	Short Chain Only	10	50	60	
4046-2	42.00	Short Chain, Long Cord	10	50	60	
When	a simil	ar device is desired in keyless	sty	zle,	order	
P & S 1	10.	•				

P & S Porcelain Receptacles

With Recessed Back

Pull-250 Watts, 250 Volts; Keyless-660 Watts, 250 Volts





No. 4011

No. 4058

Designed with deep recessed back to simplify installation when boxes are tilted or project from the wall.

Regularly supplied with shadeholder groove ring, but may be furnished with flared porcelain ring.

Pull type is equipped with short chain and long cord as standard, but can be supplied with 7-inch nickel chain, insulator and pendant without extra charge.

Receptacles are provided with necessary screws, straps and lock nuts for mounting on boxes.

For 31/4-Inch Boxes

Diameter of base, 4 inches; height over all, 2 inches. Holes for supporting screws spaced 2¾ inches on centers.

		For Mounting on Boxes with Ears	_		
Cat.	Per	_			Wt., Lbs.
No.	100	Description			Std. Pkg.
	\$63.16	Pull, Short Chain, Long Cord.	10	50	50
4058		Keyless	10	50	50
4030	34.03	Meyless	10	00	00

For 4-Inch Boxes

Diameter of base, 43/4 inches; height over all, 2 inches. Holes for supporting screws spaced 31/2 inches on centers.

		For Mounting on Boxes with Ears			
4012	\$73.68	Pull, Short Chain, Long Cord.	10	50	65
4057	63.16	Keyless	10	50	65

P & S Porcelain Pull Receptacles

For Lighting Fixtures

250 Watts, 250 Volts



These receptacles are fitted with porcelain clamping rings and gaskets, and are for use with units having 11/2inch throat.

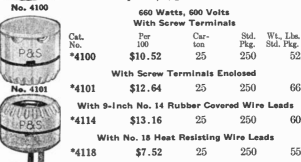
Cat. No.	Per 100	Description	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
995	\$21.06	With 7-Inch Chain	10	100	35
997	23.16	With 7-Inch Insulated Chain	10	100	35
998	23.16	With Short Chain, Long Cord.	10	100	35
99700	26.30	With 7-Inch Insulated Chain			
		and Porcelain Pendant	10	100	35

P & S Porcelain Screw Ring Receptacles

For Signs, Fixtures and Outlet Boxes Shallow Back

Length of back, 13/16 inches.

Punch required, 1½ inches.



No. 4114	•	With Screen			
P83	5 9108	\$16.16	25	100	22
		Porcelain Ring	Only for I	No. 59108	

\$6.06 10 100 61990 *Furnished with unglazed shell and ring. No. 59108

No. 6878 P & S Intermediate Base Porcelain Screw Ring Receptacles

For Metal Signs, Decorative Lighting Etc. 75 Watts, 250 Volts

Has removable ring. Hole required, 11/16 inches.

Cat. Car-Std. Wt., Lbs. Std. Pkg. Per 100 ton 6878 25 250 37 \$16.96

P & S Porcelain Shurlok Sockets and No. 1245 Shade Holders





The illustration shows how P & S Shurlok Sockets prevent the loss of lamps. The special screw can be operated only with P & S No. 1299 lamps.

Key.
P & S No. 1299 Keys for use with all Shurlok devices are supplied only when ordered.

The price is 50 cents each net

regardless of quantity.
P & S No. 1245 Shade Holders can be used with all porcelain Shurlok devices.



Std. Wt., Lbs. Pkg. Std. Pkg.

20

21

100

100

P & S Bakelite Weatherproof Sockets

660 Watts, 600 Volts Resists high temperature and rough handling.

No.



Ne. 540 Shurlok

With Shadeholder Groove

Equipped with 6-inch wire leads of No. 14 stranded rubber-covered wire.

No. 630 is the same as No. 540, without shurlok

ton

10

10



With 3/8-Inch Female Nipple

Equipped with 6-inch leads of No. 18

100	6	800	2	2
N	^	54	2	

	rubber-c	overed fixture	wire.		
542	542	\$84.84	10	100	

55.04

540 Shurlok \$85.34

No. 43310 P & S Composition Weatherproof Sockets



With Shadeholder Groove 660 Watts, 600 Velts

Resists high temperature and rough handling. Equipped with 6-in. leads of No. 14 stranded rubber-covered wire. Cat. No. Per 100 Carton 43310 \$12.00 10 100

No. 5464 P & S Bakelite Sockets Weatherproof-Pin Type 660 Watts, 250 Volts

For use in temporary decorative lighting work. It is not necessary to strip the wires when using this socket. May be disconnected from wire and used again and again.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
5464	\$18.95	10	100	13

No. 6000 P & S Intermediate Base Bakelite Weatherproof Sockets 75 Watts, 250 Volts



This socket will resist high temperature and rough handling. Equipped with 6-inch leads of No. 18 rubber-covered fixture wire.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
6000	\$16.96	25	100	6

P & S Porcelain Sign Receptacles For Metal Signs—Candelabra Base 75 Watts, 125 Velts



Approved for indoor use only Punch required, % inch in diameter. Length back, % inch. Wires, % inch from surface. of back, inch. W

LOL	ceram mig	MIII BROKET.		
Cat.	Car-	Std.	Wt., Lbs.	Per
No.	ton	l kg.	Std. Pkg.	100
878	25	100	10	\$28.28

No. 422 P & S Miniature Base Porcelain Weatherproof Sockets 75 Watts, 125 Volts



This socket will resist high temperature and rough handling. Equipped with 6-inch leads of

140° TC	tunnet-covered	ILLUGIC	W 21 C.		
Cat.	Per	Car-		Std.	Wt., Lbs.
No.	100	ton		Pkg.	Std. Pkg.
422	\$24.88	25		100	7

& S Porcelain Suspension Cleats



Weatherproof

660 Watts, 600 Volts

Cat. No.	Per 100	Description			Wt., Lbs. Std. Pkg.
430	\$9.90	Wires 34 In. Apart	10	1 0 0	10
291		Wires 21/6 In. Apart			

Benco Weatherproof Sockets

With Type S (111/16-Inch Diam.) Screw Thread



National Electrical Code Standard

Benco Sockets are made for industrial or heavy duty use. They have highly insulated, rugged interior and strong metal casing. Thread on casing may be used for attaching reflectors with S holder and Benco holders.

No. 4200

Keyless Type-Medium Base 660 Watts, 600 Velts

Keyless sockets have a porcelain interior and lamp grip. Standard package, 50; carton, 10; weight, 17 pounds.

			ped for ach I.P. meotion	Tapped for 3/2-Inch I. P. Connection	
Casing		Cat.	Per	Cat.	Per
Material	Finish	No.	100	No.	100
Aluminum	Pol. Alum.	*4200	\$70.70	*4201	\$70.70
Brass	Brush Brass	4202	85.00	4203	85.00
Copper	Nat. Copper	*4204	70.70	*4205	70.70
*Also fu	rnished in lots of	1000 at	\$56.00 per	100.	

Pull Chain Type-Medium Base 660 Watts, 250 Volts



No. 4207

The inner-pull is a big feature of these Benco Sockets. It is a means to make them weatherproof and the chain action is unobstructed.

Molded composition interior and Benjamin Lamp Grip.

Standard package, 50; carton, 10; weight, 17 nounds.

Pull socket interior packed 50 in a standard package; carton, 10; weight, 13 pounds.

Casing Material Cat. Per 100 Finish No. 100 No. Aluminum Pol. Alum. 4225 \$140.00 4226 \$140.00 Brass Brush Brass 4207 140.00 4208 140.00 Nat. Copper 4236 140.00 4237 140.00 Copper No. 4209, Pull Socket Interior Only.....per 100 \$90.00

Benjamin Benco Threaded Holders With Type S (111/16-Inch Diam.) Screw Thread

Benco Holders provide an easy means for attaching shades or reflectors to the Benco Sockets and Outlet Box Fittings. These holders are made to fit any glass or metal reflectors with standard neck sizes.

It should be noted, while considering the Benco Holders, that Benjamin Porcelain Enameled Steel Reflectors are furnished with holders for attachment to Benco Sockets and Outlet Box Fittings.

Polished Aluminum Holders-Weatherproof

	Cat. No.	Per 100	Sise In.	Std. Pkg.		Wt., Lbs. Std. Pkg.
CONTRACTOR OF THE PARTY OF THE	4215	\$28.28	21/4	50	10	3
21/4-Inch Holder	4217	42.42	31/4	50	10	4

Copper Holders-Weatherproof



Cat. No.	Per 100	Size In.	Std. Pkg.	Car- W	t., Lbs. d. Pkg.
4370	\$28.28	21/4	50	10	8
4372	42.42	31/4	50	10	9
4373	72.00	4	50	10	10

Brushed Brass Holders



Cat.	Per	Sise	Std.	Car-	Wt., Lbs.
No.	100	In.	Pkg.	ton	Std. Pkg.
4377	\$28.28	$ \begin{array}{c} 2\frac{1}{4} \\ 3\frac{1}{4} \\ 4 \end{array} $	50	10	8
4379	42.42		50	10	9
4380	72.00		50	10	10

Benjamin Aluminum Weatherproof Sockets

For Use Without Shade Holders National Electrical Code Standard 660 Watts, 600 Volts



Especially designed for exterior and heavy duty service where no shade holder or reflector is required.

Keyless, medium base socket interior is one-piece porcelain of easy-to-wire design and high insulating properties. The strong aluminum casing protects the porcelain interior and makes the socket entirely weatherproof. Casing is separable for removal of porcelain interior for wiring.

Polished aluminum finish. Also furnished in 1000 lots at \$52.00 per 100.

No. 91 Beniamin Medium Base Socket **Extensions**

660 Watts, 250 Volts



This medium base socket extension is equipped with a bead for shade holder and provides a means of attaching glassware to flush sockets or ceiling receptacles.

In long narrow shades where the lamps are set too high for the best effects, No. 91 may be used to lower the lamps % inch.

Standard finish is lacquered brass.

Cat. No.	Description			Wt., Lbs. Std. Pkg	
91	With Bright Brass Casing Having Uno Shade Holder Bead	50	10	10	\$17.00

H & H Bakelite Cleat Receptacle



_			_		Pkg.	
Cat.	Per		Car-	Std.		
No.	100	Description	ton	Pkg.	Lbs.	
50715-C	\$10.00	Pony Size	10	100	12	

Federal Porcelain Clamp Sockets

Weatherproof Outlet Box Receptacles



Standard package, 100. Cat. No.

304B Edison Socket, Screw Contact \$.50 303B Weatherproof Socket, with 6-Inch Leads..... .60





No. 501





No. 533

Bryant Shade-Holders Ventilated Uno

Uno Shade-Holders attach directly to the threaded bead on medium base sockets and receptacles. Because of the wedge thread, the fit between socketshell and holder is rigid. With Screws to Hold Shade

Pkg. Std. Pkg.

22

27

15

15

No. 504	Cat. No.		Unfinished	Size In.	Car- ton	Std. 7 Pkg. 2
0	501 505	\$8.40 24.24	\$7.70 21.30	$\frac{2\frac{1}{4}}{3\frac{1}{4}}$	50 25	500 250
	511	33.58	29.96	4	10	100
		With 5	Spring Gri	p to b	told S	hade
	502		\$12.26			250
	504	25.96	23.18	$2\frac{1}{4}$	25	100
(Marian)			Solid			
		With 5	pring Grig	to F	told S	hade

Bryant Emergency Shade-Holders

Emergency Shade-Holders made with spring grip only, are designed for medium screw base porcelain sockets and receptacles. They are not approved for use on circuits exceeding



No. 443

250 volts. The screw shell of the shadeholder is insulated from the body of the shade-holder and screws over the shell of the socket or receptacle without interfering with the lamp.

533 \$14.78 \$13.06 2½ 50 250

		Solid			
Cat. No.	Per 100	Size In.	Car- ton		Wt., Lbs- Std. Pkg-
443	\$31.10	$2\frac{1}{4}$	25 .	100	7

No. 549

Bryant Uno Fixture Ring

This ring is provided with the Uno

unicad						oming.
mental	pieces	to	soc	kets.		
549	\$8.84				50	200

Bryant Weatherproof Shade-Holders

Used with any medium base porcelain or composition socket or receptacle provided with a shade-holder groove.



Cat. No.	Size Inches	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.	Price per 100 Finished
628	$\frac{2\frac{1}{4}}{3\frac{1}{4}}$	25	250	15	\$15.80
629		10	100	9	22.98

Hubbell Pull Socket Attachments



Special finishes same advance as socket caps.

	For	Brass Shell Pull	Sockets		
Cat. No.	Per 100	For Reflectors Inches	Car- ton	Std. Pkg.	Wt.,Lbs. Std.Pkg.
5828	\$38.88	8, 10 and 12	25	100	8
5829	38.88	14	25	100	9
	For	Porcelain Pull	Sockets		
5957	\$38.88	8, 10 and 12	25	100	8
5958	38.88	14	25	100	9
	Co	massition Ru	ichina		



Cat. No. 5380	Per 100 \$.80	Description 1/8-Inch Socket Bushing	Car- ton 200	8td. Pkg. 1000	Wt.,Lbs. Std.Pkg.	
5381	2.12	%-Inch Socket Bushing	200	1000	10	

Hubbell Direct Threading 3-Sorew Type Shade Holders





These shade holders can be furnished less screws, un tapped and unfinished. Prices quoted upon application. Standard finish is brush brass.

Cat. No.	Size Inches	Description	Car- ton	Std. Pkg.	Wt., Lbs. Price Std. Pkg. per 100
501	$2\frac{1}{4}$	Finished, Ventilated	50	500	28 \$8.40
501	$2\frac{1}{4}$	Unfinished, Ventilated.	50	500	28 7.70
505	31/4	Finished, Ventilated	25	250	30 24.24
505	$3\frac{1}{4}$	Unfinished, Ventilated.	25	250	30 21.30

Hubbell 3-Screw Type Shade Holders With Contractile Collars





Hubbell Shade Holders with contractile collar will fit threaded shell sockets equally as well as the beaded shell, but will not fit combination threaded and beaded shells.

The contractile collar type is recommended where absolute security is desired.

Standard finish, brush brass.

Cat. No. Per 10	Size O Inches	Description			Wt., Lbs. St. Pkg.
5339 \$7.7 5594 12.0 5340 24.2 5596 22.4 5595 29.0	0 2½ 12 2¼ 14 3¼ 18 3¼	Ventilated, Finished Solid Top, Finished Ventilated, Finished Solid Top, Finished Ventilated, Finished	50 50 25 25	500 500 250 250 100	28 30 25 27 14

No. D1675, Finished, Separate Split Rings, Standard Package, 200.....per 100 \$2.82

No. 5528 Hubbell Shade Holders Locking Spring Type



Ventilated. Size, 214 inches. Carton, 50. Standard package, 250. Weight, 16 pounds. Standard finish, brush brass.

Price, Finished.....per 100 \$14.78

Hubbell Shade Holders

For Medium Base Weatherproof Sockets





No. 6634

Standard finish is brush brass.

Cat. No.	Per 100	Size Inches	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
6633	\$15.80	$2\frac{1}{4}$	25	200	13
6634	22.98	31/4	10	100	15
6635	45.24	4	10	100	20

Hemco Cube-Taps, Twin-Lite, and Thru-Lite Plugs



Cube-Tap



rd Cube-Tap



No. H20

Twin-Lite

No. H204 Thru-Lite

Cat. No.	Per 100	Description		Std. Wt.,Lbs Pkg. Std.Pkg	
H17	\$7.36	Templus Cube-Tap	20	100 10	
H18	8.42	Templus Cord Cube-Tap	20	100 9	
H20	13.00	Templus Twin-Lite	10	100 12	
H204	22.00	Templus Thru-Lite	10	100 16	

No. H706 Hemco Templus Plug Bodies



Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
H 706	\$3.80	50	500	18

Hemco Templus and Rubber Handle Caps



Templus Handle Caps

1000						Pkr.
10	Cat.	Per		Car-	Std.	Pkg. Wi.
ยูย	No.	100	Descri ption	ton	Pkg.	Lbs.
o. HE	HF.	\$4.60	With 1/2-Inch Hole.	25	100	5



Rubber Handle Caps

F	HRA	\$10.00	.312 to .390-In. Hole	25	100	7
ŀ	IRB	10.00	.260 to .312-In. Hole	25	100	7
F	IRE	10.00	.312 to .390-In. Hole	25	100	14
F	HRF	10.00	.260 to .312-In. Hole	25	100	14
F	IRS	30.00	.578-Inch Hole	25	100	- 6



HRD 10.50 With .425-Inch Hole 50 100

No. HRD



Templus Caps

Nos.								
and	HUX	HUT	\$3.30	%2x3/8-Inch	Hole	50	500	
		HUX	3.30	14x Inch	Hole	50	500	19

No. 345 Bryant Attachment Plugs Molded Weatherproof, Fuseless 660 Watts, 600 Volts

No. 345 plug is fitted with 6 inches of No. 14 B. & S. stranded rubber covered wire. Longer wires on special order. Extra charge, 9 cents list per foot each conductor.

Cat.	Per	Car-	Std.	Wt., Lbs.
	100	ton	Pkg.	Std. Pkg.
345	\$31.10	10	250	44



FraybaR

No. JX Bryant Composition Caps With Cord Grip

15 Amperes, 125 Volts; 10 Amperes, 250 Volts

%-inch cord hole

Steel armored cap, cadmium-plated. With cord grip.

No.		P er 100		Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
JX		\$32.00		10	50	6
	1/0	_	_			_

No. KG Bryant Composition Motor Attachment Caps

15 Amperes, 125 Volts; 10 Amperes, 250 Volts Has 13/2-inch cord hole.

Base is 117/2 inches in diameter and 11/4 inches thick. Screw spacings, 1 inch.



No. TW Bryant Double T Caps

With Cord Grip-For Heavy Duty

15 Amperes, 125 Volts; 10 Amperes, 250 Volts

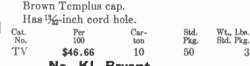
Armored cadmium-plated cap. Has 13/2-inch cord hole.

Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
TW	\$53.32	10	30	4
			_	

No. TV Bryant Double T Caps

For Heavy Duty

15 Amperes, 125 Volts; 10 Amperes, 250 Volts



No. KL Bryant Composition Adapters

660 Watts, 250 Volts

Diameter, 1% inches. Length, 115/2 inches.

Wt., Lbs. Std. Pkg. Car-KL \$36.36 10 50

No. UR Bryant Spartan Flush Motor Plug Caps

Back Connected

15 Amps., 125 Volts; 10 Amps., 250 Volts Diameter of cup, 11/2 inches. Depth, 11/4 inches. Screw hole spacing, 115/16 in. Car-Std. Cat. No. Pkg. Std. Pkg. 50 10 UR \$36.36

No. KE Bryant Composition Pilot Caps

15 Amperes, 125 Voits

Furnished with brass guard and lamp for 125 volts.

Diameter, 13/8 inches.

Length, 31/2 inches.

Extra lamp, No. 618, for this cap is listed on another page.

When No. 618 lamp is omitted deduct \$35.00 per 100 lamps from price of No. K.E.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
KE	\$106.66	10	10	2

No. 105 Bryant Porcelain Receptacles Concealed Base

15 Amperes, 125 Volts 10 Amperes, 250 Volts

Diameter of base is 21/2 inches. Height, 13/8 inches. Screw spacing, 11/2 inches.

Cat. Car-Std. ton 100 \$40.00 105 50 15



No. 112 Bryant Porcelain Outlet Box Receptacles

15 Amperes, 125 Volts; 10 Amperes, 250 Volts



Base diameter, 1¾ inches. Top diameter, 1½ inches. Height, 1½ inches. Screw spacing, 34 inch.

		_		
Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
112	\$40.00	10	50	13

No. 114 Bryant Porcelain Outlet Box Cover Receptacles

15 Amperes, 125 Volts; 10 Amperes, 250 Volts

Requires hole 11/16 in. in diam. Diam. is 11/16 in.; projects 1/2 in. above and 1 in. below cover; distance from back of cover to bottom of wire grooves, 11/16 in.

Per Car- Std. No. 100 ton Pkg. 114 \$40.00 10 50	Wt., Lbs. Std. Pkg. 14
--	------------------------------

BRYAN

No. 103 Spartan Composition Cord **Connector Bodies**

15 Amperes, 125 Volts 10 Amperes, 250 Volts



Diameter, 13% inches. Cord hole, 13% inch. Length, 13% inches.

103	\$36.36	10	50	6	
Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.	
	, , ,				

No. H130 Hemco Cord Connector Bodies

Templus Per 100 Pkg. ton 25 50 \$13.00 H130

Bryant Receptacles For Mounting in Canopies 15 Amps., 125 Volts; 10 Amps, 250 Volts

No. 724 Templus



No. 113 Bryant Composition **Outlet Box Bodies**

For 1/2-Inch Knockouts 15 Amperes, 125 Voits; 10 Amperes, 250 Volts

Does not have tandem slots

AA III	Hot take bor	arrey caps.		
Cat.	¹ Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
113	\$33.34	10	50	6



Bryant Templus Flush Receptacles

For Plates without Doors

15 Amps., 125 Volts; 10 Amps., 250 Volts Each Outlet



Top Wiring Terminals No. 4810 Single

Depth, 27/2 in.

Cat. Per Car- Std. Wt., Lbs. No. 100 ton Pkg. Std. Pkg. 4810 \$29.00 10 100 15



No. 4812 Duplex Depth, ²⁹/₈₂ in.

4812 \$38.38 10 100 15 Side Wiring Terminals



No. 4831 Single
Depth, ²¹/₅₂ in.
31 \$22.00 10 100 1



No. 4832 Duplex Common Feed, Common Ground Two binding screws in each side

wiring terminal.

Depth, ½ in.

4832 \$29.00 10 100 18



No. 4832X Duplex Separate Feed, Separate Ground Depth, 27/22 in.

4832X \$35.06 10 100 18



No. 4832Y Duplex Separate Feed, Common Ground Depth, ²⁷/₈₂ in.

4832Y \$35.06 10 100 18



No. 770 for Tumbler Switch Plate For use with Templus plates only. Depth, $\frac{7}{8}$ in. 770 \$22.22 10 100 14

Hemco Templus Receptacles



No. H141



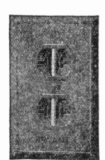
No. H142

Cat.	Per		Car-	Std.	Wt., Lbs.
No.	100	Description	ton	Pkg.	Std. Pkg.
H141	\$9.48	Single Receptacle	10	100	12
H142	12.64	Duplex Receptacle	10	100	14

Bryant Top Wired Duplex Flush Receptacles

With Templus Plate Having Integral Bosses

15 Amps., 125 Volts; 10 Amps., 250 Volts, Each Outlet



Body and plate are of brown Templus. Top wiring terminals, with two binding screws in each side.

Templus shoulders protect the screws and hold the wires in place.

Completely enclosed moisture-proof bakelite back.

Base is 213/6x111/6 inches.

Depth, 29/2 inches.

Supporting screw spacing, 31/2 inches.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
4822	\$58.98	10	100	29

Hemco Outlet Box Receptacles



No. H341

Cat.	Per				Pkg. Wt.
No.	100	Description	ton	Pkg.	Lbs.
H341	\$23.32	Single, on 31/4-Inch Box Cover	10	50	16
H342	26.32	Duplex, on 31/4-Inch Box Cover.	10	50	25
H441	24.22	Single, on 4-Inch Box Cover	10	50	25
H442	27.36	Duplex, on 4-Inch Box Cover	10	50	23

Bryant Outlet Box Receptacles

Brown Templus-With Cadmium Covers

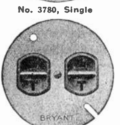
15 Amps., 125 Volts; 10 Amps., 250 Volts Each Outlet

These devices are provided with side-wired brown Templus receptacles. Binding terminal screws are No. 8, which are



heavier and with larger heads than ordinarily used on devices of this type. The receptacles are also provided with raised ribs which facilitate insertion of caps in the concave surfaces.

Single, Side Wired Cadmium-Plated Covers



No. 3781. Duplex

Cat.	Per	Box	Car-	Std.	Wt.
No.	100	In.	ton	Pkg.	Lbs.
3780 4780	\$29.00 30.00	$\frac{31}{4}$	$\begin{array}{c} 10 \\ 5 \end{array}$	100 50	40 28

Duplex, Side Wired
Cadmium-Plated Covers

3781 \$36.00 31/4 5 50 21 4782 **37.00** 4 5 50 28

Bryant Round Porcelain Receptacles



15 Amperes, 125 Volts 10 Amperes, 250 Volts

Suitable machine screws are furnished for mounting these devices on boxes.

The standard finish is brush brass which will be furnished when no finish is specified.

Wt., Lbs. Std. Pkg.

19

28

9

With Solid Brass Plate





Bryant Receptacle and Switch Combinations

Single Gang—Porcelain Cups
10 Amperes, 125 Volts; 5 Amperes, 250 Volts



Switches operate horizontally.

Carton, 1. Standard package, 10.

With .060-Inch Brass Plate

Cat. No.	Per 100	Type Switch Wt.	Lbs. Pkg.
2957	\$163.62	Double Pole	7
3957	163.62	Single Pole Quad-	
		ruple Break	7

With Brown Templus Plate with Integral Boss

	\$163.62 163.62		5
3313	103.02	Break.	5

Bryant Receptacle and Switch Combinations

Single Gang—Templus Cups

Each combination includes a Spartan Receptacle and an indicating flush tumbler switch which operates vertically. Carton I, Standard package, 10.

With .060-Inch Brass Plate 10 Amperes, 250 Volts



No. 2994

Cat. No.	Per 100	Type Switch	Wt., Std.	
		**		_
		Double Pole		6
3994	175.74	Single Pole Qua		
		ruple Break		6
		mperes, 250 Volts		
2995	\$187.86	Double Pole		6
3995	187.86	Single Pole Qua		
		ruple Break		6
Wi	th Brow	n Templus Plate	wit	h
	I	ntegral Boss		
		Imperes, 250 Volts		
2989	\$175.74	Double Pole		5
3989	175.74	Single Pole Qua	d~	
		ruple Break		5
		Imperes, 250 Volts		
2999	\$187.86	Double Pole		7
3999	187.86	Single Pole Qua		
		ruple Break		7

Bryant Pilot Light Combinations 10 Amperes, 125 Volts

Combination of one switch and one pilot

light with brass guard, with .060-inch plate, ready-wired, 1-gang.

Porcelain cup is 2¹1/6 inches long, 1¹¹/6 inches wide, and 1⁸/6 inches deep.

Supporting screw holes are spaced 3% inches on centers vertically for installation in a standard 1-gang outlet box.

The lamp is in circuit when the switch is closed, so this device can be used for the control of cellar lights, garage and attic lights and in many other places where a tell-tale is desired.

Cat. No.	Per 100	Description	Car- ton	8td. Pkg.	Wt., Lbs. Std. Pkg.
2959	\$282.80	Double-Pole Tumbler Switch	1	10	8
3959		Single-Pole Quadruple Break Tumbler Switch	1 .	. 10	. 8

rice of either of the above combinations, without plates, is \$214.92 per 100 list.

Brass Flush Plates Only with Lamp Guards OM261 \$67.88 For Nos. 2959 and 3959 1

Bryant Receptacle and Pilot Lamp Combinations

10 Amperes, 125 Volts

Single gang. With porcelain cup.

Plate, 23/4×4½ inches.
Suitable machine screws are furnished for mounting on boxes.

The standard finish is brush brass which will be furnished when no finish is specified. Carton, 1. Standard package, 10.

Cat.	Per 100		Lba. Pkg.
5121	\$181.80	With .060-Inch Brass	
	•	1 100001111111111111	15
5122	181.80	With Brown Templus	
		Plate	

No. 763 Bryant Pilot Light Combinations

10 Amperes, 125 Volts

Ready-wired combination of one duplex flush receptacle, one pilot light, with solid plate, 2-gang.

The insertion of the plug illuminates the bull's eye.

Porcelain cup is 2% inches long, 3½ inches wide, 15% inches deep.

Four supporting screw holes, spaced 3% inches on centers vertically and 113% inches on centers horizontally for installation in standard 2-gang outlet box.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
763	\$365.52	1	10	16

Bryant 3-Wire Duplex Flush Receptacles

15 Amperes, 125 Volts: 10 Amperes, 250 Volts Each Outlet



No. 4326

The use of 3-wire outlets in place of the usual 2-wire receptacles is becoming more general. Safety considerations usually demand the grounding of home and industrial appliances. This can best be done by using 3-wire cord with suitable caps and receptacles.

Side Wired

For use with standard duplex receptacle plates (V section).

Base, 218/6x115/32 inches.

Depth, 21/2 inch.

Supporting screw spacing, 3% inches.

No. 4327 has grounded yoke.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
4326	\$166.66	10	30	3
4327	166.66	10	30	3



Complete with Templus plate. having integral bosses.

No. 4323 has grounded yoke.

Base, 213/6x111/16 inches.

Depth, 1/2 inch.

Supporting screw spacing, 34 inches. Std. Wt.. Lbs. Pkg. Std. Pkg. Per 100 Carton

No. 10 \$170.70 30 8 4322 4323 170.70 10 30

Nos. 4326 and 4322 are for use with systems grounded by a third wire. Nos. 4327 and 4323 are for use with systems of grounded rigid or flexible conduit.



World Radio History

No. 4322

Bryant Bull's Eye Jewels, Receptacles, Lamps, Plates, and Switch Plate Inserts

The Bryant Bull's Eye is a warning signal of great utility and convenience. It consists of a ruby glass jewel fastened in the center of a flush plate of standard dimensions, behind which is a small electric lamp in a special receptacle. This lamp is wired in multiple with the devices whose operation it indicates.

Green, clear, opalescent, amber, or blue jewels can be furnished on special order without extra charge.



Ruby Jewels Round, for Mounting in "F" Plates

With ventilated brass ring.

	Rectangular, for	Mounting	in Slot	
737	\$106.06	10	30	2
Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.

of an "S" Plate With solid rim.

746 \$35.36 10 30





75 Watts

With No. 618 125-volt lamp. Will take either Form H or Type S-7 candelabra base lamps, rated 125 volts.

Porcelain cups, 2916 inches long; 111/16 inches wide; 15% inches deep.

Supporting screw spacing, 31/2 inches. May be installed individually or may be mounted in a combination with switches and receptacles and the entire combination covered by a single flush plate.

BRYANT

Louvre Plate for Use with Flush Lamp Receptacles

10

Can be used with No. 427 receptacle. Made in .040-inch brass only. Single gang.

\$98.98

427

OL241 \$113,12 10 18



Flush Lamp Receptacles 125 Volts

Candelabra base, 6 watts Mazda. For No. 427 receptacle, and also Nos. KE, 2959, and 3959.

\$49.50 30



No. 756

Insert to Fill Opening in "S" Plate

Brown bakelite. Insert on metal yoke. 756 \$21.22 10 30



Receptacle with No. 618 Lamp for Plates with Removable Bull's Eye

3851 \$98.98 10 30 9



No. 3851

Round Jewel, Solid Ring, Removable Bull's Eye

No. 3850 3850 \$35.36 10

Bryant 3-Wire Caps, Connectors and Receptacles

15 Amperes, 125 Volts; 10 Amperes, 250 Volts

-		-		-		
		Bro	Cap			
010	Cat. No.	Per 100	Cord Hole In.	ton	Pkg.	Wt., Lbs. 8td. Pkg.
No. 9111	9110	\$38.88	13/32	10	50	4
426		С	omposi	tion		
383	9111	\$33.34	13/32	10	50	6
BRYANI			position			
0110	9112	\$53.32	17/32	10	50	8
No. 9112		Flush	Motor	Plua C	a p	
and 9322	9115	\$73.32		10	50	13
(4)	•	Compositio	n Cor		necto	ors.
	9113	\$66.66	13/2	10	50	9
d me	1		-			Ü
		_	, with A Cord G		ı	
No. 9115	9114	\$86.66		10	50	11
		Re	eceptac			

Bases of Nos. 9116 and 9120 are 2½x15% inches. Depth, 1½ inches. Supporting screw spacing, 3½ inches. Top wiring terminals. Take standard F plates.



Composition Flush **9116 \$113.32** ... 10 **50**

	Porcelain,	Flush	Conduit	Вох			
Tem	plus top, sci	rew te	erminals				
9117	\$53.32		10	50	12		
Porcelain Concealed Base							
9119	\$66.66		10	50	19		

No. 9119 has supporting screw spacing of 134 inches.



No. 9116

Composition Flush, with

Grounding Terminal Connected to Yoke 9120 \$113.32 10 50 15



20 Amperes, 250 Volts Cord Grip Cap

Steel covered, cadmium-plated.

9322 \$86.66 5/8 10



and 9325

No. 9324

No. 9117

Composition Cord Connector

With steel covered cap, cadmium-plated. \$146.66 5/8 10 20

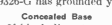


9324

Porcelain Receptacles Flush

Base, 29 6x15% inches. Depth, 13% inches. Screw spacing, 3½ inches. Takes standard F plate.





Base, 21/2-inch diameter. \$86.66 10 25

For 4-Inch Outlet Box With cadmium-plated cover. \$139.98 5

20

Bryant 3-Wire Polarized Caps and Receptacles

Heavy Duty 3-Wire Polarized Caps



No. 786

With Screw Terminals 30 Amperes, 250 Volts

Composition cap, with grounding prongs and 3/4-inch cord grip.

Has ears for permanently attaching cap to the plate; also for ground connection. Ears can be removed if not required.

Cat.	Per	Car-	Std.	Wt., Lbs.		
No.	100	ton	Pkg.	Std. Pkg.		
786	\$141.40	1	10	6		



No. 776

With Solder Lugs 60 Amperes, 125 Volts 40 Amperes, 250 Volts

Composition caps, with grounding prongs and clamp for armored conductor.

	Strai	ght Clam	р	
775	\$197.96	1	10	15
	Ang	le Clamp		
776	\$212.10	1	10	16

3-Wire Polarized Receptacles with Solder Lugs 60 Amperes, 125 Volts; 40 Amperes, 250 Volts

Nos. 747 and 787 fit (Universal) No. 72C102 cover for 411/6-inch square box.

Porcelain Surface Receptable

Mounting screw spacing, 215/6 inches.

747 \$98.98 5 10 10

Porcelain Flush Receptacle

No. 757 757 \$438.34 1 10 11



Composition Surface Receptacle

Mounting screw spacing, $2\frac{7}{8}$ inches. 787 \$155.54 5 10 7

Flush Plates for 3-Wire Receptacle No. 757

These plates are 5½ inches square with 2½-inch center hole and are fitted with contacts for grounding prongs.

Supporting screw spacings are 31/8x35/22 inches to fit No. 758 plaster box cover.



No. 691

es to fit No. 758 plaster box covers Solid Brass Plate

Standard finish is brush brass.
691 \$141.40 1 10 10

.060-Inch Cadmium-Plated Steel Plate
Has square edges and square corners.
788 \$70.70 1 10



Box Covers for 3-Wire Receptacle No. 757





Will fit No. 72171 Box, as manufactured by General Electric Company, National Electrical Products Company, Roach-Appleton Mfg. Company, and Steel City Electric Company.

No. 759 759 \$141.40 1 10 8

Bryant Triple-Pole Outlet Receptacles and Fittings

Heavy Duty
3-Wire Cord Sets



No. 3829



3831

These cord sets are mechanically and electrically perfect. Cap and lug joints are proof against loosening.

Complete protection against cord defects and trouble.

Length, 38 inches.

All-Rubber Sets with Cap

	Two No. 8, One No. 10 Two No. 6, One No. 8.	1 25 Volts 35	Volta 35	Car- ton	Std. Pkg. 10	Lbs. 10
	Armored Sets with No. 776	Cap	•			
3831 3832	Three No. 8			1		50 43



No. 3826

3-Wire Surface Range Receptacle

High heat black composition. Rugged construction.

Has opening for ¾-inch conduit and knockout for 1-inch conduit.

	Amperes					
Cat.	Per	125	250	Car-	Std.	Pkg. Wt.,
No.	100	Volts	Volts	ton	Pkg.	Lbs.
3826	\$181.80	50	40	2	10	14



Grounding Strap for No. 3826 With Separate Ground

Range grounding strap is readily attached.

3827 \$40.40 ... 2 10 1

No. 3827



Tube and Connector Clamp for Three No. 6 Wires

Protects and grips non-metallic cable where it passes through the floor.

No. 3828

3828 \$70.70

2 10

3

Lbs. Std.

10

7

7

10

7

Wt., Lbs.

Std. Pkg.

.1

4

10

4

Std Pkg.

10

6

30 10

30 6

Std.

30

30

30

30

30

30

Std.

Pkg. Pkg. 30

30

30

30

30

ton

10

10

10 30

10

10

Hubbell Twist-Lock Devices

National Electric Code rules advise installation of polarized and grounded devices to protect the users of portable motor driven tools and equipment.

Many industrial plants, equipping with 3 and 4-wire protective devices, are specifying Twist-Lock to end the work-

interrupting disconnection nuisance which troubles users of portable equipment. Twist-Lock Devices never part in the middle of a job, no matter how hard the cord is yanked about. A look-fast connection is made by a twist of the cap.



2. Twist-

7

7

or non-polarized caps.
With %6-Inch Cord Hole

100

\$72.72

48.48

48.48

48.48

With \$72.72

Description

Body Only

Base Only

Base Only

Body Only

Base Only

Base Only

%-Inch Cord Hole

3. They're locked! 2-Wire Cord-Grip Connectors

10 Amperes, 250 Volts Composition. Steel covered, cadmium

Bodies may be used with either polarized

Description

Body Only

Cap Only

Cap Only

Cap Only

%-Inch Cord Hole Body Only 10

2-Wire Twist-Lock Caps 10 Amperes, 250 Voits



\$36.36

36.36

Cat.

9763

*9764

9765

*9766

7102

*9102

7238

*9103

7062

*7063





7062

10

50

50

			110.	1002	
		Rubber Cord Grip Caps			
	Per		Car-	Std.	Wt., Lbs.
	100	Description	ton		Std. Pkg.
3	\$48.48	%-Inch Cord Hole	10	30	5
ļ	54.54	%-Inch Cord Hole	10	30	5
5	54.54	5/8-Inch Cord Hole	10	30	5
6	54.54	5/8-Inch Cord Hole	10	30	5
	N	fetal Covered Cord Grip Cap	8		
2	\$48.48	%-Inch Cord Hole	10	30	7
2	48.48	%-Inch Cord Hole	10	30	7
3	48.48	5/8-Inch Cord Hole	10	30	7
3	48.48	5/8-Inch Cord Hole	10	30	7

*Polarized-One wide and one narrow blade.



No

7101

7191

*9104

7224

7191

*9104

*9103 48.48 Cap Only *Polarized. 2-Wire Cord-Grip Surface Metor Plugs 10 Amperes, 250 Volts

Composition. Steel covered, cadmium plated

Bodies may be used with either polarized or non-polarized bases.
With %6-Inch Cord Hole

Car-

10

10

10

10

10

10

No. 7191 Cat. Per 100

With

\$72.72

36.36

36.36

\$72.72

36.36

36.36

plated.

Cat.

7101

7102

*9102

7224

7238

2-Wire	Porcelain	Flush	Receptacles

Composition Caps

13/2-Inch Cord Hole

18/2-Inch Cord Hole

10 Amperes, 250 Volts

This receptacle may be used with either polarized or non-polarized Twist-Lock Caps.

Supporting screw holes spaced 31/2 inches.

No. 7210 receptacle fits any standard single convenience outlet plate.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	8td. Pkg.
7210	\$48.48	10	50	13



With 314-Inch Cover

Cat. No.	Рег 100	Car- ton		Wt., Lbs., Std., Pkg.,
7216	\$54.54	5	50	27
	With 4-I	nch Co	ver	
7217	\$60.60	5	30	18

Standard finish of covers is cadmium finish. Black japan covers may be had on special order at no advance in price.

2-Wire Porcelain Receptacles

10 Amperes, 250 Volts

Mounting screws 31/2 inch on centers. Diameter 13/4 inches, height 127/4 inches. Face diameter 11/2 inches.

Similar to Cat. No. 5624, but is of the Twist-Lock Type and polarized.

		* *	-			
Cat. No.	Per 100	Description	Cord Hole Inches	Car- ton	Std. Wt., Lbs Pkg. Std. Pkg	
7624	\$48.48	Receptacle		10	50 1	4



2-Wire Cord-Grip Flush Motor Plugs 10 Amperes, 250 Volts

Bodies may be used with polarized or non-polarized bases.

Cat. Hole Car-In, ton Per 100 Description ton Pkg. 9/16 5/8 10 30 7101 Body Only \$72.72 7224 72.72 Body Only 10 8808 60.60 Base Only 10 30 *9105 60.60 Base Only 10 *Polarized



No. 7555

No. 7556

3-Wire Small Size Bakelite Connectors 10 Amperes, 250 Volts-15 Amperes, 125 Volts

		Bakelite C	aps			Wt.
			Cord			Lbs.
Cat.	Per		Grip	Саг-	Std.	
No.	100	Description	In.	ton	Pkg.	Pkg.
7554	\$57.58	Cap	916	10	50	6
7558	57.58	Cap	5/8	10	50	6
	_		_			

		Bake	lite Connector	Bodi	ies		
	7555	\$91.92	Body	9/16	10	50	8
١	7559	91.92	Body	5/8	10	50	8
	Ва	akelite M	lotor Plug Bas	es in	Casi	ings	
	7556	\$75.76	Base with				

Contact Blades... 10 50 Flush Base. 10 50 7 7557 85.86

Hubbell Twist-Lock Devices 3-Wire Pelarized Plug Caps



20 Amperes, 250 Veits

Cord-grip for 23/2-inch diameter cords.

td. Wt., Lbs.
kg. Std. Pkg.
30 12
30 8



3-Wire Porcelain Flush Receptacles 20 Amperes, 250 Volts

Supporting screw holes spaced 31/2 inches. No. 7310 receptacle fits any single standard convenience outlet plate.

Cat.	Per 100	Car-	Std. V	Wt., Lbs.
*7310	\$126.66	10	30	15
†7502	76.36	5	10	5
†Plate	e for 2 outlets.	Requires	3-gan	g out-

let box.



With 4-Inch Box Covers Attached

Standard finish is cadmium. Black japan may be had at no advance in price.

*For grounding information see foot note.

Cat.	Per	Car-	Std.	Wt.,Lbs.
No.	100	ton	Pkg.	Std.Pkg.
7517	\$139.98	5	20	12

3-Wire Porcelain Conduit Box Receptacles 20 Amperes, 250 Volts



No. 7329

No. 7311

No. 7313

No. 7327



Designed for permanent grounding from one contact to conduit system.

Mounting screws 5/2-inch centers. Suitable for use with Crouse-Hinds W condulets and O cover, Appleton Electric Co. W unilets with No. 5680 cover, and Adalet Mfg. Co. fittings Nos. G2H, G3H and G4H.

	44.7				
Cat.	Per		Car-	Std.	Wt., Lbs.
No.	100	Description	ton	Pkg.	Std. Pkg.
7329	\$90.90	Receptacle	10	30	10
	4				

3-Wire Cord Connectors 20 Amperes, 250 Volts

Composition. Cord-grips accommodate 23/2-inch diameter cords.

*For grounding information see foot note.

Cat. No. 7311 7313	Per 100 \$86.66 146.66	Description Cap Only Body Only	ton 10	Std. Plag. 30 30	Wt., Lbs. Std. Pkg. 12 13
-----------------------------	---------------------------------	--------------------------------	-----------	---------------------------	------------------------------------

3-Wire Flush Motor Plugs 20 Amperes, 250 Volts

Diameter of casing flange, 21/2 inches. Diameter of casing base, 25 inches.

Depth of casing, 119 inches. Furnished with 3 mounting screw holes spaced 120 degrees apart on 11/4-

inch radius. *For grounding information see foot

note.				
Cat.	Per	(Car-Std. \ ton Pkg.	Wt., Lbs.
No.	100	Description	ton Pkg.	Std.Pkg.
7327	\$84.84	Base Only in		
		Casing	10 30	15
7318	48.48	Base Only,		
		Composi-	r	

tion..... 10 30 8

*If 3 or 4-wire Twist-Lock devices are desired with ground shunt form one contact to cover or casing, suffix letter G to catalogue number.

Hubbell Twist-Lock Devices

4-Wire Polarized Plug Caps

20 Amperes, 250 Volts

Cord grip for 23/2-inch diameter cords.

	Cat. No. *7411	Per 100	Description	ton		Wt., Lbs. Std. Pkg.
P. Carl	*/411	\$113.32	Composition, Armored.	10	20	12
No. 7411	9967	113.32	Rubber	10	20	9

4-Wire Porcelain Flush Receptacles

20 Amperes, 250 Voits

Supporting screw holes spaced 3% inches. *For grounding information see foot note.

	Cat. No.	Per 100	Description			Wt., Lhs. Std. Pkg.
	7410 7421	\$163.62 25.46	Receptacle Single Plate,	10	20	16
2	†7422		.060" Brass 3-Gang Plate.	10 5	20 10	7 5

†Plate for 2 outlets. Requires 3-gang outlet box.

With 4-Inch Box Covers Attached



*For grounding information see foot note.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
7417	\$175.74	5	15	10

Standard finish is cadmium. Black japan may be had at no advance in price.

4-Wire Connectors



20 Amperes, 250 Volts

Composition. Cord-grips accommodate 23/2-inch diameter cords.

Diameter of base, 23/8 inches.

No. 7411

Height, 3/4-inch.



No. 7413

Holding screws are spaced 1% inches on centers for No. 6 screws.

*For grounding information see foot note.

Cat.	Per 100	Description	Car-		Wt., Lbs. Std. Pkg.
7413	\$193.92	Body Only	10	20	14
7411	113.32		10	20	12

4-Wire Flush Motor Plugs 20 Amperes, 250 Volts



No. 7415

Diameter of casing flange, 35% inches. Diameter of casing base, 215% inches. Depth of casing, 11% inches. Furnished with 4 mounting screw holes spaced 22% inches on centers 90

degrees apart. *For grounding information see foot note.

Cat. No.	Per 100	Description	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
7408	\$109.08	Base Only, in Casing	r 10	20	9
7415	60.60	Base Only,		240	0

Composition 10 20

*If 3 or 4-wire Twist-Lock devices are desired with ground shunt from one contact to cover or casing, suffix letter G to catalogue number.

Hubbellock Approved Industrial Devices

For High Frequency Portable Tools

20 Amperes, 250 Volts D.C.; 30 Amperes, 600 Volts A.C.

Built unusually strong to withstand the daily strain, severe service and electrical hazards incidental to the use

of high frequency, high cycle portable tools.

The positive locking feature prevents accidental breaking of current, with consequent stoppage of production, and guarantees a lock-fast connection, as long as desired.

Standard finish is cadmium.

4-Wire Polarized Receptacles, Cord Connectors and Caps

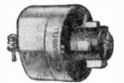
With Adjustable Cord Grips





No. 20401, with Cast Iron Lift Cover Plate

No. 20403





No. 20415, Can

No. 20414, Connector Body

Receptacles will fit FS and FD boxes.

Cat. No.	Per 100	Description	Car-	Std. Pkg.	Wt., Lbs. Std. Pkg.
20401	\$500.00	Receptacle with Lift Cover	2	20	27
20402	490.00	*Receptacle with Plate	2	20	18
20403	425.00	Receptacle Only	2	20	10
20414	485.00	Connector Body Only	2	20	20
20415	325.00	Cap Only	2	20	14
20416	75.00	Iron Plate with Lift Cover	2	20	17
20417		*Iron Plate	2	20	8
*W	ithout lift	cover.			

4-Wire Cord Connectors With Insulated Cord Grips





No. 21415, Cap

Expesed View Showing Rubber Insulating Cord-Grip Bushing

No. 21414. Connector Body

Hole in rubber bushing will accommodate cords from .360 to .484 inches in diameter.

Regularly equipped with 1/2-inch thick sponge rubber discs located within neck of steel casings and a specially designed rubber cord-grip bushing.

Cat.	Per		Car-	Std.	Wt., Lbs.
No.	100	Description	ton	Pkg.	Std. Pkg.
21414	\$485.00	4-Wire Connector Body Only.	2	20	20
21415	325.00	4-Wire Cap Only	2	20	14

Hubbell Bakelite Convenience Outlets



10 Amperes, 250 Volts: 15 Amperes, 125 Volts

Duplex-Top Wired, Double Binding Screws

Supporting screw holes are spaced 31/2 inches on centers.

Cat. No.	Per 100	Description	Car- ton		Wt., Lbs. Std. Pkg.
7625	\$38.38	Narrow Ears	10	100	30
7626	38.38		10	100	30

Duplex-Side Wired, **Double Binding Screws**

Supporting screw holes are spaced 31/2 inches on centers.

9575	\$20 nn	Narrow Ears.	10	100	26
2313	\$23.00	Ivaliuw mais.	10	100	20
OFOR	20 00	Wide Ears	10	100	27
2020	23.00	Wide Bais	10	100	



Single-Side Wired

Supporting screwholes spaced 3% inches on centers.

The face of these receptacles is ornamental and harmonizes with all types of face plates. Self-locating slots facilitate the insertion of plug caps.

7550	\$22.00	Narrow Ears.	10	100	21
7590	22.00	Wide Ears	10	100	21

Regularly furnished in brown bakelite, but may be had in black, at the same price.

Acorn Duplex Receptacles

10 Amperes, 250 Volts; 15 Amperes, 125 Velts Duplex, Flush

Car-Std. Wt., Lbs. Pkg. Std. Pkg. 100 Description Bakelite . . . 10 100 15

Cat. No. 9990 \$12.64 9990-I 25.38 Ivorine..... 10 50 10

No. 9990

Duplex With Outlet Box Covers, Bakelite

Constructed of Bakelite and equipped with cadmium plated steel covers for mounting directly to outlet boxes. Black japanned covers furnished special without extra cost.

Large binding screws, located for side wiring. Has parallel slots only.

With 31/4-Inch Cover



No. 9994

Cat.

No.	100	ton		Std. Pkg.
9994	\$20.00	10	50	15
	With 4-	Inch	Cover	
9995	\$22.10	10	50	21

Cover Car- Std. Wt.,

H & H Round Convenience Outlets

15 Amperes, 125 Volts; 10 Amperes, 250 Volts Has black japanned cover and is side wired.



No.	100	Desc.	In.	ton	Pkg.	Lbs
7006	\$15.56	Single	$3\frac{1}{4}$	25	100	40
7007	30.00	Single	4	- 5	50	25
7049	36.00	Duplex	$3\frac{1}{4}$	10	50	25
7008	37.00	Duplex	4	5	50	27

Hubbell Convenience Outlets







No. 7135



No. 7260

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Round with Solid Brass Plates Porcelain

Brush brass finish.

With	2%-Inch	Bevel Edg	e Plates
Cat.	Per	Car-	Std. Wt.,Lba.
No.	100	ton	Pkg. Std.Pkg.
6282	\$103.02	10	50 15
With	35/g-l nch	Bevel Edg	e Plates
6283	\$115.14	10	50 24

Bakelite Face

Standard finish of covers is cadmium plate. Black japan finish may be had on special order at no advance.

Single 3¼-In. Ro 7135 \$29.00		
Single 4-In. Ros 7136 \$30.00		
Duplex 314-In. R	ound Steel	Covers
7260 \$36.00 Duplex 4-In. Re		
7137 \$37.00		

Hubbell Round Flush Receptacles 10 Amperes, 250 Volts; 15 Amperes, 125 Volts **Bakelite**



Diameter of body is 11/16 inches. Screw holes are spaced 134 inches on centers, tapped for 8x32 screws.

Cat.	Per	Car-	Std.	Wt. Lbs.
No.	100	ton	Pkg.	Std. Pkg.
7331	\$26.26	10	50	8



Porcelain-Polarized

Diameter of body, 11/16 inches. Screw holes 15/8 inches on centers. Screw holes tapped for 8x32 screws.

Cat.	Per	Description	Car-	Std.	Wt. Lbs.
No.	100		ton	Pkg.	8td. Pkg.
10108	\$40.00	Polarized	10	30	5

Hubbell Porcelain Radio Outlet Receptacles and Plates



Standard finish of plates is brush brass. Depth of receptacle base, 1 inch.

Screw hole spacings standard.

Cat.	Per	Descrip-	Car-	Std. Wt	
No.	100	tion	ton	Pkg. Std	
2139	\$70.70	Single	10	30	9
2145	98.98	Duplex	10	30	

Plates for No. 2139 Single Radio Outlets

Cat.	Per		Car-		t., Lbs.
No.	100	Description	ton	Pkg. S	id. Pkg.
2137	\$13.14	Single Brush Brass, .040''	10	30	10
2138	26.26	2-Gang Brush Brass, .040"	5	15	9
2141	25.46	Single Brush Brass, .060''	10	30	11
2142	16.16	Single Sand Blast Bakelite.	10	30	4
2143	16.16	Single Ribbed Bakelite	10	30	4
	Plates	for No. 2145 Duplex Radio	Out	lets	
2146	\$19.80	Single Brush Brass, .040"	10	30	10
2147	26.44	2-Gang Brush Brass, .040".	5	15	9
2149	25.46	Single Brush Brass, .060"	10	30	11

Hubbell Single Convenience Outlets and Switches



No. 8891

Fitting single gang these devices boxes. afford an opportunity to provide an extra convenience outlet wherever a switch is installed. Operating handles and receptacle faces are made of brown bakelite.

Ratings given below are for switches only. Receptacle rating in all

cases is 10 amperes, 250 volts; 15 amperes, 125 volts.

WIRING DIAGRAMS

RECEPTACLE ALMAYS ON

Wiring diagrams above show method of installing to provide variation of control.

		10 Amperes, 250 Volts				
Cat.	Per	• •	Car-	Std.	Wt.,Lbs.	
No.	100	Description	ton	Pkg.	Std. Pkg.	
8885	\$175.74	With .060" Brass Plate	2	10	8	
8886	153.92	Without Plate	2	10	4	
8891	175.74	With No. 8895 Plate	2	10	8	
		With Double Pole Switches				
		10 Amperes, 250 Volts				
8887	\$175.74	With .060" Brass Plate	2	10	8	
8888	153.92	Without Plate	2	10	4	
8892	175.74	With No. 8895 Plate	2	10	8	
		20 Amperes, 250 Velts				
8889	\$187.86	With .060" Brass Plate	2	10	8	
8890	166.04	Without Plate	2	10	4	
8893	187.86	With No. 8895 Plate	$\overline{2}$	10	8	
Separate Plates						
0004	401 00	· · · · · · · · · · · · · · · · · · ·	0	10		
8894	\$21.82	.060" Brush Brass Plate	2	10	4	
8895	21.82	Sand Blast Bakelite Plate	2	10	3	

With Single Pole Switches



Hubbell Convenience Outlets and Pilot Lights

15 Amperes, 125 Volts; 10 Amperes, 250 Volts

The combining of Convenience Outlet and Pilot Light provides an automatic signal to warn of current left on in electric irons and other appliances having heating units.

Desirable for use in kitchens, breakfast rooms, laundries, etc.

- 1	No. 7711				
Cat.	Per 100	Description .	Car- ton		Wt., Lbs. Std. Pkg.
7712		Without Plate	2	10	12
7711	7	With No. 7713 Plate	2	10	15
7728	181.80	With No. 7729 Plate	2	10	13
7713	58.18	.060" Brass Plate	2	10	4
7729	58.18	Ornamental Bakelite Plate	2	10	3

Hubbell Switch and Bull's Eye Combinations



No	. 7739
Cat.	Per
No.	100
7739	\$282.80
7759	282.80

10 Amperes, 125 Volts; 5 Amperes, 250 Volts Single Pole Switch with Pilot Terminal

The warning light, which is connected in multiple with the switch circuit, shows when the current is on. Recommended for use wherever a warning light is desirable to indicate that the lights are on.

Ruby is the standard color for bull's eyes but other colors can be furnished.

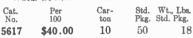
739				
Per				Wt., Lbs.
100	Description	ton	Pkg.	Std. Pkg.
282.80	With .060" Brass Plate	2	10	12
282.80	With Ornamental Border,			
	Bakelite Plate	2	10	12

Hubbell Porcelain Wall Receptacles



10 Amp., 250 V.; 15 Amp., 125 V. Concealed

Screws, 117/2-inch centers. With double T slots.





Screws, 113/2-inch centers. With double T slots. \$40.00 20 5618

Moulding

Screws, 11/8-inch centers. With double T slots. 5619 \$40.00 18

Fielding

Screws, 25/16-inch centers. With double T slots. 16 \$46.66 5620

Conduit Box

Screws, 5/8-inch centers. With double T slots. 13 10 50 5624 \$40.00

Outlet Box with Exposed Terminals

With double T slots.

16 7027 \$40.00

No. 6293 Hubbell Composition Weather-Proof Receptacles

10 Amperes, 250 Volts 15 Amperes, 125 Volts

With double T slots.

Car-Std Wt., Lbs. Std. Pkg. Pkg. 6293 \$84.84 10 30 10

No. 7218 Hubbell Standard Fixture Receptacle Bodies

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Interchangeable with standard brass shell socket caps and bases.

With double T slots.

Wt., Lbs. Std. Pkg. \$33.42

No. 6712 Hubbell Non-Separable Attachment Plugs



Cat. No. Std. Per 100 Std. Pkg. ton Pkg. 6712 \$24.24 25 100 9



Hubbell Separable Attachment Plugs



660 Watts, 250 Volts Pony Size-Parallel Blades With Composition Cap

Regularly furnished in solid black composition and with nickel-plated screw shells, but may be had in solid brown composition at same price.

Cat. No.	Per 100	Description	Cord Hole Inches	Car- ton		Wt. Lbs. Std. Pkg.
7000	\$7.10	Plug, Oval Cord Hole	3/8X9/2	25	500	58
7001	3.80	Body Only		25	500	40
7002	3.30	Cap Only, Oval Cord				
		Hole	3/8×9/2	25	500	30
7066	3.30	Cap Only, Round Cord				
		Hole		25	500	30
7068	3.30	Cap Only, Round Cord				
		Hole	13/32	25	500	30

Hubbell Separable Attachment Plugs 660 Watts, 250 Volts

Pony Size-With Parallel Blades Modernistic Design-All Bakelite

This Plug consists of the No. 9010 bakelite cap, and No. 9013 bakelite base.

Brown is standard color, but black may be had on special order at no advance in price.

Cat.	Per 100		Description	Cord Hole Inches	Car- ton		Wt. Lbs. Std. Pkg.
9012	\$7.10	Plug,	Complete	. 3/8×9/32	25	500	41
9013	3.80	Body	Only		25	500	22
9010	3.30	Cap		. 3/gx9/2	25	500	20

Hubbell Separable Attachment Plugs



No. 5915

No. 5467

660 Watts, 250 Volts Standard Size—Parallel Blades With Composition or Brass Covered Caps

Nickel-plated screw shells are standard.

Cat.	Per 100	Description	Cord Hole Inches	Car- ton	Std. Pkg.	Lbs. Std. Pkg.
5915 5917	\$19.08 10.50	Plug, Complete Body Only	13/82	$\begin{array}{c} 10 \\ 10 \end{array}$	$\frac{250}{250}$	35 18
5964 5965 6708	8.58 33.34 8.58	Comp. Cap, Only Brass Cov. Cap, Only	13/32 13/32	10 10 10	$250 \\ 250 \\ 250$	20 24 20
5917 5964	10.50 8.58	Body Only Comp. Cap, Only	13/ ₃₂ 13/ ₃₂	10 10 10	250 250 250	

Hubbell Composition Separable Attachment Plugs



Large Size—Tandem Blades

660 Watts, 250 Volts

With double T slots.

Nickel-plated screw shells are standard on all attachment plugs.



Cat.	Description	Cord Hole, In.	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.	Per 100
5467	Plug, Complete	13/32	10	100	64	\$51.00
5420	Cap	13/32	10	100	9	17.50
5612	Plug Body		10	100	45	33.50

Wt., Lbs. Std. Pkg.

30

30

30

8

Pkg.

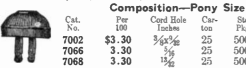
500

500

500

Hubbell Parallel Blade Plug Caps

10 Amperes, 250 Volts; 15 Amperes, 125 Volts





Bakelite-Pony Modernistic Design

9010 \$3.30 3/6x3/6 25 500 20



Bakelite-Pony Size-Finger Grip 9014 \$4.60 5/16 10 100

Bakelite -- Pony



Supplied in either brown or black Bakelite at same prices. Brown will be shipped unless otherwise specified.

9016 \$3.30 25 500



Composition—Standard Size 5964 \$8.58 13/62 10

20 6708 8.58 10 250 20



Brass Covered Composition Standard Size

Standard finish is brush brass. 5965 \$33.34 13/2 250 23



Finger-Grip-All Rubber

9972 \$10.00 13/2 25 100



Cord-Grip-All-Rubber \$26.66 10 50

9754 9756 26.66 10 50



Composition cap, steel covered cadmium plated. Can be supplied in brush brass finish at \$5.50 per 100 extra list.

7057 \$33.34

Cord-Grip-Armored-Angle

Composition, steel covered, cadmium. Adjustable clamp grips cord tightly, relieving strain from binding posts. Cord-grips take standard No. 14 wire.

9077

\$53.32 50

Composition—Multiple

Provides T slots, into which may be plugged tandem or parallel blades of any other plug cap.

6772 \$30.30 10 20 3

9

Composition—Series

7772 \$30.30 10 20 3

Hubbell Tandem Blade Plug Caps

10 Amperes, 250 Volts; 15 Amperes, 125 Volts



Composition—Heavy Duty

Cat. Wt., Lbs. Std. Pkg. Cord Hole Car-Std. Per 100 Inches ton Pkg. 5420 \$17.50 13/2 10 100 8



Brass Covered Porcelain-Heavy Duty

11

Standard finish is brush brass.

5421 \$33.34 13/49 100



Finger-Grip-Rubber

13/32 9974 25 8 \$17.50 100



Composition—Steel Covered Finger-Grip

Has one-inch extensions to facilitate insertion and removal from the receptacle. Curved lip prevents undue wear on the cord at the point where it enters the cap.

10057 \$46.66 13/22



Brass Covered Composition --Heavy Duty With 3/8-Inch Threaded Nipple

Standard finish is brush brass.

6606 \$53.32 13/22 100 10 14



Cord-Grip-All-Rubber

9752 \$26.66 50 9753 26.66 10



Cord-Grip—Armored

Composition cap, steel covered cadmium plated. Can be supplied in brush brass finish at \$5.50 per 100 extra.

7056 \$33.34 10 50 7183 33.34 10 50 8



Cord-Grip-Armored-Angle

Composition, steel covered, cadmium. Adjustable clamp grips cord tightly, relieving strain from binding posts. Cordgrips take standard No. 14 wire. 9

9076 \$53.32



Composition—Multiple

Provides T slots, into which may be plugged tandem or parallel blades of any other plug cap.

\$33.34 6771

10 20 3

WŁ

Hubbell Polarized Plug Caps



Standard Size Parallel Blades

10 Amperes, 250 Volts; 16 Amperes, 125 Volts

Cat. No.	Per 100	Cord Hole Inches	Car- ton	Std. W	t., Lbs.
*6764	\$8.58	13/32	10	2 50	20





Finger Grip-Parallel Blades

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

9973 \$11.50 13/62 25 100



Cord-Grip—All Rubber Parallel Blades

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

9755	\$26.66	9/16	10	50	7
9757	26.66	916 58	10	50	7



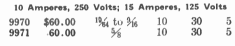
10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Composition cap, steel covered cadmium plated. Can be supplied in brush brass finish at \$5.50 per 100 extra.

Polarization is effected by one wide and one narrow blade.

7059	\$33.34	9/16	10	50	6
7185	33.34	9/16 5/8	10	50	8

Cord-Grip-Rubber



20 Amperes, 250 Volts 9758 66.66 5/8 10 30 6

98 10 30

Cord-Grip

Composition cap, steel covered, cadmium plated.

The adjustable clamp grips the cord tightly, thus relieving the strain from the binding posts, and also prevents the outer cover of cord from unraveling.



10 Amperes, 250 Volts; 15 Amperes, 125 Volts

7092	\$60.00	19%4 to 9/6	10	30	6
7241	60.00	5/8	10	30	6

29 Amperes, 250 Volts

7058 66.66 5/8 10 30 8

Cord-Grip—All Rubber Double T Blades

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

9760	\$46.66	916 56	10	50	7
3100	\$70.00	216	10	00	
9762	46.66	52	10	50	7
37/02	40.00	~/B	10	:317	- 4

Cord-Grip—Armored Double T Blades

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Blades are a combination of tandem and parallel rived and key-locked to form a girder-like unit of unusual strength. Fits all double T slot receptacles. Steel covered, cadmium plated.

7286 \$53.32 % 10 30 5

Hubbell 2-Wire Cord Connectors

10 Amperes, 250 Volts; 15 Amperes, 125 Volts



Standard Size with Tandem Slots With Brass Covered Strain Relief Caps

For 2-conductor cords, Nos. 16 and 18 standard, No. 18 Super Service and No. 18PS Duracord.

		Cat. No. 6095 5700	Per 100 \$106.66 73.32	Description Body Only Cap Only	Car- ton 10 10	Pkg. 50	Wt., Lbs. Std. Pkg. 12 10
--	--	-----------------------------	---------------------------------	--------------------------------	-------------------------	------------	------------------------------------

Small Size with Parallel Slots Composition

Measures but 15% inches overall.



						Lbs.
No.	100	Description	Inches	ton	Pkg.	Pkg.
*6180	\$21.58			10	50	7
6630	13.00	Polarized Body				
						5
	8.58			10	50	3
9181	8.58					
		Only	13/2	10	50	3
	Cat. No. *6180 6630 *6181 9181	No. 100 *6180 \$21.58 6630 13.00 *6181 8.58	No. 100 Description *6180 \$21.58 Plug Complete 6630 13.00 Polarized Body Only Only *6181 8.58 Cap Only 9181 8.58 Polarized Cap	Cat. Per No. 100 Description Hole Inches *6180 \$21.58 Plug Complete. 13.22 6630 13.00 Polarized Body Only 1342 *6181 8.58 Cap Only 1342 9181 8.58 Polarized Cap	No. 100 Description Inches ton *6180 \$21.58 Plug Complete. 13½ 10 6630 13.00 Polarized Body 0nly	Cat. No. Per No. Hole Car-Std. Inches ton Pkg. *6180 \$21.58 Plug Complete. 13½ 10 50 6630 13.00 Polarized Body Only

*Non-polarized.

Polarized by providing a cap with one wide and one narrow blade which fits corresponding slots in body.

No. 6630 Bodies may be used with either polarized or non-polarized caps.



Standard Size with Parallel Slots Composition



-			Cord			Lbs.
Cat.	Per		Hole	Car-	- Std.	Std.
No.	100	Description	Inches	ton	Pkg.	Pkg.
6116	\$21.58	Plug Complete.	13/2	10	50	12
6118	13.00	Body Only	13/32	10	50	8
5964	8.58	Cap Only	13/2	10	250	20



Heavy Duty Size with Double T Slots

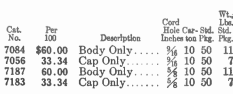


	Std. Pkg.	
5518 \$53.86 Plug Complete. 13 10 10 10 10 10 10 10 10 10 10 10 10 10	50 50	13 8 8 8



Heavy Duty Size with Double T Slots Cord-Grip

Composition. Caps are steel covered, cadmium plated.



Hubbell Polarized 2-Wire Cord Connectors



Standard Size

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Hole Car- Std.

Inches ton Pkg.

13/2 10 50

10 50

10 50

13/32

13/32

Std.

Pkg.

10

5

~ •			
HUDBIIL	Cat. No. 6821 6822 6918	Per 100 \$49.44 40.00 9.46	Description Plug Complet Body Only Cap Only



_arg	e Size-	Brass	Cove	red	Porc	elai	in Ca	qı
10	Amperes,	250 Vo	lts; 15	Amı	oeres,	125	Volts	
	\$73.32 66.66							9



-Brass Covered Composition Cap Large Size-20 Amperes, 250 Volts

Nos. 6278,	6717	\$93.32	Body Only	$\frac{1}{2}$ $\frac{1}{2}$	10	30	10
5567	6156	66.66	Cap Only		10	30	5

Hubbell 2-Wire Surface Motor Attachment Plugs



10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Composition



No. 7021 is furnished with one wide and one narrow blade to effect polarization.

Nos. 7021-6630

Cord hole size of No. 6630 body, 13/2-inch. No. 6630 body may be used with polarized or non-polarized bases.



Nos. 6118-6823	Cat.	Per 100	Description	Cord Hole Inches		Std. Pkg.	
	7021	\$13.34	Pol. Base Only.	13/32	10	50	3
The state of the s	7024	13.34	Base Only,	-			
			Non-Pol	13/22	10	50	3
	6630	13.00	Body Only	13/82	10	50	5
वागाः		Standa	ard Size with Para	llel S	lots		
PRD /501							



Nos. 5574-5896 Heavy Duty-Double T Slots

15.76

6118 \$13.00

6823

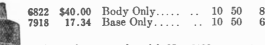
4	1	No.
	multi	
髓	JOHRE	
籐	999	
100	SEP 30	

5574 7080 5896	36.36	Body Only Body Only	5/16	10	50	8
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Body Only.... 18/32 10 50

Base Only 10 50

Standard Size-Polarized



Interchanges only with No. 6822 connector Nos. 6822-7918 and No. 7330 motor plug.

Hubbell Motor Attachment Plugs

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Composition.

Measurement assembled is 15% inches in length and 11/22 inches in diameter at bottom of

Portion with contact blades is arranged with

Small Size

holding grooves for fitting into the apparatus.

and 6631						1	W t.,
400	Cat. No.	Per 100	Description	Cord Hole Inches	Car- ton	Std. Pkg. 1	
AUBD	6630 6979 6631	\$13.00 13.00 14.66	Body Only Body Only Base Only	13/ ₃₂ 5/ ₁₆	10 10 10	50 50 50	5 5 3



			lo .			
7257 \$55. 7259 55. 6631 14.	56 Bod	y Only y Only e Only	5/8 19 ₆₄	10 10 10	50 50 50	883

With Cord-Grins

Nos. 7257 and 7259 bodies may also be used with catalogue No. 6808 motor plug base.

Hubbell Flush Motor Plugs

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Small Size-Parallel Blades Base is composition with metal casing. Composition body. Supporting screw holes are spaced 134 inches on centers. Diameter of brass shell, 13% inches.

Cord Hole Car-

Inches ton Pkg. Pkg.

5

Lbs.

No. 6808 or 9808

Cat.

100

Description Base Only, 6808 \$36.36 13/₂ 10 13/₂ 10 in Casing 50 7 6630 13.00 Body Only 13 10 50
Polarized, One Wide, One Narrow Blade 9808 \$36.36 Base Only, 50 5

13/₃₂ 10 50 13/₃₂ 10 50 in Casing



6630 13.00 Body Only Small Size-Parallel Blades--Cord-Grip Polarized

Base is composition in metal casing. Body is composition, steel covered. Supporting screw holes, 13/4 inches



Nos. 7257-9808

centers. Diameter of shell, 13/8 inches. Per 100 Cord Hole Car- Std. Pkg. Pkg. 50 8 Description Inches ton 7257 \$55.56 10 10 50 8

Body Only Body Only 19/84 7259 55.56 Base Only, 9808 36.36



Base is composition with metal casing. Composition body.

Supporting screw holes of base are spaced 21/16 inches on centers for No. 8 screws. Diameter of brass shell, 15% inches. Cord Hole Car- Std. Std.



Nos. 5574-4896

Description 4896 \$46.66 Base Only 10 50 10 13/32 5574 36.36 Body Only 10 50 7080 36.36 Body Only 5/16 10 50

Standard Size—Polarized Supporting screw holes spaced 21/16 inches on centers for No. 8 scre Diameter of brass shell is 15% inches. 8 screws. Polarized blades are arranged to take No. 6822 Body.



Cat.

Car- Std. Std. ton Pkg. Pkg. 100 Description No. Base Only 7330 \$46.66 in Casing 10 50 10

Hubbell Double T Blade Plug Caps

10 Amperes, 250 Volts; 15 Amperes, 125 Volts



Cord-Grip-All-Rubber

Cat.	Per	Cord Hole	Car-	Std.	Wt., Lbs.
No.	100	Inches	ton	Pkg.	Std. Pkg.
9759	\$46.66	916	10	50	7
9761	46.66	5/8	10	50	



Cord-Grip-Armored



Blades are a combination of tandem and parallel riveted and key-locked to form a girder-like unit of unusual strength. Fits all double T slot receptacles.

Steel covered, cadmium-plated.

No. 7162

7162 \$53.32 9/16

10

Hubbell 2 to 3-Wire Composition Plug Adapters

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

These adapters have two blades for insertion in any standard convenience outlet while other end is equipped with three slots to take standard 10-ampere 3-wire caps as listed in opposite column.



						Lbs.
	Cat.	Per		Car-	Std.	Std.
	No.	100	Description	ton	Pkg.	Pkg.
h	7052	\$53.32	Tandem Blades	10	30	6
d	9052	53.32	Parallel Blades	10	30	6
ă	7052-L	58.00	Tandem Blades			
g			with Ground			
9			Wire	10	30	7
	9052-I	58.00	Parallel Blades			
			with Ground			

Wire..... 10 30 Hubbell Polarized Porcelain Flush

Receptacles With 31/4 and 4-Inch Round Steel Box Covers **Attached**

*These receptacles will readily fit 31/4-inch outlet boxes when only one box connector is used. When two or more box connectors are needed the receptacles with 4-inch covers are required.

Cadmium finish outlet box covers are standard. Black japan covers can be furnished on special order at no advance in price.



No. 7270

	-	10 Amperes, 250 Volts 15 Amperes, 125 Volts			Wt.
Cat. No.	Per 100	Description	Car- ton	Std. Pkg.	Std. Pkg.
*7270	\$60.00	No. 5566 Porcelain Receptacle with 31/4-Inch Cover	10	30	10
7271	66.66	No. 5566 Porcelain Receptacle	10	30	18
	00.00	with 4-Inch Cover	5	30	20
*=0=0	*100 00	20 Amperes, 250 Volts			
*7272	\$106.66	No. 5552 Porcelain Receptacle with 3½-Inch Cover	10	30	18
7273	113.32	No. 5552 Porcelain Receptacle with 4-Inch Cover	5	30	20



Hubbell Polarized Caps

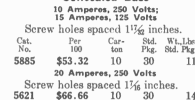


DUO	Dianuaru ilingii oji ngasa-covereu capa ta musii ngasa.								
	10 Amperes, 250 Volts; 15	Amper	es, 1	25 Vc	lts				
Cat.		Cord		Std.	Wt., I	bs. Per			
No.	Description	Hole, In.	ton	Pkg.	Std. P	kg. 100			
5567	Porcelain, Brass Covered.	. 13/2	10	30	5	\$66.66			
6730	Composition	. 13/2	10	30	4	33.34			
	20 Amperes, 2	50 Volt:	8						
5553	Porcelain, Brass Covered.	. 1/2	10	30	6	\$66.66			
6156	Comp. Brass Covered	. 1/2	10	30	5	66.66			
6720	Composition	. 13	10	30	4	40.00			
0120	Composition	. 2	10	UU	12				

Hubbell Polarized Porcelain Wall Receptacles



Nos. 5885 or 5621



Concealed Base





Nos. 5887 or 5623

Windows .	Cleat Base						
	10 Amperes, 15 Amperes,	250 Volts; 125 Volts					
18600	Screw holes space	ed 113/2 inches.					
	5886 \$53.32	10 30					
	20 Amperes.	250 Volts					

5887

20 Amperes, 250 Volts							
Screw holes spaced 125 inches.							
5622	\$66.66	10	30	18			
Moulding Base							

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

10

Screw holes spaced 11/8 inches.

20 Amperes, 250 Volts

\$60.00

30

14

19

17



Screw holes spaced 11/2 inches. 5623 \$73.32 10



Conduit Box Base

20 Amperes, 250 Volts Screw holes spaced 5/8-inch.

\$66.66 10 No. 5757 13

Hubbell 2-Wire Cord Connectors Polarized, Cord-Grip

Composition. Caps are steel covered, cadmium plated.



With %16-Inch Cord Hole									
	10 Amp.,	250 Volts; 15	Amp., 125	Volts					
Cat.	Per		Car-		Wt.,Lbs.				
No.	100	Description	ton	Pkg.	Std.Pkg.				
7091	\$86.66	Body Only	10	30	8				
7092	60.00	Cap Only	10	30	6				
	Wit	h 5/8-Inch C	ord Hole	e					

	Wit	:h %-Inch Cord	Hol	е	
	10 Amp.,	250 Volts; 15 Am	p., 125	Volts	
7240	\$86.66	Body Only	10	30	
7241	60.00	Cap Only	10	30	- 6
,		20 Amp., 250 Vol	ts		
7086	\$100.00	Body Only	10	30	10
7058	66.66	Cap Only	10	30	8

Hubbell Polarized Porcelain Flush Receptacles

Will fit standard single convenience outlet plates. Supporting screw holes spaced 3% inches.

10 Amperes, 250 Volts

			20 Miliperes, 120 voi	60			
5566 \$53.32 Black Porcelain 10 30 12	Cat.	Per					
	No.	100	Description	ton	Pkg.	Std. Pkg-	
	5566	\$53.32	Black Porcelain	10	30	12	
20 Amperes, 250 Volts 5552 100 00 Black Parceluin 10 30 19							









No. 7436

No. 7438 receptacle is 21/2 inches high by 121/2 inches wide by 1% inches deep, permitting its being installed in a single gang box. The face diameter of No. 7438 is larger than standard and requires the special plate No. 7439. The outstandard and requires the special plate No. 7439. side diameter of the cap is such that it will not fit when used in a two-gang installation of 7438 receptacles.

These devices are comparable to Cat. Nos. 7070, 7071, 7072, but are not interchangeable with them. Polarization is effected by means of one wide and one narrow blade and corresponding lots.

	Gumanag	10401			
Cat. No.	Per 100	Description	Car- ton	Std. Pkg.	Wt., Lba- Std. Pkg-
7436	\$150.00	Cord Grip Cap, 21/32-Inch Cord Hole	5	30	14
7437	70.00	Composition Cap, ²¹ / ₃₂ -Inch Cord Hole	5	30	12
7438	132.20	Composition Face Porcelain Receptacle	10	30	16
7439	21.78	.040-Inch Brush Brass Platefor No. 7438	10	30	6

Two-Gang Size 30 Amperes, 250 Volts **Polarized**



This receptacle is made throughout of a special black porcelain. Sup-

porting lugs have mounting holes spaced to fit standard 2-gang outlet boxes 2 inches deep or over.

No. 7127 cap is black composition, steel covered with adjustable cord grip. Bind-

ing screws are extra large and protected by an insulating disc which fits over the blades, completely closing in the wiring ter-

minals. Contact blades are of heavy gauge copper. No. 7072 plate is made of .060-inch brass of standard 2gang size, 41/2x4% inches. Standard finish is brush brass.

<u> д</u> аць	BINC, T. Z.	1,10 111011001 1,0001111111111111111111	~		10 4 04 040
Cat. No.	Per 100	Description			Wt., Lbs Std. Pkg
7070	\$299.98	Black Porcelain Receptacle	1	5	8
7071	146.66	Black Porcelain Cap, 23/2-Inch			
		Cord Hole	1	5	3
*7127	179.98	Metal Covered Cord Grip Cap	1	5	4
7072	108.88	.060" Brass Plate	1	5	2
†7116	124.44	.100" Brass Plate, 5½ Inches			
		Square	1	5	3
		war and a second			

*Cord hole size, 5% to 1 inch. †Extra large plate for covering irregularities in plaster.

Hubbell 3-Wire Polarized Receptacles

Single, Top Wired

No. 6051 regularly furnished in black composition.



No. 7189 same design as No. 6051, but has ground shunt from one terminal to the back supporting strap.

No. 9051 can be supplied grounded by suffixing letter G to catalogue number.

Composition

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.			
6051	\$113.32	10	50	25			
7189	113.32	10	50	25			
Porcelain							

No. 6051

10 Amperes, 250 Volts; 15 Amperes, 125 Volts 10 50 25



No. 6810

Porcelain

20 Amperes, 250 Volts

Will fit standard single convenience outlet plates. Supporting screw holes spaced 33/32 inches on centers.

If desired grounded suffix letter G to catalogue number.

15

11

6810 \$126.66 10 30



Duplex, Side Wired

Brown composition is standard but black composition will be supplied on special order at the same price. Supporting screw holes are spaced 31/2 inches. No. 7051 takes standard duplex receptacle flush plates. When desired with ground shunt to bridge suffix letter G to catalogue number.

> 10 Amperes, 250 Volts 15 Amperes, 125 Volts

No. 7051

7051 \$166.66 10

Cadmium finished covers are standard. Black japanned furnished at same price. Brown composition standard. Black furnished on special order at same price.

With 4-Inch Round Steel Box Cover

When desired with ground shunt suffix letter G to catalogue number.

7277



10 Amperes, 250 Volts 15 Amperes, 125 Volts

Single

Std. Wt., Lbs. 100 Std. Pkg. No. 7275 \$126.66 50 30 Duplex 7208 \$175.54 30 17 20 Amperes, 250 Velts Single

30

24

\$139.98

World Radio History

Hubbell 3-Wire Polarized Plug Caps



Cat. No.

No

Cat. No. **6150**

Composition

10 Amperes, 250 Volts



Car-

ton

Cord Hole

Inches



1144	1.00
Std.	Wt.,Lbs.
Pkg,	Std. Pkg.
50	6
50	6

6149 \$33.34 7₁₆ 10 7252 33.34 1₄ 10 20 Amperes, 250 Volts 7198 \$53.32 5₈ 10

Per 100

Brass Covered

10 Amperes, 250 Volts
15 Amperes, 125 Volts

Brush brass is standard finish for No. 6058.



6150				No.	3058
		Composition	n		
	Per	Cord Hole	Car-	Std.	Wt.,Lbs.
	100	Inches	ton	Pkg.	Std. Pkg.
	\$46.66	7/16	10	50	7
	•	Porcelain			
		20 Amperes, 250	Volts		

6058 \$80.00 ½ 10 30

If desired grounded suffix letter G to catalogue number.



No. 10056

Finger-Grip

10 Amperes, 250 Volts

15 Amperes, 125 Volts

Metal Covered Finger Grip Cap has 1 inch extension to facilitate insertion and removal from the receptacle. Cadmium finish.



No. 9975

		Metal Cover	red			
Cat.	Per	Cord Hole	Car-	Std.	Wt., Lbs.	
No.	100	Inches	ton	Pkg.	Std. Pkg.	
10056	\$66.66	13/2	10	50	10	
If ∈	desired grounded	suffix letter	G to	catalogue	number.	
Rubber						
9975	\$33.34	7/16	10	50	9	



Cord-Grip

10 Amperes, 250 Volts

15 Amperes, 125 Volts

Composition cap, steel covered, cadmium plated.



N	o. 7055			No.	7089
Cat.	Per	Cord Hole	Car-	Std.	Wt., Lbs.
No.	100	Inches	ton	Pkg.	Std. Pkg.
7055	\$60.00	9/16	10	50	7
7309	60.00	5/8	10	50	7
	20	Amperes,	250 Volts	1	
7089	\$86.66	3/8	10	20	6
If	desired grounded	suffix let	ter G to c	catalogue nu	mber.



Cord-Grip-Rubber

10 Amperes, 250 Volts

15 Amperes, 125 Volts



-					
No.	9750			No. S	9977
Cat.	Per	Cord Hole	Car-	Std.	Wt., Lbs.
No.	100	Inches	ton	Pkg.	Std. Pkg.
9750	\$53.32	9/16	10	50	8
9751	53.32	5/8	10	50	8
	20	Amperes,	250 Volts		
9977	\$80.00	5/8	10	20	5
If de	esired grounded	suffix lett	er G to cat	talogue nur	nber.

Hubbell 3-Wire Polarized Wall Receptacles



Screw holes 13/2 inches on centers. Outside diameter of base, 2½ inches.

10	Amp., 250	Voits; 15 /	۱mp.,	125 Vo	its
Cat. No.	Per		Car-	Std. W	t., Lbs.
No.	100	Description	ton	Pkg. St	d. Pkg.
6047	\$66.66	Concealed	1 10	50	24
		mperes, 250			
6059	\$86.66	Concenled	1 10	30	16

Hubbell 3-Wire Polarized Composition Round Flush Receptacles

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Screw holes in mounting straps, 134 inches on centers, tapped for 8x32 screw holes. A round hole 1½ inches in diameter is necessary to accommodate the receptacles.

No. 7214 is equipped with two binding screws only, the third terminal being No. 7214 grounded direct to the back of the mounting strap by a

metal shunt.

No. 7215 is equipped in the usual way with three binding screws for regular three-wire work, and is not grounded to the mounting strap.

		•			
Cat.	Per		Car-	Std. Wt	
No.	100	Description	ton	Pkg. Sto	l. Pkg.
7214	\$86.66	Grounded	10	30	5
7215	86.66	Not Grounded	10	30	7

Hubbell 3-Wire Polarized Surface Receptacles Porcelain



No. 9306

50 Amperes, 125 Volts 40 Amperes, 250 Volts

This receptacle is of the concealed type and fits General Electric SP72C102 cover for SP72151 or SP72171, 41½-inch outlet box with ½, ¾, 1, and 1¼ inch knockouts. No. 7513 cap and Nos. 9304 and 9305 caps with ground contacts removed may be used with this removed may be used with this removed may be used with this removed.

ceptacle; may also be utilized as a 30-ampere receptacle by the use of No. 7113 cap. Mounting screw holes spaced 2½ inches on centers.

No. 100	ton	Pkg.	Std. Pkg.
9306 \$98.98	5	25	
0306 600 00	5		



No. 9307

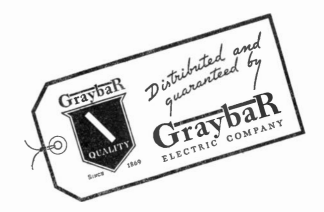
Composition

30 Amperes, 250 Volts

This receptacle is similar to No. 9306 except that it is composition. Nos. 7113, 7513, 9304 and 9305 caps may be used with this receptacle. It is necessary to remove the ground contacts from Nos. 9304 and 9305. Cat.

Per Car. Std. Wt. Lbs.

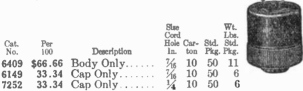
Cat.	Per	Car-	Std. Wt., Lbs	,
No.	100	ton	Pkg. Std. Pkg	
9307	\$155.54	5	25 2 0	Ì



Hubbell 3-Wire Polarized Cord Connectors

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Composition.



Hubbell 3-Wire Polarized Cord Connectors Cord-Grip



No. 7055-7082

Composition. Caps are steel covered, cadmium plated.

%16-Inch Cord Hole							
10	Amperes,	250 Volts; 15	Amperes,				
Cat.	Per		Car-		Wt.,Lbs.		
No.	100	Description	ton	Pkg.	Std.Pkg.		
7082	\$93.32	Body Only.	10	50	12		
7055	60.00	Cap Only	10	50	7		
5/8-Inch Cord Hole							

	10 Amperes, 250 Volts; 15 A	mperes,	125	Volts			
	7308 \$93.32 Body Only	10	50	12			
	7309 60.00 Cap Only	10	50	8			
20 Amperes, 250 Volts							
	7088 \$146.66 Body Only	10	20	8			
	7089 86.66 Cap Only	10	20	6			
	7089 86.66 Cap Only	10		-			

Hubbell 3-Wire Polarized Surface Type Motor Plugs

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

No. 6409

Composition. Diameter of base, 11 1/22 inches.

Body Only						
Cat. No. 6409	Per 100 \$66.66	Cord Hole Inches 7/16	Car- ton 10		Wt.,Lbs. Std.Pkg.	



\$33.34

10 7082 \$93.32 9/16 If desired grounded, suffix letter G to catalogue number.

Cord-Grip Body Only





Surface Base Only

Mounting screw holes spaced 11/8 inches on centers.

No. 7810



No. 7808

Flush Base Only

10 \$73.32 50 If desired grounded, suffix letter G to catalogue number.

Mounting screw holes spaced 21/8 inches on centers. Diameter of base, 1^{11} ₁₆ inches.

Nos. 7810 and 7808 take connector bodies Nos. 6409 and 7082 listed above.

Hubbell 4-Wire Polarized Cord-Grip **Cord Connectors**



20 Amperes, 250 Voits

The Cord-Grip accommodates 25/2-inch diameter cords.

Suffix letter G to Catalogue Number 7351 when desired with ground shunt to metal cover from ground contact.



7251	Per 100 \$179.98 113.32	Description Body Only Cap Only	Car- ton 10 10	Std. Wt Pkg. Std 20 20	
9251	125.32	Grounded Cap Only	10	20	6

Hubbell 4-Wire Polarized Receptacles and Caps

Flush—Composition

20 Amperes, 250 Volts



Standard single convenience outlet plates are used on the No. 7250 receptacle.

Gang plates to accommodate this receptacle must be of special size. Submit specifications for recommendation.

If No. 7250 is desired grounded suffix letter G to catalogue number.



No. 7251 is a straight 4-wire cap. No. 9251 has a shunt from the ground blade to the metal cover for grounding to metal sheathed 3-wire cable.

The cord-grip will accommodate 23/2 inch diameter cord. Cat. Per 100 Std. Wt., Lbs. Pkg. Std. Pkg. Car-Description ton \$146.66 10 20 7250 Receptacle..... 7251 113.32 Cap. 10 20 6 Grounded Cap..... 9251 125.32 20 6 10

With 4-Inch Steel Box Covers



No. 7250

Cadmium finish outlet box covers are standard.

Black japanned covers can be furnished on special order at no advance in price.

If desired grounded suffix letter G to catalogue number.

Cat.	Per	Car-		Wt., Lbs.
No.	100	ton		Std. Pkg.
7279	\$159.98	5	20	13

Hubbell 3-Wire Polarized Cord Connectors

Cord-Grip

30 Amperes, 250 Volts



Composition. The cap is steel covered, cadmium plated.

The adjustable Cord-Grip accommodates cords from % to 1 inch in diameter.

Cat.	Per 100	Description			Vt., Lbs. Std.Pkg.
		Body Only Cap Only	1 1	5 5	7 5



Hubbell 3-Wire Range Receptacle Rubber Cord Sets and Fittings

50 Amperes, 125 Volts; 40 Amperes, 250 Volts







No. 7910

70.70

40.40

7912

7913

Nos. 7911-7912

Cat.	Per 100	13			Wt., Lbs.
140.	100	Description	ton	Pkg. i	Std. Pkg.
	\$181.80	Surface Receptacle	2	10	15
7911	60.60	Coupling for 3 No. 8 Wires	2	10	4



Coupling for 3 No. 6 Wires

Ground Strap for No. 7910

Nos. 7914, 7915, 7916

7914	323.20	38-Inch Rubber Cord Set, 2 No. 6 and 1 No. 8 Wires.	2	10	15
*7915	272.70	38-Inch Rubber Cord Set,	4	10	10
		2 No. 8 and 1 No. 10 Wires	2	10	15
7916	383.80	38-Inch Rubber Cord Set, 3 No. 6 Wires	2	10	15
		o No. o wires	4	10	10

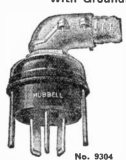
*Rated 35 amperes, 125 or 250 volts.

No. 7910 receptacle has an opening for 34-inch conduit and a knockout for 1-inch conduit.

No. 7913 ground strap is used on No. 7910 with metallic systems when a separate ground is provided.

Nos. 7911 and 7912 couplings hold and protect non-metallic cable where cable passes through floor.

Hubbell Polarized 3-Wire Composition Caps With Grounding Clips-Heavy Duty



50 Amperes, 125 Volts 40 Amperes, 250 Volts

This cap is equipped with cord grips to accommodate BX cables, cords, or flexible conduit having outside diameters from .950 to 1.125 inches inclusive.

May be used with Nos. 7112, 9306 and 9307 receptacles, and No. 7910 range receptacle.

Std. Wt., Lbs. Pkg. Std. Pkg. Cat. 100 Description ton 9304 \$212.10 Angle Cap.... 10 17 197.96 9305 Straight Cap..... 10 15

Hubbell 3-Wire Polarized Porcelain Flush Receptacles







No. 7513

This receptacle is of rugged construction, made throughout of a special black porcelain.

The supporting lugs have mounting holes spaced to fit a standard 2-gang box 2 inches deep or over as listed below.

No. 7113 is composition, steel covered, cadmium-plated with adjustable cord-grip accommodating cords up to ²⁹/₂₋inch in diameter. No. 7513 is similar to 7113 except that it is not completely covered and has soldering lugs instead of binding screws.

If desired grounded, suffix letter G to catalogue number.

With Binding Screws 30 Amperes, 250 Volts

Cat. No.	Per 100	Description			Wt., Lbs. td. Pkg.
7112	\$436.32	Porcelain Receptacle	1	5	8
7113	151.50	Cord-Grip Cap	1	5	4
7514	151.50	Grounded Cord-Grip Cap.	1	5	4
*7114	98.98	.060" Brass Plate	1	5	2
†7115	113.12	.100" Solid Brass Plate	1	5	3

With Soldering Terminals 60 Amperes, 250 Volts

7512	\$505.00	Porcelain Receptacle	1	5	8
7513	181.80	Cord-Grip Cap	1	5	4
*7114	98.98	.060" Brass Plate	1	5	2
†7115	113.12	.100" Solid Brass Plate	1	5	3

*No. 7114 is of standard 2-gang size, 4½x4½ inch. Standard finish, brush brass. The advance for special finish is figured as a 2-gang plate.

tThe plate No. 7115 is 51/2 inches square to allow an overhang over the box to cover up irregularities in plaster work.

Suitable Fittings for Receptacles Nos. 7112, and 7512

Crouse-Hinds Co. —2-gang FS series Condulets. for use with 7070 on these condulets are S-612—surface type. SS-612—flush type. Covers for use with 7112 or 7512 on these condulets are S-622—surface type and SS-622—flush type.

National Metal Mldg. Co. —24K, 24KK and 24KL Covers on 2400, 2401, 2402, 2403, 2404, 2405 and 2410 Boxes. 25K Cover on 2500, 2501, 2514, 2515 and 2590 Boxes. 30C2 Cover on 3002 and 3012 Boxes. 4230 and 4231 Boxes.

Steel City Elec. Co. -2GC Cover on 2G Box and Cat. Nos. 52C17, 52C18, 52C19 on 51151 and 52151 Boxes, and 72C18 Cover on 72171 Box.

Thomas & Betts-32 (Box and Cover Complete).

Hubbell 3-Wire Porcelain Flush Receptacles

With Plaster Box Covers, Polarized 60 Amperes, 125 Volts; 40 Amperes, 250 Volts



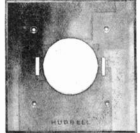
Fits standard boxes 411/16 in. square and 21/8 in. deep. plaster box cover is of special construction to make possible the use of this receptacle with standard boxes.

Std. Wt., Lbs. Pkg. Std. Pkg. Cat. Per 100 No. ton 9301 \$509.04 1 10 18

Brass Plates for No. Flush Receptacle

Standard finish on plates is brush brass.

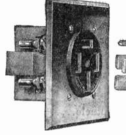
These plates are 51/2 inches square to allow an over-hang over the box to cover up irregularities in plaster work.

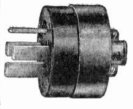


Contraction of the contract of	CONTRACTOR SHEET, or	CALLED STORES	
Cat. Per			₩t., Lbs.
No. 100 Description	tom	Pkg. S	td. Pkg.
9302 \$113.32 No Contact Slots or Springs	. 1	10	5
9303 141.40 With Ground Contact Slots and Springs		10	7
9309 70.70 .060" Cad mium-Plated Steel Plate with Groun			
Contact Slots and Springs		10	5

Hubbell 4-Wire Polarized Porcelain Flush Receptacles

60 Amperes, 250 Volts





	Car-		Vt., Lbs.
Description	ton	Pkg. S	td. Pkg.
Receptacle	1	5	10
Angle Cap	1	5	9
Straight Cap	1	5	8
.060'' Brass Plate	1	5	2
.100'' Solid Brass			
Plate	1	5	3
	Angle Cap Straight Cap .060'' Brass Plate .100'' Solid Brass	Description ton Receptacle 1 Angle Cap 1 Straight Cap 1 1 060" Brass Plate 1 100" Solid Brass 1 1 1 1 1 1 1 1 1	Description Lon Phg. St

*The plate No. 7114 is .060 inch brass, size 41/2x4% inches.

The plate No. 7115 is 51/2 inches square to allow an overhang over the box to cover up irregularities in plaster work. Standard finishes are brush brass.

Soldering lugs on Nos. 7301, 7302, and 7303 accommodate No. 4 wires. Nos. 7302 and 7303 caps are steel covered, cadmium-plated, with cord grips accommodating cords up to 1½ inches in diameter. If desired grounded, suffix letter G to catalogue number.

Caps are steel covered, cadmium-plated, with cord grips accommodating cords up to 11/4 inches in diameter.

Fittings Suitable for Use with No. 7301 Receptacle

Adalet Mfg. Co.-HHE-605 combination box and cover, dead end or E type. HHC-605 combination box and cover, straight through or C type.

Crouse-Hinds Co.—FSC-32 condulet body with EXF-12 extension. S-622 surface type cover and SS-622 flush type cover.

Steel City Electric Co.-0221 box with 0231 concealed cover and 0232 surface type cover.

Hubbell Pull Socket Te-Taps

Plug Outlet-660 Watts, 250 Volts Socket Outlet-250 Watts, 250 Volts

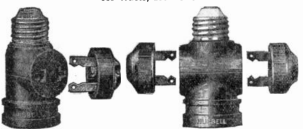




Standard finish is brush brass, and will be furnished on all orders unless otherwise specified.

wit divided different made of the control of the co						
		With Screw Base				
Cat.	Per		Car-	Std. Wt	, Lbs.	
No.	100	Description	ton	Pkg. Std	l. Pkg.	
3190	\$133.00	With Medium Screw Base	2	10	5	
		With Standard Socket Cap	os			
3191	\$101.80	With 1/8-Inch Cap	2	10	4	
3193	109.44	With 3/8-Inch Cap	2	10	4	
3194	101.80	With Pendant Cap	2	10	4	

Hubbell Current Taps 660 Watts, 250 Volts



Single Outlet-Multiple-Composition No. 6710 No. 6338

Cat. No. 6338	Per 100 \$78.10	With C	Description	Car- ton 10	Std. Pkg. 50	Wt., Lbs. Std. Pkg. 24				
6339	60.60		p	10	50	17				
	Double Outlet—Multiple—Composition									
6710			No. 5420 Comp. Caps	10	20	11				
6711	72.72	Less C	aps	10	20	8				
	Series—Porcelain									
Cat.		Per	Car-	Std.		Wt., Lbs.				
No.		100	ton	Pkg.		Std. Pkg.				
6298		\$60.60	10	50		20				

Acorn Current Taps

Bakelite







No. 463

No. 464

No. 465

Cat. No.	Per 100	Description	Rating		Std. W Pkg. St	t.,Lbs.
463	\$7.36	Cube, with Contact Blades	15A250V.\ 10A125V.	25	100	10
464 465		2-Way Socket Double Current.	660W250V. 660W250V.	25 25	100 100	13 13



No. 35024 Hubbell Pull Sockets with Lamp Base Attachment

250 Watts, 250 Volts

Can be attached to any ordinary socket or receptacle. Equipped with 61/2-inch pull chain. Standard finish is brush brass.

	Cat.	Per	Car-	Std.	Wt., Lbs.
	No.	100	ton	Pkg.	Std. Pkg.
ı	35024	\$70.00	2	10	4

No. 6900 Hubbell Triplex Table Taps 10 Amperes, 250 Volts; 15 Amperes, 125 Volts

Combines 3 double T-slot outlets, arranged in multiple, with a connector plug. May be fastened to the underside of table or to wall surface by screws through holes at either end, or may be used portably on table or desk.

Furnished complete with cord connector body, attachment plug cap, and 8 feet of black cord.

Cat.	Per	Car-	Std.	Wt., Lbe.
No.	100	ton	Pkg.	Std. Pkg.
6900	\$323.20	1	5	11

Hubbell Composition Twin Te-Taps

10 Amperes, 250 Volts; 15 Amperes, 125 Volts



Can be used with all convenience outlets excepting those having lift cover plates.

Cat. No.	Per 100	Description	Car- ton		Wt., Lbs. Std. Pkg.
7010 70 3 5	\$60.60 60.60	Tandem Blades Parallel Blades	$\frac{2}{2}$	10 10	4

Hubbell Edison Base Adapters



660 Watts, 250 Volta

Vo.	5897	Cat. No. 5897 5424	Per 100 \$40.00 26.66	Description Composition		Wt.,Lbe Std.Pkg	
Vo.					 		5

Hubbell Adapters for Polarized Plug Receptacles

660 Watts, 250 Volts



No. 6981 is designed for use with 10-ampere polarized wall and flush receptacles.

No. 5898 is designed for use with 20-ampere polarized wall and flush receptacles.



Cat.	Per	Description	Car-	Std. Wt.,L
No.	100		ton	Pkg. Std.P
6981	\$46.66	Composition	10	30
5898	46.66		10	30



Hubbell Porcelain Pilot Lamp Receptacles

The lamps on Nos. 427 and 428 lie normally in a horizontal position but through a hinge arrangement allow a lamp to be readily replaced. Type T-7 clear, candelabra base, 2 c.p., 125-volt lamp furnished with No. 427 and 4 c.p., 250-volt furnished with No. 428.

Nos. 427 and 428 cannot be used with

screwless plates.

Cat. No.	Per 100	Description	Car- ton		Wt.,Lbs. Std.Pkg.
427	\$98.98	Receptacle with 2 C.P.			
	4	125-Volt Lamp	10	30	12
429	49.50	Lamp for No. 427	10	30	3
428	190.90	Receptacle with 4 C.P.			
		250-Volt Lamp	10	30	12
430	141.40	Lamp for No. 428	10	30	3

Hubbell Bull's Eye Jewels and Bull's **Eyes**

Round Bull⁵s Eye Jewels



This is a convex ruby jewel mounted in a brass ring with attaching lugs, for fastening to the center of any standard single convenience outlet plate for use in conjunction with pilot light receptacle.

Ruby glass and brass rings furnished unless otherwise specified. For special finishes on rings, except silver and gold, add \$2.00 per 100.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
736	\$35.36	10	30	2

Detachable Bull's Eyes For Rectangular Hole Toggle Switch Plates



nished in any finish without extra charge.

Ruby glass and brass rings are standard. Clear, green, blue, amber and other colors furnished upon special order at same price.

Cat.	Per	Car-	Std.	Wt.,Lbs.
No.	100	ton	Pkg.	Std. Pkg.
7298	\$35.36	10	30	2

Hubbell Signalite Current Taps With Tandem Blade Contacts

10 Amperes, 125 Volts



Signalites are suitable for use with all electrically-heated devices of 10 amperes, 125 volts or less.

Each plug is supplied with an electrowelded lamp guard to protect the lamp from breakage.

All brass parts are nickel-plated.

۰	Cat.					Lbs. Per	
	No.	Description	ton	Pkg.	Std.	Pkg. 100	
	6108	Without Lamp	2	10	4	\$60.00)
	6109	Complete with Red					
		Lamp	2	10	4	106.66	ô,
	6101	125-Volt Red Lamp	2	10	1	46.66	ò



6

6

Hubbell Plates for Single and Duplex Convenience Outlets





Single, Single Plate

Duplex, Single Plate

Struck-Up--.040-Inch Metal

Brush Brass									
Cat.	Single Per 100	Wt., Lbs. Std. *Pkg.	Cat. No.	Duplex Per 100	Wt., Lbs. Std. *Pkg.	Style Plates	Dimensions Inches		
6835	\$12.00	17	6854	\$12.00	16	Single	$4\frac{1}{2}$ x $2\frac{3}{4}$		
6836	39.60	16	6855	39.60	15	2-Gang	$4\frac{1}{2}$ x $4\frac{9}{16}$		
6837	59.38	15	6856	59.38	14	3-Gang	$4\frac{1}{2} \times 6\frac{3}{8}$		
			L	acco Brass			/2 /0		
6780	\$10.50	17	6784	\$10.50	16	Single	$4\frac{1}{2}x2\frac{3}{4}$		
6838	28.28	16	6857	28.28	15	2-Gang	4½x49/6		
6839	42.42	15	6858	42.42	14	3-Gang	$4\frac{1}{2} \times 6\frac{3}{8}$		
0000				—.060-In			-/2/8		
		o ci u		rush Brass		ccar			
5548	\$22.10	26	6258	\$22.10	24	Single	$4\frac{1}{2}$ x $2\frac{3}{4}$		
5549	50.90	23	6259	50.90	22	2-Gang	$4\frac{1}{2}x4\frac{1}{16}$		
		20	6859	76.36	19	3-Gang	$4\frac{1}{2}x6\frac{3}{8}$		
6840	76.36						4/2x0/8		
Solid Brass100-Inch Metal									
		-		ush Brass		O* 1	41/09/		
6585	\$52.64	2 8	6587	\$ 52.64	27	Single	$4\frac{1}{2}$ x $2\frac{3}{4}$		
6586	105.28	24	6588	105.28	23	2-Gang	$4\frac{1}{2}$ x $4\frac{9}{16}$		
5550	157.92	20	6260	157.92	20	3-Gang	$4\frac{1}{2}$ x $6\frac{3}{8}$		
*A c	*A carton consists of 10 single plates of a kind or equivalent								
				kage cons					

*A carton consists of 10 single plates of a kind or equivalent in gangs. A standard package consists of 100 single plates of a kind or equivalent in gangs. Plates may be assorted for standard package or carton quantity.

Hubbell Blank Plates



Single Plate

Screw spacings 23/8 inches on centers.

Struck-Up---.040-Inch Metal Brush Brass

				Wt.
Cat.	Per	04-1-	T011	Lbs.
No.	100	Style Plates	Dimensions Inches	Std. *Pkg.
6959	\$25.46	Single	$4\frac{1}{2}$ x $2\frac{3}{4}$	20
6960	50.90	2-Gang	$4\frac{1}{2}$ x $4\frac{9}{16}$	18
6961	76.36	3-Gang	$4\frac{1}{2} \times 6\frac{3}{8}$	16
		Lacco Brass		
6785	\$23.88	Single	$4\frac{1}{2}x2\frac{3}{4}$	20
6962	47.74	2-Gang	$4\frac{1}{2}$ x $4\frac{9}{6}$	18
6963	71.64	3-Gang	$4\frac{1}{2}$ x $6\frac{3}{8}$	16
	Struck-	Up060-Inch	Metal	
		Brush Brass		
6964	\$31.10	Single	$4\frac{1}{2}$ x $2\frac{3}{4}$	30
6965	62.22	2-Gang	$4\frac{1}{2}x4\frac{9}{16}$	28
6966	93.32	3-Gang	$4\frac{1}{2}$ x6\frac{3}{8}	26
	Solid Br	ass—.100-Inch	Metal	
		Brush Brass		
6970	\$53.74	Single	$4\frac{1}{2}$ x $2\frac{3}{4}$	45
6971	107.46	2-Gang	4½x4%	42
6972	161.20	3-Gang	$4\frac{1}{2} \times 6\frac{3}{8}$	37

*A carton consists of 10 single plates of a kind or equivalent in gangs. A standard package consists of 100 single plates of a kind or equivalent in gangs.

Hubbell Single and Double Outlet Telephone Plates



Single outlet plate has one hole in the center of each gang. Double outlet plate has 2 tapped holes per gang.

Lach hole supplied with a %-

Each hole supplied with a %inch composition bushing.

Screw spacings, 23% inches. Furnished with adapter to 33% inches.



No. 6935

Struck-Up-.040-Inch Metal Brush Brass

Sir	ngte	Do	uble		Wt. Lbs.
Cat.	Per	Cat.	Per	Style	Std.
No.	100	No.	100	Plates	*Pkg.
6904	\$28.28	6935	\$33.94	Single	30
6905	56.56	6936	67.88	2-Gang	28
6906	84.84	6937	101.80	3-Gang	26
		Lacco	Brass		
6907	\$26.70	6938	\$28.28	Single	30
6908	45.24	6939	56.56	2-Gang	28
6909	67.88	6940	84.84	3-Gang	26
	Struc	k-Up0	60-Inch M	etal	
		Brush	Brass		
6910	\$33.94	6941	\$39.60	Single	32
6911	67.88	6942	79.18	2-Gang	30
6912	101.80	6943	118.78	3-Gang	28
	Solid		100-Inch N	letal	
		Brush	Brass		
6923	\$56.56	6947	\$62.22	Single	35
6924	113.12	6948	124.44	2-Gang	33
6925	169.68	6949	186.64	3-Gang	31

*A standard package of plates for single receptacle consists of 100 single plates of a kind or equivalent in gangs. A standard package of plates for double receptacle consists of 100 single plates of a kind or equivalent in gangs. A carton consists of 10 single plates of a kind or equivalent in gangs. Plates may be assorted to make standard package or carton quantity.

Hubbell Bakelite Convenience Outlet Plates

Mat, Ornamental and Ribbed Finishes







No. 7093 Mat

No. 4094 Ornamental

No. 7094 Mat

Made of genuine bakelite, and regularly furnished in brown; black can be furnished on special order at \$1.00 per 100 gangs extra.

The top surface of the mat plate has a stipple finish, set off by a narrow polished border.

The ribbed plate has a ribbed surface set off by a plain polished border; while the ornamental plate is also ribbed, but set off by a decorative border.

Carton, 10; standard package, 100.

Mat	Ribbed	Orna- mental	D		
Surface	Surface	Surface	Per		, Lbs.
Cat. No.	Cat. No.	Cat. No.	100	Description Std	. Pkg.
†*7093	*9093	*4093	\$8.42	For Single Outlet	10
†7094	9094	4094	8.42	For Duplex Outlet	10

†Price covers mat finish surface. For genuine sand blast

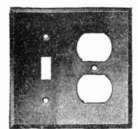
finish, add \$3.00 per 100 gangs.

*Regularly furnished with metal screws. When bakelite

screws are furnished add \$1.00 per 100 gangs in standard package quantities. Duplex plates furnished with metal screws only.

Hubbell 2-Gang Combination Plates For Duplex Convenience Outlet and Square Handle Toggle Switch

Size of plates, 4½x4% inches.



Standard finish on flush plates is brush brass.

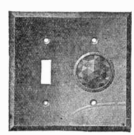
Carton, 2; standard package, 10

Struck-Up040-Inch Met							
Brush	Brass		Lacco				
Cat.	Per	Cat.	Per				
No.	100	No.	100				
7105	\$53.74	7106	\$42.4				

Struck-Up-.060-Inch Metal 7108 \$65.04

Hubbell 2-Gang Combination Plates For Round Bull's Eye and Square Handle Toggle Switch

Size of plates, 4½x4% inches.



Standard finish on flush plates is brush brass.

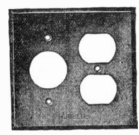
Carton, 2; standard package, 10.

Str	uck-Up0	40-Inch	Metal
Brush	Brass		Lacco
Cat.	Per	Cat.	Per
No.	100	No.	100
7073	\$89 08	7074	£77 70

7110 \$100.40

Hubbell 2-Gang Combination Plates For One Duplex and One Single Convenience Qutlet

Size of plates, 41/2x49/6 inches.



Standard finish on flush plates is brush brass.

Carton, 2; standard package, 10.

Struck-Up--.040-Inch Metal Brush Brass Cat. Cat. 100 100 No. 7048 \$42.42 7040 \$53.74

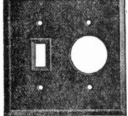
Struck-Up-.060-Inch Metal 6749 \$65.04

Hubbell Bakelite 2-Gang Combination Plates

Mat, Ornamental and Ribbed Finish

Plates made of genuine brown bakelite. Black plates supplied on order without extra charge. Gang plates or other combinations can be supplied in brass, finished

brown, to imitate bakelite at imitation bakelite finish prices. With metal screws. Carton quantity, 2 gangs; standard package, 10 gangs.
For Square Handle Toggle Switch, and Single Convenience Outlet



No. 7123-Mat

Orna-mental Wt., Lbs. Ribbed Mat Surface Cat. No. Surface Cat. No. Surface Std Pkg. 11/2 Cat. No. 7123 9123 4123 \$28.00 For Square Handle Toggle Switch,
Duplex Convenience Outlet 7140 9140 4140 \$28.00 11/2

Special Features Hubbell Standard Brass Flush Plates

Plates of Special Dimensions and Screw Spacings 0.100-Inch Metal Only

Plates of special dimensions and screw spacings furnished at \$9.80 per 100 square inches plus the price of the nearest regular solid plate. In no case will charge be less than for a single solid plate. The above additions should be made to single solid plate. symbol plates only.

Plates with Round Corners and Round Edges 0.100-inch Metal Only

For single plates with round corners and round edges having standard dimensions and screw spacings add \$21.00 per 100 plates to the price of the single solid plates. For gang or combination plates with round corners and round edges add \$21.00 per 100 plates for first section, and \$7.00 per 100 plates for each additional section. Standard package, 10 plates of one style. Carton quantity, 1 plate.

Plates with Round Corners and Beveled Edges 0.100-Inch Metal Only

For single or gang plates with round corners and beveled edges add \$21.00 per 100 plates. Standard package, 10 plates of one style. Carton quantity, 1 plate.

Plates with Raised Edges 0.100-Inch Metal Only

Plates with raised edges to cover device not flush with wall furnished in solid metal at a price of \$400.00 per 100 for single plates and \$200.00 per 100 for each additional gang, in addition to price of standard plate. Special prices apply to raised edges deeper than 1/2 inch.

Plates with Square Corners and Square Edges 0.100-Inch Metal Only

Plates with square corners and square edges having standard dimensions and screw spacings furnished at same price as regular solid plates. For plates with round corners and square edges, the additional charge is the same as given above for round corners and beveled edges.

Flush Plates of Special Metals

i lusii i lates di opecial Metals	
· ·	*Extra
	per 100
Description	Gangs
Aluminum Brushed, Solid or .060"	\$20.30
Aluminum Polished, Solid or .060"	34.30
	14.00
Bronze, Genuine, Brushed, Solid, .060" or .040"	14.00
Bronze, Genuine, Polished, Solid, .060" or .040"	28.00
Benedict Metal, (Nickel Silver), Polished or	
Brushed, Solid, .060" or .040"	35.00

*For flush plates of special metals add prices above to prices of corresponding brass plates in brush brass finish.

Engraving

Flush plates stamped with words or numbers at \$14.00 per 100 letters or numerals, standard package 100 letters or numerals.

Screws for Hubbell Bakelite Plates

French head brass screws (D.5873) to match bakelite are supplied on all

bakelite plates but bakelite headed

screw No. 7213 may be had on special order at an advance in price of \$1.06



Equipment)

7169 No. 7169 Screw, 7170 Screwdriver 7170 (Special

7213

per 100.

special screwdriver will be supplied with standard package quantities of plates when so specified, without extra charge, or may be purchased separately. Ornamental Plate Screws
Car- Std.

Wt., Lbs. Per 100 Std. Pkg. ton Pkg. 100 20 1/4 \$.96 Special Screwdrivers for Above 1/4 \$13.14 **Bakelite Headed Screws** 2 100 500 \$2.12

Special ornamental head screws and No. 7213

H & H Bakelite Taps and Sockets









No. 7772

The current tap faces have standard finding groove feature which guides the attachment plug when inserting.

The No. 7778 Cord Cube Tap is used to make extension

cora	sets of	any desired length.			Pkg.
Cat.	Per	-	Car-	Std.	Wt.
No.	100	Description	ton	Pkg.	Lbs.
7778	\$10.50	Cord Cube Tap	25	100	25
7772	8.50	Cube Tap	25	100	25
7774	13.00	Current Tap	25	100	25
7773	13.00	2-Way Socket	25	100	25

H & H Attachment Plugs and Caps



140.	GD	140. GD 144	J. G.	110. 00		214	140. (11	-
Cat. No.	Per 100		Descri	otion		Car- ton	Std. Wt. Pkg. Std.	
GB	\$3.80	Bakelite,	1/4-Inc	h Hole		50	500	19
GD	3.80	Bakelite,	1332-In	ch Hole.		50	500	19
		Wí	th Pul	li Handid	₿			
GR	\$5.20	Bakelite,	5/6-Inc	h Hole		25	100	6
GG	10.00	Rubber,	13/2-Inc	h Hole		25	100	8
GN	10.00		5∕16-Inch	Hole		25	100	8
GNL	10.00	Rubber	Extra l	Long Han	dle	25	100	9

H & H Bakelite Convenience Outlets

15 Amperes, 125 Volts; 10 Amperes, 250 Volts

These convenience outlets are all bakelite and moistureproof throughout. The face has a modernistic design and finding grooves.



No. 1913-G

No. 1914

Top Wired

Binding screws are handily placed on the top of the base. Connections may be completed after receptacle is fastened to wall case.

Cat. No.	Per 100	Description		Std. Pkg.	
7724	\$26.26	Single, with Plaster Ears	10	100	28
7725	38.38	Duplex, with Plaster Ears		100	32
7725-B		p Wired, 4 Screws Duplex, with Plaster Ears		100	21
	Sid	e Wired, 4 Screw			

The 4 binding screws speed up through wiring because no splices are necessary. Wires can be cut at first binding screw and continued Wires can

from 80	econa sci	rews for additional	outle	ets.	
		Duplex		100	21
1913-G	29.00	Duplex, with			
		Plaster Ears	10	100	23

2-Circuit

		E-OII GUIL	
One ci	rcuit 🖟	or one outlet is left "Always	
On," for	r vari	ious electric appliances. The	
other cir	cuit m	hay be used for floor and table	
lamps cor	ntrolle	d from a switch at the doorway.	
		2 Feeds, 1 Return 10 100 21	
1914-G	35.06	2 Feeds, 1 Return,	
		Plaster Ears 10 100 23	
1915	35 06	2 Feeds 2 Returns 10 100 21	

1915-G 35.06 2 Feeds, 2 Re-Plaster turns, Ears..... 10 100 23

H & H Warning Lights



When the current is on, a candelabra lamp (mounted in the porcelain base) glows through the ruby, cut-glass bull's-eye and serves as a reminder to turn current off when not needed. It saves current, prevents injury to irons or heaters, and helps to prevent fire.

The lamp socket is hinged to the base, permitting the lamp to be easily inserted and reducing the lamp breakage.
Carton, 10. Standard package, 30.

For 125 and 220-Volt Circuits

Description

	2999	\$98.98	Receptacle with 2-C.P.,	
-			125-Volt Candelabra Base	
			Lamp	14
40	3000	88.00	Single Plate with Bull's-	
15 Table			Eye, 4½x2¾ Inches	13
B				
100		Se	parable Buil's-Eye	
S EARLY LUTTER	1513	\$35.36	Rectangular for No. 8841	
0		***	Square Handle Tumbler	
			Plates	3
1/1-4/3	8619	35.36	Round for Single Conven-	
No. 3000	0010		ience Outlet Plates	3

H & H 2-Gang Unit Combinations with Warning Lights

Double-Pole, with .040-Inch Chromium Plates

Switch Rating, 20 Amperes, 250 Volts







Nos. 5350, 5358

Nos. 5351, 5359

Nos. 5355, 5362

Made in two styles: Switch controlling outlet, in series; and switch and receptacle independent of each other, separate.

Carton, 2. Standard Package, 10.

CAT.	Nos.			AMP	ERES	Pkg.
	Separ-	Per			250	
Serles	ate	100	Description	Volts	Volta	Lbs.
5350	5358	\$369.26	Regular T Slots	15	10	10
5351	5359	447.64	3-Wire (2-Wire with			
			Ground)	15	10	10
5355	5362	435.52	2-Wire Polarized		20	10



H & H Receptacle and Bull's-Eye

With .060-Inch Brass Plate

15 Amperes, 125 Volts; 10 Amperes, 250 Volts

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
7711	\$181.80	2	10	8



No. 7728

H & H Receptacle and Bulls' Eye With Bakelite Plate 15 Amps., 125 Volts: 10 Amps., 250 Volts

Cat. No.	Per 100	Description	Car- ton	Std. : Pkg.	Pkg. W
7728	\$181.80	Complete Unit			
	•	with Plate	2	10	7
7729	58.18	Bakelite Plate,			
		with Jewel	2	10	3

H & H Switch and Receptacle Combinations

Double-Pole

With .060-Inch Brass Wall Plate

15 Amperes, 125 Volts; 10 Amperes, 250 Volts



The L slots in receptacle part take tandem or parallel attachment plug blades.

Operating lever and receptacle cap are of bakelite.

	With Comp	osition	Base	
Cat. No. 8998	Per 100 \$175.74	Car- ton 2		Wt., Lbs. Std. Pkg.
8974	With Porc		10	8

H & H Switch and Receptacle Combinations Double-Pole

With Hegemite Plates and Composition Base

Has receptacle opening and hegemite plate in one molded piece.

The L slots in receptacle part take tandem or parallel attachment plug blades.

Operating lever and receptacle cap are of bakelite. Brown handles are standard.



Car. N Border Design	os. Matte Surface	Per 100	Car- ton	Std. Pkg.	Pkg. Wt. Lbs.
3974	4192	\$175.74	2	10	- 8
3976	20 Ar 4194	\$187.86	Volts 2	10	8
Ahove	ratings	ure for av	vitches	Re	cen-

Above ratings are for switches. Receptacle part rated 15 amperes, 125 volts; 10 amperes, 250 volts.



H & H 1-Gang Unit Combinations Warning Light and Tumbler Switch Brass or Bakelite Plate

Warning light shows when lights are left on. Jewel is flush with the plate. Carton, 2. Standard package, 10.



No.

7739 \$282.80

Single-Pole Description Brass Plate....

7759 282.80 Bakelite Plate.... 10

125V. 250V. Wt.

5 12

10

		Double-Pole			
7956	\$282.80	Brass Plate		10	12
7957	282.80	Bakelite Plate		10	12
		3-Way			
7953	\$282.80	Brass Plate	10	5	12
		Bakelite Plate			
		plied in lock style			
tion	of 90 cer	nts each: add L t	o C	at. I	No.

H & H Illuminated House Number Units



No. 7902

For homes and apartments, 110-volt service. A regular wiring device connected to usual lighting circuit. Can be controlled from an inside switch.

Numbers are white, illuminated at night. Cadmium finish plate fits over a rubber mat to make a weatherproof job. Standard candelabra base lamp is furnished.

Carton, 2. Standard package, 10.

Cat. No. 7901 7902	318.16	Description 1-Gang Unit Complete2-Gang Unit Complete	8 15	Pkg. Wt., lbs. lbs.
790 0	60.60	Number Series 0-9, 10 Spacers	12	OZ.
7900-0	to			
7900-9	4.04	Separate Numbers		4 OZ.
7900-S	2.02	Spacer	13	4 OZ.

H & H Bakelite Radio Outlets

Single

For ground and aerial connections.

Fits a standard wall case and takes standard brass or bakelite plates.

Receptacle is brown bakelite with patented finding grooves.

No. 2147 groun

Slots and plug fingers are set at an angle so that it is impossible to reverse aerial and ground when inserting plugs.

Cat. No.	Per 100	Description	- Std. Pkg.	
	\$51.00 62.58	Receptacle and Cap	$\frac{10}{10}$	3

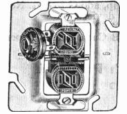


For aerial, ground, and power connections. Similar to the Single, except the addition of a standard power outlet.

Duplex

Because of the angle of the slots, aerial-ground caps and power caps cannot be interchanged.

Fits standard wall cases, and standard duplex brass and bakelite plates.



4x4-Inch Box Specially designed to meet re-

Specially designed to meet revised Underwriters requirements covering low tension radio circuits and power circuits in the same box.

Duplex, with Cover for

Furnished complete with box cover and barrier.



2-Gang, with Cover for 4x4-Inch Box

This specially designed cover is approved by the Underwriters for low tension radio outlets and power outlets in the same box.

Duplex receptacle gives radio power and portable lamp connections at the same time from one outlet.

No. 2150

2182	\$162.82	Radio Receptacle, Duplex Re-			
		ceptacle, Cap, Box Cover, and	_	10	4.0
		Brass Plate	Z	10	10
2183	164.54	Radio Receptacle, Duplex Re-			
		ceptacle, Cap. Box Cover, and			
		Bakelite Plate	2	10	9
2150	142.50	Radio Receptacle, Duplex Re-			
2100	112.00	ceptacle, Cap, and Cover	2	10	8
		coptacto, cup, and t			

2-Gang, for Standard Wall Cases

Gives aerial, ground, and power outlet, with an extra outlet for table or floor lamp.

2184 \$124.14 Radio Receptacle No. 2149, Du-

The .040-inch brass plates are regularly supplied, but .060-inch or solid brass plates will be furnished it desired at regular advances.

GraybaR

Hemco Heater and Cube-Tap Cord Sets



No. HC630G



No. HC633

Made with labeled cord and listed as standard by Underwriters' Laboratories. Switch and switchless plugs have a rating of 10 amperes, 125 volts; 5 amperes, 250 volts. Carton, 10. Standard package, 50.

Heater Cord Sets

Cat.	PER	100		Pkg. Wt.,				
No.	Packed	Bulk	Description	Lbs.				
HC630	\$51.20	\$48.20	With 6 Feet 3M Cycle Br. Heat- er Cord with Switch Plug	26				
HC630G	54.20	51.20	Same as HC630 Except has HG Handle Grip Attach-					
			ment	23				
HC633	34.66	31.66	6 Feet 3M Cycle Br. Heater					
			Cord with Switchless Plug.	21				
HC830	55.28	52.28	8 Feet 3M Cycle Br. Heater					
			Cord with Switch Plug	29				
HC833	38.74	35.74	8 Feet 3M Cycle Br. Heater					
			Cord with Switchless Plug	25				
Cube-Tap Cord Sets								
HR0618	\$35.48	\$32.48	6 Feet No. 18 Rayon Cord	16				
HR0918	41.36	38.36	9 Feet No. 18 Rayon Cord	18				
HR1218	42.44	44.44	12 Feet No. 18 Rayon Cord	20				
HR1518	53.32	50.32	15 Feet No. 18 Rayon Cord	24				

and \$3.00 per list price per 100 sets or dévices.

When equipped with HF Cap, add \$1.50 per 100 sets. When equipped with HRA or HRB Caps, add \$5.95 per

When equipped with HG Handle Grip, add G to Cat. No.

Hemco Appliance Switch Plugs and **Cord Switches**





100 sets.

No. H250

H250 \$25.

H738G 11.

H966 11.

H738

H667

H669







H250	No. H738 No. H738G No.	. Н966	No.	669
\$25.00	Templus Switchless Plus	g 10	100	17
8.42	Templus Switchless Plug	g 10	100	16
G 11.42	No. H738 with No. HG.	. 10	100	16
11.00	Templus Switchless Tabl Appliance Plug		100	11
42.42	Templus Switchless Plu Monel Silver Contacts		100	6
21.28	Templus Switchless Plus Tempeloid Contacts		100	6

H & H Screwless Bakelite Heater Plugs

With Clip Fastening



No. 7762 No. 7760

7

There are no screws to lose or loosen on these plugs. Bakelite sections are held together by spring clips which are self adjusting to yanks, strains, and temperature changes.

Plugs are made with or without switch.

The design of the contact clips has been improved and they will give excellent service without pitting or burning.

					Pkg.	
Cat. No.	Per 100	Description	Car- ton	Std. Pkg.	Wt.,	
		With Switch	$\begin{array}{c} 25 \\ 25 \end{array}$		$\frac{20}{13}$	

H & H Heater Plug Cord Sets



Made with high quality 3000cycle test heater cord and clip fastening bakelite heater plugs, with or without switch control.

Underwriters' approved; each set has screwless heater plug held together by spring clips.

Packed in cartons of 10. No. 151 packed 50 to a standard package; weight, 19 pounds. Nos. 152, 154 and 155 packed 50 to a standard package; weight, 21 pounds.

No. 154 Guaranteed one year.

No. 151, 6-Foot L	ength, Switchless	per	100	\$50.00
No. 152, 8-Foot L	ength, Switchless	per	100	60.00
No. 154, 6-Foot L	ength, Switch Plug	per	100	65.00
No. 155, 8-Foot L	ength, Switch Plug	per	100	75.00

Acorn Appliance Plugs **Bakelite**



Cat. No.	Per 100	Description	Rating	Car- ton	Std. Pkg.	Wt.,Lbs. Std.Pkg.
	\$8.42 16.84	Without Switch With	10A125V. 5A250V. 6A125V.	10	100	14
402	10.04	Switch		10	50	11

H & H Fan Hanger Outlets

This device provides electrical connection and mechanical support for fans.

Fits a standard 4-inch square box. Has all-bakelite receptacle with finding

grooves. Two standard types are supplied: Clamp Type for the average job where outlet fastens to the box cover, and Stud Type where

hickey fastens to box stud. Brush brass .060-inch plate is standard.

NO. 113U		Diasi biass .000-inch plate is standard				
Cat. No.	Per 100	Description		Ftd. Pkg.		
7750	\$244.00	Clamp Type, Complete with				
		Plate	10	50	32	
7751	244.00	Stud Type, Complete with Plate	10	50	32	
7752	218.80	Clamp Type, without Plate	10	50	22	
7753	218.80	Stud Type, without Plate	10	50	22	
7755	25.20	.060-Inch Brass Plate for Nos.				
		7752 and 7753	10	50	10	

H & H Clock Hanger Outlets

Provides a mechanical support for the clock and electrical connection.

Receptacle is recessed so plug cap goes flush with the plate. Complete with brush brass .040-inch plate.

				2
Cat.	Per 100	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
7707	\$141.40	2	10	8

FA Hanger Outlets Fixture Stud Type



Designed for use with standardized outlet box and 3/8-in. fixture stud. Furnished with beveled edge face plate, bakelite receptacle and special fan supporting bracket which is adjustable for plumbing the outlet if box is out of line. A heavy steel stud (1/4-20) with brass washer for attaching fan, is furnished.

Box is not furnished. Any NEMA 4x4x1½-inch outlet box with 3%-in. fixture stud and NEMA rectangular opening single switch cover, 1/2 in. deep, can be used.

Cover is 23/4x4½-in. (.060-in.) struck-up brass, brush brass or black finish; bakelite receptacle which is included in price.

Prices on finish to match Bakelite, and special finishes upon request, with sample. Special finishes are difficult to match and it is recommended that plates be purchased unfinished, so special finish can be applied locally.

Carton, 1; standard package, 50; weight, std. pkg., 29 pounds.

FA Security Hanger Outlets



Primarily designed for fan service, this outlet readily lends itself as a utility outlet for heaters, show-window floodlights, and various electrical appliances.

Adaptable to all classes of modern buildings and approved by the Under-writers' Laboratories for supporting oscillating fans up to and including 16-

Furnished with a pressed steel box, $4x4x1\frac{1}{2}$ inches; four corners of box fitted

with substantial supports to which steel box cover is fastened. Box has 1/2 and 3/4-inch knockouts. Brass cover plate fastens to steel box cover. Adjustable bracket, to which fan is fastened by 1/4-inch steel stud, is riveted to back of box. Heavy brass adjusting stud allows for variation in plaster. Furnished with .060-inch struck-up brush brass finish cover plate, 234x4½ inches, and special outlet box with bakelite T-slot receptacle.

Individual cartons; std. pkg., 50; wt. std. pkg., 90 lbs. Complete, Brush Brass or Black Finish.....each \$4.00

Polarized receptacle, 50 cents additional.

No. 7707 Hubbell Bakelite Electric Clock **Hanger Outlets**



This device allows the clock to hang flush with the wall and to cover neatly the electrical outlet.

The attachment plug is out of the way of the clock.

No unsightly and often dangerous wires need show, yet the clock can be removed and installed in a few seconds.

With .040' Brass Plate

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
7707	\$141.40	2	10	5

No. 3750 Bryant Fan Hanger Outlets

Yoke Type

15 Amperes, 125 Volts; 10 Amperes, 250 Volts



Designed primarily as a fan hanger outlet, but is adapted for individually illuminated pictures, electric heaters, radio loud speakers, etc. May be hung on supporting screw so as to conceal the receptacle outlet, cord, and hangings. Rigid vibration-proof assembly.

Uses standard square outlet box and cover with raised rectangular opening.

A heavy gauge sherardized steel plate supports the receptacle.

Brass finishing plate is held independently.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
3750	\$244.00	10	50	45

No. 3750 Complete

R & S Fan Hanger Outlets

Adapted for individually illuminated pictures, electric heaters, radio loud speakers, etc. Pictures can be hung on supporting screw, concealing receptacle outlet, cord and hangings.

Heavy gauge cadmium steel plate supports receptacle. This construction permits installation and wiring less finishing plate prior to final decorating of walls.

Receptacle with supporting straps welded to steel plate

prevents loosening due to vibration.

Heavy gauge brass (23/4x4/2 inches) finishing plate held independently, prevents loosening of plate on failure to replace the fan hanger supporting screw when fan is removed.

Yoke Lock Type



No. 661

The yoke lock fan hanger affords convenience, flexibility and low cost instal-

Has rigid vibration-proof assembly; standard square outlet box and cover with raised rectangular opening. This permits the contractor installing standard material throughout.

With yoke lock clamping device and

2-point support produced by assembly of brass toggle and malleable iron yoke.

Standard package, 50. Approximate net weight each, 7/8 pound.

Stud Lock Type



No. 649

Complete with specially constructed heavy gauge galvanized steel cover and box with ½ and ¾-inch k.o. in back and four sides.

With secure and rigid assembly of malleable iron stud to box with lock nut and additional cotter safety pin. This prevents loosening from constant vibration.

Standard package, 50. Approximate net weight each, $1\frac{1}{2}$ pounds.

	Yok	e Lock Type	Stu	d Lock ype
Description	Cat. No.	Each	No.	Each
2-Wire T Slot Type, with Brush Brass Plate	661	\$3.50	649	\$4.00
Bakelite Finished Plate	662	3.75	729	4.25
2-Wire Polarized Type with Brush Brass Plate	719	4.00	647	4.50
2-Wire Polarized Type with Brown Bakelite Finished Plate	720	4.25	792	4.75
2-Wire Polarized Type with Telephone Bronze Plate	654	4.50	797	5.00
3-Wire Polarized Type with Brush				
Brass Plate	653	4:50	637	5.00
Bakelite Finished Plate	723	4.75	799	5.25

Fan hangers can be supplied in other finishes; prices upon application.

R & S Ever-Lok Receptacles, Plugs and **Cord Connectors**

Ever-lok fittings are for use with portable motor-driven tools, hand portable appliances, timestamps, adding machines, etc. They are mistake-proof and connect or disconnect only one way assuring an accident-proof connection.

Ever-lok receptacles, plugs and cord connectors are

polarized.

Exteriors are heavy steel, cadmium finish.

Arrows on shells indicate line-up of only position in which connection can be made. Plug cannot be inserted from any other position.

Interiors are molded bakelite, grooved to fit corresponding upset lugs on shells so that improper assembly or align-

ment of interior is impossible.

Contacts are properly marked to maintain identification

of polarity throughout.

Fittings are automatic locking. Outer shell of plug floats on inner shell and turns within limits allowed by Outer shell of plug two pins in two slots on opposite sides of shell. As plug is inserted in connector or receptacle, lugs on outer shell ride diagonally down into funnel-shaped grooves until they strike the bottom, then outer shell turns on its axis by means of a spring in its base and lugs snap into position,

automatically locking plug.

To disconnect plug it is necessary to grasp it firmly and give a short reverse twist to bring lugs back out of position to where they will pull out. Outer shoulders are knurled to facilitate this action, but plug cannot be withdrawn without fivet giving it this reverse twist.

drawn without first giving it this reverse twist. Standard package, 100 assorted pieces.

Receptacles and Rectangular Covers



Can also be furnished with cast iron conduit box No. 8009 for surface mounting or for mounting to standard switch box cover for flush work.

10 Amperes, 250 Volts D.C.—440 Volts A.C. Cat. No. 8002 8003 8008 2 3 Wires.... Each \$2.50 2.60 2.70 20 Amperes, 250 Volts D.C.—440 Volts A.C. Cat. No. 8006 8005 8004 Wires.... 3 Each.... \$2.65 2.75 2.85

Receptacles with Round Covers



Cover is provided with 4 screw hole knockouts. Can be furnished with cast iron conduit box No. 8039 for surface mounting.

Cat. No.... 8032 8033 8034 Wires.... 3 Each...... \$2.50 2.60 2.70

Male Plugs



10 Amps., 250 Volts D.C. —440 Volts A.C. Cat. No. 8012 8013 8018 Wires.... 2 3 Each.... \$1.60 1.70 1.80 20 Amps., 250 Volts D.C. —440 Volts A.C.

Cat. No. 8016 8015 8014 Wires.... 2 3 4 Each.... \$1.65 1.75 1.85

Female Connectors



10 Amps., 250 Volts D.C. —440 Volts A.C. Cat. No. 8022 8023 8028 Wires.... 2 3 Each.... \$2.35 2.45 2.55 20 Amps., 250 Volts D.C. —440 Volts A.C. Cat. No. 8026 8025 8024 Wires.... 2 Each.... \$2.55 2.65

R & S Switch Box Type Receptacles and Plugs

2-Wire



10 Amperes, 250 Volts

The receptacle bodies and plugs are constructed of moulded bakelite with selfaligning contacts. They are made in two types, polarized and reversible.

Standard finish is brush brass. All other finishes are extra.

No. 121

		Reversible	
Description	Weight Pounds	Cat. No. Each	Cat. No. Each
Complete with Plug	3/4	121 \$2.80	346 \$2.80
Plug Only	1/4	120 1.20	347 1.20

R & S Heavy Duty Receptacles and Plugs 2 and 3-Wire-Polarized

30 Amperes, 250 Volts

Particularly desirable for use for stereopticon machines, heavy duty toasters, floor surfacing machines,

Fits standard switch box cover. Receptacles and plugs are constructed of cold moulded bakelite with self-aligning contacts. Plugs

have cable grip in handle. Standard finish is brush brass.

		All other linishes are extra.	
Cat. No.	Each	Description	Wt., Lbs.
80	\$3.75	2-Wire, Complete with Plug	1
556	1.80	2-Wire, Plug Only	1/4
81	5.50	3-Wire, Complete with Plug	11/2
157	2.10	3-Wire, Plug Only	3/4

R & S Flush Wall Type Receptacles and Plugs 2-Wire-Polarized

60 Amperes, 250 Volts



No. 80

For electric range connection, motion picture machines, etc. Heavy moulded bakelite with bronze switch jaw type spring contacts. Japanned cast iron box (galvanizing extra) 6x3½x4½ inches deep. Plate, 7x4-inch solid brass 12-inch thick, with flush gravity flap. Brush brass finish; other finishes extra. Solid bronze plates to order. Outlets, 1¼-inch maximum conduit in any side.

Cat.	No	. 14 maximum conduit in any side.	Wt
Cat. No.	Each	Description	Lbs.
14	\$19.20	Complete with Plug	$7\frac{1}{2}$
141 140	21.00 4.20	Complete with Plug	$\frac{71/2}{1/2}$

No. 478 R & S Combination Water-tight Switch, Receptacle and Plug

Cast Brass Boxes and Cover-2-Wire-Polarized

10 Amperes, 125 Volts



Combination of single-pole switch and 2-wire receptacle mounted in one box as illustrated.

Maximum conduit, 34 inch straight through.

Specify size and location of outlets when ordering.

No. 478, Complete with Plug and 41/8x3x11/2-Inch Box, Weight 3 Pounds.....eacheach \$6.00 No. 452, Plug Only, Weight ¼ Pound. each 1.00

R & S Flush Type Receptacles and Plugs

Cast Iron Galvanized Boxes with Overhanging **Brass Covers**

Weatherproof Type-2 and 3-Wire-Polarized 30 Amperes, 250 Volts



Size box, 41/4x3x3 inches.

Bakelite receptacle and plug with heavy self-aligning machined contacts; cable grip is incorporated in plug handle. Plugs will also fit floor receptacles, connectors and other wall receptacles

Solid brass plates, 51/4x4 in-

ches, with hinged spring flap cover. Standard finish, black oxidized; other finishes are extra.

Maximum conduit, 11/4 inches. Specify size and location of outlets when ordering.

Cat.			Approx.
No.	Each	Description	THE T has
31	\$10.50	2-Wire, Complete with Plug	51/6
556	1.80	2-Wire Plug Only	1/
25	12.90	3-Wire, Complete with Plug	58/4
157	2.10	3-Wire Plug Only	3/4
		0	74

R & S Flush Type Receptacles and Plugs 3 and 4-Wire-Polarized 60 and 100 Amperes, 250 Volts



Suitable for electric range connection, motion picture machines or wherever a flush outlet is desired.

Receptacle interior and plug base of moulded composition with self-aligning machined contacts. Plugs also fit floor receptacles and other wall receptacles.

Steel boxes, japanned. Solid brass plates, $\frac{1}{8}$ inch thick; 60 ampere, 6x6 inches; 100 ampere, 8x8 inches. Outlets: 60 ampere, maximum conduit, $\frac{1}{2}$ inches (slip hole); 100 ampere, maximum conduit, $\frac{3}{2}$ inches (slip hole). Specify size and location of outlets when ordering.

*** ***			Size	Approx.
Cat.			Box	Wt.
No.	Each	Description	In.	Lbs.
1762	\$16.80	60-A., 3-W., with Plug	5 x5 x3	41/2
150	4.80	60-A., 3-W., Plug Only		8/4
1763	19.20	60-A., 4-W., with Plug	5 x5 x3	41/2
337	6.00	60-A., 4-W., Plug Only		3/4
1791	24.00	100-A., 3-W., with Plug	634x634x6	834
975	7.20	100-A., 3-W., Plug Only		$1\frac{1}{2}$

R & S Watertight Receptacles and Plugs

Cast Brass Boxes and Covers Standard Rectangular Type-2, 3 and 4-Wire-Polarized

10 Amperes, 125 Volts



Maximum conduit, 34 inch straight

Specify size and location of outlets when ordering.

	No. 479		***
Cat. No.	Each	Description	Wt. Lbs.
479	\$4.50	2-Wire, with Plug and 41/8x3x11/2-In. Box	23/4
452	1.00	2-Wire Plug Only	34
1479	5.50	3-Wire, with Plug and 41/8x3x13/4-In. Box	3
1453	1.50	3-Wire Plug Only	1/4
1579	8.50	4-Wire, with Plug and 4x4x1½-Inch Box	$3\frac{1}{2}$
1463	2.50	4-Wire Plug Only	$\frac{3\frac{1}{2}}{\frac{1}{2}}$
		Gang Type	
495	\$6.60	2-Gang with 2 Plugs and 41/8x3x11/2-In. Box	$3\frac{1}{2}$
638	9.00	3-Gang with 3 Plugs and 61/4x3x11/2-In. Box	41_2
639	12.00	4-Gang with 4 Plugs and 8x3½x1½-In. Box	61/4
452	1.00	Plug Only	1/4

No. 447 R & S Watertight Receptacles and Plugs

Standard Round Type-2-Wire-Polarized

10 Amperes, 125 Volts



Box, 3 inches in diameter, 15/8 inches deep.

Maximum conduit, 3/4 inch one way.

Specify size when ordering.

No. 447, Complete with Plug, Weight 2 Pounds..each \$4.00 No. 452, Plug Only, Weight 1/4 Pound....each 1.00

H & H Automatic Door Switches



For automatically operating a light upon opening and closing of a door. Has a roller-tip plunger, which rolls across the edge of door as it closes, and prevents friction and strain on switch mechanism.

Enclosed in a rolled steel base. A small round plate with screw is furnished for placing on edge of door where plunger strikes it.

Dimensions of plate, 33/x11/4 inches. Mortise required, 25/8x11/16 inches; 134 inches deep.

Cat.	Per		Car-	Std.	Pkg. Wt.
No.	100	Description	ton	Pkg.	Lbs.
2022	\$318.16	Light On when Door is Open	5	25	20
2023	318.16	Light On when Door is Closed.	2	10	10

Perkins Self-Restoring Door Switches Automatic—Complete with Outlet Box

Single-Pole-6 Amperes, 125 Volts; 3 Amperes, 250 Volts

0

No. 2355

Complete with brass plate 45 x114-inch and with brass strike plate. Standard

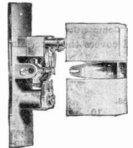
in deep; has a %-in. knockout in bottom, %-in. knockout in one end and %-in.

knockout in other end.

Switch is On When Door is Open
Cst. Per CarNo. 100 ton Pkg. Std. Wt. Std. Wt., Lbs. Pkg. Std. Pkg. \$353.50 1 25
Switch is Off When Door is Open \$353.50 1 10 25 2355 20 2356

Switch only (no box or plates) \$248.16 per 100. Standard package same as complete switch. Plates only (2) \$70.00 per 100. Standard package 10.

No. 174 Eco Edwards Door Switches



Used in places where lights are to be turned on and off automatically by the opening and closing of a door. Finished in polished brass.

Operation: door shut, light off; open door, light on; enter and close door, light stays on; open door for exit, light off; shut door, light stays off.

Standard package, 1. Weight, 11 ounces.

Price, No. 174.....each \$8.50

No. 2000 Conduit Boxes for Switches

Standard package, 1. Weight, 12 ounces. Price, No. 2000 each \$1.25

31

100

Bryant Single-Pole Surface Switches With Metal Covers



With Porcelain Base and **Round Composition Handle**

6 Amperes, 125 Volts; 3 Amperes, 250 Volts 2' Porcelain Base; No. 2777 Round Composition Handle

Diameter of porcelain base, 2 inches. Height over cover, 113/2 inches. Height over handle, 115/6 inches. Supporting screw spacing, 13/8 inches.

Nos. 2220 and 2035 can be supplied, on special order, at no advance in price, on a base 134 inches in diameter, which is the diameter of the metal cover.

Cat. No.	Per 100	Style Base	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.	
2220	\$36.00	Solid	10	100	24	
2000	36.00	Slotted	10	100	25	
2035	42.00	Solid, Indicating	10	100	25	
2047	42.00	Slotted, Indicating	10	100	25	
21/2 Porcelain Rase: No. 2777 Round Composition Handle						

Diameter of porcelain base, 21/4 inches. Height over cover, 1186 inches. Height over handle, 1156 inches. Supporting screw spacing, 11/2 inches. 2254 \$56.56 Solid, Indicating..... 2255 56.56 Slotted, Indicating.....

10 Amperes, 125 Volts; 5 Amperes, 250 Volts 21/16' Porcelain Base; No. 2778 Round Composition Handle

Diameter of porcelain base, 21/16 inches. Height over cover, 1% inches. Height over handle, 2¼ inches. Supporting screw spacing, 134 inches.

No. 2036 can be supplied, on special order, at no advance in price, on a base 21/4 inches in diameter, which is the diameter of the metal cover.

2036 \$84.00 Solid, Indicating...... 39 2048 84.00 Slotted, Indicating..... 10 100

20 Amperes, 125 Volts; 10 Amperes, 250 Volts 3' Porcelain Base; No. 2780 Flat Composition Handle

These switches can be used very satisfactorily for induc-

Diameter of porcelain base, 3 inches. Height over cover, 134 inches. Height over handle, 256 inches Supporting screw spacing, 23/8 inches.

2833 \$155.54 Solid, Indicating...... 2834 155.54 Slotted, Indicating.....

6 Amperes, 125 Voits; 3 Amperes, 250 Voits 113/16" Porcelain Base; No. 2777 Round Composition Handle

The metal cover extends over and covers the porcelain base.

Diameter of porcelain base, 11% inches. Height over cover, 11/2 inches. Height over handle, 21/2 inches.

Supporting screw spacing, 13% inches. 2430 \$56.56 Solid, Indicating...... 10

Standard finish on all metal covers of surface switches unless otherwise noted is polished nickel which will be supplied when finish is not specified.

Rotary switches can be converted into lock switches by removing the handles and substituting No. 2384 Universal Rotary Switch Lock Attachment.

Bryant Double-Pole Surface Switches With Metal Covers



With Porcelain Base and Flat Composition Handle 10 Amperes, 125 Volts; 5 Amperes, 250 Volts 2' Porcelain Base; No. 2777 Round Composition Handle

Diameter of porcelain base, 2 inches. Height over cover, 1% inches. Height over handle, 216 inches.

Supporting screw spacing, 1% inches. No. 2393 can be supplied, on special order, at no advance in price, on a base 134 inches in diameter, which is the diameter of the metal cover.

Cat.	Per	Style Base	Car-	Std.	Wt., Lbs.
No.	100		ton	Pkg.	Std. Pkg.
2393 2394		Solid, Indicating Slotted, Indicating		100 100	27 ·29

10 Amperes, 250 Volts 2% s' Porcelain Base, No. 2778 Round Composition Handle

Diameter of porcelain base, 21/16 inches. Height over cover, 1% inches. Height over handle, 2¼ inches.

Supporting screw spacing, 13/4 inches.

No. 2038 can be supplied, on special order, at no advance in price, on a base 21/4 inches in diameter, which is the diameter of the metal cover. 38

 2038 \$118.22
 Solid, Indicating
 10

 2050 118.22
 Slotted, Indicating
 10

 38

20 Amperes, 250 Volts $3^{1}\!/_{22}{}^{\prime}$ Porcelain Base, No. 2779 Flat Composition Handle Diameter of porcelain base, 31/2 inches.

Height over cover, 123 inches. Height over handle, 213 inches. Supporting screw spacing, 2% inches.
2040 \$233.32 Solid, Indicating......
2052 233.32 Slotted, Indicating..... 30 18 30 21

30 Amperes, 250 Volts 3%16' Porcelain Base; No. 2780 Flat Composition Handle

Diameter of porcelain base, 3% inches. Height over cover, 115/6 inches. Height over handle, 23/4 inches.

Supporting screw spacing, 2% inches.

The holes in these switches are elongated to provide also

2054 279.98 Slotted, Indicating..... 30 29

5 Amperes, 125 Volts; 5 Amperes, 250 Volts 12932' Porcelain Base; No. 2777 Round Composition Handle

Diameter of cover, 12% inches. Height over cover, 11% inches. Height over handle, 21% inches. Supporting screw spacing, 1% inches. 2618 \$101.80 Solid, Indicating......

Double-Throw-10 Amps., 125 Volts; 10 Amps., 250 Volts 211/16' Porcelain Base; No. 2779 Flat Composition Handle Operating, Circuit 1, Off, Circuit 2, Off

Diameter of porcelain base, 211/16 inches.

Height over cover, 12% inches. Height over handle, 2% inches.

Supporting screw spacing, 21/2 inches.

unless otherwise noted is polished nickel which will be supplied when finish is not specified.

Rotary switches can be converted into lock switches by removing the handles and substituting No. 2384 Universal Rotary Switch Lock Attachment.

Bryant 3 and 4-Point Surface Switches With Metal Covers, Porcelain Bases, and Round Composition Handles



3-Point-3 Amps., 125 V.; 1 Amp., 250 V.

Diameter of base, 2 inches. Height over cover, 113/2 inches. Height over handle, 113/6 inches.

Supporting screw spacing, 1% inches. No. 2455 can be supplied, on special order, at no advance in price, on a base 134 inches in diameter, which is the diameter of the metal cover.

Cat. Car-Std. Wt., Lbs. Pkg. Std. Pkg. No. 100 Description 2455 \$67.88 10 100 27 2456 67.88 Slotted..... 100 26 10 3-Point-5 Amps., 125 V.; 3 Amps., 250 V. Diameter of base, 2½ inches. Height over cover, 1½ inches. Height over handle, 1½ inches. Supporting screw spacing, 1½ inches. Solid 2175 \$79.18 100 18 79.18 2027 Slotted..... 100 3-Point-10 Amps., 125 V.; 5 Amps., 250 V.

Diameter of base, 2% inches. Height over cover, 1% inches. Height over handle, 2½ inches.

Supporting screw spacing, 111/16 inches.

No. 2176 can be supplied, on special order, at no advance in price, on a base 21/4 inches in diameter, which is the diameter of the metal cover. 2176 \$118.22 Solid.

118.22 Slotted..... 50 18

4-Point—5 Amps., 125 V.; 2 Amps., 250V. Four-point switches are used in connection with two 3-point switches where current is to be controlled from any one of more than two points. A 4-point switch is installed between the 3-point switches at each additional point.

Can also be used individually as pole-changing switches. Diameter of base, 21/16 inches. Height over cover, 11/16 inches. Height over handle, 21/24 inches.

Supporting screw spacing, 134 inches.

No. 2183 can be supplied, on special order, at no advance in price, on a base 214 inches in diameter, which is the diam-

eter of the metal cover. 2183 \$254.52 2033 254.52 Solid. 10 Slotted..... 10 30 19 Standard finish on metal covers is polished nickel which

will be supplied when the finish is not specified.

Rotary switches can be converted into lock switches by removing the handles and substituting No. 2384 Universal Rotary Switch Lock Attachment.

Bryant Triple-Pole Surface Switches With Metal Cover

10 Amperes, 125 Volts; 10 Amperes, 250 Volts 211/16' Porcelain Base; No. 2779 Wing Composition Handle



2030

Diameter of base, 211/16 inches. Height over cover, 129 inches. Height over handle, 25% inches.

Supporting screw spacing, 21/2 inches. Standard finish on metal covers unless otherwise noted is polished nickel which will be supplied when the finish is not specified.

Cat.	Per 100	Description	Car- ton	Std. Wt. Pkg. Std.	
2046 2634	\$311.08 311.08	Solid, Indicating Slotted, Indicating	1	10 10	5

Bryant Electrolier Surface Switches



With Metal Covers, Porcelain Bases, and Round Composition Handles

10 Amperes, 125 Volts; 5 Amperes, 250 Volts

Diameter of base, 21/16 inches. Height over cover, 1% inches. Height over handle, 21/4 inches. Supporting screw spacing, 134 inches.

2-Circuit, Operating 1, 2, 1 & 2, Off

First position, circuit 1 on; 2nd position, circuit 1 off and circuit 2 on; 3rd position, circuits 1 and 2 on; 4th position, all circuits off.

Cat. No.	Per 100	Description	Car- ton	Std. Wt., Pkg. Std.	
2216	\$139.98	Solid	10	10	3
2215		Slotted		10	4
2188	155.54	Solid, Indicating	10	10	3
2074	155.54	Slotted, Indicating	10	10	4

3-Circuit, Operating 1, 1 & 2, 1 & 2 & 3, Off First position, circuit I on; 2nd position, circuits I and 2 on; 3rd position, circuits 1 and 2 and 3 on; 4th position, all circuits off.

2187 \$155.54 Solid, Indicating...... 10 Standard finish on metal covers is polished nickel and

will be supplied when the finish is not specified.

Rotary switches can be converted into lock switches by removing the handles and substituting No. 2384 Universal Rotary Switch Lock Attachment.

Bryant 3-Speed Motor Control Switches

Operating 1, 2, 3, Off

10 Amperes, 125 Volts; 5 Amperes, 250 Volts



First position, circuit 1 on; 2nd position, circuit 1 off and circuit 2 on; 3rd position, circuits 1 and 2 off, circuit 3 on; 4th position, all circuits off.

Diameter of base, 21/16 inches. Height over cover, 1% inches. Height over handle, 21/4 inches. Supporting screw spacing, 1% inches.

Cat.	Per		Car-		Wt., Lbs.
No.	100	Description	ton	Pkg.	Std. Pkg.
2666	\$155.54	Solid, Indicating	10	10	4
2667	155.54	Slotted, Indicating	10	10	4

Bryant Reversible Triple-Pole Expulsion Type Surface Switches

For Inductive Loads 35 Amperes, 125 Volts; 20 Amperes, 250 Volts; 10 Amperes, 600 Volts 2 H.P. 3-Phase, 250-600 Volts



For controlling 3-phase a.c. motors up to and including 2 h.p.

The switch mechanism has a composition base and handle which serves to indicate the position of the switch. Two covers are available: One is cast iron, lined, finished black, designed to be attached to conduit fittings made by The Crouse-Hinds Co., The Appleton Crouse-Hinds Co., The Appleton Electric Co., The Columbia Metal

No. 781 Box Co., and the V. V. Fittings Co.; the other cover is stamped steel, finished black, with insulating lining.

The cast iron cover is dust-tight and ideal for use in flour and textile mills.

Cat.	Per 100	Description	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
	\$349.96	Switch Only, No Cover	1	10	13
781	622.16	Switch with Black Cast Iron			
		Cover, Indicating	1	10	40
782	388.86	Switch with Stamped Steel	4	10	1.0
		Cover, Indicating	L	10	16
783	272.20	Cover Only, Black, Cast Iron	- 1	10	31



Bryant Surface Switches With Porcelain Bases, Covers and Handles

Rotary switches can be converted into lock switches by removing the handles and substituting No. 2384 Universal Rotary Switch Lock Attachment.

Single-Pole								
	6 A	mperes,	125	Volts; 3	Amperes,	250	Volts	
Di	ameter l	base, 2	inche	es. Hei	ght over	cov	er, 1%	inches;
over	handle.	25% inc	hes.	Screw	spacing,	13/8	inches.	•
Cat.	Per	20				ar-	Std.	Wt., Lbs.
No.	100		D.	escription	t	nn .	Pkg	Std. Pkg.

Cat.	1.01		000	Patient	to ad many					
No.	100	Description	ton	Pkg.	Std. Pkg.					
2601	\$45.24	Solid	1	100	41					
2602	45.24	Slotted	1	100	40					
2603	50.90	Solid, Indicating	1	100	41					
2604	50.90	Slotted, Indicating	1	100	40					
10 Amperes, 125 Volts; 5 Amperes, 250 Volts										
Diameter base, 21/2 inches. Height over cover, 15/8 inches;										
over handle, 23/2 inches. Screw spacing, 13/2 inches.										
2435	\$96.44	Solid, Indicating	1	30	16					
2754		Slotted, Indicating		30	15					
Double-Pole										
10 Amperes, 125 Volts; 5 Amperes, 250 Volts										
Diameter hase 2 inches Height over cover, 1% inches:										

Diameter base, 2 Indies. Height over cover, 12/10 over handle, 25/16 inches. Screw spacing, 13/26 inches. 2609 \$105.76 Solid, Indicating...... 1 10 2610 105.76 Slotted, Indicating..... 1 10 10 Amperes, 125 Volts; 10 Amperes, 250 Volts
Diameter base, 2½ inches. Height over cover, 1½ inches;
over handle, 2¾ inches. Screw spacing, 1¾ inches.
2438 \$130.66 Solid, Indicating..... 1 10 5

130.66 Slotted, Indicating.... 1 2764 3-Point 5 Amperes, 125 Volts; 3 Amperes, 250 Volts Diameter base, 2 inches. Height over cover, 11/16 inches;

No. 2077 Bryant Expulsion Type Surface Switches

For Inductive Loads and Railway Circuits Single-Pole, Fusible, with Porcelain Base, Cover and Handle

3 Amperes, 600 Volts



An open link fuse is laid in a groove near the edge of the cover. Has No. 2781 porcelain handle. Slotted, indicating base. Diameter, 3% inches. Height over cover, 15% inches. Height over handle, 23/8 inches. Supporting screw spacing, 115/6 inches. Wt., Lbs. Std. Pkg. Std. Cat. No. 100

\$226.24

Bryant Expulsion Type Electric Railway Surface Switches

2077

Single-Pole, Brown Porcelain Base, Cover, Handle 3 Amperes, 600 Volts

Connections for one enclosed fuse No. 2316. Has No. 2782 brown porcelain handle. Solid, indicating base, size 374x3 inches. Height over cover, 121/2 inches; over handle, 21/2 inches.

BRYANT

No. 2315

Screw spacings, 31/8x5/8 in. Car- Std. Wt., Lbs. ton Pkg. Std. Pkg. 100 2315 \$230.28 1 25 37 Ferrule Type Cartridge Fuse For use with No. 2315. Enclosed, indicating base. Length, 3% inches. Diameter, % inch. 2316 \$20.20 25 100 4

1 10 Bryant Expulsion Type Surface Switches

For Inductive Loads and Electric Railway Circuits With Metal Cover



No. 2773

Designed with barriers between parts of opposite polarity which are effective in limiting the arc formed when the circuit is broken.

The 600-volt rating only is N.E.C.S. It is not advisable, though possible, to convert 600-volt switches to lock switches by the use of No. 2384 Universal Lock Attachment.

The window in the cover of indicating switches is located so that, when the switch is mounted on a wall above eye level, the indications can be read right side up under the handle.

Standard finish on metal covers is polished nickel which will be supplied when the finish is not specified.

Single-Pole

10 Amperes, 250 Volts; 5 Amperes, 600 Volts 21/16' Porcelain Base; No. 2781 Round Porcelain Handle Height over cover, 1% inches; over handle, 2% inches.

Cat.	Per		Screw Spacing	Car-	Std.	Pkg. Wt.				
No.	100	Style Base	In.	ton	Pkg.	Lbs.				
2049	\$116.68	Solid, Indicating	$1\frac{3}{4}$	1	50	20				
2103	116.68	Slotted, Indicating	13/4	1	50	23				
20 Amperes, 250 Volts; 10 Amperes, 600 Volts										
3½, Porcelain Base: No. 2784 Flat Porcelain Handle										

Height over cover, 1% inches; over handle, 22% inches. 2060 \$260.98 Solid, Indicating...... 23% 1 50 3 2066 260.98 Slotted, Indicating.... 23/16

30 Amperes, 250 Volts; 20 Amperes, 600 Volts 3%s' Porcelain Base; No. 2784 Flat Porcelain Handle Height over cover, 115/6 inches; over handle, 21/8 inches. 2303 \$307.04 Solid, Indicating..... 2%6 2304 307.04 Slotted, Indicating..... 29/16

Double-Pole

10 Amperes, 250 Volts; 5 Amperes, 600 Volts 27/16" Porcelain Base; No. 2781 Round Porcelain Handle Height over cover, 1% inches; over handle, 2% inches. 2773 \$153.52 Solid, Indicating..... 1% 1 50 2 2774 153.52 Slotted, Indicating.... 1% 1 50 2 25

20 Amperes, 250 Voits; 10 Amperes, 600 Voits $3^1/3^2$ Porcelain Base; No. 2784 Flat Porcelain Handle Height over cover, 13/4 inches; over handle, 223/42 inches. 2447 \$291.68 Solid, Indicating 23/16 1 50 4 2448 291.68 Slotted, Indicating..... 23/16

3-Point

10 Amperes, 250 Volts; 5 Amperes, 600 Volts 21/16" Porcelain Base; No. 2781 Round Porcelain Handle Height over cover, 1% inches; over handle, 2% inches.
 Solid
 134

 Slotted
 134
 2179 \$138.16 20 2100 138.16 50 2413 153.52 Solid, Indicating..... 1¾ 2414 153.52 Slotted, Indicating..... 1¾ 20 50 1

20 Amperes, 250 Volts; 10 Amperes, 600 Volts $3^{1}\!/_{32}$ Porcelain Base; No. 2784 Flat Porcelain Handle Height over cover, 13/4 inches; over handle, 223/42 inches. 2397 \$260.98 Solid 23/6 23/16 Slotted.... 50 40 2398 260.98 23/16 2415 276.34 Solid, Indicating..... 50 40 Slotted, Indicating..... 23/16 276.34 50

4-Point

20 Amperes, 250 Volts; 10 Amperes, 600 Volts $31_{\rm 92}^{\prime\prime}$ Porcelain Base; No. 2784 Flat Porcelain Handle Height over cover; 134 inches; over handle, 2234 inches. 2721 \$276.34 Solid 23/16 10 2722 276.34 Slotted..... 23/16 20

> 2-Circuit, Operating 1, Off, 2, Off 20 Amperes, 250 Volts; 10 Amperes, 600 Volts $3^{1}/3^{\circ}$ Porcelain Base; No. 2784 Flat Porcelain Handle

These switches will break the circuit without the use of an additional switch and are especially adapted for use on electric cars as headlight switches and to control the interior lights.

Height over cover, 13/4 inches; over handle, 223/6 inches. 2411 \$276.34 Solid, Indicating..... 23/16 23/16 50 36 2412 276.34 Slotted, Indicating

Bryant Standard Heater Type and Standard Range Type Switches



3-Heat Switch

Surface heater switch, reversible rotation, with indicating handle.

Nickel silver angle cover with raised polished indications on japanned black background.

Solid base.

Single-Pole

Series-Parallel, 3-Heat-Operating High, Medium, Low, Off

Cat. No. 6249 6259 6269 6279 6289 6299 6209	Per 100 \$160.00 180.00 200.00 220.00 320.00 400.00 500.00	AMPR 125 Volts 6 10 15 20 30 36 42	250 Volts 3 5 71/2 10 15 18 21	Base Diam. Inches 21/52 23/16 21/2 213/16 35/16 35/16 4	Mounting Screw Centers Inches 11/16 to 11/2 11/16 to 11/2 121/32 to 13/4 121/32 to 13/4 21/16 to 23/16 25/8 to 23/4 25/8 to 23/4	Car- ton 1 1 1 1 1	Std. Pkg. 10 10 10 10 10 10 10 10	Pkg. Wt. Lbs. 4 4 4 6 8 13 19
		c)perati:	ng On a	nd Off			
6247 6257	\$120.00 160.00	6 10	3 5	$\frac{2^{1}}{32}$ 2^{3} 16	$\frac{1\frac{7}{16}}{1\frac{7}{16}}$ to $\frac{1\frac{1}{2}}{1\frac{7}{2}}$	1	10 10	4
6267 6277	180.00 220.00	$\frac{15}{20}$	71 2 10	$2\frac{1}{2}$ 2^{13} 16	1^{21}_{32} to 1^{3}_{4} 1^{21}_{32} to 1^{3}_{4}	1	$\begin{array}{c} 10 \\ 10 \end{array}$	$\frac{6}{7}$
6287 6269 6207	300.00 200.00 440.00	30 36 42	15 18 21	3 ⁵ / ₈ 3 ⁵ / ₈	2½6 to 2½6 2½8 to 2¾ 2½8 to 2¾	1 1 1	10 10 10	14 6 19

Double-Pole

Series Parallel, 3-Heat-Operating High, Medium, Low, Off

6258 6278 6288	\$145.92 260.00 360.00	10 20 30	5 10 15	$2\frac{3}{6}$ 2^{13} 16 $3\frac{5}{16}$	17 ₁₆ to 13 ¹ / ₂ 1 ²¹ / ₁₂ to 13 ³ / ₄ 21 ₁₆ to 23 ¹ / ₁₆	1		5 8 13
6298 6208	520.00 620.00	36 42	18 21	35/8 4	$2\frac{5}{8}$ to $2\frac{3}{4}$ $2\frac{5}{8}$ to $2\frac{3}{4}$	1	10 10	17 19

Operating On and Off

6246 6256	\$160.00 180.00	6 10	3 5	$\frac{21}{32}$ $2\frac{1}{32}$	$1\frac{7}{16}$ to $1\frac{1}{2}$ $1\frac{7}{16}$ to $1\frac{1}{2}$	1	10 10	5 4
6266 6276	200.00 220.00	15 20	$7\frac{1}{2}$ 10	$\frac{21}{2}$ $\frac{213}{16}$	1^{21}_{32} to 1^{3}_{4} 1^{21}_{32} to 1^{3}_{4}	1 1	10 10	6 7
6286 6296 6206	320.00 400.00 500.00	30 36 42	15 18 21	3 ⁵ / ₁₆ 3 ⁵ / ₈ 4	2½ to 2¾ to 2¾ to 2¾ to 2¾ to 2¾ to 2¾	1 1 1	10 10 10	7 17 19

These switches can be furnished with flat top covers instead of angle covers at the same prices. Specify by changing the second digit of the catalogue number from 2 to 3. Viz. No. 6349—instead of No. 6249, etc.

Bryant Surface Tumbler Switches 125-250 Voits

With Metal Cover



No. 3911

Diameter of base, 21/6 inches. Height over cover, 11/2 inches. Height over handle, 2 inches.

Supporting screw spacing, 134 inches. Standard finish on metal covers is polished nickel. Covers in other finishes, except silver and gold, can be furnished on special order.

_			AMPI	ERES			Pkg.
Cat.	Per		125	250	Car-	Std.	Wt.
No.	100	Description	Volta	Volts	ton	Pkg.	Lbs.
3911	\$84.00	S. P., Indicating	10	5	10	100	37
3912	118.22	D. P., Indicating	10	10	10	100	39
3913	118.22	3-Point	10	5	10	50	18
3914	295.52	4-Point	10	5	2	10	4
	W	ith Brown Bakelite	Cove	ers			

Diameter of base, 21/6 inches. Height over cover, 11/6 inches; over handle, 2 inches.

Suppo	nung ser	ew spacing, 174 inches.					
3911-B	\$84.00	S. P., Indicating	10	5	10	100	37
3912-B	118.22	D. P., Indicating	10	10	10	100	39
3913-B	118.22	3-Point	10	5	10	50	18
		4-Point					

Hemco Switches With Templus Cover Surface Switches



Diameter of base, 2 inches. Height over cover, 1½ inches. Height over handle, 1¾ inches. Screw spacing, 1¾ inches. Carton, 10. Standard package, §

Ca	rton, 10	. Standard package,	50.	
Cat.	Per			Lbs.
No	100	Description	Std.	
H21	\$15.78	Single-Pole		11
H23	31.58	3-Point		11
		For Outlet Boxe	:5	



Carton, 10. Standard package,

50.

For 31/4-Inch Box

H31 \$23.16 Single-Pole. 26

H33 37.90 3-Point. 26

For 4-Inch Box

H41 \$25.26 Single-Pole. 34

H43 40.00 3-Point. 30

Hemco Pendent Switches



6 Amperes, 125 Volts; 3 Amperes, 250 Volts

For kitchen lighting units which are placed out of reach. Takes any standard parallel or tandem blade attachment plug cap.

Cat.	Per	Car-	Std.	Wt., Lbs.
No.	100	ton	Pkg.	Std. Pkg.
H 9081	\$60.60	10	50	9

Bryant Porcelain Sub-Bases



For devices whose bases are 25% inches in maximum diameter to 17% inches minimum diameter and having screw spacings from 34 to 13% inches.

Carton, 10. Standard package, 100.

Cat. No.	Per 100	Description	Lbs. Pkg.
2381	\$8.42	For Surface Work	19
2383	8.42	For Molding Work	19



For devices whose bases are 25% inches in maximum diameter to 21% inches minimum diameter and having screw spacings from 34 to 13% inches.

Carton, 10. Standard package, 100.

2357 \$8.42 For Surface Work... 33 2222 8.42 For Molding Work... 26

Bryant Pull Switches



Each switch is supplied with short chain and connector and 8 feet of heavy cord and large black composition ball.

Standard finish on metal covers is polished nickel which will be supplied when the finish is not specified.



Wall Type

AMPERES Pkg.
125 250 Car. Std Wt.

Ceiling Type

Ceiling Type with Porcelain Bases and Templus Covers Non-Indicating

Diameter of base, 2% inches. Height over cover, 21/8 inches. Supporting screw spacing, 13/4 inches.

Cat. No.	Per 100	Description	125 Volts	250 Volta	Car- ton	Std.	Wt.	
2387	\$155.54	Single-Pole, Solid		5	10	30	15	
2309	155.54	Single-Pole, Slotted.		5	10	30	15	
2396	183.54	Double-Pole, Solid.		10	10	10	5	
2314	183.54	Double-Pole, Slotted		10	10	10	5	
2388	199.10	3-Point, Solid		5	10	10	5	
2310	199.10	3-Point, Slotted		5	10	10	5	
2389		4-Point, Solid		2	1	10	5	
2311	376.40	4-Point, Slotted		2	1	10	27	
2311	376.40	er, 2 Circuit, Operating	_				41	
2390	\$220.86	Solid	10	5	1	10	8	
EI	ectrolier, 3	-Circuit, Operating 1,	1 & 2,	1 &	2 &	3, Of	f	
2395	\$220.86			5	1	10	8	
		Motor Control, Opera						
Dia	ameter of	base, 21/4 inches. I	Diame	ter c	of co	ver,	$2\frac{1}{4}$	
		over cover, 21/8 inche						
		crew spacing, 1% inch		_	4.0	4.0	_	
2863	\$220.86	Solid	10	5	10	10	5	
		For 31/4 and 4-Inch Out	tlet Be	xes				
Diameter of base, 45% inches.								
Sui	poorting s	crew spacings, 234 and	1 31/6	inche	s.			
2769	\$194.42	Single-Pole	10	5	1	10	12	
2770		Double-Pole		10	1	10	13	
				_				
	Ceil	ing Type with Pore and Bakelite Co		Bas	es			
	Non-In	dicating, with Cadmiu	m-Plat	ted C	overs			
ъ.		For 31/4-Inch Outlet			£		117	
. 171	ameter of	cover, 3½ inches.	TIGIE	,116 O	1 CO	ver,	11/2	
inche	es. Screw	spacing, 234 inches	. ro	Louis	m b	ase,	$2\frac{1}{4}$	
		eter, extends 1/6 inch b Single-Pole	10 w	5	10	30	6	
4331		Double-Pole		10	10	30	6	
4332				5	10	10	6	
4333	200.80	3-Point	5	2	1	10	6	
4334	384.18	4-Point	_		1	10	U	
		For 4-Inch Outlet		1.			117	
		cover, 4% inches.	Heit	ght o	t co	ver,	$\frac{1\frac{1}{2}}{2\frac{1}{4}}$	
inche			. Po	rcela			2/4	
		eter, extends % inch l	eiow	pox (ovei		0	
	\$166.42			5	10	30	8	
4342	194.42	Double-Pole	10	10	10	30	8	
4343	209.98	3-Point 4-Point	. 10	5	10	10	- 8 - 8	
4344	387.30	4-Point	. 5	2	1	10	8	
	W:	all Type with Porce	lain	Base	S			
		and Metal Cov						
		Nan-Indication						

Non-Indicating

5 10

10

10 5

10 10 10

10 10 10 10 5

10

5

Diameter of base, 2% inches. Height over cover,

Single-Pole, Solid... Single-Pole, Slotted.

Double-Pole, Solid... Double-Pole, Slotted

3-Point, Slotted..... 4-Point, Slotted.....

inches. Supporting screw spacing, 13/4 inches.

2546 \$155.54

155.54

183.54

183.54

199.10

376.40

2547

2565

2566

2549

2560

Bryant Type T Pendent and Cord Switches



With Metal Shells Amperes, 125 Voits Amperes, 250 Voits Single-Pole Push-Through Buttons

No. 2572

Cat.	Per 100	Description	Car- ton	Std. Pkg.	Pkg. Wt., Lbs.
2572 2574	\$58.88 93.32	Pendent Cap	10 10	100	15 16
2314		Buttons on Botton		100	10



2370 \$77.78 Pendent Cap... 10 100 00 27 2270 93.32 3/8-Inch Cap.... 10 100

Straight-Through Switch, Single-Pole Push-Through Buttons

No. 2370

Similar in appearance to No. 2572 18/2-Inch Cord Holes 2592 \$42.42

Bryant Rotary Switch Handles



All Bryant Rotary Switch Handles, lock attachments, and switch center posts, except heater and reversible switches, are threaded alike, regardless of the size of the switch. The handles differ in external shape and size for purposes of leverage appropriate to the size of the switch.

10

50 7

In an emergency, any available handle can be attached to any switch. The list below shows in a general way what handles are suitable for various sizes of switches. Refer to the switch lists for definite information regarding handles.

No. 2779

Round, White Porcelain



SIZE SWITCH IN AMPS. Cat. 125 and 250 and 250 Volts 100 Pkg. \$12.00 T3, 5, 10 2781 3, 5 100 Flat, Composition 20 \$12.00 2779 100 2780 12.00 30 100

Any switch, regularly equipped with any of the handles listed above, can be supplied, on special order, with any other of the handles listed without extra charge.

Bryant Heater Switch Handles



Porcelain Indicating Handles for Nos. 6200 and 6300 Lines of Reversible Switches



100

100

No. 6201 No. 6203 Cat. No. Std. For Switch Nos. 100 Pkg. 6249, 6258, 6259, 6269, 6247, 6257, 6267, 6201 \$22.80 6246, 6256, 6266. 100 6279, 6278, 6277, 6276..... 100 6202 22,80 100 6203 22.80 6204 22.80 100 6206.....

Bryant Lock Attachments and Keys



Universal Rotary Switch Lock Attachment and Key
By substituting this lock attachment for the handle on any Bryant Rotary Switch, except heater and reversible switches, lock switches are obtained. Of polished nickel.

The key is used to operate the switch through the lock attachment and also to install or remove the lock attachment. Per 100 Std. Cat.

No. 2126

Description Lock Attachment... 2384 \$22.62 2126 14.14 Key for Rotary Lock Switch.....

Keys for Tumbler and Push Lock **Switches** One of these keys is furnished without



No. 2299

charge with each lock switch. 3950 \$14.14 For Tumbler Lock Switch 100 14.14 For All Push Lock Switches 100 2299

16

15

5

30 10

10

10 10 5

1 10 5

Bryant Type O Pull and Push Switches



With Metal Shells 10 Amperes, 125 Volts 5 Amperes, 250 Volts

Standard finish is brush brass which will be furnished when no finish is specified.

Pull Single-Pole

Cat. No. 2473	Per 100 \$183.82	Description 3/8-Inch Cap	ton	Std. 7 Pkg. 8	Std. Pkg						
	Electroller and Motor Control										
2476	\$183.82	2-Circuit, 1, 2, 1	10	10	5						

1	2473	\$183.82	³⁄8-Inch Cap	10	30	12
4		Elect	roller and Motor Co	ontro	1	
Nos. 2473 and 2480	2476	\$183.82	2-Circuit, 1, 2, 1 and 2 Off	10	10	5
	2480	183.82	3-Speed, 1, 2, 3,	10	10	
			Off	10	10	4
速度 型			Push			
B. B.			Single-Pole			
PAYAN	2440	\$169.68	Pendent Cap	10	30	12
			Double-Pole			
	2421	\$169.68	Pendent Cap	10	10	3
Nos. 2417,			3-Point			
2421 and 2440	2417	\$169.68	Pendent Cap	10	10	3

No. 2842 Bryant Canopy Pull Switches 6 Amperes, 125 Volts; 3 Amperes, 250 Volts

Each switch is provided with two washers for mounting in outlet boxes.

Furnished with short chain and 4 feet of cord.

Stem, 13/2 inch long.

Has brown bakelite body, brass shell, and screw terminals.

Standard finish of exposed parts is brush brass which will be furnished when no finish is specified. Flash silver, bronze, or black, when specified, will be furnished without additional charge.

Cat.	Per	Car-	Std.	Wt. Lbs.
No.	100	ton	Pkg.	Std. Pkg.
2842	\$70.00	10	100	17

Levolier Conduit Box and Fixture Switches



Nos. 41-43 Thin Model 6 Amperes

Particularly adaptable to the modern type of ceiling canopy. Easily and quickly installed. All switches except No. 41-PL are

equipped with 8-foot cord, connector and brass bell.

Standard finishes are brass and Jap bronze; special finishes may be

had by order.			
Diameter of stem, 1/16-inch.			
In cartons of 10; standard package, 100			
Cat. No	*41-PL	42	43
Each\$.80	.74	.82	.82
Length of Steminches 3/16	3/16	3/8 12	3/4
Weight, Standard Package pounds 12	9	12	3/4 13
*PL—plain lever without chain.			



No. 39 Thin Model

6 Amperes

Can be used on any chain fixture and between any two links, without renewing or changing fixture length.

Standard package, 100; Carton, 10. weight, 16 pounds.

No. 39, Brass and Jap Bronze Finishes.each \$.80

Bryant Flush Tumbler Switches

Porcelain Cups, Brown Composition Handles With Plaster Ears



No. 3951

Dimensions of porcelain cups: Length, 2% inches; width, Nos. 3951 and 3951-L, 11/2 inches, others 111/16 inches; depth, 13/2 inches.

Supporting screw spacing, 3\% inches.

Screws for mounting are furnished.

One key is furnished with each lock switch.

When ordering combination plates, specify S sections to accommodate these switches.

These switches, on special order, can be furnished with black handles (lock switches with black bosses) without extra charge.

Flush Tumbler Switches

			A.M.P.	LLED			LRE.
Cat.	Per		125		Car-	Std.	Wt.
No.	100	Description	Volts	Volts	s ton	Pkg.	Lbs.
3951	\$32.00	S. P. Indicating	10	5	10	100	31
3952	84.00	D. P. Indicating	10	10	10	50	17
3953	50.00	3-Point	10	5	10	50	17
3954	280.00	4-Point	5	2	10	10	3
3955	113.12	D. P. Indicating	20	10	10	10	3
3920	84.00	S. P. Quadruple					
		Break, Indicating.	20	10	10	50	16

Flush Tumbler Lock Switches

3952-L 3953-L	147.00 133.48	S. P. Indicating D. P. Indicating 3-Point 4-Point	10 10	$\begin{array}{c} 10 \\ 5 \end{array}$	10	50	31 17 17 3
3955-L	176.12	D. P. Indicating S. P. Quadruple	20	10		10	_
		Break, Indicating.	20	10	10	50	16

Bryant High Capacity Flush Tumbler **Switches**

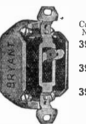
For Industrial Applications 20 Amperes, 250 Volts

Will operate successfully and without failure at full load and voltage for many times beyond accepted standard.

Porcelain Cups Front Connected

2 H.P.--230 Volts A.C., 250 Volts D.C.

Particularly designed for motor control. Double-Pole Indicating, Templus Handle



No. 3972-SR

No. 3972

AMPERES 125 250 Volts Volts 100 ton Pkg. Lbs. \$113.12 20 2 51/2 3972 10 10 Double-Pole, Steel Handle **\$113.12** 20 10 3972-SH 51/2 Double-Pole, Roller Handle 10 **3972-**SR **\$118.12** 20 10 $5\frac{1}{2}$

Porcelain Cups **Back Connected** No. 3972-SH

2 H.P.-230 Volts A.C., 250 Volts D.C.

Particularly designed for the control of appliances such as heaters and other high wattage devices. At 125 volts wattages up to 2500 may be safely controlled; at 250 volts wattages up to 5000.

Double	-Pole Indicat	ing,	Compo	sitio	n Ha	ndle
3982	\$113.12	20	20	2	10	6
	Sir	ngle-i	Pole			
3971	\$84.00	20	10	10	50	20
	3	-Pol	nt			
3973	\$339.36	20	10	10	2	7

Bryant Enclosed Flush Tumbler Switches For Type C Lamp Loads

Black Composition Cups



These switches will give uniform performance, high minimum break-down, and exceptionally long life.

Dimensions of cups: Length, 211/16 inches; depth, 13% inches; width, Nos. 4961 and 4961-L, 113% inches, others, 111/16 inches.

Supporting screw spacing, 3% inches.

When ordering combination plates, specify S section. Single plates OS11, OS61, HS41, and HS31.

On special order, these switches can be furnished with black handles (lock switches with black bosses) without extra charge.

Flush Tumbler Switches With Brown Bakelite Handles

			AMPI	ERES			Pkg		
Cat.	Рег		125	250	Car-	Std.	Wi		
No.	100	Description	Volts	Volts	ton	Pkg.	Lbs		
4961	\$77.78	S.P. Indicating	10	5	10	50	17		
4962	127.26	D.P. Indicating	10	10	10	10	4		
4963	98.98	3-Point	10	5	10	20	8		
4964	311.08	4-Point	5	2	10	10	4		
4965	141.40	D.P.Indicating	20	10	10	10	4		
4966	127.26	S.P. Quadruple							
		Break, Indicating.	20	10	10	20	8		
	FI I T BI LOS CONTACTOS								

ish Tumbler Lock Switches With Brown Bakelite Bosses Flush

One No. 4960 Key is furnished with each lock switch. **4961-L \$140.78** S.P. Indicating... 10 **4962-L 190.26** D.P. Indicating... 10 5 10 50 10 10 10

4 5 10 20 8 2 10 4964-L 374.08 4-Point. 10 5 4 4965-L 204.40 D.P. Indicating.. 4966-L 190.26 S.P. Quadruple 10 20 10 10 4 Break, Indicating 20 10 10 20

Bryant Interchangeable Line Switches



Single Switch

Fully enclosed mechanism.

Satisfactory on Type C lamp circuits. Fits standard brass and composition

Generous wiring room.

Different switch combinations in 2 or 3-lever arrangements.

Electrically connected combinations in one base ready for installation.

Single switches and electrically connected combinations can be supplied in lock type when specified. Add L to Cat. No. and \$63.00 per 100 to list for each switch in combination.

IL Single Switches

			75.MP	EHES			PKg.
Cat.	Per		125	250	Car-	Std.	Wt.
No.	100		Volts	Volta	ton	Pkg.	Lbs.
IL61	\$32.00	Single-Pole	10	5	10	100	20
I L62		Double-Pole		10	2	10	21/2
IL63	50.00	3-Point	10	5	10	50	101/2
II.64	280.00	4-Point	5	2	2	10	$2\frac{1}{2}$
		trically Connected			ition	S	
[L611	\$64.00	2 Single-Pole			tion 2	s	3
	\$64.00 82.00	2 Single-Pole 1 Single-Pole, 1 3-Point			_		3
IL613 IL633	\$64.00 82.00 100.00	2 Single-Pole 1 Single-Pole, 1 3-Point 2 3-Point			2	10	**
IL613 IL633	\$64.00 82.00 100.00	2 Single-Pole 1 Single-Pole, 1 3-Point 2 3-Point			$\frac{2}{2}$	10 10	3
HL613 HL633 HL6111	\$64.00 82.00 100.00 96.00	2 Single-Pole 1 Single-Pole, 1 3-Point 2 3-Point			2 2 2	10 10 10	3

Each unit in combination rated same as corresponding single switch. Any combination can be supplied in two or three sections. Order by using single switch numbers in the order of combination wished. List price is the sum of the lists of switch sections. Regularly supplied with common feed. For separate feed, remove the shunt connection.

	Temple	us	Plates	for	Conne	cted	Com	bina	tions	
L12	\$15.00	1	Gang, 2	Ope	nings			10	50	5
L13	21.00	1	Gang, 3	Ope	nings			5	25	2
L24	30.00	2	Gangs, 4	4 Ón	enings.			5	25	9

IL26 42.00 2 Gangs, 6 Openings. ...

Bryant Flush Tumbler Switches

Single-Pole and 3-Point: 6 Amps., 125 V.; 3 Amps., 250V. Double-Pole: 10 Amps., 125 V.; 5 Amps., 250 V. 4 Point: 5 Amps., 125 V.; 2 Amps., 250 V.

> One outlet box, one switch, and one single gang plate in place of two or three of each.

Switch mechanisms operate horizontally,

Single and double-pole units indicating.

Brown bakelite cups and handles. Black bakelite handles on special order without extra charge.

Dimensions of bakelite cups: Length, 213/16 inches; width, 13/4 inches; depth, 13/2

Supporting screw spacings, 3\%2 inches. Carton, 2. Standard package, 10.

Unigle Switches One Mechanism Mounted In Center Position of Cup

Description

Single-Pole.....

Double-Pole 3-Point....

Dugle Switches Separate Feeds

Two Mechanism Mounted In End

Wt., Lba. Std. Pkg.

2 2

2



Cat. No.

2851

2852

2853

2854

Per 100

\$70.70

98.98

84.84 282.80

No. 2853

Unigle

No. 2894 Dugle

	P	ositions of Cup	
2855 \$3	353.50	l Single-Pole, 1 4-Point	3
2856	197.96	2 Double-Pole	3
2857	367,64	1 3-Point and 1 4-Point	3
2858	183.82	1 Double-Pole, 1 3-	
		Point	3
2859	381.78	1 Double-Pole, 1 4-	
		Point	3
2869	169.68	1 Single-Pole, 1 Dou-	
		ble-Pole	3
2893		2 3-Point	3
2894	120.20	2 Single-Pole	3
2895	134.34	1 Single-Pole, 1 3-	
		Point	3

Dugle Switches Common Feed Two Mechanisms Mounted In End Positions of Cup

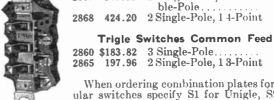
2891 \$148.48 2 3-Point..



No. 2892 Dugle

2896	134.34	1 Single-Pole, 1 3-Point	3
•	Trigle S	witches Separate Feed	Б
2864	\$183.82	3 Single-Pole	3
2866	197.96	2 Single-Pole, 1 3-Point	3
2867	240.38	2 Single-Pole, 1 Dou-	
		ble-Pole	- 3

2892 120.20 2 Single-Pole......



No. 2860 Trigle

2860 \$183.82 3 Single-Pole....... 2865 197.96 2 Single-Pole, 1 3-Point When ordering combination plates for reg-

ular switches specify S1 for Unigle, S2 for Dugle, and S3 for Trigle, and for Lock Type Switches, S4 for Unigle, S5 for Dugle, and S6 for Trigle Sections.

These switches can be furnished with Lock Type mechanism at an addition to list price of \$45.00 per 100 units. Add L to Cat. No. When so ordered, all units in the switch will be supplied Lock unless otherwise specified. A special plate is necessary when lock and regular units are combined in a switch.

One No. 2850 Key is furnished without charge with each lock switch. Sold separately at \$14.14 per 100 list. Carton, 20. Standard package, 100.

20 2

Bryant Brass Flush Plates

For Regular and Lock Type Unigle, Dugle, and Trigle Flush Tumbler Switches





No. OS311

No. OS661

The standard finish is brush brass and will be furnished when no finish is specified.

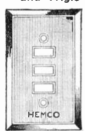
Mounting screw holes are spaced 2% inches on centers.

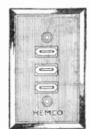
Unigle Switch Plates, Symbol S1

	.g	•							
Cat. Per No. 100	Description	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.					
OS111 \$52.64	Solid, .100-Inch Brass	2	10	5					
OS141 19.80	Stamped, .040-Inch Brass.	2	10	2					
OS161 25.46	Stamped, .060-Inch Brass	2	10	2					
Unigle L	Unigle Lock Type Switch Plates, Symbol S4								
OS411 \$52.64	Solid, .100-Inch Brass	2	10	5					
OS441 19.80	Stamped, .040-Inch Brass	2	10	2					
OS461 25.46	Stamped, .060-Inch Brass	2	10	2					
Du	igle Switch Plates, Symbol	S2							
OS211 \$52.64	Solid, .100-Inch Brass	2	10	5					
OS241 19.80	Stamped, .040-Inch Brass.	$\bar{2}$	10	2					
OS261 25.46	Stamped, .060-Inch Brass.	$\bar{2}$	10	$\bar{2}$					
Dugle L	ock Type Switch Plates, Sy	mb	ol S	5					
OS511 \$52.64	Solid, .100-Inch Brass	2	10	5					
OS541 19.80	Stamped, .040-Inch Brass.	2	10	2					
OS561 25.46	Stamped, .060-Inch Brass.	$\bar{2}$	10	$\bar{2}$					
_	igle Switch Plates, Symbol	S 3							
OS311 \$52.64	Solid, .100-Inch Brass	2	10	5.					
OS341 22.58	Stamped, .040-Inch Brass	$\bar{2}$	10	2					
OS361 25.46	Stamped, .060-Inch Brass.	$\bar{2}$	10	$\bar{2}$					
	- '								
	ock Type Switch Plates, Sy			_					
OS611 \$52.64				5					
	Solid, .100-Inch Brass	2	10						
OS641 19.80	Stamped, .040-Inch Brass	2	10	2					

Hemco Flush Plates

For Regular and Lock Type Unigle, Dugle, and Trigle Flush Tumbler Switches





No. H\$331

No. H\$631

Brown Hemco bakelite plates with glossy ribbed surface, and rich, satin finish border. Will not fade or warp.

Unigle Switch Plates								
Cat.	Per	_		Car-		Wt., Lbs.		
No.	100	Description	Symbol	ton	Pkg.	Btd. Pkg.		
HS131	\$17.12	Regular Type	S1	2	10	2		
HS431	17.12	Lock Type	S4	2	10	2		
		Dugle Switch Plat	es					
HS231	\$17.12	Regular Type		2	10	2		
HS531	17.12	Lock Type	S_5	2	10	2		
	Trigle Switch Plates							
HS331	\$21.00	Regular Type	S3	2	10	2		
HS631	21.00	Lock Type	S6	2	10	2		

Hemco Flush Tumbler Switches

10 Amperes 125 Volts-5 Amperes, 250 Volts





No. H51

Cat.	Per 100	Description	Std. Wt.,Lb Pkg. Std.Pk	
H51 H53		Single-Pole, Indicating 3-Point	$\begin{array}{cc} 100 & 30 \\ 50 & 14 \end{array}$	

Hemco Flush Plates

Brown Molded Templus, with **Metal Screws**

Ribbed



No. HS-31



No. HP-31

Cat. No. HS31 HS32 HS33	Per 100 \$8.42 16.84 25.26	2		Carton 10 5	Std. Pkg. 100 50 30	Pkg Wt Lbs
HP31 HP32 HP33	8.42 16.84 25.26	1 2	Push Push	10 5 3	100 50 30	10
HF31	8.42	1	Single Rec.	10	100	ç

8.42 1 Duplex Rec. 10 100

Style Switch

Car- Std. Wt., ton Pkg. Lbs.

50 14

30 12

10 100 14

5 50 14

3 30 15

10 100 16

5

3

Stamped Brass, .040-Inch Thick

HS41 \$12.00 \$10.50 1 Tumbler 10 100 17

21.00 2 Push

31.56 3 Push

21.00 2 Tumbler

31.56 3 Tumbler

Push

Perma No. Finish Gangs

10.50 1



HV31

Cat. No.

HS42

HS43

HP41

IIP42

HP43

Brush Brass

24.00

36.30

12.00

24.00

36.30

HF41 12.00 12.00 1 Single



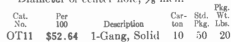


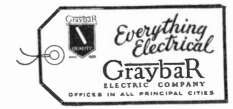
No. HV-31



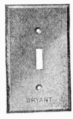
HV41 10.50 10.50 1 Duplex 10 100 15 **Bryant Brass Plates for** 12-Volt Bell Push Button Symbol T

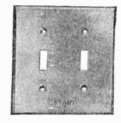
Button is not furnished. Diameter of center hole, 5% inch.





Bryant Flush Plates for Tumbler Switches Schedule H





1-Gang

2-Gano

The standard finish is brush brass which will be furnished when no finish is specified.

Perma finish is a durable colored lacquer that resembles

brush brass.

S plates of the same material may be assorted in various finishes, thicknesses and gangs to make up carton and standard package quantities. No other assortment permitted.

When ordering combination plates, specify S section to accommodate switches with handles operating vertically.

By installing No. 746 jewel, any of these plates can be made into pilot light plates.

Brass mounting screws, finished to match, are packed in

the carton with each plate.
Solid Brass Plates, One Horizontal Row
Symbol S

	Car-	Std.	Pkg.	STANDAR	D FINISH	PERMA	Finish
Descrip-	ton	Pkg.	Wt.	Cat.	Per	Cat.	Per
tion	Gangs	Gangs	Lbs.	No.	100	No.	100
1-Gang	10	100	24	OS11	\$52.64	OS11-P	\$51.06
2-Gang	10	100	19	OS12	105.28	OS12-P	102.12
3-Gang	10	100	17	OS13	157.92	OS13-P	153.18

The price of brush brass solid S plates above 3 gangs, when dimensions and spacings are standard, is 84 cents list per gang (Perma, 76 cents).

Stamped Brass Plates, .060-Inch One Horizontal Row, Symbol S

1-Gang	10	100			\$22.10	OS61-P	\$20.52
2-Gang	10	100	21			OS62-P	
3-Gang	10	100	20	OS 63	66.30	OS 63- P	61.56

The price of brush brass .060-inch S plates above 3 gangs, when dimensions and spacings are standard, is 52 cents list per gang (Perma, 44 cents).

Stamped Brass Plates, .040-Inch

	Or	ie Hor	uzont		, Symbi		
1-Gang	10	100	19	OS41	\$12.00	OS41-P	\$10.50
2-Gang	10	100	15	OS42	24.00	OS42-P	21.00
3-Gang	10	100	14	OS43	36.30	OS43-P	31.56

The price of brush brass .040-inch S plates above 3 gangs, when dimensions and spacings are standard, is 44 cents list

when dimensions and spaces.

per gang (Perma, 36 cents).

Solid Brass Plates, One Vertical Row (Tandem)

2-Gang 10 100 22 3792 \$142.82 3792-P \$131

2-Gang 10 100 22 3793 214.22 3793-P 197 \$131.50 197.26

The price of brush brass solid S plates in one vertical row (tandem) above 3 gangs, when dimensions and spacings are standard, is 84 cents list per gang (Perma, 76 cents).



Bryant Flush Plates

Explanation of Catalogue Numbers for Flush Plates

When specifying flush plates there are three things that must be known:

The style of plate.

The material of which it is made.

3. The number of gangs.

Except for tandem plates (plates arranged vertically) and combination plates, each listed Bryant flush plate has a catalogue number which describes the kind of plate it is.

OP52 is the catalogue number for a 2-button push switch

plate, Templus composition, 2-gang.

OV61 is the catalogue number for a duplex flush receptacle

plate, .060-inch stamped brass, 1-gang.

OPF42 is the catalogue number for a plate for one 2-button push switch and a single flush receptacle, .040-inch stamped brass, 2-gang.

OV211 is the catalogue number for a plate with doors for

a duplex flush receptacle, solid brass, I-gang.
In each case the left-hand letter O indicates a flush plate.

See examples.

- I. The symbol letter or letters immediately following describe the style of plate. See examples, letters P, V, PF and V2.
- II. The figure next to the right-hand figure indicates the material of which the plate is made.
 - Indicates brass, .100 inch thick (solid).
 Indicates brass, .060 inch thick, stamped.
 Indicates Templus moulded composition.

 - 4. Indicates brass, .040 inch thick, stamped.
 - Indicates De Luxe wood inlay plates.
 - Indicates Hemco bakelite plates. In this case H is substituted for the first letter O.

—B used in conjunction with No. 7 indicates the all metal plate of the De Luxe type.

-P after any plate catalogue number indicates that Perma finish is desired.

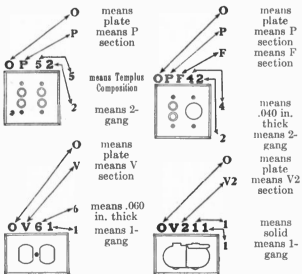
III. The right-hand figure indicates the number of hori-

zontal gangs wide.

When the simple elements of this number system are

learned it will be found easy to specify Bryant plates by catalogue number.

Examples



Note.—Plates in combinations exceeding 8 gangs cannot be furnished in .060-inch or .040-inch. Combination plates can only be furnished in the thickness specified with each section.

Bryant Special Finishes

General.—The standard finish of all brass shell devices and brass flush plates, unless otherwise noted, is brush brass, which will be supplied when the finish is not specified. Standard and special finishes on all devices of one catalogue number may be assorted to make up the standard package quantity, which will be the same as though all were standard finish.

Assortment of catalogue numbers may be made only as indicated in the catalogue pages where the devices are listed. Prices on all special finishes other than those listed, including gold, will be quoted on application.

Sample of finish desired should always be submitted to

avoid mistakes and delays.

Socket Type Devices

QUANTITY DISCOUNTS.—When socket type devices or metal covered attachment plug caps in special finishes are ordered in quantities the list prices for finishes only will be reduced as follows: lots of 250-499, one shipment, one finish, 10%;

lots of 500-999, one shipment, one finish, 20%; lots of 1000 or over, one shipment, one finish, 50%. For mogul sockets in special finishes, add double the prices which apply to standard sockets.

CHAINS AND METAL CHAIN PARTS.—Chain guides, per foot or cut in lengths not longer than 1 foot, and chain parts, singly or in combination, can be supplied in any special finish, except silver and gold, at an addition to list price of 4 cents per unit. For silver finishes add 20 cents list per unit. Gold finish prices on application.

Surface Switch Covers

The standard finish on all metal covers of surface switches unless otherwise noted is polished nickel, which will be supplied when the finish is not specified. For covers in any other finish, except silver or gold, add to list 20 cents each. Silver or gold finish prices on application.

Finish Barff, Bauer Imitation (Lacquer)	Brass Shell Key, Key- less and Push Devices with Caps including Pendent Switches Complete \$6.00 22.00 16.00 10.00	•	Brass Shell Key, Key- less and Push Bodies, all Shade- Holders \$3.00 11.00 9.00 5.00	Brass Shel Pull Bodies \$5.00 11.00 7.00	Brass Shei Socket Caps, Brass- Mounted Porcelain Socket Caps and Canopy Switch	One-Piece Brass Shell Wall and Ceiling Sockets	Метаl Со Атася Рьис Сарв Весертас 10 Атреге Сарв \$4.00 12.00 8.00 8.00	MENT AND FLUSH LE PLUGS 20 and 25	FLUSH Single Gang per 100 \$14.00 42.00 21.00	PLATES per 100 *Each Add'l Gang \$14.00 14.00 14.00
Brass, Lemon. Brass, Oxidized. Brass, Polished. Bronze, Brush.	6.00 10.00 6.00 10.00	8.00 12.00 8.00 12.00	3.00 5.00 3.00 5.00	5.00 7.00 5.00 7.00	3.00 5.00 3.00 5.00	12.00 16.00 12.00 16.00	4.00 8.00 4.00 8.00	8.00 15.00 8.00 15.00	14.00 21.00 14.00 21.00	14.00 14.00 14.00 14.00
Bronze, Japanese (Dark). Bronze, Polished. Bronze, Statuary (Light). Black Lacquer.	10.00 10.00 10.00 6.00	12.00 12.00 12.00 8.00	5.00 5.00 5.00 3.00	7.00 7.00 7.00 5.00	5.00 5.00 5.00 3.00	16.00 16.00 16.00 12.00	8.00 8.00 8.00 4.00	15.00 15.00 15.00 8.00	21.00 21.00 21.00 14.00	14.00 14.00 14.00 14.00
Chromium Chromium, Dull. Chromium, Polished. Colored Lacquers, 1 Coat.	22.00	24.00	11.00	13.00	11.00	10.00			42.00 42.00	14.00 14.00
Colored Lacquers, 2 Coats Colored Lacquers, 3 Coats Copper, Antique Copper, Mottled	6.00 8.00 16.00 10.00	8.00 10.00 18.00 12.00	3.00 4.00 8.00 5.00	5.00 6.00 10.00 7.00	3.00 4.00 8.00 5.00	12.00 14.00 25.00 16.00	10.00	19.00 15.00	28.00 21.00	14.00 14.00
Copper, Brush Copper, Oxidized Copper, Polished Enamel, White Imitation (Lacquer)	10.00 10.00 10.00 6.00	12.00 12.00 12.00 8.00	5.00 5.00 5.00 3.00	7.00 7.00 7.00 5.00	5.00 5.00 5.00 3.00	16.00 16.00 16.00 12.00	8.00 8.00 8.00 4.00	15.00 15.00 15.00 8.00	21.00 21.00 21.00 14.00	14.00 14.00 14.00 14.00
Gun Metal	10.00 4.00 6.00	12.00 6.00 8.00	5.00 2.00 3.00	7.00 4.00 5.00	5.00 2.00 3.00	16.00 10.00 12.00	8.00	15.00	21.00 14.00	14.00 14.00
Lacquer, Colored, 3 Coats. Nickel, Dull. Nickel, Polished. Silver, Butler's (Brushed)	8.00 10.00 10.00 20.00	10.00 12.00 12.00 30.00	4.00 5.00 5.00 10.00	6.00 7.00 7.00 20.00	4.00 5.00 5.00 10.00	14.00 16.00 16.00 25.00	8.00 8.00 14.00	15.00 15.00 17.00	21.00 21.00 63.00	14.00 14.00 14.00
Silver, Satin Silver, Oxidized Silver, Polished Telephone Red.	20.00 20.00 20.00	30.00 30.00 30.00	10.00 10.00 10.00	20.00 20.00 20.00	10.00 10.00 10.00	25.00 25.00 25.00	14.00 14.00 14.00	17.00 17.00 17.00	63.00 63.00 63.00 14.00	14.00 14.00 14.00 14.00
Templus (Lacquer) Verde Antique (Lacquer) Ivory (Lacquer)	6.00	8.00	3.00	5.00	3.00	12.00	4.00	8.00	14.00 14.00 21.00	14.00 14.00 14.00

^{*}Applies only to multiple gang and combination plates.

Bryant Flush Plate Sections

Schedule H

Combination plates should be described by using the letters shown with the illustrations of the respective plates, giving the letters in order from left to right, or from top to bottom, as the devices are to be mounted.

The list price of a horizontal combination plate of two or three sections, in brush brass finish when dimensions and spacings are standard and the devices are arranged in one horizontal row, will be the sum of the lists shown. The list price of a horizontal combination plate of 4 or more sections in combination is the sum of the list prices shown plus 25% of that sum for the combination feature.

For plates with devices mounted tandem or in more than one horizontal row, add 20% to the sum of the list prices for

2 and 3-gang plates; for 4 or more gangs, add 50%.

Use the prices below when ordering combination plates.

A

Type A plate has been superseded by Type B plate.

Type B plate consists of the Type F plate with No. 3850 Removable Jewel.



B List, Solid, \$.98 List, .060 in. .68 List, .040 in., .62 Bull's Eye Consists of "F" Plate with No. 3850 Bull's Eye Jewel For Cat. Nos. 427 and 627 Lamp Holder



B3_{List, Solid, \$14.36} Consists of No. 737 Bull's Eye Jewel

and has a Cast Brass Tumbler Holder in Place of the Lower Mounting Screw Made of Solid Brass Only



CList, Solid, \$1.24 List, 1060 in., 78 Chapman Receptacle Plate Not Furnished in .040 in. Brass For Cat. No. 1363 Chapman Receptacle



D_{List}, Solid, \$1.24 List, .060 in., .78 "D.D." Receptacle Plate Not Furnished in .040 in. Brass For Cat. Nos. 430 and 630 "D.D." Receptacles



FList, Solid, \$.62 List, O60 in., .34 List, O40 in., .28 Single Flush Receptacle Plate Without Door Wiltake Cat. Nos. 736 and 737 Bull's Eye Jewels to make "B" Plate Also for Cat. Nos. 120, 140, 556, 790, 1708, 4831, 9020, 9116, 9120 and 9326 Flush Receptacles



For Cat. Nos.
124, 1708 and 9024
Flush Receptacles

F2
List, Solid, \$1.08

E_{List, Solid, \$.76} List, .060 in., .44 List, .040 in., .38

Single Flush
Receptacle Plate
With Door

List, .060 in., .76 List, .040 in., .70 Duplex Flush Receptacle Plate Without Doors

For Cat. No. 546 Flush Receptacle



GList, Solid, \$.70
List, .060 in., .42
List, .040 in., .36
*Telephone Plate
With one Cord
Hole



I List, Solid, \$1.04 List, .060 in., .76 List, .040 in., .70

Plate for Cat. No.
121
"Spartan" Pilot
Receptacle



I2
List, Solid
Only, \$1.04

Plate for
Cat. No. 5121
Combination



J List, Solid, \$.68 List, .060 in., .52 List, .040 in., .46

Plate for Cat. No. 411 and 411S "Junior" Flush Receptacle



K_{List, Solid, \$.68} List, .060 in., .38 List, .040 in., .34

★Blank Plate



L2_{List, .040 in., \$1,20}
Made of .040 in.
Brass Only
For Cat. Nos. 427

and 627 Receptacles



M_{List, Solid, List, .060 in., List, .040 in., .76}

Plate for Cat. No. 465 Combination



M2_{List, Solid, \$1.04}
List, .060 in., .76
List, .040 in., .70

Plate for Cat. Nos. 2959 and 3959 Tumbler Switch and Pilot Lamp Combinations

★The supporting screw spacing for this section is 3% inches for .100-inch (solid) combination plates. The supporting screw spacing for this section is 2% inches for .060-inch and .040-inch stamped combination plates. Yoke No. II-10 is furnished for this section in stamped combination plates without extra charge.

Bryant Flush Plate Sections

The standard package quantity is 10 plates of one description (not 10 gangs). The carton quantity is 2 plates.

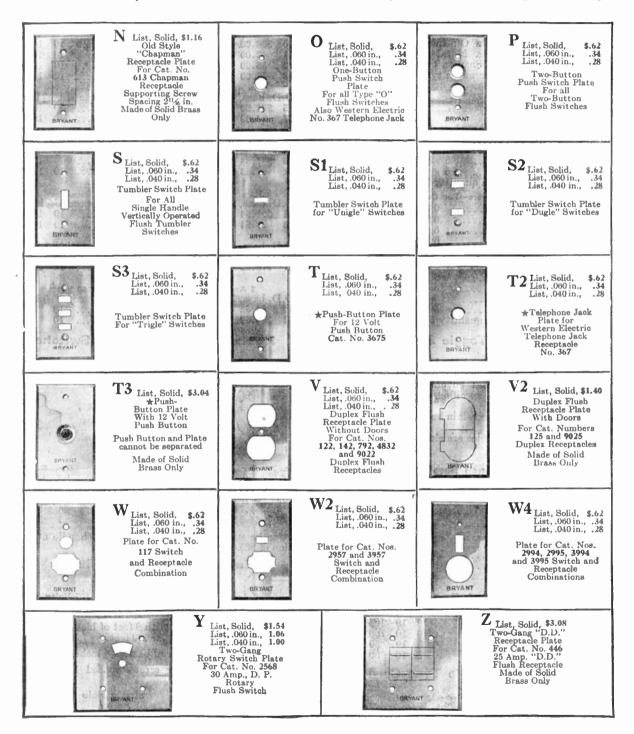
A combination plate cannot be so considered for billing purposes unless it is described by at least two different letters, but letters may be used to describe any desired arrangement of plate sections.

The standard finish of plates is brush brass which will

be supplied if no finish is specified. For special finishes see another page.

Except for those listed as such, Templus and Hemco moulded composition plates cannot be supplied in combinations.

Use the prices below when ordering combination plates.



★The supporting screw spacing for this section is 3% inches for .100 inch (solid) combination plates. The supporting screw spacing for this section is 2% inches for .060 inch ond .040 inch stamped combination plates. Yoke No. H-10 is furnished for this section in stamped combination plates without extra charge.

Hubbell Surface Toggle Switches Pony Type







S. P. Switches have On and Off indications. way Switches are non-indicating. Metal covers on switches without box covers are of the Snap-on type. All switches on box covers are fitted with screw-on type covers. Outlet box covers black japanned finish.

		With Polished Nick	tel Cove	ers _	Diam.		Wt.
			Амрі			Screw	Lbs.
Cat.	Per		125	250	Base		Std.
No.	100	Description	Volts			pacing	Pkg.
9060	\$36.00	S. P., Slotted	6		2	$1\frac{7}{16}$	24
9061	36.00	S. P., Solid	6	3	2	$1\frac{7}{16}$	24
9062	67.88	3-Way, Slotted	5	2	$2\frac{1}{8}$	17/16	27
9063	67.88	3-Way, Solid	5	2	$2\frac{1}{8}$	17/6	27
		ackage 100; carton qu	antity	10.	, ,	- 20	
	With Polished Nickel Covers-For Outlet Boxes						
9064	\$43.00	S.P., 31/4" Box	. 6	3	$3\frac{7}{16}$	$2\frac{3}{4}$	24
9065	44.00	S.P., 4" Box		3	41/16	$3\frac{1}{2}$	30
9066	74.94	3-Way, 31/4" Box	. 5	2	37/16	$2^{3}/_{4}$	24
9067		3-Way, 4" Box		2	41/16	$3\frac{1}{2}$	30
Sta	ndard p	ackage 50; carton que	ntity	5.			
	With	Black Bakelite Covers-	-For C	utlet	Boxe	35	
9068	\$43.00	S.P., 3¼" Box	. 6	3	$3\frac{7}{16}$	$2\frac{3}{4}$	24
9069	44.00	S.P., 4" Box		3	41/16	$3\frac{1}{2}$	30
9070		3-Way, 31/4" Box		2	$3\frac{7}{16}$	$2\frac{3}{4}$	24
	77.78	3-Way, 4" Box		2	41/16	$3^{1/2}$	30
		ackage 50; carton que	ntity	5.	10	- / 2	
1500	maara p	morrage oo, our sour day					

Hubbell Surface Toggle Switches



Brush brass and nickel plate are standard finishes for switch covers. Brush brass covers furnished unless otherwise specified.

Black porcelain base.

Screw holes are elongated.

With 21/4-Inch Base

Screw spacings, 11/2 to 121/2 inches.

Cat. No.	Per 100	Description		250	Car-		Vt., I bs. Std. Pkg.
8171	\$36.00	S. P., Solid	5	3	10	100	35
8191		S. P., Slotted	5	3	10	100	35
8421		S. P., Solid	10	5	10	100	35
8431		S. P., Slotted	10	5	10	100	35
8173	67.88	3-Way, Solid	5	3	10	100	35
8193	67.88	3-Way, Slotted	5	3	10	100	35

With 25/8-Inch Base

Ser	ew spacin	gs, 1^{21} ₅₂ to 1^{25} ₅₂ inches.					
		D. P., Solid				100	40
8162		D. P., Slotted				100	40
8153	118.22	3-Way, Solid			10		20
8233	118.22	3-Way, Slotted	10	5	10	50	20

No. 271 Hubbell Toggle Type Cord **Switches**

6 Amperes, 125 Volts; 3 Amperes, 250 Volts
Made of brown bakelite; modernistic
in design. Fitted with large head binding

screws; ample space is provided in wiring channels. Car- Std. Wt., Lbs. ton Pkg. Std. Pkg. Cat. 100 Description 271 Single Pole 10 50 \$30.52

Hubbell Surface Snap Switches

Metal covered.



Polished nickel finish.

Pony—Single Pole
5 Amperes, 125 Volts; 3 Amperes, 250 Volts
ase, 2 in. Supporting screws spaced 11½ in O D. base.

U.D. base,	2 in. Supporting screws spaced 1	1/32 III		
Cat. No. Per 100	Description	Carton	Std. Pkg.	Wt. Lbs.
9510 \$36.00	Slotted	10	100	23
9511 42.00	Slotted, Indicating	10	100	24
9512 36.00	Solid	10	100	24
9513 42.00	Solid, Indicating	10	100	24
			100	24
	mperes, 125 Volts; 5 Amperes, 250			
	2½ in. Supporting screws space			41
9515 \$84.00	Slotted, Indicating	10	100	41
9517 84.00	Solid, Indicating	10	100	41
	3-Way			
3 A	mperes, 125 Volts; 1 Ampere, 250	Volts		
	2 in. Supporting screws spaced			
9330 \$67.88	Slotted	10	100	27
9331 67.88	Solid	10	100	27
	Double Pole			
	5 Amperes, 250 Volts			
O.D. base,	23/16 in. Supporting screws space	d 11/16	in.	
9521 \$99.54		10	100	30
9523 99.54		10	100	30
	10 Amperes, 250 Volts			
O D base	2½ in. Supporting screws space	d 1212	in	
9525 \$118.22	Slotted, Indicating	10	100	43
9527 118.22	Solid, Indicating.	10	100	43
3321 110.22		10	100	40
	4-Way			
5 A	mperes, 125 Volts; 2 Amperes, 250	Volts	* ***	
U.D. base,	2½ in. Supporting screws space	u 1"/%	in.	10
9540 \$254.52		10	30	12
9541 254.52	Solid	10	30	12

Hubbell Toggle Appliance Switches

Single Pole



No. 8745

6 Amperes, 125 Volts 3 Amperes, 250 Volts

Depth of switch base, 34-inch; diameter, 114 inches. Diameter of neck, 1/2-inch. Standard finishes are brush

brass or polished nickel.



Cat. No.	Per 100	Description	Car- ton	Std. Wi Pkg. Sta	
*8650	\$50.50	With 1764-Inch Neck	25	50	4
*8656	57.58	With 1/2-Inch Neck	25	50	4
8745	54.74	With 1764-Inch Neck, Ind	25	50	4
*8746	61.82	With 1/2-Inch Neck, Ind	25	50	5

*Can be supplied with luminous tip on handle at an addition of \$25.00 per 100 units.

Hubbell Ceiling Pull Switches

5 Amperes, 250 Volts; 10 Amperes, 125 Volts



Supplied with 8 feet of black cord. Extra cord, \$2.00 per 100 feet.

Diameter of base, 21/2 inches.

Mounting screws spaced 121/2 inches on centers. Single Pole

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_	7051

Car-Std. Wt., Lbs. ton Pkg. Std. Pkg. Per 100 Description No. 7650 \$155.54 Slotted Base. 10 30 20 155.54 Solid Base... 10 30 7651 3-Point 7653 \$199.10 Slotted Base. 199.10 Solid Base... 2 10 8 7654

Hubbell Flush Toggle Switches

For Type C Lamps-With Enclosed Bakelite Base

Will fit 11/2-inch switch boxes. Supporting screw holes spaced 3% inches on centers.

With Square Composition Handle



Cat. No. *9801 *9802 *9803 9933 *9804	Per 100 \$77.78 127.26 98.98 141.40 311.08	Description S. P., Ind. D. P., Ind. 3-Way 3-Way 4-Way	10 10 10 20	$ \begin{array}{c} 5 \\ 10 \\ 5 \\ 10 \end{array} $. ton 10	Pkg. 50 10 20	Pkg. 13 4 8 8
		4-Way S. P., Ind. D. P., Ind.	5 	20 20 20			5 4 4

No. 980

Both brown and black handles are standard; brown will be furnished unless otherwise specified. If desired grounded suffix letter G to catalogue number.



With Square Metal Handles

*7901	\$98.98	S. P., Ind.	-10	5	10	50	16
*7902		D. P., Ind.			2	10	8
*7903	120.20	3-Way	10	5	10	20	11
9623	162.62	3-Way	20	10	2	10	8
*7904	332.30	4-Way	5	2	2	10	8
*7905	148.48	S. P., Ind.		20	2	10	6
*7906	162.62	D. P., Ind.		20	2	10	- 8

No. 7901

When ordering toggle switches to be used with specially finished plates, care should be taken to specify the finish for handles of the toggle switches. Regularly supplied grounded. Standard finish is brush brass.



With Indestructible Live Rubber Handles

7701	\$82.78	S. P., Ind.	10	5	10	50	16
7702	132.26	D. P., Ind.		10	2	10	- 8
7703	103.98	3-Way	10	5	10	20	11
7704	316.08	4-Way	5	2	2	10	8
7705	132.26	S. P., Ind.		20	2	10	6
7706	146.40	D. P., Ind.		20	2	10	-8

Locking Type—For Use with Standard Rectangular Opening Switch Plates

Has same mechanism as 9801 line. Brush brass and black are standard finishes on keyway. Brush brass furnished unless otherwise specified. Regularly supplied grounded.



No. 7701

One 8965 key furnished with each switch.

9702 9703 9613 9704	190.90 162.62 205.04 374.72	3-Way 3-Way 4-Way	10 20 5	$ \begin{array}{c} 10 \\ 5 \\ 10 \\ 2 \end{array} $	2 10 2 2	10 20 10 10	8 8
9705	190.90	S. Pole		20	2	10	4
9706	205.04	D. Pole		20	2	10	6
8965	14.14	Key			20	100	2

Momentary Contact—With Square Composition Handle This switch is of same construction as 9801 line.

Both brown and black handles are standard; brown furnished unless otherwise specified.

Normally	Normally							
Closed	Open	Per		AMP	ERES	Car-	Std.	Wt., Lbs.
Cat. No.	Cat. No.	100	Description	125-V.	250-V.	ton	Pkg.	Std. Pkg.
*9601	*9901	\$176.76	S. P., Ind.	10	5	10	50	13
*9602	*9902	226.24	D. P., Ind		10	2	10	4
	*9903	197.96	3-Way	10	5	10	20	8
	*9904	410.06	4-Way		2	2	10	5
*9605	*9905	226.24	S. P., Ind.		20	2	10	4
*9606	*9906	240.38	D. P., Ind	'	20	2	10	4

*Can be supplied with luminous tip on handle at an addition of \$25.00 per 100 units.

Hubbell Flush Toggle Switches

With Porcelain Base

Will fit in 1½-inch switch boxes. Supporting screw holes spaced 3½ inches on centers.

Wide plaster ears, scored so as to be readily removed if desired, are standard equipment.

Switches with narrow aligning lugs are recommended for use with screwless bakelite plates and may be had when so specified. Wide plaster ears cannot be used with screwless plates. Body made of Nu-Blac porcelain.

With Square Composition Handle



Çat.			Амр	ERES	Car	- Std.	Lbs. Std.
No.	100	Description	125-V.	250-	V. ton	Pkg.	Pkg.
*8801	\$32.00	S. P., Ind.	10	5	10	100	34
*8941	84.00	S. P., Ind.		20	2	10	6
		D. P., Ind.					
*8802	84.00	D. P., Ind.		10	10	50	20
		3-Way					20
*8804	280.00	4-Way	5	2	2	10	5

No. 8801

Both brown and black handles are standard. Brown furnished unless otherwise specified. If desired grounded suffix letter G to catalogue number.



With Square Metal Handle

*7801	\$47.16	S. P., Ind.	10	5	10	100	34
*7802	99.16	D. P., Ind.		10	10	50	20
7842	128.28	D. P., Ind.		20	10	20	14
*7803	65.16	3-Way	10	5	10	50	20
*7804	295.16	4-Way	5	2	2	10	5
*7805	99.16	S. P., Ind.		20	2	10	- 6

No. 7801

When ordering toggle switches to be used with specially finished plates, care should be taken to specify the finish for handles of the toggle switches. Standard finish is brush brass. Regularly supplied grounded.



With Indestructible Live Rubber Handles

7601	\$37.00	S. P., Ind.	10	5	10	100	26
7602	89.00	D. P., Ind.		10	10	50	7
7603	55.00	3-Way	10	5	10	50	16
7604	285.00	4-Way	5	2	2	10	16
7605	89.00	S. P., Ind.	20		2	10	8

No. 7601

Locking Type—For Use with Standard Rectangular Opening Switch Plates



Equipped with a special locking feature which prevents unauthorized manipulation of the switch except by the possessor of a No. 8965 key. Switch cannot be operated by screw-driver or other instrument but functions immediately when operated by the key.

One No. 8965 key is furnished with each locking switch.

Brush brass and black are standard finishes on keyway. Brush brass furnished unless otherwise specified. Regularly supplied grounded.



No. 8961

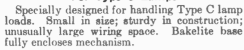
8961	\$112.28	S. P.,	10	G	10	100	25
8962	147.00	D. P		10	10	50	18
8963	133.48	3-Way	10	5	10	50	18
8964	345.80	4-Way	5	2	2	10	8
8965	14.14	Key			20	100	2

No. 8965

*Can be supplied with luminous tip on handle at an addition of \$25.00 per 100 units.

Hubbell LS Series Flush Switches

For Type C Lamps





Single Switches
Fits regular brass or bakelite tumbler switch

praces	٠.		Awa	PD 90		7	Vt., Lbs.
Cat.	Per		125-	250-	Car-	Std.	Std.
No.	100	Description	V.	V.	ton	Pkg.	Pkg.
LS-1	\$32.00	Single Pole	10	5	10	100	20
LS-2	84.00	Double Pole.					
LS-3	50.00	3-Way					
LS-4	280.00	4-Way	5	2	2	10	$2\frac{1}{2}$



Electrically Connected Combinations
Each switch section takes same rating as
corresponding single switch. Any combination can be supplied in 2 or 3 sections. Order by using single switch numbers in the order of the combination desired. The price is the sum of the lists of the switch sections. Combination switches are regularly supplied with common feed. If separate feed is desired, remove the shunt connection. Any of these switches can be supplied in lock style. When so specified, add L to catalogue number and \$63.00 per 100

	for each	witch.
	Cat.	Per
EDERHINDSSORIEMENCE	No.	100
The contract of	LS-11	\$64.00
HOTTON	LS-13	82.00
The same and	LS-33	100.00
	LS-111	96.00
	LS-113	114.00
		te Plate
建设照照股利	LS-5	\$15.00
N-0-1	LS-6	21.00
15-6	LS-7	30.00

Uat.	Per		W t	Lb8
No.	100	Description	Std.	Pkg
LS-11	\$64.00	Two Single Pole		3
LS-13	82.00	One S.P., One 3-Way.		3
LS-33	100.00	Two 3-Way		3
LS-111	96.00	Three Single Pole		3
LS-113	114.00	Two S.P., One 3-Way.		3
Bakeli	te Plates	for Connected Combina	tion	18
LS-5	\$15.00	1 Gang, 2 Openings		5
LS-6	21.00	1 Gang, 3 Openings		2
LS-7	30.00	2 Gangs, 4 Openings		2
LS-8	42.00	2 Gangs, 6 Openings		2

Acorn Flush Toggle Switches





	1101	JJJ1	110. 00.	00	
Cat. No.	Per 100	Description	AMPERES 125-V. 250-V.	Car-St ton Pr	d. Wt., Lbs. cg. Std. Pkg.
9991	\$13.68	Single Pole, Ind	10 5	10 1	00 30
9991-I	22.00	Ivorine, S. P., Ind	10 5	10	50 15
9993	26.32	3-Way	10 5	10	50 16
9993-I	42.00	Ivorine, 3-Way	10 5	10	25 8

Hubbell Push Button Switches



With Porcelain Base

Outside supporting screws spaced 3% inches on centers. Inside supporting screws are spaced 213/6 inches on centers. Depth of base, 1-inch.

Lock type switch can be furnished.

No. 4401

Cat. No. 4401	Per 100 \$38.88	Description Single Pole	Amr 1 25 -V.	250-V.	Car- ton 10		Wt.,Lbs. Std. Pkg. 31
			10	10			
4402	108.88	Double Pole		10	10	50	17
4403	55.56	3-Way	10	5	10	50	17
4404	311.08	4-Way	5	2	2	10	5

Hubbell Uniplex Switches With Single Square Bakelite Lateral Operating

Handle in the Center One Unit



Ratings Single Pole 3 Amperes, 250 Volts 6 Amperes, 125 Volts Double Pole 5 Amperes, 250 Volts

10 Amperes, 125 Volts 3-Way 3 Amperes, 250 Volts 6 Amperes, 125 Volts

4-Way 2 Amperes, 250 Volts 5 Amperes, 125 Volts



Nos. 9911 and

Cat. No.	Per 100		Description .	Car- ton		Wt., Lbe. Std. Pkg.
9911	\$70.70	One	Single Pole Unit	2	10	3
9912	98.98	One	Double Pole Unit	2	10	3
9913	84.84	One	3-Way Unit	2	10	3
9914	282.80		4-Way Unit	2	10	3
Car	he gim	nlied	with luminous tip on	handle	at.	en ed-

dition of \$25.00 per 100 units.

Single Plates for Uniplex Switches

	-	•			
Cat. No.	Per 100	Description	Car- ton	Std. W Pkg. St	
9921	\$19.80	.040" Brush Brass	2	10	11/
9922	18.22	.040" Lacco Brass	2	10	1^{1}
9923	25.46	.060" Brush Brass	2	10	2
9924	23.88	.060" Lacco Brass	2	10	2
*9925	17.12	Mat Bakelite Screw Type	2	10	2
9926	40.40	Sand Blast Bakelite			
		Screwless, Under-Plate	2	10	2
9927	52.64	.100" Brush Brass	2	10	2
*4825	17.12	Ornamental Bakelite			
		Screw Type	2	10	2
*9825	17.12	Ribbed Finish Bakelite			
		Screw Type	2	10	2

*When bakelite screws are furnished add \$1.00 per 100 gangs in standard package quantities. Duplex plates furnished with metal screws only.

Locking Type-One Unit





Equipped with a special locking feature which prevents unauthorized manipulation of the switch except by the possessor of a No. 8965 key.

One No. 8965 key is furnished with each switch.



Regularly supplied grounded.

100	gazzar 1	deleteran Mercanian	1001	1030111101	UU
Cat. No.	Per 100	Description	Car- ton	Std. Wi	
4911 4912 4913 4914		One Single Pole Unit One Double Pole Unit One 3-Way Unit One 4-Way Unit	2 2 2 2	10 10 10 10	3 3 3 3

Single Plates for Uniplex Locking Type Switches

Cat. Per No. 100	Description	Car- ton	Std. Wt., Lbs. Pkg. Std. Pkg.
4921 \$19.80 4922 14.14 4923 25.46 4924 19.80	.040" Brush Brass	2 2 2 2 2 2	$ \begin{array}{cccc} 10 & 1\frac{1}{2} \\ 10 & 1\frac{1}{2} \\ 10 & 2 \\ 10 & 2 \\ 10 & 2 \end{array} $
4927 52.64	.100" Brush Brass	4	10 2

Hubbell Duplex Switches

With Square Bakelite Lateral Operating Handles

Two Units



Ratings Single Pole

3 Amperes, 250 Volts 6 Amperes, 125 Volts Double Pole

5 Amperes, 250 Volts 10 Amperes, 125 Volts 3-Way

3 Amperes, 250 Volts 6 Amperes, 125 Volts 4-Way 2 Amperes, 250 Volts 5 Amperes, 125 Volts



Nos. 9823 and 8852 Assembled

Carton quantity, 2; Standard package, 10.

Cat.	Per			Wt., Lbs.
No.	100	Description	Feed .	Std. Pkg.
	\$120.20	Two Single Pole Units	Common	3
9821	120.20	Two Single Pole Units	Separate	3
8823	134.34	One S. P. and One 3-Way	Common	
9823	134.34	One S. P. and One 3-Way.	Separate	3
9824	148.48	Two 3-Way Units	Separate	3
9809	169.68	One S. P. and One D. P	Separate	3
9810	183.82	One D. P. and One 3-Way	Separate	3
9811	353.50	One S. P. and One 4-Way.	Separate	3
9812	367.64	One 3-Way and One 4-Way	Separate	
9813	197.96	Two Double Pole Units	Separate	3
Can	he suppli	ied with luminous tin on hand		dition

ied with luminous tip on handle at an addition

of \$25.00 per 100 units.

Single Plates for Duplex Switches

Cat. No.	Per 100	Description	Car- ton	Std. V Pkg. S	Vt., Lbs. td. Pkg.
*4854	\$17.12	Ornamental Bakelite	2	10	2
8842	40.40	Bakelite Screwless	2	10	11/2
8852	25.46	.060" Brush Brass	2	10	2
8952	23.88	.060" Lacco Brass		10	2
*8854	17.12	Mat Bakelite	2	10	2
8856	19.80	.040" Brush Brass	2	10	11/2
8857	18.22	.040" Lacco Brass	2	10	$1\frac{1}{2}$
*9854		Ribbed Finish Bakelite		10	2
+3773					

*When bakelite screws are furnished add \$1.00 per 100 gangs in standard package quantities. Duplex plates fur-

nished with metal screws only.

Locking Type-Two Units

Equipped with a special locking feature

which prevents unauthorized manipulation of the switch except by



the possessor of a No. 8965 key. One key furnished with each switch. Regularly supplied grounded.

Carton quantity, 2; standard package, 10. No. 7821



Nos. 7852 and 7821 Assembled

Cat. No.	Per 100	• Description	Feed 8	Wt., Lbs. Std. Pkg.
4821 7823 4823 4824 4809 4810 4811 4812	247.46 247.46 261.60 261.60 275.74 296.94 311.08 480.76 494.90 325.22	Two Single Pole Units Two Single Pole Units One S. P. and One 3-Way. One S. P. and One 3-Way. Two 3-Way Units One S. P. and One D. P One D. P. and One 3-Way. One S. P. and One 4-Way. One 3-Way and One 4-Way. Two Double Pole Units	Common Separate Common Separate Separate Separate Separate Separate Separate Separate	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Single Plates for Duplex Locking Type Switches

					.ookiiig	bc	044160	1103	
Cat.	Per					Car	- 8td.	Wt., Lbs.	
No.	100		Des	cription		ton		Std. Pkg.	
7852	\$25.46	.060′′	Brush	Brass	3	2	10	2	

Hubbell Triplex Switches With Square Bakelite Handles

Three Units

No. 8833

Ratings Single Pole

3 Amperes, 250 Volts 6 Amperes, 125 Volts

Double Pole

5 Amperes, 250 Volts 10 Amperes, 125 Volts

3 Amperes, 250 Volts 6 Amperes, 125 Volts

4-Way 2 Amperes, 250 Volts 5 Amperes, 125 Volts



Nos. 8853 and 8833 Assembled

Carton quantity, 2; standard package, 10.

*8833 197 *9833 197	.82 Three Si .82 Three Si .96 Two S. I .96 Two S. I	Description ngle Pole Units ngle Pole Units P. and One 3-Way P. and One D. P.	Feed Std. Common Separate Common Separate	3 3 3 3
*9814 240 9641 424	.38 Two S. I	P. and One D. P P. and One 4-Way	Separate Separate	3

*Can be supplied with luminous tip on handle at an addition of \$25.00 per 100 units.

Single Plates for Triplex Switches

Cat.	Per		Car-	Std. V	Vt., Lbs.
No.	100	Description	ton	Pkg. Si	d. Pkg.
*4855	\$21.00	Ornamental Bakelite Screw			
		Type	2	10	2
8843	40.40	Sand Blast Bakelite Screwless			
		with Under-Plate No. 8844	2	10	11/2
8853	25.46	.060" Brush Brass	2	10	2
8953	23.88	.060'' Lacco Brass	2	10	2
*8855	21.00	Mat Bakelite Screw Type	2	10	2
8858	22.58	.040" Brush Brass	2	10	11/2
8859	21.00	.040" Lacco Brass	2	10	$1^{1/2}$
*9855	21.00	Ribbed Finish Bakelite Screw			
		Туре	2	10	2

*When bakelite screws are furnished add \$1.00 per 100 gangs in standard package quantities. Duplex plates furnished with metal screws only.

Locking Type—Three Units



Equipped with a special locking feature which prevents unauthorized manipulation of the switch except by the possessor of a No. 8965 key. One key furnished with each switch. Regularly supplied grounded.

Carton quantity, standard package, 10.



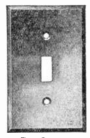
Nos. 7831 and 7853 Assembled

Cat. No.	Per 100	Description	Wt., Lbs. Feed Std. Pkg.
7831	\$374.72	Three Single Pole Units	Common 3
4831	374.72	Three Single Pole Units	Separate 3
7833	388.86	Two S. P. and One 3-Way	Common 3
4833	388.86	Two S. P. and One 3-Way	Separate 3
4814	431.28	Two S. P. and One D. P	Separate 3

Single Plates for Triplex Locking Type Switches

Cat.	Per			Std. Wt., Lbs.
No.	100	Description	ton	Pkg. Std. Pkg.
7853	\$25.46	.060" Brush Brass	2	10 2

Hubbell Plates for Switches







For Push Switches

Plates in brush brass, lacco or special finishes may be assorted to make standard package or carton quantity.

Struck-Up-.040-Inch Metal

Brus	h B	ra	88
------	-----	----	----

	Square le Toggle	For	Push		Wt.,
	ritches		tches	Da. 1.	Lbs.
Cat.	Per 100	Cat. No.	Per 100	Style Plates	Std. *Pkg.
8771	\$12.00	8511	\$12.00	Single	20
8772	24.00	8512	24.00	2-Gang	16
		8513			14
8773	36.30		36.30	3-Gang	
8774	124.44	8514	124.44	4-Gang	13
8775	155.54	8515	155.54	5-Gang	12
8776	186.64	8516	186.64	6-Gang	10
8777	217.76	8517	217.76	7-Gang	9
8778	248.86	8518	248.86	8-Gang	7
		Lacco	Brass		
8781	\$10.50	8521	\$10.50	Single	20
8782	21.00	8522	21.00	2-Gang	16
8783	31.56	8523	31.56	3-Gang	14
8784	101.80	8524	101.80	4-Gang	13
8785	127.26	8525	127.26	5-Gang	12
8786	152.72	8526	152.72	6-Gang	10
8787	178.16	8527	178.16	7-Gang	9
8788	203.62	8528	203.62	8-Gang	7
0100	203.02	0320	203.02	o-Gang	•
	Struc	k-Up—.0	60-Inch M	etal	
		Brush	Brass		
8751	\$22.10	8551	\$25.46	Single	29
8752	44.20	8552	50.90	2-Gang	26
8753	66.30	8553	76.36	3-Gang	25
8754	147.06	8554	147.06	4-Gang	23
8755	183.82	8555	183.82	5-Gang	22
8756	220.58	8556	220.58	6-Gang	20
8757	257.34	8557	257.34	7-Gang	18
8758	294.12	8558	294.12	8-Gang	16
0130	254.12	0330	254.12	o-Gang	10
	Solid	Brass—.1	100-Inch M	etal	
		Brush	Brass		
8761	\$52.64	8571	\$52.64	Single	35
8762	105.28	8572	105.28	2-Gang	33
8763	157.92	8573	157.92	3-Gang	31
8764	237.56	8574	237.56	4-Gang	29
8765	296.94	8575	296.94	5-Gang	27
	Solid Bras	s—.100-Ir	nch Metal-	-Tandem	
		Brush	Brass		
8795	\$142.82	8592	\$142.82	2-Gang	33
8796	214.22	8593	214.22	3-Gang	31
8797	285.62	8594	285.62	4-Gang	29
0171	400.04	0374	200.02	4-Oang	40

^{*}A carton consists of 10 single plates of a kind or equivalent in gangs. A standard package consists of 100 single plates of a kind or equivalent in gangs.

Hubbell Bakelite Switch Plates Mat, Ornamental and Ribbed Finish





Mat



No. 4095 Ornamental



No. 7141 Mat

The top surface of the mat plate has a stipple finish, set off by a narrow polished border.

The ribbed plate has a ribbed surface set off by a plain polished border; while the ornamental plate is also ribbed, but set off by a decorative border.

For S	uare	Handle	Switches
-------	------	--------	-----------------

Mat Surface Cat. No.	Ribbed Surface Cat. No.	mental Surface Cat. No.	Per 100	Style Plates	Lbs. Std. Pkg.
†*709 5	*9095	*4095	\$8.42	Single	10
†*7121	*9121	*4121	16.84	2-Gang	10
†*7122	*9122	*4122	25.26	3-Gang	10
7138	9138	4138	64.64	4-Gang	10
	9135		90.90	5-Gang	10
	9136		109.08	6-Gang	10
		Tandem	Plates		
	Oena.				WŁ

Lbs. Std. Surface Surface Surface Cat. No. 100 100 Cat. No. Cat. No. Plates Pkg. 7139 4139 \$59.08 9139 \$65.00 2-Gang 10

For 2-Button Push Switches

Mat Surface Cat. No.	Ribbed Surface Cat. No.	Orna- mental Surface Cat. No.	Per 100	Style Plates	Wt. Lbs. Std. Pkg.
†*7141	*9141	*4141	\$8.42	Single	10
†*7142	*9142		16.84	2-Gang	10
†*7143	*9143		25.26	3-Gang	10
	9144		60.40	4-Gang	10

†Price covers mat finish surface. For genuine sand blast

finish add \$3.00 per 100 gangs. *Brown bakelite is standard for flush plates. For black bakelite add \$1.00 per 100 gangs. Regularly furnished with metal screws. When bakelite screws are furnished add \$1.00 per 100 gangs in standard package quantities. Duplex plates furnished with metal screws only.

Any of the above push switch plates may be assorted to

obtain standard package or carton quantities. Carton, 10 gangs; standard package, 100 gangs.

Blank	Plates
-------	--------

7124	9124	4124	\$22.10	For Single Gang Box	16
7222	9222	4127	44.20		12
Carton,	10 gangs;	standard	package,	50 gangs.	

Telephone Outlet Plates

				-	
7128	9128	4128	\$22.10	Single	
				(Single	
				Outlet)	15
	*9129		36.36	2-Gang	12
	†9130		36.36	2-Gang	12
Carton,	10 gangs;	standard	package, 50	gangs.	

Radio Outlet Plates for No. 2139 Outlet

Mat	Ribbed		Orna- mental			Wt., Lbs.
Surface	Surface	Per	Surface	Per	Style	Std.
Cat. No.	Cat. No.	100	Cat. No.	100	Plates	Pkg.
2142	2143	\$16.16	4128	\$22.10	Single	4
0 4	10		Jand soci			

Carton, 10 gangs; standard package, 30 gangs.

*No. 9129 has one 1%-inch hole in center. †No. 9130 has two 13%-inch holes in tandem position in center.

Hubbell Combination Brass Plates

Hubbell Combination Plates are made in .100-inch solid brass, struck up .060 and .040 inch brass. The standard finish is brush brass. If desired in Lacco finish specify and deduct 8 cents per gang from list prices. The advance for special finishes should be added to brush brass list

prices. If plates are ordered by letter only and no finish is specified, brush brass will be supplied. A combination plate must be made up of 2 or more different letters. For example: AA is not a combination plate.



For Push Switch \$.62—Solid .34—.060 Inch .28-.040 Inch



With Round Bull's-eye for Pilot Light Receptacle i.98—Solid i.68—.060 Inch i.62—.040 Inch



T With Rectangu-lar Bull's-eye for Pilot Light Receptacle \$.98—Solid .68—.060 Inch .62—.040 Inch



For No. 7 Pilot Light Receptacle \$1.04—Solid



S For No. 7739 Switch and Bull's-eye \$1.04 —Solid



For 5%-inch
Push Button \$.62—Solid .34—.060 Inch .28—.040 Inch



B For Hubbell Round Handle Toggle Switches \$.62—Solid .34—.060 Inch



D *For Outlet Box \$.68—Solid .38—.060 Inch .34—.040 Inch



P For Square Handle Toggle Switch \$.62—Solid .34—.060 Inch .28—.040 Inch



Z For Uniplex Switch with Square Handle \$.62—Solid .34-.060 Inch --.040 Inch



Q For Duplex Switch with Square Handles \$.62—Solid .34--.060 Inch -.040 Inch



R For Triplex Switch with Square Handles \$.62—Solid .34—.060 Inch .28—.040 Inch



L For Uniplex Switch, Locking Type \$.62—Solid .34—.060 Inch .28--- 040 Inch



U For Duplex Switch, Locking Type Locking Type \$.62—Solid .34—.060 Inch 040 Inch



V For Triplex Switch, Locking Type Locking T \$.62—Solid .060 Inch 040 Inch



G |For Single Convenience Outlets \$.62—Solid .34—.060 Inch .28—.040 Inch Aiso other Standard 2, 3 and 4-Wire Flush Recep-tacles with Round Faces



Y †For No. 7410
4-Wire TwistLock Receptacle
Only
\$.62—Solid
.34—.060 inch .34—.060 Inch .28—.040 Inch



K 1For No. 7438 Receptacle
Only
\$.62—Solid
.34—.060 Inch
.28—.040 Inch



J **For No. 5579 Convenience
Outlet
Double Hinge
Cover
\$1.62—Solid



H For Duplex Convenience Outlet \$.62—Solid .34—.060 Inch .28-.040 Inch



M *For Tele-phone Outlet One Bushing \$.70—Solid .42—.060 Inch .36—.040 Inch



N *For Telephone Outlet Two Bushings \$.76—Solid .48--.060 Inch .42--.040 Inch



E For Switch and Receptacle No. 8888 etc. \$.62-Solid .28-.040 Inch



W For Single Radio Outlet No. 2139 \$.62—Solid .34—.060 Inch .28—.040 Inch



X For Duplex Radio Outlet No. 2145 \$.62—Solid .34—.060 Inch .28 -.040 Inch

*Screw spacing, 23% inches. Adapter to 31/32 inches for box mounting supplied with this section.

*Only supplied in solid brass.

†Combinations embracing two adjacent G, Y, or K sections for Nos. 7250, 7310, 7410, or 7438 receptacles, require an extra blank gang between them to provide space for insertion of caps.

Standard package consists of 10 plates of one combination (not 10 gangs).

Carton consists of 1 plate.

Standard finish is brush brass, and will be so furnished unless otherwise specified.

The price of any combination plate up to and including 3-gangs is the sum of the individual prices of the component plates.

For combination plates of 4 or more horizontal gangs, add 25%. For tandem gangs, add 25% to price of horizontal plates. Tandem plates are supplied in solid brass only.

Hubbell Special Finishes

Sockets, Plug Material, Flush Plates and Metal Handles on Switches

Prices per 100 (To be Added to Price of Corresponding Device in Standard Finish)

Complete Brass			Brass Covered Brass Shell Socket and Plug Caps							
	Shell Socke				Pull Swite			riug	10 and	
	Pull Swit		Key			Brass	Switch	10.4	20 Amp.	Plates
A 1 1 7 1 1	K ey Keyl ess		Keyless Push	Pull	Сарв	Covered Bases	Handles Shade	10 A. Caps	Large Polarized	(E) (F) Flush
Special Finish Description	Push	Pull	Bodies	Bodies	Only	Only	Holders	Standard	Сарв	Standard
Bakelite (Imitation)	\$6.00	\$8.00	\$3.00	\$5.00	\$3.00	\$12.00	\$3.00	\$4.00	\$8.00	\$14.00
Barff, Bauer	6.00	8.00	3.00	5.00	3.00	12.00	3.00	4.00	8.00	14.00
(C) Brass, Brush	C	C	\mathbf{C}	\mathbf{C}	\mathbf{C}	C	\mathbf{C}	C	C	\mathbf{C}
Brass, Flemish	10.00	12.00	5.00	7.00	5.00	16.00	5.00	8.00	12.00	21.00
Brass, Oxidized	10.00	12.00	5.00	7.00	5.00	16.00	5.00	8.00	12.00	21.00
Brass, Polished	6.00	8.00	3.00	5.00	3.00	12.00	3.00	4.00	8.00	14.00
Brass, Polished (Not Lacquered)	6.00	7.00	3.00	4.00	3.00	12.00	3.00	4.00	7.00	14.00
Brass, Sand Blast Antique	22.00	24.00	11.00	13.00	11.00	30.00	11.00	12.00	24.00	42.00
Brass, Sand Blast Brush	18.00	20.00	9.00	11.00	9.00	28.00	9.00	8.00	20.00	35.00
(D) Bronze, Brush	10.00	12.00	5.00	7.00	5.00	16.00	5.00	8.00	12.00	21.00
(D) Bronze, Japanese (Dark)	10.00	12.00	5.00	7.00	5.00	16.00	5.00	8.00	12.00	21.00
(D) Bronze, Polished	10.00	12.00	5.00	7.00	5.00	16.00	5.00	8.00	12.00	21.00
(D) Bronze, Statuary (Light)	10.00	12.00	5.00	7.00	5.00	16.00	5.00	8.00	12.00	21.00
(D) Bronze, Sand Blast Ant	22.00	24.00	11.00	13.00	11.00	30.00	11.00	12.00	24.00	42.00
Chromium	22.00	24.00	11.00	13.00	11.00	30.00	11.00	12.00	24.00	42.00
Copper, Antique or Acid	16.00	18.00	8.00	10.00	8.00	25.00	8.00 5.00	10.00 8.00	18.00 12.00	28.00 21.00
Copper, Brush	10.00	12.00	5.00	7.00	5.00 5.00	16.00 16.00	5.00	8.00	12.00	21.00
Copper, Oxidized	10.00	12.00	5.00 5.00	7.00 7.00	5.00	16.00	5.00	8.00	12.00	21.00
Copper, Polished	10.00	12.00 8.00	3.00	5.00	3.00	12.00	3.00	4.00	8.00	14.00
(A) Enamel White (Lacquer)	6.00 B	8.00 B	3.00 B	3.00 B	3.00 B	B	3.00 B	B	В	B
(B) Gold	10.00	12.00	5.00	7.00	5.00	16.00	5.00	8.00	12,00	21.00
Gun Metal	10.00	12.00	5.00	7.00	5.00	16.00	5.00	8.00	12.00	21.00
Ivory (Lacquer)	10.00	12.00	5.00	7.00	5.00	16.00	5.00	8.00	12.00	21.00
Nickel, Polished	10.00	12.00	5.00	7.00	5.00	16.00	5.00	8.00	12.00	21.00
Nickel, Sand Blast	22.00	24.00	11.00	13.00	11.00	30.00	11.00	12.00	24.00	42.00
Silver, Butler's (Brushed)	20.00	30.00	10.00	20.00	10.00	25.00	10.00	14.00	30.00	63.00
Silver, Oxidized	20.00	30.00	10.00	20.00	10.00	25.00	10.00	14.00	30.00	63.00
Silver, Polished	20.00	30.00	10.00	20.00	10.00	25.00	10.00	14.00	30.00	63.00
Silver, Satin	20.00	30.00	10.00	20.00	10.00	25.00	10.00	14.00	30.00	63.00
Verde, Antique (Lacquer)	6.00	8.00	3.00	5.00	3.00	12.00	3.00	4.00	8.00	14.00
Tortog assessages (many grown)										

Socket Material

- (A) Pull devices in white finish but with chain eyelet, chain and acorn in any electro plated finish except brush brass add \$2.00 per 100 advance over price shown for key, keyless and push sockets.
 - (B) Finishes not listed, prices on application.

Pull devices in brush brass finish but chain, tassel and eyelet in other finishes add to list difference between columns 1 and 2.

(C) Standard finish on brass shell devices is brush brass. Furnished on all orders where no finish is specified.

Plated finish on pull chain parts furnished at an addition of \$2.00 per 100. Subject to quantity reduction.

Standard and special finishes of one catalogue number may be assorted to make up standard packages.

The above prices for special finishes apply to small lots. When ordering in quantity lots of one finish, one shipment, single or assorted catalogue numbers, they are reduced as follows:

Lots 250 to 499, finish price reduced 10%.

Lots 500 to 999, finish price reduced 20%.

Lots 1000 and over, finish price reduced 50%.

These quantity deductions should be made from prices of finishes before the trade discounts are figured.

Assembled or unassembled sockets with brush brass but unlacquered shells take same price as brush brass.

Plug Caps and Flush Plates

- (D) For genuine bronze plates, prices on application.
- (E) These prices should be added to brush brass prices and not Lacco.
- (F) Prices applying to finishes on standard flush plates are based on single plates. When ordering gangs, add \$14.00 per 100 gangs for each gang beyond the first, regardless of finish except gold.

The above prices for special finishes apply to small lots. When ordering in quantity lots of one finish, one shipment,—single or assorted catalogue numbers, they are reduced as follows:

100 to 499 gangs or caps, finish price reduced 10%.

500 to 999 gangs or caps, finish price reduced 20%.

1000 gangs or caps and over, finish price reduced 50%.

These quantity deductions should be made from prices of finishes before trade discounts are figured.

Unfinished flush plates, that are polished and buffed, will be supplied at same price as polished brass plates or at same price as brush brass if ground but not polished.

Unfinished flush plates, not polished or buffed (in rough state) will be furnished at same price as Lacco plates.

For ivory or white enamel finish on bakelite plates add the same extra as for brass plates.

GraybaR

H & H Pony Size Surface Tumbler **Switches**

With Nickel Cover (Snap Fastening)



With polished nickel covers and indicating handles.

Diameter of base, 2 inches. Height, 1% inches.

Single-Pole

6 Amperes, 125 Volts; 3 Amperes, 250 Volts

Cat.	Per 100	. Description	Screw Spacing In.	Car-	Std. Pkg.	Pkg. Wt. Lbs.			
610 611	\$36.00 36.00	Solid, Indicating Slotted, Indicating	17/6	10	100 100	25 24			
3-Way									
		Amperes, 125 Volts; 2 Ampe		Volt	5				
612 613	\$67.88 67.88	Solid, Indicating Slotted, Indicating	$\frac{17}{16}$	10 10	$\frac{100}{100}$	$\frac{28}{28}$			

H & H Surface Pony Tumbler Switches For Outlet Boxes-With Nickel Switch Covers



Japanned box covers are standard. Diameter of Nos. 6064 and 6068, 37/6 inches. Diameter of Nos. 6065 and 6069,

41/16 inches.

Single-Pole

o rempered, tab voits, 5 remperes, 250 voits										
Cat.	Per 100	Description	Screw Spacing In.	Car-	Std.	Pkg Wt.				
140.	100	Description	III.	ton	Pkg.	Lbs.				
6064	\$43.00	With 3½-inch Cover	$2\frac{3}{4}$	5	50	24				
6065	44.00	With 4-Inch Cover	$3\frac{1}{2}$	5	50	30				
		3-Way								
5 Amperes, 125 Volts; 2 Amperes, 250 Volts										
6068		With 3½-Inch Cover	28/4	5	50	25				
6069	77.78	With 4-Inch Cover	23/4	5	50	30				

H & H Surface Tumbler Switches

With Nickel Covers



With slotted base and polished nickel covers.

Diameter of base, 215/2 inches.

Screws spaced 13/4 inches on centers.

		•	Амер	TRES			Pkg.
Cat. No.	Per 100	Description	125 Volts	250 Volta	Car- ton	Std. Pkg.	Wt. Lbs.
8472	\$84.00	Single-Pole	10	5	10	100	41
8474	118.22	Double-Pole		10	10	100	44
8490	233.32	Double-Pole		20	10	30	22
8476	118.22	3-Wav	10	5	10	50	25

H & H Surface Tumbler Switches



With Outlet Box Cover

and Nickel Switch Cover

No. 6085

Cat.	Per		Size		ERES			Pkg. Wt.
			Cover	125	250	Car-	Std.	W+
No.	100	Description	In.	Volts	Volts	ton	Pkg.	Lbs.
6081	\$91.76	Single-Pole	$3\frac{1}{4}$	10	5	10	50	30
6 085	94.88	Single-Pole	4	10	5	10	50	35
6082	125.98	Double-Pole	31/4		10	10	50	33
6086	129.10	Double-Pole	4		10	10	50	38
6083	125.98	3-Way	31/4	10	5	10	50	33
6087	129.10	3-Way	4	10	5	10	50	33

For bakelite switch cover, add BC to Cat. No.; there is no difference in prices.

H & H Surface Switches



Single-Pole Small Size: 5 Amperes, 125 Volts; 3 Amperes, 250 Volts Diameter base, 2 inches. Height over all, 12% inches.

			Screw			Pkg.		
Cat.	Per		Spacing	Car-	Std.	Pkg. Wt.		
No.	100	Description	In.	ton	Pkg.	Lbs.		
2162	\$42.00	Solid, Indicating	118/2	10	$10\overline{0}$	24		
		Slotted, Indicating				23		
- 1	Large Si	ze: 5 Amperes, 125 Volts; 3 /	Ampere	s. 250	Volts			
Di	ameter	base, 21/8 inches. Height of	over al	1, 13/4	inche	s.		
220	\$56.56	Solid, Indicating	17/16	10	100	26		
320	56.56	Slotted, Indicating	17/16	10	100	25		
	10	Amperes, 125 Volts; 5 Amper	res, 250	Voits	5			
Di	ameter	base, 215/2 inches. Height	over a	all, 2^{1}	% in.			
221	\$84.00	Solid, Indicating	13/4	10	100	41		
321	84.00	Slotted, Indicating	$1^{3}\sqrt{4}$	10	100	40		
Double-Pole								
		5 Amperes, 250 Volt	S					

322 118.22 Slotted, Indicating.... 13/4 10 100 5
3-Way
3 Amperes, 125 Volts; 1 Ampere, 250 Volts
Diameter base, 21/4 inches. Height over all, 11/6 inches.
2152 \$67.88 Solid, Non-Indicating . 17/6 10 100 5
2153 67.88 Slotted, Non-Indicating 17/6 10 100 5
5 Amperes, 125 Volts; 3 Amperes, 250 Volts
Diameter base, 21/4 inches. Height over all, 11/6 inches.
2089 \$79.18 Solid. Non-Indicating . 17/6 10 100 5
2090 79 18 Slotted Non-Indicating 17/6 10 100 5

2090 79.18 Slotted, Non-Indicating 17/16 10 100 33

H & H Push Switches With Porcelain Base





No. 2081

Depth, 1 Inch AMPERES

- optill 1 111011									
_	_		AMP	ERES			Pkg.		
Cat.	Per		125	250	Car-	Std.	Pkg. Wt.		
No.	100	Description	Volts	Volts	ton	Pkg.	Lbs.		
4401	\$38.88	Single-Pole	10	5	10	100	31		
4402	108.88	Double-Pole		10	10	50	17		
4403	55.56	3-Way	10	5	10	50	17		
4404	311.08	4-Way	5	2	2	10	8		
Metal buttons supplied when specified; add M to Cat. No.									
Price upon application.									
		ars are ontional: a	dd G	to Co	+ No				

r ears are optional; add G to Cat. No.

	LOCK Type-	∪epi	tn, 1	Inch			
4401-L \$126.38	Single-Pole	:	10	5	10	100	31
4403-L 161.56	3-Way		10	5	10	50	17
One No. 5003	Key is furni	shed v	with e	ach lo	ock sy	vitch.	_,
	Depth.						

		Depth, 1%	2 11	ncnes				
2081	\$70.00	Single-Pole		10	5	10	100	49
2082	108.88	Double-Pole		10	10	10	50	29
2083	108.88	3-Way		10	5	10	50	29
2084	311.08	4-Way		10	5	2	10	9
Metal	buttons	supplied when	spe	ecified;	add	M to	Cat.	No.

Lock Type-Depth, 11/2 Inches 2081-L \$133.00 Single-Pole ... 10 5 10 2083-L 171.88 3-Way ... 10 5 10 One key is furnished with each lock switch. 100 50 50 30 No. 8601

No. 1611

H & H Tumbler Switches Square Handle, Shallow 1-Inch Base Porcelain Base

Wide plaster ears and brown handles are standard. Black handles supplied on special order.

			A V(P)	CRES			Pkg.
Cat.	Per		125	250	Car-	Std.	Wt.,
No.	100	Description	V.	V.	ton	Pkg.	Lbs.
8601	\$32.00	Single-Pole	10	5	10	100	30
8602	84.00	Double-Pole		10	10	50	17
8603	50.00	3-Way	10	5	10	50	21
8604	280.00	4-Way	5	2	2	10	8

Roller Contact Type

Wide plaster ears and brown handles are standard. 701 \$32.00 Single-Pole 10 5 10 100 3-Way..... 10 5 10 50 17 703 50.00

Composition Base Brown handles are standard. Black handles

supplied on special order.

Wide plaster ears are optional. Add G to Cat. No. if desired.

May be furnished with luminous jewel in operating lever at 50 cents each additional. Prefix RB to Cat. No. 1611 \$77.78 5 10 Single-Pole 10 1612 127.26 Double-Pole 10 2 10 98.98 3-Way..... 10 5 10 20 10 1613 2 2 10 311.08 4-Way..... 5 8 1614

Lock Type-Porcelain Base

Wide plaster ears are standard. No. 5003 Key furnished with each lock switch. 8601-L \$112.28 Single-Pole 10 5 10 100 30 8603-L 133.48 3-Way.... 10 5 10 50 17

Lock Type—Composition Base Wide plaster ears are optional. Add G to

Cat. No. if desired. No. 5003 Key furnished with each lock switch. 1611-L \$140.78 Single-Pole 10 5 10 50 17 1613-L 162.62 3-Way.... 10 5 10 20 10 No. 8601-L 1613-L 162.62 3-Way....

H & H Type C Flush Tumbler Switches For Type C Gas Filled Lamps

Specially built to handle the initial current surge of gas filled medium size lamps.

Base is all bakelite, 2 inches deep.

Special phosphor bronze blades and contacts with large surfaces provide for the absorption and dissipation of heat.

Two arc snuffers cut off the arc and greatly increase breaking capacity.

Fit standard tumbler switch plates.

20 Amperes, 250 Volts

			AMP	ERES			Pkg.
Cat.	Per		125				Wt.
No.	100	Description	Volts	Volts	ton	Pkg.	Lbs.
4281	\$127.26	Single-Pole		20	10	30	20
4282	141.40	Double-Pole		20	2	10	6
4283	141.40	3-Way		20	2	10	6
4286	424.20	4-Way	20	10	2	10	6
4284	141.40	Single-Pole, Quadruple					
		Break		20	2	10	G
4285	141.40	Single-Pole, Multiple					
		Break		20	2	10	6
A 1	an furnish	ed in lock type.					

30 Amperes Current carrying parts of these switches are three times heavier than ordinary switches to withstand the terrific

smash of the largest cold Type C Lamps. The mechanism has a kick-off or self starting feature which

THE HICCHMINDIE HAD A HILL OF STATE DATE OF STATE										
make	makes it impossible for the mechanism to stick.									
4271	\$151.90	Single-Pole	30		10	30	20			
4272	201.50	Double-Pole		30	2	10	6			
4273	201.50	3-Way	30		2	10	6			
4274	607.62	4-Way			2	10	6			
4275	201.50	Single-Pole, Quadruple								
		Break		30	2	10	6			
4276	201.50	Single-Pole, Multiple								
4810		Break	30		2	10	6			
A 1.										
Als	Also furnished in lock type.									

H & H Time-Saver Switches

Switches fit standard plates, brass or bakelite. Switch mechanisms are fully enclosed in a one-piece bakelite base. Combinations come ready wired, completely assembled, all made up ready to install on the job.

Single Switches

Supplied in lock style when specified.

	Cat. No.	Per 100	Description		250	Car-	- Std.	Pkg. Wt. Lbs.
	TL-1	\$32.00	Single-Pole	10	5	10	100	18
国题图	TL-2	84.00	Double-Pole		10	2	10	2
	TL-3	50.00	3-Way	10	5	10	50	9
128	TL-4	280.00	4-Way	5	2	2	10	2
			-					

No. TL-1

2-Lever Switch Combinations

Supplied in lock style when specified. If only one lock is wanted instructions must be given on order. Carton, 2. Standard package, 10.

,	
233	

TL-33 100.00 Two 3-Way	
1133 100.00 1 WO 5-Way 5	TI13 82.00 1 S. P. and One 3-Way TI33 100.00 Two 3-Way
3-Lever Switch Combinations	TL-33 100.00 Two 3-Way

Supplied in lock style, but instructions must be given as to lock units desired. \$96.00 3 Single-Pole... TL-111

0 2 S. P. and One 3-Way 3 114.00 TL-113 No. TL-11

Switches and Receptacles Carton, 2. Standard package, 10.

Cat. 100 Wt. Lbs. Description No. TL-15 \$42.00 S.P. Switch and Receptacle... 3 TL-115 79.00 2 S.P. Switches and Recept... 3 TL-155 62.00 1 S.P. Switch and 2 Recepts... 3

Switches and Pilot Lights

Carton, 2. Standard package, 10. TL-61 \$127.50 Light and 1 S.P. Switch.... 3 TL-611 159.50 Light and 2 S.P. Switches . . 4

Pilot Lights and Receptacles Receptacles and pilot lights are connected.

Carton, 2. Standard package, 10. Cat. TL-677 145.50 Pilot Light and Receptacle......

Description

Description

Description

Description

Description

Receptacles...... Wt. Lbs.

Pilot Lights, Switches and Receptacles

Receptacle and pilot light are connected in combination TL-617. Carton, 2. Standard package, 10.



	Cat. No.	Per 100		Descrip	tion	Wt.	Pkg. Lbs.
1	TI-615	\$142.50	Pilot	Light,	S.P.	Switch	
,	TT 617	150 50				Smit al	3
,	1.17-017	152.50				Switch	3

No. TL-617 No. 7903-R Red Lamps for Pilot Lights For replacements on TL combinations.

125-Volt Lamps. . .per 100

3-Outlet Receptacles and Plates Plate is included with No. TL-555.



5.50



10 100

No. TL-555 No. TL-A Car-Std. 100 Description ton 2 Receptacle and Plate.... \$39.00 10

Pull Handle Cap.....

H & H Plates

For Push Switches .

Carton, 10 gangs. Standard package, 100

All plates for push switches may be assorted in standard packages and cartons. Struck-Up, .040 Brass



No. 4077

Brush	Brass	Duro	Finish	For	Pkg.
Cat.	Per	Cat.	Per	No. of	W.L.
No.	100	No.	100	Switches	Lbs.
4077	\$12.00	4077-D	\$10.50	1	19
4078	24.00	4078-D	21.00	2	16

For Square Handle Tumbler Switches

Carton, 10 gangs. Standard package, 100 gangs.

All plates for square handle tumbler switches may be assorted in standard packages and cartons. Struck-Up .040 Brass



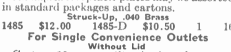
No. 8841

8841	\$12.00	8841-D	\$10.50	1	19
8842	24.00	8842-D	21.00	2	16
8843	36.30	8843-D	31.56	3	14
	Stri	ick-Up, .06	0 Brass		
8861	\$22.10	8861-D	\$20.52	1	26
		Solid Bra	55		
8851	\$52.64	8851-D	\$51.06	1	32

For Duplex Convenience Outlets

Carton, 10 gangs. Standard package, 100

All duplex receptacle plates may be assorted



Carton, 10 gangs. Standard package, 100

Single outlet plates may be assorted. 8631 \$12.00 8631-D \$10.50 18



No. 1485

No. 4068

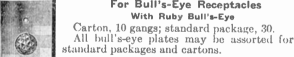
H & H Plates **Blank Plates**

Carton, 10 gangs; standard package, 50. All blank plates may be assorted for standard packages and cartons.

		.040-Inch E	irass		
Brush	Brass	Duro Finish			Pkg.
Cat.	Per	Cat.	Per	No.	Wt.
No.	100	No.	100	Ganga	Lbs.
4068	\$25.46	4068-D	\$23.88	1	11

For Bull's-Eye Receptacles

With Ruby Bull's-Eye



No. 8619

standa	ard packa	ges and car	rtons.		
		.040-Inch B	rass		
8691	\$47.46	8691-D	\$45.88	1	10
3000	\$88.00	Solid Bra 3000-D	\$86.42	1	13

Bell Bush Plate With Push Button Carton, 10. Standard package, 50.

Screw holes spaced 2 inches on centers.

3141-D \$113.12 For Telephone Outlets Carton, 10 gangs; standard package, 50. All telephone plates may be assorted in

Solid Brass



3141 \$118.78

腰	要性配	
	•	
	0	
	0	

No. 3144

standard packages and cartons.
Screw holes spaced 23/8 inches on centers.
This is a standard spacing and accomplished
by using a sub-frame which is fastened to the
box, and the plate is then attached to this
frame, thus allowing adjustment for uneven-
ness in box installation.

	Single Ou	itlet, .040-li	nch Brass		
3144	\$28.28	3144-D	\$26.70	1	10
	Double	Outlet, .040	-Inch Brass		
3244	\$33.94	3244-D	\$28.28	1	10



H & H Hegemite Plates For Push Switches

For S	Square	Handle	Tum	bler	Switch	nes
8982-2	9012	23.00	2	10	100	10
8982	9011	\$10.48	1	10	100	11
Surface	Design	100	Gangs	lon	Pkg.	Lbs.
Matte	Border	Per	No.	Car-	Std.	Pkg. Wt.
CAT.	Nos					TM

\$10.48

20.94

31,60



No. 9030

8981

8981-2

8981-3

9021

9022

9023

9034

8981-	4	9024	64.64	4	10	100	8
	For	Single	Conven	ien	e Ou	tlets	
8983		9030	\$10.48	1	10	100	10

10

10

10

1

3 10 100

100

100

50

50

11

8

8

77

Pkg. Wt.

For Duplex Convenience Outlets 8984 9040 \$9.48 1 10 10 For Blank Plates



No. 8968

9035 For Telephone Plates

\$22,10

44.20

One opening. 8988 9036 \$22.10 6



9 10

Carton, 2 gangs. Standard package, 10 gangs.



No. 8986

gangs.

CAT. Nos. Border For Switch and Receptacle Matte No.

Surface Design 100 Gangs Lbs. 8968 \$21.82 1 3 For Switch and Duplex Outfit 8986 9019 \$30.00 2 3 For 2 Switches and Duplex Outlet

9056 \$54.54 3



H & H Duracrome Plates

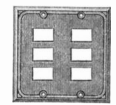
Of .040-inch brass, dull chromium finished. Carton, 10 gangs. Standard package, 160

Cat. No. Description Gangs Lbs. For Tumbler Switch. 4151 \$30.00 1 19 4150 30.00 For Duplex Receptacle 1 16

H & H Time-Saver Bakelite Plates



No



•	9060	No	١.	9063	
P	er O	Description		Car- ton	Std Pkg

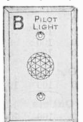
Cat. No.	Per 100	Description	Car- ton	Std. Pkg. Wt.	Pkg. Lbs.
9060	\$15.00	1 Gang, 2 Openings	10	50	5
9061	21.00	1 Gang, 3 Openings	5	25	2
9062	30.00	2 Gangs, 4 Openings	5	25	2
9063	42.00	2 Gangs, 6 Openings	2	20	2



H & H Plates

Symbols for Plates in Combinations

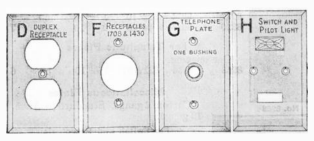
Standard combination plates of at least two different units are made up to order, from the units listed below. If spacings or dimensions differ from the standard units, special plate prices apply.

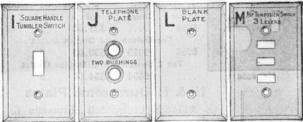


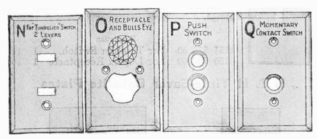
The price of a combination plate is the sum of the individual prices of the component plates. For a tandem combination, or a combination plate in which the gangs are placed in more than one row, add 25 per cent to the prices shown. For example, if plate PBD were a tandem plate, the price would be \$2.22 plus 25 per cent or \$2.77.

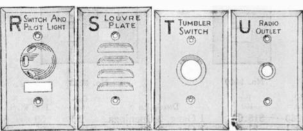
Standard package is 10 separate plates of the same combination.

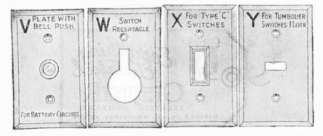
Standard finish is brush brass.











H & H Bakelite Canopy Pull Switches

These switches can be wired easily and quickly, without removing the mechanism. Just slip off the bakelite disc, attach the wires and replace the disc, bending down the tab. Made of lustrous brown bakelite.

Possibility of shorting is eliminated—current carrying parts are enclosed in a bakelite compartment separated and

insulated from all other metal parts.

Regular Style, without Mounting Attachment 6 Amperes, 125 Volts; 3 Amperes, 250 Volts

Furnished with short chain and 6-foot cord.



No.

	Cat. No. 7745 7746	Per 100 \$70.00 70.00	Length Stem In.	Car- ton 10 10	Std. Pkg. 100 100	Pkg. Wt. Lbs. 12
7745	7716	70.00	5/8	10	100	12

With Adjustable U Bracket 6 Amperes, 125 Volts; 3 Amperes, 250 Volts



For pan type fixtures. Adjustable for any depth of pan. Gives a rigid, straight down easy pull.

Offers greater wiring convenience and economy of installation.

Complete with short chain and 6-foot cord.

7745-B	\$70.00	1/4	10	100	17
7746-B	70.00	3/8	10	100	17
7716-B	70.00	5/8	10	100	17
//16-D	70.00	78	10	100	1.0

No. 7745-B

With Z Bar

6 Amperes, 125 Volts; 3 Amperes, 250 Volts



A new, rigid canopy switch support. Fastens to fixture stud with lock nut and switch is attached to Z bar with stem. Affords a straight down pull, removing all strain from the canopy.

The short chain and 6-foot cord go out through a small knockout in lower side of canopy.

02020	Consector, .				
7745-7	\$70.00	1/4	10	100	17
7746-%	70.00	3/8 5/8	10	100	17
7716-%	70.00	5/8	10	100	17

With Chain Link

6 Amperes, 125 Volts; 3 Amperes, 250 Volts



Used between any two links. Tighten the stem and the switch is locked to the chain. It can't slip out or pull out. Makes a stable permanent installation. Furnished with short chain and 6-foot cord.

Standard finish is statuary bronze, but

Drass, D	iack, or mekei	135	ob monsu.		
7745-H	\$70.00	1/4	10	100	17
7746-H	70.00	1/4 3/8	10	100	17
7716-H	70.00	5/8	10	100	17
*7746-A	H 70.00	3/8	10	100	17
*Angle	e pull.				

No. 7746-AH

Rotary Switches

3 Amperes, 125 Volts; 1 Ampere, 250 Volts

Depth of rotary switch, 3% inch. Diameter of stem, 38 inch.

Fitted with 6-inch No. 18 stranded fixture wire. Wires up to and including 8 inches supplied without extra charge. For longer wires, add 9 cents per foot for each conductor.



but	was	h nic	kel,	bronze	, or b	lack is	op	tional.
7776		With \$15.		novable 5/16	Metal 25	Handle 1	00	25

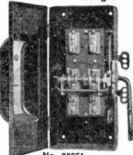
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Standard finish is brass on exposed parts,

With Fixed Metal Handles
No. 7784 7784 \$15.80 516 25 100

Type A Square D Safety Switches Quick-Make and Quick-Break

Interlocked Cover Control Single Throw—Fusible



All switch parts are mounted on individual insulating bases, making it possible to remove and replace any switch part from the front of the switch in a few minutes time.

The cover control makes it impossible to open the cover when the switch is in the "on" position. Prevents operation of switch with box cover open.

Positive quick-make and quick-break action prevents the arc from holding and burning blades and jaws.

230 Volts A.C., 250 Volts D.C. Cat. Box No. Each H.P. Poles Lbs. *88251 \$12.00 30 424-K 2 2 117 88252 15.00 424-K 60 5 2 16 88253 23.00 100 $\bar{2}$ 15 428-T 25 2 2 88254 40.00 200 30 431-X 56 88255 90.00 400 459-D 90 . . 88256 130.00 600 $\bar{2}$ 464-C 155 188257 220.00 800 $\bar{2}$ 160 88258 305.00 1200 238 ††88259 560.00 1800 $\bar{2}$ 188250 680.00 2400 2 3 20 *88351 15.00 30 3 430-M 88352 20.00 60 -5 3 430-M20 88353 30.00 100 10 3 433-M 38 88354 45.00 200 25 3 431-X 63 88355 100.00 400 456-C 3 135 . . 88356 155.00 600 3 463-E 240 188357 300.00 800 3 280 385.00 88358 1200 3 350 ††88359 790.00 1800 3 935.00 188350 2400 3 ^{*}88451 18.00 30 3 4 425-BB 24 88452 24.00 60 71/2 425-BB 24 88453 40.00 100 15 4 431-Y 55 88454 60.00 200 437-G 30 4 86 88455 130.00 400 456-D 4 150 88456 205.00 600 463-F 275 †88457 385.00 800 4 347 88458 510.00 1200 4 590 ††88459 1020.00 1800 . . . 188450 1260.00 2400 4 . . Equipped with **Arc Suppressors** 575 Volts A.C 600 Volts D.C. *88261 \$18.00 30 5 430M34 88262 19.00 60 $\bar{2}$ 15 425-BB 26 88263 30.00 9 100 30 433-M44 88264 47.00 $\bar{2}$ 200 50 461-J 70 88265 110.00 400 2 462-D 135 88266 175.00 600 2 463-E 224 **▲** †88247 270.00 800 2 ★†88248 380.00 $\bar{2}$ 1200 . . . 575 Vol s A.C. *88341 \$22.00 30 $7\frac{1}{2}$ 3 425-BB 25 88342 425-BB 23.00 60 15 3 25 88345 35.00 100 30 3 433-M41 88344 58.00 200 3 50 461-J 70 88345 120.00 3 400 462-D 145 88346 200.00 600 3 463-E 250188347 350.00 800 3 260 88348 460.00 1200 3 350 88441 27.00 30 10 4 445-L 32 88442 29.00 60 20 445-L 32 88443 46.00 100 40 4 431-Y 45 70.00 88444 200 50 4 437-G 80 88445 155.00 400 4 462-E 160 88446 240.00 600 4 463-F 285

*60-ampere switch with 30-ampere fuse spacing and clips. †Double lugs. ††Triple lugs. ‡Quadruple lugs. These are quick-break only with no cover control.

4

4

.

800

1200

▲575 volts only.

450.00

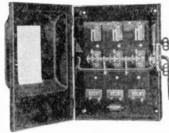
575.00

188447

†88448

Type A Square D Safety Switches

Solid and Switched—Neutral Switches
Quick-Make and Quick-Break
Interlocked—Cover Control—Positive—Pressure Fuse Clips
Single Throw—Fusible



All switch parts are mounted on individual insulating bases, making it possible to remove and replace any switch part from the front of the switch in a short time.

Positive quick-make and quick-break action prevents the arc from holding and burning blades and jaws.

No. 89412

230 Volts A.C., 250 Volts D.C. 3-Wire Solid Neutral (2 Blades, 2 Fuses)

	3-Wire Solid	Neutral (2 Bla	des, 2 Fuses)	
Cat. No.	Each	Amna	Box No.	Weight
89311		Amps.		Pounds
89311	\$14.00	30	424-K	17
	17.00	60	424-K	17
89313	27.00	100	428-T	25
89314 89315	44.00 100.00	200	431-X	46
89316		400	459-D	90
†97317	145.00 240.00	600	464-C	155
†97318	340.00	800 1200		160
121210	3-Wire Switcher		Index 2 Evens	238
*89351	\$15.00	30	430-X1	10
89352	20.00	60	430-M	19
89353	30.00	100	433-M	20
89354	45.00	200	431-X	38 63
89355	100.00	400	456-C	135
89356	155.00	600	463-E	240
†89357	300.00	800		280
189358	385.00	1200		250 350
††89359	790.00	1800		
189350	935.00	2400		
400000		Neutral (3 Bla	doe 3 Fuene)	
*89411	\$18.00	30	430-M	20
89412	23.00	60	430-M	20
89413	36.00	100	433-M	38
89414	55.00	200	431-X	63
89415	115.00	400	456-C	135
89416	175.00	600	463-E	240
†97417	340.00	800	100-12	280
†97418	420.00	1200	• •	350
10.110	5-Wire Solid !		des. 4 Fuses)	000
*89511	\$21.00	30	425-BB	24
89512	27.00	60	425-BB	24
89513	45.00	100	431-Y	55
89514	70.00	200	437-G	86
89515	145.00	400	456-D	150
89516	225.00	600	463-F	275
	57	5 Volts A.C	**	
	3-Wire Switched	Neutral (3 B	lades, 2 Fuses)	
*89341	\$22.00	30	453-C	32
89342	23.00	60	43 3- J	32
89343	35.00	100	431-H	45
89344	58.00	200	437-C	80
89345	120.00	400		160
89346	200.00	600		2 85
†89347	350.00	800		
†89348	460.00	1200	4 + 4 + 4	
*60Lamn	ere switch with	20-amnessa	fuse engains a	nd aline
	luga Standa			

*60-ampere switch with 30-ampere fuse spacing and clips. †Double lugs. Standard single lugs furnished on order. Quick-break only. No cover control.

††Triple lugs. Quick-break only. No cover control. ‡Quadruple lugs. Quick-break only. No cover control.

280

Wt.

Lbs.

15

20

25

Box No.

447-W

448-V

448-V

Cat. No.

84251

84351

84451

Each

\$11.00

13.00

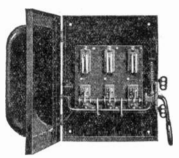
18.00

*250 volts d.c., 575 volts a.c. only.

Quick-break only. No cover control.

Type A Square D Safety Switches Quick-Make and Quick-Break Interlocked Cover Control

Single Throw-Not Fusible



No. 84343

All switch parts are mounted on individual insulating bases, making it possible to remove and replace any switch part from the front of the switch in a few minutes' time.

Positive quick-make and quick-break action prevents the arc from holding and burning blades and jaws.

Square D Cover Control makes it impossible to open the box cover when the switch is in the "on" position. It also prevents the operation of the switch with the box cover open. By means of a key authorized persons can open the cover when the switch is "on" and can operate the switch when the cover is open.

230 Volts A.C., 250 Volts D.C.

H.P.

5

10

10

Poles

2

3

4

Amp.

30

30

30

	230-275 Vo	Its A.C.	250-600	Volts	D.C.					
84262	\$15.00	30-60	15	2	447-W	16				
84263	23.00	100	40	2	430-N	23				
84264	31.00	200	50	2	428-W	40				
84265	90.00	400		2	461-H	78				
84266	130.00	600		2	466-B	120				
*†84247	195.00	800		2		135				
*†84248	265.00	1200		2		200				
* †84249	460.00	1800		2	* * * * * *					
*‡84240	580.00	2400		2						
	Equipped with Arc Suppressors									
	2	30-575 \	olts A.C.							
84342	\$18.00	30-60	25	3	448-V	21				
84343	27.00	100	40	3	425-FF	29				
84344	38.00	200	50	3	455-D	55				
84345	100.00	400		3	460-E	102				
84346	160.00	600		3	465-C	134				
†84347	260.00	800		3		170				
†84348	350.00	1200		3		208				
††84349	615.00	1800		3						
‡84340	845.00	2400		3						
84442	24.00	30-60	30	4	448-V	29				
84443	35.00	100	40	4	453-J	36				
84444	51.00	200	50	4	546 _	90				
84445	130.00	400		4	460-F	120				
84446	195.00	600		4	547	185				
†84447	335.00	800		4		205				
* †84448	460.00	1200		4		255				
††84449	895.00	1800		4						
‡84440	1110.00	2400		4						

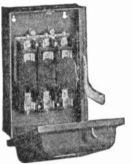
†Double lugs. Standard single lugs furnished on order.

††Triple lugs. Quick-break only. No cover control. ‡Quadruple lugs. Quick-break only. No cover control.

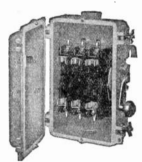
50,000 Line of Square D Compact Switches

Quick-Make and Quick-Break

Interlocked





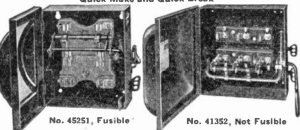


Dust-Tight, Weatherproof Cast Iron Box

Single Throw—Fusible 230 Volts A.C.—250 Volts D.C. 2-Pole

Sheet Me	tal Boxes		n Boxes perated		Н. Р.
Cat. No.	Each	Cat. No.	Each	Amps.	Rating
56251	\$12.00	55251	\$36.00	30	2
56252	15.00	55252	43.50	60	5
56253	23.00	55253	135.00	100	
56254	40.00	55254	155.00	200	
30234	40.00			200	
		3-Pol	-		_
56351	\$ 15.00	55351	\$37.50	30	3
56352	20.00	55352	45.50	60	5
56353	30.00	55353	145.00	100	
56354	45.00	55354	172.00	200	
	3-1	Wire, Switch	ed Neutral		
59351	\$15.00	50351	\$37.50	30	3
59352	20.00	50352	45.50	60	5
59353	30.00	50353	145.00	100	
59354	45.00	50354	172.00	200	
33334				200	• •
		3-Wire, Solid			
59311	\$14.00	50311	\$37.50	30	3
59312	17.00	50312	45.50	60	5
59313	27.00	50313	145.00	100	
59314	44.00	50314	172.00	200	
	575 \	/olts A.C.—€	00 Volts D.C.		
		2-Pol	le		
56261	\$18.00	55261	\$45.00	30	5
56262	19.00	55262	45.00	60	15
56263	30.00	55263	154.00	100	
56264	47.00	55264	179.00	200	
30201	41.00	3-Po		200	
50041	enn nn	55341		30	717
56341	\$22.00		\$47.50		$7\frac{1}{2}$
56342	23.00	55342	47.50	60	15
56343	35.00	55343	158.50	100	
56344	58.00	55344	191.00	200	
	Singl	e Throw-	-Not Fusib	le	
	_		500 Volts D.C.		
	5/5	2-Pol			
51261	\$11.00	53261	\$35.50	30	5
	15.00	53262	43.00	60	15
51262		53262	150.00	100	
51263	23.00				• •
51264	31.00	53264	175.00	200	* *
		3-Po			
51341	\$13.00	53341	\$36.50	30	10
51342	18.00	53342	45.00	60	25
51343	27.00	53343	154.00	100	
51344	38.00	53344	187.00	200	

Type C Square D Safety Switches Quick Make and Quick Break



800	4		BP			
			Throw-			
Cat.	230	Volts /	A. C., 250	Volts D. C.	Box	Wt.
No.		Amps.	H.P.	Poles	No.	Lbs.
45251	\$4.00	30	$\frac{2}{2}$	$\frac{2}{2}$	442-N	5
*46251	9.00	30	3	2	447-S	14
46252	10.00	60		2	447-S	14
46253	16.00	100	$7\frac{1}{2}$	2	430-V	20
46254	22.00	200	15	2 2 2 2 2 2 2 3	428-Z	38
46255	64.00	400		2	459-G	85
46256	99.00	600		2	464-D	
45351	6.00	30	3	3	423-M	10
*46351	11.00	30	3	3	430-T	18
46352	11.00	60	5	3	430-T	16
46353	20.00	100	10	3	425-AD	27
46354	29.00	200	25	3	431-J	46
46355	74.00	400		3	456-E	130
46356	115.00	600		3	463-G	
48351	6.00	30		3SWN	423-M	10
47352	11.00	60		3SWN	430-T	16
47353	20.00	100		3SWN	425-AD	27
47354	29.00	200		3SWN	431 - J	46
47355	,74.00	400		3SWN	456-E	130
47356	115.00	600		3SWN	463-G	
45451	13.00	30	3	4	440-E	12
*46451	15.00	30	3	4	425-AB	21
46452	15.00	60	$7\frac{1}{2}$	4	425-AB	22
46453	30.00	100	15	4	431-Z	44
46454	48.00	200	30	4	437-G	90
46455	105.00	400		4	456-D	150
46456	165.00	600		4	463-F	
	575 Volt			rc Suppresso		4.0
46341	\$12.00	30	$\frac{71}{2}$	3	430-T	18
46342	15.00	60	15	3	425-AB	17
46343	28.00	100	30	3	428-Y	27
46344	42.00	200	50	3	431-J	65
46441	20.00	30	10	4	445-M	27
46442	22.00	60	20	4	445-M	32
46443	40.00	100	40	4	431-Z	55
46444	57.00	200	50	4	437-G	90
*60-an	npere switch	with	. 30-ampe	re fuse spa	cing and	clips.

CITTE	pere bure		oo miip	i i i abc	ppacing and on	hor			
SWN	3-wire swi	itched no	eutral w	rith 3 bi	ades, 2 fuses.				
Single Throw—Not Fusible 230 Volts A.C., 250 Volts D.C.									
					C.				
43251	\$4.00	30	3	2	442-N	5			
41252	9.00	60	5	2	447-P	10			
41253	16.00	100	$7\frac{1}{2}$	2	447-R	13			
41254	21.00	200	15	2	428 - \mathbf{Z}	35			
41255	45.00	400		2	461-K	66			
41256	76.00	600		2	466-C				
43351	6.00	30	3	3	423-N	9			
41352	10.00	60	5	3	447-P	14			
41353	17.00	100	10	3	448-W	21			
41354	25.00	200	25	3	455-E	37			
41355	57.00	400		3	460-G	84			
41356	90.00	600		3	465-D				
41452	15.00	60	$7\frac{1}{2}$	4	448-X	21			
41453	27.00	100	15	4	453-K	31			
41454	42.00	200	30	4	546	82			
41455	75.00	400		4	460-F	87			
41456	150.00	600		4	547				
		olts A.C.		Arc Supp					
43341	\$9.00	30	$7\frac{1}{2}$	3	423-N	9			
41342	12.00	30-60	15	3	447-P	14			
41343	22.00	100	30	3	448-W	21			
41344	32.00	200	50	3	455-E	37			
41345	49.00	400		3					
41442	20.00	30 - 60	20	4	448-X	21			
41443	31.00	100	40	4	453-K	31			
41444	47.00	200	50	4	546	82			

4

41445

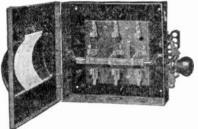
66.00

400

Square D Safety Switches

Not Quick Break-Slate Base Construction

Double Throw—Not Fusible



No. 92351

250 Volts D.C. and 230 Volts A.C.

Cat., No. 92251 92251 92252 92352 92452 92253 92453 92254 92255 92255 92355 92355	Each \$13.00 15.00 22.00 17.00 20.00 32.00 30.00 37.00 66.00 42.00 61.00 96.00 120.00 160.00 216.00	Amperes 30 30 30 60 60 60 100 100 100 200 200 400 400 400	Poles 2 3 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4	Box No. 423-C 440-B 448-E 447-A 448-E 452-C 426-E 425-C 451-A 428-P 451-A	Weight Pounds 10 14 20 16 22 27 24 30 58 30 65 95 81 110
92355	160.00	400	3		110
92256 92356 92456	170.00 224.00 280.00	600 600 600	2 3 4		90 140 175

575 Volts, A.C.-Equipped with Arc Suppressors

92242	\$19.00	30-60	2	447-A	16
92342	22.00	30-60	3	448-E	22
92442	35.00	30-60	4	452-C	27
92243	33.00	100	2	$426 ext{-} ext{E}$	24
92343	40.00	100	3	425-C	30
92443	75.00	100	4	451-A	58
92244	47.00	200	2	428-P	30
92344	65.00	200	3	451-A	65
92444	105.00	200	4	437-C	95
92245	135.00	400	2		81
92345	170.00	400	3		110
92445	235.00	400	4		130
92246	190.00	600	2		90
92346	246.00	600	. 3		140
92446	305.00	600	4		175

Square D Cover Control Keys



Keys are not furnished with each switch as their distribution should be limited to those authorized to make inspections.

Cat. No. 70000, for Cover Control Type A Switches.ea. \$.50 Cat. No. 70010, for Motor Starters....ea. .50



Square D General Service Switches



Quick Break (Except 30-Ampere)

Single Throw

230 Volts A.C. 250 Volts D.C.

Fusible

No. 98251

Fusible

	Close End Boxes				Open Top Boxes			
	2-Po	le			shutters for			
Cat.					NELA s			
No.	Each	Amp.	Fuses	termina	al chambers			
*99211	\$2.00	30	2-Plug	_	2-Pole			
†96211	2.50	30	2-Plug	Cat.	T1. 1	A		
*98251	2.50	30	2-Cart.	No. 99252	Each \$8.00	Amp.		
†99251	3.00	30	2-Cart.					
96252	8.00	60	20 VIII 00	99253	14.00 3-Pole	100		
96253	14.00	100		99352	\$9.50	60		
30233						100		
	3-Po	le		99353	16.00			
99311	\$3.00	30	3-Plug	99354	24.70	200		
99351	4.50	30	3-Cart.	99355	70.00	400		
96352	9.50	60			Not Fusibl	е		
96353	16.00	100			2-Pole			
50000	4-Po			91251	\$2.50	30		
			4 TO1	91252	7.50	60		
96411	\$6.50	30	4-Plug	91253	13.00	100		
96451	7.00	30	4-Cart.		3-Pole			
96452	13.00	60		91351	\$3.50	30		
96453	25.00	100		91352	8.00	60		
+T)	, , ,		1/ 51/	91353	15.00	100		
		ons: 7	$\frac{1}{8}$ x5 $\frac{1}{8}$ x		4-Pole			
$3\frac{1}{8}$ inc.	hes.			91451	\$6.50	30		
†Box o	limensi	ons: 7	3/8x68/8x	91452	11.00	60		
3½ inc			, , , , , , , , ,	91453	21.00	100		
4/0 mic						400		

Switched and Solid Neutral Switches Single Throw—Fusible

115-230 Volts A.C., 125-250 Volts D.C.
re Solid Neutral 3-Wire Solid Neut

2-Wire Solid Neu	tral	3-Wire Solid Neutral				
(1 Blade, 1 Fuse	э)	(2	Blades,	2 Fuse	es)	
Cat.		Cat.				
No. Each Amp.	Fuses	No.	Each	Amp.	Fuses	
97211 \$1.90 30	1-Plug	97311	\$2.70	30	2-Plug	
97251 2.30 30	1-Cart.	97351	3.50	30	2-Cart.	
4-Wire Solid Neut	ral	97312	8.00	60		
(3 Blades, 3 Fuse:		97313	15.00	100		
	3-Cart.	97314	22.00	200		
97412 11.00 60		97315	68.00	400		
97413 21.00 100		97316	110.00	600		
97414 33.30 200		97317	240.00	800		
97415 88.00 400		97318	340.00	1200		
97416 160.00 600						
97417 340.00 800						
97418 420.00 1200		3-WI	re Switc	hed Ne	utral	
5-Wire Solld Neut		(3	Blades,	2 Fus	es)	
(4 Blades, 4 Fuse:		05011	00.00	00	o D1	
	4-Cart.	95311	\$3.00	30	2-Plug	
97512 17.00 60		95351	4.50	30	2-Cart.	
97513 33.00 100		97352	9.50	60		
97514 53.30 200		97353	16.00	100		
97515 127.50 400		97354	24.70	200		
97516 220.00 600		97355	70.00	400		

With Open Top Boxes

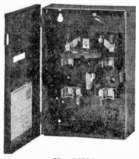
With shutters for meters having NELA standard terminal chambers.

3-Wire Solid Neutral (2 Blades, 2 Fuses)			3-Wire Switched Neutral (3 Blades, 2 Fuses) 95311 \$3.00 30 2-Plug					
97351	\$3.50	30	2-Cart.	95351	4.50		2-Cart.	
99312	8.00	60		94352	9.50	60		
99313	15.00	100		94353	16.00	100		
99314	22.00	200		94354	24.70	200		
99315	68.00	400		94355	70.00	400		

Square D Blue Label Switches

Rotor Disc Type-Front Operated

115-230 Volts A.C., 125-250 Volts D.C.





No. 34302

No. 90211

No. 93211	Each \$2.00	Amp. 30	Fuses 2-Plug.	Finish Black								
93251	2.50	30	2-Cart.	Black								
34302	8.00	60	2-Cart.	Black								
		•	Blade, 1 Fuse)	50. 4								
90211	\$1.90	30	1-Plug.	Black								
	3-Wire Solid Neutral (2 Blades, 2 Fuses)											
90311	\$2.70	30	2-Plug.	Black								
90351	3.50	30	2-Cart.	Black								
34302	8.00	60	2-Cart.	Black								
$6\frac{1}{8} \times 4\frac{1}{16} \times 2$	8% inches. M	eter T.O.		,								
Box dir	nensions, num	ber 34302,	10½x6½6x3¼6 i	nches.								

2-Pole

Square D Motor Starters Straight Connected—Quick Make and Break Single Throw—Fusible

Box dimensions, number 90211, 53/8x31/8x23/8 inches.



Cat.

The running fuses are shunted by the use of a set of auxiliary blades during the starting period. The circuit is not opened going from the starting to the running position.

Square D cover control makes it impossible to open the cover when the switch is on or to operate switch when the cover is open.

Box

Wt.

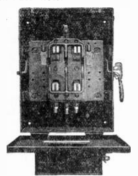
With Cover Control 230 Volts A.C., 250 Volts D.C. No. of Am-

No.	Each	Poles	peres	No.	Lbs.							
76251	\$17.00	2	30	444-A	15							
76351	18.00	3	30	444-A	16							
76451	25.00	4	30	448-F	20							
76352	25.00	3	60	425-D	24							
76452	35.00	4	60	453	33							
	575 Volts A.C.											
	Equipp	ed with Ar	c Suppres	sors								
76341	25.00	3	30	425-D	26							
76441	35.00	4	30	453	33							
Cove	er control keys	purchased	l separate	ely.								
	With	out Cov	er Contr	ol								
	230 V	olts A.C., 2	50 Volts D	.c.								
69251	\$15.00	2	30	427	12							
69351	16.00	3	30	427	14							
69451	23.00	4	30	448-L	19							
69352	23.00	3	60	425-P	24							
69452	33.00	4	60	453-E	31							
		575 Volts										
	Equipp	ed with A										
69341	\$23.00	3	30	425-P	24							
00441												
69441	33.00	4	30	453-E	31							

Square D Meter Service Switches

Accessible Main Fuses Meter Test and Not-Meter Test Sequence: Switch-Fuse-Meter





No. 30331, Flap Open

No. 10373, Open

Designed for use in connection with meter service, with the main line fuses so located at the front of the switch, that the customer may have access to them for replacement, after first throwing the switch lever to the Off position then raising the auxiliary cover or flap. Opening the flap does not afford access to the switch mechanism proper, this mechanism being under the main cover and sealed.

Both switch blades and fuses are ahead of the meter and

are dead when switch is off.

The switch cannot be put in "on" position until flap is closed, the switching mechanism interlocking with the flap Customer's service is not interrupted while testing meters

when these meter testing devices are used.

Single Phase and D.C.

2 and 3-Wire Service-125 and 250 Volts

Mete	r Test With	Not M	leter Test With						
Cat. No.	Endwall Each	Cat. No.	Endwall Each	Amps.	Volts	Poles B	lade:	s Fuses	Std. Pkg.
30211	\$ 5.85	10211	\$ 5.40	30	125	2	2	2P	10
30231	5.30	10231	5.00	30	125	2	1	1P	10
30251	6.90	10251	6.60	30	250	2	2	2C	10
30271	5.70	10271	5.70	30	125	2	1	1C	10
30331	6.50	10331	5.85	30	125 - 250	3	2	^{2}P	10
30371	6.90	10371	6.60	30	125 - 250	3	2	2C	10
30252	14.00	10252	10.75	60	250 .	2	2	2C	4
30272	13.00	10272	10.75	60	125	2	1	1C	4
30372	15.00	10372	10.75	60	125-250	3	2	2C	4
*30312	15.00	*10312	10.75	60	125 - 250	3	2	2C	4
30253	24.00	10253	19.50	100	250	2	2	2C	2
30273	24.00	10273	19.50	100	125	2	1	1C	2
30373	26.00	10373	19.50	100	125-250	3	2	2C	2
*30313	26.00	*10313	19.50	100	125-250	3	2	2C	2
*30314	64.00	*10314	55.00	200	125 - 250	3	2	2C	1
*30315	135.00	*10315	120.00	400	125 - 250		2	2C	1
		*10316	190.00	600	125 - 250	3	2	2C	1
		*10317	265.00	800	125-250	7 3	2	2C	- 1

*Switches with visible blades. Test links are parallel and line connections to meter are located on outer edges of base.

Polyphase

Visible Blade Construction 3 and 4-Wire Service-230 Volts A.C.

30391	\$18.00	10391	\$14.50	30	230	3	3	3C	4
30411	23.00	10411	18.00	30	230	4	3	3C	4
30392	23.50	10392	20.00	60	230	3	3	3C	4
30412	27.00	10412	21.00	60	230	4	3	3C	4
30393	45.00	10393	32.00	100	230	3	3	$^{3}\mathrm{C}$	2
30413	54.00	10413	38.00	100	230	4	3	3C	2
30394	90.00	10394	60.00	200	230	3	3	3C	1
30414	112.00	10414	77.00	200	230	4	3	3C	1
30395	160.00	10395	125.00	400	23 0	3	3	3C	1
		10415	135.00	400	230	4	3	3C	1
		10396	200.00	600	230	3	3	3C	1
		10416	205.00	600	230	4	3	3C	1
		10417	340.00	800	230	4	3	3C	1
		10418	475.00	1200	230	4	3	3C	1





No. SK-2189

Square D Meter Service **Switches**

With Accessible Main Fuses Branch Fuse Cabinets

Attached and Wired

Sequence: Switch-Fuse-Meter

Single-Phase and D.C.

30 Amperes

Cat. No.	Each	Volts	Poles	Blades	Main Fuses	Branch Fuses	Std. Pkg.
SK2187	\$8.10	125	2	1	1 P	2	10
SK2188	9.00	125	2	1	1P	4	10
SK2391	9.30	125 - 250	3	2	2P	2	10
SK2189	10.20	125 - 250	3	2	^{2}P	4	10
SK2233	8.60	125	2	2	^{2}P	2	10
SK2197	9.55	125	2	2	2P	4	10
*SK2392	8.65	125	2	1	1P	2	10
*SK2393	9.55	125	2	1	1P	4	10
*SK2394	9.85	125 - 250	3	2	^{2}P	2	10
*SK2395	10.75	125 - 250	3	2	2P	4	10
*Ganging	type for	banked inst	tallat:	ions.			

Square D Meter Service Switches



With Sealable Main Fuses Meter Test and

Not Meter Test

Sequence: Switch-Fuse-Meter

Single-Phase and D.C.

2 and 3-Wire Service 125 and 250 Volts

No. 36331

Mete	r Test With	Not Me	oter Test With						
Cat. No.	Endwall Each	Cat. No.	Endwall Each	Amps.	Volta	Poles	Blad	es Fuses	Std. Pkg.
36211	\$ 4.80	99211	\$2.00	30	125	2	2	^{2}P	10
36231	4.10	97211	1.90	30	125	2	1.	1P	10
36251	5.55	98251	2.50	30	250	2	2	$^{2}\mathrm{C}$	10
36271	5.20	97251	2.30	30	125	2	1	1C	10
36331	5.10	97311	2.70	30	125 - 250	3	2	^{2}P	10
36371	5.85	97351	3.50	30	125 - 250	3	2	2C	10
36252	11.50	99252	8.00	60	250	2	2	2C	4
36272	10.50			60	125	2	1	1C	4
36372	12.50	99312	8.00	60	125 - 250	3	2	$^{2}\mathrm{C}$	4
*36312	12.50			60	125 - 250	3	2	2C	4
36253	21.00	99253	14.00	100	250	2	2	$^{2}\mathrm{C}$	2
36273	21.00			100	125	2	1	1C	2
36373	23.00	99313	15.00	100	125 - 250	3	2	2C	2
*36313	23.00			100	125 - 250	3	2	2C	2
*36314	55.00	99314	22.00	200	125 - 250	3	2	2C	1
*36315	125.00	99315	68.00	400	125 - 250	3	2	2C	1

*Meter test switches with visible blades.

Polyphase

	3 and 4-Wire Service—230 Volts													
36351	\$15.00	SK-671	\$6.25	30	230	3	3	3	4					
36411	21.50			30	230	4	3	3	4					
36352	20.00	SK-672	13.00	60	230	3	3	3	4					
36412	25.00			60	230	4	3	3	4					
36393	35.00	SK-673	20.00	100	230	3	3	3	2					
36413	44.00			100	230	4	3	3	2					
36394	75.00	99354	24.70	200	230	3	3	3	1					
36414	90.00			200	230	4	3	3	1					
36395	170.00	99355	70.00	400	230	3	3	3	1					

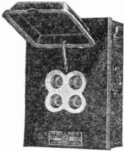
Square D Meter Switches

Universal Meter Testing

Sequence: Switch-Fuse-Meter

Single Phase and D.C.

30 Amperes-125 Volts and 125-250 Volts





No. 34311, Open

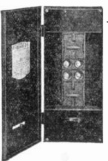
No. 33211, Main Cover Open

	With	SWITCH					CH CIRC	CUITS		
	End	No.	No.	No.	No.	No.	Fuses			
Cat.	Wall	of	of	of	Cir-	of	in Ea.	Box	Std.	Wt.
No.	Each	Poles	Blades	Fuses	cuit	Fuses	Cir.	No.	Pkg.	Lbs.
*33211	\$5.10	2	1	1	2	2	1	432-M	10	8
†32211	5.10	2	1	1	2	2	1	432-I)	10	8
32311	5.50	3	2	2	2	2	1	432-D	10	9
32311	5.50	3	2	2	1	2	2	432-D	10	9
32311	5.50	2	2	2	1	2	2	432-D	10	9
34211	6.25	2	1	1	4	4	1	432-E	10	9
34311	7.00	3	2	2	4	4	1	432-E	10	9
34311	7.00	2	2	2	2	4	2	432-E	10	9

*Same as Cat. No. 32211 except branch fuses in vertical position allowing more wiring space.

†Same as Cat. No. 33211 except branch fuses in horizontal position.

Square D Meter Switches and Range Combinations



Sequence: Meter-Switch-Fuse

60 Amperes

115-230 Volts A.C.

3-Pole Solid Neutral

No. 34352

With Accessible Main Fuses

Cat.				Branch	Std.
No.	Each	Poles	Blades	Circuits	Pkg.
*34312	\$10.75	3	2		4
34322	12.40	3	2	2-30A	4
34342	14.00	3	2	4-30A	4
34352	18.70	3	2	4-30A, 1-60A	4
†35352	22.00	3	2	4-30A, 1-60A	4
34362	15.70	3	2	6-30A	4
34372	20.85	3	2	6-30A, 1-60A	4
*Switch	i and 60-ampe	ere maii	ı fuse Sq	uare D Break only.	

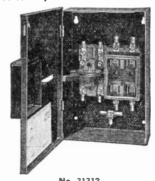
†Same as Cat. No. 34352 but for flush mounting. With Sealable Main Fuses

Main and range fuses equipped with fuse pullers. Nos. SK-2380 and SK-2398 have split main door, permitting access to branch fuses when main fuses are sealed, and have top shutter endwalls. Nos. SK-2434 and SK-2436 have solid door and knockout endwalls.

door ania	MITOCICOUT CITA	wallo.			
SK-2434	\$15.50	3	2	4-30A, 1-60A	4
SK-2380	15.50	3	2	4-30A, 1-60A	4
SK-2436	18.00	3	2	6-30A, 1-60A	4
SK-2398	18.00	3	2	6-30A, 1-60A	4

Square D Meter Switches and Range Combinations

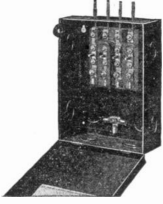
With Accessible Main Fuses
Sequence: Switch-Meter-Fuse
With Test Facilities
30-60 Amperes—115-230 Volts A.C.



No. 31312							
	With				BRANCE	CIRCUITS 60-Amp.	
Cat. No.	End Wall Each	Amp.	METER Poles	Switch Blades	30-Amp. Fuses	Range Fuses	Std. Pkg.
31211	\$ 5.30	30	2	1			10
31311	6.50	30	3	2			10
*SK2445	8.10	30	2	1	. 2		10
*SK2446	9.00	30	2	1	4		10
*SK2447	9.30	30	3	2	2		10
*SK2448	10.20	30	3	2	4		10
31312	11.00	60	3	2			4
†31322	17.60	60	3	2		2	4
31352	19.00	60	3	2	4	2	4
31372	22.10	60	3	2	6	2	4
31302	23.40	60	3	2	8	2	4
31313	20.00	100	3	2			2

*Combination wired and nippled. †Provided with 60-ampere lugs behind main fuse for service to existing circuits.

Square D Indoor Meter Boxes



*No. 12411 is used on meter control panelboards as a test block and meter trim.

**Nos. 12452, 12461, 12462, 12463 and 12464 are supplied with a blank steel shutter closing the opening at the top of box.

†No. 12372 has plugin type meter connectors. Box is sealable and contains test links.

‡No. 12392 is a small compact box with a two-in, two-out test block and has removable test links.

Cat. No.	With End Wall Each	Amps.	Volts	Wire	Std. Pkg.
*12411	\$4.50	30	125-250	2-3	10
**12461	5.50	30	250-600	2-3	10
†12372	5.50	60	125-250	2-3	4
112392	4.50	60	125-250	2-3	4
**12452	7.00	60	125-250	2-3	-4
**12462	10.00	60	250-600	2-3	4
**12463	12.00	100	250-600	2-3	2
**12464	17.00	200	250-600	2-3	1



Square D Branch Circuit Attachments

Cat. No.	Unwired Each	Wired Each	Cir- cuits	Std. Pkg.
39271	\$2.35	\$2.80	2	10
39471	3.25	3.70	4	10
39671	5.75	6.20	6	10

Square D Aluminum Outdoor Meter

No. 12651

n

Boxes

Die cast of virgin aluminum and has indefinite life.

Box is 1534 inches high over all, 8 inches wide, and 8 inches deep.

Has four mounting feet on back. A 1-inch threaded conduit boss at top and 1-inch knockout in back and bottom. Also 1/2-inch knockout for ground.

Block is two-in, two-out. cross-over.

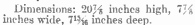
Semi-rigid meter connectors included.

Standard package, 4.

No. 12651, with Test Block.ea. \$7.40 No. 12641, without Test Block

With Cover Removed No. 12691, Test Block Only.... 1.50

Square D Outdoor Meter Boxes For 60-Ampere Services



No. 12601 has galvanized sheet metal cabinet with one coat of gray enamel and cross over test block, permitting straight connection to meter. Knockouts: Sides, 1-inch; bottoms 1, ½, and I-inch; back, I-inch and I-inch. For concentric knockouts add initial A to Cat. No.

Nos. 12621 and SK 2186 have standard sheet-metal cabinets. Galvanized or cadmium-plated finish at \$3.00 each additional.

No. 12621 test block is standard type

SK2186 is cabinet without test block. Knockouts: Sides, ¾, 1, 1¼-inch (concentric); bottom (¾, 1, 1¼-inch), (¼, inch), (¾, 1, 1¼-inch).

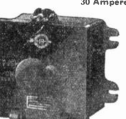
No. SK-2186 is cabinet only without

test block, for use by No. 12621.

	Steel	Galv. or Cad.	
Cat.	Cabinet	Plated	Std.
No.	Each	Each	Pkg.
12601	\$9.00		4
12621	8.00	\$11.00	- 4
SK-2186	5.50	8.50	4

No. 7251 Square D Cast Iron Switches

For Cartridge Fuses 30 Amperes, 250 Volts—2-Pole



No. 12601, Open Showing Method of Mounting Meter

This switch is enclosed in a cast iron case. Cover interlocks with the mechanism so it cannot be opened when switch is on

Has brass plunger rods.

Quick make and break action. Can be gasketed to make switch weatherproof. An end plate is required in each end.

Box No. 401-A.

Weight, 10 pounds. Cat. No. 7251.....each \$20.00 End Plates for Use with Cast Iron Switches





No.	Each			t., Lbs.
NO.	Eacn	Description	Pkg St	id. Pkg.
18711	\$.50	For One 1/2-Inch Conduit	5	4
18712	En		_	
10/12	. 50	For One 34-Inch Conduit	5	4
18713	. 50	For One 1 Inch Oc 1 1	-	-
	. 30	For One 1-Inch Conduit	5	- 4
18714	. 50	For One 11/4-Inch Conduit	5	4
		Tor One TM-men Conduit	i)	4
18721	. 50	For Two 1/2-Inch Conduits	5	$4\frac{1}{2}$
18722	ro.	E 70 977 1 0 1 14	_	
10/44	. 50	For Two 3/4-Inch Conduits	5	$4\frac{1}{2}$
18723	.50	For Two 1-Inch Conduits	_	
	. 50	roi rwo 1-mich Conduits	5	$4\frac{1}{2}$
19700	40	Blank (Stool)	er	1 2

Square D Industrial Nofuze Circuit Breakers

Manually Operable—Quick-Make and Quick-Break 230 Volts A.C., 125-250 Volts D.C.







50-Ampere Frame-Cover



No. 67216 Breaker No. 67316 With Main Cover Open Removed from Box

50-Ampere Frame Non-Interchangeable Trip Unit Surface Mountin

Flu	sh Mounting	Surra			
Cat. No.	Each	Cat. No.	Each	Amp.	Poles
66215F	\$20.00	66215S	\$18.00	15	2
66315F	25.00	66315S	23.00	15	3
66220F	20.00	66220S	18.00	20	2
66320F	25.00	66320S	23.00	20	3
66225F	20.00	66225S	18.00	25	2
66325F	25.00	66325S	23.00	25	3
66235F	22.00	66235S	20.00	35	2
66335F	27.00	66335 S	25.00	35	3
66250F	22.00	66250S	20.00	50	2
66350F	27.00	66350S	25.00	50	3
	10	00-Ampere	Frame		
		erchangeable			
67250F	\$40.50	67250S	\$38.00	50	2
67350F	50.50	67350S	48.00	50	3
67270F	41.50	67270S	39.00	70	2
67370F	52.50	67370S	50.00	70	3
67290F	43.50	67290S	41.00	90	2
67390F	54.50	67390 S	52.00	90	3
67216F	44.50	67216S	42.00	100	2
67316F	56.50	67316S	54.00	100	3
	225 0	F	COO A	E.	

600-Ampere Frame 225-Ampere Frame Interchangeáble Trip Unit Interchangeable Trip Unit

	~ .						0.1.	
Flush Mounting		Aounting				ce Mounting		
Cat. No. Each	Cat. No.	Each	Amp.	Poles	Cat. No.	Each	Amp. Po	108
68250F \$92.00	68250S	\$89.00	50	2	69227	\$241.00		2
68350F 112.00	68350S	109.00	50	3	69327	282.00	225	-3
68270F 92.00	68270S	89.00	70	2	69228	251.00	250	2
68370F 112.00	68370S	109.00	70	3	69328	294.00	250	3
68290F 92.00	68290S	89.00	90	2	69237	260.00	325	2
68390F 112.00	68390S	109.00	90	3	69337	306.00	325	3
68216F 92.00	68216S	89.00	100	2	69246	270.00	400	2
68316F 112.00	68316S	109.00	100	3	69346	318.00	400	3
68217F 94.00	68217S	91.00	125	2	68248	279.00	450	2
68317F 115.00	68317S	112.00	125	3	69348	330.00	450	3
68218F 96.00	68218S	93.00	150	2	69256	289.00	500	2
68318F 117.00	68318S	114.00	150	3	69356	341.00	500	3
68219F 97.00	68219S	94.00	175	2	69258	298.00	550	2
68319F 119.00	68319S	116.00	175	3	69358	353.00	550	3
68226F 99.00	68226S	96.00	200	2	69266	308.00	600	2
68326F 122.00	68326S	119.00	200	3	69366	365.00	600	3
68227F 101.00	68227S	98.00	225	2				
68327F 124.00	68327S	121.00	225	3				

Surface covers hinged. Flush covers removable.

Square D Circuit Breakers With Weatherproof Flipons Quick-Make and Quick-Break





No. 63650

No. 60950 Cover Removed

For general outdoor use. In steel, rust resisting cabinets.

2-Pole, 1 Single-Pole Flipon, Solid Neutral
1 Handle, One 1-Inch Pipe Fitting

I Handle, One 1-Inch ripe ritting								
	Meter Test			Not Met	er Teat			
Cat.		Test	Cat.					
No.	Each	Links	No.	Each	Amp.	Volts		
60415	\$8.95	1	63415	\$8.25	15	125		
60420	8.95	1	63420	8.25	20	125		
60425	8.95	1	63425	8.25	25	125		
60435	9.60	1	63435	8.90	35	125		
60450	9.60	1	63450	8.90	50	125		
3-Pole, 2 Single-Pole Flipons, Solid Neutral								
	2 Hai	ndles, C	ne 1-Inch	Pipe Fittin	g			
60915	\$14.40	2	63915	\$13.00	15	125-250		
60920	14.40	2	63920	13.00	20	125-250		
60925	14.40	2	63925	13.00	25	1 25 250		
60935	15.70	2	63935	14.30	35	125-250		
60950	15.70	2	63950	14.30	50	125 - 250		
	3-Pole, 1 D	ouble	-Pole FI	ipon, Solic	Neut	ral:		
				h Pipe Fittir				
60615	\$14.90	2	63615	\$13.50	15	125-250		
60620	14.90	2	63620	13.50	20	125-250		
60625	14.90	2	63625	13.50	25	125-250		
60635	15.65	2	63635	14.25	35	125-250		
60650	15.65	2	63650	14.25	50	125-250		
		_						

Square D Circuit Breakers With Explosion Resisting Flipons Cast Malleable Enclosed

For Lighting and Motor Circuits In Class 1 Group D and Class 2 Group G Hazardous Locations 125, 125-250 Volts A.C. or D.C.

Cat.

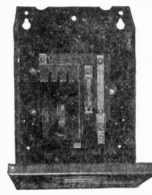
1 Single-Pole Flipon I Conduit Hub Each End



No. 62215

	No.	Each Amp.	In.
	62115	\$25.55 15	1/2
	62120	25.55 20	1/2
	62125	25.55 25	3/4
	62135	26.20 35	3/4
	62150	26.20 50	1
		1 Double-Pole Flipen	
		1 Conduit Hub Each End	
	62215	\$34.20 15	1/2
ı	62220	34.20 20	1/2
	62225	34.20 25	3/4
	62235	34.95 3 5	3/4
	62250	35.25 50	1
1		1 Double-Pole Flipon	
	2	Conduit Hubs One End Only	
	62915	\$34.20 15	1/2
	62920	34.20 20	1/2
	62925	34.20 25	3/4
	62935	34.95 35	3/4
	62950	35.25 50	1

Square D Meter Service Breakers



Single-Phase or D.C.
Service

Quick Make and Quick Break

2 and 3-Pole Solid Neutral 125, 125-250 Volts

Insulated Neutral

2-Wire,	Solid.	Neutral,	Single I	Pole	Flipon
			81 - 4 84 -		

	Meter Test			IAOT MUTOL LOST	9997.5 ·	
	With	Without		With	Without	
Cat	Endwall	Endwall	Cat.	Endwall	Endwall	A non-turn
No.	Lach	Each	No.	Each	Each	Amps.
60215	\$8.20	\$7.80	63215	\$7.50	\$7.10	15
60220	8.20	7.80	63220	7.50	7.10	20
60225	8.20	7.80	63225	7.50	7.10	25
60235	8.85	8.45	63235	8.15	7.75	35
60250	8.85	8.45	63250	8.15	7.75	50
00#00	3-Wire. S	olid Neuti	al, Do	uble Pole	Flipon	
60315	\$14.15	\$13.75	63315	\$12.75	\$12.35	15
60320	14.15	13.75	63320	12.75	12.35	20
60325	14.15	13.75	63325	12.75	12.35	
60335	14.90	14.50	63335	13.50	13.10	35
60350	14.90	14.50	63350	13.50	13.10	50
	Wire, Solie		. Two	Single Pole	Flipor	15
60015	\$13.65	\$13.25	63015	\$12.25	\$11.85	15
60020	13.65	13.25	63020	12.25	11.85	20
60025	13.65	13.25	63025	12.25	11.85	
60035	14.95	14.55	63035	13.55	13.15	35
60050	14.95	14.55	63050		13.15	50
90030	14.50	4-1.00				

Square D Circuit Breakers

With Industrial Flipons
Inverse Time Element, Trip Free

Quick-Make Quick-Break

One Single-Pole Flipon

125 Volts A.C. or D.C.-Single Handle



No. 61015 Cover Removed

	220 -0.			
		Nos.		
	Flush	Surface Mounting		
	Mounting	Mounting	Each	Amp.
	61115F	61115S	\$6.75	15
	61120F	61120S	6.75	20
	61125F	61125S	6.75	25
	61135F	61135S	7.40	35
	61150F	61150S	7.40	50
	Tw	o Single-Pol	e Flipons	
	125-250 \	Volts A.C. or D.		dies
	61815F	61815 S	\$11.80	15
	61820F	61820S	11.80	20
	61825F	61825S	11.80	25
	61835F	61835S	13.10	35
		6185 0 S		50
	Or	ne Doubl e- Po	de Flipon	
	125-250	Volts A.C. or D.	C.—One Han	dle
	61715F	61715S	\$12.30	15
	61720F		12.30	
١	61725F		12.30	25
	61735F	61735S	13.05	35
	61750F	61750S	13.05	50
	Finish,	surface cov	er, black;	flush
	cover, gr			
	, ,			



Conduit



Bull Dog Type A Safety Switches

Safety Interlocks Quick-Make Quick-Break Single Throw Fusible

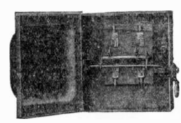
(Switches 800 Amps. and above Non-Interlocking)

Black enamel finish; luminized finish can be furnished at 5% additional.

	[2" Ole, 20	NO AGIT2	D.C., 230	AGIES W'	C.
Cat.			H.P.	Wt.	Box
No.	Each	Amps.	Rating	Lbs.	Ref. No.
		-			
10221	\$12.00	30	. 3	15	109
10222	15.00	60	5	16	109
10223	23.00	100	10	27	102
10224	40.00	200		48	114
10225	90.00	400		74	121
10226	130.00	600		114	123
10227	220.00	800		117	124
10228	305.00	1200		225	127D8
	†3-	Pole, 230	Volts A.	C.	
10321	\$15.00	30	3	21	111
10322	20.00	60	5	22	111
10323	30.00	100	10	34	113
10324	45.00	200	25	62	115
10325	100.00	400			
				98	117
10326	155.00	600		156	124
10327	300.00	800		274	125
10328	385.00	1200		377	126D8
10020				944	120179
	3-Pole, Swi	tched No	eutral, 125	-250 Vol	ts
	3 Bla	ides, 2 Fu	se Connection	ons	
11321	\$15.00	30		21	111
11322	20.00	60		22	
					111
11323	30.00	100		34	113
11324	45.00	200		62	115
11325	100.00	400		98	117
11326	155.00	600		156	124
11327	300.00	800		274	125
11328	385.00	1200		377	126D8
11000					120170
		Pole, 230			
10421	\$18.00	30	3	25	106TR
10422	24.00	60	71/2	26	106TR
10423	40.00	100	15		
				59	115
10424	60.00	200	30	94	117
10425	130.00	400		116	124
10426	205.00	600		195	125
*10427					120
	385.00	*800		370	
*10428	510.00	*1200		525	
	2-F	Pole, 600	Volts D.C		
10261					1107
	\$18.00	30	5	32	113D
10262	19.0 0	60	15	33	113D
10263	30.00	100	25	52	122
10264	47.00	200	50	77	121D
			90		
10265	110.00	400		128	124
10266	175.00	600		148	124
*10267	270.00	*800			
*10268	380.00				
10200		*1200			
		Pole, 575	Volts A.C		
10351	\$22.00	30	$7\frac{1}{2}$	28	110
10352	23.00	60	15	29	110
10353	35.00	100	30	36	113
10354	58.00	200	50	67	115
10355	120.00	400		142	124
10356	200.00				
		600		159	124
*10357	350.00	*800		289	125
*10358	460.00	*1200		402	126D8
	4-E				120170
10/51	#0T 00		Volts A.C		405
10451	\$27.00	30	10	25	105
10452	29.00	60	20	34	105 •
10453	46.00	100	40		
				68	115
10454	70.00	200	50	96	117
10455	155.00	400		145	124
10456	240.00	600		210	125
*10457					120
	450.00	*800			
*10458	575.00	*1200			
*Onial	-break only.			-	
Anick	-break only.	000			
Trurni	shed also in 1	800 and 2	2400 ampere	8.	
			•		

†2-Pole, 250 Volts D.C., 230 Volts A.C.

Bull Dog Type A Safety Switches



Safety Interlocks Quick-Make Quick-Break
Single Throw
Not Fusible

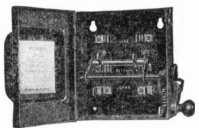
(Switches 800 Amps. and above are Non-Interlocking)

Black enamel finish; luminized finish can be furnished at 5% additional.

			nom		
	2-Pole, 250	Volts D.C	5., 230 V	olts A.C. Wt.	
Cat. No.	Each	Amps.	H.P. Rating	Lbs.	Ref. No 109
13222	\$11.00	30-60		15	109
13223 13224	22.00 28.00	100 200	5 10 20	$\frac{19}{32}$	112 102 D
13225	60.00	400		62	122
13226 13227	100.00 195.00	600 800		110	122D 117D
13228	265.00	1200 *1800		180	124 D 8
*13229 *13220	265.00 460.00 580.00	*2400		15 19 32 62 70 110 180	
2-Po	le, 600 Volts	D.C., 57	5 Volts A		
13262	\$15.00 23.09 31.00 90.00 130.00 -Pole, 575 V \$13.00 18.00 27.00 38.00 100.00	Choke 30-60	e rs 15	29	105D
13263	23.00	100	25	48	122
13264	90.00	400 400	50	80	122D 117D
13266	130.00	600		116	117D
ተ13321	-Pole, 5/5 V	0ITS A.C.,	with Ar	C Choke	112
13352	18.00	30-60	25	15 17 24 38 74 101 168 254	112
13353 13354	27.00 38.00	100 200	30 50	24 38	106 105D
13355	100.00	400		74	120
13356 13357	260.00	800		168	117I) 124
13358	350.00	1200		254	125 D 8
*13359	160.00 260.00 350.00 615.00 845.00	*2400			
4	-Pole, 575 V	olts A.C.,	with Ar	c Choke	rs
13421	\$18.00 24.00	30 -60	30	$\frac{20}{21}$	111TK
13453	35.00	100	40	35	105
13454	130.00	40 0	əu	112	117 D
13456	195.00	600		130	117D
*13458	460.00	*1200		300	
*13459 *13450	895.00	*1800 *2400			
D	ouble Throv	v. Not Fu	ısible. Qu	ıick-Brea	ık
	100.00 160.00 260.00 350.00 615.00 845.00 -Pole, 575 V \$18.00 35.00 51.00 130.00 195.00 335.00 460.00 895.00 1110.00 0uble Throv 2-Pole, 250 \$13.00 17.00 30.00 42.00 170.00 37.00 61.00 120.00 170.00 37.00 61.00 160.00 224.00 4-Pe	Volts D.	C., 230 \	olts A.C	•
‡63221 23222	\$13.00 17.00	‡30 3060	· · · ·	14 91	101D
23223	30.00	100	š	29	110_
23224 23225	42.00 120.00	200 400	10	40 73	113D
23226	170.00	600	:	103	120D
+63321	3-P	ole, 230 V	olts A.C.	17	101 D
23322	20.00	30-60	5	25	106
23323	37.00 61.00	100 200	71/2	40	105
23325	160.00	400		105	117
23326	224.00 4. P	nle 230 V	olts A C	123	117D
‡63421	\$22.00	‡30		19	112 106TR
23422 23423	32.00 66.00	30-60 100	5 7 1/6	26 73	106TR 118
23424	96.00	200	15	79	120
23425 23426	216.00 280.00	400 600		128 188	124 125
2-Pol	\$15.00 20.00 37.00 61.00 160.00 224.00 4-P(\$22.00 66.00 96.00 216.00 280.00 19.00 33.00 47.00 135.00	D.C., 57	Volts A	.C., witl	h Arc
22262	¢10.00	Choke	rs	9.1	105D
23262	\$19.00 33.00 47.00 135.00	100		55 55	122
23264 23265	47.00	200		80	117D
3	-Pole, 575 V	olts A.C.,	with Ar		
23352 23353	\$22.00 40.00	30–60 100	10 15	25 40	106 105
23354 23355	65.00 170.00	200	30	63	118
23356	246.00	400 600		105 1 23	$\frac{117}{124}$
	-Pole, 575 V	olts A.C.,		c Choke	
23452 23453	\$35.00 75.00	3060 100	10 15	26 73	106TR 118
23454	105.00	200	30	79	120
23455 23 456	235.00 305.00	400 600		128 188	124 125
*Quick	-break only.				
†230 V	olts A.C. only	, no arc ch	okers.		
‡Type	C non-interlo	eking.			

Bull Dog Type C Safety Switches

Non-Interlocking, Quick-Make, Quick-Break Single Throw, Fusible



No. 50221S

Bull Dog Type C (punched clip) externally operated switches are designed for use where severe service conditions

switches are designed for use where severe service conditions do not exist to warrant investment in the more ruggedly constructed, machine made, Type A Switch.

Quick-make and quick-break is a feature of the Bull Dog Type C line. As a safety factor quick-make is more important than quick-break, as it prevents unintentional operation of the switch, because of the conscious effort required to compress the quick-make spring.

Only one spring is used to perform both the functions of quick-make and quick-break. The operation of the switch is not dependent on this spring, however. The switch could be operated if the spring broke or were removed.

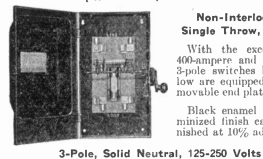
The blade and crossbar construction is unique. no chance for a blade to remain in contact after the handle is pulled to the "off" position.

Black enamel finish; luminized finish can be furnished at additional 10 per cent.

	2-F	ole, 25	0 Volts	D.C.		
Cat.			H.P.	Std.	Wt., Lbs.	Box
No.	Each	Amps.	Rating	Pkg.	Each	Ref. No.
*50221P	\$4.00	*30	2	5	6	100
† 50221 S	4.00	†30	2	5	6	100
50221	6.00	30	2	5	6	100
50222	10.00	60	5	5	13	109
50223	16.00	100	10	3	24	102
50224	22.00	200		2	48	114
50225	64.00	400		1	74	121
50226	99.00	600			114	
	3-F	ole, 23	0 Volts.	A.C.		
*50321P	\$6.00	*30	3 ′	5	10	101
†50321S	6.00	†30	3	5	10	101
50322	11.00	60	5	5	20	111
50323	20.00	100	10	3	31	113
50324	29.00	200	25	2	66	115
50325	74.00	400		1	97	117
50326	115.00	600			155	
		Pole, 23	0 Volts	A.C.		
50421S	\$13.00	30	3	5	13	109TR
50421	15.00	60	$7\frac{1}{2}$	3	25	106TR
50422	30.00	100	15	2	58	105
50424	48.00	200	30	$\bar{1}$	90	120
50425	105.00	400		î	116	124
50426	165.00	600		_	195	
	-Pole, Swi		Mandaal	125-2		
3	-Fole, Swi	toned i ades. 2 f	Tuse Con	nections	O VOICS	
51321	\$6.00	30		5	10	101
51322	11.00	60		5	20	111
51323	20.00	100		3	31	113
51324	29.00	200		2	66	115
51325	74.00	400		1	97	117
51326	115.00	600			155	
		Valts A	.C., wit	h Arc	Choker	S
50351	\$12.00	30	71/2	5	26	110
50352	15.00	60	15	3	27	110
50353	28.00	100	30	$\overset{\circ}{2}$	39	113
50354	42.00	200	50	$\bar{2}$	68	
				_	Choker	e
50451	\$20.00	30	10	5	32	105
50451	22.00	60	20	3	33	105
50452	40.00	100	40	. 2	68	115
50453 50454	57.00	200	50	ī	96	117
	lain base sw					-11
+Porce	lain base sw	vitch wi	th solid	end bo	ra pravo.	
11 orce	TOTH DOOR BY	ATOCH MI	OH BUILL	VIII 100.		

Bull Dog Type C Safety Switches

Quick-Make, Quick-Break



Non-Interlocking Single Throw, Fusible

With the exception of 400-ampere and over, the 3-pole switches listed below are equipped with removable end plate at top.

Black enamel finish; luminized finish can be furnished at 10% additional.

	2 Blac	es, 2 Fuse	Connection	ons	
Cat.			Std.	Wt., Lbs.	Box
No.	Each	Amps.	Pkg.	Each	Ref. No
52322	\$10.00	60	5	11	109
52323	16.00	100	3	22	111
52324	25.00	200	2	43	113D
52325	70.00	400	1	95	122
52326	110.00	600	1	120	121D
52327	200.00	800	1	265	124D8
52328	270.00	1200	1	360	127D8
	4-Pole, Solid	Neutral,	115-230	Volts A.C	
	3 Blad	es, 3 Fuse	Connection		
52421	\$9.00	30	5	12	101
52422	12.50	60	5	23	111
52423	22.50	100	3	56	113
52424	40.00	200	2	88	115
52425	90.00	400	1	112	124
52426	160.00	600	1	190	124
52427	340.00	800	1	365	
52428	420.00	1200	1	520	
	5-Pole, Solid	Neutral.	115-230	Volts A.C	•
		les, 4 Fuse			
52521	\$14.00	15	5	15	101
52522	22.00	25	5	25	106TR
52523	39.50	67	3	67	105

Bull Dog Type C Safety Switches

164

198

Non-Interlocking, Quick-Make, Quick-Break Single Throw, Not Fusible

1

164

198

124

125

Black enamel finish: luminized finish can be furnished at

Black 6	enamei nni	sn; Iumini	izea iini	isn can	be rurn	isned at
10% addi	tional.	•				
70	2-	Pole, 250	Volts	D.C.		
Cat.			H.P.	Std.	Wt. Lbs.	Box
No.	Each	Amps.	Rating	Pkg.	Each	Ref. No.
*53221S	\$4.00	*30	3	5	6	100
53222	9.00	30-60	5	5	13	109
53223	16.00	100	$7\frac{1}{2}$	3	17	112
53224	21.00	200	10	2	31	102D
53225	45.00	400		1	61	122
53226	76.00	600			70	
	3-	Pole, 230	Volts	A.C.		
*53321S	\$6.00	*30	3	5	10	101
53322	10.00	30-60	5	5	16	112
53323	17.00	100	10	3	23	106
53324	25.00	200	25	2	38	105D
53325	57.00	400		1	74	120
53326	90.00	600			101	
	4-	Pole, 230	Volts	A.C.		
53422	\$15.00	30-60	10	5	21	109 T R
53423	27.00	100	15	3	34	111TR
53424	42.00	200	30	2	50	106TR
53425	75.00	400		1	110	118
53426	150.00	600		1	130	117D
3-	Pole, 575	Volts A.	C., wit	h Arc	Choke	rs
53352	\$12.00	30-60	15	1	16	112
53353	22.00	100	30	1	23	106
53354	32.00	200	50	1	38	105D
4-	Pole, 575	Volts A.	C., wit	h Arc	Choke	
53452	\$20.00	30-60	20	1	21	111TR
53453	31.00	100	40	1	34	106TR
53454	47.00	200	50	1	50	118
*Porce	lain base.					

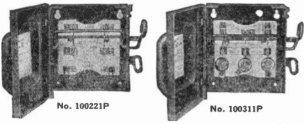
52525

52526

134.00

220.00

Bull Dog Type D General Service Safety



Black enamel finish; luminized finish can be furnished

Suffix P in Cat. No. denotes porcelain base switch with removable end plate.

Suffix S in Cat. No. denotes porcelain base switch with solid end box.

Fusible, Single Throw 125-250 Volts D.C., 230 Volts A.C.

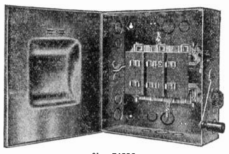
		2	-Pole		•	
Cat.		_	Fuse	Std	Wt., Lbs.	Box
No.	Each	Amps.	Connections	Pkg.	Each	Ref. No.
100211P	\$2.00	30	2 Plug	5	5	100
100211S	2.00	30	2 Plug	5	5	100
102211P	1.90	30SN	1 Plug	5	5	100
100221P	2.50	30	2 Cart.	5	5	100
100221S	2.50	30	2 Cart.	5	5	100
1002210	2.00		k-Break	9	0	100
50222D	\$8.00	60		5	14	109
50223D	14.00	100		3	25	102
002502			-Pole		,	200
100311P	\$3.00	30	3 Plug	5	6	100
100311S	3.00	30	3 Plug	5	6	100
100311B	4.50	30	3 Cart.	5	10	101
100321F 100321S	4.50	30	3 Cart.	5	10	101
1003215	4.50		о Сагь. ck-Break	9	10	101
50322D	\$9.50	60	3 Cart.	5	20	111
50323D	16.00	100	3 Cart.	3	31	113
3032317	10.00		-Pole	J	OI	110
50421SD	\$7.00	30	4 Cart.	5	12	109TR
504218D	13.00	60		3	24	106TR
			4 Cart.			
50423 D	25.00	100	4 Cart.	2	57	105
	witched No					
101311P	\$3.00	30	2 Plug	5	6	100
		30 30	2 Plug 2 Cart.			
101311P 101321P	\$3.00 4.50	30 30 Qui	2 Plug 2 Cart. ck-Break	5 5	6	100 100
101311P 101321P 51322D	\$3.00 4.50 \$9.50	30 30 Quid	2 Plug 2 Cart. ck-Break 2 Cart.	5 5 5	6 6 14	100 100 111
101311P 101321P	\$3.00 4.50	30 30 Qui	2 Plug 2 Cart. ck-Break	5 5	6	100 100
101311P 101321P 51322D 51323D	\$3.00 4.50 \$9.50	30 30 Quid 60 100	2 Plug 2 Cart. ck-Break 2 Cart. 2 Cart.	5 5 5 3	6 6 14 30	100 100 111 113
101311P 101321P 51322D 51323D 3-Pole	\$3.00 4.50 \$9.50 16.00	30 30 Quid 60 100	2 Plug 2 Cart. ck-Break 2 Cart. 2 Cart. Blades 2 F	5 5 5 3	6 6 14 30	100 100 111 113
101311P 101321P 51322D 51323D	\$3.00 4.50 \$9.50 16.00 Solid Neut	30 30 Quid 60 100	2 Plug 2 Cart. ck-Break 2 Cart. 2 Cart.	5 5 3 Fuse (6 6 14 30 Connect	100 100 111 113 :ions
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50	30 30 Quid 60 100 cral 2 30 30	2 Plug 2 Cart. ck-Break 2 Cart. 2 Cart. Blades 2 F 2 Plug 2 Cart. ck-Break	5 5 3 use (5	6 6 14 30 Connect 6 10	100 100 111 113 :ions 100 100
101311P 101321P 51322D 51323D 3-Pole 102311P	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70	30 30 Quid 60 100 cral 2 30 30	2 Plug 2 Cart. ck-Break 2 Cart. 2 Cart. Blades 2 F 2 Plug 2 Cart.	5 5 3 use (6 6 14 30 Connect	100 100 111 113 2ions 100
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50	30 30 Quid 60 100 cral 2 30 30	2 Plug 2 Cart. ck-Break 2 Cart. 2 Cart. Blades 2 F 2 Plug 2 Cart. ck-Break	5 5 3 use (5	6 6 14 30 Connect 6 10	100 100 111 113 :ions 100 100
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P 52322D 52323D	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50 \$8.00 15.00	30 30 Quid 60 100 ral 2 30 30 Quid 60 100	2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Cart.	5 5 3 5 5 5 5 5	6 6 14 30 Connect 6 10 11 22	100 100 111 113 :ions 100 100
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P 52322D 52323D 4-Pole	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50 \$8.00 15.00 Solid Neut	30 30 Guid 60 100 cral 2 30 30 Quid 60 100 cral 3	2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Cart. 8 Cart. 2 Cart. 2 Cart.	5 5 3 5 5 5 5	6 6 14 30 Connect 6 10 11 22 Connec	100 100 111 113 :ions 100 100 109 111 tions
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P 52322D 52323D 4-Pole 52421D	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50 \$8.00 15.00 Solid Neut \$6.75	30 30 Quid 60 100 cral 2 30 30 Quid 60 100 cral 3	2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Cart. 3 Cart. 4 Cart.	5 5 3 5 5 5 5 5 5	6 6 14 30 Connect 6 10 11 22 Connect	100 100 111 113 2ions 100 100 109 111 tions 101
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P 52322D 52323D 4-Pole 52421D 52422D	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50 \$8.00 15.00 Solid Neut \$6.75 11.00	30 30 Quid 60 100 cral 2 30 Quid 60 100 cral 3	2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Plug 2 Cart. 2 Plug 2 Cart. 2 Cart. 2 Cart. 3 Cart. 4 Cart.	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 14 30 Connect 6 10 11 22 Connect 12 23	100 100 111 113 2:ions 100 100 109 111 tions 101 111
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P 52322D 52323D 4-Pole 52421D 52422D 52423D	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50 \$8.00 15.00 Solid Neut \$6.75 11.00 21.00	30 30 Quid 60 100 cral 2 30 Quid 60 100 cral 3 30 60 100	2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. Blades 2 F 2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 3 Cart. 4 Cart.	5 5 5 3 Fuse 6 5 5 3 Fuse 5 5 3	6 6 14 30 Connect 6 10 11 22 Connect 12 23 56	100 100 111 113 100 100 100 100 109 111 tions 101 111 113
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P 52322D 52323D 4-Pole 52421D 52422D 52423D 5-Pole	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50 \$8.00 15.00 Solid Neut \$6.75 11.00 21.00 Solid Neut	30 30 Guide 60 100 tral 2 30 30 Guide 60 100 tral 3 30 60 100 tral 3 30 40 40 40 40 40 40 40 40 40 4	2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Plug 2 Cart. Ek-Break 2 Cart. 2 Cart. Blades 3 I 4 Cart.	5 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 14 30 Connect 6 10 11 22 Connect 12 23 56 Connec	100 100 111 113 2ions 100 100 100 109 111 2tions 101 111 113 2tions
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P 52322D 52323D 4-Pole 52422D 52422D 52423D 5-Pole 52521D	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50 \$8.00 15.00 Solid Neut \$6.75 11.00 21.00 Solid Neut \$10.00	30 30 Quid 60 100 cral 2 30 30 Quid 60 100 cral 3 30 60 100 cral 3	2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. Blades 2 F 2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 3 Cart. 4 Cart.	5 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 14 30 Connect 6 10 11 22 Connect 12 23 56 Connect	100 100 111 113 2ions 100 100 109 111 2tions 101 111 113 2tions 101
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P 52322D 52323D 4-Pole 52421D 52422D 52423D 5-Pole 52521D 52522D	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50 \$8.00 15.00 Solid Neut \$6.75 11.00 21.00 Solid Neut \$10.00	30 30 Guide 60 100 cral 2 30 30 60 100 cral 3 30 60 100 cral 4 30 60	2 Plug 2 Cart. 2 Cart. 2 Cart. 2 Cart. 2 Plug 2 Cart. Ek-Break 2 Cart. 2 Cart. Blades 3 I 4 Cart.	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 14 30 Connect 6 10 11 22 Connect 12 23 56 Connect 15 25	100 100 111 113 200 100 100 100 109 111 211 211 211 211 211 211 211 211 21
101311P 101321P 51322D 51323D 3-Pole 102311P 102321P 52322D 52323D 4-Pole 52422D 52422D 52423D 5-Pole 52521D	\$3.00 4.50 \$9.50 16.00 Solid Neut \$2.70 3.50 \$8.00 15.00 Solid Neut \$6.75 11.00 21.00 Solid Neut \$10.00	30 30 Quid 60 100 cral 2 30 30 Quid 60 100 cral 3 30 60 100 cral 3	2 Plug 2 Cart. Ek-Break 2 Cart. 2 Cart. 2 Plug 2 Cart. Ek-Break 2 Cart. 2 Cart. Blades 3 I 4 Cart. Blades 4 I 4 Cart.	5 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 14 30 Connect 6 10 11 22 Connect 12 23 56 Connect	100 100 111 113 2ions 100 100 109 111 2tions 101 111 113 2tions 101

Not Fusible, Single Throw 250 Volts D.C., 230 Volts A.C.

		2-Pole			
Cat. No.	Each	Amps,	Std. Pkg.	Wt. Lbs. Each	Box Ref. No.
103221P	\$2.50	30	5	5	100
103221S	2.50	30	5	5	100
		Quick-Brea	ak		
53222 D	\$7.50	30-60	5	13	109
53223 D	13.00	100	3	17	112
		3-Pole			
53321SD	\$3.50	30	5	10	101
53322D	8.00	60	5	16	112
53323 D	15.00	100	3	23	106
		4-Pole			
53421SD 53422D	\$6.50 11.00	30 60	5	11 21	109TR 111TR
53423D	21.00	100	2	34	106TR

Type A Colt-Noark Quadbreak Switches

Quick-Make and Quick-Break-Single Throw



No. 74236

Fusible—Cover Interlock

Cat.					Wt.
No.	Each	Amps. H.P.	Volts	Poles	Lbs.
*27223	\$12.00	30 2	250 A.C. or D.C.	2	6
*27233	15.00	30 3	230 A.C.	3	$7\frac{1}{2}$
*27243	18.00	30 3	230 A.C.	4	$9^{1/2}$
74226	15.00	60 3	250 A.C. or D.C.	2	14
74236	20.00	60 5	230 A.C.	3	17
75746	24.00	$60 7\frac{1}{2}$	230 A.C.		20
75721	23.00	100 15	250 A.C. or D.C.	4 2 3	20
75731	30.00	100 10	230 A.C.	3	28
75741	40.00	$100 \ 15$	230 A.C.	4	37
75722	40.00	200 30	250 A.C. or D.C.	$\frac{4}{2}$	60
*27232	45.00	200 25	230 A.C.	3	50
75742	60.00	200 30	230 A.C.	4	90
75724	90.00	400	250 A.C. or D.C.	4 2	130
75734	100.00	400	230 A.C.	3	160
75744	130.00	400	230 A.C.	4	190
75727	130.00	600	250 A.C. or D.C.		200
75737	155.00	600	230 A.C.	3	260
75747	205.00	600	230 A.C.	4	340
75728	220.00	800	250 A.C. or D.C.	$\begin{array}{c} 4 \\ 2 \\ 3 \end{array}$	325
75738	300.00	800	230 A.C.	3	435
75748	385.00	800	230 A.C.	4	545
75729	305.00	1200	250 A.C. or D.C.	2	510
75739	385.00	1200	230 A.C.	3	680
75749	510.00	1200	230 A.C.	4	850

Solid Neutral-Plain Cover

3-Pole—2 Blades—2 Poles Fusible

*25733 \$14.00 30 3 125-250 or 230 A. C. 3 75536 17.00 60 7½ 125-250 or 230 A. C. 3 75531 27.00 100 15 125-250 or 230 A. C. 3 75532 44.00 200 30 125-250 or 230 A. C. 3 75534 100.00 400 125-250 or 230 A. C. 3 1 75537 145.00 600 125-250 or 230 A. C. 3 2 75538 240.00 800 125-250 or 230 A. C. 3 3 75539 340.00 1200 125-250 or 230 A. C. 3 3
--

4-Pole-3 Blades-3 Poles Fusible

*25743	\$18.00	30	3	230 A. C.	4	$7\frac{1}{2}$			
75546	23.00	60	$7\frac{1}{2}$	230 A. C.	4	24			
75541	36.00	100	15	230 A. C.	4	$35\frac{1}{2}$			
*25742	55.00	200	30	230 A. C.	4	52			
75544	115.00	400		230 A. C.	4	193			
75547	175.00	600		230 A. C.	4	325			
75548	340.00	800		230 A. C.	4	435			
75549	420.00	1200		230 A. C.	4	680			
5-Pole—4 Blades—4 Poles Fusible									

*25753	\$21.00	30	3	115-230 A. C.	5	10
75556	27.00	60	$7\frac{1}{2}$	115-230 A. C.	5	311/2
75551	45.00	100	15	115-230 A. C.	5	42
75552	70.00	200	30	115-230 A. C.	5	121
75554	145.00	400		115-230 A. C.	5	223
75557	225.00	600		115-230 A. C.	5	415

^{*}Dualbreak.

Cat. No.

Each \$4.00

6.00

6.00

Type A Colt-Noark Quadbreak Switches

Quick-Make and Quick-Break-Single Throw

Fusible—Cover Interlock

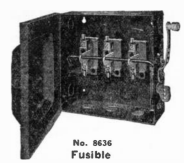
Cat. No. 75923 75933 75943	Each \$18.00 22.00 27.00		5	Volts 575 A.C. or 600 D.C. 575 A.C. 575 A.C.	Poles 2 3 4	Wt. Lbs. 11 13 15½
74426	19.00		10	575 A.C. or 600 D.C.	2	14
74436	23.00		15	575 A.C.	3	17
75946	29.00		20	575 A.C.	4	20
75921	30.00	100	30	575 A.C. or 600 D.C.	$\begin{matrix}2\\3\\4\end{matrix}$	22
75931	35.00	100	30	575 A.C.		30
75941	46.00	100	40	575 A.C.		39
75922	47.00	200	50	575 A.C. or 600 D.C.	2	63
75932	58.00	200	50	575 A.C.	3	56
75942	70.00	200	50	575 A.C.	4	95
75924	110.00	400		575 A.C. or 600 D.C.	2	135
75934	120.00	400		575 A.C.	3	165
75944	155.00	400		575 A.C.	4	200
75927	175.00	600		575 A.C. or 600 D.C.	2	205
75937	200.00	600		575 A.C.	3	267
75947	240.00	600		575 A.C.	4	350
75928	270.00	800		575 A.C. or 600 D.C.	2	325
75938	350.00	800		575 A.C.	3	440
75948	450.00	800		575 A.C.	4	550
75929 75939 75949	380.00 460.00 575.00			575 A.C. or 600 D.C. 575 A.C. 575 A.C.	2 3 4	515 690 860

Switches with solid switching neutral can be supplied at same price as those of the same capacity with all poles fusible.

Non-Fusible—Cover Interlock

70923	\$11.00	30	5	575 A.C. or 600 D.C.	2	$11 \\ 13 \\ 15\frac{1}{2}$
70933	13.00	30	10	{250-600 D.C.}	3	
70943	18.00	30	10	{230-575 A.C.}	4	
71426 71436 70946	15.00 18.00 24.00	60 60	10 25 25	575 A.C. or 600 D.C. {250-600 D.C.} {230-575 A.C.}	2 3 4	14 17 20
70921	23.00	100	40	575 A.C. or 600 D.C.	2	20
70931	27.00	100	40	{250-600 D.C.}	3	28
70941	35.00	100	40	{230-575 A.C.}	4	37
70922	31.00	$\frac{200}{200}$	50	575 A.C. or 600 D.C.	2	60
70932	38.00		50	{250-600 D.C.}	3	56
70942	51.00		50	{230-575 A.C.}	4	90
70924 70934 70944	90.00 100.00 130.00			575 A.C. or 600 D.C. {250-600 D.C.} 230-575 A.C.}	2 3 4	130 160 190
70927 70937 70947	130.00 160.00 195.00	600 600 600	• •	575 A.C. or 600 D.C. {250-600 D.C.} 230-575 A.C.}	$\begin{matrix} 2\\ 3\\ 4\end{matrix}$	200 260 340
70928	195.00	800		575 A.C. or 600 D.C.	2	325
70938	260.00	800		{250-600 D.C.}	3	435
70948	335.00	800		{230-575 A.C.}	4	545
70929 70939 70949	265.00 350.00 460.00	$1200 \\ 1200 \\ 1200$		575 A.C. or 600 D.C. {250-600 D.C.} {230-575 A.C.}	2 3 4	510 680 850

Type C Colt-Noark Nublade Switches Quick-Make and Quick-Break—Single Throw



230 Volts A.C., 250 Volts D.C.

H.P.

Poles

 $\bar{3}$

3SWN

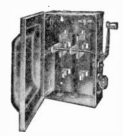
Lba.

 $6\frac{1}{2}$

Amps.

13.00		9	01511.14	01.4
	30	3	4	91/2
10.00	60	3	2	12
11.00	60	5	3	16
11.00	60	5	3SWN	16
15.00	60	$7\frac{1}{2}$	4	20
16.00	100	10	2	$19\frac{1}{2}$
20.00	100	10	3	$25\frac{1}{2}$
20.00	100	10	3SWN	$25\frac{1}{2}$
30.00	100	15	4	30
22.00	200	20	2	37
29.00	200	25	3	49
29.00	200	25	3SWN	48
48.00	200	25	4	63
64.00	400		$\dot{2}$	88
74.00	400		$\tilde{3}$	133
74.00	400		3SWN	121
105.00	400	* * *	4	170
			$\overset{\mathbf{q}}{2}$	
99.00	600			127
115.00	600		3	180
115.00	600		3SWN	165
165.00	600		4	247
		Volts A.C.	_	
\$12.00	30		3	10
20.00	30		4	133/4
15.00	60		3	18
22.00	60		4	22
28.00	100		3	29
40.00	100		4	35
42.00	200		3	58
57.00	200		4	89
0			-	00
	Non-	Fusible		
	230 Volts	A.C., 250 Volt	ts D.C.	5
	30			
\$4.00		2	4	
6.00	30	3	3	$6\frac{1}{2}$
6.00 11.00	30 30	3 5	3 4	$\frac{61}{2}$
6.00 11.00 9.00	30 30 60	3 5 5	$\begin{matrix} 3\\4\\2\end{matrix}$	6½ 9 12
6.00 11.00 9.00 10.00	30 30 60 60	3 5 5 5	3 4 2 3	$6\frac{1}{2}$ 9 12 $15\frac{1}{2}$
6.00 11.00 9.00 10.00 15.00	30 30 60 60	3 5 5 5 10	3 4 2 3 4	6½ 9 12 15½ 18
6.00 11.00 9.00 10.00	30 30 60 60	3 5 5 5 10 10	3 4 2 3 4	6½ 9 12 15½ 18 17½
6.00 11.00 9.00 10.00 15.00	30 30 60 60	3 5 5 5 10 10	3 4 2 3 4 2 3	6½ 9 12 15½ 18
6.00 11.00 9.00 10.00 15.00 16.00 17.00	30 30 60 60 60 100	3 5 5 5 10 10	3 4 2 3 4	6½ 9 12 15½ 18 17½
6.00 11.00 9.00 10.00 15.00 16.00 17.00 27.00	30 30 60 60 60 100	3 5 5 5 10 10	3 4 2 3 4 2 3	6½ 9 12 15½ 18 17½ 23
6.00 11.00 9.00 10.00 15.00 17.00 27.00 21.00	30 30 60 60 60 100 100 200	3 5 5 5 10 10 10	3 4 2 3 4 2 3 4	6½ 9 12 15½ 18 17½ 23 26 35
6.00 11.00 9.00 15.00 15.00 27.00 27.00 21.00 25.00	30 30 60 60 100 100 100 200 200	3 5 5 5 10 10 10 15 20 25	3 4 2 3 4 2 3 4 2 3	61/2 9 12 151/2 18 171/2 23 26 35 45
6.00 11.00 9.00 10.00 15.00 16.00 27.00 21.00 25.00 42.00	30 30 60 60 60 100 100 200 200 200	3 5 5 5 10 10 10 10 15	3 4 2 3 4 2 3 4 2 3 4 2	61/2 9 12 151/2 18 171/2 23 26 35 45 55
6.00 11.00 9.00 10.00 15.00 16.00 27.00 21.00 25.00 42.00 45.00	30 30 60 60 60 100 100 200 200 200 400	3 5 5 5 10 10 10 15 20 25	3 4 2 3 4 2 3 4 2 3 4 2	6½ 9 12 15½ 18 17½ 23 26 35 45 55 65
6.00 11.00 9.00 10.00 15.00 16.00 17.00 27.00 21.00 25.00 42.00 45.00 57.00	30 30 60 60 60 100 100 200 200 200 400 400	3 5 5 5 10 10 10 15 20 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 3 4 2 3 3 4 2 3 3 4 2 3 3 4 4 2 3 3 3 4 4 3 3 4 4 3 3 3 4 4 3 3 3 4 4 3 3 3 4 4 3	6½ 9 12 16½ 18 17½ 23 26 35 45 55 65 100
6.00 11.00 9.00 15.00 17.00 27.00 21.00 25.00 42.00 45.00 57.00	30 30 60 60 60 100 100 200 200 200 400 400	3 5 5 5 10 10 10 15 20 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 4 2 3 4 4 2 3 4 4 4 4	6½ 9 12 16½ 18 17½ 23 26 35 45 55 65 100 135
6.00 11.00 9.00 15.00 15.00 27.00 21.00 25.00 42.00 45.00 57.00 76.00	30 30 60 60 60 100 100 200 200 200 400 400 400 600	3 5 5 5 10 10 10 15 20 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 2 3 4 2 2 3 4 2 2 3 4 4 2 2 3 4 4 2 2 3 4 4 2 3 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 2 3 4 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 4 2 3 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 2 3 4 4 2 3 4 2 3 4 4 2 3 4 4 2 3 4 2 3 4 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 4 2 3 4 2 3 4 2 3 2 3	6½ 9 12 15½ 18 17½ 23 26 35 45 55 65 100 135 85
6.00 11.00 9.00 10.00 15.00 16.00 27.00 21.00 42.00 45.00 75.00 76.00 90.00	30 30 60 60 60 100 100 200 200 200 400 400 400 600 600	3 5 5 5 10 10 10 15 20 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 3 4 2 3 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 4	6½ 9 12 15½ 18 17½ 23 26 35 45 65 100 135 85 120
6.00 11.00 9.00 15.00 15.00 27.00 21.00 25.00 42.00 45.00 57.00 76.00	30 30 60 60 60 100 100 200 200 200 400 400 400 600 600	3 5 5 5 10 10 10 15 20 25 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 2 3 4 2 2 3 4 2 2 3 4 4 2 2 3 4 4 2 2 3 4 4 2 3 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 2 3 4 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 4 2 3 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 2 3 4 4 2 3 4 2 3 4 4 2 3 4 4 2 3 4 2 3 4 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 4 2 3 4 2 3 4 2 3 2 3	6½ 9 12 15½ 18 17½ 23 26 35 45 55 65 100 135 85
6.00 11.00 9.00 10.00 15.00 17.00 27.00 21.00 42.00 45.00 75.00 76.00 90.00	30 30 60 60 60 100 100 200 200 200 400 400 400 600 600 600	3 5 5 5 10 10 10 15 20 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 4 2 3 4 4 4 4	6½ 9 12 16½ 18 17½ 23 26 35 45 55 65 100 135 85 120 156
6.00 11.00 9.00 15.00 15.00 27.00 27.00 21.00 25.00 42.00 45.00 75.00 76.00 90.00	30 30 60 60 60 100 100 200 200 400 400 600 600 600 575 N	3 5 5 5 10 10 10 15 20 25 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 4	6½ 9 12 16½ 18 17½ 23 26 35 45 55 65 100 135 85 120 156
6.00 11.00 9.00 15.00 15.00 27.00 21.00 25.00 42.00 45.00 57.00 76.00 90.00 150.00	30 30 60 60 60 100 100 200 200 200 400 400 400 600 600 600 30 30	3 5 5 5 10 10 10 15 20 25 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 4 2 3 4 4 4 4	6½ 9 12 15½ 18 17½ 23 26 35 45 55 65 100 135 85 120 156
6.00 11.00 9.00 10.00 15.00 16.00 27.00 21.00 25.00 42.00 45.00 57.00 76.00 90.00 150.00	30 30 60 60 60 100 100 200 200 200 400 400 400 600 600 600 575 30 30 60	3 5 5 5 10 10 10 15 20 25 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 4	6½ 9 12 15½ 18 17½ 23 26 35 45 55 65 100 135 85 120 156 9 10 15½
6.00 11.00 9.00 10.00 15.00 17.00 27.00 21.00 42.00 45.00 76.00 90.00 150.00	30 30 60 60 60 100 100 200 200 200 400 400 600 600 575 30 30 60 60 60	3 5 5 5 10 10 10 15 20 25 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 4 3 4	6\\\2 9 12 16\\2 18 17\\2 23 26 35 45 55 65 100 135 85 120 156 9 10 15\\\2 18
6.00 11.00 9.00 15.00 17.00 27.00 21.00 25.00 42.00 45.00 75.00 76.00 90.00 150.00	30 30 60 60 60 100 100 200 200 200 400 400 600 600 600 575 \ 30 60 60 60 60	3 5 5 5 10 10 10 15 20 25 25	3 4 2 3 4 2 3 4 2 3 4 3 4 3 4 3 4 3 4 3	6½ 9 12 16½ 18 17½ 23 26 35 45 55 65 100 135 85 120 156 9 10 15½ 18 29
6.00 11.00 9.00 10.00 15.00 17.00 27.00 21.00 42.00 45.00 76.00 90.00 150.00	30 30 60 60 60 100 100 200 200 200 400 400 600 600 575 30 30 60 60 60	3 5 5 5 10 10 10 15 20 25 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 4 3 4 3 4	6½ 9 12 15½ 18 17½ 23 26 35 45 55 60 100 135 85 120 155 9 10 15½ 18 29 35
6.00 11.00 9.00 15.00 17.00 27.00 21.00 25.00 42.00 45.00 75.00 76.00 90.00 150.00	30 30 60 60 60 100 100 200 200 200 400 400 600 600 600 575 \ 30 60 60 60 60	3 5 5 5 10 10 10 15 20 25 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 4 3 4 3 4	6½ 9 12 15½ 18 17½ 23 26 35 45 55 65 100 135 85 120 156 9 10 15½ 18 29 35 56
6.00 11.00 9.00 15.00 15.00 27.00 21.00 25.00 42.00 57.00 76.00 90.00 150.00 \$9.00 12.00 20.00 22.00	30 30 60 60 60 100 100 200 200 200 400 400 600 600 600 600 600 6	3 5 5 5 10 10 10 15 20 25 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 4 3 4 3 4	6½ 9 12 15½ 18 17½ 23 26 35 45 55 60 100 135 85 120 155 9 10 15½ 18 29 35
6.00 11.00 9.00 15.00 15.00 27.00 21.00 25.00 42.00 45.00 57.00 76.00 90.00 150.00 \$9.00 12.00 22.00 22.00 31.00	30 30 60 60 60 100 100 200 200 200 400 400 600 600 600 600 600 100 100 1	3 5 5 5 10 10 10 15 20 25 25	3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 4 3 4 3 4	6½ 9 12 15½ 18 17½ 23 26 35 45 55 65 100 135 85 120 156 9 10 15½ 18 29 35 56

Type C Colt-Noark Nublade Switches Quick-Make and Quick-Break—Single Throw Solid Neutral



No. 8131

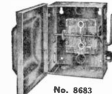
2010	Ph		
3-P010-2	Blades—2	Poles	Fusible

Cat. No.	Each	Amp.	Volts	Weight Pounds						
8133	\$4.50	30	125-250 or 230 A.C.	$5\frac{1}{2}$						
8136	10.00	60	125-250 or 230 A.C.	13						
8131	16.00	100	125-250 or 230 A.C.	191/2						
8132	25.00	200	125-250 or 230 A.C.	39						
8134	70.00	400	125-250 or 230 A.C.	121						
8137	110.00	600	125-250 or 230 A.C.	165						
4-Pole 3 Blades-3 Poles Fusible										
8143	\$9.00	30	230 A.C.	7						
8146	13.00	60	230 A.C.	17						
8141	23.00	100	230 A.C.	231/2						
8142	35.00	200	230 A.C.	52						
8144	90.00	400	230 A.C.	158						
8147	160.00	600	230 A.C.	203						
	5-Pole	4 Bla	ides-4 Poles Fusible							
8153	\$14.00	30	115-230 A.C.	91/2						
8156	22.00	60	115-230 A.C.	21						
8151	40.00	100	115-230 A.C.	31						
8152	56.00	200	115-230 A.C.	611/2						
8154	134.00	400	115-230 A.C.	175						
8157	230.00	600	115-230 A.C.	255						

Type D Colt-Noark Switches Closed Ends with Conduit Knockouts



No. 8393



_		Single	Throw-	-For	Plug	Fu	ses	
Cat.	T7. 1		TT 1.	~ .	-	Switch		Wt.
513	Each \$1.90	Ampa,	Volta 125	Polog	Fuses		Neutral	Lbs.
8283	1.90			2	1	1	Solid	13/4
8383			125	2	1	1	Solid	4
	2.00		125-250	$\frac{2}{3}$	2	2	All Fused	4
8393	2.70		125-250		2	2	Solid	$4\frac{1}{2}$
8093	3.00		125-250	3	3	3	All Fused	5
Cat. N	5	ingle T	hrow-F	or C	artri	dge	Fuses	
8683	0.	Each \$2.50	Amps. 30		Volts			Wt. Lbs.
8263		4.50	30		A.C		$\frac{2}{2}$	$\frac{4^{1}}{2}$
8963			30		A.C		3	6
8273		4.50			A.C		3SWN	6
8226-	m	7.00	30		A.C		4	9
		8.00	60		A.C		2	12
8236-		9.50	60		A.C		3	$15\frac{1}{2}$
8936-		9.50	60		A C		3SWN	$15\frac{1}{2}$
8246-	_	13.00	60		A.C		4	20
8221-		14.00	100		A.C		2	$19\frac{1}{2}$
8231-		16.00	100) A.C		3	25
8931-		16.00	100) A.C		38WN	25
8241-		25.00	100		A.C		4	$28\frac{1}{2}$
*8222-	_	20.25	200	230	A.C		2	37
*8232-		24.70	200	-230	A.C		3	49
*8932-		24.70	200	230	A.C		3SWN	48
*8242-		44.40	200	230	A.C		4	63
*8224-		48.80	400	230	A.C		2	88
*8234-		70.00	400		A.C		3	133
*8934-		70.00	400		A.C		3SWN	121
*8244-		90.00	400		A.C		4	170
* Qui	ck-bre	ak.					-	

Type D Colt-Noark Switches

Single Throw
Closed Ends with Conduit Knockouts
Non-Fusible

Cat. No. 8753 8713 8703	Each \$2.50 3.50 6.50	Amps. 30 30 30	Volts 230 A.C. 230 A.C. 230 A.C.	Poles 2 3 4	Wt. Lbs. 41.2 534 9				
8726-2 8736-2 8746-2	7.50 8.00 11.00	60 60 60	230 A.C. 230 A.C. 230 A.C.	$\frac{2}{3}$	12 15 18				
8721-2 8731-2 8741-2	13.00 15.00 21.00	100 100 100	230 A.C. 230 A.C. 230 A.C.	2 3 4	$\frac{17}{22\frac{1}{2}}$ $\frac{2}{26}$				
*8722-2 *8732-2 *8742-2	17.00 23.20 36.00	200 200 200	230 A.C. 230 A.C. 230 A.C.	2 3 4	35 45 55				
*8724-2 *8734-2 *8744-2	37.50 49.00 65.50	400 400 400	230 A.C. 230 A.C. 230 A.C.	2 3 4	65 100 135				
Solid Neutral									
8163 8136-2 8136-4 8131-2 *8132-2 *8134-2	\$3.50 8.00 8.00 15.00 22.00 68.00	30 12 60 12 60 12 100 12 200 12 400 12	s-2 Poles Fusible 5-250 or 230 A.C. 5-250 or 230 A.C.	3 3 3 3 3 3	13/4 121/4 121/4 191/2 39 121				
8173 8146-2 8141-2 *8142-2 *8144-2	\$6.75 11.00 21.00 33.30 88.00	30 60 100 200 400	230 A.C. 230 A.C. 230 A.C. 230 A.C. 230 A.C. 230 A.C.	4 4 4 4	53/4 17 231/2 52 158				
8153-2 8156-2 8151-2 *8152-2 *8154-2 *Quick-br	5-Pole- \$10.00 17.00 33.00 53.30 127.50 reak.	-4 Blade 30 60 100 200 400	s-4 Poles Fusible 115-230 A.C. 115-230 A.C. 115-230 A.C. 115-230 A.C. 115-230 A.C.	5 5 5 5 5	$9\frac{1}{2}$ 21 31 $61\frac{1}{2}$ 175				

Type D Colt-Noark Open End Switches

Sealable Fuse Covers

With Standardized Meter Terminal Chamber Knockouts in the Upper End

			For PI	ug	Fι	1 5 es	•			
Cat.				_	Fus-	Swif	eh	Wt.		
No.	Each	Amps.		Pole	sing	Blad	es Neutral	Lbs.		
8283-M	\$1.90	30	125	2	1	1	Solid	4		
8383-M	2.00	30	125 - 250	2	2	2	All Fused	4		
8393-NI	2.70	30	125 - 250	3			Solid	4		
8 093 -M	3.00	30	125 - 250	3	3	3	All Fused	5		
For Cartridge Fuses										
8683-M	\$2.50	30	230	2	2	2	All Fused	$41\frac{7}{2}$		
8263-M	4.50	30	230	3	3	3	All Fused	6		
8163-M	3.50	30	125-250	3	2	2	Solid	5		
8963-M	4.50	30	125 - 250	3	2	3	Solid Switching	6		
8173-M	6.75	30	125 - 250	4	3	3	Solid	534		
8273-M	7.00	30	230	4	4	4	All Fused	9		
8153-M	10.00	30	1 2 5–25 0	5	4	4	Solid	$9\frac{1}{2}$		
8226-M	8.00	60	250	2	2	2	All Fused	113/4		
8236-M	9.50	60	230	3	3	3	All Fused	153%		
8936-MI	9.50	60	125-250	3	2	3	Solid Switching	151/4		
8136-M	8.00	60	125-250	3	2	2	Solid	121/		
8246-M	13.00	60	230	4	4	4	All Fused	20		
8146-M	11.00	60	230	4	3	3	Solid	17		
8156-M	17.00	60	125 - 250	5	4	4	Solid	21		
8221-M	14.00	100	250	2	2	2	All Fused	191/2		
8231-M	16.00	100	230	3	3	3	All Fused	25		
8931-M	16.00	100	125-250	3	2	3	Solid Switching	25		
8131-M	15.00	100	125 - 250	3	2	2	Solid	191/2		
8241-M	25.00	100	230	4	4	4	All Fused	281/2		
8141-M	21.00	100	125-250	4	3	3	Solid	231/2		
8151-1	33.00	100	125-250	5	4	4	Solid	31		

Colt-Noark "Acco" Meter Service Switches

Standardized—Accessible Service Side Fuse Type Sequence: Switch-Fuse-Meter

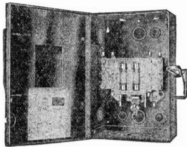
The "Acco" Switch provides a complete meter service unit including main switch and cutout, with meter protective and testing facilities.

When the switch is at "off" position, the slide cover may be opened and fuses removed with assurance that the fuse contacts are dead; the switch cannot again be moved to "on" until the slide is closed.

For testing purposes separate switches are provided on the load side of the meter.

The "Acco" conforms to standard cabinet dimensions, using all standardized endwalls and accessories.





No. 66336

Cat. No.	Switch with Endwall Each	Switch without Endwall Each	Amp.	Volts	Poles	Fusing	Switch Blades	Neutral	Test Blades	Std. Pkg.
9323	\$6.50	\$6.10	30	125-250	3	2 Plug	2	Solid	2	10
9333	6.90	6.50	30	125 - 250	3	2 Encl.	2	Solid	2	10
9343	5.30	4.90	30	125	2	1 Plug	1	Solid	1	10
9353	5.85	5.45	30	125	2	2 Plug	2	All Fused	2	10
9363	6.90	6.50	30	125 or 250	2	2 Encl.	2	All Fused	l 1	10
9373	5.70	5.30	30	125	2	1 Encl.	1	Solid	1	10
66376	13.00	12.10	60	125	2	1 N.E.C.	. 1	Solid	1 Set	4
66366	14.00	13.10	60	250	2	2 N.E.C.	2	None	1 Set	4
*66336	15.00	14.10	60	125-250	3	2 N.E.C.	2	Solid	2 Sets	4
66371	24.00	23.10	100	125	2	1 N.E.C.	1	Solid	1 Set	2
66361	24.00	23.10	100	250	2	2 N.E.C.	2	None	1 Set	2
*66331	26.00	25.10	100	125 - 250	3	2 N.E.C.	2	Solid	2 Sets	2

*Also 230 volts a. c.

"Acco" Dualbreak Polyphase Meter Service Switch



No. 67036 Open

Cat. No.	Switch with Endwall Each	Switch without Endwall Eac h	Amp.	Volts	Poles	Switching	Fusible	Kind of Fuse	Set of Test Links	Std. Pkg.
67033	\$18.00	\$17.45	30	230	3	3	3 Legs	Encl.	2	4
68143	23.00	22.45	30	230	4	3	3 Legs	Encl.	3	4
67036	23.50	22.60	60	230	3	3	3 Legs	Enel.	2	4
68146	27.00	26.10	60	230	4	3	3 Legs	Encl.	3	4
67031	45.00	44.10	100	230	3	3	3 Legs	Encl.	2	$\hat{2}$
68141	54.00	53.10	100	230	4	3	3 Legs	Encl	3	2

Colt-Noark "Seco" Meter Service Switches Single Break Type-Standardized-Sealed Service Side Fuse Type Sequence: Switch-Fuse-Meter

The "Seco" Switch is a complete meter service unit providing a main switch and cutout, service side fuses, full meter protection, and testing facilities, all sealed within the cabinet so that none but an authorized person may have access to them.

For testing purposes separate switches are provided on the load side of the meter.

The Seco conforms to standard cabinet dimensions, using all standardized endwalls and accessories.

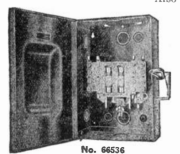
For Single-Phase and D.C. Service



No. 9523

Cat. No.	Switch with Endwall Each	Switch without Endwall Each	Amp.	Volts	Poles	Fusing	Switch Blades	Neutral	Test Blades	Std Pkg.
9523	\$5.10	\$4.70	30	125-250	3	2 Plug	2	Solid	2	10
9533	5.85	5.45	30	125 - 250	3	2 Encl.	2	Solid	$\overline{2}$	10
9543	4.10	3.70	30	125	2	1 Plug	1	Solid	1	10
9553	4.80	4.40	30	125	2	2 Plug	2	All Fused	1	10
9563	5.55	5.15	30	125 or 250	2	2 Encl.	2	All Fused	1	- 10
9573	5.20	4.80	30	125	2	1 Encl.	1	Solid	1	10
66576	10.50	9.60	60	125	2	1 N.E.C.	1	Solid	1 Set	- 4
66566	11.50	10.60	60	250	2	2 N.E.C.	2	None	1 Set	4
*66536	12.50	11.60	60	125 - 250	3	2 N.E.C.	2	Solid	2 Sets	4
66571	21.00	20.10	100	125	2)	1 N.E.C.	1	Solid	1 Set	2
66561	21.00	20.10	100	250	2	2 N.E.C.	2	None	1 Set	2
*66531	23.00	22.10	100	125-250	3	2 N.E.C.	2	Solid	2 Sets	2

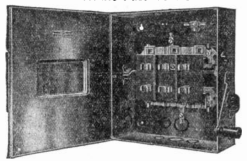
*Also 230 volts a.c.



"Seco" Dualbreak Polyphase Meter Service Switch-Sealed Fuses

Cat. No.	Switch with Endwall Each	Switch without Endwall Each	Amp.	Volta	Poles S	witching	Fusible	Kind of Fuse	Set of Test Links	Std. Pkg.
67533	\$15.00	\$14.45	30	230	3	3	3 Legs	Encl.	2	4
68643	21.50	20.95	30	230	4	3	3 Legs	Encl.	3	4
67536	20.00	19.10	60	230	3	3	3 Legs	Encl.	2	$\hat{4}$
68646	25.00	24.10	60	230	4	3	3 Legs	Encl.	3	4
67531	35.00	34.10	100	230	3	3	3 Legs	Encl.	$\overset{\circ}{2}$	$\hat{2}$
68641	44.00	43.10	100	230	4	3	3 Legs	Encl.	3	$\bar{2}$

Colt-Noark Entrance Switches Accessible Fuse Covers



	Singl	e Pha	ase and	D.CSo	lid Neu		
Cat.				Switch	v	Std.	Wt.
No.	Each	Amp.	Volts	Blades	Fusible	Pkg.	Lbs.
8323	\$5.85	30)		(2	2 Legs	10	83/4
8333	6.60	30		2	2 Legs	10	9
8343	5.00	30		2	2 Legs	10	83/4
7636	10.75	60	115-230		2 Legs	4	11
76331	19.50	100	125 – 250		2 Legs	2	35
76232	55.00	200		2	2 Legs	1	65
76234	120.00	400		$\begin{bmatrix} \overline{2} \\ 2 \end{bmatrix}$	2 Legs	1	138
76237	190.00	600)		(2	2 Legs	1	205
76238	265.00	800		`2	2 Legs	1	325
			3-Phase				11
77033	\$14.50	30	230		3 Legs	4	$11\frac{1}{2}$
77036	20 00	60	230		3 Legs	4	20
77031	32.00	100	230		3 Legs	2	36
75232	60.00	200	230		3 Legs	1	82
75234	125.00	400	230		3 Legs	1	170
75237	200.00	600	230		3 Legs	1	280
75238	320.00	800	230		3 Legs	1	45 0
		3-Pha		/ire—Soli			
77143	\$18.00	30	230	3	3 Legs	4	$11\frac{1}{2}$
77146	21.00	60	230		3 Legs	4	20
77141	38.00	100	230		3 Legs	2	36
76242	77.00	200	230		3 Legs	1	82
76244	135.00	400	230		3 Legs	1	170
76247	205.00	600	230		3 Legs	1	280
76248	340.00	800	230	3	3 Legs	1	460
	2.	-Phas			Neutra		
76253	\$26.00	30	115-2		4 Legs	4	11
76256	32.00	60	115-2		4 Legs	4	22
76251	50.00	100	115-2		4 Legs	2	41
76252	94.00	200	115-2		4 Legs	1	100
76254	175.00	400	115-2		4 Legs	1	205
76257	250.00	600	115-2	30 4	4 Legs	1	355

Colt-Noark Standardized Universal



Meter Service Switches Accessible Branch Plug Fuses For Single-Phase and D.C. Service 30 Amperes

Switch-fuse-meter type; blades, fuses and all current-carrying parts are dead when switch is off. Service switch, service fuses and all service connections are sealed and accessible only to authorized persons. Branch circuits are accessible at all times.

	With	Without		CE SWI			BRANCE		
Cat.	Endwall	Endwall	No.	No.	No.	No.	No.	Fuscs in	Std
No.	Each	Each	Poles	Blades	Fuses	Circuits	Fuses	Ea. Circuit	Pkg.
971123	\$5.10	\$4.70	2	1	1	2	2	1	10
*9723	6.75	6.35	2	1	1	4	4	1	10
972123	6.25	5.85	2	1	1	4	4	1	10
			(2	1	1	1	2	2	10)
973333	5.50	5.10	2	2	2	1	2	2	10
			3	2	2	1	2	2	10
			(3	2	2	2	2	1	10
			(2	1	1	2	4	2	10)
*9753	7.50	7.10	$\{2$	2	2	2	4	2	10}
			3	2	2	4	4	1	10
			(2	1	1	2	4	2	10
975333	7.00	6.60	$\langle 2 \rangle$	2	2	2	4	2	10}
			(3	2	2	4	4	1	10
*9793	7.50	7.10	3	2	2	2	4	2	10
979333	7.00	6.60	3	2	2	2	4	2	10
*Enclos	ed in lo	ng cabir	iets;	equip	ped	with	testir	ng links	

Colt-Noark New Sequence Meter Service Switches

Sequence: Switch-Meter-Fuse



Accessible Fuse Covers

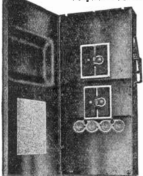
The S.M.F. System is built upon two general types of devices: One with the switch blade on each side of the fuses, and the other with both switch blades at the left of the fuses. The former is particularly adapted to the use of links, and the latter to the use of flexible jumpers for testing.

No. 6636 jumpers for ter Solid Neutral—125-250 Volts

CAT.	Nos.								
Fuses	Switch	Street . s						Light	
Between	Blades	With					Range	ing	
Switch	at Left	Endwall				Switch			Std.
Blades	of Fuses	Each		Poles	Plses	Blades	Cart	Plug	Pkg.
*6623		\$5.30	30	2	1	1	0	0	10
*6623-2		8.10	30	2	1	1	0	2	10
*6623-4		9.00	30	2	1	1	0	4	10
*6633	*6 933	6.50	30	3	2	2	0	0	10
*6633-2	*6933-2	9.30	30	3	2	2	0	2	10
*6633~4	*6933-4	10.20	30	3	2	2	0	4	10
6636	6936	11.00	60	3	2	2	0	0	4
6636R	6936 R	17.60	60	3	2	2	2	0	4
6636RL4	6936RL4	19.00	60	3	2	2	2	4	4
6636RL6	6936RL6	22.10	60	3	2	2	2	6	4
6636RL8	6936RL8	23.40	60	3	2	2	2	- 8	4
	6931	20.00	100	3	2	2	0	0	2
*Plug fu	ses.								

Colt-Noark Combination Entrance Switches

Sequence: Meter-Switch-Fuse



No. 7936RL4

No testing facilities.

For use with separate meter test box. Single door and dead front plate over main switch and branch circuit distribution blocks.

Conduit endwalls.

Solid Neutral 60 Amps., 125-250 V. 3-Pole No. Fuses

		. Pil	o, rcsi		
Cat.			Li	ght-	Std.
No.	Each	Main	Range	ing !	Pkg.
7936R	\$13.50	2	2	0	4
7936 [.4	11.00	2	0	-4	4
7936RIA	15.50	2	2	4	4
7936RL6	18.00	2	2	6	4
7936RL8	20.00	2	2	8	4

Colt-Noark Combination Fuse Cabinets



Surface Mounting
These cabinets may be cou-

pled directly to the meter serice or entrance switch or mounted in some other convenient location in the building.

The 60-ampere cutout is

equipped with a fuse puller.
All wiring within the cabinet is covered by a dead front plate.
Cat. Nos. 2 and 4 are also supplied already wired for convenience in attaching to meter

	No. 5RL6		Car	Muet.			
Cat.	Each	60-Amp	. 30-Amp. Cir.	Ht. In.	Width In.	Depth In.	Std. Pkg.
5R	\$7.15	1	0	91/8	83/8	$3\frac{1}{2}$	4
5RL4	10.90	1	4	$11\frac{5}{8}$	83/8	$3\frac{1}{2}$	4
5RL6	12.75	1	6	14	83/8	$3\frac{1}{2}$	4
5RL8	16.55	1	8	14	83/8	$3\frac{1}{2}$	4
2	1.70	0	2	$4\frac{5}{8}$	$6\frac{1}{2}$	25/8	10
2W	2.80	0	2	45/8	$6\frac{1}{2}$	$2\frac{5}{8}$	10
4	2.34	0	4	7	63/4	$2\frac{5}{8}$	10
4W	3.70	Õ	4	7	$6\frac{3}{4}$	$2\frac{5}{8}$	10

Type A Trumbull Safety Switches Quick Make and Quick Break-Interlocking

2, 3 and 4-Pole, 30-2400 Amperes 230-575 Volts A.C., 250-600 Volts D.C. 800 Amperes and Above, Quick Break Only



Knockouts in ends, sides and rear. Above 400 amperes, no knockouts furnished.

Multiple terminal lugs furnished on switches 800 amperes and above.

All switches 400 amperes and above have cbony asbestos bases.

All switches listed below will break full rated load, except the 800 and 1200-am-

pere which break full load at 230 volts a.c.-250 volts d.c. and loads of not over 200 amperes at 575 volts a.c.-600 volts d.c.

Single Throw-No Fuse-Snuf-Arc Type 575 Volts A.C., 600 Volts D.C.-2-Pole

			,					
Cat.	** 1		** **	Ship. Wt.	Cat.			Ship. Wt.,
No.	Each	Amps.	H.P.	Lbs.	No.	Each	Amps.	Lbs.
*36221	\$11.00	30	3	11	†36265	\$90.00	400	78
36261	11.00	30	10	13	†36266	130.00	600	100
36262	15.00	60	15	13	30267	195.00	800	180
36263	23.00	100	25	23	30268	265.00	1200	270
36264	31.00	200	50	33				
		57	5 Vol	ts A.C.	-3-Pole			
*36321	\$13.00	30	5	12		\$100.00	400	100
36362	18.00	30-60	25	18	36366	160.00	600	123
36363	27.00	100	40	29	30367	260.00	800	240
36364	38.00	200	50	40	30368	350.00	1200	360
		57	5 Vot	ts A.C.	-4-Pole			
*36421	\$18.00	30	5	16	36465	\$130.00	400	112
36462	24.00	30-60	25	24	36466	195.00	600	190
36463	35.00	100	40	34	30467	335.00	800	300
36464	51.00	200	50	43	30468	460.00	1200	450
*230 v	olts a.c.,	250 v	olts	d.c. wi	thout sn	uf-arcs.		
†Brea	ks full ra	ited lo	ad a	t 575 v	rolts a.c	only.		

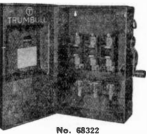
Single Throw-Fusible-Without Smut A

=	oingie	Inrow-	-r us	ible-	Withou	it Snut-	Arcs	
	23	0 Volts	A.C.,	250 V	olts D.C	-2-Pole		
72221	\$12.00	30	2	12	72225	\$90.00	400	95
72222	15.00	60	5	14	‡72226	130.00	600	121
72223	23.00	100	10	27	‡60227	220.00	800	211
72224	40.00	200	20	44	‡60228	305.00	1200	251
		23	30 Vol	ts A.C	C3-Pole			
72321	\$15.00	30	3	14	‡72326	\$155.00	600	163
72322	20.00	60	5	20	‡60327	300.00	800	282
72323	30.00	100	10	36	‡60328	385.00	1200	332
72324	45.00	200	25	64	60329	790.00	1800	
72325	100.00	400		135	60320	935.00	2400	
		23	0 Vol	ts A.C	4-Pole			
72421	\$18.00	30	3	17	‡72426	\$205.00	600	203
72422	24.00	60	$7\frac{1}{2}$	29	160427	385.00	800	383
72423	40.00	100	15	47	‡60428	510.00	1200	453
72424	60.00	200	30	87	60429	1020.00	1800	
72425	130.00	400		165	60420	1260.00	2400	
†With	snuf-a	res						

Single	Throw-F	usible—Snuf-Arc Type
20.00	3/-14- 8 0	000 Males D.O. 0 D.I

	575	Volts	A.C.,	600 V	olts D.C	2-Pole		
72261	\$18.00	30	5	20	†72265	\$110.00	400	111
72262	19.00	60	15	22	†72266	175.00	600	135
72263	30.00	100	25	35	60267	270.00	800	225
72264	47.00	200	50	58	60268	380.00	1200	265
		5	75 Vol	ts A.C	3-Pole			
72361	\$22.00	30	71/2	24	72365	\$120.00	400	150
72362	23.00	60	15	25	72366	200.00	600	185
72363	35.00	100	30	41	60367	350.00	800	304
72364	58.00	200	50	70	60368	460.00	1200	491
		5	75 Vol	ts A.C	4-Pole			
72461	\$27.00	30	10	29	72465	\$155.00	400	174
72462	29.00	60	20	31	72466	240.00	600	236
72463	46.00	100	40	53	60467	450.00	800	416
72464	70.00	200	50	90	60468	575.00	1200	486
†Brea	ks full ra	ted lo	oad at	575 v	olts a.c.	only.		
						9		

Type R.B. Trumbull Safety Switches Quick Make and Quick Break-Interlocking



All switches will break full rated load except the 800-ampere which will break full load at 230 volts a.c., 250 volts d.c. and loads of not over 200 amperes at 575 volts a.c., 600 volts d.c. All switch parts are cad-

mium-plated.

The 3-pole switches can be furnished at regular prices with solid neutral strap re-

placing one blade and fuse assembly, or with neutral strap replacing one fuse (switching neutral). Add the letters SWN to regular Cat. No.

Side Operated—Single Throw—No Fuse

	575 Volts	A.C.,					
600	Volts D.C	2-P	ole	575	Volts A.C	.—3-Po	le
Cat.			H.P.	Cat.			H.P.
No.	Each	Amp.	Rating	No.	Each	Amp.	Rating
34261	\$11.00	30	* 5	34361	\$13.00	30	*10
34262	15.00	60	*10	34362	18.00	60	*25
34263	23.00	100	*20	34363	27.00	100	*40
34264	31.00	200	*25	34364	38.00	200	*50
34265	90.00	400		34365	100.00	400	
34266	130.00	600		34366	160.00	600	
34267	195.00	800		34367	260.00	800	
	Side O	perat	ed-Sin	igle Thr	ow—Fus	ible	
	230 Volts				75 Volts		
250 \	Volts D.C.		le		Volts D.C.		0
68221	\$12.00	30	2	68261	\$18.00	30	* 5
68222	15.00	60	5	68262	19.00	60	*10
68223	23.00	100	10	68263	30.00	100	*20
68224	40.00	200	20	68264	47.00	200	*25
68225	90.00	400		68265	110.00	400	
68226	130.00	600		68266	175.00	600	
68227	220.00	800		68267	270.00	800	
220	Volts A.C	2 0					
		,3-F 30			Volts A.C		
68321	\$15.00		3	68361	\$22.00	30	* 71/2
68322	20.00	100	5	68362	23.00	60	*15
68323 68324	30.00	100 200	$\frac{10}{25}$	68363	35.00	100	*30
68325	45.00 100.00			68364	58.00	200	*50
68326	155.00	400 600		68365	120.00	400	
68327	300.00	800		68366 68367	200.00 350.00	600	
00321		000		00201	350.00	800	
			ed-Sir	ngle The	ow—No	Fuse	
	575 Volts	A.C.,		ngle Thi	ow—No	Fuse	
600		A.C., 2-P	ole		ow—No		
32261	575 Volts Volts D.C \$11.00	A.C., 2.—2-P	ole * 5	575 32361	Volts A.C \$13.00		*10
32261 32262	575 Volts Volts D.C \$11.00 15.00	A.C., 2.—2-P 30 60	* 5 *10	575	Volts A.C	:.—3-P∢	
32261 32262 32263	575 Volts Volts D.C \$11.00 15.00 23.00	30 60 100	* 5 *10 *20	575 32361 32362 32363	Volts A.C \$13.00 18.00 27.00	30 60 100	*10 *25 *40
32261 32262 32263 32264	575 Volts Volts D.C \$11.00 15.00 23.00 31.00	A.C., 30 60 100 200	* 5 *10	575 32361 32362 32363 32364	Volts A.C \$13.00 18.00 27.00 38.00	30 60 100 200	*10 *25
32261 32262 32263 32264 32265	575 Volts D.0 \$11.00 15.00 23.00 31.00 90.00	30 60 100 200 400	* 5 *10 *20	575 32361 32362 32363 32364 32365	Volts A.C \$13.00 18.00 27.00 38.00 100.00	30 60 100 200 400	*10 *25 *40
32261 32262 32263 32264 32265 32266	575 Volts D.0 \$11.00 15.00 23.00 31.00 90.00 130.00	30 60 100 200 400 600	*5 *10 *20 *25	575 32361 32362 32363 32364 32365 32366	\$13.00 18.00 27.00 38.00 100.00 160.00	30 60 100 200 400 600	*10 *25 *40
32261 32262 32263 32264 32265	575 Volts D.0 \$11.00 15.00 23.00 31.00 90.00	30 60 100 200 400	* 5 *10 *20 *25	575 32361 32362 32363 32364 32365	Volts A.C \$13.00 18.00 27.00 38.00 100.00	30 60 100 200 400	*10 *25 *40
32261 32262 32263 32264 32265 32266	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00	30 60 100 200 400 600 800	*5 *10 *20 *25	575 32361 32362 32363 32364 32365 32366 32367	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00	30 60 100 200 400 600 800	*10 *25 *40 *50
32261 32262 32263 32264 32265 32266	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00	30 60 100 200 400 600 800	*5 *10 *20 *25	575 32361 32362 32363 32364 32365 32366 32367	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu	30 60 100 200 400 600 800 sible	*10 *25 *40 *50
32261 32262 32263 32264 32265 32266 32267	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front (230 Volts	A.C., 30 60 100 200 400 600 800 Dera A.C.,	*5 *10 *20 *25 ted—Si	575 32361 32362 32363 32364 32365 32366 32367 ngle Th	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu	30 60 100 200 400 600 800 sible	*10 *25 *40 *50
32261 32262 32263 32264 32265 32266 32267	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front C 230 Volts D.C	A.C., 30 60 100 200 400 600 800 Dera A.C.,	*5 *10 *20 *25 ted—Si	575 32361 32362 32363 32364 32365 32366 32367 ngle Th	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts	30 60 100 200 400 600 800 sible	*10 *25 *40 *50
32261 32262 32263 32264 32265 32266 32267	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front (230 Volts D.C \$12.00	A.C., 30 60 100 200 400 600 800 Dera A.C., 30	*5 *10 *20 *25 ted—Si	575 32361 32362 32363 32364 32365 32366 32367 ngle Th	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00	30 60 100 200 400 600 800 sible s A.C., 30	*10 *25 *40 *50
32261 32262 32263 32264 32265 32266 32267 250 64221 64222	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front C 230 Volts Volts D.C \$12.00 15.00	A.C., 30 60 100 200 400 600 800 Dera A.C., 2-F	*5 *10 *20 *25 ted—Si	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00	30 60 100 200 400 600 800 sible s A.C., 5.—2-Pe	*10 *25 *40 *50
32261 32262 32263 32264 32265 32266 32267	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front (230 Volts Volts D.C \$12.00 23.00	A.C., 30 60 100 200 400 600 800 Dera A.C., 30 60	*5 *10 *20 *25 tted—Si	575 32361 32362 32363 32364 32365 32366 32367 ngle Th	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00 30.00	30 60 100 200 400 600 800 sible s A.C., c.—2-Pe	*10 *25 *40 *50 ble *5 *10 *20
32261 32262 32263 32264 32265 32266 32267 250 64221 64222 64223 64224	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front C 230 Volts Volts D.C \$12.00 40.00	30 60 100 200 400 600 800 0 pera A.C., 2.—2-F 30 60 100	*10 *20 *25 ted—Si	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262 64263	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00 30.00 47.00	30 60 100 200 400 600 800 sible s A.C., 5.—2-Pc 30 60 100 200	*10 *25 *40 *50
32261 32262 32263 32264 32265 32266 32267 250 64221 64222 64223	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front (230 Volts Volts D.C \$12.00 23.00	30 60 100 200 600 800 0 pera A.C., 2.—2-F 30 600 800 0 pera 60 100 200	*10 *20 *25 tted—Si	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262 64263 64263	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00 30.00	30 60 100 200 400 600 800 sible s A.C., c.—2-Pe	*10 *25 *40 *50 ble *5 *10 *20
32261 32262 32263 32264 32265 32266 32267 250 64221 64222 64223 64224 64225	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front C 230 Volts D.C \$12.00 15.00 23.00 40.00 90.00	A.C., 30 60 100 200 400 600 800 Dpera A.C., 5.—2-F 30 60 100 200 400	*10 *20 *25 ted—Si	575 32361 32362 32363 32364 32365 32367 ngle Th 600 64261 64262 64263 64264 64265	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu Volts D.C \$18.00 19.00 30.00 47.00 110.00	30 60 100 200 400 600 800 sible s A.C., c.—2-Pe 30 60 100 200 400	*10 *25 *40 *50 ble *5 *10 *20
32261 32262 32263 32264 32265 32267 32267 250 64221 64222 64223 64224 64225 64226 64227	575 Volts Volts D.C \$11.00 15.00 23.00 31.00 90.00 195.00 Front (230 Volts D.C \$12.00 15.00 23.00 40.00 90.00 130.00 220.00	A.C., 30 60 100 200 400 600 800 Pera A.C., 30 60 100 200 400 600 800 000 400 600 800 000 800 000 800 000 800	*10 *20 *25 tted—Si *10 20	575 32361 32362 32363 32364 32365 32367 ngle Th 600 64261 64262 64263 64264 64265 64266 64267	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00 30.00 47.00 110.00 175.00 270.00	30 60 100 200 400 600 800 8ible 5 A.C., 30 60 100 200 400 600 800	*10 *25 *40 *50 *50 *10 *25 *10 *25
32261 32262 32263 32264 32265 32266 32267 250 64221 64222 64223 64224 64225 64226 64227	575 Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front (230 Volts D.C \$12.00 23.00 40.00 40.00 90.00 130.00 220.00 Volts A.C	A.C., 30 60 100 200 400 600 800 Derra A.C., 30 60 100 200 400 600 800	*10 *20 *25	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262 64263 64264 64265 64266 64267 575	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00 30.00 47.00 175.00 270.00 Volts A.C	30 60 100 200 400 600 800 8 A.C., 5.—2-Pe 30 60 100 200 400 600 800 800	*10 *25 *40 *50 *50 *10 *20 *20 *25
32261 32262 32263 32264 32265 32266 32267 250 64221 64222 64223 64224 64225 64226 64227 230 64321	575 Volts Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front C 230 Volts Volts D.C \$12.00 23.00 40.00 90.00 130.00 220.00 Volts A.C \$15.00 \$15.00	A.C., 30 60 100 200 400 600 800 Derra A.C., 3.—2-F 30 60 100 200 400 600 800 -3-F 30	*10 *20 *25 tted—Si	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262 64263 64264 64265 64266 64267 575 64361	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00 30.00 47.00 175.00 270.00 Volts A.C \$22.00	30 60 100 200 400 600 800 800 80 100 200 400 600 800 200 400 600 800 200 400 600 800	*10 *25 *40 *50 *50 *10 *20 *25 *20 *25
32261 32262 32263 32265 32266 32267 250 64221 64222 64223 64224 64225 64226 64227 230 64321 64322	575 Volts Volts D.C \$11.00 15.00 23.00 31.00 195.00 Front (230 Volts Volts D.C \$12.00 40.00 90.00 130.00 220.00 Volts A.C \$15.00 20.00	A.C., 30 60 100 200 400 600 800 Derra A.C., 2P 30 60 100 200 400 600 800 -3-P 30 60	*10 *20 *25	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262 64263 64264 64265 64266 64267 575 64361 64362	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volt: Volts D.C \$18.00 19.00 30.00 47.00 110.00 175.00 270.00 Volts A.C \$22.00 23.00	30 60 100 200 400 600 800 sible s A.C., C.—2-Pc 30 60 100 200 400 600 800 5.—3-Pc 30 60	*10 *25 *40 *50 *10 *25 *10 *20 *25 *21 *21 *25 *21 *25 *31 *41 *41 *41 *41 *41 *41 *41 *41 *41 *4
32261 32262 32263 32264 32265 32266 32267 250 64221 64222 64223 64224 64225 64226 64227 230 64321 64321 64322 64323	575 Volts Volts D.C \$11.00 15.00 23.00 31.00 90.00 195.00 Front C 230 Volts Volts D.C \$12.00 15.00 23.00 40.00 90.00 130.00 20.00 30.00 20.00 30.00	A.C., 30 60 100 200 400 600 800 Pera A.C., 30 60 100 400 600 800 200 400 600 800 800	*10 *20 *25 ted Si *10 20 cole 3 5 10	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262 64263 64264 64265 64266 64267 575 64361 64362 64363	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00 47.00 110.00 175.00 270.00 Volts A.C \$22.00 23.00 35.00	30 60 100 200 400 600 800 sible A.C., 30 60 100 200 400 600 800 800 800 800 800 800	*10 *25 *40 *50 *50 *10 *20 *21 *21 *22 *25 *30
32261 32262 32263 32265 32266 32267 250 64221 64222 64223 64224 64225 64226 64227 230 64321 64321 64322 64323 64324	575 Volts Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front (230 Volts D.C \$12.00 15.00 23.00 40.00 90.00 130.00 220.00 Volts A.C \$15.00 20.00 40.00 90.00 100.00 1	A.C., 30 60 100 200 400 600 Pera A.C., 30 60 100 200 400 600 800 500 600 100 200 600 800 600 800 600 800	*10 *20 *25 *25 *25 *20 *25 *20 *20 *20 *20 *20 *20 *20 *25 *20 *20 *25 *20 *25 *20 *25 *25 *25 *25 *25 *25 *25 *25 *25 *25	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262 64263 64264 64265 64266 64267 575 64361 64362 64363 64364	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00 30.00 47.00 110.00 175.00 270.00 Volts A.C \$22.00 35.00 58.00	30 60 100 200 400 600 800 8i ble 5 A.C., 30 60 100 200 400 600 800 800 800 800 800 800 800 800 8	*10 *25 *40 *50 *10 *25 *10 *20 *25 *21 *21 *25 *21 *25 *31 *41 *41 *41 *41 *41 *41 *41 *41 *41 *4
32261 32262 32263 32264 32265 32266 32267 250 64221 64222 64223 64224 64225 64226 64227 230 64321 64322 64323 64324 64325	575 Volts P.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front (230 Volts P.C \$12.00 31.00 23.00 40.00 23.00 40.00 20.00 Volts A.C \$15.00 20.00 40.00 100.00 100.00	A.C., 30 60 100 200 400 600 800 Pera A.C., 30 60 100 200 400 600 800 E.—3-P 30 60 100 200 400	*10 *20 *25 ted Si *10 20 cole 3 5 10	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262 64263 64264 64265 64266 64267 575 64361 64362 64363 64364 64363	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00 30.00 47.00 175.00 270.00 Volts A.C \$22.00 23.00 58.00 120.00	30 60 100 200 400 600 800 8 A.C., 5.—2-Pe 30 60 100 200 400 600 800 800 800 800 800 800 800 800 8	*10 *25 *40 *50 *10 *21 *21 *21 *22 *25 *21 *21 *25 *30
32261 32262 32263 32264 32265 32266 32267 250 64221 64222 64223 64224 64225 64226 64227 230 64321 64322 64323 64324 64323 64324 64324 64325 64326	575 Volts Volts D.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front C 230 Volts Volts D.C \$12.00 23.00 40.00 90.00 130.00 220.00 Volts A.C \$15.00 20.00 30.00 45.00 155.00 155.00	A.C., 30 60 100 200 400 600 800 Derra A.C., 3.—2-P 30 60 100 200 400 600 800 -3-P 30 60 100 200 400 600 800	*5 *10 *20 *25 *ted—Si *ole 2 5 10 20 ole 3 5 10 25 ole 3	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262 64263 64264 64265 64266 64267 575 64361 64362 64363 64364 64365 64366	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 Fu 575 Volts D.C \$18.00 47.00 19.00 30.00 47.00 Volts A.C \$22.00 23.00 35.00 58.00 120.00 200.00	30 60 100 200 400 600 800 800 80 100 200 400 600 800 200 400 600 800 200 400 600 800	*10 *25 *40 *50 *50 *10 *20 *25 *20 *25 *30 *50 *50
32261 32262 32263 32264 32265 32266 32267 250 64221 64222 64223 64224 64225 64227 230 64321 64322 64323 64324 64325 64325 64326 64327	575 Volts P.C \$11.00 15.00 23.00 31.00 90.00 130.00 195.00 Front (230 Volts P.C \$12.00 31.00 23.00 40.00 23.00 40.00 20.00 Volts A.C \$15.00 20.00 40.00 100.00 100.00	A.C., 30 60 100 200 400 600 800 800 800 800 800	*10 *20 *25	575 32361 32362 32363 32364 32365 32366 32367 ngle Th 600 64261 64262 64263 64264 64265 64266 64267 575 64361 64362 64363 64364 64363	Volts A.C \$13.00 18.00 27.00 38.00 100.00 160.00 260.00 row—Fu 575 Volts Volts D.C \$18.00 19.00 30.00 47.00 175.00 270.00 Volts A.C \$22.00 23.00 58.00 120.00	30 60 100 200 400 600 800 8 A.C., 5.—2-Pe 30 60 100 200 400 600 800 800 800 800 800 800 800 800 8	*10 *25 *40 *50 *10 *21 *21 *21 *22 *25 *21 *21 *25 *30

Type RM Trumbull Safety Switches

Quick Make and Quick Break-Interlocking

Break Full Rated Load

RM (Rotor Movement) Design



A rugged, full safety device for installations where size is a prime factor. Entire switch and fuse block unit is removable from box. Thus, entire box space is available for connecting conduit and running wires.

When switch is pulled off, the blades throw into deep narrow slots in the base and thus effectually snuff out any arc which might have a tendency to follow.

The fuse block mounted over the switch base, brings fuses directly to the front in most accessible position. Dead front construction.

Single Throw-No Fuse

230 Volts A.C.--250 Volts D.C.

	H.P.				lounted in		In Weatherproof Cast Iron Boxes Wt.		
	Rat-			Cat.	*	Carton	Cat.		Lbs.
Amp.		Pole	Volts	No.	Each	of 10	No.	Each	Each
30	3		0 A.C. 0 D.C.	46221	\$11.00	56	46221C	\$35.50	16
30	71	3 23	0 A.C.	46321	13.00	69	46321C	36.50	17
30	$7\frac{7}{3}$	4 23	0 A.C.	46421	18.00	82			
			575 Vol	ts A.C.	-600 V	olts D.	c.		
60	15		5 A.C. 0 D.C.	46262	\$15.00	*18	46262 C	43.00	38
60	25	3 57	'5 A.C.	46362	18.00	*20	46362C	45.00	30
60	25	4 57	5 A.C.	46462	24.00	*22			

Single Throw—Fusible





No. 92362

No. 92362-C

230 Volts A.C.-250 Volts D.C.

30	2	2 /23	0 A.C.)	92221	\$12.00	64	92221C	\$36.00	17
		125	0 D.C.						
30	3	3 23	0 A.C.	92321	15.00	72	92321C	37.50	18
30	3	4 23	0 A.C.	92421	18.00	94	92421C	40.50	
60	5	2 (23)	0 A.C.)	92222	15.00	*15	92222C	43.50	38
		25	0 D.C.						
60	5	3 23	$0.\mathrm{A.C.}^{'}$	92322	20.00	*18	92322C	45.50	40
60	71	4 23	0 A.C.	92422	24.00	*22			
	-						_		
			575 Val	te A C	600 V	olts [D.C.		
20	-	0 /57			600 V			¢45 00	26
30	5		5 A.C.)				92261C	\$45.00	36
		160	5 A.C. 0 D.C.	92261	\$18.00	*13	92261C	•	
30	5 71	3 57	5 A.C.) 0 D.C.) 5 A.C.	92261 92361	\$18.00 22.00	*13 *14		•	36 37
		3 57	5 A.C. 0 D.C.	92261 92361	\$18.00	*13 *14	92261C	•	
30	71	\\ \(\) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	5 A.C.) 0 D.C.) 5 A.C.	92261 92361 †92461	\$18.00 22.00 27.00	*13 *14 *23	92261C 92361C	•	37
30	7½ 10	\ \(\) \(5 A.C. 0 D.C. 5 A.C. 5 A.C.	92261 92361 †92461	\$18.00 22.00 27.00	*13 *14 *23	92261C 92361C	47.50	37
30	7½ 10	\\ 600 3 \ 573 4 \ 5\\ 2 \\ \{573 \\ \{600\}	5 A.C. 0 D.C. 5 A.C. 5 A.C. 5 A.C.	92261 92361 †92461	\$18.00 22.00 27.00	*13 *14 *23 *16	92261C 92361C	47.50	37
30 30 60	7½ 10 15	\\ 600 3 \ 573 4 \ 5\\ 2 \\ \{573 \\ \{600\}	5 A.C. 0 D.C. 5 A.C. 5 A.C. 5 A.C. 0 D.C.	92261 92361 †92461 92262	\$18.00 22.00 27.00 19.00	*13 *14 *23 *16	92261C 92361C 92262C	47.50 45.00	37 39

*Weight of carton of 1.

†60-ampere construction.

Three and four-pole fusible switches with solid neutral strap replacing fuse can be furnished at regular prices.

Trumbull Safety Switches

In Cast Iron Weatherproof Boxes Quick Make and Quick Break-Interlocking



No. 34361C

Equipped with gaskets in cover making a weatherproof box.

All switches break full rated load.

The 3 and 4-pole switches with a neutral strap replacing either one blade and fuse assembly or one blade only can be furnished at same price as the regular switches.

Special charge for drilling holes in cast iron boxes.

Type A Switches Single Throw—Fusible

Without Snuf-Arcs 230 Volts A.C., 250 Volts D.C.-2-Pole

	200 10/10 /1.01, 200 10:10	2101 21010	
Cat. No.	Each	Amp.	H.P. Rating
72223C	\$135.00	100	10
72224C	155.00	200	20
	230 Volts A.C.—3	-Pole	
72323C	\$145.00	100	10
72324C	172.00	200	25
	230 Volts A.C.—4	-Pole	
72423C	\$159.00	100	15
	With Snuf-Ai	·cs	
	575 Volts A.C., 600 Volt	s D.C.—2-Pole	
72263C	\$154.00	100	25
72264C	179.00	200	50
	575 Volts A.C.—3	-Pole	
72363C	\$158.50	100	30
72364C	191.00	200	50
	575 Volts A.C.—4	l-Pole	
72463C	\$162.50	100	40

Type R.B. Switches Side Operated-Single Throw-No Fuse 230-575 Volts A.C., 250-600 Volts D.C.-2-Pole -- H.P. RATINGS -- 250

230

No.	Each	Amp.	A.C.	D.C.	A.C.
34261C	\$35.50	30	5	3	5
34262C	43.00	60	10	5	10
34263C	150.00	100	15	10	20
	230-5	75 Volts A.C.	-3-Pole		
34361C	\$36.50	30	10		10
34362C	45.00	60	20		25
34363C	154.00	100	30		40
	Side Oneres	ad Cimala i	Th	!.	
	Side Operate	_			
C0001 C		A.C., 250 Volt			
68221C	\$36.00	30	$\frac{2}{5}$	$\frac{2}{2}$	
68222C	43.50	60	5	5	
68223C	135.00	100	$7\frac{1}{2}$	10	
68224C	155.00	200	10	20	
		A.C., 600 Volt	s D.C.—2-P	ole	_
68261C	\$45.00	30			5
68262C	45.00	60			10
68263C	154.0 0	100		• •	20
		0 Volts A.C			
68321C	\$37.50	30	3		
68322C	45.50	60	5		
68323C	145.00	001	10		
68324 C	172.00	200	25		
	57	5 Volts A.C	-3-Pole		
68361C	\$47.50	30			71
68362C	47.50	60			15
68363C	158.50	100			30

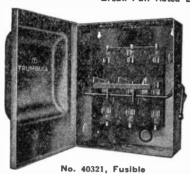
Cat.

20364

32.00

200 50

Type C Trumbull Enclosed Switches Single Throw-Quick Make and Quick Break Break Full Rated Load



This line meets requirements for a highclass punched-clip switch in externallyoperated box.

Type C line has no interlocking features.
Switch is of punchedclip construction; there is a difference between punched-clip switches in machine work, alignment, adjustment and in electrical and mechanical

strength. Key slots in rear of box at top with which to hang box in position until ready to fasten permanently.

All switches equipped with outside grounding lug.

Knockouts in ends, sides and rear.

The 30-ampere 575-volt switches are made of 60-ampere stock.

No Fuse-Without Snuf-Arcs

	230 Vol	ts A.C.,							
250	Volts D	.C2-Pole		230 Volts A.C3-Pole					
Cat.		H.P.	Wt.	Cat.		H.P.	Wt.		
No.	Each	Amp. Rating	Lbs.	No.	Each	Amp. Rating			
20221	\$ 5.50	30 2	6	20321	\$ 7.00	30 3	9		
20222	9.00	60 5	11	20322	10.00	60 5	13		
20223	16.00	100 10	16	20323	17.00	100 10	18		
20224	21.00	200 20	22	20324	25.00	200 25	34		
*20225	45.00	400		*20325	57.00	400			
*20226	76.00	600		*20326	90.00	600			
		No Fuse-	-Wi	th Snuf	-Arcs				
575	Volts A.	.C.—3-Pole		575	Volts A	.C4-Pole			
20361	\$9.00	30 15	12	20461	\$12.00	30 15	20		
20362	12.00	30-60 15	13	20462	20.00		21		
20363	22.00	100 30	18	20463	31.00	100 40	34		

Fusible—Without Snuf-Arcs 230 Volte A C

20464

47.00

200 50 50

34

	730 A O I C							
250	Volts D.	C2-Pole		230	Volts A.	C3	-Pole	9
†13221	\$ 4.00	30	6	†13321	\$ 6.00	30		8
40221		30 2	8	40321	7.50		3	9
40222		60 3	12	40322	11.00	60	5	17
40223	16.00	$100 \ 7\frac{1}{2}$	23	40323	20.00	100	10	30
40224	22.00	200 15	36	40324	29.00	200	25	50
*40225	64.00	400	92	*40325	74.00	400		125
*40226	99.00	600		*40326	115.00	600		
	230 Volts	A.C.						

3-Po	230 Volt le, 3 Bla	s A.C des, 2	Fu	ises	230	Volts A	.C.—4	-Pole	
42321	\$ 7.50	30	3	9	40421	\$13.00	30	3	14
		60	5	17	40422	15.00	60	71/2	25
42323		100	10	30	40423	30.00	100	15	66
*42324		200	25	50	*40424	48.00	200	30	92
*42325		400		125	*40425	105.00	400		165
*42326	115.00	600		• • •	*40426	165.00	600		

Fusible-With Snuf-Arcs

575	Volts A.	C3-Pole		575 Volts A.C.—4-Pole					
40361	\$12.00	$30 7\frac{1}{2}$	19	40461 \$20.00 30 10 29					
	15.00	60 15	20	40462 22.00 60 15 30					
		100 30	35	40463 40.00 100 40 66					
40364	42.00	200 50	75	40464 57.00 200 50 96					

Solid Neutral

12	25-250 Vo	its A.C., its D.C., ies, 2 Fuse				olts A.C. des, 3 Fus	es
41322 41323 *41324 *41325	\$ 7.00 10.00 16.00 25.00 70.00 110.00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 12 23 36 95 120	41421 41422 41423 41424 *41425	\$ 9.00 13.00 23.00	30 3	10 18 31 51 130 165

^{*}Copper parts of Type A construction. †Porcelain base, interlocking cover.

Type D Trumbull Enclosed Switches Single Throw





No. 12321

	No Fus	se250	Volts,	230	Volts	A.C.	
Cat.			-				Wt., Lbs.
No.	Each	Amp.	V	olts	Po	le Blades	Each
12221	\$2.50	30	250		2	2	5
12321	3.50	30	230	A.C.	. 3	3	8
12421	6.50	30	230	A.C.	. 4	4	10
12222	7.50	60	250		2	2	9
12322	8.00	60	230	A.C.	. 3	3	12
12422	11.00	60	230	A.C.	. 4	4	$15\frac{1}{2}$
12223	13.00	100	250		2	2	14
12323	15.00	100	230	A.C.	. 3	3	17
12423	21.00	100	230	A.C.	. 4	4	20
12224	17.00	200	250		2	2	22
12324	23.20	200	230	A.C.	. 3	3	34
12424	36.00	200	230	A.C.	. 4	4	50
12225	37.50	400	250		2	2	
12325	49.00	400	230	A.C.	. 3	3	
12425	65.50	400	230	A.C.	. 4	4	

For Plug Fuses-Porcelain Base-125-250 Volts

Closed Ends	Nos. ————————————————————————————————————	Each	Amp.	Volts	Pole	Blades	Fuses	Wt.
†24111		\$1.90	30	125	28N	1	1	30
‡24111K		1.90	30	125	28N	1	1	30
24211	27211	2.00	30	125	2	2	2	47
*023111	025111	1.90	30	125	28N	1	1	45
23111	25111	1.90	30	125	28N	1	1	47
24311	27311	3.00	30	125-250	3	3	3	70
23311	25311	2.70	30	125-250	3SN	2	2	70
*023311	025311	2.70	30	125 - 250	38.1	2	2	50
243118WN	27311SWN	3.00	30	125-250	38NW	3	2	70
*T) 1	1 1 1 4	* . 1	1					

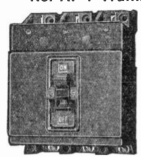
*Removable end plates with knockouts, top and bottom. †Base mounted on saddle, entire unit easily removed. †Two separate and insulated neutral straps each having two terminal screws provide terminals for oil burner ther-

mostat and neutral wires.

For Cartridge Fuses-Maximum 250 Volts

		_						
Closed I	Nos.————————————————————————————————————							Wt.
	Twistouts	Each	Amp	. Volts	Pole	Blades	Fuse	
24221	27221	\$2.50	30	250	2	2	2	5
24321	27321	4.50	30	230 A.C.	3	3	3	8
23321	25321	3.50	30	125 - 250	38%	2	2	6
24321SWN	27321SWN	4.50	30	230 A.C.	3SWN		2	8
24421	27421	7.00	30	230 A.C.	4	4	4	9
23421	25421	6.75	30	230 A.C.	4SN	3	3	9
24222	27222	8.00		250	2	2	2	12
24322	27322	9.50		230 A.C.	3	3	3	141/2
23322	25322	8.00		115-230 A.C.		2	2	13
	273228WN			230 A.C.	3SWN	3	2	15
24422	27422	13.00			4	4	4	$17\frac{1}{2}$
		11.00				3	3	17
		14.00			2	2 3	2	$20\frac{1}{2}$
		16.00			3	3	3	23
				115-230 A.C.		2	2	21
	27323SWN				38WN	3	2	25
24423		25.00			4	4	4	28
23423		21.00				3	3	27
24224		20.25			2	2 3	2	36
		24.70			3		3	50
23324	25324	22.00	200	115-230 A.C.		2	2	34
	27324SWN				38W.N	3	2	45
24424		44.40			4	4	4	92
23424		33.30	200			3	3	48
24225		48.80	400		2	2	2	92
24325	27325	70.00			3	3		125
23325	25325	68.00	400	115-230 A.C.	3SN	2	2	90
	27325SWN				38WN	3	2	120
24425		90.00			4	4	4	165
23425		88.00	400	230 A.C.	4SN	3	3	125

No. AF-1 Trumbull Circuit Breakers



15 to 50-Ampere Frame Siz 250 Volts, 3-Pole

An unusual principle of arc interruption is incorporated in the design of these breakers. On overloads of short circuits a thermal strip deflects, releasing a latch which in turn causes the contacts to open. The contacts themselves open within a heavy cylinder, creat-ing a terrific pressure which extinguishes the arc.

The 50-ampere frame size has an interrupting capacity of 5000 amperes and the larger frame sizes an interrupting capacity of 10,000 amperes.

With one design of breaker as

listed for the various frame sizes, assemblies may be made for enclosed breakers, load centers, panelboards of all types including the convertible, as well as switchboards of front or back connected construction.

125 Volts A.C., 125 Volts D.C.

50-Ampere	Frame

	Circuit Breaker Only	r	With Screw Cover Top *Flush Mounting			
SINGLE POLE			SINGLE P	OLE-	2 SINGLE P	OLE-
Amp	. Cat. No.	Each	Cat. No.	Each	Cat. No.	Each
15	AF11015	\$4.75	AF11015F	\$6.75	AF111015F	\$11.80
20	AF11020	4.75	AF11020F	6.75	AF111020F	11.80
25	AF11025	4.75	AF11025F	6.75	AF111025F	11.80
35	AF11035	5.40	AF11035F	7.40	AF111035F	13.10
50	AF11050	5.40	AF11050F	7.40	AF111050F	13.10
*F	'or surface	mount	ing add S to	Cat. N	o. instead of	F.

230 Volts A.C., 125-250 Volts D.C.

50-Ampere Frame

		-2 Pole-			-3-Pole						
			*With	•	Cimila	*With					
		Circuit Breaker	Hinged Cover		Circuit Breaker	Hinged Cover					
		Only	Box		Only	Box					
Amp.	Cat. No.	Each	Each	Cat. No.	Each	Each					
15	†AF21015	\$10.00	\$18.00	AF25015	\$29.00	\$34.00					
20	†AF21020	10.00	18.00	AF25020	29.00	34.00					
25	†AF21025	10.00	18.00	AF25025	29.00	34.00					
35	†AF21035	10.75	20.00	A F25035	30.00	35.00					
50	†AF21050	10.75	20.00	A F25050	30.00	35.00					
100-Ampere Frame											
50	AF22050	\$32.00	\$38.00	AF26050	\$51.00	\$57.00					
70	AF22070	33.00	39.00	AF26070	52.00	58.00					
90	AF22090	35.00	41.00	AF26090	54.00	60.00					
100	AF22100	36.00	42.00	A F26100	55.00	61.00					
225-Ampere Frame											
50	AF23050	\$81.00	\$89.00	AF27050	95.00	103.00					
70	AF23070	81.00	89.00	AF27070	95.00	103.00					
90	AF23090	81.00	89.00	AF27090	95.00	103.00					
100	AF23100	81.00	89.00	AF27100	95.00	103.00					
125	AF23125	83.00	91.00	AF27125	97.00	105.00					
150	AF23150	85.00	93.00	AF27150	98.00	107.00					
175	AF23175	86.00	94.00	AF27175	101.00	109.00					
200	AF23200	88.00	96.00	AF27200	102.00	110.00					
225	AF23225	90.00	98.00	AF27250	104.00	112.00					
		600-	-Ampere I	Frame							
225	AF24225	\$221.00	\$241.00	AF28225	\$237.00						
250	AF24250	231.00	251.00	AF28250	247.00	267.00					
325	A F24325	240.00	260.00	AF28325	257.00	277.00					
400	AF24400	250.00	270.00	AF28400	266.00	286.00					
450	AF24450	259.00	279.00	AF28450	276.00	296.00					
500	AF24500	269.00	289.00	AF28500	285.00	305.00					
550	AF24550	278.00	298.00	AF28550	295.00	315.00					
600	AF24600	288.00	308.00	AF28600	304.00	324.00					
* A	dal losson II	to Cat 1	NT - F - 1.5	lumed some	n hou Tr	nalvaina					

*Add letter H to Cat. No. for hinged cover box. Enclosing cases are of bakelite. A handle guard is provided, into which may be inserted a padlock for locking the breaker in either the off or on position.

†For screw cover box add letter F to Cat. No. for flush mounting or letter S for surface mounting and add \$2.30 to list price of circuit breaker only. This enclosing case is furnished only for the 2-pole 50-ampere frame sizes.

No. AF-1 Trumbull Circuit Breakers



Illustration shows the enclosed AF-1 breaker in a neat, rounded corner, steel box.

Starting with the 100-ampere frame size, interchangeable trip units are available and all breakers off inverse time limit protection. In breakers 100-ampere frame size and above, dual overload is provided as a standard feature.

The 50-ampere frame size breakers do not have interchangeable trip units.

600 Volts A.C., 250 Volts D.C. 50-Ampere Frame

	50-Ampere Frame										
		-2 Pole-			-3 Pole -						
		out to	*With		or	*With					
		Circuit Breaker	Hinged Cover		Circuit Breaker	Hinged Cover					
		Only	Box		Only	Box					
Amp.	Cat. No.	Each	Each	Cat. No.	Each	Each					
15	AF31015	\$16.00	\$23.00	AF35015	\$38.00	\$43.00					
20	AF31020	16.00	23.00	AF35020	38.00	43.00					
25	AF31025	16.00	23.00	AF35025	38.00	43.00					
35	AF31035	17.00	25.00	AF35035	40.00	45.00					
50	AF31050	17.00	25.00	AF35050	40.00	45.00					
100-Ampere Frame											
50	AF32050	\$42.00	\$48.00	AF36050	\$69.00	\$75.00					
70	AF32070	44.00	50.00	AF36070	70.00	76.00					
90	AF32090	46.00	52.00	AF36090	72.00	78.00					
100	AF32100	48.00	54.00	AF36100	74.00	80.00					
			5-Ampere								
50	AF33050	\$101.00	\$109.00	AF37050	\$123.00	\$131.00					
70	AF33070	101.00	109.00	AF37070	123.00	131.00					
90	AF33090	101.00	109.00	AF37090	123.00	131.00					
100	AF33100	101.00	109.00	AF37100	123.00	131.00					
125	AF33125	104.00	112.00	AF37125	125.00	133.00					
150	AF33150	106.00	114.00	AF37150	127.00	135.00					
175	AF33175	108.00	116.00	AF37175	130.00	138.00					
200	AF33200	111.00	119.00	AF37200	132.00	140.00					
225	AF33225	113.00	121.00	AF37225	135.00	143.00					
			0-Ampere								
225	AF34225	\$262.00	\$282.00	AF38225	\$286.00	\$306.00					
250	AF34250	274.00	294.00	AF38250	298.00	318.00					
325	AF34325	286.00	306.00	AF38325	309.00	329.00					
400	AF34400	298.00	318.00	AF38400	321.00	341.00					
450	AF34450	310.00	330.00	AF38450	333.00	353.00					
500	AF34500	321.00	341.00	AF38500	345.00	365.00					
550	AF34550	333.00	353.00	AF38550	357.00	377.00					
600	AF34600	345.00	365.00	AF38600	369.00	389.00					
*A	dd letter I	H to Cat.	No. for l	ninged cov	er box.						

Interchangeable Trip Units

		pere Frame		
	2 Pou		3, Pole	
Amp.	Cat. No.	Each	Cat. No.	Each
50	AF226050T	\$8.00	AF326050T	\$11.00
70	AF226070T	9.00	AF326070T	13.00
90	AF226090T	11.00	AF326090T	15.00
100	AF226100T	12.00	AF326100T	17.00
	225-Am	pere Frame-	-All Voltages	
50	AF237050T	\$24.00	AF337050T	\$30.00
70	AF237070T	25.00	AF337070T	31.00
90	AF237090T	26.00	AF337090T	32.00
100	AF237100T	27.00	m AF337100 $ m T$	33.00
125	AF237125T	29.00	AF337125T	35.00
150	AF237150T	30.00	AF337150T	36.00
175	AF237175T	31.00	AF337175T	37.00
200	AF237200T	32.00	AF337200T	38.00
225	AF237225T	33.00	AF337225T	39.00
	600-Ampe	re Frame—A	II Voltages	
225	AF248225T	\$48.00	AF348225T	\$62.00
250	AF248250T	55.00	AF348250T	69.00
275	AF248275Τ	62.00	AF348275T	76.00
300	AF248300T	69.00	AF348300T	84.00
325	AF248325T	76.00	AF348325T	90.00
350	AF248350T	84.00	AF348350T	97.00
400	AF248400Τ	90.00	AF348400T	104.00
450	AF248450T	97.00	AF248450T	111.00
500	AF248500T	104.00	A F348500T	118.00
525	AF248525T	111.00	AF348525T	125.00
550	AF248550T	118.00	AF348550T	132.00
600	AF248600T	125.00	AF348600T	139.00

Type R.B. Trumbull Tumbler Switches Without Overload Protection



Particularly adapted for use on small motor-driven machines; with automatic apparatus such as oil burners, ice machines, either for control or as a positive disconnect. Also used on lighting circuits.

On the 2-pole, 3-way and 4-pole switches, the R.B. type roller contact provides greater rupturing capacity and longer life.

er rupturing capacity and longer life.

The 3-pole switch is mounted on moulded composition base which can easily be removed for wiring. Cover is held by two screws.

2-Pole										
30 Amp., 250 Volts; 5 Amp., 600 Volts;										
2 H.P., 250-600 Volts										
Cat.	73 1	Type	Car-	Std.	Wt., Lbs.					
No.	Each	Mounting	ton	Pkg.	Std. Pkg.					
2228	\$2.40	Surface	10	50	88					
3228	2.10	Flush	10	50	50					
2228F	4.20	Float	10	50	100					
2228S	1.65	Switch Unit	10	50	38					
		3-Way								
	10 Amp.,	125 Volts; 5 Amp	., 250 \	olts						
2328	\$2.40	Surface	10	50	88					
3328	2.10	Flush	10	50	50					
2328F	4.20	Float	10	50	100					
2328 S	1.65	Switch Unit	10	50	38					
		3-Pole								
		250 Volts; 5 Amp.		oits;						
0261		.P., 250-600 Volts	A.C.	10	200					
2361	\$6.00	Surface	1	10	30					
3361	7.00	Flush	1	10	40					
2361 F	8.00	Float	1	10	35					
2361S	4.25	Switch Unit	1	10	15					
4-Pole										
	30 Amp.,	250 Volts; 5 Amp.		olts						
2428	\$9.00	Surface	10	10	40					

Type T.T. Trumbull Tumbler Switches With Thermostatic Overload Protection For Controlling Single Phase Motors Maximum Rating 1/2 H.P. 220 Volts A.C.

	and	1/4 H.P. 110	Volts A.C.	•	
Cat.		-			Wt., Lbs.
No.	Each	Amp.	Mounting	ton	
2220 3/10	\$4.84	3/10	Surface	10	18
6220 3/10	3.93	3/10	Flush	10	10
2220 3/10S		3/10	Switch Unit	10	- 8
22201/2	4.84	1/2 1/2	Surface	10	18
62201/2	3.93	1/2	Flush	10	10
2220½S	3.63	1/2	Switch Unit	10	- 8
22203/4	4.84	3/4	Surface	10	
62203/4	3.93	3/4	Flush	10	10
22203/4S	3.63	3/4	Switch Unit	10	- 8
2229	4.84	1	Surface	10	18
6229	3.93	1	Flush	10	10
2229 S	3.63	1	Switch Unit	10	8
22291/2	4.84	$1\frac{1}{2}$	Surface	10	18
62291/2	3.93	$1\frac{1}{2}$	Flush	10	10
$2229\frac{1}{2}S$	3.63	$1\frac{1}{2}$	Switch Unit	10	8
2222	4.84	2	Surface	10	18
6222	3.93	2 2 2	Flush	10	10
2222 S	3.63	2	Switch Unit	10	8
22221/2	4.84	$2\frac{1}{2}$	Surface	10	18
$6222^{1/2}$	3.93	$2\frac{1}{2}$	Flush	10	10
$2222\frac{1}{2}S$	3.63	$2\frac{1}{2}$	Switch Unit	10	8
2223	4.84	3 3	Surface	10	18
6223	3.93	3	Flush	10	10
2223S	3.63	3	Switch Unit	10	-8
22231/2	4.84	$3\frac{1}{2}$	Surface	10	
62231/2	3.63	$3\frac{1}{2}$	Flush	10	10
2223½S	3.63	$31\frac{1}{2}$	Switch Unit	10	- 8
2224	4.84	4	Surface	10	18
6224	3.93	4	Flush	10	10
2224S	3.63	4	Switch Unit	10	- 8
22241/2	4.84	41/2	Surface	10	18
62241/2	3.93	4^{1}_{2}	Flush	10	10
2224½S	3.63	41/2	Switch Unit	10	8
2225	4.84	5 *	Surface	10	18
6225	3.93	5	Flush	10	10
2225S	3.63	5 5 6	Switch Unit	10	8
2226	4.84	6	Surface	10	18
6226	3.93	6	Flush	10	10
2226S	3.63	6	Switch Unit	10	8
22201)	3.03	0	DALIGH OHE	10	0

FA Type A Knife Switches

High Grade Milled-In Clip Without Fuse Connections

Front Connection—Satin Finish
On Dead Black Finish Slate Bases



SINGLE-POLE

250 Volts D.C. or 500 Volts A.C.

Sin	gle-T	hrow		Double-Throw				
Cat. No.	Cap.	Wt., Lbs. Each	Price Each	Cat. No.	Cap. \ Amp.	Wt., Lbs. Each	Price Each	
*A 3310 A 3510 A 6310 A 10310 A 20310 A 40310 A 60310 A 80310 A 100310	30 30 60 100 200 400 600 800 1000	2½3 3 4½ 8 15½ 23 37 40½	\$3.30 3.90 4.30 5.50 8.00 15.20 22.50 46.20 53.90	*A 3310T A 3510T A 6310T A 10310T A 20310T A 40310T A 60310T A 80310T A 100310T	30 60 100 200 400 600 800 1000	3 4 5 7 10 20 30 47 ¹ / ₂ 52	\$4.50 5.50 6.10 7.60 11.70 23.50 37.20 67.40 81.80	
A120310	1200	45	81.80	A120310T	1200	$54\frac{1}{2}$	97.10	

DOUBLE POLE

250 Volts D.C. or 500 Volts A.C.



	Sir	ngle-T	hrow	,	Double-Throw				
*A	3320	30	33/4	\$6.00	*A	3320T	30	5	\$8.30
A	3520	30	4	7.00	A	3520T	30	7	10.50
A	6320	60	5	7.80	A	6320T	60	8	11.60
A	10320	100	83/4	9.70	A	10320T	100	$11\frac{1}{2}$	14.60
A	20320	200	16	14.90	A	20320T	200	17	22.30
A	40320	400	29	28.20	A	40320T	400	$33\frac{1}{2}$	44.90
A	60320	600	37	43.10	Α	60320T	600	50	71.50
A	80320	800	63	89.60	A	80320T	800	79	131.00
A1	00320	1000	69	105.80	A	100320T	1000	87	157.20
-A1	20320	1200	761/2	129.00	A.	120320T	1200	91	193.80

A

3-POLE

250 Volts D.C. or 500 Volts A.C.

	Sir	ngle-T	hrow	i	Double-Throw				
*A	3330	30	$4\frac{1}{2}$	\$8.40	*A	3330T	30	$7\frac{1}{2}$	\$12.00
Λ	3530	30	71/2	10.10	A	3530T	30	12	15.40
A	6330	60	$7\frac{1}{2}$	11.10	A	6330T	60	12	17.10
A	10330	100	$12\frac{1}{2}$	14.20	A	10330T	100	18	21.40
A	20330	200	$22\frac{1}{2}$	21.60	A	20330T	200	25	33.50
A	40330	400	$43\frac{1}{2}$	42.20	A	40330T	400	50	66.70
A	60330	600	51	63.50	A	60330T	600	75	106.00
A	80330	800	84	133.20	A	80330T	800	118	191.90
A1	00330	1000	94	157.10	A1	1 00330 T	1000	130	235.00
A1	20330	1200	109	192.30	A1	120330T	1200	136	288.30
				4-P	OL	E			

250 Volts D.C. or 500 Volts A.C.

	230 40120 5.0. 01 000 10120 7.10.										
	Sin	gle-1	Throw	1		Double-Throw					
*A	3340	30	6	\$11.00	*A	3340T	30	10	\$15.80		
Ā	3540	30	13	13.60	Α	3540T	30	16	20.60		
Ā	6340	60	13	15.10	A	6340T	60	16	22.80		
	10340	100	201/4	18.60	A	10340T	100	23	28.70		
	20340	200	33	29.70	A	20340T	200	34	44.60		
A	40340	400	56	57.00	A	40340T	400	67	89.40		
Ā	60340	600	78	85.50	A	60340T	600	100	143.50		
A	80340	800	124	176.90	Α	80340T	800	158	261.10		
A1	00340	1000	137	208.20	A1	100340T	1000	174	312.50		
A1	20340	1200	157	256.20	A1	120340T	1200	182	383.80		
*F	or 250	volts	d.c.	only.							

FA Type A Knife Switches

High Grade Milled-In Clip With Cartridge Fuse Connections at Hinge End

> Front Connection—Satin Finish On Dead Black Finish Bases



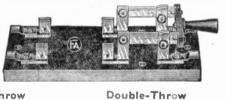
SINGLE-POLE

250 Volts D.C.

21	ngie-	Inrow		Double- I urow			
Cat. No.	Cap.	Wt., Lbs. Each	Price Each	Cat.	Cap. Amp.	Wt., Lbs. Each	Price Each
A 3311	30	3	\$3.80	A 3311T	30	$5\frac{1}{4}$	\$5.60
A 6311	60	6	5.20	A 6311T	60	8	8.30
A 10311	100	81/2	7.60	A 10311T	100	$13\frac{1}{2}$	12.80
A 20311	200	18	11.00	A 20311T	200	221/2	19.40
A 40311	400	25	19.90	A 40311T	400	43	33.00
A 60311	600	$34\frac{1}{2}$	30.60	A 60311T	600	59	54.20
A 80311	800	56	65.40	A 80311T	800	66	107.40
A100311	1000	621/2	83.80	A100311T	1000	70	136.90
A120311	1200	70	98.60	A120311T	1200	73	159.40

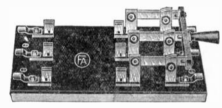
DOUBLE-POLE

250 Volts D.C. or A.C.



- 6	in		-	т.	<u>.</u>	20.4		
- 3	ın.	αı	e-	40.0	п	ш	э,	w

		-							
A	3322	30	5	\$7.00	A	3322T	30	83/4	\$11.10
A	6322	60	81/4	9.40	-A	6322T	60	13^{1}_{2}	16.60
A	10322	100	14	14.10	$-\mathbf{A}$	10322'l'	100	2212	24.90
A	20322	200	26	20.80	A	203221	200	34	36.60
A	40322	400	441/2	38.90	A	403227	400	72	63.00
A	60322	600	67	58.60	A	60322T	600	99	106.40
A	80322	800	99	128.90	Α	80322'I'	800	110	209.40
A1	00322	1000	110 -	164.00	-A1	003221	1000	117	266.30
A1	20322	1200	122	193.70	A1	20322T	1200	122	311.80



3-POLE

250 Volts D.C. or A.C.

Si	ngle-Throv	٧	Doul	ble-Throw	
A 3333	30 71/2	\$9.80	A 3333T	30 13	\$16.60
A 6333	60 1234	13.90	A 6333T	60 20	25.10
A 10333	100 20	20.60	A 10333T	100 33	36.90
A 20333	200 - 35	30.40	A 20333T	200 51	53.80
A 40333	400 691/2	57.10	A 40333T	400 108	94.40
A 60333	600 87	86.20	A 60333T	600 148	156.80
A 80333	800 145	192.70	A 80333T	800 165	311.60
A100333	1000 160	243.00	A100333T	$1000\ 175$	395.40
A120333	$1200\ 177$	287.80	A120333T	$1200\ 183$	471.00

4-POLE 250 Volts D.C. or A.C.

Si	ngle-Thro	w	Do	uble-Throw	,
A 3344	30 10	\$13.00	A 3344T	30 17½	\$21.80
A 6344	60 18	18.60	A 6344T	60 27	33.60
A 10344	100 34	28.00	A 10344T	100 45	48.40
A 20344	200 60	41.70	A 20344T	200 68	72.90
A 40344	400 109	77.90	A 40344T	400 144	125.40
A 60344	600 144	117.40	A 60344T	600 198	206.40
A 80344	800 212	256.00	A 80344T	800 220	413.60
A100344	1000 235	323.70	A100344T	1000 234	531.20
A123044	1200 265	383.00	A120344T	1200 244	625.60

Note.—Double-throw switches will be furnished with fuse connections at both ends.

FA Type F Knife Switches



Formed Clip
Single-Pole—Unfusible

Front Connection—Plain Finish

250 Volts D.C. or 500 Volts A.C.

Single-Throw

Cap.		
Amp.	Each	Each
30	116	\$1.80
30	$2\frac{1}{2}$	2.40
60	21/2	2.60
100	4	3.40
200	7	5.40
	30 30 60 100	$ \begin{array}{ccc} 30 & 21/2 \\ 60 & 21/2 \\ 100 & 4 \end{array} $

Double-Throw

Cat.	Cap.	Wt., Lb	ı. Price
No.	Amp.	Each	Each
*F 3310T	30	3	\$2.20
F 3510T	30	$4\frac{1}{2}$	3.10
F 6310T	60	$4^{1}/_{2}$	3.40
F10310T	100	$6\frac{1}{4}$	4.40
F20310T	200	$12\frac{1}{2}$	7.80

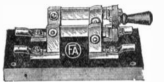
FA Type F Knife Switches

Formed Clip
Double-Pole—Unfusible
Front Connection—Plain
Finish

250 Volts D.C. or 500 Volts A.C.

Single-Throw

Cat. No.	Cap. Amp.	Wt., Lb	s. Price Each
*F 3320	30	$2\frac{1}{2}$	\$2.50
F 3520	30	41/4	3.80
F 6320	60	41/4	4.20
F10320	100	81/2	5.20
F20320	200	$15\frac{1}{2}$	9.50



Double-Throw

	Cat. No.	Cap. Amp.	Wt., Lbs. Each	Price Each
*E	3320T	30	43/4	\$3.50
	3520T 6320T	30 60	73 <u>/4</u> 73/	5.40 6.00
	10320T	100	13	8.00
F	20320T	200	25	14.20

FA Type F Knife Switches



Formed Clip
3-Pole—Unfusible

Front Connection—Plain
Finish

250 Volts D.C. or 500 Volts A.C.

Double-Throw

Single-Throw

Cat.	Cap.	Wt., Lbs.	Price	Cat.	Cap.	Wt., Lbs.	Price
No.	Amp.	Each	Each	No.	Amp.	Each	Each
F 3330	30	33/4	\$3.80	*F 3330T	30	7	\$5.00
F 3530	30	61/4	5.40	F 3530T	30	11!6	8.00
F 6330 F10330	60 100	$6\frac{1}{4}$ $11\frac{1}{2}$	6.00	F 6330T F10330T	60 100	$\frac{111/2}{171/2}$	8.90 12.20
F20330	200	$\frac{11}{2}$	14.00	F20330T	200	32^{-2}	21.90

FA Type F Knife Switches

Formed Clip
4-Pole---Unfusible

Front Connection—Plain Finish

> 250 Volts D.C. or 500 Volts A.C.



Cat. No.	Cap.	Wt., Lbs. Each	Price Each
*F 3340	30	$6\frac{1}{2}$	\$4.60
F 3540	30	12	7.00
F 6340	60	12	7.80
F10340	100	$19\frac{1}{2}$	10.50
F20340	200	$32\frac{1}{2}$	18.30

*For 250 volts d.c. only.



Double-Throw

Cat. No.	Cap Amp.	Wt., Lbs. Each	Price Each
*F 3340T	30	111/2	\$6.60
F 3540T	30	20	10.60
F 6340T	60	20	11.80
F10340T	100	29	16.20
F20340T	200	$45\frac{1}{2}$	29.00

FA Type F Knife Switches

Formed Clip Single-Pole—Fusible at Bottom



Front Connection Plain Finish

> 250 Volts D.C. or A.C.

Single-Throw			Do	Double-Throw			
Cat. No.	Cap. Amp.	Wt., Lbs. Each	Price Each	Cat. No.	Cap.	Wt., Lbs. Each	Price Each
F 3311 F 6311	30 60	$\frac{23}{4}$	\$2.20	F 3311T F 6311T	30 60	$\frac{5\frac{1}{4}}{7\frac{3}{4}}$	\$3.00 4.80
F10311 F20311	100 200	$7\frac{3}{4}$ $11\frac{3}{4}$	4.20 7.00	F10311T F20311T	100 200	$12\frac{1}{2}$ 20	6.90 12.40

FA Type F Knife Switches Formed Clip Double-Pole-Fusible at Bottom

Front Connection Plain Finish

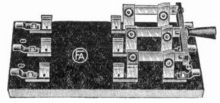
250 Volts D.C. or A.C.



S	ingle	-Throw		Double-Throw					
Cat. No.	Cap. Amp.	Wt., Lbs. Each	Price Each	Cat. No.	Cap. Amp.	Wt., Lbs. Each	Price Each		
F 3322	30	$4\frac{1}{2}$	\$3.40	F 3322T	30	83/4	\$5.50		
F 6322	60	$7\frac{1}{2}$	5.40	F 6322T	60	$12\frac{1}{2}$	9.30		
F10322	100	$13\frac{1}{2}$	7.20	F10322T	100	$26\frac{1}{2}$	13.00		
F20322	200	25	12.50	F20322T	200	$37\frac{1}{2}$	22.50		

FA Type F Knife Switches Formed Clip

3-Pole—Fusible at Bottom



Front Connection Plain Finish 250 Volts D.C. or A.C.

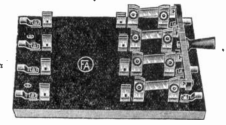
S	ingle	-Throw	,	Double-Throw					
Cat. No.	Cap.	Wt., Lbs. Each	Price Each	Cat. No.	Cap.	Wt., Lbs. Each	Price Each		
F 3333	30	$6\frac{1}{2}$	\$4.60	F 3333T	30	13	\$8.40		
F 6333	60	11	8.10	F 6333T	60	$18\frac{1}{2}$	14.30		
F10333	100	$19\frac{1}{2}$	10.60	F10333T	100	$37\frac{1}{2}$	19.50		
F20333	200	35	19.20	F20333T	200	$59\frac{1}{2}$	33.40		

FA Type F Knife Switches Formed Clip

4-Pole Fusible at **Bottom**

Front Connection Plain Finish

250 Volts D.C. or A.C.

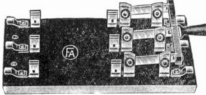


Si	ngle-	Throw		Double-Throw					
Cat. No.	Cap. Amp.	Wt., Lbs. Each	Price Each	Cat. No.	Cap. Amp.	Wt., Lbs. Each	Price Each		
F 3344	30	9	\$5.90	F 3344T	30		\$11.00		
F 6344	60	17	10.50	F 6344T	60	30	19.20		
F10344	100	$32\frac{1}{2}$	14.70	F10344T	100	$67\frac{1}{2}$	25.40		
F20344	200	57	25.70	F20344T	200	97	45.40		

NOTE. - Double-throw switches will be furnished with fuse connections at both ends.

FA Type F Knife Switches

Formed Clip With Cartridge Fuse Connections at Hinge End Front Connection—Plain Finish On Dead Black Finish Bases



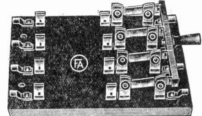
3-POLE

500 Volts A.C. with 600-Volt Fuse Connection

Si	nale	-Throw	/	Double-Throw					
Cat. No.		Wt., Lbs.		Cat. No.	Cap. Amp.	Wt., Lbs. Each	Price Each		
F 3533 F 6533 F10533 F20533	30 60 100 200	$11\frac{1}{2}$ 15 23 $35\frac{1}{2}$	\$8.30 9.90 13.00 21.40	F 3533T F 6533T F10533T F20533T	30 60 100 200	20 20½ 38 61	\$13.80 17.40 20.80 36.10		

4-POLE

500 Volts A.C. with 600-Volt Fuse Connection



Si	nale-	Throv	v	Double-Throw						
F 3544	30		\$11.60	F 3544'l	30	311/2	\$20.90			
F 6544	60	$29\frac{1}{2}$	13.70	F 6544T	60	52	24.60			
F10544	100	44	17.00	F10544T	100	$94\frac{1}{2}$	27.60			
F20544	200	70	28.70	F20544T	200	117	47.40			

Single and double-pole made to order at special prices. Double-throw switches will be furnished with fuse connections at both ends.

FA Type A Knife Switches

High Grade Milled In Clip With Cartridge Fuse Connections at Hinge End

Front Connection -Satin Finish On Dead Black Finish Bases



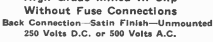
500 Volts A.C. with 600-Volt Fuse Connection

3-POLE										
S	inale-	Throw		Dou	ble-T					
Cat.	Cap.	Wt., Lbs.	Price	Cat.		Wt., L				
No.	Amp.	Each	Each	No.	-	Each	Each			
A 3533	30	$13\frac{3}{4}$	\$14.10	A 3533T	3 0	31	\$20.60			
A 6533	60	$15\frac{1}{2}$	14.30	A 6533T	60	41	25.90			
A 10533	100	25	22.20	A 10533T	100	43	37.80			
A 20533	200	36	31.90	A 20533T	200	71	56.20			
A 40533	400	7216	57.50	A 40533T	400	132	97.40			
A 60533	600	94	89.00	A 60533T	600	184	159.20			
A 80533	800	157	197.00	A 80533T	800	235	318.90			
A100533	1000	174	247.40	A100533T	1000	255	409.60			
A120533	1200	188	293.60	A120533T	1200	275	478.60			
			4-P0	OLE						
A 3544	30	$17\frac{1}{2}$	\$19.40	A 3544T	30	42	\$33.60			
A 6544	60	$27\frac{1}{2}$	19.70	A 6544T	60	55	34.80			
A 10544	100	39	29.50	A 10544T	100	87	49.60			
A 20544	200	61	43.00	A 20544T	200	107	74.50			
A 40544	400	105	79.00	A 40544T	400	184	125.10			
A 60544	600	132	119.30	A 60544T	600	214	212.20			
A 80544	800	203	262.60	A 80544T	800	304	431.70			
A100544	1000	225	335.00	A100544T	1000	348	546.00			
A120544	1200	247	394.40	A120544T	1200	392	637.90			
	Single and double-pole made to order at special prices.									

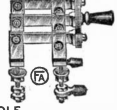
Double-throw switches will be furnished with fuse connec-

tions at both ends.

FA Type B Knife Switches High Grade Milled In Clip Without Fuse Connections







SINGLE-POLE

	Sir	ıgle-⊺	hrow		Double-Throw					
	Cat. No.	Cap. Amp.	Wt., Lbs. Each	Price Each		Cat. No.	Cap. Amp.	Wt., Lb	Price Each	
*B	3310	30	1	\$3.00	*B	3310T	30	11/4	\$4.30	
В	3510	30	$1\frac{1}{4}$	3.40	В	3510T	30	$1^{\frac{1}{2}}$	4.70	
В	6310	60	11/4	3.80	В	6310T	60	$1\frac{1}{2}$	5.30	
В	10310	100	$2\frac{1}{2}$	5.00	В	10310T	100	3	6.80	
В	20310	200	$4\frac{1}{2}$	7.80	\mathbf{B}	20310T	200	$5\frac{1}{2}$	11.00	
В	40310	400	$9\frac{1}{2}$	14.70	В	40310T	400	$11\frac{1}{2}$	20.40	
В	60310	600	15	22.40	В	60310T	600	19	31.20	
В	80310	800	18	47.10	В	80310T	800	23	69.70	
	100310	1000	20	58.70	B	100310T	1000	26	88.40	
	20310	1200	$26\frac{1}{2}$	70.20	B ₁	20310T	1200	41	104.60	
†B1	150310	1500	31	88.40	†B1	150310T	1500	61	133.90	
†B2	200310	2000	47	111.50	†B2	200310T	2000	$80\frac{1}{2}$	170.20	
	DOUBLE-POLE									

	Sir	ngle-T	hrow	,		Double-Throw					
*B	3320	30	$1\frac{1}{2}$	\$6.20	*B	3320T	30	13/4	\$7.80		
В	3520	30	2	6.60	В	3520T	30	$2\frac{1}{2}$	9.30		
В	6320	60	2	7.40	$^{\rm B}$	6320T	60	$2^{1/2}$	10.30		
В	10320	100	4	9.50	В	10320T	100	5	13.30		
В	20320	200	$7\frac{1}{2}$	15.40	В	20320Т	200	9	21.40		
В	40320	400	16	28.70	В	40320T	400	19	40.10		
В	60320	600	25	43.70	В	60320T	600	32	61.30		
В	80320	800	30	92.70	\mathbf{B}	80320T	800	38	137.90		
\mathbf{B}	100320	1000	33	116.70	B:	100320T	1000	43	174.60		
	120320	1200	44	139.10	\mathbf{B}_{1}	120320T	1200	68	209.00		
†B1	150320	1500	52	174.80	†B1	150320T	1500	102	265.80		
†B2	200320	2000	78	221.00	†B2	200320T	2000	134	338.60		

	3-POLE												
	Sin	gle-T	hrow	,	Double-Throw								
*B	3330	30	21/4	\$8.90	*B	3330T	30	$2\frac{1}{2}$	\$12.20				
В	3530	30	3	9.80	В	3530T	30	$3\frac{3}{4}$	13.90				
В	6330	60	3	10.90	$^{\rm B}$	6330T	60	$3\frac{3}{4}$	15.40				
В	10330	100	6	13.80	\mathbf{B}	10330T	100	$7\frac{1}{2}$	19.50				
\mathbf{B}	20330	200	11	22.60	$^{\rm B}$	20330T	200	$131\frac{7}{2}$	31.70				
\mathbf{B}	40330	400	24	42.40	$^{\rm B}$	40330T	400	$281\frac{7}{3}$	59.40				
В	60330	600	37	64.00	\mathbf{B}	60330T	600	48	90.50				
В	80330	800	45	138.20	В	80330T	800	57	206.00				
B1	100330	1000	30	173.50	B	100330T	1000	65	260.20				
Bı	120330	1200	66	206.60	B	120330T	1200	102	311.00				
†B1	150330	1500	79	260.40	†B1	150330T	1500	153	397.00				
$\dagger B2$	200330	2000	116	329.50	†B2	200330T	2000	200	505.90				
		4 501 5											

	4-POLE										
	Sir	ngle-T	Thro	w		Double-Throw					
*B	3340	30	3	\$11.80	*B	3340T	30	$4\frac{1}{2}$	\$16.40		
В	3540	30	4	13.20	В	3540T	30		18.60		
$-\mathbf{B}$	6340	60	4	14.60	В	6340T	60	5	20.70		
$^{\rm B}$	10340	100	- 8	18.50	\mathbf{B}	10340Т	100	10	26.00		
B	20340	200	15	30.20	$-\mathbf{B}$	20340'l'	200	18	42.50		
В	40340	400	32	57.10	В	40340 Γ	400	38	79.80		
$-\mathbf{B}$	60349	600	50	86.20	В	60340T	600	64	121.30		
$^{\rm B}$	80340	800	60	184.00	В	803401	800	76	255.90		
B1	100340	1000	66	230.60	B	00340T	1000	86	346.60		
B1	120340	1200	88	275.00	B	20340T	1200	136	415.00		
†B1	150340	1500	104	345.90	†B1	50340T	1500	204	528.20		
†B2	200340	2000	156	438.00	†B2	200340T	2000	268	673.30		
* [7	or 250	volte	d e	only							

†Give size wire used so proper size lugs can be sent. For switches mounted on slate or wood templates, add 50% up to 200 amperes, and 25% for everything over.

For polished finish, add 25%

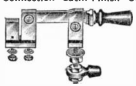
Unless otherwise specified, all switches will be furnished for 1½-inch panel mounting.

FA Type B Knife Switches

High Grade Milled In Clip With Cartridge Fuse Connections at Hinge End

Back Connection-Satin Finish-Unmounted





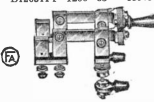
SINGLE POLE

250 Volts D.C. or A.C.

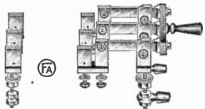
	Sing	le-Th	row		Double-Throw					
	Cat. No.	Cap. Amp.	Wt., Lbe. Each	Price Each		Cat. No.	Cap. Amp.	Wt., Lbe Each	s. Price Each	
В	3311	30	1	\$3.40	В	3311T	30	$1\frac{1}{4}$	\$4.90	
В	6311	60	$1\frac{1}{2}$	4.20	В	6311T	60	$1\frac{3}{4}$	6.20	
В	10311	100	3	6.70	В	10311T	100	33/4	10.30	
В	20311	200	51/2	10.10	В	20311T	200	8	15.70	
B	40311	400	111/2	18.90	В	40311T	400	15	28.70	
B	60311	600	18	28.80	В	60311T	600	23	44.90	
B	80311	800	271/2	62.70	В	80311T	800	33	106.30	
B:	100311	1000	301/2	78.20	B	100311T	1000	36	133.40	
	20311	1200	$44\frac{1}{2}$	91.70	B	20311T	1200	65	159.90	

DOUBLE POLE

250 Volts D.C. or A.C.



	Sing	le-Th	row		Double-Throw					
В	3322	30	13/4	\$6.70	В	3322T	30	2	\$9.70	
В	6322	60	$2\frac{1}{2}$	8.50	В	6322T	60	3	12.80	
В	10322	100	51/4	13.20	\mathbf{B}	10322T	100	$6\frac{1}{4}$	20.30	
В	20322	200	9	19.80	В	20322T	200	13	31.00	
В	40322	400	19	37.00	\mathbf{B}	40322T	400	25	56.70	
В	60322	600	30	56.50	В	60322T	600	39	88.60	
В	80322	800	46	123.10		80322'I'	800	55	209.50	
B	100322	1000	51	153.80	B	100322 Γ	1000	61	263.90	
B	120322	1200	74	181.20	\mathbf{B} 1	120322T	1200	109	317.50	



3-POLE

250 Volts D.C. or A.C.

	Sing	jle-Th	row			Double-Throw					
В	3333	30	$2\frac{3}{4}$	\$9.80	В	3333T	30	3	\$14.20		
В	6333	60	31/2	12.40	В	6333T	60	$4\frac{1}{2}$	18.40		
В	10333	100	8	19.40	В	10333T	100	91/2	30.00		
В	20333	200	$13\frac{1}{2}$	29.10	В	20333T	200	$19\frac{1}{2}$	45.90		
В	40333	400	$28\frac{1}{2}$	54.80		40333T	400	37	84.00		
В	60333	600	45	83.30	В	60333T	600	59	135.40		
В	80333	800	69	183.80		80333T	800	82	313.40		
B1	00333	1000	76	229.00		1003331	1000	91	393.80		
B1	20333	1200	111	270.20	B1	120333'l'	1200	163	474.70		

4-POLE 250 Volts D.C. or A.C.

	Sing	gle-Ti	row		Double-Throw					
В	3344	30	21/2	\$13.00	В	3344T	30	4	\$19.00	
В	6344	60	5	16.80	В	6344T	60	6	24.80	
B	10344	100	101/2	25.80	В	10344T	100	$12\frac{1}{2}$	40.00	
В	20344	200	18	38.70	В	20344T	200	26	61.10	
В	40344	400	38	73.70	В	40344T	400	50	121.00	
B	60344	600	60	111.80		60344T	600	78	183.90	
В	80344	800	92	243.90	В	80344T	800	110	416.40	
B	100344	1000	102	304.60	B	100344T	1000	122	516.30	
	120344	1200		359.30		120344T	1200		632.00	
	12	مالمه الم	a on	ala4a a=		1 tample	40 00	1.1 950	7 Illian	

For switches on slate or wood template, add 25%. For polished finish, add 25%. Unless otherwise specified, all switches will be furnished for 1½-inch panel mounting.

Double-throw switches will be furnished with fuse con-

nections at both ends.

Type A Trumbull Switches Front Connections—Plain Finish 250 Volts D.C. and 500 Volts A.C.

Unmounted s witches without slate bases, deduct 10%. 125-volt spacings same price as 250-volt. The 2 and 3-pole switches, 800 ampores and allove, and all 4-pole switches are regular-



ly equipped with spade handles. Single-pole switches, 30-1200 amperes have straight handle. Multiple blades are regularly used on switches 800 amperes and above.

Single Throw—No Fuse										
	Single				3-P		4-P	ole		
	Cat. No.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each		
*30	3721	\$.80	3801	\$1.20	3881	\$1.80	3961	\$2.40		
30	37211/2	1.14	38011/2	1.64	38811/2		39611/2	3.30		
60	3722	1.20	3802	1.78			3962	3.56		
100	3724	2.25	3804	3.38	3884		3964	6.76		
200	3726	3.48	3806	5.20	3886	7.80	3966	10.40		
300	3728	5.34	3808	8.00	3888	12.00	3968	17.00		
400	3729	8.14	3809	12.20	3889	18.30	3969	25.94		
600	3731	11.54	3811	17.30	3891	25.96	3971	36.78		
800	3732	20.00	3812	30.00	3892	45.00	3972	60.00		
		27.34	3814	41.00	3894	61.50	3974	82.00		
TOMA	02021/	F4 00	000011/		1					

1200 3734 27.34 3814 41.00 3894 61.50 3974 82.00 1600 3735½ 51.60 3815½ 77.50 3895½ 116.20 3975½ 158.75 2000 3736 57.50 3816 86.50 3896 129.50 3976 173.00 *For 250 volts only.

Type A Trumbull Switches

Front Connections
Plain Finish
250 Volts D.C. and A.C.

Unmounted switches without slate bases deduct 10%.
Prices do not include fuses.



Single Throw—Fusible Bottom—N.E.C. Standard

	mgn rosts											
		Single-Pole Double-Pole 3-Pole 4-Pole										
C	ap.	Cat.	Price	Cat.	Price	Cat.	Price	Cat.	Price			
	nps.	No.	Each	No.	Each	No.	Each	No.	Each			
5	30	4361	\$1.18	4381	\$1.76	4401	\$2.64	4421	\$3.52			
6	50	4362	1.74	4382	2.60	4402	3.90	4422	5.20			
10	00	4364	3.34	4384	5.00	4404	7.50	4424	10.00			
20)()	4366	5.14	4386	7.70	4406	11.56	4426	15.40			
40)()	4368	11.64	4388	17.46	4408	26.20	4428	37.10			
-60)()	4370	16.34	4390	24.50	4410	36.75	4430	52.06			
80	00	4371	26.34	4391	39.50	4411	59.25	4431	79.00			
120)()	4373	35.68	4393	53.50	4413	80.25	4433	107.00			

Type A Trumbull Switches

Front Connections—Plain Finish 251-600 Volts D.C. and 501-600 Volts A.C.

Fusible Bottom-N.E.C. Standard-High Posts





Single Throw-With Quick Break Attachment

	Sing	gle-Pole	Doub	le-Pole	3-F	Pole	4-	-Pole
Cap. Amps.	Cat. No.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each
30	9600	\$2.18	9620	\$3.92	9640	\$6.30	9660	\$8.66
60	9601	2.34	9621	4.26	9641	6.82	9661	9.38
100	9603	3.90	9623	7.10	9643	11.36	9663	15.62
200	9605	6.16	9625	11.20	9645	17.92	9665	24.64
400	9607	12.94	9627	23.50	9647	37.60	9667	51.70
600	9609	17.34	9629	31.50	9649	50.40	9669	69.30
		er.						

Single Throw-Without Quick Break Attachment

30	9610	\$1.84	9630	\$3.32	9650	\$5.34	9670	\$7.34
60	9611	2.04	9631	3.70	9651	5.92	9671	8.14
100	9613	3.48	9633	6.30	9653	10.08	9673	13.86

Unmounted switches without slate bases, deduct 10 per cent. All 3 and 4-pole switches, 600-volt, regularly equipped with spade handles. No fuses included in prices.

Type C Trumbull Switches Front Connections—Plain Finish 250 Volts D.C. and 500 Volts A.C.





	Single Throw—No Fuse										
Single-Pole Double-Pole 3-Pole 4-Pole											
Cap. Amps.	Cat. No.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each			
*30	3001	\$.42	3041	\$.68	3081	\$1.02	5901	\$1.36			
30	3002	.66	3042	1.06	3082	1.60	5902	2.14			
60	3003	.74	3043	1.22	3083	1.84	5903	2.44			
100	3005	1.50	3045	2.50	3085	3.76	5905	5.00			
200	3006	2.70	3046	4.50	3086	6.76	5906	9.00			
		†C	ouble	Throv	v—No	Fuse					
*30	3021	\$.76	3061	\$1.16	3101	\$1.80	5921	\$2.56			
30	3022	1.16	3062	1.70	3102	2.66	5922	3.84			
60	3023	1.30	3063	2.00	3103	3.10	5923	4.40			
100	3025	2.94	3065	4.50	3105	6.90	5925	9.80			
200	3026	4.88	3066	7.50	3106	11.60	5926	15.50			
*For 250 volts d.c. only. †Double throw switches Type C											
are n	are not made with quick break attachments.										

All 4-pole switches regularly equipped with spade handles. Unmounted switches without slate bases, deduct 10 per cent. 125-volt spacings same price as 250-volt.

Type C Trumbull Switches

Front Connections-Plain Finish

250 Volts D.C. and A.C.



Single Throw—Fusible Bottom

N.E.C. Standard—High Posts

	Singl	e-Pole	Doub	le-Pole	3-F	ole	4-	Pole
Сар.	Cat.	Price	Cat.	Price	Cat.	Price	Cat.	Price
А трв.	No.	Each	No.	Each	No.	Each	No.	Each
30	1120	\$.70	1130	\$1.06	1140	\$1.60	1150	\$2.12
60	1121	1.18	1131	1.80	1141	2.70	1151	3.60
100	1123	2.38	1133	3.66	1143	5.50	1153	7.30
200	1124	4.40	1134	6.76	1144	10.14	1154	13.50

For unmounted switches without slate bases, deduct 10 per cent.

The 125-volt switches are the same price as 250-volt.

All 4-pole switches are regularly equipped with spade handles.

No fuses are included in the above prices.

Trumbull Kappa Switches Front Connections—Plain Finish 250 Volts, 30 Amperes



For comparatively light work. Foot blocks and binding screws of brass. Hinge rivet spun over to prevent loosening.

0111glc 1111044 140 1 U3C	
Price, No. 20, Single-Poleeach	\$.38
Price, No. 22, Double-Poleeach	.60
Price, No. 23, Three-Pole each	.90
Single Throw-Fusible N.E.C. Std. Bottom	
High Jaws	
Price, No. 29, Single-Pole each	\$.64

Price, No. 30, Double-Pole each .97
Price, No. 31, Three-Pole each 1.45
Unmounted switches without slate bases, deduct 10 per

cent. No fuses are included in above prices.

Trumbull Telephone or Battery Switches

25 Amperes-Slate Base-Front Connections



No. 14

All the telephone or battery switches are fitted with the return bend, selfadjusting type of clip, which is unusually suitable for this type of switch. Projections on posts prevent turning on bases.

Cat. No.	Style	Size of Base, Inches Length Width	Std. Pkg.	Wt., Lbs. Std. Pkg.	Price Each
14	D.P., S.T.	$2\frac{1}{2}x^{2}$	20	8	\$.45
15	D.P., D.T.	$3\frac{5}{8}x2$	10	6	.75
16	3P., S.T.	$2\frac{1}{2}x3\frac{1}{4}$	10	6	. 66
17	3P., D.T.	$3\frac{5}{8} \times 3\frac{1}{4}$	10	8	1.10
18	4P., S.T.	21/2x41/2	10	9	1.00
19	4P., D.T.	557×41/2	5	6	1.70

Trumbull Telephone or Battery Switches

25 Amperes—Fiber Base—Front Connections





No. 11

Fitted with return bend self-adjusting clip. Projections on posts prevent turning on bases.

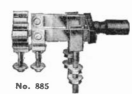
With Composition Handle

Cat. No.	Style	Base, Inches Length Width	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.	Price Each
7	S.P.,S.T.	$2\frac{1}{2}$ x $\frac{1}{8}$	20	40	6	\$.22
8	S.P., D.T.	33/4×11/8	10	20	$3\frac{1}{2}$.34
9	D.P.,S.T.	$2\frac{1}{2}x2$	10	20	5	.42
10	D.P., D.T.	$3\frac{3}{4}x^{2}$	10	20	8	.65
40	3P., S.T.	$2\frac{1}{2}x3\frac{1}{4}$	10	20	10	.75
41	3PD.T.	$3\frac{3}{4}x3\frac{1}{4}$	10	20	12	1.25
42	4P.,S.T.	$2\frac{1}{2}$ x43/8	10	20	12	1.10
43	4P.,D.T.	$4\frac{3}{4}$ x $3\frac{3}{8}$	10	20	20	1.75
	With	Black Enai	meled	Handle		
11	S.P.,S.T.	$2\frac{1}{2}$ x1\frac{1}{8}	20	40	$5\frac{1}{2}$	\$.20
13	S.P., D.T.	33/4x11/8	10	20	$3\frac{1}{2}$.32

Trumbull Telephone or Battery Switches 25 Amperes—Back Connections—Unmounted







			NO FUSE		
Cat.	Polished	Brush		Std.	Wt. Lbs.
No.	Each	Each	Style	Pkg.	Std. Pkg.
783	\$0.40	\$0.30	S. P. S. T.	50	10
784	. 56	.42	S. P. D. T	50	13
785	.80	.62	D. P. S. T.	50	18
786	1.16	.80	D. P. D. T.	25	10
787	1.20	.96	3 P. S. T.	25	10
788	1.74	1.25	3 P. D. T.	10	5
789	2.35	1.75	4 P. S. T.	10	51/2
790	3.10	2.30	4 P. D. T.	10	8
791	2.70	2.00	5 P. S. T.	10	8
792	3.65	2.75	5 P. D. T.	10	10
793	3.25	2.45	6 P. S. T.	5	4
794	4.45	3.35	6 P. D. T.	5	5
			Fusible		
883	. 50	.38	S. P. S. T.	50	13
885	1.00	.78	D. P. S. T.	25	15
887	1.50	1.20	3 P. S. T.	25	20
889	2.15	1.56	4 P. S. T.	10	12

Trumbull Telephone or Battery Switches 25 Amperes—Porcelain Base—Front Connections



Fitted with return bend, self-adjusting clip. Projections on posts prevent turning on bases.

Cat. No.	Style	Base, Inches Length Width	Car- ton	Std.	Wt., Lbs.	Price
NO.	Style	Tenfer a iden	HON	Pkg.	Std. Pkg.	Each
707	S.P.,S.T.	$2\frac{7}{16}$ x1 $\frac{1}{4}$	10	40	10	\$.20
708	S.P., D.T.	$3\frac{5}{8}$ x $1\frac{5}{16}$	5	40	6	.32
709	D.P.,S.T.	$2\frac{7}{16}$ x2	10	20	7	.35
710	D.P., D.T.	35/8x2	5	10	5	.50
711	3P.,S.T.	$2\frac{7}{16}$ x $3\frac{1}{4}$	5	10	6	.56
712	3P.,D.T.	$3\frac{5}{8}$ x $3\frac{1}{4}$	5	10	10	.90

Circle T Trumbull Radio Switches Schedule B





No. 921, 3 P. S. T.

This line of small switches for radio work, is so designed as to stand up under the severest use to which they will be subjected, and at the same time to take up a minimum amount of space. Unusually strong and compact.

Connections can be made from either front or rear.

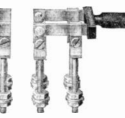
Contact screws are placed in the switch posts thus making the wiring easy. Four projecting corner points on each post hold the connecting wires in position after they have been fastened under the binding screws.

All metal parts are nickel-plated. Mounted on polished

rase.				Approx.	
	Base	Car-	Std.	Wt., Lbs.	Price
	Inches	ton	Pkg.	Std. Pkg.	Each
SPST	2×1	20	40	6	\$.30
SPDT	$2\frac{7}{8}$ x1	10	20	5	.40
DPST	$2 x1\frac{5}{8}$	10	20	5	.50
DPDT	$2\frac{7}{8}$ x $1\frac{5}{8}$	10	20	6	.70
3PST	$2 \times 2\frac{1}{2}$	10	20	8	1.00
3PDT	$2\frac{7}{8}$ x $2\frac{1}{2}$	10	20	10	1.50
	Style SPST SPDT DPST DPDT 3PST	Style Base Inches SPST 2 x1 SPDT 2/8x1 DPST 2 x15/8 DPDT 2/8x1/8 3PST 2 x2½	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Style Base Inches Carton Std. Pkg. SPST 2 x1 20 40 SPDT 27/8x1 10 20 40 SPDT 2 x15/8 10 20 20 DPDT 2 x21/8x15/8 10 20 20 3PST 2 x21/2 10 20	Style Base Inches Carton Std. Wr. Lbs. SPST 2 x1 20 40 6 SPDT 27/8x1 10 20 5 DPST 2 x15/8 10 20 5 DPDT 27/8x15/8 10 20 6 3PST 2 x21/2 10 20 8

Circle T Trumbull Radio Switches For Panel Mounting





No. 821 3 P., S.T.

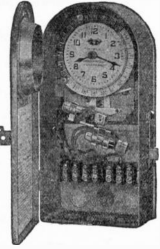
No. 820 D.P., D.T.

Cat.			Std.	Wt. Lbs.
No.	Each	Style	Pkg.	Std. Pkg.
817	\$.40	S. P. S. T.	50	3
818	. 55	S. P. D. T.	50	4
819	.80	D. P. S. T.	50	4
820	1.15	D. P. D. T.	25	$2\frac{1}{2}$
821	1.20	3 P. S. T.	25	5 2
822	1.70	3 P. D. T.	10	3
823	2.35	4 P. S. T.	10	3
824	3.10	4 P. D. T.	10	4
825	2.70	5 P. S. T.	5	2
826	3.65	5 P. D. T.	5	216
827	3.25	6 P. S. T.	5	$\frac{1}{2}\frac{1}{2}$
828	4.45	6 P. D. T.	5	3
7.61				_

Studs 1½-inch threaded 1-inch 8x32.

Mercoid-Triplex Time Switches





Type No. 402, Closed

Type No. 402, Open

With self-starting synchronous motor movement of the highest quality with heavy cut brass wheels and pinions turned and milled from tool steel, hardened and polished.

Has snap action switch mechanism with positive make and break of contact and locking in On and Off position. Operated by cams on bottom of On and Off clamps which are easily adjustable around the all-metallic finish, brass, rotating 24-hour or weekly program rim. Clamps can be set closely so the time switch will operate at times desired. Extra On and Off clamps may be used for additional operations. On and Off clamps may be set adjacent to each other, in which position switch will throw On and Off in 30 minutes with the 24-hour rim and in 3½ hours with the weekly program rim. Lever is provided for operating switch mechanism by hand, which also indicates On and Off position of switch.

Mercoid mercury tubes are used. There can be no open arcing, oxidation or corrosion. The contact is permanently clean and instantaneous in operation and will last indefinitely without deterioration.

Clock face has silver finished dial and time is quickly read from distinct hands and legible numerals. Seconds indicator rotates while current is on.

Clock is quickly set on time from center thumb screw without loosening On and Off clamps.

Steel housing is cadmium-plated to prevent rusting; has a gasketed, padlockable and sealable door opener. Mechanism is easily demountable by removing two screws.

Molded terminal block with wiring screws in bottom row for quick connection of line and load wires.

Dimensions of housing: height, 12 inches; width, 63% inches; depth, 3% inches.

Synchronous motor regularly shipped for connection to 110-volt 60-cycle current. If so specified on order can be furnished for connection to 220 volts 60 cycles or for 110 or 220 volts 50 cycles.

Packed 10 in a standard package.

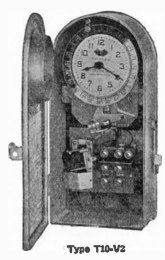
Approximate shipping weight, 7 pounds.

		Cap 110 o Volts	г 220		Hour DIAL		LY PROGRAM
No.		*Per		Type No.		Type	•
Poles	Throw	Circuit	Total	No.	Each	Type No.	Each
1	Single	20	20	201	\$32.00	7201	\$40.00
2	Single	20	†40	402	39.00	7402	47.00
1	Double	20	20	202	39.00	7202	47.00
Add	itional O	n and (Off Cla	amps		$\dots per$	set \$.50

*May be used to control 1-h.p. a.c. repulsion-induction motor or ¼-h.p. a.c. split phase motor.

†Type No. 402 may be connected to control two separate 20-ampere single-pole circuits or a 20-ampere double-pole circuit.

Mercoid-Triplex Time Switches



Combination Type

Illustration shows Mercoid Type V Transformer Relay installed in Triplex Time Switch housing. This relay meets the severe scrvice conditions encountered with frequently operating automatic equipment such as oil burners, stokers, air conditioners, etc. Also for many other operations requiring thoroughly dependable remote control.

When used in combination with Triplex Time Switch, the switch may be set to connect day or night thermostat to relay or to control (by time) the relay operation when used for other purposes.

Prices on application.

Cast Iron Weatherproof Housing



A heavy wing nut compresses soft rubber door gasket against case.

Height, 13½ inches; width, 8¼ inches; depth, 4½ inches.

Approximate shipping weight, 20 pounds.

Type W, without Glass Opening in Cover

extra	\$8.00
Type WO, with Glass	10.00
Openingextra Padlock with 2 Keys	10.00
extra	2.00

Special Mounting

Illustration shows Triplex Time Switch mounted on bakelite plate without steel housing. Overall dimensions: 7 inches high, 5½ inches wide, 2½ inches deep. This type can be mounted in traffic light housings, on panel boards, or with equipment where housing is not required.

Snap action switch mechanism can be furnished with Mercoid tube or tubes to provide: Single pole, double pole, single pole double throw, and with smaller

capacity tubes for single, double, triple or 4 pole; single or double throw.

Prices on application.

Triplex Weekly Program Dial



This dial makes one revolution in 7 days. Each day is provided with On and Off clamps, easily adjustable to daily schedule. Clamps may be removed from the rim for any day or days; switch will then remain in last position thrown until the next clamp operates. For example, in heating a school, night thermostat can remain in control from Friday at 4 P.M. until Monday morning at 7 when day thermostat is connected.

Sauter Time Switches

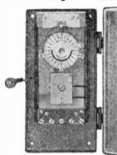
The general purpose of a time switch is to automatically close an electrical circuit for a desired number of hours,

usually once or twice a day.

Sauter Time Switches are accurately designed with rugged and precision workmanship throughout. They have been endorsed by many of the foremost electric light and power companies, outdoor advertising companies and are used by the U.S. Government for airways beacon control.

Synchronous Motor Time Switches

Single or Double Circuit—A.C.—110 or 220 Volts



The Type ZY switch consists of a 2 to 3-watt self-starting slow speed 200-r.p.m. subsynchronous motor, a precision-made gear train with highly polished pinions, a quick-make quick-break laminated copper contact with silver arcing tips, a plain 24-hour dial adjustable to any desired schedule and a pressed steel dustproof case with ample room for wiring and convenient knockouts for conduit connections.

Symbol	Stock No.	*Each	Amps. per Pole	No. of Poles	Throw	Ht.	IMENSIC INCHES- Wdth.	Dpth.
ZY-15-I	11	\$30.00	15	2	Sgl.	$10^{5}/_{8}$	$6\frac{1}{4}$	41/2
ZY-15-II	12	33.00	15	2	Sgl.	$10\frac{5}{8}$	$6\frac{1}{4}$	$4\frac{1}{2}$
ZYU-10-I	**21	30.00	10	1	Dbl.	105/8	$6\frac{1}{4}$	$4^{1/2}$
ZY-15-III-K	†31	45.00	15	3	Dbl.	105/8	$6\frac{1}{4}$	5
ZY-15-II-K	132	45.00	15	2	Dbl.	105/8	$6\frac{1}{4}$	5

Low Capacity Self-Winding Escapement Switches Single Throw-A.C. and D.C.-110-220 Volts



These switches consist of a large precision-made clock movement having a 4-day running reserve mainspring and a 7-jewelled escapement (ZEE has 13 jewels) compensated for temperature fluctuations. The clockspring is automatically wound each day by a 20-watt 110-220-volt motor which operates satisfactorily on frequencies of from 25 to 80 cycles and at voltages 20 per cent above or below rated voltage. Except for the 10 to 30 seconds required to wind the clockspring, this motor is entirely disconnected from the line.

Provided with a quick-make quick-break laminated copper contact with silver arcing

tips, a plain 24-hour dial adjustable to any desired schedule, and a pressed steel dustproof case with ample room for wiring and convenient knockouts for conduit connections.

		Type	Amps.	No.	Dn	MENSION	В
	Stock	of	per	of	1	NCHES-	$\overline{}$
Symbol	No. *Each	Current	Pole	Poles	Ht.	Wdth.	Dpth.
ZWE-2-I	41 \$57.00	A.C.	2	Sgl.	$10\frac{5}{8}$	$6\frac{1}{4}$	51/2
ZWE-15-I	51 58.00	A.C.	15	Sgl.	105/8	$6\frac{1}{4}$	$5\frac{1}{2}$
ZWE-15-II	61 60.00	A.C.	15	Dbl.	105/8	$6\frac{1}{4}$	$5\frac{1}{2}$
ZEE-2-I	201 75.00	A.CD.C.	2	Sgl.	$12\frac{1}{2}$	$6\frac{1}{4}$	$5\frac{1}{2}$
ZEE-15-I	211 80.00	A.CD.C.	15	Sgl.	$12\frac{1}{2}$	$6\frac{1}{4}$	$5\frac{1}{2}$
ZEE-15-II	221 85.00	A.CD.C.	15	Dbl.	$12\frac{1}{2}$	61/4	51/3

*Prices include switch with plain 24-hour dial and dustproof case. Add \$10.00 for weatherproof case and \$17.00 for astronomic dial.

**A single-pole double-throw switch with no open position. Used for any 3-wire control system.

†A 2-circuit switch; operates in the following sequence: Circuit 1, On; circuits 1 and 2, On-all Off. Circuit 1 is controlled by 15-ampere 2-pole switch; circuit 2 by a 15-ampere single-pole switch. Total capacity, 4950 watts.

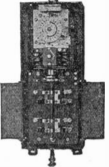
‡A 2-circuit switch; operates in the following sequence: Circuits 1 and 2, On; circuit 1, Off; circuits 1 and 2, Off. Both circuits controlled by a 15-ampere single-pole switch. Total capacity, 3300 watts.

Sauter Time Switches

Heavy Duty Motor-Operated Self-Winding or Synchronous Time Switches

Single and Double Circuit—A.C. and D.C.

110-220 Volts



These switches consist of a selfwinding escapement or synchronous clock. Heavy duty switches differ from low capacity switches in that the main switch contacts are operated by a motor rather than by the time dial. The use of this motor permits the design of a high pressure copper-to-copper butt contact with a quick doublemake and double-break action. These contacts are good for a constant overload of 25 per cent.

All motor-operated switches are provided with a plain 24-hour dial adjustable to any desired schedule and

a pressed steel dustproof case with conduit connection boxes An astronomic dial to automatically for ease in wiring. operate the switch in step with sunset or sunrise, and a cast iron weatherproof or immersion-proof case can be supplied

n desned.			Amps.	No.		D	IMENSION	8
	Stock		per	of			INCHES-	
Symbol	No.	Each	Pole	Poles	Throw	Ht.	Wdth.	Dpth.
ZM-25-II	321 †	\$105.00	25	2	Sgl.	$14\frac{1}{2}$	$91/_{2}$	6
ZM-40-II	341 †	110.00	40	2	Sgl.	$14\frac{1}{2}$	$9\frac{1}{2}$	6
ZM-40-III	351 ‡	116.00	40	3	Sgl.	17	$10\frac{1}{2}$	$6\frac{3}{4}$
ZM-60-II	361 ‡	132.00	60	2	Sgl.	$23\frac{1}{2}$	$7\frac{1}{2}$	6
ZM-60-III	371 ‡	150.00	60	3	Sgl.	$23\frac{1}{2}$	$7\frac{1}{2}$	6
ZMA-15-II	*511 ‡	100.00	15	2	Dbl.	17	$10\frac{1}{2}$	$6\frac{3}{4}$
ZMA-40-II	*513 ‡	135.00	40	2	Dbl.	17	$10\frac{1}{2}$	$6\frac{3}{4}$
ZMU-10-I	**551 ‡	100.00	10	1	Dbl.	17	$10\frac{1}{2}$	$6\frac{3}{4}$
ZMU-30-I	**555 ‡	135.00	30	1	Dbl.	17	$10\frac{1}{2}$	$6\frac{3}{4}$
ZMZ-15-II	***571 ‡	100.00	15	2	Dbl.	17	$10\frac{1}{2}$	63/4
ZMZ-40-II	***573 ‡	135.00	40	2	Dbl.	17	$10\frac{1}{2}$	$6\frac{3}{4}$
					1 *	2 2 2		20.00

When synchronous motor clock is desired, deduct \$20.00 from price

Add for astronomic dial, \$17.00.

Add for week-end and holiday cut-out, \$25.00.

*Two-circuit switches; operate in following sequence: Circuit 1 and 2, On simultaneously; circuit 1, Off; circuit 2,

**Momentary contact switches; operate as follows: Circuit 1, On momentarily (6 to 8 seconds); circuit 2, On momen-

tarily (6 to 8 seconds).

***Two-circuit switches; operate in following sequence: Circuit 1, On; Circuit 2, On; circuits 1 and 2, Off simultaneously.

Add for weatherproof or immersion-proof housing: †\$20.00; **1\$2**5.00.

Other Sauter Time Switches Available







Symbol HZ

Also available: 110-220-volt switches up to 300 amperes; 4600 and 8000-volt switches up to 50 amperes, and many 110-220-volt switches having special sequences. Prices upon application.

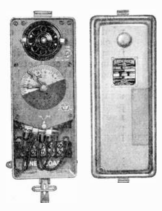
Ordering Information

When ordering specify type, ampere rating, number of poles, voltage, whether A.C. or D.C., frequency, type of dial, type of case, and on 2-circuit switches give switch sequence.

Anderson Automatic Time Switches

Universal Motor Wound with Mercury Tube Contacts

60 to 25 Cycles 110 and 220 Volts D.C. or A.C.



No. 11901

This type, having a reserve power in the spring of from 12 to 52 hours, is particularly suited for use in circuits that are subject to line interruptions.

For Season Changing Device (Astronomical Dial) add \$20.00 list.

For Wooden Housing complete with porcelain tubes, add \$10.00 list.

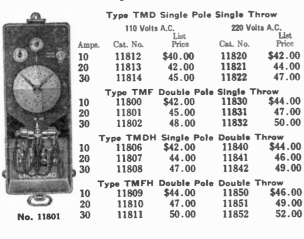
Approximate dimensions 13 inches high, 41/2 inches wide and 41/4 inches deep.

Approximate weight net 9 pounds. Approximate weight boxed 12 pounds.

Type MSD Single Pole Single Throw 110 Volts D.C. Amps. No. Each 220 Volts A.C. No. Each 220 Volts D.C. Each No. Each 11912 \$52.00 11920 \$55.00 11912 \$52.00 11924 \$55.00 10 11913 11925 57.00 11913 54.00 11921 57.00 54.00 11914 57.00 11922 60.00 11923 61.00 11926 64.00 Type MSF Double Pole Single Throw 11900 \$54.00 11930 \$57.00 11900 \$54.00 11934 \$57.00 11901 57.00 11931 60.00 11901 57.00 11935 60.00 20 60.00 11932 63.00 11933 67.00 11902 30 Type MSDH Single Pole Double Throw 11906 \$54.00 11940 \$57.00 11906 \$54.00 11944 \$57.00 11907 56.00 11941 59.00 11907 56.00 11945 59.00 10 20 11908 59.00 11942 62.00 11943 63.00 11946 ype MSFH Double Pole Double Throv 11909 \$56.00 11950 \$59.00 11909 \$56.00 11954 \$59.00 11910 59.00 11951 62.00 11910 59.00 11955 62.00 20 11911 62.00 11952 65.00 11953 69.00 11956 72.00

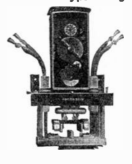
Self-Starting Synchronous Motor Driven with Mercury **Tube Contacts**

110 and 220 Volts A.C. 60 Cycles, For Use On Regulated Circuits



Anderson Automatic Time Switches Double or Triple-pole, High Tension, Oil Break

Type L Eight Day, Hand Wound



This type of switch is constructedfor handling alternating current up to and including 6600 volts, and is furnished either two or This apparatus is three-pole. used in connection with small current transforming apparatus where the lamps can safely be connected to the secondary coil of transformer in its position of maximum voltage. Prices listed below are for complete apparatus, including oil chamber and sufficient oil to fill same to working level.

For Potentials Not Exceeding 3300 Volts

				SIONS, INCHE	8		
No.	Cap. Amps.	No. of Poles	High with Terminals	Width	Depth	Ship. Wt., Lbs.	Each
					Dobert		
11039	25	2	$20\frac{1}{2}$	11	- 4	83	*\$120.00
11040	50	2	$20\frac{1}{2}$	11	7	83	*130.00
11043	25	3	21	14	7	102	†144.00
11044	50	3	21	14	7	102	†160.00
	For	Pote	ntials Not	Exceeding	6600	Volts	
11080	25	2	$20\frac{1}{2}$	$11\frac{1}{2}$	8	94	†\$150.00
11081	50	2	$20\frac{1}{2}$	$11\frac{1}{2}$	8	94	†160.00
11084	25	3	22	19	8	129	‡180.00
11085	50	3	22	19	- 8	129	1196.00

For the Sunday or holiday cut-out attachment installed in any of the above, add \$14.00 to price.

For the double daily operation attachment installed in

any of the above, add \$14.00 to price.

For the time extension device installed in any of the above, add \$14.00 to price.

Type L Switches may have either the time extension or the double daily operation attachment, but cannot have

A 110-volt heating coil in switch tank only, is standard equipment in all the above. 220-volt coil supplied if so stated on order.

Type SL Electrically Wound, Fully Automatic

The Type SL is for controlling circuits up to 6600 volts. The switch is so designed that the current has a quickmake and break and is opened and closed in a tank of oil.

Prices listed below are for complete apparatus, including oil chamber and sufficient oil to fill same to working level. Specify on order full particulars of winding circuit.

For Potentials Not Exceeding 3300 Volts DIMENSIONS, INCHES

	Cap.	No. of	High with		_	_Ship.	
No.	Amp.	Poles	Terminals	Wide	Deep	Wt., Lbs.	Each
11098	25	2	22	11	8	92	*\$200.00
11099	50	2	22	11	8	92	*210.00
11100	25	3	$22\frac{1}{2}$	14	81/2	110	†224.00
11101	50	3	$22\frac{1}{2}$	14	$8\frac{1}{2}$	110	†240.00
	_	-		4 10		M-14-	
	Fo	r Pote	ntials No	t Exceed	ing 6600	Volts	
11102	25	r Pote	ntials No 22	$11\frac{1}{2}$	ing 6600	102	†\$230.00
11102 11103							†\$230.00 †240.00
	25	2	22	$11\frac{1}{2}$	9	102	
11103	25 50	2 2	$\begin{array}{c} 22 \\ 22 \end{array}$	$\frac{11\frac{1}{2}}{11\frac{1}{2}}$	9 9	102 102	†240.00

*One gallon of oil, included in list price, shipped with each

†Two gallons of oil included in list price, shipped with each switch.

†Three gallons of oil included in list price, shipped with each switch.

The Sunday or holiday cut-out attachment, the double daily operation attachment and the time extension device cannot be put in any Type SL Electrically Wound Time switch.

A 110-volt heating coil in switch tank only, is standard equipment in all the above. 220-volt coil supplied if so stated

For season changing device (Astronomical Dial) add \$20.00 to price.

Wooden housings complete for all L and SL Switches: For the 25 and 50-ampere, 2 and 3-pole 3300 volts, and the 2-pole 6600 volts add \$20.00 to list price; for the 3-pole 25 and 50ampere 6600 volts add \$28.00 to list price.

Dunco Relays

Midget Relays
Used for the control of heaters, signals, small motors, etc.

Wiping contacts are of fine silver.

The shading coil of Dunco design insures quiet a.c. operation. Base size, 234x178 inches.

Coils: a.c., 60 cycles, 6 to 150 volts; d.c., 2 to 60 volts.

Contacts: 110 volts a.c., 6 amperes; 220 Type ADBX1 volts a.c., 3 amperes; 115 volts d.c., 1

ampere. Non-inductive load.	,
Type ABTX1, S.P., D.B., Front Contacteach	\$3.85
Type ADBX1, D.P., S.B., Front Contacteach	4.95
Type BSBX1, S.P., S.B., Back Contacteach	3.85
Type BDBX1, D.P., S.B., Back Contacteach	5.50
Type CSBX1, S.P., S.B., D.Teach	4.68
Type CDBX1, D.P., S.B., D.T. each	6.60
Power Relays	

ABYS8

Used for the control of heaters, signals, small motors, etc.

Wiping contacts are of fine silver; adjustable tension; quiet a.c. operation.

The use of finest materials together

with careful, individual attention during manufacture and inspection make these carefully designed relays dependable.

Types ABYS8 and ADBT8 are also approved for 1 h.p. CONTACT RATING

				AMPERES	
			Base	110 220 115	;
				V. V. V.	,
Type	Each	Contact Arrangement	In.	A.C. A.C. D.C).
ABYS8	\$6.60	S.P., D.B., Front Contact.	$4\frac{1}{4}x3$	30 20 6	3
ADBT8	8.80	D.P., S.B., Front Contact.	$4\frac{1}{4}x3$	30 25 4	1
ATBD8	11.00	3-P., S.B., Front Contact.	$4\frac{1}{4}x3$	30 25 4	1
AFBG8	13.20	4-P., S.B., Front Contact.	5 x5	30 25	1
BSBS8	6.60	S.P., S.B., Back Contact	$4\frac{1}{4}x3$	10 8 2	2
BBUK8	8.80	S.P., D.B., Back Contact	5 x3	30 20 6	3
BDBK8	11.00	D.P., S.B., Back Contact	5 x3	30 25 4	1
CSBT8	8.80	S.P., S.B., D.T	$4\frac{1}{4}x3$	8 6 2	2
CDBP8	13.20	D.P., S.B., D.T	$6\frac{1}{4}x3$	$30 \ 25 \ 4$	1
DDBP8	15.40	Same as CDBP8 except all			
		Separate Circuits	$6\frac{1}{4}x3$	30 25 4	Ł

Type H3 Hinged Cover, Aluminum Finish K.O. Box

Add \$3.30 to price for 230-volt d. c. coils.

Mechanical Latch-In Electrical Release Relays

Used for push button control or similar applications.

One coil closes contacts, another opens contacts. Latching member is metal, locking against molded bakelite keeper. This latch construction guards against sticking or excessive wear. Moving contacts insulated from armature.

Base size, 4½x3¼ inches. MAIN CONTACT

						Rat	TING, A	MPER	ES
	A.C.	D.C.		Contact		110	220	115	230
m	Coils	Coils		Breaking		V.	V.	V.	٧.
Type	Each	Each		rrangem		A.C.	A.C.	D.C.	
CS600B		\$7.70		S.T.,		30	20	6	3
CS601B		8.80	D.P.,	S.T.,	S.B.	30	25	4	-2
CS609B		8.80	S.P.,	D.T.,	S.B.	8	6	2	
CS600C	\$8.80		S.P.,	S.T.,	D.B.	30	20	- 6	3
CS601C	9.90		D.P.,	S.T.,	S.B.	30	25	4	2
CS609C	9.90		S.P.,	D.T.,	S.B.	8	6	2	
					COIL VOL	TAGES-			
		TACTS	A.C			D.C.			
Type	Front	Back	Min.	Max.	Min.	Ma		Cy	cles
CS600B	1				6	11	0		
CS601B	2				6	11	0		
CS609B	1	1			6	11	0		
CS600C	1		6	220				25	/60
CS601C	2		6	220					/60
CS609C	1	1	6	220				25	/60
Add \$4.40 for 230-volt d.c. coils.									
Ordering Information Required									
Voltag	Voltage and frequency of coil line.								

Nature of load relay contacts must handle.

If special operating characteristics are desired, explain

fully. Wiring diagrams of special circuits are often helpful.

Dunco Relays

3-Wire Relays
Used for the control of heaters, refrigerator units, pressure, etc. Protective resistor is a part of the relay. Instrument contacts make but never break current.

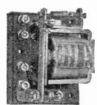
For use with 3-wire H-L-C instrument or push button.

Used Where Control Circuit and Load are Fed by Same Line

		AGAILING, ZL		Dasc
		110 Volts	110 Volts	Size
Type	Each	A.C.	D.C.	Inches
ABYT8PO	\$8.80	30	6	4½x3
ABTX1PO	5.50	6	1	$2\frac{3}{4} \times 1\frac{7}{8}$
Used Where	Control Circuit	and Load are	Fed by D	Different Lines
ADBT80	\$9.90	15	2	4½x3
ADBX10	6.05	6	1	$2\frac{3}{4}$ x $1\frac{7}{8}$

Type CXB51 Sensitive Relays

Wide application is possible in electronic tube circuits for radio, light sensitive cells and other uses where input to primary circuit of relay is small. Both fixed contacts and tension spring of relay are adjustable. Contacts open and close with a definite snap action.



Contacts: S.P., D.T., S.B. rated at 110 volts a.c., 2 amperes; d.c., 1/2 ampere. Base size, 21/2x21/4 inches. Can be supplied with coils consuming as little as 1/100 watts d.c., or 2/10 watts a.c.

Type CXB51, D.C. Coil...each \$5.50 Type CXB51, A.C. Coil...each 7.70 Hinged Cover K.O. Box...each 1.65

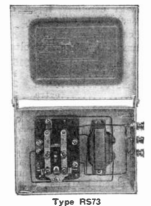
Mercury Tube Relays

With enclosed contact break. Tilts tube with swinging action; assures smooth positive closure with minimum jar and shock. Mercury to mercury make and break.

Base size, 5x4 inches.
 Type CXH1027, S.P., Front Contact
 each \$11.00

 Type CXA1028, S.P., Back Contact
 each 11.00
 Also with 2 or more tubes; prices upon application.

Relay Sets for Low-Voltage Thermostat Control



Complete with relay and transformer mounted in sheet metal housing with external binding posts for thermostat connections.

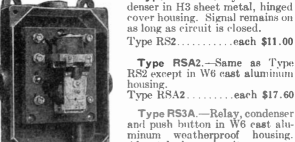
Used with 2-Wire Snap Action Thermostat

		110 VOLT A.C. RATING		
Type	Each	H.P.	Amps	
RSA70	\$8.25	1/4	6	
RS71	11.00	1	30	

Used with 3-Wire H-L-C Thermostat

RSA72B	\$9.35	1/4	G
RS73	13.20	î	15

Telephone Auxiliary Signalling Relays Type RS2.—Relay and con-

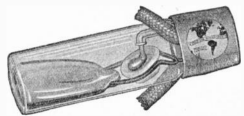


RS2 except in W6 cast aluminum housing Type RSA2.....each \$17.60

Type RS3A.—Relay, condenser and push button in W6 cast aluminum weatherproof housing. After telephone circuit once energizes relay the signal remains on until relay is released.

Type RS3A.....each \$23.20

Mercoid Automatic Controls



Mercoid Controls have a wide application in both the domestic and industrial fields. They are generally employed for the control of motor driven automatic heating or refrigeration equipment, electric space or tank heaters, and for numerous industrial applications.

Equipped throughout with Mercoid sealed mercury con-

tact switches.

The following are brief descriptions of several Mercoid Controls which are standard.

Sensatherm

A sensitive air type thermostat for low or high voltage requirements. Used for controlling automatic heating, refrigeration, or air conditioning equipment.



Furnished standard for low voltage to operate with the Mercoid Transformer-Relay. It can directly handle 50 watts or less on 110 or 220 volts without a relay. The standard range is 55° to 85° F. Other ranges are available. Total differential, 1° F. (plus or minus ½°). Sizes, 31% inches high, 11½ inches wide,

and 21/4 inches deep.

Gold finish with thermometer. Type H, for Heating.....each \$10.00 Type R, for Cooling.....each 10.50

Type V Transformer-Relay

A reliable low voltage mercury contact relay, which also acts as a transformer inducing low voltage (24 volts) on the pilot circuit. Its construction does

away with all hum and chatter.



Equipped with carefully taped and impregnated heavy duty coils.

Has a steel cabinet.

Rating, 10 amperes, 110 or 220 volts.

	0,			
Type V	, 60-Cy	cle	 each	\$15.00
Type V	, 50-Cy	cle	 .extra	1.00
Type V	, 25-Cy	cle	 .extra	2.00
Type V	, D.C.		 .extra	2.50

No. 855 Thermostat

Designed for direct control of motor operated automatic heating or refrigeration equipment, unit heaters or electric heaters, and various other industrial applications.

It is actuated by means of a sensitive bellows. The mercury enclosed contact switch is not affected by dust, dirt, or corrosive gases.

Single-pole, single throw. 10 Amps. 4 Amps. No. 855, for Heating, 56°-80°, 38°-60°...each \$22.50 \$21.00 No. 855, for Unit Heaters, 45°-72°....each 22.50 21.00 No. 855, for Refrigeration........each 25.00 23.50 For thermometer on cover, add \$1.50 to above lists.

Dual Sensatherm

Type HH Dual Sensatherm is generally used to lower the temperature at night and restore it to normal in the morning.

A clock is available for this instrument with a 7-day dial for setting daily programs a week in advance.

Also used with air conditioning equip- $\mathbf{ment.}$

Type HH, Dual Heating.....each \$17.50
Type HR can be furnished as a summerwinter thermostat. The individual adjust-

ments permit close regulation at any desired temperature on both the heating and cooling units. Type HR, Dual Heating and Cooling.....each \$18.00

Mercoid Automatic Controls

No. 71 Pressure and Low Water Control



A combination control which prevents the hazard of firing into dry boilers and also guards against building up excessive steam pressure. Pressure setting can be raised or lowered by turning the adjustment screw.

Available in numerous ranges for pressures up to 300 pounds. Standard range is 1 to 10 pounds, minimum differential, 3 pounds.

Furnished single-pole, 10 amperes, fully automatic to open circuit on a rising pressure or dropping float.
No. 71, Single-Pole, 10 Amperes....each \$36.00 No. 71, Single-Pole, 4 Amperes.....each 34.50

Also available in lower or higher pressure ranges and with double-pole or 2-circuit switches.

No. 72 Low Water Control



Used as a safety limiting control to prevent automatic heating equipment from firing into a dry boiler. Also used with electrically operated boiler feed pumps to maintain the water level in the boiler.

When ordering, specify maxi-

mum pressure, specific gravity and kind of liquid controlled, electrical capacity, and whether circuit is to open or close when float rise. Furnished single-pole single throw.

10 Amps. 4 Amps. No. 72, for Pressures to 30 Pounds.....each \$30.00 No. 72, for Pressures to 150 Pounds...each 34.00 \$32.50 No. 72, for 150 to 300 Pounds Pressure. each 54.00 52.50 For single-pole double throw or double-pole single throw

add \$4.00 to 10-ampere list and \$2.50 to 4-ampere list.

No. 31 Pressure Control



A positive safety limiting device used on steam boilers. It is actuated by a Bourdon tube of great strength and elasticity. Standard range 1 to 10 pounds, differential 3 pounds. Can be furnished with steel Bourdon tube for unusual applications, or for pressures up to 3,000 pounds. Standard controls furnished for fully automatic operation, but can be supplied semi-automatic.

Unless otherwise specified, instrument will be shipped single-pole, 10-ampere rating to cut-out on rising pressure. When ordering special control, specify cut-in and cut-out points required, kind of substance controlled, and the maximum pressure to which the control will be subjected. No. 31, Single-Pole Single Throw, 10 Amperes ... each \$16.00 No. 31, Single-Pole Single Throw, 4 Amperes ... each 14.50

Also available in lower or higher pressure ranges and with double-pole or 2-circuit switches.

No. 858 Pressure and Vacuum Control



Recommended for low pressure, steam, or vapor-vacuum boilers in connection with stokers, gas or oil burners, where close regulation is required. Also used for controlling refrigeration, brine pumps, air compressors, liquid by head pressure, etc.

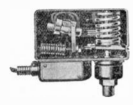
Has an adjustable operating range from 10 inches vacuum to 15 pounds pressure. Outside adjustments provided for setting both range and differential. Controls

available for higher range on close operating pressure.
Unless otherwise specified, Model A-3 is furnished with

10-ampere Mercoid Switch to open circuit on rising pressure.
No. 858, Single-Pole Single Throw, 10 Amperes..each \$22.00
No. 858, Single-Pole Single Throw, 4 Amperes..each 20.50
Available single-pole double throw in 4-ampere type

only at \$2.50 addition to list.

Mercoid Limit Controls No. 848 A & B Controls



Designed to automatically open and close an electric circuit with a change in pressure or vacuum on steam, air, gas, water and other liquids that will not attack brass. Used for boiler control with automatic heating equipment also for pressure control on refrigerants other than ammonia.

Particularly adapted to conditions that require close differential. Model B-6 provides an unusual combination of long range, high pressure and yet close control at any point in the range.

Single-pole, single throw.

Model A-1, for Press. from 1-15 Lbs...each \$29.00 \$27.50 Model B-1, for Press. from 10-60 Lbs...each 30.00 28.50 Model B-4, for Press. from 25-100 Lbs...each 35.00 33.50 Available in other ranges for either vacuum or pressure.



No. 35 Risertherm

Designed for temperature control by surface contact on risers of hot water systems or on hot water tanks. Widely used with automatic heating equipment. Easily mounted on either vertical or horizontal pipe or tank.

Standard range is from 110° to 220° F. with an approximate operating differential from 6° to 25° F., depending upon the size of pipe and the operating con-

ditions of the installation.

No. 34 is identical with No. 35 except that the Mercoid Switch is in reverse position and the range is from 140° to 230° F. It is used in connection with a thermostat for dual control of unit heaters to prevent operation of the fan until the coils are heated.

 Single-pole, single throw.
 10 Amps. 4 Amps.

 No. 35, 110°-200° for Heating.
 each \$16.00 \$14.50

 No. 34, 140°-230° for Unit Heaters.
 each 17.00 15.50



No. 36 Boiler Control

Immersion type controls have proven to be the correct type of limiting device for control of automatic heating equipment on hot water boiler installations.

There is no lag in the operation of

these controls. Back angle type is also

available.

Range No. 1, 105° to 160°, differential approximately 20°. Range No. 2, 140° to 214°, differential approximately 20°. Range No. 3, 200° to 226°, differential approximately 13°.

Single pole ginels the control of the

Single-pole, single throw. 10 Amps. 4 Amps. No. 36, Ranges Nos. 1 and 2....each \$18.00 \$16.50 No. 37, Back Angle Type, Ranges 1 and 2... 20.00 18.50 No. 37, Back Angle Type, Range No. 3. each 22.00 20.50 For single-pole double throw or double-pole single throw add \$4.00 to 10-ampere list and \$2.50 to 4-ampere list.





Designed for close regulation of electric equipment from slight changes of temperature in any liquids such as water, steam, or oil. Not injurious to brass. Recommended for control of domestic hot water storage tanks. Double adjustments provided for setting

both range and differential. Type G-1 has straight bottom connection.

Unless otherwise specified, instruments furnished singlepole, 10-ampere rating, to cut-out on rising temperature. Standard range, 110° to 220°. Other ranges, 15° to 110°, 30° to 135°, 70° to 180°, and 155° to 245°.

add \$4.00 to 10-ampere list and \$2.50 to 4-ampere list.

Mercoid Limit Controls

Warm Air Furnace Control



No. M-51 is used to protect warm air furnaces from overheating where automatic heating equipment is used. No. M-53 is to control fans or blowers to prevent operation unless the furnace is warm enough to deliver heat.

These controls are operated by a bi-metal coil projecting within the furnace hood. Adjustable mounting flange and a graduated temperature

dial is provided.

Also furnished with long bi-metal stems for bake-ovens and industrial applications where close regulation is desired.

Single-pole single throw. 10 Amps. 4 Amps. No. M-51, Limit Control, 50°-650° F each 16.00 \$14.50 No. M-53, Fan Control, 50°-650° F each 16.00 14.50 No. M-55, Temperature Control, 40°-280° F . . . 18.00 16.50 For single-pole double throw or double-pole single throw, add \$4.00 to 10-ampere list and \$2.50 to 4-ampere list.

Type M-61 Stoker Control



This control is generally used to fire the stoker intermittently during the period the room thermostat is in the off position, but may be used to limit the maximum temperature, or stop the stoker if the fire dies out.

The graduated dial clearly indicates the stack temperature. A simple double adjustment is provided for setting both the cut-in and cut-out temperatures.

Available with stainless steel well to protect the bi-metal

operating coil.

Single-pole single throw for 50°-650°. Furnished with mounting flange and steel well, 10-ampere rating unless otherwise specified. 10 Amps. 4 Amps. No. M-61, with Plain Flange, no Well...each \$16.00 \$14.50 No. M-61, Improved Flange, Steel Well.each 20.00 18.50

No. 46 Lever Arm Control



Has numerous applications where it is desired to mechanically open and close electric circuits.

Standard control has a brass arm extending 41/2 inches to right for making mechanical connections. Can be furnished with arm extending to left and with longer or shorter arms when so specified. Furnished also for top or bottom mounting.

A 3-position High-Low indicator lever arm control as well as float operated control is also available.

Single-pole single throw.

10 Amps. 4 Amps.
No. 46, Snap Action Lever Type.....each \$10.00 \$8.50

For single-pole double throw or double-pole single throw,
add \$4.00 to 10-ampere list and \$2.50 to 4-ampere list.

No. 40 Float Control



Designed for maintaining fluid levels, or automatically controlling the operation of sump pumps or cellar drainers.

Suitable for any liquid that will not deteriorate brass or solder.

Furnished standard with 4-foot rod and 2 floats, requiring 15/6-inch travel to operate, however, adjustable stops on rod permit wider operation.

Where longer rod is required the proper number of floats and counterweights necessary for operation can be furnished at extra charge.

Single pole, single throw.

10 Amps. 4 Amps.

No. 40, Arm and Float Type.....each \$22.00 20.50 Other lever arm and float controls available.

Pkg. Wt.. Lbs.

21

58

42

Cat. No.

H110

H220

H221

Hemco Plug Fuse Cutouts



Per 100

\$20.22

26.94

29.48





	BAN			
No. H220	No. H221			
Description	Car-	Std. Pkg.		





Single Pole, Main Line...

2-Pole Single Branch...

2-Pole Main Line



100

100

	No. H224	No. H222	No. F	1232	
H224	\$30.32	2-Pole Single or Double			
		Crossover Branch	5	50	49
H222	52.22	2-Pole Double Branch	5	50	62
H232	57.26	Triple to Double-Pole			
		Double Branch	5	50	76







	No. H330	No. H331	No.	H332	
H330	\$46.32	3-Pole Main Line	5	50	50
H331	58.94	3-Pole Single Branch	5	50	87
H332	79.16	3-Pole Double Branch	5	50	118

With Solid Neutral









~	·					-
No. H1	20 No.	H121	No. H122	No	b. H132	
H120	\$26.94	2-Pole	Main Line	10	150	64
H121	29.48	2-Pole	Single Branch	10	100	62
H122			Double Branch	5	50	46
H132	57.26		to Double-Pole			
		Dou	ble Branch	5	50	57







	No. H133	No. H131	No. H	1134	
H133		3-Pole Main Line	5	50	42
H131	58.94	3-Pole Single Branch or 2-Circuit	5	25	30
H134	109.48	3-Pole Double Branch or 4-Circuit	5	25	42



Hemco **Entrance Switches**

Fuses at Top

Cat. No. H1695	Per 100 \$63.16	Car- ton	Std. Pkg. 25	Pkg. Wt. Lbs
F	uses at	Botte	om	

1

No. 559 Bryant Neutral Wire Fuseless Plugs

30 Amperes, 125 Volts

Can be inserted in neutral fuse receptacle of triple-pole cut-out base and soldered in place. This complies with N.E.C.S. which requires omission of fuses from grounded side of line except at cut-out base just preceding the lamp socket or other translating device

	H dhar	C
	13.1	Ī
4		

559	\$7.08	75	300		10
Cat. No.	Per 100	Car- ton	Std. Pkg.	Wt., Std.	
BOCKET OF	Other	translaving acrice.			

H1981 \$63.16

Bryant Pyrotite Enclosed Plug Fuses 125 Volts

With Clear Hexagonal Mica Window in Cap

	Cat. No.	Per 100	Amperes	Car- ton		Wt., Lbs. Std. Pkg.
	POR- 3	\$4.80	3	50	500	35
No. POR-15	POR- 6	4.80	6	50	500	35
	POR-10	4.80	10	50	500	35
	POR-15	4.80	15	50	500	35



With	Clear	Round	Mica	Window		
in Can						

63			•			
	POR-20	\$4.80	20	50	500	35
o. POR-20	POR-25	4.80	25	50	500	35
	POR-30	4.80	30	50	500	35

Hemco Glass Plug Fuses

Branch Circuit, 125 Volts

 $Pk\sigma$

Wt.



Cat. No. PYX10 PYX15	Per 100 \$4.80 4.80	Amps. 10 15	Car- ton 50 50	Std. Pkg. 500 500	Wt., Lbs. 35
	Main Cit	rcuit, 12!	5 Volts		

No. PYX30 PYX20 35 \$4.80 20 500 PYX25 4.80 25 50 500 35 PYX30 30 500 35 4.80

> Glass plug fuses will be packed in display cartons of 5 when so specified.

Jefferson Plug Fuses

The Jefferson Plug Fuse is made with a porcelain Safety Insulator Top, porcelain being one of the best insulators. Thus, user may replace the fuse with perfect safety.

The top of the Jefferson Plug Fuse has a cutout which is filled with clear mica and the specially formed fuse element makes it possible to see at a glance whether the fuse is blown.

Hexagonal Opening



No.	Each	Amp	Carton	(50)
388-003	\$.07	3	50	3
388-005	.07	5	50	3
388-006	.07	6	50	3
388-008	.07	8	50	3
388-010	.05	10	50	3
388-015	.05	15	50	3
	Round	Opening		
388-020	\$.05	20	50	3
388-025	.05	25	50	3
388-030	.05	30	50	3

388-103 388-105

No.

388-125

388-130

388-120	\$.05	20	100
	Round	Oneni	na
388-115	.05	15	100
388-110	. 05	10	100
388-108	.07	8	100
388-106	.07	6	100

.05

.05

Each

\$.07

.07

Hexagonal Opening

Amp.

3

5

25

Carton 20

Pkgs.

100

100

100

100

(100)

58/4

 $5\frac{3}{4}$ 53/4 $5\frac{3}{4}$

Attractive Display Carton of 5 Fuses

Buss Clear Window Plug Fuses



Phantom View

Entire strip can be seen through extra large window, against pure white background, indicating when a Buss Fuse has blown.

Solid one-piece body, sealed gas tight. Prevents danger of fire and property damage.

Buss Fuses always make good contact in the cutout. Excessive heating and needless blowing of fuses are avoided.

No	*810	815	820	825	830
AmperesEach	10	15	20	25	30
Each	\$.07	.07	.07	.07	.07

Standard package 100. Weight, 65 lbs. per 100.

*Except for instrument protection, Fusetrons should be used instead of small size fuses, as they give true and complete protection while their remarkable time-lag prevents useless blows from starting currents, etc.



Buss Fuses are packed five in a handy box that provides extra fuses when needed. Information printed on box tells user what to do when a fuse blows.

Special merchandising stand furnished free with order for 200 fuses.

Complete information on application.

Buss Fusetrons

A Fusetron is a thermal cutout to which a fuse is added. Protects motor as well as circuit wiring.

The Fusetron is a simple, inexpensive device that will give complete electrical protection. It will actually protect small motors against overload and at the same time give protection against short circuits.

Overloads on the motor as low as 25 per cent, if continued, will cause the thermal cutout in the Fusetron to open the circuit.

Will not blow on starting currents because the fuse element used is large enough to carry these currents.

Fusetrons are made to standard fuse dimensions, just pull out the fuses and put in Fusetrons.

Size to Use

See name plate of motor or device for amperes. Under ordinary conditions the ampere rating of the Fusetron should be the same or the nearest higher rating. On electric refrigerators the size must be at least 20 per cent greater than the ampere rating of the motor.



Amp.....

No.

125 Volts

Fits standard plug fuse blocks.

This Fusetron is V_8 inch higher than Buss plug fuses.

704 7045 705 7056 7062 708 710	Eac	h	 	 	\$.15
- 4					

250 and 600 Volts



Fits standard cartridge fuse blocks.

250 Volt, ⁹ ₁₆ x2 inch					(each	\$.20
600 Volt, ¹³ ₁₆ x5 inch,					(each	.50
No. 250 Volts	4025	4032	404	405	4062	408	410
No. 600 Volts	6025	6032	604	605	6062	608	610
Amp	2.5	3.2	4.	5.	6.25	8.	10.

Other sizes can be obtained at the same prices. 125 volts from $\frac{1}{10}$ to 30 amperes; 250 volts from $\frac{1}{10}$ to 15 amperes; 600 volts from $\frac{1}{10}$ to 10 amperes.

Clearsite Non-Renewable Plug Fuses



Clearsite Plug Fuses mount the fuse link under the fuse window thereby giving clear vision of the link. The drop-out type of link is used which lessens the internal operating pressure.

The fuse body is made of heat-resisting molded insulation, black in color.

Standard Sizes

F	Regular Packages Retail Packages							
Cat. No.	Each	Can. Amps.	Car- ton	Cat. No.	Each	Cap. Amps.	Ret. Pkg.	*Car- ton
4310	\$.07	10	50	5710	\$.07	10	5	100
4315	.07	15	50	5715	.07	15	5	100
4320	.07	20	50	5720	.07	20	5	100
4325	.07	25	50	5725	.07	25	5	100
4330	.07	30	50	5730	.07	30	5	100
		:	Sub-9	Standard	Sizes			
4303	\$.07	3	50	5703	\$.07	3	5	100
4305	.07	5	50	5705	.07	5	5	100
4306	.07	6	50	5706	.07	6	5	100
4308	.07	8	50	5708	.07	8	5	100

^{*}Carton contains 20 retail packages of 5 fuses each.

Economy Renewable Plug Fuses





Standard	Sizes	Sub-Standar	d Sizes
Cat. No.	Capacity Amperes	Cat. No.	Capacity Amperes
PF1068	10	PF 368	3
PF1568	15	PF568	5
PF2068	20	PF 668	6
PF2568	25	PF868	8
PF3068	30		
Each			\$.25

Drop Out Renewal Links

Packed 100 in carton; wt. 2 ounces.

Standard	Sizes	Sub-Standar	rd Sizes
Cat. No.	Capacity Amperes	Cat. No.	Capacity Amperes
PR6810	10	PR6803	3
PR6815	15	PR6805	5
PR6820	20	PR6806	6
PR6825	25	PR6808	8
PR6830	30		
Each			\$.02



D & W Plug Fuse Casings 1-60 Amperes, 125 Volts

1-60 Amperes, 125 Volts
Schedule F—Class 3



For use with N. E. C. S. type fuses.

Cat.	Сар.	Car-	Std.	Price Each
, No. 190	Amps. 1-30	10	Pkg. 100	\$.22
191	31-60	10	100	,43

Tested Fuse Wire



Fuse wire is carefully wound on spools having heavy flanges which effectually protect the soft fusible metal from abrasion or other mechanical injury; these are then placed in small cans that are properly labeled and sealed, so that fuse wire may be stored away for an indefinite time without depreciation in quality or appearance.

Safe Carrying Cap. Amps. 1/4 1/2 1 2 3	Per Lb. \$100.00 10.00 4.00 3.50 3.00	CURRE SUCH L	NOTH FOR PUSING NTS FOR PROGENS AMPERS 34 134 314 512 712	Length Feat per Lb. 12920 2616 1021 419 273	Diam. Inches . 0045 . 010 . 016 . 025 . 031	No.	ne Pkg. ontains of Sise ols Spools 250 Ft. 4 Oz. 8 Oz. 8 Oz. 8 Oz.
5 6 10 15 20	2.25 2.25 2.00 2.00 1.50	$1\frac{3}{4}$ 2 $2\frac{1}{4}$ $2\frac{1}{4}$ $2\frac{1}{2}$	10 11 16 22 28	172 148 87 57 39	.039 .042 .055 .068 .082	1 1 1 1	1 Lb. 1 Lb. 1 Lb. 1 Lb. 1 Lb.
25 30 40 50 60	1.50 1.50 1.50 1.50 1.50	$2\frac{3}{4}$ $2\frac{3}{4}$ 3 $3\frac{1}{4}$	34 40 48 59 70	$29\frac{3}{4}$ $24\frac{3}{4}$ $17\frac{1}{2}$ 14 $10\frac{1}{2}$.094 .103 .122 .137 .158	1 1 1 1	1 Lb. 1 Lb. 1 Lb. 1 Lb. 5 Lb.
70 75 80 90 100	1.50 1.50 1.50 1.50 1.50	$3\frac{1}{4}$ $3\frac{1}{2}$ $3\frac{1}{2}$ $3\frac{1}{2}$ 4	78 85 92 108 114	9 8 7 ¹ ⁄ ₄ 5 ³ ⁄ ₄	.170 .182 .189 .212 .226	1 1 1 1	5 Lb. 5 Lb. 5 Lb. 5 Lb. 5 Lb.

Square D Positive Pressure Fuse Clips



250 Volts

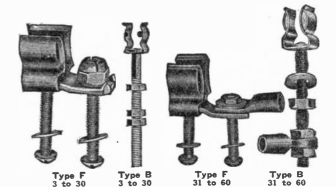
Cat.	Per 100 Std.	Per 100 Less			Std.
No.	Pkg.	Std. Pkg.	Amps.	Type	Pkg.
*SK-2370	\$10.40	\$12.40	30	Clip	200
SK-2371	10.40	12.40	30	Clip	200
SK-2372	13.60	16.20	60	Clip	75
†SK-2363	47.00	56.00	100	Jaw	40
†SK-2364	99.00	119.00	200	Jaw	20
†SK-2365	240.00	288.00	400	Jaw	10
†SK-2366	410.00	500.00	600	Jaw	4
		600 Volts			
SK-2361	\$13.00	\$15.60	30	Clip	100
SK-2362	16.80	20.00	60	Clip	50
†SK-2363	47.00	56.00	100	Jaw	40
†SK-2364	99.00	119.00	200	Jaw	20
†SK-2365	240.00	288.00	400	Jaw	10
†SK-2366	410.00	500.00	600	Jaw	4
*For lighti	ng panels o	nlv.			

†Pressure springs included but not assembled to clip.

Steel Reinforcing Springs Only
To Convert Multi-Spring Jaws to Positive Pressure Type
K-2373 \$20.00 \$24.00 100

10 001	TOOL CHILDICITAL	pring same c	O L OSICIAG LI	essure 13be	
SK-2373	\$20.00	\$24.00	100		20
SK-2374	40.00	48.00	200		10
SK-2375	80.00	96.00	400		4
SK-2376	120.00	144.00	600		2

FA Fuse Terminals 250 and 600 Volts



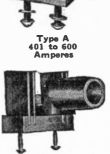
Front Connection

			PRICE	EACH
Cat. No.	Ampere Capacity	Volta	Plain Finish	Satin Finish
F 33	30	250	\$.40	\$.32
F 63	60	250	.60	.48
F 36	30	600	.78	.62
F 66	60	600	.95	.76
F103	100	250 and 600	1.05	.84
F203	200	250 and 600	1.63	1.30
		Back Connection	1	
B 33	30	250	\$.88	\$.70
B 63	60	250	1.30	1.04
B 36	30	600	1.33	1.10
B 66	60	600	1.58	1.26
B103	100	250 and 600	2.70	2.24
B203	200	250 and 600	4.20	3.36





Ampere Capacity



Type A 601 to 1200 Amperes



Type B 601 to 1200 Amperes

PRICE, EACH
Plain Satin
Finish Finish

Front Connection

Volta

A 403	400	250 and 600	\$5.83	\$4.66				
A 603	600	250 and 600	9.13	7.30				
A 803	800	250 and 600	15.63	12.50				
A1003	1200	250 and 600	23.03	18.42				
	Back Connection							
B 403	400	250 and 600	\$8.50	\$6.80				
B 603	600	250 and 600	13.63	10.10				
B 803	800	250 and 600	28.00	22.40				
B1003	1200	250 and 600	38.13	30.50				

Front connection fuse terminals are furnished with short screws, requiring head to be countersunk.

Back connection fuse terminals are furnished with studs long enough for 2-inch slate or marble mounting.

Note.—Satin finish will be sent unless otherwise specified.

FA Standard Fuse Blocks

For N. E. C. Cartridge Type Fuses

Front Connection-Plain Finish On Dead Black Finish Bases

SINGLE-POLE

DOUBLE-POLE





	050 14			250 \	olts, D.C. or	A C
	250 V	olts, D.C. or	A.C.	250 1	•	A.C.
	Cat.	Capac- ity	Price	Cat.	Capac- ity	Pri
	No.	Amperes	Each	No.	Amperes	Ea
P	331	30	\$1.20	F 332	30	\$1.
F	631	60	1.80	F 632	60	2
Ē	1031	100	2.50	F 1032		3
F	2031	200	3.60	F 2032	200	5
-	4031	400	10.10	A 4032	400	18
	6031	600	15.30	A 6032	600	28
	8031	800	24.60	A 8032		48
	10031	1000	35.80	A10032		70
	600 V	olts, D.C. or	A.C.	600	Volts, D.C. or	A.C.
F	361	30	\$1.60	F 362	30	\$2
$\dot{\mathbf{F}}$	661	60	2.20	F 662		3
F	1061	100	2.50	F 1062		4
F	2061	200	3.80	F 2062		6
A	4061	400	10.30	A 4062		19
7%	4001	700	10.30	11 7004	200	10

16.50

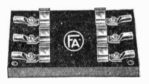
Cat.	ity	Price
No.	Amperes	Each
F 332	30	\$1.70
F 632	60	2.80
F 1032	100	3.60
F 2032	200	5.80
A 4032	400	18.60
A 6032	600	28.90
A 8032	800	48.20
4.1.0000	1000	70.70
A10032	1000	10.70
	olts, D.C. o	
600 V	ilts, D.C. o	A.C.
600 Vo	30	A.C. \$2.50
600 Vo F 362 F 662	30 60	*A.C. \$2.50 3.60
600 Vo F 362 F 662 F 1062	30 60 100	* A.C. \$2.50 3.60 4.00
F 362 F 662 F 1062 F 2062	30 60 100 200	\$2.50 3.60 4.00 6.60

3-POLE

600

A 6061

4-POLE





250	Volts, D.C.		2	50 Vo	Its, D.C. or	A.C.
Cat.		Price		at.	Capac- ity Amperes	Price Each
F 3	30	\$2.20	\mathbf{F}	334	30	\$3.70
F 6	33 60	3.80	\mathbf{F}	634	60	4.90
F 10	33 100	5.20	\mathbf{F}	1034	100	6.90
F 20		8.70	\mathbf{F}	2034	200	12.00
A 40	33 400	28.20	Α -	4034	• 400	37.70
A 60	33 600	43.90	A	6034	600	58.20
A 80	33 800	71.50	A	8034	800	94.00
A100	33 1000	105.10	A1	0034	1000	141.00
60	Volts, D.C.	or A.C.		600 V	olts, D.C. or	A.C.
F 3	63 30	\$3.90	\mathbf{F}	364	30	\$4.80
-	60	5.50	F	664	60	8.70
F 10		6.20	F	1064	100	9.50
F 20		10.10	F	2064	200	14.40
A 40		29.40	A	4064	400	39.60
A 60		46.50	Α	6064	600	63.70

The 30 and 60-ampere fuse blocks have ferrule type clips. The 100 and 200-ampere fuse blocks have formed clips.

The 400 and 600-ampere fuse blocks have milled in clips.

Fuse blocks over 600 amperes are made with multiple milled parts for each pole.

D & W Enclosed Fuse Cutouts

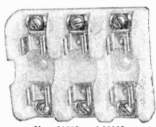
Schedule FC-Class 1





Nos. 91098 and 91107—Single Pole

Nos. 91104 and 91110—Double Pole



Nos. 91103 and 91109 Triple Pole

0-600 Amperes-250 Volts Ferrule Contact, Porcelain Base

Cat.	T 1	Cap.	5			Wt., Lbs.
No.	Each	Amps.	Description		-	Std. Pkg.
91101	\$.34	0 - 30	Single-Pole, Main Line	5	50	13
91098	. 34	0-30	Single-Pole, Main Line			
			with Barriers	5	50	37
91102	.46	0-30	Double-Pole Main Line.	5	50	37
91103	.67	0-30	Triple-pole Main Line	-5	50	51
91104	. 59	0 - 30	Double-Pole Sgl. Br	5	50	60
91105	1.14	0-30	Triple-Pole Sgl. Br	1	50	90
91106	1.09	0-30	Double-Pole Dbl. Br	1	25	50
91100	1.89	0-30	Triple-Pole Dbl. Br	1	25	91
91121	1.26	0-30	3 to 2-Wire, Dbl. Br	1	25	65
91107	. 55	31-60	Single-Pole Main Line.	5	50	30
91108	1.18	31-60	Double-Pole, Main Line	1	50	81
91109	1.68	31-60	Triple-Pole, Main Line	1	50	117
91110	1.47	31-60	Double-Pole, Sgl. Br	1	50	121
91111	2.53	31-60	Triple-Pole, Sgl. Br	1	25	250
91113	2.95	31-60	Double-Pole, Dbl. Br	1	25	134
91123	5.05	31-60	Triple-Pole, Dbl. Br	1	10	95
91124	3.54	31-60	3 to 2-Wire, Dbl. Br	1	25	158
	Kr	rife Blad	de Contact, Porcelain	Base	•	
91114	\$1.18	61-100	Single-Pole, Main Line.	1	50	79
91119	2.36	61-100	Double-Pole, Main Line	1	50	156
91120	3.37		Triple-Pole, Main Line	1	25	117
	1	Knife B	lade Contact, Slate Ba	se		
91115			Single-Pole, Main Line.	1	25	84
91117			Single-Pole, Main Line.	1	10	138
91118	7.20		Single-Pole, Main Line.	i	5	93
			, , , , , , , , , , , , , , , , , , , ,			

0-600 Amperes-600 Volts



Nos. 28079, 28080 and 28081 Ferrule Contact, Porcelain Base

Cat.	Each	Сар. Атр .	Description			Wt., Lbs. Std. Pkg.		
28074	\$.51	0-30	Single-Pole, with Barriers	5	50	70		
28075	.75	31-60	Single-Pole, with Barriers	1	50	140		
28076		0-30	Single-Pole	5	50	48		
28077	.72	31–60	Single-Polede Contact, Porcelain	5 Rass	50	54		
28078			Single-Pole	1	50	102		
Knife Blade Contact, Slate Base								
28079	\$2.30	101-200	Single-Pole	1	25	106		
28080			Single-Pole	1	10	181		
28081			Single-Pole	1.	15	108		

D & W Enclosed Fuses

250 Volts

Schedule F-Class 1

Ferrule Contact, 1-60 Amperes



Carton quantity, 10; standard package, 100.

~		Non-Indi	cating	Indic	ating
Cap.	Wt , Lbs.	Cat.	Per	Cat.	Per
Amps.	Std. Pkg.	No.	100	No.	100
1		91001	\$8.10		
3	4	DW1454	8.10	91125	\$9.00
6	4	DW1457	8.10	91128	9.00
10	4	DW1461	8.10	91133	9.00
15	4	DW1463	8.10	91135	9.00
20	4	DW1464	8.10	91136	9.00
25	4	DW1465	8.10	91137	9.00
30	4	DW1466	8.10	91138	9.00
35	11	DW1467	16.20	91139	18.00
40	11	DW1468	16.20	91140	18.00
45	11	DW1469	16.20	91141	18.00
50	11	DW1470	16.20	91143	18.00
60	11	DW1472	16.20	91147	18.00

Knife Blade Contact, 61-600 Amperes



Carton quantity: 65 to 100 amperes, 5—100 to 600 amperes, 1.

Standard package: 65 to 100 amperes, 50-110 to 220 amperes, 25-225 to 400 amperes, 10-450 to 600 amperes, 5.

_		Non-Ind	icating	Indicating		
Cap.	Wt, Lbs.	Cat.	Per	Cat.	Per	
Amps.	Std. Pkg.	No.	100	No.	100	
70	16	DW1474	\$48.60			
80	16	DW1476	48.60	91152	\$54.00	
90	16	DW1477	48.60			
100	16	DW1478	48.60	91156	54.00	
					01.00	
110	22	DW1479	108.00			
125	22	DW2628	108.00			
150	22	DW1483	108.00	91162	120.00	
175	22	DW2629	108.00		120.00	
200	22	DW1488	108.00	91164	120.00	
621711		15 11 1 100	100.00	31104	120.00	
225	11	DW1489	194.40	91165	216.00	
250	ΪΪ	DW1490	194.40	91166	216.00	
300	ii	DW1492		91168		
350	11	DW1494	194.40		216.00	
400				91170	216.00	
-100	11	DW1496	194.40	91172	216.00	
150		D1114 444				
450	14	DW1498	297.00			
500	14	DW1500	297.00	91174	330.00	
600	14	DW1504	297.00	91176	330.00	

Refills for Enclosed Fuses

Non-Indicating per 100	\$22.96	\$51.00	225-400 \$91.80	450-600 \$140.26
Indicatingper 100				168.30

An addition of \$5.00 list per size (ampere rating) per shipment should be added to these prices regardless of quantity.

D & W Enclosed Fuses

600 Volts

Schedule F-Class 1

Ferrule Contact, 1-60 Amperes



Carton quantity, 10; standard package, 100.

Cap.	Wt. Lbs.	Non-Ind	icating Per	Indicating Cat. Per		
Amps.	Std. Pkg.	No.	100	No.	100	
1		28082	\$27.00			
3	14	DW1505	27.00	28084	\$30.00	
6	14	DW1508	27.00	28087	30.00	
10	14	DW1512	27.00	28091	30.00	
15	14	DW1514	27.00	28093	30.00	
20	14	DW1515	27.00	28094	30.00	
25	14	DW1516	27.00	28095	30.00	
30	14	DW1517	27.00	28096	30.00	
35	25	DW1518	43.20	28097	48.00	
40	25	DW1519	43.20	28098	48.00	
45	25	DW1520	43.20	28099	48.00	
50	25	DW1521	43.20	28100	48.00	
60	25	DW1523	43.20	28102	48.00	

Knife Blade Contact, 61-600 Amperes



Carton quantity, 65 to 100 amperes, 5; 110 to 600 amperes, 1. Standard package, 65 to 100 amperes, 50—110 to 200 amperes, 25—225 to 400 amperes, 10; 450 to 600 amperes, 5.

		Non-Indi	cating	Indic	atina
Cap.	Wt. Lbs.	Cat.	Per	Cat.	Per
Amps.	Std. Pkg.	No.	100	No.	100
70	27	DW1525	\$97.20		
80	27	DW1527	97.20		
90	27	DW1528	97.20		
100	27	DW1529	97.20	28110	108.00
		DW1529	189.00	20110	100.00
110	34				
125	34	DW2631	189.00		
150	34	· DW1534	189.00	28114	210.00
175	34	DW2632	189.00		210.00
200	34	DW1539	189.00	28116	210.00
225	31	DW1540	378.00		
220	1)1	1711 1010	310.00		
250	31	DW1541	378.00	28118	420.00
300	31	DW1543	378.00	28120	420.00
350	31	DW1545	378.00		
1,5-7.1	*,*	17 11 10 10	210.00		
400	31	DW1547	378.00	28124	420.00
450	25	DW1549	540.00		
500	25	DW1551	540.00	28126	600.00
600	25	DW1555	540.00	28128	600.00

Refills For Enclosed Fuses

Amperes	65-100	110-200	225-400	450 600
Non-Indicating per 100	\$45.90	\$89.26	\$178.50	\$255.00
Indicatingper 100	55.08	107.10	214.20	306.00

An addition of \$5.00 list per size (ampere rating) per shipment should be added to these prices regardless of quantity.

Economy Renewable Cartridge Fuses

250 and 600 Volts

Economy Fuses always operate at rated capacities. The drop out renewal link is quickly and easily replaced and the restoration of a blown Economy Fuse to its original efficiency is the work of a few moments only.

These fuses operate successfully under all conditions of service without filling material of any description. Fuses bear the "Und. Inspected" label in all capacities from 0 to 600 amperes in both 250 and 600 volts.

Complete Fuses-Ferrule Type-1 to 60 Amperes



			50 Volts-			600 Volts	
	Car-	Cat.	Wt., Lbs.		Cat.	Wt., Lbs.	
Amperes	ton	No.	per Carton	Each	No.	per Cartor	Each
3	10	F- 325	5/8	\$.40	F- 305	$1\frac{5}{8}$	\$1.00
6	10	F- 625	5/8	.40	F- 605	$1^{5/8}$	1.00
10	10	F-1025	5/8	.40	F-1005	15/8	1.00
15	10	F-1525	5/8	.40	F-1505	$1\frac{5}{8}$	1.00
20	10	F-2025	5/8	.40	F-2005	$1\frac{5}{8}$	1.00
25	10	F-2525	5/8	.40	F-2505	$1\frac{5}{8}$	1.00
30	10	F-3025	5/8	.40	F-3005	$1\frac{5}{8}$	1.00
35	10	F-3525	13/8	.80	F-3505	33/8	1.60
40	10	F-4025	13/8	.80	F-4005	38/8	1.60
45	10	F-4525	13/8	.80	F-4505	33/8	1.60
50	10	F-5025	13/8	.80	F-5005	33/8	1.60
60	10	F-6025	13/8	.80	F-6005	33/8	1.60

Dimensions

	Length	Volts — Diameter	Length	Volts
Amperes .	Inches	Inches	Inches	Inches
1-30	2	9/16	5	13/16
35-60	3	13/16	$5\frac{1}{2}$	11/16

Complete Fuses-Knife Blade Type-61 to 600 Amperes



		2	50 Volts-		6	00 Volts-	
Amperes	Car- ton	Cat. No.	Wt., Lbs. per Carton	Each	Cat. No.	Wt., Lbs. per Carton	Each
70	5	F- 7025	2	\$1.80	F- 7005	33/8	\$3.60
80	5 5	F- 8025 F- 9025	$rac{2}{2}$	1.80	F- 8005 F- 9005	33/8	3.60
90	Ð	r- 3025	4	1.80	1- 3003	33/8	3.60
100	5	F-10025	2	1.80	F-10005	33/8	3.60
110	1	F-11025	11/16	4.00	F-11005	13/4	7.00
125	1	F-12525	11/16	4.00	F-12505	$1\frac{3}{4}$	7.00
150	1	F-15025	11/6	4.00	F-15005	13/4	7.00
175	1	F-17525	11/16	4.00	F-17505	134	7.00
200	1	F-20025	$1\frac{1}{16}$	4.00	F-20005	134	7.00
225	1	F-22525	21/8	7.20	F-22505	38/8	14.00
250	i	F-25025	$\frac{71}{8}$	7.20	F-25005	33/8	14.00
300	1	F-30025	$2\frac{1}{8}$	7.20	F-30005	$3\frac{3}{8}$	14.00
350	1	F-35025	$2\frac{1}{8}$	7.20	F-35005	33/8	14.00
400	ì	F-40025	$\frac{278}{21/8}$	7.20	F-40005	33/8	14.00
	_		, 0			, ,	
450	1	F-45025	$3\frac{1}{2}$	11.00	F-45005	$5\frac{1}{2}$	20.00
500	1	F-50025	$\frac{31}{2}$	11.00	F-50005	$\frac{51}{2}$	20.00
600	1	F-60025	$3\frac{1}{2}$	11.00	F-60005	$5\frac{1}{2}$	20.00

Dimensions

Amperes	Length Inches	Voits Blade Width Inches	Length Inches	Volts————————————————————————————————————
61-100	57/8	3/4	77/8	3/4
110-200	71/8	$1\frac{1}{8}$	95/8	11/8
225-400	85/8	$1\frac{5}{8}$	$11\frac{5}{8}$	$1\frac{5}{8}$
450-600	103/8	2	133/8	2

Economy Renewal Links Ferrule Type-1 to 60 Amperes



250 Volts

Cat.				Wt. Lbs.
No.	Each	Amperes	Carton	per Carton
R- 203	\$.02	3	100	3/16
R-206	.02	6	100	3/16
R-210	.02	10	100	3/16
R-215	.02	15	100	3/16
R-220	.02	20	100	3/16
R-225	.02	25	100	3/16
R- 230	.02	30	100	316
R-235	.04	35	100	5/8
R-240	.04	40	100	5/8 5/8 5/8 5/8
R-245	.04	45	100	5/8
R-250	.04	50	100	5/8
R-260	.04	60	100	5/8
		600 Volts		
R-603	\$.05	3	100	%
R-606	.05	6	100	9/16
R-610	.05	10	100	916
R-615	.05	15	100	9/16
R-620	.05	20	100	916
R-625	.05	25	100	9/16
R-630	.05	30	100	916
R-635	.08	35	100	19/16
R-640	.08	40	100	19/16
R-645	.08	45	100	19/16
R-650	.08	50	100	19/16
R-660	.08	60	100	1%

Knife Blade Type-61 to 600 Amperes



250 Volts

R- 270	\$.09	70	50	3/6
R- 280	.09	80	50	3/6
R- 290	.09	90	50	3%
R-2100	.09	100	50	3/8 3/8 3/8 3/8
R-2110	.20	110	25	716
R-2125	.20	125	25	7/16
R-2150	.20	150	25	7/16 7/16
R-2175	.20	175	25	16
R-2200	.20	200	25	7/16
R-2225	.36	225	25	15/16
R-2250	.36	250	25	15/6
R-2300	.36	300	25	15/16
R-2350	.36	350	25	15,16
R-2400	.36	100	25	15/16 15/16 15/16
R-2450	.55	450	10	11,16
R-2500	.55	500	10	11 16
R-2600	.55	600	10	11 16
		600 Volts		
R- 670	\$.18	70	50	1
R- 680	.18	80	50	1
R- 690	.18	90	50	1
R-6100	.18	100	50	1
R-6110	.35	110	25	1 1/6
R-6125	.35	125	25	1 7/16 1 7/16
R-6150	.35	150	25	1 7/6
R-6175	.35	175	25	1 1/16
R-6200	.35	200	25	1 7/16
R-6225	.70	225	25	215/16
	.70			215/
R-6250	. 10	250	25	2^{15}_{16}

300

350

400

450

500

600

25

25

25

10

10

10

215/16

215/16

R-6300

R-6350

R-6400

R-6450 R-6500

R-6600

.70

.70

.70

1.00

1.00

1.00

GraybaR

Buss Super-Lag Renewable Fuses

250 and 600 Volts



Buss Super-Lag Fuses have a super-long time-lag.

They do not blow as often as old style fuses; will not pop open on every surge or harmless overload.

The fuses give better motor protection, make it possible to fuse nearer to the motor rating, and prevent single phasing.

Few simple parts of the Buss Fuse case make renewal

quick and easy, faulty renewal is impossible.

Heating from poor contact is prevented; charring and burning of cases practically eliminated; needless blowing of fuses is avoided; and fuse bills are materially reduced.

Complete Fuses-Ferrule Type-3 to 60 Amperes

	6-4	- 250 Volt		600 Volts				
Amps.	Cat. No.	Each	Wt., Lbs. per 100	Cat. No.	Each	Wt., Lbs. per 100	Carton	
* 3	1003	\$.40	5.5	1303	\$1.00	18	10	
* 6	1006	.40	5.5	1306	1.00	18	10	
*10	1010	.40	5.5	1310	1.00	18	10	
15	1012	.40	5.5	1312	1.00	18	10	
20	1013	.40	5.5	1313	1.00	18	10	
25	1014	.40	5.5	1314	1.00	18	10	
30	1015	.40	5.5	1315	1.00	18	10	
35	1016	.80	14	1316	1.60	36	10	
40	1017	.80	14	1317	1.60	36	10	
45	1018	.80	14	1318	1.60	36	10	
50	1019	.80	14	1319	1.60	36	10	
60	1021	.80	14	1321	1.60	36	10	

Complete Fuses-Knife Blade Type-70 to 600

			Amp	eres			
70	1023	\$1.80	46	1323	\$3.60	83	5
80	1025	1.80	46	1325	3.60	83	5
90	1027	1.80	46	1327	3.60	83	5
100	1029	1.80	46	1329	3.60	83	5
110	1030	4.00	109	1330	7.00	183	ĩ
125	1031	4.00	109	1331	7.00	183	Ĩ
150	1032	4.00	109	1332	7.00	183	ī
175	1033	4.00	109	1333	7.00	183	ī
200	1034	4.00	109	1334	7.00	183	1
225	1035	7.20	266	1335	14.00	373	ī
250	1036	7.20	266	1336	14.00	373	- ī
300	1038	7.20	266	1338	14.00	373	ĩ
350	1040	7.20	266	1340	14.00	373	î
400	1042	7.20	266	1342	14.00	373	ī
450	1043	11.00	389	1343	20.00	573	ī
500 -	1044	11.00	389	1344	20.00	573	ī
600	1046	11.00	389	1346	20.00	573	ī
							_

Dimensions, Inches Ferrule Type

	DIMENSIONS, INCHES			DIMENSIONS, INCHES			
Amps.	Length Over All	Diam. of Tube	Diam. Over Ferrules	Length Over All	Diam. of Tube	Diam. Over Ferrules	
3-30 35-6 0	$\frac{2}{3}$	1/2 3/4	9 16 13 16	$\frac{5}{5}$	13/4	18/16 1 1/16	

Knife Blade Type

				250 Volts		600 V	/olts
	_	_	_	Lgth.	Diam.	Lgth.	Diam.
	CONT	ACT BLADE		Over All	Tube	Over All	Tube
Amps.	Thickness	Width	Length	ln.	In.	In.	In.
70-100	1/8	3/4	1	574	1	77/8	11/4
110-200	3/16	$1\frac{1}{8}$	$1\frac{3}{8}$	71/8	11/2	95/8	13/4
225-400	1/4	$1\frac{5}{8}$	$1\frac{7}{8}$	85/8	2	$11\frac{5}{8}$	$2\frac{1}{2}$
450-600	1/4	2	$2\frac{1}{4}$	103/8	$2\frac{1}{2}$	$13\frac{8}{8}$	3

*Except for instrument protection, Fusetrons should be used instead of small size fuses, as they give true and com-plete protection while their remarkable time-lag prevents useless blows from starting currents, etc.

Buss Super-Lag Renewal Links

One-Piece Links on All Sizes

All Buss Super-Lag Renewal links are made in one piece. This insures better contact within the fuse than when several links and washers must be bolted together.

Thus needless blows due to heat from poor contact are eliminated and charring of fuse cases is avoided.

Renewal of large size fuses is made very simple, and time and trouble are saved.

Buss Super-Lag Renewal Links are of standard size, interchangeable with all standard makes of renewable



3 to 60 Amperes

	250 Volts			600 Volts				
			Wt., Lbs.			Wt., Lbs.		
Amps.	No.	Each	per 100	· No.	Each	per 100	Carton	
*3	1103	\$.02	1/4	1403	\$.05	1	100	
*6	1106	.02	1/4	1406	.05	1	100	
*10	1110	.02	1/4	1410	.05	1	100	
15	1112	.02	1/4	1412	.05	1	100	
20	1113	.02	1/4	1413	.05	1	100	
25	1114	.02	1/4	1414	.05	1	100	
30	1115	.02	1/4	1415	. 05	1	100	
35	1116	.04	1	1416	.08	3	100	
40	1117	.04	1	1417	.08	3	100	
45	1118	.04	1	1418	.08	3	100	
50	1119	.04	1	1419	.08	3	100	
60	1121	.04	1	1421	.08	3	100	



70 to 300 Amperes

70	1123	.09	2	1423	.18	5.3	50
80	1125	.09	2	1425	.18	5.3	50
90	1127	.09	2	1427	.18	5.3	50
100	1129	.09	2	1429	.18	5.3	50
110	1130	.20	5	1430	.35	14.6	25
125	1131	.20	5	1431	.35	14.6	25
150	1133	.20	5	1433	.35	14.6	25
175	1135	.20	5	1435	.35	14.6	25
200	1137	.20	5	1437	.35	14.6	25
225	1138	.36	11	1438	.70	29	25
250	1139	.36	11	1439	.70	29	25
300	1141	.36	11	1441	.70	29	25



350 to 400 Amperes

		1443 1445		



450 to 600 Amperes

450	1146	.55	16	1446	1.00	37	10
500	1147	.55	16	1447	1.00	37	10
600	1149	.55	16	1449	1.00	37	10

*Except for instrument protection, Fusetrons should be used instead of small size fuses, as they give true and complete protection while their remarkable time-lag prevents useless blows from starting currents, etc.

Buss One-Time Fuses 250 and 600 Volts



Ferrule Contact Fuse-1 to 60 Amperes



Knife Blade Contact-70 to 1000 Amperes

Buss One-Time Fuses are guaranteed, with good contact, to operate perfectly at any overload without charring or burning the fuse case.

Buss One-Time Cartridge Fuses are listed as standard by the Underwriters' Laboratories in all sizes up to and including 600 amperes. Sizes larger than 600 amperes are not tested or listed by the Underwriters and should not be used. (Use two smaller fuses in parallel.)

			250 Volts			-600 Volts-	
Cap.		Cat.	Wt., Lbs.	,	Cat.	Wt., Lbs.	•
Amp.	Carton	No.	per 100	Each	No.	per 100	Each
*1	10	25001	3.8	\$.15	60001	14.5	\$.50
*3	10	25003	3.8	.15	60003	14.5	.50
*6	10	25006	3.8	.15	60006	14.5	. 50
*10	10	25010	3.8	.15	60010	14.5	. 50
15	10	25015	3.8.	.15	60015	14.5	. 50
20	10	25020	3.8	.15	60020	14.5	.50
25	10	25025	3.8	.15	60025	14.5	.50
30	10	25030	3.8	. 15	60030	14.5	.50
35	10	25035	10.0	.30	60035	26.0	.80
40	10	25040	10.0	.30	60040	26.0	.80
45	10	25045	10.0	.30	60045	26.0	.80
50	10	25050	10.0	.30	60050	26.0	.80
60	10	25060	10.0	.30	60060	2 6.0	.80
	Knif	e Blade	Contac	t-70 to	1000	Amperes	
70	5	25070	32.0	\$.90	60070	56.0	\$1.80
80	5	25080	32.0	.90	60080	56.0	1.80
90	5	25090	32.0	.90	60090	56.0	1.80
100	5	25100	32.0	.90	60100	56.0	1.80
110	1	25110	79.0	2.00	60110	124.0	3.50
125	1	25125	79.0	2.00	60125	124.0	3.50
150	1	25150	79.0	2.00	60150	124.0	3.50
175	1	25175	79.0	2.00	60175	124.0	3.50
200	1	25200	79.0	2.00	60200	124.0	3.50
225	1	25225	165.0	3.60	60225	303.0	7.00
250	1	25250	165.0	3.60	60250	303.0	7.00
300	1	25300	165.0	3.60	60300	303.0	7.00
350	1	25350	165.0	3.60	60350	303.0	7.00
400	1	25400	165.0	3.60	60400	303.0	7.00
450	1	25450	276.0	5.50	60450	463.0	10.00
500	1	25500	276.0	5.50	60500	463.0	10.00
600	1	25600	276.0	5.50	60600	463.0	10.00
700	1	25700	430.0	12.00	60700	600.0	15.00
800	1	25800	430.0	12.00	60800	600.0	15.00
900	1	25900	540.0	15.00	60900	775.0	18.00
1000	1	26000	540.0	15.00	61000	775.0	18.00
		D	imensi	ons. Inc	hes		

Ferrule Contact Fuse

			is ———						
		DIMENSION		DIMENSIONS					
	Length	Diam. of	Diam. Over	Lengtl	h D	iam. of I	Diam.Over		
Amps.	Over All	Tube	Ferrules	Over A	All	Tube	Ferrules		
1-30	2	1/2	216	5		3/4	13/16		
35-60	3	3/4	13/16	$5\frac{1}{2}$		1	11/16		
		Knif	e Blade C	ontact					
				250 V	olts		Volts		
	Con	TACT BLAD	E	Leth.	Diam.	Lgth.	Diam.		
Amps.	Thickness			ver All	Tube	Over A	ll Tube		

Amps.	Thickness	Width	Length	Over All	Tube	Over All	Tube	
70- 100	1/8	3/4	1	$5\frac{7}{8}$	1	77/8	$1\frac{1}{4}$	
110- 200	3/16	11%	13/8	71/8	$1\frac{1}{2}$	95/8	$1\frac{3}{4}$	
225- 400	1/4	15/8	$1\frac{7}{8}$	85/8	2	$11\frac{5}{8}$	$2\frac{1}{2}$	
450- 600	1/4	2	214	$10^{3}/_{8}$	$2\frac{1}{2}$	$13\frac{3}{8}$	3	
650- 800	3/8	$2\frac{3}{8}$	$2\frac{5}{8}$	$11\frac{1}{2}$	3	$14\frac{1}{2}$	$3\frac{1}{2}$	
850-1000	3/8	$2\frac{5}{8}$	$2^{15}/6$	$12\frac{5}{8}$	$3\frac{1}{2}$	$15\frac{5}{8}$	4	

*Except for instrument protection, Fusetrons should be used instead of small size fuses, as they give true and complete protection while their remarkable time-lag prevents useless blows from starting currents, etc.

Eco Non-Indicating Non-Renewable **Enclosed Fuses**

Ferrule Type



	Unit	250 Volts		600 Volts	
Cap.	Carton	Cat.		Cat.	
Amps.	Quan.	No.	Each	No.	Each
1	10	1101	\$.15	1601	\$.50
3	10	1103	.15	1603	.50
6	10	1106	.15	1606	.50
10	10	1110	.15	1610	.50
15	10	1115	.15	1615	.50
20	10	1120	.15	1620	.50
25	10	1125	.15	1625	.50
30	10	1130	.15	1630	.50
35	10	1135	.30	1635	.80
40	10	1140	.30	1640	.80
45	10	1145	.30	1645	.80
50	10	1150	.30	1650	.80
60	10	1160	.30	1660	.80

Knife Blade Type



manufactures and the second se								
	Unit		Volts	600 V	olts			
Cap.	Carton	Cat.		Cat.				
Amps.	Quan.	No.	Each	No.	Each			
70	5	11070	\$.90	16070	\$1.80			
80	5	11080	.90	16080	1.80			
90	5	11090	.90	16090	1.80			
100	5	11100	.90	16100	1.80			
110	1	11110	2.00	16110	3.50			
125	1	11125	2.00	16125	3.50			
150	1	11150	2.00	16150	3.50			
175	1	11175	2.00	16175	3.50			
200	1	11200	2.00	16200	3.50			
225	1	11225	3.60	16225	7.00			
250	1	11250	3.60	16250	7.00			
300	1	11300	3.60	16300	7.00			
350	1	11350	3.60	16350	7.00			
400	1	11400	3.60	16400	7.00			
450	1	11450	5.50	16450	10.00			
500	1	11500	5.50	16500	10.00			
600	1	11600	5.50	16600	10.00			

Ideal Fuse Pullers



Designed to eliminate danger of pulling and replacing cartridge fuses by hand and bending of fuse clips through improper removal. Also adapted for adjusting loose cutout clips, handling laboratory test tubes, live electrical parts, etc.

Approved as standard by safety departments of thousands of industrial plants. Made in four handy sizes.

Midget Size

For handling small fuses, grid leaks, etc., 1/4 to 1/2 inch in diameter. Has 3 laminations, 5 inches long. Each....

Pocket Size

A popular size for general use. For fuses 0 to 200 amperes, 250 volts and 1 to 100 amperes, 600 volts. Has 5 laminations, 7½ inches long.

Giant Size

250 volts and 200 to 600 amperes, 600 volts. Has 9 laminations, 20 inches long.

GraybaR

Jefferson Super-Lag Renewable Enclosed Fuses

Care should be taken to insure clean contact surfaces between the copper blades, renewals and washers. The nut should always be drawn up tight.

Ferrule Type



O	Con		-250 Volts-		6	00 Volts	L., Lbs.
Cap. Amp.	Car- ton	Cat. No.	Per 100	Wt., Lbs. Per 100	Cat. No.	Per 100	
3	10	391 003	\$40.00	$5\frac{3}{4}$	393 -003	\$100.00	19
6	10	391-006	40.00	$5\frac{3}{4}$	393-006	100.00	19
10	10	391-010	40.00	$5\frac{3}{4}$	393-010	100.00	19
15	10	391-015	40.00	$5\frac{3}{4}$	393-015	100.00	19
20	10	391-020	40.00	$5\frac{3}{4}$	393-020	100.00	19
25	10	391-025	40.00	$5\frac{3}{4}$	393-025	100.00	19
30	10	391-030	40.00	$5\frac{3}{4}$	393-030	100.00	19
35	10	391-035	80.00	$14\frac{3}{4}$	393-035	160.00	37
40	10	391-040	80.00	143/4	393-040	160.00	37
45	10	391-045	80.00	143/4	393-045	160.00	37
50	10	391-050	80.00	$14\frac{3}{4}$	393-050	160.00	37
60	10	391-060	80.00	$11\frac{3}{4}$	393-060	160.00	37

Dimensions

		-250 Volts			600 Volts -	
	Lgth. Over	Diam.	Diam.	Lgth. Over	Diam.	Diam.
Cap.	All	Tube	Ferrule	All	Tube	Ferrule
Amp.	In.	In.	In.	In.	In.	In.
3-30	2	1/2	916	5	3/4	13/16
35-60	3	3/4	18/16	$5\frac{1}{2}$	1	11/16

Knife Blade Type



_	_		-250 Volts-			-600 Volts	
Cap.	Car-			Wt., Lbs.			t., Lbs.
Amp.	ton	Cat. No.	Per 100	Per 100	Cat. No.	Per 100	Per 100
1 70	5	391-070	\$180.00	46	393-070	\$360.00	83
80	5	391-080	180.00	46	393-080	360.00	83
90	5	391090	180.00	46	393-090	360.00	83
100	- 5	391-100	180.00	46	393-100	360.00	83
110	1	391-110	400.00	109	393-110	700.00	183
125	E	391-125	400.00	109	393-125	700.00	183
150	1	391-150	400.00	109	393-150	700.00	183
175	1	391-175	400.00	109	393-175	700.00	183
200	1	391-200	400.00	109	393-200	700.00	183
225	1	391-225	720.00	266	393-225	1400.00	373
250	- 1	391-250	720.00	266	393-250	1400.00	373
300	1	391-300	720.00	266	393-300	1400.00	373
350	1	391-350	720.00	266	393-350	1400.00	373
400	Ī	391-400	720.00	266	393-400	1400.00	373
450	1	391-450	1100.00	389	393-450	2000.00	573
500	1	391-500	1100.00	389	393-500	2000.00	573
600	1	391-600	1100.00	389	393-600	2000.00	573

Dimensions

		250 Volts				600 Volts-		
Cap.	Lgth. Over All In.	Diam. Tube In.	Width Blade In.	Thick. Blade In.	Lgth. Over All In.	Diam. Tube In.	Width Blade In.	Thick. Blade In.
70-100	51/8	1	3/4	1/8	77/8	11/4	3/4	1/8
110-200	71/8	$1\frac{1}{2}$	11/8	3/16	95/8	$1^{3}\sqrt{4}$	11/8	3/16
225-400	85/8	2	15/8	1/4	115/8	$2\frac{1}{2}$	15/8	1/4
450-600	103/8	$2\frac{1}{2}$	2	1/4	133/8	3	2	1/4

Jefferson Super-Lag Renewable Links

Care should be taken to insure clean contact surfaces between the copper blades, renewals and washers. The nut should always be drawn up tight.

Ferrule Type



		250 Volts		
	Per	Cap.	Car-	Wt., Lbs.
Cat. No.	100	Amp.	ton	Per 100
392-003	\$2.00	3	100	1/4
392-006	2.00	6	100	1/4
392-010	2.00	10	100	1/4
392-015	2.00	15	100	1/4
392-020	2.00	20	100	1/4 1/4 1/4 1/4
392-025	2.00	25	100	1/4
392-030	2.00	30	100	1/4
392-035	4.00	35	100	1
392-040	4.00	40	100	1
392-045	4.00	45	100	1
392-050	4.00	50	100	1
392-060	4.00	60	100	1
		600 Volts		
394-003	\$5.00	3	100	1
394-006	5.00	6	100	1
394-010	5.00	10	100	1
394-015	5.00	15	100	1
394-020	5.00	20	100	1
394-025	5.00	25	100	1
394-030	5.00	30	100	1
394-035	8.00	35	100	3
394-040	8.00	40	100	3
394-045	8.00	45	100	3 3
394-050	8.00	50	100	3
394-060	8.00	60	100	3

Knife Blade Type



		250 Volts		
392-070	\$9.00	70	50	2
392-080	9.00	80	50	2
392-090	9.00	90	50	2
392-100	9.00	100	50	2
392-110	20.00	110	25	5
392-125	20.00	125	25	5
392-150	20.00	150	25	2 2 2 2 2 5 5 5 5 5 5
392-175	20.00	175	25	
392-200	20.00	200	25	5
392-225	36.00	225	25	[1
392-250	36.00	250	25	11
392-300	36.00	300	25	11
392-350	36.00	350	25	11
392-400	36.00	400	25	[1
392-450	55.00	450	10	16
392-500	55.00	500	10	16
392 -600	55.00	600	10	16
		600 Volts		
394-070	\$18.00	70	50	5.3
394-080	18.00	80	50	5.3
394-090	18.00	90	50	5.3
394-100	18.00	100	50	5.3
394-110	35.00	110	25	14.6
394-125	35.00	125	25	14.6
394-150	35.00	150	25	14.6
394–175	35.00	175	25	14.6
394-200	35.00	200	25	14.6
394-225	70.00	225	25	29
394-250	70.00	250	25	29
394-300	70.00	300	25	29
394-350	70.00	350	25	29
394-400	70.00	400	25	29
394-450	100.00	450	10	37
394-500	100.00	500	10	37
394-600	100.00	600	10	37

Union Renewable Fuses

250 and 600 Volts Ferrule Type





3 to 60 Amperes

Only three simple parts, the absence of loose washers, both ends open for inspection and cleaning, and the link bent at one end which automatically adjusts it to the proper length are features that make the new ferrule type fuse quick and easy to renew.

		250 Volts			600 Volts		
		, –		Wt. Lbs.	,		Wt. Lbs.
Am-		Cat.	Per	10 Full	Cat.	Per	10 Full
peres	Carton	No.	100	Cartons	No.	100	Cartons
3	10	380-003	\$40.00	$6\frac{1}{2}$	382-003	\$100.00	$18\frac{1}{2}$
6	10	380-006	40.00	$6\frac{1}{2}$	382-006	100.00	$18\frac{1}{2}$
10	10	380-010	40.00	$6\frac{1}{2}$	382-010	100.00	$18\frac{1}{2}$
15	10	380-015	40.00	$6\frac{1}{2}$	382-015	100.00	181/2
20	10	380-020	40.00	$6\frac{1}{2}$	382-020	100.00	$18\frac{1}{2}$
25	10	380-025	40.00	$6\frac{1}{2}$	382-025	100.00	181/2
30	10	380-030	40.00	$6\frac{1}{2}$	382-030	100.00	$18\frac{1}{2}$
35	10	380-035	80.00	14	382-035	160.00	36
40	10	380-040	80.00	14	382-040	160.00	36
45	10	380-045	80.00	14	382-045	160.00	36
50	10	380-050	80.00	14	382 -050	160.00	36
60	10	380-060	80.00	14	382 -060	160.00	36

D	imensi	ions
---	--------	------

	250	Volts	600 Vo	Its-
	Size	Size	Size	Size
	Over All	Tube	Over All	Tube
Amperes	Inches	Inches	Inches	Inches
1-30	2	. 12	5 .	3/4
35 60	3	3/4	5^{1}_{2}	1 7

Knife Blade Type



70-600 Amperes

An exclusive feature of the knife-blade type fuse is the longitudinal vents which are cut in the fibre casing at both ends just inside the brass ends and which lead to the inside of the casing. When the link blows, the pressure of the volatilizing metal is relieved, and because of the low pressure area at the vents, the molten fuse metal is not forced into the cap and the stud threads.

A rugged fibre bar which will not warp holds the knifeblade assembly in perfect alignment and assures correct assembly of the fuse. Brass ends are riveted to fibre case.

			250 Volts-	600 Volts			
		<i>a</i> .	70	Wt. Lbs.	0.1		t. Lbs.
Am-	Cunham	Cat.	Per	10 Full	Cat. No.		0 Full artons
,	Carton	No.	100	Cartons			
70	5	380-070	\$180.00	$19\frac{1}{4}$	382-070	\$360.00	35
80	5	380-080	180.00	1914	382-080	360.00	35
90	5	380-090	180.00	191_{3}°	382-090	360.00	35
100	5	380-100	180.00	191_{4}^{2}	382-100	360.00	35
110	1	380-110	400.00	10	382-110	700.00	1.1
125	1	380-125	400.00	10	382-125	700.00	1.1
150	1	380-150	400.00	10	382-150	700.00	1.4
175	- 1	380-175	400.00	10	382-175	700.00	14
200	L	380-200	400.00	10	382-200	700.00	14
225	1	380-225	720.00	22	382-225	1400.00	35
250	1	380-250	720.00	22	382-250	1400.00	35
300	- I	380-300	720.00	22	382-300	1400.00	35
350	1	380-350	720.00	22	382-350	1400.00	35
400	1	380-400	720.00	22	382-400	1400.00	35
450	1	380 -450	1100.00	35	382-450	2000.00	52
500	1	380-500	1100.00	35	382-500	2000.00	52
600	L	380-600	1100.00	35	382 -600	2000.00	52
			Die	ensions			

	250 Vo	lts	600 V	olts
	Length	Size	Length	Size
	Over All	Tube	Over All	Tub
Amperes	Inches	Inches	Inches	Inche
61-100	57/8	1	77/8	11/4
101-200	718	$1^{1}\frac{6}{2}$	95/8	13/4
201-400	85/g	2	$11\frac{5}{8}$	$2\frac{1}{2}$
401 -600	$10^{3}\frac{3}{8}$	213	133.8	3

Union Renewal Links



Ferrule Type 250 Volts

Cat.		Price per		Wt. Lbs. 10 Full
No.	Amperes	100	Carton	Cartons
381-003	3	\$1.80	100	
381-006	6	1.80	100	5/8
381-010	10	1.80	100	5/8
381-015	15	1.80	100	5/8
381-020	20	1.80	100	5/8/8/8/8/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5
381-025	25	1.80	100	5/8
381-030	30	1.80	100	5/8
381-035	35	3.60	100	19/16
381-040	40	3.60	100	19/e
381045	45	3.60	100	19/16
381-050	50	3.60	100	1%6
381-060	60	3.60	100	19/16
381-070	70	8.10	50	2%
381-080	80	8.10	50	$2\frac{3}{4}$
381-090	90	8.10	50	$2\frac{3}{4}$
381-100	100	8.10	50	23/4
381-110	110	18.00	25	35/8
381-125	125	18.00	25	35/8
381-150	150	18.00	25	35/8
381-175	175	18.00	25	35/8
381-200	200	18.00	25	35/8
381-225	225	32.40	10	$ \begin{array}{c} 1\frac{1}{2} \\ 1\frac{1}{2} \\ 1\frac{1}{2} \\ 1\frac{1}{2} \\ 1\frac{1}{2} \end{array} $
381-250	250	32.40	10	1 1/2
381-300	300	32.40	10	112
381-350	350	32.40	10	11/2
381-400	400	32.40	10	1/2
381-450	450	49.50	5	2
381-500	500	49.50	5	$\frac{2}{2}$
381 -600	600	49.50	5	2
		600 Volts		
383-003	3	\$4.50	100	33/4
383-006	6	4.50	100	33/
383 -010	10	4.50	100	33/4
383-015	15	4.50	100	33/4
383020	20	4.50	100	33/4
383-025	25	4.50	100	33/4
383-030	30	4.50	100	33/4
383-035	35	7.20	100	$10\frac{1}{4}$
383 -040	40	7.20	100	$10\frac{1}{4}$
383 045	45	7.20	£00	$10\frac{1}{4}$
383 050	50	7.20	100	1014
383-060	60	7.20	100	101/4
383 070	70	16.20	50	7
383 080	80	16.20	50	7
383-090	90	16.20	50	7
383-100	100	16.20	50	7
383-110	110	31.50	25	$10\frac{1}{2}$
383-125	125	31.50	25	$10^{1}/_{2}$
383-150	150	31.50	25	101/2
383-175	175	31.50	25	101 <u>4</u> 101 <u>4</u>
383-200	200	31.50	25	10.3
383-225	225	63.00	10	5
383-250	250	63.00	10	5
383-300	300	63.00	10	5
383-350	350	63.00	10	5
383 400	400	63.00	10	5.57
383-450	450	90.00	5	55/8
383-500	500	90.00	5	55 8
383-600	600	90.00	5	55/8

To Make Up Links Over 200 Amperes Use:

For Links Amps.	No. of Links	Size Links Amps.	For Links Amps.	No. of Links	Size Links Amps.	For Links Amps.	No. of Links	Size Links Amps.
225	2	112^{1}	350	2	175	500	-4	*125
250	2	125	400	2	200	600	4	*150
300	2	150	450	4	*1121/2			

*Where 4 links are required, 2 links separated by spacer washers should be placed on each side of copper blade.

Union Indicating Enclosed Fuses

Ferrule Contact Style



		25	i Volts		60	600 Volts			
		•		Wt. Lbs.	•		Wt. Lbs.		
	Car-			10 Full			10 Full		
Amp.	ton	No.	Each	Cartons	No.	Each	Cartons		
3	10	386-003	\$.15	4	387-003	\$.50	143/4		
6	10	386-006	.15	4	387-006	.50	143/4		
10	10	386-010	.15	4	387-010	.50	143/4		
15	10	386-015	.15	4	387-015	.50	143/4		
20	10	386-020	.15	4	387-020	. 50	143/4		
25	10	386-025	.15	4	387-025	.50	143/4		
30	10	386-030	.15	4	387-030	.50	$14\frac{3}{4}$		
35	10	386-035	.30	$10\frac{1}{2}$	387-035	.80	$24\frac{3}{4}$		
40	10	386-040	.30	$10\frac{1}{2}$	387-040	.80	$24\frac{3}{4}$		
45	10	386-045	.30	$10\frac{1}{2}$	387-045	.80	$24\frac{3}{4}$		
50	10	386-050	.30	$10\frac{1}{2}$	387-050	.80	248/4		
60	10	386-060	.30	$10\frac{1}{2}$	387060	.80	$24\frac{3}{4}$		

		Dimensions		
	250	Volts	600	Volts
	Length	Diameter	Length	Diameter
	Over All	Tube	Over All	Tube
Amperes	Inches	Inches	Inches	Inches
1-30	2	1/2	5	3/4
3560	3	3/4	$5\frac{1}{2}$	1

Knife-Blade Contact Style



		2	0 Volts	7774 7 1	600 Volts			
	Car-			Wt. Lbs. 10 Full			Wt. Lbs. 10 Full	
Amp.	ton	No.	Each	Cartons	No.	Each	Cartons	
70	5	386-070	\$.90	15	387-070	\$1.80	27	
80	5	386-080	.90	15	387-080	1.80	27	
90	5	386-090	.90	15	387-090	1.80	27	
100	5	386-100	.90	15	387-100	1.80	27	
110	1	386-110	2.00	$7\frac{3}{4}$	387-110	3.50	$12\frac{1}{2}$	
125	1	386-125	2.00	$73\frac{7}{4}$	387-125	3.50	$12\frac{1}{2}$	
150	1	386-150	2.00	73/4	387-150	3.50	$12\frac{1}{2}$	
175	1	386-175	2.00	$7\frac{3}{4}$	387-175	3.50	$12\frac{1}{2}$	
200	1	386-200	2.00	$7\frac{3}{4}$	387-200	3.50	$12\frac{1}{2}$	
225	1	386-225	3.60	$17\frac{1}{4}$	387-225	7.00	29	
250	1	386-250	3.60	$17\frac{1}{4}$	387-250	7.00	29	
300	1	386-300	3.60	$17\frac{1}{4}$	387-300	7.00	29	
350	1	386-350	3.60	$17\frac{1}{4}$	387-350	7.00	29	
400	1	386-400	3.60	$17\frac{1}{4}$	387-400	7.00	29	
450	1	386-450	5.50	28	387-450	10.00	43	
500	1	386-500	5.50	28	387-500	10.00	43	
600	1	386-600	5.50	28	387-600	10.00	43	
* 700	1	386-700	12.00	$50\frac{1}{2}$	387-700	15.00	$77\frac{1}{2}$	
* 800	1	386-800	12.00	$50\frac{1}{2}$	387-800	15.00	$77\frac{1}{2}$	
* 900	1	386-900	15.00	$72\frac{1}{2}$	387-900	18.00	$92\frac{1}{2}$	
*1000	1	386-999	15.00	$72\frac{1}{2}$	387-999	18.00	$92\frac{1}{2}$	

		Dimensions			
		Volts	600 Volts		
	Length Over All	Diameter Tube	Length Over All	Diameter Tube	
Amperes	Inches	Inches	Inches	Inches	
61-100	$5\frac{7}{8}$	1	71/8	$1\frac{1}{4}$	
101-200	$7\frac{1}{8}$	$1\frac{1}{2}$	95/8	13/4	
201-400	85/8	2	$11\frac{5}{8}$	$2\frac{1}{2}$	
401-600	103/8	$2\frac{1}{2}$	133/8	3	
601-800	$11\frac{1}{2}$	3	$14\frac{1}{2}$	$3\frac{1}{2}$	
801-1000	125%	$3\frac{1}{2}$	155%	4	

*The National Electrical Code does not cover any type of 250-volt enclosed fuse above 600 amperes. Fuses of higher capacity are not listed as Standard by the Underwriters' Laboratories but are built to the same strict standards as those so listed.

Gem Non-Indicating Enclosed Fuses Ferrule Style



		25	250 Volts			600 Volts			
	Car-			Wt. Lbs.			Wt. Lbs. 10 Full		
Amp.	ton	No.	Each	Cartons	No.	Each	Cartons		
1	10	384-001	\$.15	4	385-001	\$.50	143/4		
3	10	384-003	.15	4	385-003	.50	148/4		
6	10	384-006	.15	4	385-006	.50	143/4		
10	10	384010	15	4	385-010	. 50	143/4		
15	10	384-015	.15	4	385-015	.50	143/4		
20	10	384-020	.15	4	385-020	. 50	143/4		
25	10	384-025	.15	4	385025	.50	143/4		
30	10	384-030	.15	4	385-030	. 50	143/4		
35	10	384-035	.30	$10\frac{1}{2}$	385-035	.80	243/4		
40	10	384-040	.30	$10\frac{1}{2}$	385-040	.80	243/4		
45	10	384045	.30	$10\frac{1}{2}$	385-045	.80	243/4		
50	10	384-050	.30	$10\frac{1}{2}$	385-050	.80	243/4		
60	10	384-060	.30	$10\frac{1}{2}$	385-060	.80	$24\frac{3}{4}$		

	250	Dimensions Volts	600 V	olts
Amperes	Length Over All Inches	Diameter Tube Inches	Length Over All Inches	Diameter Tube Inches
1-30 35-60	2 3	1/2 3/4	5 5½	3/4

Knife-Blade Style



		2	250 Volts			0 Volts	HZA T.L.
	Car-			Wt. Lbs. 10 Full			Wt. Lbs. 10 Full
Amp.	ton	No.	Each	Cartons	No.	Each	Cartons
70	5	384-070	\$.90	15	385-070	\$1.80	27
80	5	384-080	.90	15	385-080	1.80	27
90	5	384-090	.90	15	385-090	1.80	27
100	5	384-100	.90	15	385-100	1.80	27
110	1	384-110	2.00	73/4	385-110	3.50	$12\frac{1}{2}$
125	1	384-125	2.00	73/4	385-125	3.50	$12^{1/2}$
150	1	384-150	2.00	73/4	385-150	3.50	$12\frac{1}{2}$
175	1	384-175	2.00	73/4	385-175	3.50	$12\frac{1}{2}$
200	1	384-200	2.00	$7\frac{3}{4}$	385-200	3.50	$12\frac{1}{2}$
225	1	384-225	3.60	$17\frac{1}{4}$	385-225	7.00	29
250	1	384-250	3.60	171/4	385-250	7.00	29
300	1	384-300	3.60	171/4	385-300	7.00	29
350	1	384-350	3.60	171/4	385-350	7.00	29
400	1	384-400	3.60	171/4	385-400	7.00	29
450	1	384-450	5.50	28	385-450	10.00	43
500	1	384-500	5.50	28	385-500	10.00	43
600	1	384-600	5.50	2 8	385-600	10.00	43
* 700	1	384-700	12.00	$50\frac{1}{2}$	385-700	15.00	$77\frac{1}{2}$
* 800	1	384-800	12.00	$50\frac{1}{2}$	385-800	15.00	$77\frac{1}{2}$
* 900	1	384-900	15.00	$72\frac{1}{2}$	385-900	18.00	$92\frac{1}{2}$
*1000	1	384-999	15.00	$72\frac{1}{2}$	385-999	18.00	$92\frac{1}{2}$

Dimensions									
	,	250	Volts	600	Volts-				
		Length	Diameter	Length	Diameter				
	(Over All	Tube	Over All	Tube				
Amperes		Inches	Inches	Inches	Inches				
61-100		$5\frac{7}{8}$	1	$7\frac{7}{8}$	11/4				
101-200		$7\frac{1}{8}$	$1\frac{1}{2}$	95/8	13/4				
201-400		85/8	2	$11\frac{5}{8}$	$2\frac{1}{2}$				
401-600		103/8	$2\frac{1}{2}$	133/8	3				
601-800		$11\frac{1}{2}$	3	141/2	$3\frac{1}{2}$				
801-1000		$12\frac{5}{8}$	$3\frac{1}{2}$	$15\frac{5}{8}$	4				

*The National Electrical Code does not cover any type of 250-volt enclosed fuse above 600 amp. Fuses of higher capacity are not listed as Standard by the Underwriters' Laboratories but are built to the same strict standards as those so listed.

Colt-Noark Water-Tight Fuse Boxes

For Potentials Not Exceeding 250 Volts





No. 3670

Cat

No. 3190

DIMENSIONS, INCHES

Std. Wt.

Each box requires a fitting at each end.

>	Pol	lae.	—A	ш	En	e i	hl	

Cat.	Ti I	A	т		vaiona, In Width	CHES Ht.	Std. Pkg.	Wt.,
No.	Each		Type	Lgth.			_	Lbs.
3872	\$4.95	0-30	B	7	5	33/4	10	5
3873	7.15	31-60	В	83/8	6	43/4	5	10
3670	10.20	61-100	E	105/8	71/4	47/8	5	13
3671	21.45	101-200	E	133/8	$10\frac{1}{4}$	$6\frac{1}{4}$	5	33
3672	35.20	201-400	E	$16\frac{1}{8}$	$12\frac{1}{2}$	7	5	60
3673	55.00	401-600	\mathbf{E}	$19\frac{1}{4}$	15	$8\frac{1}{2}$	3	74
		2 D-1		Alt Fusil	h I m			
3874	\$6.60	0-30	В	7	63/8	$3\frac{3}{4}$	10	8
3875	8.25	31-60	В	83/8	$7\frac{1}{4}$	$4\frac{3}{4}$	5	11
3674	11.00	61-100	\mathbf{E}	$10\frac{5}{8}$	9	47/8	5	18
3675	26.40	101-200	\mathbf{E}	$13\frac{8}{8}$	$13\frac{1}{8}$	$6\frac{1}{4}$	3	43
3676	49.50	201-400	\mathbf{E}	$16\frac{1}{8}$	$16\frac{1}{8}$	7	1	89
3677	82.50	401-600	\mathbf{E}	$19\frac{1}{4}$	$19\frac{1}{4}$	81/2	1	120
	2 6	oles—2 Fu	r i bla	_Noutes	l Nonfi	isible		
2076				7			10	0
3876	\$6.60	0-30	B B	83/8	63/8	$\frac{3\frac{3}{4}}{4\frac{3}{4}}$	10	8
3877	8.25	31-60		105/	714	47/8	5	11
3865	11.00	61-100	E	105/8	9	61/8	5	18
3866	26.40	101-200	E	131/8	131/8	$\frac{61/4}{7}$	3 1	43
3867	49.50	201-400	E	161/8	161/8		-	190
3868	82.50	401-600	E	$19\frac{1}{4}$	$19\frac{1}{4}$	$8\frac{1}{4}$	1	120
		4 Pol	les—/	All Fusi	ble			
3190	\$19.80	61-100	\mathbf{E}	$10^{5/8}$	$11\frac{1}{4}$	47/8	5	22
3191	39.60	101-200	$\overline{\mathbf{E}}$	133/8	16	61/4	3	49
3192	69.30	201-400	E	161/8	20	7	ĩ	90
3193	104.50	401-600	$\tilde{\mathbf{E}}$	1914	233/8	81/2	î	143
						/ =	_	
		Poles—3 Fu		-Neutra			_	
3194	\$19.80	61-100	\mathbf{E}	$10^{5}/8$	$11\frac{1}{4}$	47/8	5	22
3195	39.60	101-200	\mathbf{E}	$13\frac{3}{8}$	16	$6\frac{1}{4}$	3	49
3196	69.30	201-400	\mathbf{E}	$16\frac{1}{8}$	20	7	1	90
3197	104.50	401-600	\mathbf{E}	$19\frac{1}{4}$	233/8	81/2	1	143
	For Po	tentials	Not	Exceed	ling 60	0 Vol	ts	•
		2 Pol	les—/	MI Fusii	ble			
5889	\$11.00	0-30	В	11	$7\frac{1}{4}$	43/4	5	15
5890	14.30	31-60	B	$12\frac{1}{8}$	81/2	51/4	5	20
5760	17.60	61-100	Ē	1434	101/4	5	4	29
5761	29.15	101-200	Ē	1734	121/8	6	4	50
5762	55.00	201-400	Ē	$20\frac{1}{2}$	15	7	8	74
5763	93.50	401-600	Ē	26	161/4	9	1	146
3103	33.30	401-000	13	20	10/4	U	-	110
		3 Po	les/	All Fusii				
5891	\$14.30	0-30	В	11	$9\frac{1}{8}$	43/4	5	19
5892	18.15	31-60	В	$12\frac{1}{8}$	107/	$5\frac{1}{4}$	5	27
5764	22.00	61-100	\mathbf{E}	143/4	$13\frac{3}{4}$	$5\frac{1}{2}$	4	39
5765	35.20	101-200	\mathbf{E}	$17\frac{3}{4}$	$15\frac{1}{4}$	61/2	4	64
5766	71.50	201-400	\mathbf{E}	$20\frac{1}{2}$	$19\frac{1}{4}$	$7\frac{1}{2}$	1	112
5767	110.00	401-600	$\overline{\mathbf{E}}$	26	$21\frac{1}{4}$	9	1	221
					, 4			

Colt-Noark Water-Tight Service Boxes

For Potentials Not Exceeding 250 Volts





No. 3678

No. 3682

2 Poles-All Fusible

Cap. Amps. 0-30 31-60 61-100 101-200 201-400 401-600	Type B B E E E	DIMENSE Lighth. 7 83/8 105/8 133/8 161/8 191/4	bions, Increwidth 5 6 $7\frac{1}{4}$ $10\frac{1}{4}$ $12\frac{1}{2}$	Ht. 33/4 43/4 47/8 61/4 7 81/2	Std. Pkg. 10 5 5 5 3	Wt., Lbs. Each 5½ 10½ 15 34 62 76	Price Each \$7.70 10.45 16.50 25.85 41.80 66.00					
3 Poles—All Fusible												
0-30 31-60 61-100 101-200 201-400 401-600	B E E E	7 $83/8$ $10^{5}/8$ $13^{3}/8$ $16^{1}/8$ $19^{1}/4$	$6\frac{3}{8}$ $7\frac{1}{4}$ 9 $13\frac{1}{8}$ $16\frac{1}{8}$ $19\frac{1}{4}$	$3\frac{3}{4}$ $4\frac{3}{4}$ $4\frac{7}{8}$ $6\frac{1}{4}$ 7 $8\frac{1}{2}$	10 5 5 3 1 1	$8\frac{1}{2}$ $11\frac{1}{2}$ $19\frac{1}{2}$ 45 93 126	\$9.65 13.20 17.60 31.90 55.00 93.50					
3 Poles—2 Fusible—Neutral Nonfusible												
0-30 31-60 61-100 101-200 201-400 401-600	B E E E	7 $83/8$ $105/8$ $133/8$ $161/8$ $191/4$	63/8 $71/4$ 9 $131/8$ $161/8$ $191/4$	$3\frac{3}{4}$ $4\frac{3}{4}$ $4\frac{7}{8}$ $6\frac{1}{4}$ 7 $8\frac{1}{2}$	10 5 5 3 1	$ 8\frac{1}{2} $ $ 11\frac{1}{2} $ $ 19\frac{1}{2} $ $ 45 $ $ 93 $ $ 126 $	\$9.65 13.20 17.60 31.90 55.00 93.50					
	4	Poles-	-All Fu	ısible								
61-100 101-200 201-400 401-600	E E E	$10\frac{5}{8}$ $13\frac{3}{8}$ $16\frac{1}{8}$ $19\frac{1}{4}$	$11\frac{1}{4}$ 16 20 $23\frac{3}{6}$	$4\frac{7}{8}$ $6\frac{1}{4}$ 7 $8\frac{1}{2}$	5 3 1 1	24 52 94 148	\$27.50 52.80 82.50 126.50					
4 Poles	3 F	usible	-Neut	ral N	onfu	ısible						
61-100 101-200 201-400 401-600	E E E	$10\frac{5}{8}$ $13\frac{3}{8}$ $16\frac{1}{8}$ $19\frac{1}{4}$	11½ 16 20 23¾	47/8 61/4 7 81/2	5 3 1 1	24 52 94 148	\$27.50 52.80 82.50 126.50					
	Amps. 0-30 31-60 61-100 101-200 201-400 401-600 0-30 31-60 61-100 101-200 201-400 401-600 3 Poles 0-30 31-60 61-100 101-200 201-400 401-600 61-100 101-200 201-400 401-600 4 Poles 61-100 101-200 201-400	Amps. Type 0-30 B 31-60 B 61-100 E 101-200 E 201-400 E 401-600 E 3 0-30 B 31-60 B 61-100 E 101-200 E 201-400 E 401-600 E 3 Poles—2 F 0-30 B 31-60 B 61-100 E 101-200 E 201-400 E 401-600 E 4 61-100 E 101-200 E 201-400 E 401-600 E 4 Poles—3 F 61-100 E 101-200 E 201-400 E 401-600 E	Amps. Type Lgth. 0-30 B 7 31-60 B 83/8 61-100 E 105/8 101-200 E 13/8 201-400 E 161/8 401-600 E 191/4 3 Poles— 0-30 B 7 31-60 B 83/8 61-100 E 105/8 101-200 E 13/8 201-400 E 161/8 401-600 E 191/4 3 Poles—2 Fusible 0-30 B 7 31-60 B 83/8 61-100 E 105/8 101-200 E 13/8 201-400 E 161/8 401-600 E 191/4 4 Poles—61-100 E 105/8 101-200 E 13/8 201-400 E 161/8 401-600 E 191/4 4 Poles— 61-100 E 105/8 101-200 E 13/8 201-400 E 161/8 401-600 E 191/4 4 Poles—3 Fusible 61-100 E 105/8 101-200 E 13/8 201-400 E 161/8 401-600 E 191/4	Amps. Type Lgth. Width 0-30 B 7 5 31-60 B 83 6 61-100 E 105 714 101-200 E 133 1014 201-400 E 161 1212 401-600 E 1914 15 3 Poles—All Fu 0-30 B 7 63 8 31-60 B 83 7 714 61-100 E 105 9 9 101-200 E 133 8 1318 201-400 E 161 161 161 18 401-600 E 1914 1914 3 Poles—2 Fusible—Neut 0-30 B 7 63 8 31-60 B 83 714 401-600 E 1914 1914 4 Poles—All Fu 0-30 B 7 63 8 31-60 B 83 714 1914 1914 4 Poles—All Fu 0-30 B 7 63 8 31-60 B 83 714 1914 1914 4 Poles—All Fu 0-30 B 7 63 8 31-60 B 83 8 714 101-200 E 133 8 1318 201-400 E 161 8 161 8 201-400 E 161 8 161 8 401-600 E 1914 1914 4 Poles—All Fu 0-30 B 7 63 8 31-60 B 83 714 61-100 E 105 9 101-200 E 133 8 1318 201-400 E 161 8 161 8 401-600 E 1914 1914 101-200 E 133 8 16 201-400 E 161 20 401-600 E 1914 233 8	Amps. Type Lgth. Width Ht. 0-30 B 7 5 334 31-60 B 83/8 6 43/4 101-200 E 103/8 101/4 61/4 201-400 E 161/8 121/2 7 401-600 E 191/4 15 81/2 3 Poles—All Fusible 0-30 B 7 63/8 33/4 31-60 B 83/8 71/4 43/4 61-100 E 105/8 9 47/8 101-200 E 13/3 8 131/8 61/8 201-400 E 161/8 161/8 7 401-600 E 191/4 191/4 81/2 3 Poles—2 Fusible—Neutral N 0-30 B 7 63/8 33/4 61-100 E 105/8 9 47/8 101-200 E 13/3 8 131/8 61/8 201-400 E 161/8 161/8 7 401-600 E 191/4 191/4 81/2 4 Poles—All Fusible 61-100 E 105/8 9 47/8 101-200 E 13/3/8 131/8 61/4 201-400 E 161/8 161/8 7 401-600 E 191/4 191/4 81/2 4 Poles—All Fusible 61-100 E 105/8 111/4 47/8 101-200 E 13/3/8 16 61/4 201-400 E 161/8 20 7 401-600 E 191/4 233/8 81/2 4 Poles—3 Fusible—Neutral N 61-100 E 105/8 111/4 47/8 101-200 E 13/3/8 16 61/4 201-400 E 161/8 20 7 401-600 E 191/4 233/8 81/2	Amps. Type Lgth. Width Ht. Pkg. 0-30 B 7 5 334 10 31-60 B 838 6 434 5 5 101-200 E 1338 104 614 5 201-400 E 1614 1212 7 5 401-600 E 1914 15 812 3 3 401-600 E 1914 15 812 3 3 401-600 E 1914 15 812 5 101-200 E 1338 1314 614 5 5 101-200 E 1338 1314 614 3 201-400 E 1614 1914 812 1 3 8 101-200 E 1338 1314 614 3 201-400 E 1614 1618 7 1 1401-600 E 1914 1914 812 1 4 101-200 E 1338 1318 614 3 201-400 E 1614 1618 7 1 1401-600 E 1914 1914 812 1 4 101-200 E 1338 1318 614 3 201-400 E 1614 1618 7 1 1401-600 E 1914 1914 812 1 4 101-200 E 1338 1318 614 3 201-400 E 1614 1618 7 1 1401-600 E 1914 1914 812 1 4 101-600 E 1914 2338 812 1 4 101-200 E 1338 16 614 3 201-400 E 1618 20 7 1 1401-600 E 1914 2338 812 1 4 101-200 E 1338 16 614 3 201-400 E 1618 20 7 1 1401-600 E 1914 2338 812 1	Amps. Type Lgth. Width Ht. Pkg. Each 0-30 B 7 5 334 10 51/2 31-60 B 83/8 6 42/4 5 101/2 61-100 E 105/8 71/4 4/8 5 15 101-200 E 133/8 101/4 6/4 5 34 201-400 E 161/8 121/2 7 5 62 401-600 E 191/4 15 81/2 3 76 3 Poles—All Fusible 0-30 B 7 63/8 33/4 10 81/2 31-60 B 83/8 71/4 43/4 5 111/2 61-100 E 105/8 9 4/8 5 191/2 101-200 E 133/8 131/8 6/4 3 45 201-400 E 161/8 161/8 7 1 93 401-600 E 191/4 191/4 81/2 1 126 3 Poles—2 Fusible—Neutral Nonfusible 0-30 B 7 63/8 33/4 10 81/2 201-400 E 161/8 161/8 7 1 93 401-600 E 191/4 191/4 81/2 1 126 4 Poles—All Fusible 4 Poles—All Fusible 61-100 E 105/8 9 4/8 5 191/2 101-200 E 133/8 131/8 6/4 3 45 201-400 E 161/8 161/8 7 1 93 401-600 E 191/4 191/4 81/2 1 126 4 Poles—All Fusible 61-100 E 105/8 9 4/8 5 191/2 201-400 E 161/8 161/8 7 1 93 401-600 E 191/4 191/4 81/2 1 126 4 Poles—All Fusible 61-100 E 105/8 111/4 47/8 5 24 101-200 E 133/8 16 6/4 3 52 201-400 E 161/8 20 7 1 94 401-600 E 191/4 233/8 81/2 1 148 4 Poles—3 Fusible—Neutral Nonfusible 61-100 E 105/8 111/4 47/8 5 24 101-200 E 133/8 16 6/4 3 52 201-400 E 161/8 20 7 1 94 401-600 E 191/4 233/8 81/2 1 148					

Colt-Noark Water-Tight Service Boxes For Potentials Not Exceeding 600 Volts

Nos. 5868, 5869, 5870 and 5871 type B, all others type E.



| DIMENSIONS | Wt. | INCHES | Std. | Lbs. | Lgth. Width | Ht. Pkg. | Each | 11 | 7\frac{1}{4} | 4\frac{1}{7} | 5 | 16 | Cat. No. Each 5868 \$13.75 769 17.35 Am-31-60 $12\frac{1}{8}$ 61-100 $14\frac{3}{4}$ $10\frac{1}{4} \ 5\frac{1}{2} \ 4$ $30\frac{1}{2}$ 5770 23.65 35.20 101-200 17³ 51 5771 5772 66.00 201-400 20½ 15 7½ 1 76½ 5773 110.00 401-600 26 16¾ 9 1 150 $76\frac{1}{2}$ 5772 3 Poles--All Fusible 5870 17.90 0 - 3011 91 31-60 $12\frac{1}{8}$ $10\frac{7}{8}$ $5\frac{1}{8}$ 5 30 61-100 $14\frac{3}{8}$ $13\frac{1}{8}$ $5\frac{1}{8}$ 4 4122.00 5871 26.95 61-100 14\frac{1}{4} 13\frac{1}{4} 5\frac{1}{4} 4
1.80 101-200 17\frac{1}{4} 15\frac{1}{4} 6\frac{1}{4} 4
82.50 201-400 20\frac{1}{4} 19\frac{1}{4} 7\frac{1}{4} 1 5774 5775 1 114 5776 5777 137.50 401-600 26 211 9 1 225

2 Poles-All Fusible



Colt-Noark Straightaway Conduit Fittings For Water-Tight Scrvice and Fuse Boxes For Potentials Not Exceeding 250 Volts

Fittings	Sise		Wt.		Cat.	THESE	FITTINGS FOI		_
Cat.	Thread	Std.	Lbe.	Price	Service	Fuse			
No.	In.	Pkg.	Each	Each	Box	Box	Amps.	Туре Р	oles
3832	1	20	3/4	\$1.05	3828	3872	0-30	В	2
3833	11/4	10	$1\frac{1}{4}$	1.20	3829	3873	31-60	B	2
3702	$1^{\frac{1}{2}}$	10	$1\frac{1}{2}$	1.75	3678	3670	61-100	E	
3703	2	10	3	2.55	3679	3671	101-200	E	2 2 2
3704	$2\frac{1}{2}$	10	4	3.60	3680	3672	201-400	\mathbf{E}	2
3705	3	6	8	5.50	3681	3673	401-600	\mathbf{E}	2
3834	1	20	1/4	1.20	3830	3874)	0-30	В	3
			_		3870	3876			
3835	$1\frac{1}{4}$	10	13/4	1.65	3831	3875	31-60	В	3
					3871	3877			
3706	$1\frac{1}{2}$	10	2	1.95	3682	3674	61-100	$^{\rm E}$	3
	_				3661	386 5∫			
3707	2	6	4	3.30	368 3	3675	101-200	\mathbf{E}	3
		_			3662	3866∫			
3708	$2\frac{1}{2}$	2	$5\frac{1}{2}$	4.95	3684	3676	201-400	\mathbf{E}	3
	0		4.0		3663	3867			
3709	3	2	10	7.15	3685	3677	401-600	\mathbf{E}	3 -
0005	917	10		0 =="	3664	3868∫		**	
3935	11/2	10	4	2.75)	3182	3190)	61 -100	\mathbf{E}	-4
3936	2	10	4	2.75	3186	3194∫			
3937	$\frac{2^{1}/2}{2}$	10	4	2.75) 4.40)	9100	0101)	101 200	13	
3938	2	6 6	8	4.40	3183	3191	101 - 200	\mathbf{E}	-1
3939 3940	$\frac{21/2}{3}$	6	8	4.40	3187	3195			
3941	3	2	14	6.60	2104	2100)	001 100	т.з	4
3942	31/2	$\frac{2}{2}$	14	6.60	3184 3188	3192) 3196	201-400	E	4
3943	4	$\frac{2}{2}$	14	6.60	2100	3196)			
3944	4		22	13.20	3185	3193)	401-600	E	4
3945	41/2	$\frac{2}{2}$	22	13.20	3189	3197	401-000	IC.	4
3946	5	$\tilde{2}$	22	13.20	3103	3131)			

Colt-Noark Right or Left-Hand Conduit Fittings For Water-Tight Service

and Fuse Boxes
For Potentials Not Exceeding 250 Volts



No. 3710

Fittings Cat. No. 3836 3837 3710	Size Pipe Thread In.	Std. Pkg. 20 10	Wt. Lbs. Each 3/4 1 1 ¹ / ₄	Price Each \$1.05 1.20 1.75	CAT. 1 Service Box 3828 3829 3678	THESE No. Fuse Box 3872 3873 3670	Amps. T 0-30 31-60 61-100	ype Po B B E	oles 2 2 2 2
3711 3712 3713	$\frac{2}{2}\frac{1}{2}$	10 10 6	$\frac{2\frac{1}{4}}{3\frac{1}{2}}$	2.55 3.60 5.50	3679 3680 3681	3671 3672 3673	101-200 201-400 401-600	E E E	2 2 2
3838	1	20	3/4	1.20	3830 3870	3874) 3876	0-30	В	3
3839	11/4	10	1	1.65	3831 3871	3875 3877	31-60	В	3
3714	11/2	10	13/4	1.95	3682 3661	3674 3865	61-100	\mathbf{E}	3
3715	2	6	4	3.30	3683 3662	3675 3866	101-200	E	3
3716	21/2	2	б	4.95	3684 3663	3676 3867	201-400	\mathbf{E}	3
3717	3	2	12	7.15	3685 3664	3677 3868	401-600	E	3

Colt-Noark Conduit Fittings for Water-Tight Service and Fuse Boxes For Potentials Not Exceeding 250 Volts



Back Entrance Conduit Fitting

	N	o. 3718							
		Size				THESE	Fittings for—		_
Fittings		Pipe		Wt.	CAT.	No.			,
Cat.		Thread	Std.	Lbs.	Service	Fuse			
No.	Each	In.	Pkg.	Each	Box	Box	Amps.	Type	Poles
3780	\$1.05	1	20	3/4	3828	3872	030	В	2
3781	1.20	1 1/4	10	1	3829	3873	31-60	В	2
3718	1.75	1 1/2	10	1 1/2	3678	3670	61-100	E	2
3719	2.55	2	10	2	3679	3671	101-200	Е	2
3720	3.60	21/2	10	31/4	3680	3672	201-400	E	2 2
3721	5.50	3	6	5	3681	3673	401-600	E	2
3782	1.20	1	20	1	3830	38741	0.00	Th	
					3870	3876	0-30	В	3
3783	1.65	1 1/4	10	1	3831	3875	01 00	**	
					3871	3877	31-60	В	3
3722	1.95	1 1/2	10	1 3/2	3682	3674	61 100	11	
					3661	3865	61-100	E	3
3723	3.30	2	6	31/4	3683	3675	101 000		
					3662	3866	101-200	E	3
3724	4.95	2 1/2	2	51/4	3684	3676	001 400		
				- / -	3663	3867	201 -400	Е	3
3730	7.15	3	2	8	3865	3677	401 000		
					3664	3868	401-600	Е	3



Entrance Hoods

-	SECURE OF CASCASIA		felika-	4 (18)					
	No.	3744							
3784	\$2.00		20	1 1/2	3828	3872	0-30	В	2
3785	2.65		10	1 34	3829	3873	31-60	В	- 5
3740	3.30		10	2	3678	3670	61-100	Ē	2
3741	4.40		10	4 1/4	3679	3671	101-200	Ë	- 5
*3742	6.60		10	7 14	3680	3672	201-400	E	$\bar{2}$
3743	11.00		6	9	3681	3673	401-600	E	2 2 2 2 2
3786	2.75		20	1 3/4	3830	3874	030		3
					3870	3876	030	В	-3
3787	3.05		10	21/4	3831	3875	21 00	D	43
					3871	3877	31-60	В	3
*3744	4.15		10	3 1/4	3682	3674	61-100	E	3
					3661	3865	01-100	Γ_d	- 0
*3745	5.25		6	7 3/4	3683	3675	101-200	E	3
					3662	3866	101-200	Tr2	٠,
3746	7.70		2	9 3/4	3684	3676	201 400	E	3
					3663	3867	201 400	13	•>
3747	13.75		2	15	3685	3677	401-600	E	3
					3664	3868	401-000	12	+3
*3947	5.50		10	6	3182	3190	61-100	Е	4
					3186	3194	01-100	15	-12
*3948	8.25		6	11	3183	3191	101 200	Е	4
					3187	3195	101 200	15	4
*3949	14.85		2	20	3184	3192	201 400	E	4
					3188	3196∫	201 100	4.5	T
#Spli	t hoods.								



Bushing Plates

-	0	-	acce.						
	No.	3983							
3975	1.00		20	3/8	3828	3872	0-30	В	2
3976	1.10		10	1/2	3829	3873	31-60	В	
3977	1.40		10	5/8	3678	3670	61-100	E	2 2 2
3978	1.95		10	1	3679	3671	101 -200	E	2
3979	2.20		10	1 3/4	3680	3672	201-400	E	2
3980	2.75		6	21/2	3681	3673	401 -600	E	2
3981	1.40		20	1/2	3830	3874)	0.04		-
					3870	3876	0-86	В	3
3982	1.50		10	5 %	3831	3875	0.1 (10)		
					3871	3877	31-60	В	3
3983	1.65		10	34	3682	3674	01 100		
					3661	3865	61-100	E	3
3984	2.50		6	1 1/2	3683	3675	101 000	100	
					3662	3866	101-200	Е	3
3985	3.05		2	21/2	3684	3676	001 100	101	
				_	3663	3867	201-400	E	3
3986	3.85		2	3 14	3685	3677	101 000	1.5	- 17
					3664	3868	401-600	Е	3
3987	2.20		10	1 3/8	3182	3190	61 100	* 1	
					3186	3194	61-100	E	4
3988	3.05		6	2	3183	3191	101 000	1.0	
					3187	3195	101-200	Е	-4
3989	3.60		2	3 1/4	3184	3192	001 400	1.5	4
					3188	3196	201 -400	Е	-#
3990	5.50		2	41/4	3185	3193	101 200	8.2	4
					3189	3197	401~600	E	4

Colt-Noark Conduit Fittings for Water-Tight Service and Fuse Boxes

For Potentials Not Exceeding 600 Volts Straightaway Conduit Fittings



No. 5784

Fittings	Size Pipe		Wt.		CAT.		Perings for		
Cat.	Thread In.	Std. Pkg.	Lbs. Each	Price Each	Service Box	Fuse Box	Amps.	Type P	nies
5872	1	10	1	\$1.35	5868	5889	()-30	В	2
5873	11/4	10	$1\frac{1}{2}$	1.65	5869	5890	31-60	В	2
5780	$1\frac{1}{2}$	8	$1\frac{1}{2}$	2.20	5770	5760	61-100	\mathbf{E}	2
5781	2	8	23/4	3.05	5771	5761	101-200	\mathbf{E}	2
5782	21/2	6	41/4	4.70	5772	5762	201 - 400	\mathbf{E}	2
5783	3	2	$6\frac{1}{4}$	7.15	5773	5763	401-600	\mathbf{E}	2
5874	1	10	11/4	1.50	5870	5891	0 - 30	В	3
5875	11/4	10	$2\frac{1}{2}$	1.95	5871	5892	31-60	В	3
5784	11/2	8	$3\frac{1}{2}$	2.75	5774	5764	61~100	\mathbf{E}	3
5785	2	- 8	43/4	3.85	5775	5765	101-200	\mathbf{E}	3
5786	$2\frac{1}{2}$	2	6	6.05	5776	5766	201-400	\mathbf{E}	3
5787	3	2	11	9.90	5777	5767	401-600	\mathbf{E}	3

Right or Left Hand Conduit Fittings



No. 579

Fitting	Size 8 Pipe		Wt.		CAT. I		FITTINGS FOR		_
Cat.	Thread In	Std.	Lbs.	Price	Service Box	Fuse Box	A	Туре Р	Poloc
		Pkg.	Each	Each			Amps.		
5876	1	10	1	\$1.35	5868	5889	0.30	В	2
5877	11/4	10	$1\frac{1}{4}$	1.65	5869	5890	31-60	B	2
5790	$1\frac{1}{2}$	8	11/4	2.20	5770	5760	61-100	\mathbf{E}	2
5791	2	8	$2\frac{1}{2}$	3.05	5771	5761	101-200	\mathbf{E}	2
5792	$2\frac{1}{2}$	6	$4\frac{1}{2}$	4.70	5772	5762	201-400	\mathbf{E}	2
5793	3	2	$5\frac{3}{4}$	7.15	5773	5763	401-600	\mathbf{E}	2
5878	1	10	11/4	1.50	5870	5891	0-30	В	3
5879	$1\frac{1}{4}$	10	$1\frac{3}{4}$	1.95	5871	5892	1 31-60	В	3
5794	11/2	8	2	2.75	5774	5764	61-100	\mathbf{E}	3
5795	2	8	4	3.85	5775	5765	101-200	\mathbf{E}	3
5796	$2\frac{1}{2}$	2	7	6.05	5776	5766	201-400	$^{\rm E}$	3
5797	3	2	81/4	9.90	5777	5767	401-600	\mathbf{E}	3

Back Entrance Conduit Fittings



No. 5804

	Size						E FITTINGS FOR	R	_
Fitting	3 Pipe		W_{1}		CAT.	No.			
Cat.	Thread	Std.	Lbs.	Price	Service	Fuse			
No.	In.	Pkg.	Each	Each	Box	Box	Amps.	Type I	oles
5880	1	10	3/4	\$1.35	5868	5889	0-30	В	2
5881	19/4	10	11/4	1.65	5869	5890	31-60	В	2
5800	11/2	- 8	11/4	2.20	5770	5760	61-100	\mathbf{E}	2
5801	2	- 8	21/2	3.05	5771	5761	101-200	\mathbf{E}	2
5802	21/2	6	4	4.70	5772	5762	201-400	\mathbf{E}	2
5803	3	2	$5\frac{3}{4}$	7.15	5773	5763	401-600	E	2
5882	1	10	11/4	1.50	5870	5891	0-30	В	3
5883	11/4	10	13/4	1.95	5871	5892	31-60	В	3
5804	11/2	8	$2\frac{1}{2}$	2.75	5774	5764	61-100	\mathbf{E}	3
5805	2	- 8	$3\frac{1}{2}$	3.85	5775	5765	101-200	\mathbf{E}	3
5806	$2\frac{1}{2}$	2	7	6.05	5776	5766	201 - 400	\mathbf{E}	3
5807	3	2	8	9.90	5777	5767	401-600	E	3

Colt-Noark Conduit Fittings for Water-Tight Service and Fuse Boxes

For Potentials Not Exceeding 600 Volts
Entrance Hoods



No. 5824

Fittings Cat.		Std.	Wt.	CAT Service	THESE No. Fuse	FITTINGS FOR		
No.	Each	Pkg.	Each	Box	Box	Amps.	Type !	Poles
5884	\$2.20	10	13/4	5868	5889	0-30	В	2
5885	2.75	10	2	5869	5890	31-60	В	2
5820	3.85	- 8	$2\frac{1}{4}$	5770	5760	61-100	${f E}$	2
5821	5.50	- 8	$4\frac{1}{4}$	5771	5761	101-200	\mathbf{E}	2
5822	8.25	2	$6\frac{1}{2}$	5772	5762	201-400	\mathbf{E}	2
5823	13.75	2	83/4	5773	5763	401-600	\mathbf{E}	2
5886	3.05	10	2	5870	5891	0-30	В	3
5887	3.30	10	$3\frac{1}{4}$	5871	5892	31-60	В	3
5824	4.40	8	33/4	5774	5764	61-100	\mathbf{E}	3
5825	6.05	8	$6^{1}\frac{1}{2}$	5775	5765	101-200	\mathbf{E}	- 3
5826	9.35	2	10	5776	5766	201-400	\mathbf{E}	3
5827	16.50	2	12^{1} $_{2}^{2}$	5777	5767	101-600	\mathbf{E}	3

Bushing Plates



No. 5983

\$1.10	10	1/2	5868	5889	0-30	В	2
1.35	10	5/8	5869	5890	31-60	В	2
1.65	8	3/4	5770	5760	61-100	\mathbf{E}	2
2.20	- 8	11/8	5771	5761	101-200	\mathbf{E}	2
3.05	2	2	5772	5762	201 - 400	\mathbf{E}	2
3.85	2	23/4	5773	5763	401-600	\mathbf{E}	2
1.45	10	5/8	5870	5891	0-30	В	3
1.65	10	7/8	5871	5892	31-60	В	3
1.95	8	1	5774	5764	61-100	\mathbf{E}	3
2.75	8	13/4	5775	5765	101-200	\mathbf{E}	3
3.60	2	23/4	5776	5766	201-400	\mathbf{E}	3
4.95	2	$3\frac{3}{4}$	5777	5767	401-600	\mathbf{E}	3
	1.35 1.65 2.20 3.05 3.85 1.45 1.65 1.95 2.75 3.60	1.35 10 1.65 8 2.20 8 3.05 2 1.45 10 1.65 10 1.95 8 2.75 8 3.60 2	1.35 10 58 1.65 8 34 2.20 8 11/8 3.05 2 2 3.85 2 23/4 1.45 10 58 1.65 10 7/8 1.95 8 1 2.75 8 13/4 3.60 2 23/4	1.35 10 5% 5869 1.65 8 34 5770 2.20 8 11% 5771 3.05 2 2 5772 3.85 2 234 5773 1.45 10 5% 5870 1.65 10 7% 5871 1.95 8 1 5774 2.75 8 134 5775 3.60 2 234 5776	1.35 10 58 5869 5890 1.65 8 34 5770 5760 2.20 8 1/8 5771 5761 3.05 2 2 5772 5762 3.85 2 23/4 5773 5763 1.45 10 58 5870 5891 1.65 10 7/8 5871 5892 1.95 8 1 5774 5764 2.75 8 13/4 5775 5765 3.60 2 23/4 5776 5766	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Note.—End plates with brass wiping sleeves for lead covered cable can be supplied as special fittings. Prices upon application.

Gaskets



No. 5810

			Wt.,		THESE	FITTINGS FOR-		$\overline{}$
Fittings			Lbs.	CAT.	No.			
Cat.		Std.	Std.	Service	Fuse			
No.	Each	Pkg.	Pkg.	Box	Box	Amps.	Type	Poles
5665	\$.35	10	1/4	5868	5889	0-30	В	2
5666	.40	10	3/8	5869	5890	31-60	В	2
5810	.50	8	3/4	5770	5760	61-100	\mathbf{E}	2
5811	.60	8	1	5771	5761	101 - 200	\mathbf{E}	2
5812	.85	2	14	5772	5762	201 - 400	\mathbf{E}	2
5813	1.10	2	3/8	5773	5763	401-600	\mathbf{E}	2
5667	.40	10	1/4	5870	5891	0-30	В	3
5668	.50	10	3/2	5871	5892	31-60	В	3
5814	. 55	8	3/4	5774	5764	61-100	${f E}$	3
5815	. 65	8	1	5775	5765	101-200	${f E}$	3
5816	.95	2	3/8	5776	576 6	201 - 400	\mathbf{E}	3
5814	1.40	2	1/2	5777	5767	401-600	\mathbf{E}	3

\$\$77.3 A.S. \$77.2 A.S.A.

or or Short Long

In.

15 36

18 18

18

18

18 30

18 36

18

24 24

Inches

21

94

40

30

4

5.30

11.93

13 53

16.90

19.80

21.66

17.00

21.23

\$17.16

Columbia Type A Surface Cabinets

For Cut-Outs Service Switches and Panel Boards



CONDUIT DRILLING.—Cabinets are regularly furnished with knockouts for ½-inch conduit spaced evenly on all sides. Specify if boxes are wanted without knockouts. For special conduit drilling, a small extra charge is made. Knock-outs other than ½-inch can be supplied if required.

SIZES AND THICKNESS OF STEEL.—Cabinets are listed in standard sizes and gauges (thickness). Cabinets of any size and thickness of steel up to 3/6 inch thick can be made to order.

GALVANIZED CABINETS.—Type A Cabinets in any size can be furnished in galvanized steel. Add 15 per cent to list prices.

Weatherproof Cabinets.—These cabinets can be made with slant tops, rubber gaskets and solid brass catches, for exposure to the weather. Black japan or galvanized.

Holes for Cut-Out, Switches, Etc.—Furnished at cost of one cent per hole per box. For tapped holes, add two cents per hole per box.

Boxes without Covers.—If boxes are required without covers, deduct 20 per cent from prices. A flange will be supplied on front edges for mounting a wood trim or other cover if specified on order.

The boxes listed below are made of sheet steel of the required thickness to conform with Board of Underwriters' requirements, and bear the Underwriters' labels.

Width	Height or						
Short	Long				EACH-		
Side Inches	Side Inches	3	4	——— D ЕРТН, 6	INCHES8	10	12
41/2	5 9	\$.75 1.10					
4½ 6	6	.90	\$1.10	\$1.33			
6	8	1.16	1.30	1.60			
6	9	1.37	1.67	2.00			
6	12	1.53	1.73	2.16			
8	8	1.33	1.56	1.90	\$3.25		
8	10	1.60	1.83	2.20	4.00		
8	12	2.00	2.26	2.50	4.33		
9	9	1.83	2.10	2.54	3.98		
9	12	2.13	2.40	2.89	4.77		
10	10	1.90	2.13	2.60	4.40	\$5.20	
10	12	2.16	2.46	2.93	4.98	5.63	
10	15	2.60	2.90	3.46	5.80	6.60	
10	18	3.03	3.36	4.00	6.67	7.53	• • • • •
12	12	2.50	2.73	3.33	5.93	6.60	\$7.56
12	15	2.66	3.33	3.90	6.80	7.70	8.70
12	18		3.86	4.50	7.80	8.76	9.86
12	24	• • • • •	5.40	6.26	9.73	10.30	12.53
12	30	• • • • •	11.93	13.80	14.93	16.80	19.26
12	36		14.23	16.13	17.47	19.40	22.30
15	15		3.93	4.60	7.96	9.03	9.93
15	18		4.60	5.30	8.10	10.27	11.26
15	24		6.33	7.30	11.47	12.73	14.80
15	30		14.80	17.06	17.23	19.06	22.13

Columbia Type A Surface Cabinets

For Cut-Outs, Service Switches and Panel Boards

6

\$18.90

6.06 13.90

15.63

18.53

21.60

23.70

19.36

23.13

PRICE, EACH-DEPTH, INCHES-

8

\$20.10

10.37

16.02

16.96

20.04

23.64

25.80

21.00

25.07

10

\$22.13

11.53

16.93

18.70

22.30

25.90

28.23

23 12

27.30

12

\$25.40

12.76

19.10 21.00

24.63

28.60

31.00

25.33

29.86

24	30 36	21.23	23.13 26.73	30.10	31.63	29.86 34.80
24 24	40 44	27.00 45.93	29.50 50.36	31.83 55.07	34.50 58.70	37.33 63.50
24	48	49.73	54.33	59.40	64.03	68.23
30	30	30.20	32.93	33.60	36.17	41.33
30	36	46.16	52.86	55.63	59.93	65.33
- 30	42	54.27	58.83	63.33	68.00	72.70
30	48	63.03	68.10	71.13	77.15	83.17
30	54	76.40	84.30	98.10	104.00	109.70
30	60	84.90	93.80	108.90	115.40 123.00	121.60
30	66	90.50	99.90	116.20	123.00	130.40
30	72	101.90	112.30	130.70	138.80	
36	36	56.43	61.03	70.00 92.00	72.38	74.93
36	42	71.80	79.10 90.00	92.00 104.70	97.50	103.00
36 36	48 54	81.70 91.50	100.90	117 50	111.00 124.40	117.30 131.50
36	60	102.00	112.40	130.70	138.40 152.20	146.40
36	$\begin{array}{c} 66 \\ 72 \end{array}$	112.20	123.50 134.70	143.70 156.80	152.20 166.00	160.90
36 36	78	122.30 132.50	146.20	170 00	100 00	175.50 190.30
36	84	142.50	157.20	182.70	180.00 193.60	204.50
42	42	83.50	92.20		113.60	120.00
42 42	48 54	95.30 107.10	105.20 118.00	122.20 137.40	129.60 145.60	137.00 153.80
42	60	118.90	130 90	152 50	161 60	170.60
42	66	130.70	144.00	167.60	161.60 177.60	187.70
42 42	$\begin{array}{c} 72 \\ 78 \end{array}$	142.50 154.70	157.20 170.60	182.70	193.60 210.50	204.50 222.40
42	84	166.40	183.70	213.60	226.30	239.00
42	90	178.20	196.60	228.70		
42	96	190.40	210.00	228.70 244.20	242.30 258.80	273.50
48	48	109.00	119.10	139.60	148.00	156.50
48	54	123.20	134.70	156.60	166.00	175.50
48	60	135.90	149.80	174.20	184.90	195.10
48	66	149.50	164.80 180.00	191.50 209.30	203.00 221.90	214.50 234.50
48	72	163.40				
48	78	176.60	194.60		240.10	
48	84	190.40	210.10	244.20	258.60	273.50
48 48	90 96	203.40 217.10	225.40	260.80	276.50 295.00	293.00 310.70
54	54	137.70	239.30 151.70	278.30 176.70	187.20	
54	60	152.90	168.40	196.00 215.40	207.90	
54 54	$\frac{66}{72}$	167.90	185.10 201.80		222.30 248.90	241.30 262.80
54		198.20	218.60	254.10	269.40	284.80
54	84		234.10	234.70 254.10 272.30	288.70	308.70
54	90	228.10	249.30	290.20	309.50	328.20
54	96	240.70	265.60	308.60	327.00	345.80
60	60	167.60	184.90	214.80	228.10	240.50
60	66	184.00	203.00	236.00	250.20	251.90
60	72	203.00	223.90	260.20	275.90	291.60
60	78	217.80	240.20	279.40	296.20	312.70
60	84	237.60 252.30	260.20 278.30	302.50 313.10	320.70 343.40	338.80 362.50
60 60	90 96	268.60	296.50	344.90	365.40	386.00
90	20	200.00	200.00	V.1.00	555.70	V00.00

12

\$15.96

Width Height Short Long Side Side

Inches Inches

4

\$9.86

Columbia Type P Flush Cabinets For Cut-Outs, Service Switches and Panel Boards



These cabinets are provided with removable steel trim and door Plain type without ornamental beads; body is formed from one piece of steel with corners folded in and securely welded.

Finished in black baked japan. Regularly equipped with knob and turn catch.

Cabinets having surface area of over 360 square inches are furnished with vault handle.

Cabinets can be supplied with any style hinges, catch or

Holes for cut-outs, switches, etc., add one cent per hole per box net. For tapped holes, two cents per hole net.

Minimum 50 cents net per order.

Conduit Drilling.—Cabinets are regularly furnished with

knockouts for ½-inch conduit. For special conduit drilling an extra charge will be made. Knockouts other than ½-inch are furnished at a net charge of \$1.00 for each variation from ½ inch regardless of quantity. This covers any number of knockouts in any number of boxes.

Panel Board Cabinets

This style cabinet is especially adapted for panel boards. Give size of panel, or specify maker's name and manufacturer's number. Sizes not listed at proportionate prices. This style of cabinet can also be furnished for surface work if so ordered.

The boxes listed below are made of sheet steel of the required thickness to conform with Board of Underwriters' requirements and bear the Underwriters' labels.

All boxes are hinged on right unless otherwise specified. When ordering, specify hinged side first.

Width Height

12

36

Width	Height						
Short	Long				СВ		
Side	Side				INCHES-		
Inches	Inches	3	4	6	8	10	12
41/2	5	\$4.30					
41/2	9	4.46					
6	6	4.43	\$4.76	\$5.56			
6	8	4.60	5.00	5.96			
6	9	4.70	5.10	6.06			
6	12	5.10	5.50	6.23			
8	8	5.00	5.36	6.33	\$6.80		
8	10	5.33	5.73	6.70	7.36		
8	12	5.50	5.96	6.96	7.93		
0	12	3.30	3.50	0.30	7.55		
9	9	5.23	5.70	6.66	7.43		
9	12	5.76	6.20	7.16	8.40		
10	10	5.56	6.00	7.00	8.13	\$8.90	
10	12	5.96	6.83	7.93	8.93	9.40	
10	15	6.56	7.06	8.56	10.03	11.00	
10	18	7.23	7.93	10.03	11.10	11.33	
10	10	1.20	1.55	10.00	22.10	11.00	
12	12	6.06	6.96	8.76	9.56	10.30	\$10.70
12	15	7.70	8.53	10.30	10.70	11.70	13.03
12	18		9.50	11.20	11.56	12.73	13.96
1~	10		0.00	11.20			13.00
12	24		10.76	12.80	13.90	15.90	17.36
12	30		18.33	21.46	23.00	25.03	27.23
	2017						_ , , , , , , ,

23.60

25.53

28.13

30.20

20.23

Columbia Type P Flush Cabinets For Cut-Outs, Service Switches and Panel Boards

6

\$10.96

PRICE, EACH-DEPTH, INCHES-

8

\$12.20

10

\$13.60

15	15	\$9.86	\$10.96	\$12.20	\$13.60	\$15.96
15	18	10.48	12.30	13.83	15.26	16.60
15	24	12.40	14.60	16.46	18.03	17.36
15	30	22.66	26.03	27.76	30.13	32.70
15	36	25.13	28.73	30.73	34.60	35.30
18	18	11.36	13.40	15.03	16.53	18.00
18	21	17.23	19.86	21.36	23.20	25.96
18	24	19.46	22.60	23.90	25.90	28.00
18	30	24.93	28.00	30.10	32.80	34.66
18	36	27.70	30.76	33.23	35.70	38.00
18	40	30.43	33.43	36.30	38 -96	41.36
24	24	24.50	27.90	29.53	31 .76	34.13
24	30	31.20	34.83	37.26	40 .10	42.80
24	36	34.60	38.36	42.26	44 .23	48.23
24	40	38.00	41.80	45.03	48 .33	51.36
24	44	51.59	57.87	69.70	70.58	78.25
24	48	54.46	61.23	74.06	76.76	82.93
30	30	37.70	41.70	44.33	47.26	50.26
30	36	51.30	56.93	60.96	64.23	68.60
30	42	61.60	67.30	69.43	74.43	79.26
30	48	65.60	72.33	75.96	80.70	86.27
30	54	88.20	98.00	113.60	117.60	121.50
30	60	98.00	108.90	126.30	130.70	135.00
30	66	104.70	116.30	136.50	139.60	144.10
30	72	117.60	130.70	152.00	156.70	161.80
36	36	58.70	66.20	70.80	75.90	80.60
36	42	82.80	92.10	106.70	110.40	114.10
36	48	94.10	104.70	121.50	125.60	129.90
36	54	105.70	117.40	136.10	141.00	145.70
36	60	117.60	130.70	151.70	156.70	162.10
36	66	134.40	149.30	158.30	179.10	185.10
36	72	140.80	156.80	181.80	188.00	194.30
36	78	152.90	169.90	197.10	203.90	210.70
36	84	164.30	182.70	212.00	219.30	226.50
42	42	95.60	106.50	123.90	128.30	133.00
42	48	110.00	121.60	140.40	145.20	150.00
42	54	123.40	137.40	159.50	165.00	170.40
42	60	137.40	152.50	176.80	183.00	189.00
42	66	150.70	167.50	194.60	200.90	207.50
42	72	164.30	182.70	211.90	219.10	226.40
42	78	178.50	198.40	230.20	238.10	244.90
42	84	190.60	211.80	245.60	254.10	262.60
42	90	203.90	226.30	250.20	271.80	280.50
42	96	216.70	240.80	279.50	289.20	298.60
48	48	125.90	139.80	162.20	167.90	173.30
48	54	139.60	155.60	180.50	186.80	193.10
48	60	157.00	172.30	199.20	205.70	212.30
48	66	171.40	192.50	220.20	228.80	234.90
48	72	184.50	204.50	236.20	244.20	250.90
48	78	201.40	223.90	247.80	269.40	278.00
48 48 48 54	84 90 96 54 60	216.70 233.90 249.40 159.50 172.80	240.80 259.90 273.80 174.70 193.80	279.50 301.30 321.60 201.70 221.40	289.20 307.10 332.50 208.10 230.10	298.60 322.10 343.60 214.80 236.10
54	66	191.80	213.00	247.00	255.30	263.80
54	72	211.00	232.30	265.10	274.40	286.50
54	78	227.60	251.70	290.40	300.10	309.50
54	84	244.50	272.30	316.80	327.70	338.80
54	90	261.00	295.00	345.00	356.00	372.00
54 60 60 60	96 60 66 72 78	278.90 191.80 211.90 233.90 283.70	311.00 211.80 236.00 259.90 279.50	360.60 243.60 274.70 301.30 324.00	372.70 251.30 284.40 307.10 334.90	384.80 259.50 293.80 322.10 346.10
60	84	271.70	303.70	353.30	365.40	377.50
60	90	291.20	323.20	375.10	388.20	401.70
60	96	310.20	344.90	399.30	413.80	428.10

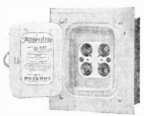
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4

6

Bull Dog Safety Fusenters

2 or 3-Wire Service, 125-250 Volts 30-Ampere Plug Fusible Circuits Flush Mounting



No. B4F

B₂F

B4F

B6F

The luminized fronts fit the finest decorative scheme or make an excellent base coat where other finishes are desired.

Numerous knockouts are provided. Plenty of wiring space makes for easy and economical wiring.

Circuit wire lies directly on screw shell, eliminating two joints per circuit over other types of contacts. Screw shells are removable and replaceable without removing fronts.

Pkg.

25

10

10

Wt., Lbs. Std. Pkg.

75

74

100

Ref.

A В

C D E

8	B8F	1	7.50	5 °	75
10	B10F		1.00	5	85
12	B12F		5.00	5	92
	Bull	Dog	Safety	Fusen	ters

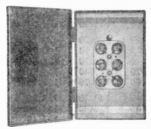
Each

\$2.25

3.00

5.00

2 or 3-Wire Service, 125-250 Volts 30-Ampere Plug Fusible Circuits Surface Mounting



No. CB6S Flat covers with inside shield.

No. Circ.	Cat. No.	Each	Std. Pkg.	Wt., Lbs. Std. Pkg.	Box Ref.
2	CB2S	\$2.25	25		A
4	CB4S	3.00	10	68	В
6	CB6S	5.00	10	98	C
8	CB8S	7.50	5	75	D
10	CB10S	11.00	5	85	Е
12	CB12S	15.00	5	92	E

Bull Dog Safety Fusenters 2 or 3-Wire Service, 125-250 Volts 30-Ampere Plug Fusible Circuits

noted below.

in demand.

Equipped with switch plates provided with rectangular knockouts for standard makes of toggle switches as

Specially adapted for stores and other buildings where the cost factor pre-cludes the use of more expensive panel-

For gasoline filling stations the combination including a Saftofuse is much

15

18

19

22

The Saftofuse is a fusible switch.



N

BS6F

BS8F

BS10F

BS12F

Circ.

4

6

8

10

12

1000	0.000	(T)1		,		
lo.	BS4F	the price	switches nor furnis	are not hed with	included Fusente	ın rs.
	Cat. No.		Each	Wt., I Each		Box Ref.
	BS4F		\$6.50	9		C

9.00

12.00

15.00

18.00

Square D Fuse Cabinets



Furnished in both black enamel and aluminum (baked on) fin-

Surface types can be attached to any standardized switch by the use of a nipple which will provide a branch circuit cabinet for meter switch use.

Box No.

Weight

Packed 1 in a carton.

Flush Mounting Type

No. of

12

IN O.	Lach	Circuius	Color	140.	1 Outlides
37221	\$2.25	2	Aluminum	526-A	5
37211	2.25	2	Black	526-A	5
37421	3.00	4	Aluminum	526-A	$5\frac{3}{4}$ $5\frac{3}{4}$
37411	3.00	4	Black	526-A	53/4
37621	5.00	6	Aluminum	529	11
37611	5.00	6	Black	529	11
37821	7.50	8	Aluminum		
37811	7.50	8	Black		
37021	11.00	10	Aluminum		
37011	11.00	10	Black		
37121	15.00	12	Aluminum		
37111	15.00	12	Black		
	S	urface	Mounting Ty	/pe	
39211	2.25	2	Black	526-A	5
39411	3.00	4	Black	526-A	$5\frac{1}{2}$
39611	5.00	6	Black	529	103/4
39811	7.50	8	Black		
39011	11.00	10	Black		

Square D Combination Fuse Cabinets With 60 and 30-Ampere Circuits

Black

3-Wire Mains-2-Wire, 30-Ampere Solid Neutral Branches 3-Wire, 60-Ampere Solid Neutral Branch



39111

15.00

The 60-ampere fuses are attached to a bakelite cover so that when the cover or holder is removed, the fuses are disconnected and come out with the holder. Contact jaws are

inaccessible as they are reversed below the surface, making them dead front. Cabinets for flush mounting are aluminum: for surface mounting, black.

Standard package, 1. Cabinets are packed 5 to a carton.

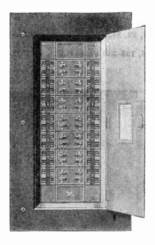
	Marie William	packett o to a carton.		
Cat. No.	Each	Flush Mounting Description	Box No.	Wt., Lbs Each
37122	\$8.00	One 60-Amp. Only	529-A	13
37322	10.00	Two 30-Amp. Circuits and One 60-Amp. Circuit	529-A	10
37522	12.00	Four 30-Amp. Circuits and One 60-Amp. Circuit	530-A	12
37722	14.50	Six 30-Amp. Circuits and One 60-Amp. Circuit	532-A	14
3 7922	18.50	Eight 30-Amp. Circuits and One 60-Amp. Circuit	531-A	18
		Surface Mounting		
39112 39312	7.50 9.50	One 60-Amp. Circuit Only Two 30-Amp. Circuits and One	529-A	12
		60-Amp. Circuit	529-A	12
39512	11.50	Four 30-Amp. Circuits and One 60-Amp. Circuit	530-A	13.4
39712	13.50	Six 30-Amp. Circuits and One 60-Amp. Circuit	532-A	14
39912	17.50	Eight 30-Amp. Circuits and One 60-Amp. Circuit	531-A	15

C

16

GI

Square D Lighting Panels



Galvanized boxes. Green duco trim.

Sections are of bakelite.

All exterior hardware is chromium plated.

All panels supplied either flush or surface mounting. Flush type is fitted with yale locks and latches.

No. NR3G Residence Type Mains: 125-250 Volts, 3-Wire Branches: 30-Ampere, Single Pole Plug or Cartridge Fuses Solid Neutral

Single door construction.

Residence type panel dimensions: 12 inches wide, 4 inches deep, and 3-inch gutters.

Comple	r. Nos.————————————————————————————————————			Amp. Cap.
Plug Fuses	Cartridge Fuses	Each	Bran- ches	of Mains
NRP3G04	NRC3G04	\$16.00	4	30
NRP3G08	NRC3G08	20.00	8	60
NRP3G12	NRC3G12	24.00	12	60
NRP3G16	NRC3G16	30.00	16	100
NRP3G20	NRC3G20	34.00	20	100
NRP3G24	NRC3G24	42.00	24	100
NRP3G28	NRC3G28	48.00	28	100
NRP3G32	NRC3G32	54.00	32	100

Above panels equipped with lugs only in the mains.

Nos. NTP3 and NTC3 Standard Type Mains: 125-250 Volts, 3-Wire

Branches: 30-Ampere, Single Pole Tumbler Switches
Plug or Cartridge Fuses
Main Lugs Only—Solid Neutral

Single door construction.

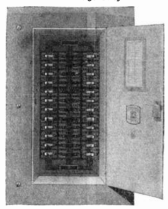
Standard type panel dimensions: 19 inches wide, $4^{\dagger}\hat{2}$ inches deep, and 4-inch gutters.

NTP-304-L	NTC-304-L	\$34.00	4	30
NTP-308-L	NTC-308-L	40.00	8	60
NTP-312-L	NTC-312-L	50.00	12	60
NTP-316-L	NTC-316-L	74.00	16	100
NTP-320-L	NTC-320-L	84.00	20	100
NTP-324-L	NTC-324-L	94.00	24	100
NTP-328-L	NTC-328-L	104.00	28	100
NTP-332-L	NTC-332-L	114.00	32	100
NTP-336-L	NTC-336-L	140.00	36	200
NTP-340-L	NTC-340-L	150.00	40	200

When ordering always specify whether for flush or surface mounting.

Square D Nofuze Lighting Panels Single Pole—Solid Neutral

ingle Pole—Solid Neutral Main Lugs Only



Galvanized boxes. Green duco trims. Specify flush or surface trim. Flush trim has 34-inch extension all round.

All exterior parts are chromium plated.

No. NA1B-3

Mains: 125-250 Volts, 3 Wires, Solid Neutral Branches: 125 Volts, 2-Wire with 15-Ampere, 125-Volt Single-Pole Breaker

		Bran-	Cap. of
Cat. No.	*Each	ches	Mains
NA1B-304-L050	\$49.00	4	50
NA1B-306-L050	59.00	6	50
NA1B-308-L050	70.00	8	50
NA1B-310-L050	81.00	10	50
NA1B-312-L100	95.00	12	100
NA1B-314-L100	107.00	14	100
NA1B-316-L100	119.00	16	100
NA1B-318-L100	131.00	18	100
NA1B-320-L100	143.00	20	100
NA1B-322-L100	155.00	22	100
NA1B-324-L100	167.00	24	100
NA1B-326-L100	179.00	26	100
NA1B-328-L100	191.00	28	100
NA1B-330-L100	203.00	30	100
NA1B-332-L100	215.00	32	100
NA1B-334-L200	238.00	34	200
NA1B-336-L200	251.00	36	200
NA1B-338-L200	264.00	38	200
NA1B-340-L200	277.00	40	200

No. NA1B-4

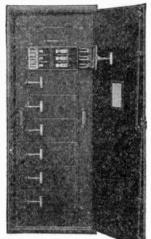
Mains: 125-250 Volts, 3-Phase, 4-Wire, Solid Neutral Branches: 125-Volt, 2-Wire with 15-Ampere, 125-Volt, Sindle-Pole Breaker

	Single-role breaker		
NA1B-404-L050	\$51.00	4	50
NA1B-406-L050	62.00	6	50
NA1B-408-L050	73.00	8	50
NA1B-410-L050	85.00	10	50
NA1B-412-L050	96.00	12	50
NA1B-414-L050	108.00	14	50
NA1B-416-L100	122.00	16	100
NA1B-418-L100	134.00	18	100
NA1B-420-L100	146.00	20	100
NA1B-422-L100	158.00	22	100
NA1B-424-L100	170.00	24	100
NA1B-426-L100	182.00	26	100
NA1B-428-L100	194.00	28	100
NA1B-430-L100	206.00	30	100
NA1B-432-L100	218.00	32	100
NA1B-434-L100	238.00	34	100
NA1B-436-L100	251.00	36	100
NA1B-438-L100	264.00	3 8	100
NA1B-440-L100	277.00	40	100

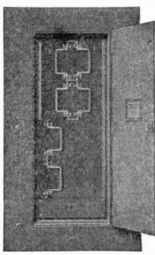
*Prices are based on 15-ampere breakers. The 20 and 25-ampere breakers can be supplied at the same price, except increased main busbar capacity may be supplied, if required, at a small additional cost. The 35 and 30-ampere breakers can be supplied at \$1.00 extra per circuit, plus increased busbar capacity.

Square D Saflex Convertible Panels

For Flush or Surface Mounting Listed by Underwriters Laboratories, Inc.







Saflex, Jr.
Shallow Type—6 Inches Deep,
19 Inches Wide
30, 60 or 100 Amps., 250 Volts

Features of Square D Saflex and Saflex, Jr. Panels:

Complete safety. No live parts can be touched and circuits may be opened safely under maximum loads.

All poles broken simultaneously. No possibility of single phasing.

Underwriters approval on switch for rupturing full load. Unit switch can be locked in "on" and "off" positions.

Visible indication of "on" and "off" position of switch hlades.

Adequate provision for fuse ventilation.

Oversize wiring gutters.

Current is broken by compact and separate switch element mounted between bus and fuse.

Units are of full 2 and 3-pole construction, requiring a minimum number of circuit parts to be mounted.

Light weight switch blade assembly is only part carried on steel unit door; fuses mounted on fixed base.

Saflex units are constructed to take 250-volt and 600-volt N.E.C. fuses in sizes from 30-ampere to 600-ampere. Switches are rated 230-volt and 575-volt a.c. and 250-volt d.c. Saflex, Jr. units are constructed for 30, 60, and 100-ampere, 250 volts only.

All units are readily removable and the various sizes are interchangeable within the same cabinets and upon the same bases.

Fuse jaws and clips are interchangeable within each unit without dismounting the unit.

Switch contacts are of the high pressure type.

Provision is made for testing fuses.

Cabinets may be supplied without interior or with complete interior assembly or with busses only, permitting the installation of interiors as required at a future date.

Interiors complete with busses can be readily mounted upon the mounting studs in the cabinet.

Metal blanks are supplied to cover busses for future circuit requirements.

Unit bases are made of ebony asbestos.

Standard finish is black.

Cabinet doors are equipped with chromium plated vault handles with integral Yale lock.

Units are mounted in individual steel boxes for maximum mechanical protection. No molded parts are exposed.

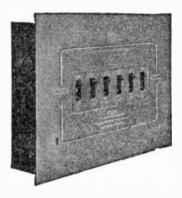
Unit doors are provided with steel guides independent of hinges to ensure alignment.

Prices and Complete Information upon Application

Square D Nofuze Load Centers

Single and Double Pole Arrangements

15, 20, 25, 35, and 50-Ampere Circuits 125, 125-250 Volts A.C. and D.C.



List prices are based on 15, 20, and 25-ampere circuits. For each 35 or 50-ampere single pole circuit substituted for each 15, 20, or 25-ampere single pole circuit, add 65 cents each list.

For each 35 or 50-ampere double pole circuit substituted for a 15, 20, or 25-ampere double pole circuit, add 75 cents each list.

Be sure to specify capacity of each circuit when ordering.

Nofuze Load Centers are shipped unassembled. Breakers, boxes and cover plates are packed individually.

			Cat.		Cat. N		
Delen	*Circuit		Flu		Surfa Mount		Each
Poles	Arrangement	,	Moun			· ·	
2	2 SP	{	6102		6202-		\$14.75
	1 DP	}	6110		6210-		15.25
3	3 SP	₹	6103	-	6203-		20.25
	1 SP-1 DP	}	6111		6211-		20.75
4	4 SP	}	6104		6204-		25.00
	2 SP-1 DP	1	6112		6212-		25.50
-	2 DP	}	6120		6220-		26.00
5	5 SP		6105		6205-		30.55
	3 SP-1 DP	1	6113		6213-		31.05
_	1 SP-2 DP	\	6121		6221-		31.55
6	6 SP	ļ	6106		6206-		35.30
	4 SP-1 DP		6114		6214-		35.80
	2 SP-2 DP	}	6122		6222-		36.30
	3 DP	Į.	6130		6230-		36.80
7	7 SP	ſ	6107		6207-		41.15
	5 SP-1 DP	}	6115		6215-		41.65
	3 SP-2 DP)	6123		6223-		42.15
	1 SP-3 DP	Į	6131		6231-		42.65
8	8 SP	(6108		6208-		45.90
	6 SP-1 DP		6116		6216-		46.40
	4 SP-2 DP		6124		6224-		46.90
	2 SP-3 DP		6132	-08	6232-		47.40
	4 DP	l	6140	⊢08	6240-	-08	47.90
9	9 SP	(6109	-10	6209	-10	51.55
	7 SP-1 DP		6117	-10	6217-	-10	52.05
	5 SP-2 DP		6125	-10	6225-	-10	52.55
	3 SP-3 DP		6133	-10	6233-	-10	53.05
	1 SP-4 DP	- (6141	-10	6241-	-10	53.55
10	10 SP	7	6100	⊢10	6200-	-10	56.30
	8 SP-1 DP		6118	-10	6218-	-10	56.80
	6 SP-2 DP	1	6126	⊢10	6226-	-10	57.30
	4 SP-3 DP	{	6134	-10	6234-	-10	57.80
	2 SP-4 DP		6142		6242-		58.30
	5 DP		6150		6250-		58.80
		,					
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*SP—single pole circuit. DP—double pole circuit with single operating handle.

Bull Dog Lighting Panelboards

Using Overcurrent Protective Device in 1 Leg Only

Solid Neutral Bar in Other Mains: 3-Wire, 125-250 Volts Branches: 2-Wire, 125 Volts, Single Pole



Branches, single pole or double pole toggle switches and 30-ampere plug or cartridge type fuse connections. Cabinet dimensions, 20 inches wide, 5½ inches deep. Numeral in Box No. indicates

height in inches. Wiring gutters, 4 inches. Cat. Nos. and prices include panel (less fuses) and cabinets complete.

Double Door

Single Door

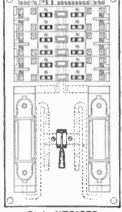
30-Ami	p. Tumble	Switche	s, Plug	Fuses
30-Amp. 1	Tumbler S	witches,	Cartridg	e Fuses
	Mains-Li	ias Only		

30-Amp. Tumbler Switches, Plug Fuses 30-Amp. Tumbler Switches, Cartridge Fuses Mains—Lugs Only

0 565	S 6 Secretary C	1
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100	S S S.C	1
120		1
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Style NTC3LD

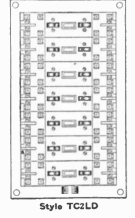
M.	Сат.	Von				Сат.	Nos. ———			
No. Cir-	Plug	Cartridge		Amp.	Box	Plug	Cartridge	-	Amp.	Box
cuits	Fuses	Fuses	Each	Mains	No.	Fuses	Fuses	Each	Mains	No.
4	NTP304LD	NTC304LD	\$50.00	30	W14	NTP304L	NTC304L	\$34.00	30	W14
8	NTP308LD	NTC308LD	60.00	60	W17	NTP308L	NTC308L	40.00	60	W17
12	NTP312LD	NTC312LD	70.00	60	W20	NTP312L	NTC312L	50.00	60	W20
16	NTP316LD	NTC316LD	86.00	100	W23	NTP316L	NTC316L	74.00	100	W23
20	NTP320LD	NTC320LD	96.00	100	W26	NTP320L	NTC320L	84.00	100	W26
24	NTP324LD	NTC324LD	106.00	100	W29	NTP324L	NTC324L	94.00	100	W29
28	NTP328LD	NTC328LD	116.00	100	W32	NTP328L	NTC328L	104.00	100	W32
32	NTP332LD	NTC332LD	126.00	100	W35	NTP332L	NTC332L	114.00	100	W35
36	NTP336LD	NTC336LD	152.00	200	W41	NTP336L	NTC336L	140.00	200	W41
40	NTP340LD	NTC340LD	162.00	200	W44	NTP340L	NTC340L	150.00	200	W44
		Mains—Safety Fu		00	Micon	NTTI DOG 4 E	Mains—Safet		20	31/09
4	NTP304FD	NTC304FD	\$62.00	30	W23	NTP304F	NTC304F	\$46.00	30	W23
8	NTP308FD	NTC308FD	74.00	60	W26	NTP308F	NTC308F	58.00	60	W26
12	NTP312FD	NTC312FD	86.00	60	W29	NTP312F	NTC312F	70.00	60	W29
16	NTP316FD	NTC316FD	102.00	100	W35	NTP316F	NTC316F	90.00	100	W35
20	NTP320FD	NTC320FD	114.00	100	W38	NTP320F	NTC320F	102.00	100	W38
24	NTP324FD	NTC324FD	126.00	100	W41	NTP324F	NTC324F	114.00	100	W41
28	NTP328FD	NTC328FD	138.00	100	W44	NTP328F	NTC328F	126.00	100	W44
32	NTP332FD	NTC332FD	150.00	100	W47	NTP332F	NTC332F	138.00	100	W47
36	NTP 33 6FD	NTC336FD	178.00	200	W53	NTP336F	NTC336F	166.00	200	W53
40	NTP340FD	NTC340FD	190.00	200	W56	NTP340F	NTC340F	178.00	200	W56
		ains—Fusible Swi		30	W23	NTP304SF	Mains—Fusible NTC304SF	\$64.00	30	W23
4	NTP304SFD		\$80.00	60	W26	NTP308SF	NTC304SF	74.00	60	W26
8	NTP308SFD	NTC308SFD	90.00	60	W29	NTP312SF	NTC312SF	86.00	60	W29
12	NTP312SFD	NTC312SFD	102.00	100	W35	NTP312SF	NTC312SF	110.00	100	W35
16	NTP316SFD	NTC316SFD	122.00		W38	NTP320SF	NTC320SF	122.00	100	W38
20	NTP320SFD	NTC320SFD	134.00	100	W 38 W 41	NTP324SF	NTC324SF	134.00	100	W41
24	NTP324SFD	NTC324SFD	146.00	100			NTC324SF	134.00	100	W41 W44
28	NTP328SFD	NTC328SFD	158.00	100	W44	NTP328SF	NTC332SF			W44 W47
32	NTP332SFD	NTC332SFD	170.00	100	W47	NTP332SF		158.00	100 200	
36	NTP336SFD	NTC336SFD	218.00	200	W53	NTP336SF	NTC336SF	206.00		W53
40	NTP340SFD	NTC340SFD	230.00	200	W56	NTP340SF	NTC340SF	218.00	200	W56



Style NTC3SFD

Using Overcurrent Protective Devices in Both Legs No Neutral Bar
Mains: 2-Wire, 125 Volts
Branches: 2-Wire, 125 Volts, Double Pole
Mains

Mains—Lugs Only TC204LD -Lugs Only TC204L \$62.00 60 W17 TP204L \$42.00 60 W17 TP204LD W20 TP206L TC206L 52.00 100 TC206LD 68.00 100 W206 TP206LD TP208L TC208L TC208LD 78.00 100 W23 62.00 100 W23 8 TP208LD TC210LD 88.00 100 W26 TP210L TC210L 72.00 100 W26 TP210LD 10 TP212L TC2121 82.00 W29 200 W29 200 TP212LD TC212LD 98.00 12 TC214L TP214LD TC214LD 110.00 200 W32 TP2141. 94.00 200 W32 14 200 **TP216L** TC2161: TP216LD TC216LD 120.00 200 W35 104.00 W35 16 TC218L 200 TP218LD TC218LD 130.00 200 W38 TP218L 114.00 W38 18 140.00 200 W41 TP220L TC220 L 124.00 200 W41 TP220LD TC220LD 20 Safety Mains-Safety Mains—Safet TC204FD Fuse TC204F \$58.00 \$74.00 W26 **TP204F** 60 W26 60 TP204FD TC206F **TP206F** 100 W32 TP206FD W32 70.00 6 TC206FD 86.00 100 TP208F TC208F W35 8 TP208FD TC208FD 96.00 100 W35 80.00 100 TC210F TP210FD TC210FD 106.00 100 W38 TP210F 90.00 100 W38 10 TP212FD TC212FD 126.00 200 W41 **TP212F** TC212F 110.00 200 W41 12 TP214FD TC214FD 136.00 200 W44 TP214F TC214F 120.00 200 W44 14 TC216FD 146.00 200 W47 **TP216F** TC216F 130.00 200 W47 TP216FD 16 TP218F TC218F 156.00 200 W50 140.00 200 W50 TC218FD 18 TP218FD TP220F TC220F 150.00 200 W53 200 W53 TP220FD TC220FD 166.00 Mains--Fusible Sw Mainsitch TC204SFD \$88.00 60 W26 TP204SF TC204SF \$72.00 60 W26 TP204SFD 4 TP206SF TP206SFD TC206SFD 108.00 100 W32TC206SF 92.00 100 W32 6 TP208SF TC208SF 102.00 100 TP208SFD 118.00 100 W35 W35 TC208SFD 8 TC210SF TC210SFD W38 TP210SF 112.00 100 W38 128.00 100 10 TP210SFD W41 TP212SF TC212SF 144.00 200 W41 12 TP212SFD TC212SFD 160.00 200 W44 TP214SF 200 W44 200 TC214SF 154.00 TP214SFD TC214SFD 170.00 14 W47 W47 TP216SF TC216SFD 190.00 200 TC216SF 174.00 200 TP216SFD 16 TC218SFD 200.00 200 W50 TP218SF TC218SF184.00 200 W50 TP218SFD 18 200 W53TP220SF TC220SF 194.00 200 W53 TC220SFD 210.00 TP220SFD 20



Bull Dog Lighting Panelboards Using Overcurrent Protective Device in 1 Leg Only

Solid Neutral Bar in Other Mains: 4-Wire, 3-Phase, 125-250 Volts Branches: 2-Wire, 125 Volts, Single Pole



Branches, single pole or double pole toggle switches and 30-ampere plug or cartridge type fuse connections.

Cabinet dimensions, 20 inches wide, 5½ inches deep. Numeral in Box No. indicates height in inches. Wiring gutters, 4 inches.

Cat. Nos. and prices include panel (less fuses) and cabinets complete.

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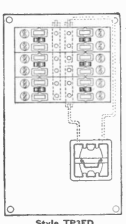
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Style NTP-SFD

- Cat. Nos. and prices include	paner (less ruses) and cabinets complete.
Double Door	Single Door
30-Amp. Tumbler Switches, Plug Fuses	30-Amp. Tumbler Switches, Plug Fuses
30-Amp. Tumbler Switches, Cartridge Fus	es 30-Amp. Tumbler Switches, Cartridge Fuses
Mains—Lugs Only	Mains—Lugs Only
C.T. Nos	CAT NOS

No.	Сат. 1	Vos.					Nos.			
Cir-	Plug	Cartridge	T2 - 1	Amp.	Box	Plug	Cartridge Fuses	Each	Amp. Mains	Box No.
cuits	Fuses	Fuses	Each	Mains	No.	Fuses				
4	NTP404LD	NTC404LD	\$52.00	30	W17	NTP404L	NTC404L	\$40.00	30	W17
8	NTP408LD	NTC408LD	64.00	60	W20	NTP408L	NTC408L	52.00	60	W20
12	NTP412LD	NTC412LD	74.00	60	W23	NTP412L	NTC412L	62.00	60	W23
16	NTP416LD	NTC416LD	90.00	60	W26	NTP416L	NTC416L	78.00	60	W26
20	NTP420LD	NTC420LD	100.00	60	W29	NTP420L	NTC420L	88.00	60	W29
24	NTP424LD	NTC424LD	112.00	60	W32	NTP424L	NTC424L	100.00	60	W32
28	NTP428LD	NTC428LD	122.00	100	W35	NTP428L	NTC428L	110.00	100	W35
32	NTP432LD	NTC432LD	132.00	100	W38	NTP432L	NTC432L	120.00	100	W38
36	NTP436LD	NTC436LD	154.00	100	W44	NTP436L	NTC436L	146.00	190	W44
40	NTP440LD	NTC440LD	164.00	100	W47	NTP440L	NTC440L	156.00	100	W47
		Mains—Safety Fu	rse				Mains—Safe	ty Fuse		
4	NTP404FD	NTC404FD	\$66.00	30	W26	NTP404F	NTC404F	\$54.00	30	W26
8	NTP408FD	NTC408FD	78.00	60	W29	NTP408F	NTC408F	66.00	60	W29
12	NTP412FD	NTC412FD	90.00	60	W32	NTP412F	NTC412F	78.00	60	W32
16	NTP416FD	NTC416FD	108.00	60	W35	NTP416F	NTC416F	96.00	60	W35
20	NTP420FD	NTC420FD	120.00	60	W38	NTP420F	NTC420F	108.00	60	W38
24	NTP424FD	NTC424FD	132.00	60	W41	NTP424F	NTC424F	120.00	60	W41
28	NTP428FD	NTC428FD	144.00	100	W44	NTP428F	NTC428F	132.00	100	W44
32	NTP432FD	NTC432FD	160.00	100	W47	NTP432F	NTC432F	148.00	100	W47
36	NTP436FD	NTC436FD	180.00	100	W53	NTP436F	NTC436F	170.00	100	W53
40	NTP440FD	NTC440FD	194.00	100	W56	NTP440F	NTC440F	182.00	100	W56
	1	Mains—Fusible S	witch				Mains—Fusi	ble Switc	h	
4	NTP404SFD	NTC404SFD	\$88.00	30	W35	NTP404SF	NTC404SF	\$76.00	30	W35
8	NTP408SFD	NTC408SFD	100.00	60	W38	NTP408SF	NTC408SF	88.00	60	W38
12	NTP412SFD	NTC412SFD	112.00	60	W41	NTP412SF	NTC412SF	100.00	60	W41
16	NTP416SFD	NTC416SFD	134.00	60	W44	NTP416SF	NTC416SF	122.00	60	W44
20	NTP420SFD	NTC420SFD	148.00	60	W47	NTP420SF	NTC420SF	136.00	60	W47
24	NTP424SFD	NTC424SFD	160.00	60	W50	NTP424SF	NTC424SF	148.00	60	W50
28	NTP428SFD	NTC428SFD	174.00	100	W53	NTP428SF	NTC428SF	162.00	100	W53
32	NTP432SFD	NTC432SFD	188.00	100	W56	NTP432SF	NTC432SF	176.00	100	W56
36	NTP436SFD	NTC436SFD	234.00	100	W62	NTP436SF	NTC436SF	222.00	100	W62
40	NTP440SFD	NTC440SFD	246.00	100	W65	NTP440SF	NTC440SF	234.00	100	W65
					4.5					

Using Overcurrent Protective Devices in Both Legs



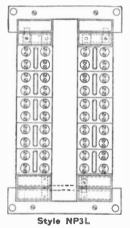
Style	TP3FD

	No Neutral Bar												
	Mains: 3-Wire, 125-250 Volts Branches: 2-Wire, 125 Volts, Double Pole												
		Mains—Lugs		**********	123 901	cs, Double For	Mains—Lug	s Only					
4	TP304LD	TC304LD	\$58.00	30	W17	TP304L	TC304L	\$38.00	30	W17			
6	TP306LD	TC306LD	68.00	60	W20	TP306L	TC306L	48.00	60	W20			
8	TP308LD	TC308LD	78.00	60	W23	TP308L	TC308L	58.00	60	W23			
10	TP310LD	TC310LD	88.00	60	W26	TP310L	TC310L	68.00	60	W26			
12	TP312LD	TC312LD	98.00	60	W29	TP312L	TC312L	78.00	60	W29			
14	TP314LD	TC314LD	106.00	100	W32	TP314L	TC314L	90.00	100	W32			
16	TP316LD	TC316LD	116.00	100	W35	TP316L	TC316L	100.00	100	W35			
18	TP318LD	TC318LD	126.00	100	W38	TP318L	TC318L	110.00	100	W38			
20	TP320LD	TC320LD	140.00	100	W41	TP320 L	TC320L	124.00	100	W41			
	Mains—Safety Fuse Mains—Safety Fuse												
4	TP304FD	TC304FD	\$68.00	30	W26	TP304F	TP304F	\$52.00	30	W26			
6	TP306FD	TC306FD	78.00	60	W29	TP306F	TP306F	62.00	60	W29			
8	TP308FD	TC308FD	88.00	60	W32	TP 308 F	TP308F	72.00	60	W32			
10	TP310FD	TC310FD	98.00	60	W35	TP310F	TP310F	82.00	60	W35			
12	TP312FD	TC312FD	108.00	60	W38	TP312F	TP312F	92.00	60	W38			
14	TP314FD	TC314FD	128.00	100	W44	TP314F	TP314F	112.00	100	W44			
16	TP316FD	TC316FD	138.00	100	W47	TP316F	TP316F	122.00	100	W47			
18	TP318FD	TC318FD	148.00	100	W50	TP318F	TP318 F	132.00	100	W50			
20	TP320FD	TC320FD	158.00	100	W53	TP320F	TP320F	142.00	100	W53			
		Mains—Fusibl	e Switch				Mains—Fus						
4	TP304SFD	TC304SFD	\$86.00	30	W26	TP304SF	TC304SF	\$70.00	30	W26			
6	TP306SFD	TC306SFD	96.00	60	W29	TP306SF	TC306SF	80.00	60	W29			
8	TP308SFD	TC308SFD	106.00	60	W32	TP308SF	TC308SF	90.00	60	W32			
10	TP310SFD	TC310SFD	116.00	60	W35	TP310SF	TC310SF	100.00	60	W35			
12	TP312SFD	TC312SFD	126.00	60	W38	TP312SF	TC312SF	110.00	60	W38			
14	TP314SFD	TC314SFD	146.00	100	W44	TP314SF	TC314SF	130.00	100	W44			
16	TP316SFD	TC316SFD	156.00	100	W47	TP316SF	TC316SF	140.00	100	W47			
18	TP318SFD	TC318SFD	166.00	100	W50	TP318SF	TC318SF	150.00	100	W50			
20	TP320SFD	TC320SFD	182.00	100	W53	TP320SF	TC320SF	166.00	100	W53			
ŀ	for Superba Ty	pe Double Doc	r Panels,	add	S to C	at. No., e.g.,	SNTP404LD						

Bull Dog Lighting Panelboards Branches: Plug Fuse Connections Only

Double Row Type Using Plug Fuse in 1 Leg Only Solid Neutral Bar in Other

Cabinets, 20 inches wide, 516 inches deep. Numerals in Box No. indicates height in inches. Wiring gutters, 4 inches.



Mains: 3-Wire, 125-250 Volts Branches: 2-Wire, 125 Volts, Single Pole

gio : 0 :0									
Mains-Lugs Only									
No. Cir.	Cat. No.	Each	Amp. Mains	Box No.					
16	NP316L	\$56.00	100	W23					
24	NP324L	66.00	100	W26					
32	NP332L	76.00	100	W29					
40	NP340L	106.00	200	W35					
	Mains-	Safety F	uses						
8	NP308F	\$60.00	60	W26					
16	NP316F	80.00	100	W32					
24	NP324F	90.00	100	W35					
32	NP332F	105.00	100	W38					
40	NP340F	136.00	200	W44					
		usible Sv	vitch						
8	NP308SF	\$74.00	60	W26					
16	NP316SF	95.00	100	W32					
24	NP324SF	108.00	100	W35					
32	NP332SF	120.00	100	W38					
40	NP340SF	166 00	200	W.4.4					

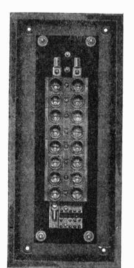
0 0	6 0
[N. 60]	[6] [6]
313	010
818	8 8
3 3	00
	9 9
000	8 8
818	919
818	(B)(B)
Style N	S O

Mains: 4-Wire, 3-Phase, 125-250 Volts Branches: 2-Wire, 125 Volts
Single Pole

Single role								
	Mains-	-Lugs Or	ıly					
16	NP416L	\$60.00	60	W26				
24	NP424L	70.00	60	W29				
32	NP432L	80.00	100	W32				
40	NP440L	108.00	100	W35				
	Mains-	-Safety F	use					
8	NP408F	\$70.00	30	W26				
16	NP416F	84.00	60	W32				
24	NP424F	94.00	60	W35				
32	NP432F	110.00	100	W38				
10	NP440F	140.00	100	W41				
	Mains	Fusible S	witch					
8	NP408SF	\$82.00	30	W35				
16	NP416SF	104.00	60	W41				
24	NP424SF	120.00	60	W44				
32	NP432SF	132.00	100	W47				
40	NP440SF	176.00	100	W50				

Narrow Type Panelboards

Wiring gutters, 3 inches.



Style NRP3G

Mains: 3-Wire, 125-250 Volts Branches: 2-Wire, 125 Volts, Single Pole

	MainsLugs Only								
No.	Cat.	-		Box Dimen.					
Cir.	No.	Each	Mains	In.					
8	NRP3G08	\$20.00	60	15x104x4					
12	NRP3G12	24.00	60	20x101x4					
	NRP3G16	30.00	100	24x10\(\frac{1}{2}x4\)					
	NRP3G20	34.00	100	28x101x4					
24	NRP3G24	42.00	100	20x171x41					
28	NRP3G28	48.00	100	24x171x4					
32	NRP3G32	54.00	100	24x171x4					
	Mains: 3	-Wire.	125	Volts					

Branches: 2-Wire, 125 Volts

Double Pole							
	Main	s—Lugs	Only				
4			30 15x104x4				
6	RP3G06		60 20x104x4				
8	RP3G08	26.00	$60\ 24 \times 10^{\frac{1}{2}} \times 4$				
10	RP3G10	30.00	60 24x101x4				
12	RP3G12	34.00	60 28x104x4				
14	RP3G14	40.00	100 20x171x41				
16	RP3G16		100 20x171x41				
18	RP3G18		100 24x174x44				
20	R P3G20		100 24v17iv4i				

Bull Dog Lighting Panelboards

Circuit Breaker Type



These panels have circuit breakers in the branches in lieu of toggle switches and fuses.

They are adapted for use in buildings where circuits are subject to overloads which would involve much fuse replacement and where frequent switching is done

at the panels. The breakers are quick-make and quick-break with automatic overload trip

and inverse-time-limit feature. They cannot be held closed against overload. The trip is automatic and self-indicating with manual reset.

Cat. Nos. listed cover 15-ampere breakers. No increase in price for 20 and 25-ampere breakers. For 35 and 50 amperes, add \$1.00 for single pole and \$2.00 for double pole.

Prices include panel and cabinet complete.

Solid Neutral

Mains: 3-Wire, 125-250 Volts Branches: 2-Wire, 125 Volts, Single Pole

No.	Mains-Lugs	Only	Mains-Cir	cuit Breake	9 (
Cir-	Cat.		Cat.		Amp.		
cuits	No.	Each	No.	Each	Mains		
4	NA1B304L	\$49.00	NA1B304AB	\$71.00	50		
6	NA1B306L	59.00	NA1B306AB	81.00	50		
8	NA1B308L	70.00	NA1B308AB	92.00	50		
10	NA1B310L	81.00	NA1B310AB	103.00	50		
12	NA1B312L	95.00	NA1B312AB	138.00	100		
14	NA1B314L	107.00	NA1B314AB	150.00	100		
16	NA1B316L	119.00	NA1B316AB	162.00	100		
18	NA1B318L	131.00	NA1B318AB	174.00	100		
20	NA1B320L	143.00	NA1B320AB	186.00	100		
22	NA1B322L	155.00	NA1B322AB	202.00	100		
24	NA1B324L	167.00	NA1B324AB	214.00	100		
Mains: 4-Wire, 3-Phase, 125-250 Volts							
	Branche	s: 2-Wire,	125 Volts, Single	Pole			
4	NAIRANAI.	\$51.00	NAIRANAAR	\$79.00	50		

	Branches	: 2-Wire,	125 Volts, Single	Pole	
4	NA1B404L	\$51.00	NA1B404AB	\$79.00	50
6	NA1B406L	62.00	NA1B406AB	90.00	50
8	NA1B408L	73.00	NA1B408AB	101.00	50
10	NA1B410L	85.00	NA1B410AB	113.00	50
12	NA1B412L	96.00	NA1B412AB	124.00	50
14	NA1B414L	108.00	NA1B414AB	136.00	50
16	NA1B416L	122.00	NA1B416AB	180.00	100
18	NA1B418L	134.00	NA1B418AB	191.00	100
20	NA1B420L	146.00	NA1B420AB	203.00	100
22	NA1B422L	158.00	NA1B422AB	219.00	100
24	NA1B424L	170.00	NA1B424AB	231.00	100

No Neutral Bar

Mains: 2-Wire, 125 Volts

	pranches	: 2-wire, 125	voits, Double	Pole	
4	A2B204L	\$70.00	A2B204AB	\$92.00	50
6	A2B206L	96.00	A2B206AB	139.00	100
8	A2B208L	120.00	A2B208AB	163.00	100
10	A2B210L	146.00	A2B210AB	189.00	100
12	A2B212L	174.00	A2B212AB	284.00	200
14	A2B214L	200.00	A2B214AB	310.00	200
16	A2B216L	226.00	A2B216AB	336.00	200
18	A2B218L	256.00	A2B218AB	362.00	200
20	A2B220L	282.00	A2 B 220 AB	388.00	200
	IV.	laine: 3-Wire	125-250 Volte		

	****		100.000 10112		
	Branches:	2-Wire, 125	Volts, Double	Pole	
4	A2B304L	\$72.00	A2B304AB	\$100.00	50
6	A2B306L	95.00	A2B306AB	123.00	50
8	A2B308L	119.00	A2B308AB	147.00	50
10	A2B310L	143.00	A2B310AB	171.00	50
12	A2B312L	172.00	A2B312AB	230.00	100
14	A2B314L	196.00	A2B314AB	258.00	100
16	A2B316L	222.00	A2B316AB	282.00	100
18	A2B318L	251.00	A2B318AB	308.00	100
20	A2B320L	277.00	A2B320AB	344.00	100

Benjamin Panelboards and Cabinets

Benjamin Panelboards are easily and economically installed and incorporate features that insure low maintenance and efficiency in operation. A particularly advantageous feature of these panelboards is that all parts are removable from the front. They are compact and well proportioned and thus add to the appearance of any wiring installation.

Features of Benjamin Panelboards

Bases.—Molded composition, strong, fireproof, of high dielectric strength and unaffected by heat, moisture, oil or acids.

PANEL.—Indestructible in that molded base units are mounted on steel back. Barriers and switch plates are of steel.

SWITCHES.—Single pole, 125-volt, and double pole, 250-volt, tumbler type are 30-ampere heavy duty with quick break and make mechanism.

SWITCH PLATES.—Individual for each 4-branch circuit on 1-fuse panels; 2-fuse panels have individual switch plates for each pair of branch circuits.

Capacity.—All current carrying parts are based on maximum current tensity of 1000 amperes per square incheross section.

MAIN CONNECTIONS.—Furnished in 30, 60, 100 and 200 amperes capacity in 4 standard types: Main Lugs Only, Fusible Only, Fusible Main Knife Switches and Fusible Main Brush Switches.

Types of Panelboards

SAFETY Type.—The cabinet for this panel is of the doorin-door construction, the large door giving access to mains and branch fuses, and small door to branch switches only. Large door is equipped with Yale lock and key and small door with latch only.

This type of panel is recommended for installations where branch circuit switches are manipulated by inexperienced persons and where it is desired to keep fuses under lock and key.

PROTECTIVE TYPE.—This type panel has a dead front protective shield covering the face of the panel which prevents accidental contact with any live part while changing fuses or operating switches. The cabinets have a single door

with a combined spring latch and knob and a Yale lock.

Cabinets for panels having Fusible Main Knife switch have 2 doors: 1 door for the knife switch and the other for the branch fuses

Panels with Fusible Mains have a small door in the protective shield, giving access to the main fuses.

OPEN TYPE.—This type panel is identical to the Safety Type except that it has a single door which gives access to all the fuses and switches on the face of the panel. This panel is recommended for installations where the manipulation of switches and the renewal of fuses are attended to by authorized persons. Equipped with combined Yale lock, latch and knob.

1-Fuse Panels

These Panels are polarity type with a solid neutral bar to which the grounded conductors of the branch circuits are attached.

Panels and cabinets can be furnished in the types listed below:

Safety Type

Type NSPT.—Branches, 30-ampere, 125-volt single pole tumbler switches, for plug fuses; mains, 125-250-volt.

Protective Type '

Type NLPT.—Branches, 30-ampere, 125-volt single pole tumbler switches, for plug fuses; mains, 125-250-volt.

2-Fuse Panels Safety Type

These panels are arranged for 2 fuses for each 2-wire branch circuit.

Panels and cabinets can be furnished in the types listed below.

Type SPT, 2-2-Wire.—Branches, 30-ampere, 250-volt double pole tumbler switches, for plug fuses; mains 125-volt.

 $T_{\rm YPE}$ SPT, 3-2-Wire.—Branches, 30-ampere, 250-volt double pole tumbler switches, for plug fuses; mains, 125–250-volt.

Protective Type

 $_{\mbox{\scriptsize TYPE}}$ LPT, 2-2-Wire.—Branches, 30-ampere, 250-volt double pole tumbler switches, for plug fuses; mains, 125-volt.

Type LPT, 3-2-Wire.—Branches, 30-ampere, 250-volt double pole switches, for plug fuses; mains, 125-250-volt.

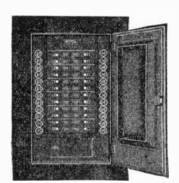
Open Type

Type OCT, 2-2-Wire.—Branches, 30-ampere, 250-volt double pole tumbler switches for cartridge fuses; mains, 125-volt.

Type OCT, 3-2-Wire.—Branches, 30-ampere, 250-volt double pole tumbler switches, for cartridge fuses; mains, 125–250-volt.

Type OPK, 2-2-Wire.—Branches, 30-ampere, knife switch, for plug fuses; mains, 125-volt.

Type OPK, 3-2-Wire.—Branches, 30-ampere, knife switch, for plug fuses; mains, 125-250-volt.



Type NLPT



Type SPT

Benjamin Little Sentry Panel Boards with Cabinets

For Residences, Apartment Buildings, Small Stores, Schools, Small Factories and Similar Places Having from 4 to 12 Branch Circuits

Little Sentry Panels are ready for installations. Require no preliminary labor or adjustment. Trim, panel and fuse receptacles can all be removed from the front. Wiring terminal of fuse receptacle is one piece and is held in place by two small bolts. Contact is made with the entire base of the fuse shell.

Safety is assured the user because a protective shield covers all live metal parts.

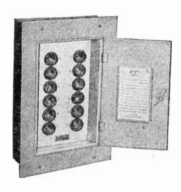
The following features make easy installation of Little Sentry Panels:

Panel is easily removed by a quarter turn of 4 screws.

Each neutral branch connection is opposite fuse for that circuit simplifying the tracing of circuits.

Fuse receptacles easily removed from panel without disturbing wiring.

Blown fuse can easily be located. The slot in the receptacle base makes it simple and safe to use a test lamp.



Type NP Little Sentry Panels with Cabinets

For 3-Wire Service

Mains: 125-250-Volt

Branches: Arranged for Plug Fuses Only

Cat. No.	No. of Cir- cuits		imensions, In side Height	Inside Depth	Approx. Weight Pounds	Price Each
66104 66106 66108 66110 66112	$\begin{array}{c} 4 \\ 6 \\ 8 \\ 10 \\ 12 \end{array}$	$9\frac{1}{2}$ $9\frac{1}{2}$ $9\frac{1}{2}$ $9\frac{1}{2}$ $9\frac{1}{2}$	9½ 11 12½ 14 15½	$3\frac{1}{2}$ $3\frac{1}{2}$ $3\frac{1}{2}$ $3\frac{1}{2}$ $3\frac{1}{2}$	15 17 19 21 23	\$6.30 9.00 10.80 12.60 14.40

Type P Little Sentry Panels with Cabinets

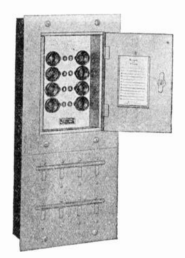
For 3 and 2-Wire Service

Mains: 125-250-Volt 3-Wire; 125-Volt 2-Wire

2-Fuse Branches

Branches: Arranged for Plug Fuses Only

	No. 01	Box I	Jimensions, li	NCHES	Approx.	
Cat.	Cir-		reide	Inside	Weight	Price
No.	cuits	Width	Height	Depth	Pounds	Each
66204	4	91/2	$12\frac{1}{2}$	$3\frac{1}{2}$	19	\$9.00
66206	6	91/2	$15\frac{1}{2}$	$3\frac{1}{2}$	23	13.50
66208	8	91/2	$18^{1/2}$	$3\frac{1}{2}$	26	16.20
66210	10	$9\frac{1}{2}$	$21\frac{1}{2}$	$3\frac{1}{2}$	29	18.90
66212	12	$9\frac{1}{2}$	$24\frac{1}{2}$	$3\frac{1}{2}$	34	22.50



Type NEP Little Sentry Panels with Cabinets

Arranged with Switch Plates

For 3-Wire Service

Mains: 125-250-Volt, 1-Fuse Branches Branches: 125-Volt, Arranged for Plug Fuses

Cat. No.	No. of Cir- cuits	No. of Switch Mountings	00	Dimensions, In TRIDE Height	NCHES Inside Depth	Approx. Weight Pounds	Price Each
66304	4	4	$9\frac{1}{2}$	$15\frac{1}{2}$	$3\frac{1}{2}$	16	\$8.60
66306	6	8	$9\frac{1}{2}$	20	$3\frac{1}{2}$	18	12.50
66308	8	8	$9^{1/2}$	211/2	$3\frac{1}{2}$	20	15.50
66310	10	12	$9\frac{1}{2}$	$27\frac{1}{2}$	$3\frac{1}{2}$	23	20.00
66312	12	12	$9\frac{1}{2}$	29	$3\frac{1}{2}$	24	23.20

Type EP Little Sentry Panels with Cabinets

Arranged with Switch Plates

For 3 and 2-Wire Service

Mains: 125-250-Volt 3 Wire; 125-Volt 2 Wire; 2-Fuse Branches Branches: 125-Volt, Arranged for Plug Fuses

	No. of	No. of	Box	DIMENSIONS,	INCHES			
Cat.	Cir-	Switch	0	UTSIDE	Inside	Weight	Price	
No.	cuits	Mountings	Width	Height	Depth	Pounds	Each	
66404	4	4	91/2	181/2	$3\frac{1}{2}$	20	\$12.50	
66406	6	8	91/2	$24\frac{1}{2}$	$3\frac{1}{2}$	24	18.50	
66408	8	8	91/2	$27\frac{1}{2}$	$3\frac{1}{2}$	27	23.20	
66410	10	12	$9^{1}\sqrt{2}$	35	$3\frac{1}{2}$	31	26.40	
66412	12	12	91/2	38	31/2	36	30.50	

GraybaR

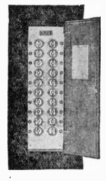
Benjamin Panel Boards and Cabinets

Type NPG Panels with Cabinets

3-Wire Service—1-Fuse Branches

Mains: 125-250-Volt

Branches: 125-Volt Arranged for Plug Fuses Only



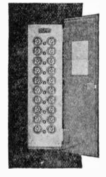
	PANEL WIT	h Cabinet	Gutter	Box	DIMENSIONS, INC.	HES-	Shipping	
No. of Cir.	Surface Mfrs. No.	Flush Mfrs. No.	Space. Inches	Wide Outside	High Outside	Deep Inside	Weight Pounds	Price Each
4	60104	60154	3	111/2	$13\frac{1}{2}$	33/4	22	\$16.00
6	60106	60156	3	$11\frac{1}{2}$	15	33/4	27	18.00
8	60108	60158	3	111/2	$16\frac{1}{2}$	$3\frac{3}{4}$	32	20.00
10	60110	60160	3	$11\frac{1}{2}$	18	33/4	37	22.00
12	60112	60162	3	$11\frac{1}{2}$	$19\frac{1}{2}$	33/4	42	24.00
14	60114	60164	3	$11\frac{1}{2}$	21	33/4	47	27.00
16	60116	60166	3	111/2	$22\frac{1}{2}$	33/4	52	30.00
18	60118	60168	3	111/2	24	33/4	57	32.00
20	60120	60170	3	$11\frac{1}{2}$	$25\frac{1}{2}$	$3\frac{3}{4}$	62	34.00

Type PG Panels with Cabinets

2 and 3-Wire Service—2-Fuse Branches

Mains: 125-250-Volt 3-Wire, 125-Volt 2-Wire

Branches: 125-Volt Arranged for Plug Fuses Only

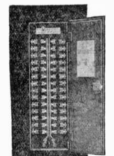


	PANEL WIT	H CABINET	Gutter		DIMENSIONS, INCH	E8	Shipping	
No. of Cir.	Surface Mfrs. No.	Flush Mfrs. No.	Space Inches	Wide Outside	High Outside	Deep Inside	Weight Pounds	Price Each
4	60204	60254	3	$11\frac{1}{2}$	$16\frac{1}{2}$	33/4	17	\$16.00
6	60206	60256	3	$11\frac{1}{2}$	$19\frac{1}{2}$	33/4	20	22.00
8	60208	60258	3	$11\frac{1}{2}$	$22\frac{1}{2}$	33/4	22	26.00
10	60210	60260	3	111/2	$25\frac{1}{2}$	33/4	24	30.00
12	60212	60262	3	$11\frac{1}{2}$	$28\frac{1}{2}$	33/4	27	34.00
14	60214	60264	3	$11\frac{1}{2}$	$31\frac{1}{2}$	33/4	30	40.00
16	60216	60266	3	$11\frac{1}{2}$	$34\frac{1}{2}$	33/4	32	44.00
18	60218	60268	3	$11\frac{1}{2}$	$37\frac{1}{2}$	33/4	34	50.00
20	60220	60270	3	$11\frac{1}{2}$	$40\frac{1}{2}$	33/4	37	54.00

Type NCG Panels with Cabinets

3-Wire Service-1-Fuse Branches

Mains: 125-250-Volt



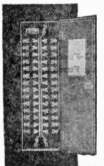
		Branches:	125-Voit	Arranged for	Cartridge Fus	es Only		
No. of Cir.	Panel with Surface Mirs. No.	CABINET Flush Mfrs. No.	Gutter Space Inches	Wide Outside	Dimensions, Ince High Outside	Deep Inside	Shipping Weight Pounds	Price Each
4	60304	60354	3	133/4	$15\frac{1}{2}$	33/4	24	\$17.00
6 8	60306 60308	60356 60358	3	$13\frac{3}{4}$ $13\frac{3}{4}$	$\frac{17}{181/2}$	3¾ 3¾	30 35	19.50 22.00
10	60310	60360	3	$13\frac{3}{4}$	20	$3\frac{3}{4}$	41	24.00
12 14	60312 60314	60362 60364	3 3	$13\frac{3}{4}$ $13\frac{3}{4}$	$\frac{21\frac{1}{2}}{23}$	$\frac{3\frac{3}{4}}{3\frac{3}{4}}$	$\frac{46}{52}$	26.00 29.50
16	60316	60366	3	1334	$24\frac{1}{2}$	33/4	57	33.00
18 20	60318 60320	60368 60370	3 3	$13\frac{3}{4}$ $13\frac{3}{4}$	$rac{26}{27lac{1}{2}}$	$\frac{3\frac{3}{4}}{3\frac{3}{4}}$	63 68	35.00 37.00

Type CG Panels with Cabinets

2 and 3-Wire Service—2-Fuse Branches

Mains: 125-250-Volt 3-Wire, 125-Volt 2-Wire

Branches: 125-250-Volt Arranged for Cartridge Fuses Only



No. of Cir.	PANEL WITH Surface Mfrs. No.	CABINET Flush Mfrs. No.	Gutter Space Inches	Wide Outside	DIMENSIONS, INCH High Outside	Deep Inside	Shipping Weight Pounds	Price Each
4	60404 60406	60454 60456	3	$13\frac{3}{4}$ $13\frac{3}{4}$	$18\frac{1}{2}$ $21\frac{1}{2}$	33/4 33/4	$\begin{array}{c} 19 \\ 22 \end{array}$	\$17.00 24.00
8	60408	60458	3	$13\frac{3}{4}$	$24\frac{1}{2}$ $27\frac{1}{2}$	3 ³ / ₄ 3 ³ / ₄	$\begin{array}{c} 24 \\ 26 \end{array}$	28.00
10 12	60410 60412	60460 60462	3	13¾ 13¾	$30\frac{1}{2}$	334	30	32.00 36.00
14 16	60414 60416	60464 60466	3 3	$13\frac{3}{4}$ $13\frac{3}{4}$	$33\frac{1}{2}$ $36\frac{1}{2}$	33/4 33/4	33 3 5	43.00 47.00
18 20	60418 604 20	60468 60470	3 3	13¾ 13¾	$\frac{391}{2}$ $42\frac{1}{2}$	$\frac{3^{3}4}{3^{3}4}$	37 41	50.00 57.00

Benjamin Type NSPT Safety Panels and Type NLPT Protective Panels with Cabinets

3-Wire Mains, 1-Fuse Branches

Branches: 2-Wire; 30-Ampere, 250-Volt Heavy Duty Tumbler Switches; Plug Fuses Mains; 125-250-Volt

Panels with Main Lugs Only



		A SERVICE	NO.
With	Main	Lugs	Only

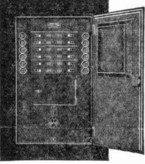
No. of Cir- cuits	Door-in-Do Panel wit Surface Cat. No.	OR CABINET TH CABINET Flush Cat. No.	Each	†Single Do Panel wit Surface Cat. No.	or Cabinet Th Cabinet Flush Cat. No.	Each	Capacity of Mains Amperes	Gutter Space Inches	*Box No.	Approx. Weight Pounds
4	52004	52104	\$50.00	54404	54504	\$34.00	30	4	R18	90
8	52008	52108	60.00	54408	54508	40.00	60	4	R21	105
12	52012	52112	70.00	54412	54512	50.00	60	4	R24	120
16	52016	52116	86.00	54416	54516	74.00	100	4	R27	135
20	52020	52120	96.00	54420	54520	84.00	100	4	R30	150
24	52024	52124	106.00	54424	54524	94.00	100	4	R33	165
28	52028	52128	116.00	54428	54528	104.00	100	4	R36	180
32	52032	52132	126.00	54432	54532	114.00	100	4	R39	195
36	52036	52136	152.00	54436	54536	140.00	200	4	R42	210
40	52040	52140	162.00	54440	54540	150.00	200	4	R45	225



With Fusible Mains

Panels	with	Fusible	Mains

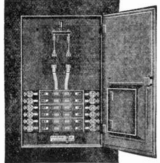
4	52204	52304	\$62.00	54604	54704	\$46.00	30	4	R21	105
8	52208	52308	74.00	54608	54708	58.00	60	4	R24	120
12	52212	52312	86.00	54612	54712	70.00	60	4	R27	135
16	52216	52316	102.00	54616	54716	90.00	100	4	R36	180
20	52220	52320	114.00	54620	54720	102.00	100	4	R39	195
24	52224	52324	126.00	54624	54724	114.00	100	4	R42	210
28	52228	52328	138.00	54628	54728	126.00	100	4	R45	225
32	52232	52332	150.00	54632	54732	138.00	100	4	R48	240
36	52236	52336	178.00	54636	54736	166.00	200	4	R54	270
40	52240	52340	190.00	54640	54740	178.00	200	4	R57	285



With Fusible Main Brush Type Switch

Panels with Fusible Main Brush Type Switch

4 8 12 16 20	52404 52408 52412 52416 52420	52504 52508 52512 52516 52520	\$80.00 90.00 102.00 122.00 134.00	54804 54808 54812 54816 54820	54904 54908 54912 54916 54920	\$64.00 74.00 86.00 110.00 122.00	30 60 60 100 100	4 4 4 4	R30 R33 R36 R42 R45	135 150 165 195 210
24 28 32 36 40	52428 52432 52436 52440	52528 52532 52536 52540	158.00 170.00 218.00 230.00	54828 54832 54836 54840	54928 54932 54936 54940	134.00 146.00 158.00 206.00 218.00	100 100 100 200 200	4 4 4	R48 R51 R54 V60 V63	225 240 255 290 310



With Fusible Main Knife Switch

Panels with Fusible Main Knife Switch

4	52604	52704	\$80.00	55004	55104	\$64.00	30	4	R27	135
8	52608	52708	90.00	55008	55108	74.00	60	4	R33	150
12	52612	52712	102.00	55012	55112	86.00	60	4	R36	165
16	52616	52716	122.00	55016	55116	110.00	100	4	R42	195
20	52620	52720	134.00	55020	55120	122.00	100	4	R45	210
24	52624	52724	146.00	55024	55124	134.00	100	4	R48	225
28	52628	52728	158.00	55028	55128	146.00	100	4	R51	240
32	52632	52732	170.00	55032	55132	158.00	100	4	R54	255
36	52636	52736	218.00	55036	55136	206.00	200	4	V60	290
40	52640	52740	230.00	55040	55140	218.00	200	4	V63	310

^{*}Box dimensions in inches are given in complete table on one of the following pages.

[†]Door-in-door cabinets are illustrated, single door cabinets are identical except for door construction.

Panels with unfused main switches can be furnished at same prices as panels with fusible main switches.

Panels arranged for cartridge fuses, but otherwise the same as panels listed on this page, will be furnished at the above prices.

Benjamin Type SPT Safety Panels with Cabinets

2-Fuse Branches—Door-in-Door Cabinet

Branches: 2-Wire; 30-Ampere, 250-Volt Heavy Duty Tumbler Switches; Plug Fuses

Panels with Main Lugs Only



With Main Lugs Only

		- 3-WIRE M	AINS, 125-250	VOLT-				Mains, 125 V		
No. of Cir-	Surface	H CABINET Flush	F. 1	Capacity of Mains	*Box	PANEL WIT Surface Cat. No.	H CABINET Flush Cat. No.	Each	of Mains Amperes	*Box No.
cuits 4	Cat. No. 90404	Cat. No. 90454	Each \$58.00	Amperes 30	No. R21	90004	90054	\$62.00	60	R21
6 8	90406 90408	90456 90458	68.00 78.00	60 60	R24 R27	90006 90008	90056 90058	68.00 78.00	100 100	R24 R27
10	90410	90460	88.00	60	R30	90010	90060	88.00	100	R30
$\frac{12}{14}$	90412 90414	90462 90464	98.00 106.00	60 100	R33 R36	90012 90014	90062 90064	98.00 110.00	200 200	R33 R36
16	90416	90466	116.00	100	R39	90016	90066	120.00	200	R39
$\frac{18}{20}$	90418 90420	90468 90470	126.00 140.00	100 100	R42 R45	90018 90020	90068 90070	130.00 140.00	$\begin{array}{c} 200 \\ 200 \end{array}$	R42 R45



With Fusible Mains

Panels with Fusible Mair	ns	
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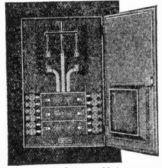
			Г	aneis w	ritti rusi	DIG IVIAIII	,			
4	90804	90854	\$68.00	30	R24	90104	90154	\$74.00	60	R24
6	90806	90856	78.00	60	R27	90106	90156	86.00	100	$\mathbb{R}33$
8	90808	90858	88.00	60	R30	90108	90158	96.00	100	R36
10	90810	90860	98.00	60	R33	90110	90160	106.00	100	R39
12	90812	90862	108.00	60	R36	90112	90162	126.00	200	R45
14	90814	90864	128.00	100	R45	90114	90164	136.00	200	R48
16	90816	90866	138.00	100	R48	90116	90166	146.00	200	R51
18	90818	90868	148.00	100	R51	90118	90168	156.00	200	R54
20	90820	90870	158.00	100	R54	90120	90170	166.00	200	R57



With Fusible Main Brush Type Switch

Panels with Fusible Main Brush Type Switch

4 8 10 12 14 16 18	90904 90906 90908 90910 90912 90914 90916 90918	90954 90956 90958 90960 90962 90964 90966 90968	\$86.00 96.00 106.00 116.00 126.00 146.00 156.00	30 60 60 60 60 100 100	R33 R36 R39 R42 R45 R51 R54 R57	90204 90206 90208 90210 90212 90214 90216 90218	90254 90256 90258 90260 90262 90264 90266 90268	\$88.00 108.00 118.00 128.00 160.00 170.00 190.00 200.00	60 100 100 100 200 200 200 200	R33 R39 R42 R45 R51 V54 V57 V60
18	90918	90968	166.00	100	R57	90218	90268	200.00	200	V60
20	90920	90970	182.00		R60	90220	90270	210.00	200	V63



With Fusible Main Knife Switch

Gutter space of all above panels is 4 inches.

Panels with unfused main switches can be furnished at same prices as panels with fusible main switches.

Note—Panels arranged for cartridge fuses, but otherwise the same as panels listed on this page, will be furnished at the above prices.

Panels with Fusible Main Knife Switch 91054 \$86.00 30 R33 90304 90354 \$88.00 60 **R3**3 91004 91006 91056 96.00 60 R36 90306 90356 108.00 100 R39 6 106.00 60 R39 90308 90358 118.00 100 **R42** 91008 91058 R42 90310 90360 128.00 100 R45 91060 116.00 60 10 91010 V51 V54 91062 60 R45 90312 90362 160.00 200 126.00 12 91012 R51 90314 90364 170.00 200 100 14 91014 91064 146.00 200 V57 90316 90366 190.00 91016 91066 156.00 100 R54 16 200 91018 91068 166.00 100 **R57** 90318 90368 200.00 V60 18 91070 182.00 100 R60 90320 90370 210.00 200 V63 20 91020

^{*}Box dimensions in inches are given in complete table on one of the following pages.

R24

120

GraybaR

Benjamin Type LPT Protective Panels with Cabinets

2-Fuse Branches—Single Door Cabinet

Branches: 2-Wire; 30 Ampere, 250-Volt Heavy Duty Tumbler Switches; Plug Fuses Mains: 125-250 Volt



With Main Lugs Only

Panels with Main Lugs Only

N'o of	3-1	VIRE MAINS- TH CABINET	125-250 V			22-	WIRE MAI	N8-125 Vol			
Cir-	Surface	Flush		Capacity of Mains	*Box	Panel with Surface	Flush		Capacity of Mains	*Box	Approx. Weight
cuits	Cat. No.	Cat. No.	Each	Amperes	No.	Cat. No.	Cat. No.	Each	Amperes	No.	Pounds
4	94104	94154	\$38.00	30	R21	93404	93454	\$42.00	60	R21	105
6	94106	94156	48.00	60	R24	93406	93456	52.00	100	R24	120
- 8	94108	94158	58.00	60	R27	93408	93458	62.00	100	R27	135
10	94110	94160	68.00	60	R30	93410	93460	72.00	100	R30	150
12	94112	94162	78.00	60	R33	93412	93462	82.00	200	R33	165
14	94114	94164	90.00	100	R36	93414	93464	94.00	200	R36	180
16	94116	94166	100.00	100	R39	93416	93466	104.00	200	R39	195
18	94118	94168	110.00	100	R42	93418	93468	114.00	200	R42	210
20	94120	94170	124.00	100	R45	93420	93470	124.00	200	R45	225



With Fusible Mains

	Panels	with	Fusible	Mains		
\$52.00	30	R24	93804	93854	\$58.00	(
62.00	60	R27	93806	93856	70.00	-10
72.00	60	R30	93808	93858	80 00	- 10

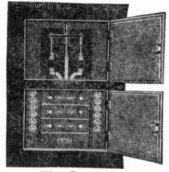
- 0	94206	94256	62.00	60	R27	93806	93856	70.00	100	R33	135
8	94208	94258	72.00	60	R30	93808	93858	80.00	100	R36	150
10	94210	94260	82.00	60	R33	93810	93860	90.00	100	R39	165
12	94212	94262	92.00	60	R36	93812	93862	110.00	200	R45	180
14	94214	94264	112.00	100	R45	93814	93864	120.00	200	R48	225
16	94216	94266	122.00	100	R48	93816	93866	130.00	200	R51	240
18	94218	94268	132.00	100	R51	93818	93868	140.00	200	R.54	255
20	94220	94270	142.00	100	R54	93820	93870	150.00	200	R57	270
									_ , ,	01	_ , ,



With Fusible Main Brush Type Switch

Panels with Fusible Main Brush Type Switch

4 6 8 10 12 14 16 18	94304 94306 94308 94310 94312 94314 94316 94318	94354 94356 94358 94360 94362 94364 94366 94368	\$70.00 80.00 90.00 100.00 110.00 130.00 140.00 150.00	30 60 60 60 60 100 100	R33 R36 R39 R42 R45 R51 R54 R57	93904 93906 93908 93910 93912 93914 93916 93918	93954 93956 93958 93960 93962 93964 93966 93968	\$72.00 92.00 102.00 112.00 144.00 154.00 174.00 184.00	60 100 100 100 200 200 200 200	R33 R39 R42 R45 V51 V54 V57 V60	150 165 180 195 210 240 255 270
_											



With Fusible Main Knife Switch

Panels with Fusible Main Knife Switch

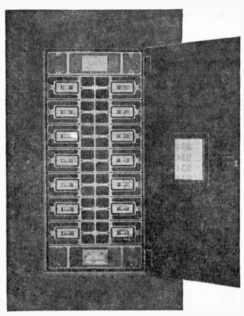
4	94404	94454	\$70.00	30	R30	94004	94054	\$72.00	60	R33	150
6	94406	94456	80.00	60	R36	94006	94056	92.00	100	R39	165
8	94408	94458	90.00	60	R39	94008	94058	102.00	100	R42	180
10	94410	94460	100.00	60	R42	94010	94060	112.00	100	R45	195
12	94412	94462	110.00	60	R45	94012	94062	144.00	200	V51	210
14	94414	94464	130.00	100	R51	94014	94064	154.00	200	V54	240
16	94416	94466	140.00	100	R54	94016	94066	174.00	200	V57	255
18	94418	94468	150.00	100	R57	94018	94068	184.00	200	V60	270
20	94420	94470	166.00	100	R60	94020	94070	194.00	200	V63	290
									_,,	. 00	200

^{*}Box dimensions in inches are given in complete table on one of the following pages. Gutter space for above panels is 4 inches.

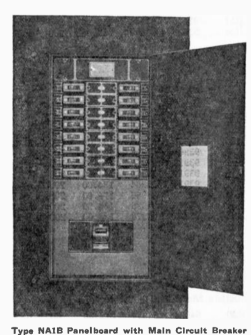
Panels with unfused main switches can be furnished at same prices as panels with fusible main switches.

Note.—Panels arranged for cartridge fuses, but otherwise the same as panels listed on this page, will be furnished at the above prices.

Benjamin Nofuse Panelboards and Cabinets



Type A2B Panelboard with Lugs in Mains



List Price Additions for Increased Main Bus Capacity

		For Ma	in Lugs On	ly		
Type	50 Amps.	Increase	50 Amps.	Increase	100 Amps.	Increase Box
of Panel	to 100 Amps.	Box Height	to 200 Amps.	Box Height	to 200 Amps.	Heigh
NA1B-3-L	\$4.00	None	\$6.00	None	\$5.00	None
A2B-2-L	4.00	None	6.00	None	5.00	None
NA2B-3-L	4.00	None	6.00	None	5.00	None
NA1B-4-L	5.00	None	8.00	None	7.00	None
A2B-3-L	5.00	None	8.00	None	7.00	None
	For	Circuit	Breaker In	Mains		
NA1B-3-AB	\$27.00	None	\$80.00	6	\$60.00	6
A2B-2-AB	27.00	None	80.00	6	60.00	6
NA2B-3-AB	27.00	None	80.00	6	60.00	6
NA1B-4-AB	35.00	None	110.00	6	78.00	6
A2B-3-AB	35.00	None	110.00	6	78.00	6

Benjamin Nofuse Lighting Panelboards With Cabinets

Safety Type NA1B-3-L

Single Pole, Solid Neutral



Mains.—125-250 volts, 3 wire solid

Branches.—125 volts, 2 wire with 15* ampere, 125 volts, single pole circuit breakers.

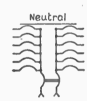
Boxes.—Code gauge galvanized steel,

4-inch gutters.
FRONTS.—Code gauge full finish steel, black finish, plush or surface type.

Main Lugs Only									
			-	_				Ship.	
No.	Panel With		Main	Box	Box Di			Wt.	
Cir.	Cabinet	*Each	Amps.	No.	Width	Ht.	Depth	Lbs.	
4	NA1B-304-L050	\$49.00	50	C17	20	17	51/2	7 5	
6	NA1B-306-L050	59.00	50	C20		20	51/2	86	
8	NA1B-308-L050	70.00	50	C20		20	$5\frac{1}{2}$	95	
10	NA1B-310-L050	81.00	50	C23		23	51/2	101	
12	NA1B-312-L100	95.00	100	C23		23	51/2	105	
14	NA1B-314-L100	107.00	100	C26	20	26	51/2	112	
16	NA1B-316-L100	119.00	100	C26	20	26	51/2	12 0	
18	NA1B-318-L100	131.00	100	C29	20	29	$5\frac{1}{2}$	127	
20	NA1B-320 L100	143.00	100	C29	20	29	$5\frac{1}{2}$	135	
22	NA1B-322-L100	155.00	100	C32	20	32	$5\frac{1}{2}$	142	
24	NA1B-324-L100	167.00	100	C32		32	$5\frac{1}{2}$	150	
26	NA1B-326-L100	179.00	100	C35		35	$5\frac{1}{2}$	15 5	
28	NA1B-328-L100	191.00	100	C35		35	$5\frac{1}{2}$	16 0	
30	NA1B-330-L100	203.00	100	C38		38	$5\frac{1}{2}$	179	
32	NA1B-332-L100	215.00	100	C38	20	38	$5\frac{1}{2}$	185	
34	NA1B-334-L200	238.00	200	C44	20	44	$5\frac{1}{2}$	20 0	
36	NA1B-336-L200	251.00	200	C44	20	44	$5\frac{1}{2}$	215	
38	NA1B-338-L200	264.00	200	C47	20	47	$5\frac{1}{2}$	22 2	
40	NA1B-340-L200	277.00	200	C47	20	47	$5\frac{1}{2}$	23 0	

Safety Type NA1B-3AB

Single Pole, Solid Neutral



Mains.—125-250 volts, 3 wire solid neutral.

Branches.—125 volts, 2 wire with 15* ampere, 125 volts, single pole circuit breakers.

Boxes.—Code gauge galvanized steel, 4-inch gutters.

FRONTS.—Code gauge, full finish steel, black finish, plush or surface type.

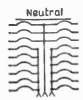
Main Circuit Breaker

No. Cir.	Panel With Cabinet	*Each	Main Amps.	Box. No.	Box I Width			Ship. Wt.Lbs.
4	NA1B-304-AB050	\$71.00	50	C26	20	26	$5\frac{1}{2}$	105
6	NA1B-306-AB050	81.00	50	C29	20	29	$5\frac{1}{2}$	112
8	NA1B-308-AB050	92.00	50	C29	20	29	$5\frac{1}{2}$	12 5
10	NA1B-310-AB050	103.00	50	C32	20	32	$5\frac{1}{2}$	13 0
12	NA1B-312-AB100	138.00	100	C32	20	32	$5\frac{1}{2}$	140
14	NA1B-314-AB100	150.00	100	C35	20	35	$5\frac{1}{2}$	145
16	NA1B-316-AB100	162.00	100	C35	20	35	51/2	15 0
18	NA1B-318-AB100	174.00	100	C38	20	38	$5\frac{1}{2}$	16 0
20	NA1B-320-AB100	186.00	100	C38	20	38	$5\frac{1}{2}$	170
22	NA1B-322-AB100	202.00	100	C41	20	41	$5\frac{1}{2}$	182
24	NA1B-324-AB100	214.00	100	C41	20	41	512	195
26	NA1B-326-AB100	226.00	100	C44	20	44	$5\frac{1}{2}$	20 2
28	NA1B-328-AB100	238.00	100	C44	20	44	51/2	210
30	NA1B-330-AB100	250.00	100	C47	20	47	$5\frac{1}{2}$	217
32	NA1B-332-AB100	262.00	100	C47	20	47	51/2	225
34	NA1B-334-AB200	345.00	200	C59	20	59	$5\frac{1}{2}$	25 5
36	NA1B-336-AB200	358.00	200	C59	20	59	51/2	27 5
38	NA1B-338-AB200	371.00	200	C62	20	62	$5\frac{1}{2}$	300
40	NA1B-340-AB200	384.00	200	C62	20	62	$5\frac{1}{2}$	325
				_		1 .	. 1	00

*Prices are based on supplying 15-ampere breakers; 20 and 25-ampere breakers can be supplied at same price except increased bus bar capacity may be required and should be added. 35 and 50-ampere breakers can be supplied at \$1.00 extra per circuit, plus increased main bus bar.

Benjamin Nofuse Lighting Panelboards With Cabinets

Safety Type NA1B-4-L Single Pole, Solid Neutral



Mains.-125-250 volts, 3 phase, 4 wire solid neutral.

Branches.-125 volts, 2 wire with 15* ampere, 125 volts, single pole circuit breakers.

Boxes.-Code gauge galvanized steel, 4-inch gutters.

FRONTS.—Code gauge full finish steel, black finish, flush or surface type.

Main Lugs Only

				_				Ship.
No.	Panel with		Main	Box			ions, Ins	3. Wt.,
Cir.	Cabinet	*Each	Amps.	No.	Width	Height	Depth	Lbs.
4	NA1B-404-L050	\$51.00	50	C17	20	17	$5\frac{1}{2}$	75
6	NA1B-406-L050	62.00	50	C20	20	20	$5\frac{1}{2}$	86
8	NA1B-408-L050	73.00	50	C20	20	20	$5^{1}\sqrt{2}$	95
10	NA1B-410-L050	85.00	50	C23	20	23	$5\frac{1}{2}$	101
12	NA1B-412-L050	96.00	50	C23	20	23	$5\frac{1}{2}$	105
14	NA1B-414-L050	108.00	50	C26	20	26	$5\frac{1}{2}$	112
16	NA1B-416-L100	122.00	100	C26	20	26	$5\frac{1}{2}$	120
18	NA1B-418-L100	134.00	100	C29	20	29	$5\frac{1}{2}$	127
20	NA1B-420-L100	146.00	100	C29	20	29	$5\frac{1}{2}$	135
22	NA1B-422-L100	158.00	100	C32	20	32	$5\frac{1}{2}$	142
24	NA1B-424-L100	170.00	100	C32	20	32	$5\frac{1}{2}$	150
26	NA1B-426-L100	182.00	100	C35	20	35	$5\frac{1}{2}$	155
28	NA1B-428-L100	194.00	100	C35	20	35	$5\frac{1}{2}$	160
30	NA1B-430-L100	206.00	100	C38	20	38	$5\frac{1}{2}$	179
32	NA1B-432-L100	218.00	100	C38	20	39	$5\frac{1}{2}$	185
34	NA1B-434-L100	238.00	100	C44	20	44	$5\frac{1}{2}$	200
36	NA1B-436-L100	251.00	100	C44	20	44	$5\frac{1}{2}$	215
38	NA1B-438-L100	264.00	100	C47	20	47	$5^{1/2}$	222
40	NA1B-440-L100	277.00	100	C47	20	47	$5\frac{1}{2}$	230
							_	

Safety Type NA1B-4-AB Single Pole, Solid Neutral



Mains.-125-250 volts, 3 phase, 4 wire solid neutral.

Branches.-125 volts, 2 wire with 15* ampere, 125 volts, single pole circuit breakers.

Boxes.—Code gauge galvanized steel, 4-inch gutters.

FRONTS.—Code gauge full finish steel, black finish steel, black finish, flush or surface type.

Main Circuit Breaker

No.	Panel with		Main	D	Daw Di	:	ons, Ins.	omp.
Cir.	Cabinet	*Each	Amps.	Box I	Width	mensi Haioht	Depth	Lbs.
4	NA1B-404-AB050	\$79.00	50	C26	20	-		
_					-	26	$5\frac{1}{2}$	105
6	NA1B-406-AB050	90.00	50	C29	20	29	$5\frac{1}{2}$	112
8	NA1B-408-AB050	101.00	50	C29	20	29	$5\frac{1}{2}$	120
10	NA1B-410-AB050	113.00	50	C32	20	32	$5\frac{1}{2}$	133
12	NA1B-412-AB050	124.00	50	C32	20	32	$5\frac{1}{2}$	145
14	NA1B-414-AB050	136.00	50	C35	20	35	$5^{1/2}$	150
16	NA1B-416-AB100	180.00	100	C35	20	35	$5^{1/2}$	155
18	NA1B-418-AB100	191.00	100	C38	20	38	$5\frac{1}{2}$	165
20	NA1B-420-AB100	203.00	100	C38	20	38	$5\frac{1}{2}$	175
22	NA1B-422-AB100	219.00	100	C41	20	41	$5\frac{1}{2}$	187
24	NA1B-424-AB100	231.00	100	C41	20	41	$5\frac{1}{2}$	200
26	NA1B-426-AB100	243.00	100	C44	20	44	$5\frac{1}{2}$	207
28	NA1B-428-AB100	255.00	100	C44	20	44	$5\frac{1}{2}$	215
30	NA1B-430-AB100	267.00	100	C47	20	47	$5\frac{1}{2}$	222
32	NA1B-432-AB100	279.00	100	C47	20	47	$5\frac{1}{2}$	230
34	NA1B-434-AB100	296.00	100	C53	20	53	$5\frac{1}{2}$	243
36	NA1B-436-AB100	309.00	100	C53	20	53	$5\frac{1}{2}$	255
38	NA1B-438-AB100	322.00	100	C56	20	56	$5\frac{1}{2}$	270
40	NA1B-440-AB100	335.00	100	C56	20	56	$5^{1/2}$	285

*List prices are based on supplying 15-ampere breakers; 20 and 25-ampere breakers can be supplied at same price except increased bus bar capacity may be required and should be added. 35 and 50-ampere breakers can be supplied at \$1.00 extra per circuit, plus increased main bus bar capacity.

Benjamin Nofuse Lighting Panelboards With Cabinets

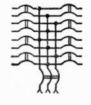
Safety Types A2B-3L and A2B-3-AB **Double Pole**

Mains.-125-250 volts. 3 wire.

Branches.-125 volts. wire with 15* ampere, double pole circuit breakers.

Boxes.—Code gauge galvanized steel, 4-inch gutters.

FRONTS.—Code full finish steel, black finish, flush or surface type. Type A2B-3-L Main Lugs Only



Shin

								DESIGN.		
No.	Panel with		Main				ons, Ins.	Wt.,		
Cira	Cabinet	*Each	Amps.	No.	Width	Height	Depth	Lbs.		
4	A2B-304-L050	\$72.00	50	C20	20	20	$5\frac{1}{2}$	85		
6	A2B-306-L050	95.00	50	C23	20	23	51/2	95		
8	A2B-308-L050	119.00	50	C26	20	26	$5\frac{1}{2}$	110		
10	A2B-310-L050	143.00	50	C29	20	29	$5\frac{1}{2}$	125		
12	A2B-312-L100	172.00	100	C32	20	32	$5\frac{1}{2}$	140		
14	A2B-314-L100	196.00	100	C35	20	35	$5\frac{1}{2}$	150		
16	A2B-316-L100	222.00	100	C38	20	38	$5\frac{1}{2}$	170		
18	A2B-318-L100	251.00	100	C41	20	41	$5\frac{1}{2}$	195		
20	A2B-320-L100	277.00	100	C44	20	44	$5\frac{1}{2}$	210		
Type A2B-3-AB Main Circuit Breaker										
4	A2B-304-AB050		50	C29	20	29	$5\frac{1}{2}$	120		
6	A2B-306-AB050	123.00	50	C32	20	32	$5\frac{1}{2}$	135		
8	A2B-308-AB050	147.00	50	C35	20	35	51/2	145		
10	A2B-310-AB050	171.00	50	C38	20	38	$5\frac{1}{2}$	165		
12	A2B-312-AB100	230.00	100	C41	20	41	$5\frac{1}{2}$	190		
14	A2B-314-AB100	258.00	100	C44	20	44	$5\frac{1}{2}$	205		
16	A2B-316-AB100	282.00	100	C47	20	47	$5^{1/2}$	220		
18	A2B-318-AB100	308.00	100	C50	20	50	$5\frac{1}{2}$	235		
20	A2B-320-AB100	334.00	100	C53	20	53	$5^{1/2}$	250		

Safety Types A2B-2-L and A2B-2-AB **Double Pole**

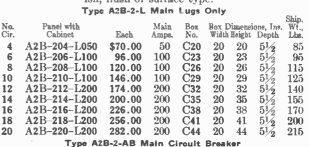


Mains.-125 volts, wire a.c. or d.c.

Branches.-125 volts, wire with 15* ampere, double pole circuit breakers.

BoxEs.—Code gauge, galvanized steel, 4-inch gutters.

FRONTS.—Code full finish steel, black finish, flush or surface type.

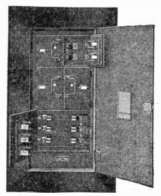


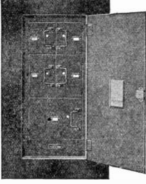
20 Type A2B-2-AB Main Circuit A2B-204-AB050 \$92.00 50 C29 29 115 A2B-206-AB100 139.00 C32 32 51/2 130 $5\frac{1}{2}$ A2B-208-AB100 163.00 100 C35 145 51/2 10 A2B-210-AB100 189.00 C38 20 38 100 160 12 A2B-212-AB200 20 $5\frac{1}{2}$ 284.00 200 C47 47 215 A2B-214-AB200 14 310.00 200 C50 20 50 $5\frac{1}{2}$ 230 16 A2B-216-AB200 336.00 200 C53 20 53 245 A2B-218-AB200 200 C56 20 56 18 362.00 51/2 260 C59 20 A2B-220-AB200 388.00 200 59 $5\frac{1}{2}$

*List prices are based on supplying 15-ampere breakers; 20 and 25-ampere breakers can be supplied at same price, except increased bus bar capacity may be required and should be added. 35 and 50-ampere breakers can be supplied at \$2.00 extra per circuit, plus increased bus har capacitv.

Benjamin Convertible Safuswitch **Panelboards**

Dead Front Distribution Light and Power Panelboards and Cabinets





Base List Price

Includes Main Lugs, Bus Bars, Box and Trim 2 Wire Mains—2 Wire Branches 3 Wire Mains—3 Wire Branches 125 or 250 Volts

Branch Circuits	200A	MAIN 400A	LUGS AND 1	Bus Bars—— 800A	1200A
200A or less	\$20.00	\$30.00	\$50.00	\$80.00	\$125.00
400A or less		50.00	70.00	110.00	150.00
Over 400A			100.00	150.00	190.00
Dumala mish	90 00	100		24 m = m1 m = m	. 1

Panels with 30, 60 or 100 ampere circuits only, no longer, deduct \$10.00 from base price, mains not over 600 amps.

Panels may be used for 4/4 wire, 125-250 volts by adding neutral bar.

Main switch, figure as branch, be sure to include main lugs and bus bars.

3	Wire	Mai	ins—3	Wire	Branches
		600	Volts	or Le	**

		OU AOIER O	r ress		
200A or less	\$37.00	\$47.00	\$67.00	\$93.00	\$137.00
400A or less		69.00	87.00	124.00	162.00
Over 400A	`		110.00	162.00	200.00

Circuit List Price									
Includes C	ircuit Section Complete								
2 and 3 Wire 250 Vol	2 and 3 Wire	600 Volt							

2 and	3 Wire 250	Volt	2 and 3 Wire 600 Volt				
Amp. Cap.	Complete Section Each	Space Only For Sec. Each	Amp. Cap.	Complete Section Each	Space Only For Sec. Each		
30-30A	\$17.00	\$5.80	30-30A	\$37.00	\$11.50		
60-60A	24.00	8.75	60-60A	37.00	11.50		
	For C	ne Circuit	, Single Bra	anch			
100A	\$18.00	\$5.75	100A	\$37.00	\$11.50		
200A	42.00	11.50	200A	81.00	16.75		
400A	97.00	16.75	400A	152.00	56.00		
600A	160.00	56.00					
Three P	ole Branch (Circuits fo	Two Circu	its, Double	Branch		
30-30A	\$17.00	\$5.80	30-30A	\$48.00	\$16.75		
60-60A	33.00	11.50	60-60A	48.00	16.75		
	For C	One Circuit	, Single Br	anch			
100A	\$27.00	\$8.35	100A	\$48.00	\$16.75		
200A	63.00	16.75	200A	95.00	25.00		
400A	146.00	25.50	400A	190.00	56.00		
600A	210.00	56.00	600A	270.00	72.00		
	A	Dalass &		Factoria			

Additional Prices for Special Features Neutral Bars

3 wire single phase 110-220 volts solid neutral service. Cap. Main Lug...... Add. for Panel Com. 200A 400A 600A 800A 1200A

with Cabinet \$14.00 25.00 30.00 40.00 Price includes neutral bar, main lug, lug for each branch circuit and portion of back plate, box and trim.

Sub-Feed, Through Feed or Double Lugs

4 wire, 3 phase 120-208 volts solid neutral service.
Cap. Main Lug. 200A 400A 600A 800A
Add, for Panel Com. 200A 400A 600A 800A

with Cabinet..... \$12.00 24.00 36.00 48.00 Price includes lugs and portion of bus bars, back plate, box and trim that may be necessary.

Benjamin Panel Boards and Cabinets

Standard Galvanized Steel Boxes

Construction.—One piece of code gauge galvanized steel, over-lapped and riveted at corners with 34-inch flange turned inwardly all around outside edges. This flange adds materially to the rigidity of the construction.

GUTTER SPACE.—All boxes for standard panel boards have 4-inch gutter space.

Depth.—Standard steel boxes are made deep enough to allow 1/8-inch clear space back of panel boards and not less than 1/2-inch clear space between door and current carrying parts on panel boards.

DRILLING AND KNOCKOUTS.—Boxes will be drilled for conduits without extra charge provided complete drilling informa-tion accompanies order. This information must be available before work can be commenced. On application, data sheets for laying out box drilling dimensions will be furnished.

A sufficient number of ½ and ¾-inch knockouts are provided in top of cabinet to accommodate the total number of branch circuits supplied by the panel. One-half this number are provided in bottom of cabinet.

Flush or Surface Adaptation.—All standard steel boxes are made with flanges turned inwardly and can, therefore, be used for either flush or surface installation.

		Dow Dry	ensions, It	AT COST WEST	Approx. Shipping	
Cat. No.	Gauge No.	Ours Width		Inside Depth	Weight Pounds	Price Each
R-18	14	$24\frac{1}{2}$	18	41/2	23	\$7.60
R-21 R-24	14 14	$24\frac{1}{2}$ $24\frac{1}{2}$	$\begin{array}{c} 21 \\ 24 \end{array}$	$\frac{41/2}{41/2}$	$\begin{array}{c} 25 \\ 27 \end{array}$	7.90 8.20
R-27	14	241/2	27	41/2	30	8.60
R-30	14	$24\frac{1}{2}$	30 33	41/2	32 34	8.90 9.30
R-33	14	241/2		41/2		
R-36 R-39	14 14	$\frac{24\frac{1}{2}}{24\frac{1}{2}}$	36 39	$\frac{4\frac{1}{2}}{4\frac{1}{2}}$	37 39	9.70 10.00
R-42	12	$24\frac{1}{2}$	42	41/2	57	16.80
R-45	$\begin{array}{c} 12 \\ 12 \end{array}$	$\frac{24\frac{1}{2}}{24\frac{1}{2}}$	45 48	$\frac{41/2}{41/2}$	60 64	17.20 17.70
R-48 R-51	$\frac{12}{12}$	$\frac{24/2}{24\frac{1}{2}}$	51	$\frac{41}{2}$	67	18.10
R-54	12	241/2	54	41/2	70	18.60
R-57 R-60	$\begin{array}{c} 12 \\ 12 \end{array}$	$\frac{24\frac{1}{2}}{24\frac{1}{2}}$	57 60	$\frac{4\frac{1}{2}}{4\frac{1}{2}}$	73 76	19.00 19.70
R-63	10	241/2	63	41/2	102	28.50
R-66	10	241/2	66	41/2	106	29.10
R-69	10	241/2	69	41/2	110	29.60
R-72 R-75	10 10	$24\frac{1}{2}$ $24\frac{1}{2}$	72 75	4½ 4½ 4½ 4½	114 118	30.10 30.70
R-78	10	241/2	78		122	31.30
R-81	10	$\frac{24\frac{1}{2}}{24\frac{1}{2}}$	81 42	$\frac{4\frac{1}{2}}{5\frac{1}{4}}$	127 61	31.80
V-42 V-45	$\begin{array}{c} 12 \\ 12 \end{array}$	$\frac{24\frac{7}{2}}{24\frac{1}{2}}$	45	$5\frac{1}{4}$	65	17.40 17.80
V-48	12	241/2	48	$5\frac{1}{4}$	68	18.30
V-51 V-54	$\begin{array}{c} 12 \\ 12 \end{array}$	$24\frac{1}{2}$ $24\frac{1}{2}$	51 54	$5\frac{1}{4}$ $5\frac{1}{4}$	71 75	18.80 19.20
V-57	12	241/2	57	51/4	78	19.70
V-60	12	$24\frac{1}{2}$	60	$5\frac{1}{4}$	81	20.40
V-63	10	$24\frac{1}{2}$	63	$5\frac{1}{4}$	108	29.40
V-66 V-69	10 10	$\frac{24\frac{1}{2}}{24\frac{1}{2}}$	66 69	$5\frac{1}{4}$ $5\frac{1}{4}$	113 117	30.00 30.60
V-72	10	$24\frac{1}{2}$	72	51/4	121	31.10
V-75	10	241/2	75	51/4	126	31.70
V-78 V-81	10 10	$\frac{24\frac{1}{2}}{24\frac{1}{2}}$	78 81	$5\frac{1}{4}$ $5\frac{1}{4}$	$\frac{130}{134}$	32.30 32.90

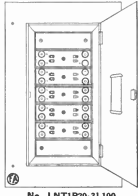
FA Panelboard and Cabinet Units

Explanation of Descriptive Catalogue Numbers

These catalogue listings were devised for your convenience and to enable us to give you better and faster service. Please note them carefully and use them in ordering.

With this method of descriptive listing your order is fully understood in all details through the various

numerals and letters comprising each catalogue number. Should a clerical error be made when sending us the order the mistake will at once be noticed and inquiry made. This saves expensive shipments and a great deal of valuable time that occasionally is needlessly wasted when numerals and not descriptive listings are used.



No. LNT1P20-3L100

L-Leader Type

N-Solid Neutral in Branches

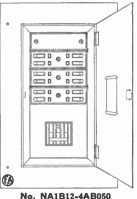
-1-Pole Tumbler Switch with Plug Type Fuse Conn. in Branches

-Number of Branches

3-3-Wire Mains

L-Lugs Only for Main Connection

100-Ampere Capacity Main Bus Bar



N-Solid Neutral in Branches

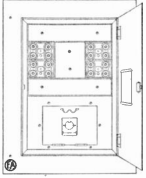
A1B-Automatic 1-Pole Circuit Breaker in Branches

12-Number of Branches

4-3-Phase, 4-Wire Mains

AB-Main Automatic Circuit Breaker

050-Ampere Capacity Main Bus Bar and Circuit Breaker



No. N1P16-3F100

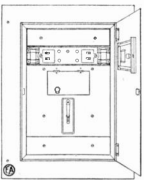
N-Solid Neutral in Branches 1P-1-Pole Plug Type Fuse Conn. in Branches

16-Number of Branches

3-3-Wire Mains

-Switchfuz Safety Type Main Fuse Disconnect

100—Ampere Capacity Main Bus Bar and Fuse Disconnect



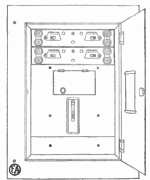
No. NT1C04-3SF060D

N-Solid Neutral in Branches T1C—1-Pole Tumbler Switch with Cart-ridge Type Fuse Conn. in Branches -Number of Branches

3-3-Wire Mains

SF-Safety Type Fusiok Main Switch 060-Ampere Capacity Main Bus Bar and Switch

-Door in Door Construction Front



No. T2P04-2SF060

T2P—2-Pole Tumbler Switch with Plug
Type Fuse Conn. in Branches

04-Number of Branches

2-2-Wire Mains

SF-Safety Type Fuslok Main Switch 060—Ampere Capacity Main Bus Bar and

FA Panelboard Boxes

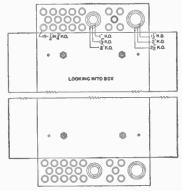
Standard Knockout Arrangement

Boxes will always be shipped with standard knockouts unless special drilling template for each box is sent with order.

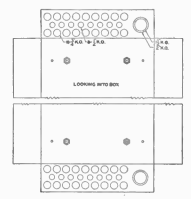
For quick delivery, order boxes with standard knockouts. These knockouts will fill the majority of

your requirements as satisfactorily as special drillings. Avoid delay in your own office and save the expense of making out special templates by using standard knockouts.

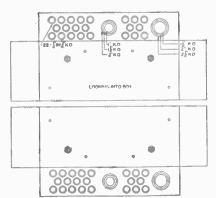
All box dimensions are inside measurements.



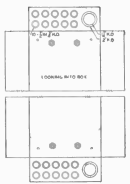
Types LNT1P, NA1B, A2B and NA2B Panelboard Boxes made of No. 12 gauge steel or less, 19 in. wide, 60 in. maximum height, 4¾ in. deep



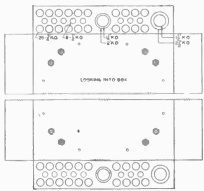
Types LNT1P, NA1B, A2B and NA2B Panelboard Boxes made of No. 10 gauge steel, 19 in. wide, any height, 4¾ in. deep



Types N1P, 2P, T2P and NT1C Panelboard Boxes made of No. 12 gauge steel or less, 23½ in. wide, 60 in. maximum height, 4¾ in. deep



Types R3G and NR3G Panelboard Boxes made of No. 12 gauge steel or loss, 12 in. wide, 60 in. maximum height, 4 in. deep



Types N1P, 2P, T2P and NT1C Panelboard Boxes made of No. 10 gauge steel, 23½ in. wide, any height, 4¾ in. deep

FA Enclosed Cutouts

Type FBX Safety Type Fuzboxes, One Fuse Type



Made of moulded material. BASE-

BRANCHES - 30 Amp., S. P., N. E. C. Plug Type Fuse Connections for 125 Volt, 2 Wire, Solid Neutral Circuits.

2 or 3 Wire, 125-250 Volt, Lugs only. MAINS-

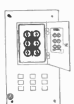
Code Thickness Galvanized Steel, 11/2" Gutters. вох-

Code Thickness Furniture Steel. Rust-proof and White Finish for Flush Mounting. Black Finish if FRONT-

Flush units can be furnished in grey or black, if so ordered, at no extra charge.



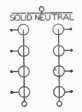
Branches	Amperes Main Bus Bar	In Wide	SIDE DIMENSION OF BOX— High	N8 Deep	Catalogue Number	Std. Pkg.	Less Std. Pkg.	Std. Pkg. Qty	Approx. Wt. Lbs. Std. Pkg.
4	30	$7\frac{1}{2}$	8	23/4	FBX4	\$3.00	\$3.30	5	30
6	40	$71\frac{7}{2}$	$9\frac{1}{2}$	$2^{3}\sqrt{4}$	FBX6	5.00	5.50	5	40
8	60	$71\frac{7}{2}$	$13\frac{3}{4}$	$2\frac{3}{4}$	FBX8	7.50	8.30	2	24
10	60	$7\frac{1}{2}$	$15\frac{1}{4}$	$2\frac{3}{4}$	FBX10	11.00	12.20	2	28
12	60	$7\frac{1}{2}$	$16\frac{3}{4}$	$2\frac{3}{4}$	FBX12	15.00	16.60	2	32



Type FBXS Safety Type Fuzboxes, One Fuse Type

With Provisions for Tumbler Switches (Switches not Included)

4 6 8 10 12	30 40 60 60 60	$7\frac{1}{2}$ $7\frac{1}{2}$ $7\frac{1}{2}$ $7\frac{1}{2}$ $7\frac{1}{2}$ $7\frac{1}{2}$	$ \begin{array}{c} 13\frac{3}{4} \\ 15\frac{1}{4} \\ 19\frac{1}{2} \\ 21 \\ 22\frac{1}{2} \end{array} $	$2\frac{3}{4}$ $2\frac{3}{4}$ $2\frac{3}{4}$ $2\frac{3}{4}$ $2\frac{3}{4}$	FBXS4 FBXS6 FBXS8 FBXS10 FBXS12	\$6.50 9.00 12.00 15.00 18.00	\$7.20 10.00 13.30 16.60 20.00	5 5 2 2 2	70 80 34 40 46
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FA Residence Type Panelboards and Cabinets

Safety Type NR Panelboards and Cabinets, One Fuse Type

PANELBOARD- Made of sections of moulded material.

30 Amp., S. P. N. E. C. Plug Type Fuse Connections for 125 Volt, 2 Wire, Solid Neutral Circuits. BRANCHES-

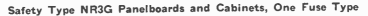
2 or 3 Wire, 125-250 Volt, Lugs only. MAINS-

Code Thickness Galvanized Steel, 31/2" Deep, 11/2" Gutters. вох-

Code Thickness Furniture Steel. Rust-proof and White Finish for Flush Mounting. Black Finish if Surface is ordered. FRONT-

Flush units can be furnished in grey or black, if so ordered, at no extra charge.

				COM	BINATION OF LANBERGARD	
	Amperes	INSIDE D	IMENSIONS		Box and Front	
	Main	OF	Box —	Catalogue		Approx.
Branches	Bus Bar	Wide	High	Number	Each	Wt., Lbs.
4	30	9	6	NR4	\$6.30	- 8
4	40	0	ä	NR6	9.00	12
6	40	ð	10		10.80	15
8	60	9	12	NR8		
10	60	9	15	NR10	13.50	19
10	60	Q.	15	NR12	18.50	19
14	00	J	2.0			



PANELBOARD— Made of sections of moulded material.

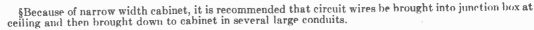
30 Amp., S. P. N. E. C. Plug Type Fuse Connections for 125 Volt, 2 Wire, Solid Neutral Circuits. BRANCHES-

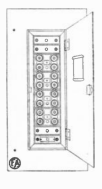
2 or 3 Wire, 125-250 Volts, Cable Lugs only. MAINS

Code Thickness Galvanized Steel, 4" Deep, 3" Gutters. BOX-

Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting unless Surface is FRONT

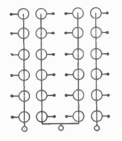
4	60	12	$13\frac{1}{2}$ $16\frac{1}{2}$ $19\frac{1}{2}$	NR3G04	\$16.00	20
8	60	12		NR3G08	20.00	25
12	60	12		NR3G12	24.00	35
12 16 20 24 28 32	60 100 100 100 100 100	12 12 12 12 12 12	25 ¹ / ₂ 25 ¹ / ₂ 28 ¹ / ₂ 34 ¹ / ₂ 37 ¹ / ₂ 40 ¹ / ₂	NR3G16 NR3G20 NR3G24§ NR3G28§ NR3G32§	30.00 34.00 42.00 48.00 54.00	45 50 60 65 70





FA Safety Type 2P-3 Panelboards and Cabinets

Fuse Only Panelboards, Two Fuse Type, One Door Construction



PANELBOARD - Made of sections of moulded material.

BRANCHES - 30 Amp., D. P., N. E. C. Plug Type Fuse Connections for 125 Volt, 2 Wire Circuits.

MAINS - 3 Wire, 125-250 Volt

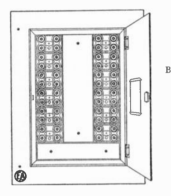
FRONT--

BOX— Code Thickness Galvanized Steel, 434" Deep, 4" Gutters.

Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting un-

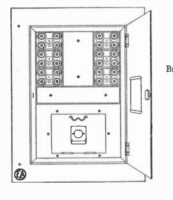
less Surface is ordered.

Main Cable Lugs Only

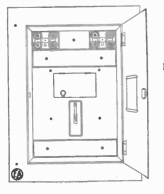


	Amperes And Marking Main OF Box		MARKING	Combination of Panelboard Box and Front Approx		
Branches	Bus Bar	Wide	High	Number	Each	Wt., Lbs
4	See type R3G	panelboard	prices.			
8	60	$23\frac{1}{2}$	181/2	2P08-3L060	\$45.00	75
12	60	231/2	$21\frac{1}{2}$	2P12-3L060	52.00	85
16	100	231/2	$24\frac{1}{2}$	2P16-3L100	60.00	105
20	100	$23\frac{1}{2}$	271/2	2P20-3L100	70.00	115

Switchfuz Safety Type Main Fuse Disconnect, Solid Neutral



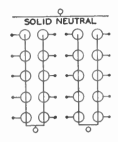
	INSIDE DIMENSIONS AMDERS AND MARKING			Combination of Panelboard —Box and Front—			
Branches	Main Bus Bar		Box—High	Catalogue Number	Each	Approx. Wt., Lbs.	
4	60	$23\frac{1}{2}$	$24\frac{1}{2}$	2P04-3F060	\$54.00	85	
8	60	$23\frac{1}{2}$	$27\frac{1}{2}$	2P08-3F060	62.00	90	
12	60	231/2	$30\frac{1}{2}$	2P12-3F060	70.00	100	
16	100	231/2	$36\frac{1}{2}$	2P16-3F100	85.00	125	
20	100	$23\frac{1}{2}$	391/2	2P20-3F100	95.00	140	



	Amperes Main	AND M	imensions arking Box		ATION OF PANELBOARD SOX AND FRONT————	Approx.
Branches	Bus Bar	Wide	High	Number	Each	Wt., Lbs.
4	60	$23\frac{1}{2}$	$30\frac{1}{2}$	2P04-3SF060	\$ 70.00	105
8	60	$23\frac{1}{2}$	$33\frac{1}{2}$	2P08-3SF060	78.00	115
12	60	$23\frac{1}{2}$	$36\frac{1}{2}$	2P12-3SF060	86.00	130
16	100	$23\frac{1}{2}$	$42\frac{1}{2}$	2P16-3SF100	100.00	155
20	100	$23\frac{1}{2}$	$45\frac{1}{2}$	2P20-3SF100	110.00	170

FA Safety Type N1P-3 Panelboards and Cabinets

Fuse Only Panelboard, One Fuse Type, One Door Construction



PANELBOARD— Made of sections of moulded material.

BRANCHES- 30 Amp., S. P., N. E. C. Plug Type Fuse Connections only for 125 Volt, 2 Wire; Solid

Neutral Circuits.

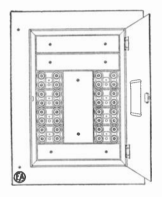
MAINS- 3 Wire, 125-250 Volt, Solid Neutral.

BOX— Code Thickness Galvanized Steel, 43/4" Deep, 4" Gutters.

FRONT — Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting unless

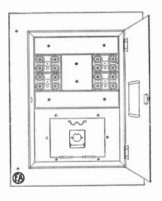
Surface is ordered.

Main Cable Lugs Only, Solid Neutral

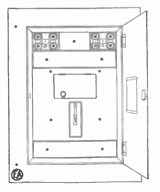


	Ampères And Marking			Combination of Panelboard Box and Front		
Branches	Main Bus Bar	Wide	Box—High	Catalogue Number	Each	Approx. Wt., Lbs.
4	See type NR	3G panelboa	rd prices.			
8	See type NR	3G panelboa	rd prices.			
12	See type NR	3G panelboa	rd prices.			
16	100	$23\frac{1}{2}$	211/2	N1P16-3L100	\$ 56.00	85
24	100	$23\frac{1}{2}$	$24\frac{1}{2}$	N1P24-3L100	66.00	105
32	100	$23\frac{1}{2}$	$27\frac{1}{2}$	N1P32-3L100	76.00	115
40	200	$23\frac{1}{2}$	361/2	N1P40-3L200	106.00	165

Switchfuz Safety Type Main Fuse Disconnect, Solid Neutral



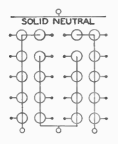
	Inside Dimensions Amderes and Marking		Combination of Panelboard Box and Front			
Branches	Main Bus Bar	Wide	Box—High	Catalogue Number	Each	Approx. Wt., Lbs.
8	60	231/2	271/2	N1P08-3F060	\$ 60.00	90
16	100	$23\frac{1}{2}$	$36\frac{1}{2}$	N1P16-3F100	80.00	125
24	100	$23\frac{1}{2}$	$39\frac{1}{2}$	N1P24-3F100	90.00	140
32	100	$23\frac{1}{2}$	$42\frac{1}{2}$	N1P32-3F100	105.00	150
40	200	$23\frac{1}{2}$	$51\frac{1}{2}$	N1P40-3F200	136.00	195
32	100	$23\frac{1}{2}$	$42\frac{1}{2}$	N1P32-3F100		



	Amperes	and M	IMENSIONS ARKING	Воз	ON OF PANELBOARD	
Branches	Main Bus Bar	Wide	Box-High	Catalogue Number	Each	Approx. Wt., Lbs.
8	60	$23\frac{1}{2}$	$33\frac{1}{2}$	N1P08-3SF060	\$ 74.00	115
16	100	$23\frac{1}{2}$	421/2	N1P16-3SF100	95.00	155
24	100	$23\frac{1}{2}$	$45\frac{1}{2}$	N1P24-3SF100	108.00	170
32	100	$23\frac{1}{2}$	481/2	N1P32-3SF100	120.00	185
40	200	$23\frac{1}{2}$	571/2	N1P40-3SF200	166.00	225

FA Safety Type N1P-4 Panelboards and Cabinets

Fuse Only Panelboard, One Fuse Type, One Door Construction



PANELBOARD- Made of sections of moulded material.

BRANCHES- 30 Amp., S. P., N. E. C. Plug Type Fuse Connections only for 120 Volt, 2 Wire; Solid

Neutral Circuits.

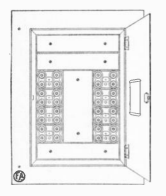
MAINS— 3 Phase, 4 Wire; 120-208 Volt, Solid Neutral.

BOX— Code Thickness Galvanized Steel, 43/4" Deep, 4" Gutters.

FRONT— Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting un-

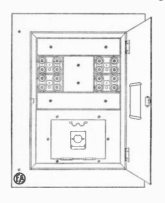
less Surface is ordered.

Main Cable Lugs Only, Solid Neutral

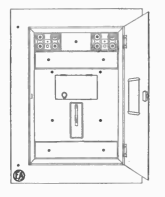


Branches	Amperes Main Bus Bar	AND M	IMENSIONS ARKING Box High		ON OF PANELBOARD AND FRONT Each	Approx. Wt., Lbs.
8	60	$23\frac{1}{2}$	$18\frac{1}{2}$	N1P08-4L060	\$ 50.00	75
16	60	$23\frac{1}{2}$	$24\frac{1}{2}$	N1P16-4L060	60.00	105
24	60	$23\frac{1}{2}$	271/2	N1P24-4L060	70.00	115
32	100	$23\frac{1}{2}$	301/2	N1P32-4L100	80.00	135
40	100	$23\frac{1}{2}$	$36\frac{1}{2}$	N1P40-4L100	108.00	165

Switchfuz Safety Type Main Fuse Disconnect, Solid Neutral



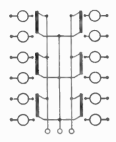
	Amperes Main	AND N	IMENSIONS LARKING BOX		ON OF PANELBOARD	Approx.
Branches	Bus Bar	Wide	High	Number	Each	Wt., Lbs.
8	60	$23\frac{1}{2}$	$27\frac{1}{2}$	N1P08-4F060	\$ 70.00	90
16	60	$23\frac{1}{2}$	331/2	N1P16-4F060	84.00	100
24	60	$23\frac{1}{2}$	361/2	N1P24-4F060	94.00	125
32	100	$23\frac{1}{2}$	$42\frac{1}{2}$	N1P32-4F100	110.00	150
40	100	$23\frac{1}{2}$	$48\frac{1}{2}$	N1P40-4F100	140.00	180



	INSIDE DIMENSIONS AMDERS AND MARKING			Combination of Panhlboard Box and Front		
Branches	Main Bus Bar	Wide	Box—High	Catalogue Number	Each	Approx. Wt., Lbs.
8	60	$23\frac{1}{2}$	$33\frac{1}{2}$	N1P08-4SF060	\$ 82.00	115
16	60	$23\frac{1}{2}$	$39\frac{1}{2}$	N1P16-4SF060	104.00	140
24	60	$23\frac{1}{2}$	$42\frac{1}{2}$	N1P24-4SF060	120.00	155
32	100	$23\frac{1}{2}$	481/2	N1P32-4SF100	132.00	185
40	100	$23\frac{1}{2}$	$54\frac{1}{2}$	N1P40-4SF100	176.00	210

FA Safety Type T2P-3 Panelboards and Cabinets

Switch and Fuse Panelboards, Two Fuse Type, One Door Construction



PANELBOARD- Made of sections of moulded material.

BRANCHES— 30 Amp., D. P. Tumbler Switches with N. E. C. Plug Type Fuse Connections for 125 Volt. 2 Wire Circuits.

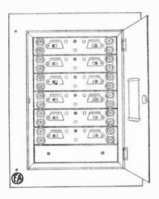
WAINS— 3 Wire, 125-250 Volt.

BOX— Code Thickness Galvanized Steel, 43/4" Deep, 4" Gutters.

FRONT— Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting un-

less Surface is ordered.

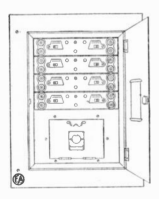
Main Cable Lugs Only



	Amperes Inside Dimensions Amperes and Marking			Combination of Panelboard Box and Front		
Branches	Main Bus Bar	Wide OF 1	Box——High	Catalogue Number	Each	Apprex. Wt., Lbs.
4	60	231/2	151/2	T2P04-3L060	\$38.00	65
6	60	231/2	$18^{1/2}$	T2P06-3L060	48.00	85
8	60	$23\frac{1}{2}$	$211\frac{1}{2}$	T2P08-3L060	58.00	90
10	60	$23\frac{1}{2}$	$24\frac{1}{2}$	T2P10-3L060	68.00	100
12	60	$23\frac{1}{2}$	$27\frac{1}{2}$	T2P12-3L060	78.00	110
14	100	$23\frac{1}{2}$	$33^{1}\sqrt{2}$	T2P14-3L100	90.00	130
16	100	$23\frac{1}{2}$	$361\sqrt{2}$	T2P16-3L100	100.00	145
18	100	$23\frac{1}{2}$	$39^{1/2}$	T2P18-3L100	110.00	165
20	100	$23\frac{1}{2}$	$42\frac{1}{2}$	T2P20-3L100	124.00	180

Substitute letter C for letter P in catalogue number for similar Non-Safety Type Panel-boards with cartridge type fuse connections in branches.

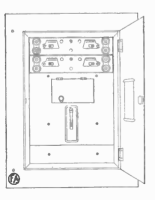
Switchfuz Safety Type Main Fuse Disconnect, Solid Neutral



	Inside Dimensions Amperes and Marking			Combination of Panelboard Box and Front		
Branches	Main Bus Bar		Box—High	Catalogue Number	Each	Approx. Wt., Lbs.
4	60	$23\frac{1}{2}$	211/2	T2P04-3F060	\$52.00	85
6	60	$23\frac{1}{2}$	$27\frac{1}{2}$	T2P06-3F060	62.00	90
8	60	$23\frac{1}{2}$	$30^{1}\sqrt{2}$	T2P08-3F060	72.00	100
10	60	$23\frac{1}{2}$	$331\sqrt{2}$	T2P10-3F060	82.00	110
12	60	$23\frac{1}{2}$	$36^{1}\sqrt{2}$	T2P12-3F060	92.00	115
14	100	$23^{1/2}$	$42\frac{1}{2}$	T2P14-3F100	112.00	135
16	100	$23\frac{1}{2}$	$45\frac{1}{2}$	T2P16-3F100	122.00	150
18	100	$231\sqrt{5}$	481/2	T2P18-3F100	132.00	170
20	100	$231\frac{7}{2}$	$51\sqrt{2}$	T2P20-3F100	142.00	185

Substitute letter C for letter P in catalogue number for similar Non-Safety Type Panelboards with cartridge type fuse connections in branches.

Safety Type Fuslok Main Switch, Solid Neutral

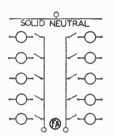


	INSIDE DIMENSIONS AND MARKING			COMBINATION OF PANELBOARD BOX AND FRONT		
Branches	Amperes Main Bus Bar		Box————————————————————————————————————	Catalogue Number	Each	Approx. Wt., Lbs.
4	60	231/2	30^{1} $\%$	T2P04-38F060	\$70.00	110
6	60	$23\frac{1}{2}$	33^{1} $\frac{7}{2}$	T2P06-3SF060	80.00	120
8	60	231 2	36^{1} $\frac{3}{2}$	T2P08-3SF060	90.00	140
10	60	$231\frac{7}{2}$	$39^{1}\frac{7}{2}$	T2P10-3SF060	100.00	155
12	60	$23^{1\frac{7}{2}}$	$42\frac{1}{2}$	T2P12-3SF060	110.00	170
14	100	$23\frac{1}{2}$	4812	T2P14-3SF100	1 3 0.00	190
16	100	$23\frac{1}{2}$	$51\frac{1}{2}$	T2P16-3SF100	140.00	205
18	100	$23\frac{1}{2}$	$54\frac{1}{2}$	T2P18-3SF100	150.00	225
20	100	$23\frac{1}{2}$	$57\frac{1}{2}$	T2P20-3SF100	166.00	240

Substitute letter C for letter P in catalogue number for similar Non-Safety Type Panel-boards with cartridge type fuse connections in branches.

FA Safety Type LNT1P-3 Panelboards and Cabinets

Switch and Fuse Panelboards, One Fuse Type, One Door Construction



PANELBOARD- Made of sections of brown Bakelite.

BRANCHES- 30 Amp. S. P. Tumbler Switches with N. E. C. Plug Type Fuse Conn. for 125 Volt, 2

Wire, Solid Neutral Circuits.

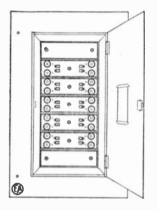
MAINS- 3 Wire, 125-250 Volt, Solid Neutral.

FRONT---

BOX— Code Thickness Galvanized Steel, 4¾" Deep, 4" Gutters.

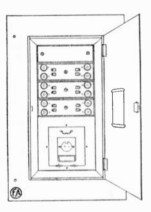
Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting unless Surface is ordered.

Main Cable Lugs Only, Solid Neutral



	Inside Dimensions Amperes And Marking,			* Combination of Panelboard Box and Front			
Branches	Main Bus Bar		Box————————————————————————————————————	Catalogue Number	Each	Approx. Wt., Lbs.	
4	60	19	$15\frac{1}{2}$	LNT1P04-3L060	\$ 34.00	37	
8	60	19	181/2	LNT1P08-3L060	40.00	44	
12	60	19	$21\frac{1}{2}$	LNT1P12-3L060	50.00	51	
16	100	19	271/2	LNT1P16-3L100	74.00	65	
20	100	19	$30\frac{1}{2}$	LNT1P20-3L100	84.00	72	
24	100	19	331/2	LNT1P24-3L100	94.00	79	
28	100	19	391/2	LNT1P28-3L100	104.00	94	
32	100	19	$42\frac{1}{2}$	LNT1P32-3L100	114.00	100	
36	200	19	$45\frac{1}{2}$	LNT1P36-3L200	140.00	170	
40	200	19	$48\frac{1}{2}$	LNT1P40-3L200	150.00	180	

Switchfuz Safety Type Main Fuse Disconnect, Solid Neutral



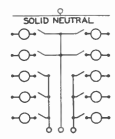
	Inside Dimensions Amberes and Marking			Combination of Panelboard Box and Front			
Branches	Main Bus Bar		Box-High	Catalogue Number	Each	Approx. Wt., Lbs.	
4	60	19	$24\frac{1}{2}$	LNT1P04-3F060	\$ 46.00	70	
8	60	19	$27\frac{1}{2}$	LNT1P08-3F060	58.00	80	
12	60	19	$30\frac{1}{2}$	LNT1P12-3F060	70.00	90	
16	100	19	$36\frac{1}{2}$	LNT1P16-3F100	90.00	115	
20	100	19	$39\frac{1}{2}$	LNT1P20-3F100	102.00	125	
24	100	19	$42\frac{1}{2}$	LNT1P24-3F100	114.00	160	
28	100	19	$48\frac{1}{2}$	LNT1P28-3F100	126.00	185	
32	100	19	5112	LNT1P32-3F100	138.00	197	
36	200	19	571/2	LNT1P36-3F200	166.00	225	
40	200	19	. 6012	LNT1P40-3F200	178.00	255	



	Inside Dimensions Amberes and Marking			COMBINATION OF PANELBOARD BOX AND FRONT			
Branches	Amperes Main Bus Bar		Box-High	Catalogue Number	Each	Approx. Wt., Lbs.	
4	60	19	301/2	LNT1P04-3SF060	\$ 64.00	93	
8	60	19	$33\frac{1}{2}$	LNT1P08-3SF060	74.00	103	
12	60	19	$36\frac{1}{2}$	LNT1P12-3SF060	86.00	113	
16	100	19	$42\frac{1}{2}$	LNT1P16-3SF100	110.00	160	
20	100	19	$45\frac{1}{2}$	LNT1P20-3SF100	122.00	172	
24	100	19	$48\frac{1}{2}$	LNT1P24-3SF100	134.00	183	
28	100	19	$54\frac{1}{2}$	LNT1P28-3SF100	146.00	207	
32	100	19	571/2	LNT1P32-3SF100	158.00	220	
36	200	19	$66\frac{1}{2}$	LNT1P36-3SF200	206.00	283	
40	200	19	$69\frac{1}{2}$	LNT1P40-3SF200	218.00	297	

FA Safety Type LNT1P-4 Panelboards and Cabinets

Switch and Fuse Panelboards, One Fuse Type, One Door Construction



PANELBOARD- Made of Sections of Brown Bakelite.

BRANCHES— 30 Amp., S. P. Tumbler Switches with N. E. C. Plug Type Fuse Connections for 120

Volt, 2 Wire, Solid Neutral Circuits.

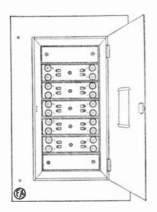
MAINS- 3 Phase, 4 Wire; 120-208 Volt, Solid Neutral.

BOX— Code Thickness Galvanized Steel, 434" Deep, 4" Gutters.

FRONT— Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting un-

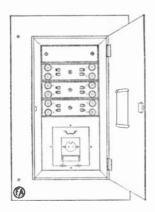
less Surface is ordered.

Main Cable Lugs Only, Solid Neutral

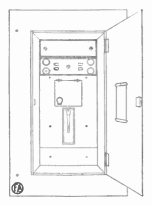


	Inside Dimensions			COMBINATION OF PANELBOARD			
Branches	Amperes Main Bus Bar		Box————————————————————————————————————	Catalogue Number	AND FRONT	Approx. Wt., Lbs.	
4	60	19	$18\frac{1}{2}$	LNT1P04-4L060	\$40.00	42	
8	60	19	$21\frac{1}{2}$	LNT1P08-4L060	52.00	50	
12	60	19	$24\frac{1}{2}$	LNT1P12-4L060	62.00	57	
16	60	19	$27\frac{1}{2}$	LNT1P16-4L060	78.00	65	
20	60	19	$30\frac{1}{2}$	LNT1P20-4L060	88.00	72	
24	60	19	$33\frac{1}{2}$	LNT1P24-4L060	100.00	79	
28	100	19	$39\frac{1}{2}$	LNT1P28-4L100	110.00	94	
32	100	19	421/2	LNT1P32-4L100	120.00	100	
36	100	19	451/2	LNT1P36-4L100	146.00	170	
40	100	19	481/2	LNT1P40-4L100	156.00	180	

Switchfuz Safety Type Main Fuse Disconnect, Solid Neutral



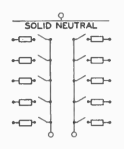
	INSIDE DIMENSIONS AMDERES AND MARKING		Combination of Panelboard Box and Front			
Branches	Main Bus Bar		Box—High	Catalogue Number	Each	Approx. Wt., Lbs
4	60	19	$24\frac{1}{2}$	LNT1P04-4F060	\$54.00	70
8	60	19	$27\frac{1}{2}$	LNT1P08-4F060	66.00	80
12	60	19	$30\frac{1}{2}$	LNT1P12-4F060	78.00	90
16	60	19	331/2	LNT1P16-4F060	96.00	100
20	60	19	$36\frac{1}{2}$	LNT1P20-4F060	108.00	115
24	60	19	391/2	LNT1P24-4F060	120.00	125
28	100	19	4812	LNT1P28-4F100	132.00	185
32	100	19	$51\frac{1}{2}$	LNT1P32-4F100	148.00	197
36	100	19	54^{1}	LNT1P36-4F100	170.00	210
40	100	19	$571\frac{7}{2}$	LNT1P40-4F100	182.00	225



	Amperes		DIMENSIONS ARKING	COMBINATION OF PANELBOARD BOX AND FRONT		
Branches	Main Bus Bar	Wide		Catalogue Number	Each	Approx. Wt., Lbs.
4	60	19	$30\frac{1}{2}$	LNT1P04-4SF060	\$76.00	93
8	60	19	331/2	LNT1P08-4SF060	88.00	103
12	60	19	$36\frac{1}{2}$	LNT1P12-4SF060	100.00	113
16	60	19	$39\frac{1}{2}$	LNT1P16-4SF060	122.00	125
20	60	19	$42\frac{1}{2}$	LNT1P20-4SF060	136.00	160
24	60	19	$45\frac{1}{2}$	LNT1P24-4SF060	148.00	172
28	100	19	$54\frac{1}{2}$	LNT1P28-4SF100	162.00	207
32	100	19	$57\frac{1}{2}$	LNT1P32-4SF100	176.00	220
36	100	19	$60\frac{1}{2}$	LNT1P36-4SF100	222.00	240
40	100	19	$63\frac{1}{2}$	LNT1P40-4SF100	234.00	260

FA Safety Type NT1C-3D Panelboards and Cabinets

Switch and Fuse Panelboards, One Fuse Type, Door-in-Door Construction



PANELBOARD— Made of sections of moulded material.

30 Amp., S. P. Tumbler Switches with Cartridge Type Fuse Connections for 125 Volt, 2 Wire, Solid Neutral Circuits. BRANCHES-

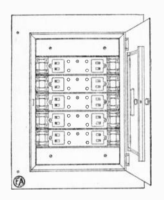
FRONT-

3 Wire, 125-250 Volt, Solid Neutral. MAINS-

Code Thickness Galvanized Steel, 43/4" Deep, 4" Gutters. вох--

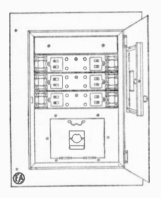
Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting unless Surface is ordered.

Main Cable Lugs Only, Solid Neutral

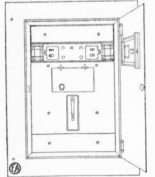


	Amperes And Marking			Combination of Panelboard Box and Front			
Branches	Main Bus Bar			Catalogue Number	Each	Approx. Wt., Lbs.	
4 8 12	60 60 60	$23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$	$18\frac{1}{2}$ $21\frac{1}{2}$ $24\frac{1}{2}$	NT1C04-3L060D NT1C08-3L060D NT1C12-3L060D	\$ 50.00 60.00 70.00	85 90 100	
16 20 24	100 100 100	$23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$	$27\frac{1}{2}$ $30\frac{1}{2}$ $33\frac{1}{2}$	NT1C16-3L1001) NT1C20-3L1001) NT1C24-3L1001)	86.00 96.00 106.00	110 115 130	
28 32 36 40	100 100 200 200	$23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$	$36\frac{1}{2}$ $39\frac{1}{2}$ $45\frac{1}{2}$ $48\frac{1}{2}$	NT1C28-3L100D NT1C32-3L100D NT1C36-3L200D NT1C40-3L200D	116.00 126.00 152.00 162.00	145 165 200 215	

Switchfuz Safety Type Main Fuse Disconnect, Solid Neutral



	Inside Dimensions			Combination of Panelboard Box and Front		
Branches	Amperes Main Bus Bar	AND M. Wide	Box—High	Catalogue Number	Each	Approx. Wt., Lbs.
4 8 12	60 60 60	$23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$	$24\frac{1}{2}$ $27\frac{1}{2}$ $30\frac{1}{2}$	NT1C04-3F060D NT1C08-3F060D NT1C12-3F060D	\$ 62.00 74.00 86.00	80 85 95
16 20 24	100 100 100	$23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$	$36\frac{1}{2}$ $39\frac{1}{2}$ $42\frac{1}{2}$	NT1C16-3F100D NT1C20-3F100D NT1C24-3F100D	102.00 114.00 126.00	115 135 150
28 32 36 40	100 100 200 200	$23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$	$45\frac{1}{2}$ $48\frac{1}{2}$ $57\frac{1}{2}$ $60\frac{1}{2}$	NT1C28-3F100D NT1C32-3F100D NT1C36-3F200D NT1C40-3F200D	138.00 150.00 178.00 190.00	170 185 235 255



	INSIDE DIMENSIONS AMDERS AND MARKING			Combination of Pansaboard Box and Front			
Branches	Main Bus Bar	Wide OF	Box————————————————————————————————————	Catalogue Number	Each	Approx. Wt., Lbs.	
4 8 12	60 60 60	$23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$	$30\frac{1}{2}$ $33\frac{1}{2}$ $36\frac{1}{2}$	NT1C04-3SF060D NT1C08-3SF060D NT1C12-3SF060D	\$ 80.00 90.00 102.00	110 120 140	
16 20 24	100 100 100	$23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$	42½ 45½ 48½	NT1C16-3SF100D NT1C20-3SF100D NT1C24-3SF100D	122.00 134.00 146.00	170 190 225	
28 32 36 40	100 100 200 200	$23^{1}/_{2}$ $23^{1}/_{2}$ $23^{1}/_{2}$ $23^{1}/_{2}$	$51\frac{1}{2}$ $54\frac{1}{2}$ $66\frac{1}{2}$ $69\frac{1}{2}$	NT1C28-3SF100D NT1C32-3SF100D NT1C36-3SF200D NT1C40-3SF200D	158.00 170.00 218.00 230.00	235 240 290 310	

FA Safety Type NT1C-4D Panelboards and Cabinets

Switch and Fuse Panelboards, One Fuse Type, Door-in-Door Construction

SOLID NEUTRAL

PANELBOARD- Made of sections of moulded material.

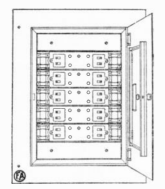
30 Amp., S. P. Tumbler Switches with Cartridge Type Fuse Connections for 120 Volt, 2 Wire, Solid Neutral Circuits. BRANCHES-

MAINS -3 Phase, 4 Wire; 120-208 Volt, Solid Neutral.

BOX-Code Thickness Galvanized Steel, $43\!\!\!/\!\!\!/^{''}$ Deep, 4'' Gutters.

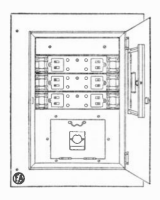
Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting unless Surface is ordered. FRONT-

Main Cable Lugs Only, Solid Neutral

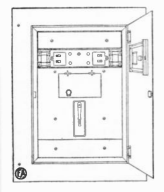


	Amperes	Inside Dimensions		Combination of Panelboard Box and Front			
Branches	Main Bus Bar		Box-High	Catalogue Number	Each	Approx. Wt., Lbs.	
4	60	231/2	181/2	NT1C04-4L060D	\$ 52.00	75	
8	60	231/2	$21\frac{1}{2}$	NT1C08-4L0601)	64.00	85	
12	60	$23\frac{1}{2}$	$24\frac{1}{2}$	NT1C12-4L060D	74.00	100	
16	60	231/2	301/2	NT1C16-4L060D	90.00	115	
20	. 60	$23\frac{1}{2}$	$33^{1/2}$	NT1C20-4L060D	100.00	130	
24	60	$23\frac{1}{2}$	$36\frac{1}{2}$	NT1C24-4L060I)	112.00	145	
28	100	231/2	391/2	NT1C28-4L100D	122.00	165	
32	100	$23\frac{1}{2}$	$42^{1/2}$	NT1C32-4L100D	132.00	180	
36	100	$231\frac{7}{2}$	481/2	NT1C36-4L100D	154.00	200	
40	100	$23\frac{1}{2}$	$51\frac{1}{2}$	NT1C40-4L1001)	164.00	235	

Switchfuz Safety Type Main Fuse Disconnect, Solid Neutral



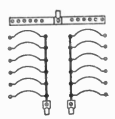
	Inside Dimensions Amberes and Marking			Combination of Panelboard Box and Front			
Branches	Main Bus Bar		Box High	Catalogue Number	Each	Approx. Wt., Lbs.	
4 8	60 60	$\frac{23\frac{1}{2}}{23\frac{1}{2}}$	$\frac{27\frac{1}{2}}{30\frac{1}{2}}$	NT1C04-4F060D NT1C08-4F060D	\$ 66.00 78.00	85 95	
12	60	$\frac{231}{2}$	331/2	NT1C12-4F060D	90.00	110	
16 20 24	60 60 60	$23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$	$39\frac{1}{2}$ $42\frac{1}{2}$ $45\frac{1}{2}$	NT1C16-4F060D NT1C20-4F060D NT1C24-4F060D	108.00 120.00 132.00	125 140 155	
28 32 36 40	100 100 100 100	$23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$ $23\frac{1}{2}$	51½ 54½ 57½ 60½	NT1C28-4F100D NT1C32-4F100D NT1C36-4F100D NT1C40-4F100D	144.00 160.00 180.00 194.00	185 200 220 250	



n 1.	Amperes Main	AND M	IMENSIONS LARKING Box	Catalogue Box A	of Paneleoard nd Front	Approx.
Branches	Bus Bar	Wide	High	Number	Each	Wt., Lbs.
4	60	$23\frac{1}{2}$	$33\frac{1}{2}$	NT1C04-4SF060D	\$ 88.00	120
8	60	$23\frac{1}{2}$	$36\frac{1}{2}$	NT1C08-4SF060D	100.00	140
12	60	$23\frac{1}{2}$	$39^{1/2}$	NT1C12-4SF060D	112.00	155
16	60	$23\frac{1}{2}$	$45\frac{1}{2}$	NT1C16-4SF060D	134.00	190
20	60	231/2	481/2	NT1C20-4SF060D	148.00	200
24	60	$23\frac{1}{2}$	$511\frac{1}{2}$	NT1C24-4SF060D	160.00	210
28	100	$23\frac{1}{2}$	$57\frac{1}{2}$	NT1C28-4SF100D	174.00	240
32	100	$23\frac{1}{2}$	$60\frac{1}{2}$	NT1C32-4SF100D	188.00	255
36	100	231/2	$63\frac{1}{2}$	NT1C36-4SF100D	234.00	275
40	100	231/2	$661\frac{7}{2}$	NT1C40-4SF100D	246.00	290

FA Safety Type NA1B-3 Panelboards and Cabinets

Circuit Breaker Panelboards, One Pole Breaker, One Door Construction



PANELBOARD- Made of sections of Brown Bakelite.

*15 Amp., S. P. Thermal Type Automatic Circuit Breakers for 125 Volt, 2 Wire, Solid Neutral Circuits. BRANCHES-

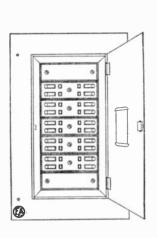
FRONT-

MAINS-3 Wire, 125-250 Volt, Solid Neutral.

вох-Code Thickness Galvanized Steel, 4" Gutters.

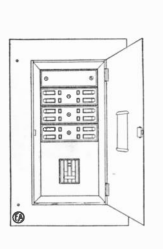
Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting unless Surface is ordered.

Main Cable Lugs Only, Solid Neutral



				,, ,, ,			
	Amperes	I	NSIDE DIMENSION	N8	Box	OF PANELBOARD	
Branches	Main Bus Bar	Wide	— or Box — High	Deep	Catalogue Number	Each	Approx. Wt., Lbs.
			_				
4	50	19	$15\frac{1}{2}$	43/4	NA1B04-3L050	\$50.60	37
6	50	19	$18\frac{1}{2}$	$4\frac{3}{4}$	NA1B06-3L050	60.90	42
8	50	19	$18\frac{1}{2}$	43/4	NA1B08-3L050	72.20	42
10	50	19	$21\frac{1}{2}$	$4\frac{3}{4}$	NA1B10-3L050	83.60	50
12	100	19	$21\frac{1}{2}$	43/4	NA1B12-3L100	98.00	50
14	100	19	$27\frac{1}{2}$	$4\frac{3}{4}$	NA1B14-3L100	110.40	65
16	100	19	$27\frac{1}{2}$	$4\frac{3}{4}$	NA1B16-3L100	122.80	65
18	100	19	$30\frac{1}{2}$	$4\frac{3}{4}$	NA1B18-3L100	135.10	72
20	100	19	$30\frac{1}{2}$	$4\frac{3}{4}$	NA1B20-3L100	147.50	72
22	100	19	331/2	43/4	NA1B22-3L100	159.90	79
24	100	19	331/2	43/4	NA1B24-3L100	172.30	79
26	100	19	$39\frac{1}{2}$	$4\frac{3}{4}$	NA1B26-3L100	184.60	94
28	100	19	$39\frac{1}{2}$	43/4	NA1B28-3L100	197.00	94
30	100	19	$42\frac{1}{2}$	43/4	NA1B30-3L100	209.40	100
32	100	19	$42\frac{1}{2}$	43/4	NA1B32-3L100	221.80	100
					NA1B34-3L200	245.50	170
34	200	19	$45\frac{1}{2}$	$4\frac{3}{4}$	NAID34-31/200	245.50	110
36	200	19	$45\frac{1}{2}$	43/4	NA1B36-3L200	258.90	170
38	200	19	481/2	43/4	NA1B38-3L200	272.30	180
40	200	19	$48^{1/2}$	43/4	NA1B40-3L200	285.70	180

Main Automatic Circuit Breaker, Solid Neutral



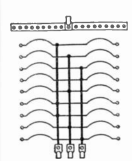
	Amperes	I	SIDE DIMENSIO	NB		OF PANELBOARD	
Branches	Main Bus Bar	Wide	— or Box — High	Deep	Catalogue Number	Each	Approx. Wt., Lbs.
4	50	19	$21\frac{1}{2}$	$\frac{4^{3}}{4}$ $\frac{4^{3}}{4}$	NA1B04-3AB050	\$73.20	63
6	50	19	$24\frac{1}{2}$	43/4	NA1B06-3AB050	83.60	73
8	50	19	$24\frac{1}{2}$	$43\frac{1}{4}$ $43\frac{1}{4}$	NA1B08-3AB050	94.90	73
10	50	19	$27\frac{1}{2}$	43/4	NA1B10-3AB050	106.20	83
12	100	19	$33\frac{1}{2}$	$5\frac{1}{2}$	NA1B12-3AB100	142.40	103
14	100	19	$36^{1/2}$	$5\frac{1}{2}$	NA1B14-3AB100	154.80	113
16	100	19	$36^{1/2}$	$5\frac{1}{2}$	NA1B16-3AB100	167.10	113
18	100	19	$39\frac{1}{2}$	$5\frac{1}{2}$	NA1B18-3AB100	179.50	148
20 /	100	19	$39\frac{1}{2}$	$5\frac{1}{2}$	NA1B20-3AB100	191.90	148
22	100	19	$421\frac{7}{2}$	$51\frac{7}{2}$	NA1B22-3AB100	208.40	160
24	100	19	$42\frac{1}{2}$	$5\frac{1}{2}$	NA1B24-3AB100	220.80	160
26	100	19	$48\frac{1}{2}$	$5\frac{1}{2}$	NA1B26-3AB100	233.10	183
28	100	19	481/2	51/2	NA1B28-3AB100	245.50	183
30	100	19	$51\frac{1}{2}$	51/2	NA1B30-3AB100	257.90	195
32	100	19	$51\frac{1}{2}$	$51\frac{7}{2}$	NA1B32-3AB100	270.30	195
34	200	19	$60\frac{1}{2}$	$5\frac{1}{2}$	NA1B34-3AB200	355.90	255
36	200	19	$60\frac{1}{2}$	$5\frac{1}{2}$	NA1B36-3AB200	369.30	255
38	200	19	631/2	$51\frac{1}{2}$	NA1B38-3AB200	382.70	269
40	200	19	$63\frac{1}{2}$	$5\frac{1}{2}$	NA1B40-3AB200	396.10	269

^{*}List prices are based on supplying 15-ampere breakers. 20 and 25-ampere breakers will be supplied for branches at same price except when increased capacity bus bars are

required; 35 and 50-ampere breakers can be supplied at \$1.00 list extra per circuit plus increased capacity bus bars and/or main circuit breaker, if necessary.

FA Safety Type NA1B-4 Panelboards and Cabinets

Circuit Breaker Panelboards, One Pole Breaker, One Door Construction



PANELBOARD- Made of sections of Brown Bakelite.

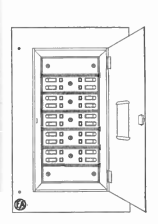
*15 Amp., S. P. Thermal Type Automatic Circuit Breakers for 120 Volt, 2 Wire, Solid Neutral Circuits. BRANCHES-

3 Phase, 4 Wire; 120-208 Volt, Solid Neutral. MAINS-

вох--Code Thickness Galvanized Steel, 4" Gutters.

Code Thickness Furniture Steel. Rust-proof and Black Finish. Flush Mounting unless Surface is ordered. FRONT-

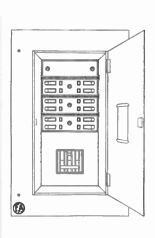
Main Cable Lugs Only, Solid Neutral



	Amperes	Inside Dimensions And Marking		Combination of Panelboard Box and Front			
Branches	Main Bus Bar	Wide	— or Box — High	Deep	Catalogue Number	Each	Approx. Wt., Lbs.
4	50	19	$15\frac{1}{2}$	43/4	NA1B04-4L050	\$52.60	37
6	50	19	$18\frac{1}{2}$	43/4	NA1B06-4L050	64.00	42
8	50	19	181/2	43/4	NA1B08-4L050	75.30	42
10	50	19	$21\frac{1}{2}$	$4\frac{3}{4}$	NA1B10-4L050	87.70	50
12	50	19	$21\frac{1}{2}$	43/4	NA1B12-4L050	99.00	50
14	50	19	$27\frac{1}{2}$	$43\frac{1}{4}$	NA1B14-4L050	111.40	65
16	100	19	$27\frac{1}{2}$	$4\frac{3}{4}$	NA1B16-4L100	125.80	65
18	100	19	$30^{1}\frac{7}{2}$	$4\frac{3}{4}$	NA1B18-4L100	138.20	72
20	100	19	$30\frac{1}{2}$	43/4	NA1B20-4L100	150.60	72
22	100	19	$33\frac{1}{2}$	434	NA1B22-4L100	163.00	79
24	100	19	$33^{1}\sqrt{2}$	434	NA1B24-4L100	175.40	79
26	100	19	$39^{1/2}$	43/4	NA1B26-4L100	187.70	94
28	100	19	$39\frac{1}{2}$	43/4	NA1B28-4L100	200.10	94
30	100	19	$42\frac{1}{2}$	$43\frac{1}{4}$	NA1B30-4L100	212.50	100
32	100	19	$42^{1/2}$	43/4	NA1B32-4L100	224.90	100
34	100	19	$45\frac{1}{2}$	43/4	NA1B34-4L100	245.50	170
36	100	19	$45\frac{1}{2}$	$4\frac{3}{4}$	NA1B36-4L100	258.90	170
38	100	19	481/2	43/4	NA1B38-4L100	272.30	180
40	100	19	$48\frac{1}{2}$	$4\frac{3}{4}$	NA1B40-4L100	285.70	180

Main Automatic Circuit Breaker, Solid Neutral

INDER DISCOURS



Amderes and Marking Box and Fro	Box and Front		
Main OF Box Catalogue	Approx. Each Wt., Lbs.		
4 50 19 21½ 4¾ NA1B04-4AB050 \$8	1.50 63		
	2.80 73		
	4.20 73		
	6.60 83		
12 50 19 27½ 4¾ NA1B12-4AB050 12	7.90 83		
14 50 19 33½ 4¾ NA1B14-4AB050 14	0.30 103		
	5.70 113		
	7.00 148		
20 100 19 39½ 5½ NA1B20-4AB100 20	9.40 148		
	5.90 160		
	88.30 160		
	60.70 183		
28 100 19 48½ 5½ NA1B28-4AB100 26	3.00 183		
	5.40 195		
	37.80 195		
	5.30 207		
36 100 19 54½ 5½ NA1B36-4AB100 31	8.80 207		
	2.20 220		
	5.60 220		

*List prices are based on supplying 15-ampere breakers. 20 and 25-ampere breakers will be supplied for branches at same price except when increased capacity bus bars are required; 35 and 50-ampere breakers can be supplied at \$1.00 list extra per circuit plus increased capacity bus bars and/or main circuit breaker, if necessary.

COMPLETION OF PARTITIONED

FA Increased Mains and Sub-Feeders

Additions to Combination List Prices for Increased Mains and Sub-Feeders

2/2 Wire and 3/2 (Solid Neutral) Safety Type Panelboards and Cabinets

Cable Lugs Only

			1nd	reased Mai	ns	
		CAP OF 1	REASED PACITY MAINS PERES To	Add to List Price	AD	D TO HEIGHT Door in Door
6	ů	60 60 100	100 200 200	\$4.10 6.20 5.20	3″ 3″ 	• • •

One Sub-Feeder							
			ADD	то Вох Н	IGHT		
Capacity	Add		ONE DOOR -				
Sub-	to	N1P-		•	Door-12	N-DOOR	
Feeder	List	LNT1P		T2P	LNT1P	T2P	
Amps.	Price	NTIC	2P	T2C	NTIC	T2C	
60	\$2.10	3"	3"				
100	3.10	3"	6"	3"	3"		
200	4.10	3"	6"	3"	3″		

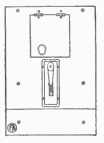
Switchfuz Safety Type Fuse Disconnect

	6	
1	J. J.	
6	\bigcirc	0
0	- C 1111 D	

	Incl	reased Mains		
INC	REASED		App	TO
	ACITY	Add	Box F	IRIGHT
OF I	MAINB	to		Door
Амі	PERES	List	One	in
From	To	Price	Door	Door
60	100	\$4.10	3"	3"
60	200	16.50	6"	6"
100	200	12.40	3"	3"

_		One	Sub-Feed	!er		
Capacity Sub- Feeder Amps.	Add to List Price	NIP	- ADD - ONE DOOR - 2P- LNT1P NT1C	T2P T2C	Door-in- LNT1P NT1C	-Door T2P T2C
30 60 100 200	\$16.50 18.60 20.60 33.00	15" 15" 18" 21"	12" 12" 15" 18"	9" 9" 12" 15"	12" 12" 15" 18"	6" 6" 9" 12"

Safety Type Fuslok Switch



	Incr	eased Main	ns	
INCR	EASED		ADE	
	ACITY	Add	Box E	RIGHT
of A	AAINS	to		Door
Амр	ERES	List	One	in
From	To	Price	Door	Door
60	100	\$6.20	3"	3"
60	200	30.90	9"	9"
100	200	26.80	6"	6"

One Sub-Feeder						
Add to List Price	NIP	ONE DOOR— 2P- LNT1P NT1C	T2P T2C	DOOR-IN- LNT1P NT1C	Door T21 T20	
\$30.90 33.00	21" 21"	18" 18"	15" 15"	18" 18"	12' 12'	
37.10 61.90	24" 30"	21" 27"	18" 24"	21" 27"	15′ 21′	
	to List Price \$30.90 33.00 37.10	Add to List N1P \$30.90 21" 37.10 24"	Add to 2P- List LNT1P Frice N1P NT1C \$30.90 21" 18" 33.00 21" 18" 37.10 24" 21"	Add to ONE DOOR TO BOX HI 2P- List LNT1P T2P NT1C T2C \$30.90 21" 18" 15" 33.00 21" 18" 15" 37.10 24" 21" 18"	Add to 2P- Door T2P LNT1P T2P LNT1P NT1C T2C NT1C S30.90 21" 18" 15" 18" 33.00 21" 18" 15" 18" 37.10 24" 21" 18" 21"	

Automatic Circuit Breaker



ог Ма Амре	RES	Add to List	Add to Box Height
From	To	Price \$27.90	All Types
50 50	100 200	82.50	9"
100	200	61.90	6"

	One Sub-Feeder	
Capacity	Add	Add to
Sub-	to	Box
Feeder	List	Height
Amps.	Price	All Types
50	\$22.70	ϑ_n
100	44.40	12"
200	109.30	18"

Main or sub-feed switches without fuse connections are same price as switches with fuse connections.

Non-automatic circuit breakers are special but can be furnished at increased cost. Prices on request.

FA Increased Mains and Sub-Feeders

Additions to Combination List Prices for Increased Mains and Sub-Feeders

3/2 Wire and 3 Phase, 4 Wire (Solid Neutral) Safety Type Panelboards and Cabinets

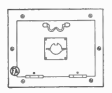
Cable Lugs Only



	Incr	eased Ma	ins	
INCRE	ASED			D TO
CAPA	CITY	Add	Box 1	HEIGHT
of M	AINS	to		Door
Амрі	ires	List	One	in
From	To	Price	Door	Door
60	100	\$5.20	3"	
60	200	8.30	3"	
100	200	7.20		

		—One Sι	b-Feed	er	CHT	
Capacity Sub- Feeder Amps.	Add to List Price	N1P- LNT1P NT1C	ONE DOOR-	T2P T2C	Door-in LNT1P NT1C	-Door T2P T2C
60 100 200	\$3.10 4.10 6.20	3" 3"	3" 6" 6"	3" 3"	3" 3"	• •

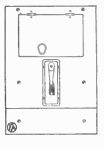
Switchfuz Safety Type Fuse Disconnect



	-Incre	aseu man	12	
INCREA	SED		At	D TO
CAPAC	ITY	Add	Box 1	HEIGHT
OF MA	INS	to		Door
AMPE	RES	List	One	in
From	To	Price	Door	Door
60	100	\$6.20	3"	3"
60	200	20.60	6"	6"
100	200	16.50	3"	3"

One Sub-Feeder							
			ADD	TO BOX HEI	JHT		
Capacity	Add		-ONE DOOR-				
Sub-	to		2P-		Door-in		
Feeder	List		LNTIP	T2P	LNT1P	T2P	
Amps.	Price	N1P	NTIC	T2C	NTIC	T2C	
30	\$18.60	15"	12"	9"	12"	6"	
60	20.60	15"	12"	9"	12	6"	
100	22.70	18"	15"	12"	15"	9"	
200	41.30	21'	18"	15"	18"	12"	

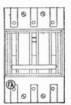
Safety Type Fuslok Switch



Increased Mains									
INCRE	ASED		Apı	010					
CAPA		Add	Box H	EIGHT					
OF M	AINS	to		Door					
Амрі	IRBS	List	One	in					
From	То	Price	Door	Door					
60	100	\$8.30	3"	3"					
60	200	35.10	9"	9"					
100	200	33.00	6"	6"					

	_	One '	Sub-Feed	Ar-		
		One.				
				to Box Hei	GHT-	
Capacity	Add		ONE DOOR-	$\overline{}$		
Sub-	to		2P-		Door-in	-Door
Feeder	List		LNT1P	T2P	LNT1P	T2P
Amps.	Price	N1P	NTIC	T2C	NTIC	T2C
30	\$33.00	21"	18"	15"	18"	12"
60	35.10	21"	18"	15"	18"	12"
100	41.30	24"	21"	18"	21"	15"
200	72.20	30"	27"	24''	27"	21"

Automatic Circuit Breaker



/	Increased	MISINS	,
INCREASED	CAPACITY	Add	Add to
of M	AINS	to	Box
Амрі	CRES	List	Height
From	To	Price	All Types
50	100	\$36.10	3"
50	200	113.50	9"
100	200	80.50	6"

	-One Sub-Feeder-	
Capacity	Add	Add to
Sub-	to	Box
Feeder	List	Height
Amps.	Price	All Types
50	\$28.90	9"
100	58.80	12"
200	136.20	18"

Main or sub-feed switches without fuse connections are same price as switches with fuse connections.

Non-automatic circuit breakers are special, but can be furnished at increased cost. Prices on request.

Trumbull Unit Panelboards

3-Wire Mains, 125-250 Volts

3-Wire Branches, 125 Volts, Double-Pole

Using Automatic Overcurrent Protective Devices in 2 Legs Only

Solid Neutral Bar in Other

Cir. No. Each Mains No. Cir. No. Each Mains No. No. 4 AB3N04L \$71 50 51201 4 TP3N04LD \$63 60 51201 TP3N06L \$43 60 51201 CAB3N06L \$71 50 51202 8 TP3N06LD \$69 100 51202 TP3N06L \$53 100 51202 TP3N08L \$46 100 51202 SP3N08L \$46 100 51203 TP3N08L \$47 100 51204 TP3N10LD \$47 100 51203 TP3N08L \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51204 TP3N10LD \$47 100 51205 TP3N12L \$47 100 51205 TP3N12L \$47 100 51205 TP3N12L \$47 100 51205 TP3N12L \$47 100 51205 TP3N12L \$47 100 51205 TP3N12L \$47 100 51205 TP3N10LD \$47 100 51205 TP3N	Single Door					Door in Door				Single Door				Single Door				
No. Cat. Gir. No. Each Mains No. Cir. No. Each Mains No. No. Cir. No. Each Mains No. Cir. No. Cat. No. Each Mains No.	*15	•			t Breaker					Fuses								
4 AB3N04L \$71 50 51201 4 TP3N04LD \$63 60 51201 TP3N04L \$43 60 51201		o. Cat.		Amp			Cat.		Amp		Cat.		Amp.	Box	Cat.		Amp	. Box
8 AB3N08L 121 100 51203 8 TP3N08LD 79 100 51203 TP3N08L 63 100 51203 P3N08L \$46 100 5120	4	4 AB3N04L	\$71	50	51201	4	TP3N04LD	\$63	60	51201	TP3N04L	\$43	60	51201				
12 AB3N12L 176 200 51205 12 TP3N12LD 100 200 51205 TP3N12L 84 200 51206 14 TP3N14LD 112 200 51206 TP3N14L 96 200 51206		8 AB3N08L	121	100	51203	8	TP3N08LD	79			TP3N08L	63	100	51203	P3N08L	\$46	100	51201
16 AB3N16L 228 200 51207 16 TP3N16LD 122 200 51207 TP3N16L 106 200 51207 P3N16L 62 200 51208 18 AB3N18L 258 200 51208 18 TP3N18LD 132 200 51209 TP3N18L 116 200 51208															P3N12L	54		51202
Mains: Converti-Fuse																	200	51203
4 TP3N04FD \$75 60 51203 TP3N04F \$59 60 51203 P3N04F \$55 60 512 6 TP3N06FD 87 100 51204 TP3N06F 71 100 51204 8 TP3N08FD 97 100 51205 TP3N08F 81 100 51205 P3N08F 69 100 512 10 TP3N10FD 107 100 51206 TP3N10F 91 100 51206 12 TP3N12FD 128 200 51208 TP3N12F 112 200 51208 P3N12F 87 200 512 14 TP3N14FD 138 200 51209 TP3N14F 122 200 51209 16 TP3N16FD 148 200 51210 TP3N16F 132 200 51210 P3N16F 97 200 512 18 TP3N18FD 158 200 51211 TP3N18F 142 200 51211 18 TP3N18FD 158 200 51211 TP3N18F 142 200 51211 20 TP3N20FD 168 200 51212 TP3N20F 152 200 51212 P3N20F 107 200 512 Mains: Circuit Breaker Mains: Fusible "R.B." Switch TP3N04SF \$73 60 51204 TP3N04SF \$71 60 51206 A B A B A B N N A B 164 100 51205 TC3N108FD 129 100 51206 TP3N108F 113 100 51206 TP3N08SF 81 100 51206 TP3N08SF 113 100 51206 TP3N08SF 81 100 51206 TP3N12B 286 200 51210 TC3N108FD 129 100 51208 TP3N108F 113 100 51208 TP3N12SF 122 200 51210 TP3N12SF 122 200 51210 TP3N12SF 146 200 51209 TP3N12SF 146 200 51209 TP3N12SF 146 200 51209 TP3N12SF 146 200 51210 TP3N12SF 122 200 51210 TP3N12SF 146 200 51209 TP3N12SF 146 200 51210 TP3N12SF 146 200 51209 TP3N12SF 146 200 51210 TP3N12SF 146 200 51209 TP3N12SF 146 200 51209 TP3N12SF 146 200 51209 TP3N12SF 146 200 51210 TP3N14SF 156 200	20	AB3N20L	284	200	51209	20	TP3N20LD	142	200	51209	TP3N20L	126	200	51209	P3N20L	72	200	51204
6 TP3N06FD 87 100 51204 TP3N06F 71 100 51204						Mains: Converti-Fuse				Mains: Converti-Fuse			Mains: Converti-Fuse					
8 TP3N08FD 97 100 51205 TP3N08F 81 100 51205 P3N08F 69 100 512 10 TP3N10FD 107 100 51206 TP3N10F 91 100 51206 11 TP3N11FD 128 200 51208 TP3N12F 112 200 51208 P3N12F 87 200 512 12 TP3N14FD 138 200 51209 TP3N14F 122 200 51209 P3N16F 97 200 512 13 TP3N18FD 158 200 51211 TP3N18F 142 200 51210 P3N16F 97 200 512 14 TP3N18FD 158 200 51211 TP3N18F 142 200 51210 P3N16F 97 200 512 15 TP3N20FD 168 200 51211 TP3N18F 142 200 51212 P3N20F 107 200 512 16 TP3N20FD 168 200 51211 TP3N18F 142 200 51212 P3N20F 107 200 512 18 TP3N20FD 168 200 51212 TP3N20F 152 200 51212 P3N20F 107 200 512 18 TP3N04SFD \$89 60 51204 TP3N04SF \$73 60 51204 P3N04SF \$71 60 51206 TP3N06SF 93 100 51206 TP3N04SF \$71 60 51206 TP3N04SF \$73 60 51204 TP3N04SF \$73 60 51204 TP3N04SF \$73 60 51204 TP3N04SF \$73 60 51204 TP3N04SF \$73 60 51206 TP3N04S						4	TP3N04FD	\$75	60	51203	TP3N04F	\$59	60	51203	P3N04F	\$55	60	51202
10 TP3N10FD						6			-									
12 TP3N12FD 128 200 51208 TP3N12F 112 200 51208 P3N12F 87 200 5120						_									P3N08F	69	100	51203
14 TP3N14FD 138 200 51209 TP3N14F 122 200 51209 TP3N16F 132 200 51209 TP3N16F 132 200 51210 TP3N16F 132 200 51210 TP3N16F 132 200 51210 TP3N16F 132 200 51211 TP3N20F 152 200 51212 TP3N20F 152 200 51204 TP3N04SF 132 200 51206 TP3N04SF 132 200 51206 TP3N04SF 133 100 51206 TP3N04SF 133 100 51206 TP3N04SF 133 100 51207 TP3N04SF 133 100 51208 TP3N12SF 133 100 51208 TP3N12SF 134 200 51210 TP3N12SF 146 200 51209 TP3N12SF 146 200 51209 TP3N12SF 146 200 51210 TP3N12SF 146 200 51210 TP3N12SF 146 200 51210 TP3N12SF 156																		21111
16															P3N12F	87	200	51205
TP3N18FD 158 200 51211 TP3N18F 142 200 51211 TP3N20F 152 200 51212 TP3N20F 152 200 51221 TP3																		
Mains: Circuit Breaker Mains: Fusible "R.B." Switch P3N04SF \$71 60 5120 5															P3N16F	97	200	51206
Mains: Circuit Breaker Mains: Fusible "R.B." Switch P3N04SF \$71 60 5120 6 AB3N06AB 140 100 51206 8 TC3N06SFD 109 100 51206 8 TC3N08SFD 119 100 51207 179N06SF 93 100 51206 100 51207 100 51207 100 51207 100 51207 100 51208 100 51208 113																		=1007
4 AB3N04AB \$93 50 51203 4 TP3N04SFD \$89 60 51204 TP3N04SF \$73 60 51204 P3N04SF \$71 60 5120 6 AB3N06AB 140 100 51205 6 TC3N06SFD 109 100 51206 TP3N06SF 93 100 51206	* :					20	113.1201D	100	200	01212	11311201	152	200	01212	F3.N2UF	107	200	51207
6 AB3N06AB 140 100 51205 6 TC3N06SFD 109 100 51206 TP3N06SF 93 100 51206																	R.B.''	Switch
8 AB3N08AB 164 100 51206 8 TC3N08SFD 119 100 51207 TP3N08SF 103 100 51207 P3N08SF 81 100 5120 10 AB3N10AB 190 100 51207 10 TC3N10SFD 129 100 51208 TP3N10SF 113 100 51208						_		4				T			P3N04SF	\$71	60	51203
10 AB3N10AB 190 100 51207 10 TC3N10SFD 129 100 51208 TP3N10SF 113 100 51208						6												11111
12 AB3N12AB 286 200 51210x 12 TC3N12SFD 162 200 51209 TP3N12SF 146 200 51209 P3N12SF 122 200 51214 AB3N14AB 312 200 51211x 14 TC3N14SFD 172 200 51210 TP3N14SF 156 200 51210						8									P3N08SF	81	100	51205
14 AB3N14AB 312 200 51211x 14 TC3N14SFD 172 200 51210 TP3N14SF 156 200 51210																		F1.200
															Panizsf	122	200	51206
																	900	51207
10 AD2N19AD 264 200 51212, 10 TC2N19SED 202 200 51212 TD2N19SE 106 200 51212																		01207
20 AB3N20AB 390 200 51214x 20 TC3N20SFD 212 200 51213 TP3N20SF 196 200 51213 P3N20SF 142 200 5120																		51208

Trumbull Narrow Type Panelboards

3-Wire Mains, 125-250 Volts

2-Wire Branches, 125 Volts, Single-Pole

Using Automatic Overcurrent Protective Device in 1 Leg Only

Solid Neutral Bar in Other

3-Wire Mains, 125-250 Volts

2-Wire Branches, 125 Volts, Double-Pole

Using Automatic Overcurrent Protective Device in Both Legs

No Neutral Bar

Solid Hedelal I	Dai III Oznor	TO TOUGHT DOI							
Single Door	Single Door	Single Door	Single Door						
30-Amp. Single-Pole Fuses Only in Branches	30-Amp. Single-Pole Tumbler Switches in Branches	30-Amp. Double-Pole Fuses Only in Branches	30-Amp. Double-Pole Tumbler Switches in Branches						
Mains: Lugs Only	Mains: Lugs Only	Mains: Lugs Only	Mains: Lugs Only						
No. Cat. Amp. Box Cir. No. Each Mains No.	Cat. Amp. Box No. Each Mains No.	No. Cat. Amp. Box Cir. No. Each Mains No.	Cat. Amp. Box No. Each Mains No.						
4 NRP3G04 \$16 30 51251	NRTP3G04 \$34 30 51252 NRTP3G06 37 60 51253	2 30 51252	RTP3G02 \$32 30 51252 RTP3G04 42 30 51254						
8 NRP3G08 20 60 51252	NRTP3G08 40 60 51254	6 RP3G06 22 60 51253	RTP3G04 42 30 51254 RTP3G06 52 60 51256						
10	NRTP3G10 45 60 51255 NRTP3G12 50 60 51256	8 RP3G08 26 60 51254 10 RP3G10 30 60 51255	RTP3G08 62 60 51258						
14	NRTP3G14 62 100 51257	12 RP3G12 34 60 51256	***************************************						
16 NRP3G16 30 100 51254 20 NRP3G20 34 100 51255	NRTP3G16 74 100 51258	16 RP3G16 44 100 51258							
24 NRP3G24 42 100 51257 28 NRP3G28 48 100 51258		18 RP3G18 50 100 51259 20 RP3G20 54 100 51260	• • • • • • • • • • • • • • • • • • • •						
32 NRP3G32 54 100 51259		20 111 0020 01 100 01200							

*Prices based on 15-ampere breakers. No increase for 20 and 25-ampere breakers. For 35 and 50-ampere breakers, add \$2.00 for double-pole. Add increased mains, if required. †Panels with cartridge fuses instead of plug fuses can be

furnished at no additional charge. For Cat. No. substitute TC, NRTC, or RTC for TP, NRTP, or RTP.
Cat. Nos. and prices include panel (less fuses), barriers

and code gauge steel cabinets.

Trumbull Unit Panelboards

4-Wire Mains, 3-Phase, 125-250 Volts 2-Wire Branches, 125 Volts, Single-Pole

Using Automatic Overcurrent Protective Device in 1 Leg Only Solid Neutral Bar in Other

	Sing	le Door			Do	or in Door	S	ingle Door	Single Door
*15	S-Amp. Autom	atic Circ	uit Br	eaker	†30-Amp. T	umbler Switch Fus	es †30-Amp. T	umbler Switch Fuse:	30-Amp. Plug Fuses Only Mains: Lugs Only
	Mains:	Lugs On	ly		Mal	ns: Luga Only	C -	ains: Lugs Only	Mains: Lugs Only
No.	Cat.	T21	Amp.		No. Cat. Cir. No.	Amp. Box Each Mains No.	Cat. No.	Amp. Box Each Mains No.	Cat. Amp. Box No. Each Mains No.
Cir.	No.	Each	Mains						
. 4	NAB404L	\$51.00		$51200 \\ 51201$	4 NTP404LD				• • • • • • • • • • • • • • • • • • • •
[6 8	NAB406L NAB408L	62.00 73.00	50 50	51201	8 NTP408LD			52.00 60 51201	
10	NAB410L	85.00	50	51202	12 NTP412LD			62.00 60 51202	4447.550** 155*** *** 155***
12	NAB412L	96.00		51202	16 NTP416LD			78.00 60 51203	NP416L \$60.00 60 51201
14	NAB414L	108.00	50	51203	20 NTP420LD	100.00 60 51204	NTP420L	88.00 60 51204	
16	NAB416L NAB418L	122.00 134.00	100	$51203 \\ 51204$	24 NTP424LD	112.00 60 51203	NTP424L	100.00 60 51205	NP424L 70.00 60 51202
18 20	NAB420L	146.00	100	51204	28 NTP428LD		NTP428L	110.00 100 51206	
22	NAB422L	158.00	100	51205	32 NTP432LD			120.00 100 51207	NP432L 80.00 100 51203
24	NAB424L	170.00	100	51205	36 NTP436LD			146.00 100 51208	
26	NAB426L NAB428L	182.00	100 100	51206 51206	40 NTP440LD			156.00 100 51209	NP440L 108.00 100 51204
28 30	NAB430L	206.00	100	51207					
32	NAB432L	218.00	100	51207	Mains: C	onverti-Fuse		Converti-Fuse	Mains: Converti-Fuse
34	NAB434L	238.00	100	51208	4 NTP404FD	\$66.00 30 51202	NTP404F	\$54.00 30 51202	
36	NAB436L NAB438L	251.00 264.00	100 100	51208 51209	8 NTP408FD	78.00 60 51203	NTP408F	66.00 60 51203	NP408F \$70.00 30 51202
38 40	NAB440L	277.00	100	51209	12 NTP412FD	90.00 60 51204	NTP412F	78.00 60 51204	
					16 NTP416FD		NTP416F	96.00 60 51205	NP416F 84.00 60 51203
	Mains: Ci			F1000	20 NTP420FD		NTP420F	108.00 60 51206	
6	NAB404AB NAB406AB	\$79.00 90.00	50 50	51202 51203	24 NTP424FD			120.00 60 51207	NP424F 94.00 60 51204
8	NAB408AB	101.00	50	51203	28 NTP428FD			132.00 100 51208	
10	NAB410AB	113.00	50	51204	32 NTP432FD			148.00 100 51209	NP432F 110.00 100 51205
12	NAB412AB	124.00	50	51204	36 NTP436FD				
14	NAB414AB NAB416AB	136.00	50 100	51205 51206	40 NTP440FD			182.00 100 51212	NP440F 140.00 100 51207
18	NAB418AB	191.00	100	51207					Mains: Fus. "R.B." Switch
20	NAB420AB	203.00	100	51207		ble "R.B." Switch		ible "R.B." Switch	Mains: rus. "H.B." Switch
22	NAB422AB	219.00	100	51208		D \$88.00 30 51203		\$76.00 30 51203	222111222221111111111111111
24 26	NAB424AB NAB426AB	231.00	100 100	51208 51209	8 NTP408SF	D 100.00 60 5120-		F 88.00 60 51204	NP408SF \$82.00 30 51203
28	NAB428AB	255.00	100	51209	12 NTP412SF	D 112.00 60 5120	NTP412SI	F 100.00 60 51205	
30	NAB430AB	267.00	100	51210	16 NTP416SF	D 134.00 60 51206	NTP416SI	F 122.00 60 51206	NP416SF 104.00 60 51205
32	NAB432AB	279.00	100	51210	20 NTP420SF	D 148.00 60 5120	NTP420SI	F 136.00 60 51207	
34	NAB434AB NAB436AB	296.00 309.00	100 100	$51211 \\ 51211$		D 160.00 60 5120a		F 148.00 60 51208	NP424SF 120.00 60 51206
36 38	NAB438AB	322.00	100	51212		D 174.00 100 51210		F 162.00 100 51210	
40	NAB440AB	335.00	100	51212		D 188.00 100 5121		F 176.00 100 51211	NP432SF 132.00 100 51207
						D 234.00 100 5121		F 222.00 100 51212	
						D 246.00 100 51213		F 234.00 100 51213	NP440SF 176.00 100 51208
					TO IN III 440SP.	D 240.00 100 0121	, 4111400	201.00 TOO 01210	112 11001 110100 100 01200
					2.1	Alter Barine 405	250 1/-14-		

3-Wire Mains, 125-250 Volts 2-Wire Branches, 125 Volts, Double-Pole

Using Automatic Overcurrent Protective Devices in Both Legs

	No Neutral Bar																
	Mains	: Lugs C	nly			Mains	: Lugs C	nly		Mai	ins: Lug:	s Only	/	Mai	ns: Lugs	Only	/
4	AB304L	\$72.00	50	51203	4	TP304LD	\$58.00			TP304L	\$38.00	30	51201				
6	AB306L	95.00	50	51204	6	TP306LD	68.00			TP306L	48.00	60	51202				
8	AB308L	119.00	50	51205		TP308LD	78.00			TP308L	58.00	60		P 3 08L	\$45.00	60	51201
10	AB310L	143.00	50			TP310LD	88.00			TP310L	68.00		51204	,			
12	AB312L	172.00	100			TP312LD	98.00			TP312L	78.00			P312L	52.00	60	51202
14	AB314L	196.00	100			TP314LD	106.00			TP314L			51206				
16	AB316L	222.00				TP316LD	116.00			TP316L				P316L	60.00	100	51203
18	AB318L	251.00				TP318LD	126.00			TP318L	110.00						
20	AB320L	277.00	100	51212	20	TP320LD	140.00	100	51209	TP320 L				P320L			
						Mains: C					: Conver	ti-Fu	se		s: Conve		
						TP304FD	\$68.00			TP304F				P304F	\$54.00	30	00000
						TP306FD	78.00			TP306F	62.00		51204	770-077			
						TP308FD	88.00			TP308F	72.00			P308F	62.00		
						TP310FD	98.00			TP310F	82.00		51206	Deserti			F1204
						TP312FD	108.00	-		TP312F	92.00			P312F			
					14	TP314FD	128.00			TP314F	112.00			TOO A OTT			
					16	TP316FD				TP316F				P316F			
					18	TP318FD				TP318F	132.00						
					20	TP320FD				TP320F				P320F	95.00		
	Mains:	Circuit B	reake	r		Vlains: Fusible	e "R.B."	Swite	ch .	Mains: F	usible "R	.B."	Switch	Mains:	Fus. "R.		
4	AB304AB	\$100.00	50	51203		TP304SFD				TP304SF				P304SF	\$70.00	30	00000
6	AB306AB			51204		TP306SFD	96.00			TP306SF			51205	Decell			
8	AB308AB			51205		TP308SFD				TP308SF				P308SF	78.00	υU	01204
10						TP310SFD				TP310SF			51207				
12	AB312AB					TP312SFD				TP312SF				P312SF			
14						TP314SFD		100	51210	TP314SF	130.00	100	51210	DeseCIT		100	F100F
16	AB316AB					TP316SFD				TP316SF							
	AB318AB					TP318SFD								DanaGE			
	AB320AB					TP320SFD											
	Prices bas	ed on 1	l5-am	pere br	eak	ers. No in	crease f	or	1	Panels wi	th cart	ridge	fuses	instead	of plug	fuse	es can

20 and 25-ampere breakers. For 35 and 50-ampere breakers, add \$1.00 for single-pole, \$2.00 for double-pole. Add increased mains, if required.

be furnished at no additional charge. For Cat. No. substitute NTC or TC for NTP or TP.

Cat. Nos. and prices include panel (less fuses), barriers

and code gauge steel cabinets.

Trumbull Unit Panelboards

3-Wire Mains, 125-250 Volts 2-Wire Branches, 125 Volts, Single-Pole

Using Automatic Overcurrent Protective Device in 1 Leg Only Solid Neutral Bar in Other

Single Door *15-Amp. Automatic Circuit Break Mains: Lugs Only	Door in Door er †30-Amp. Tumbler Switch Fuses Mains: Lugs Only	Single Door †30-Amp. Tumbler Switch Fuses Mains: Lugs Only	Mains: Lugs Only	
	Box No. Cat. Amp. Box No. Cir. No. Each Mains No.	Cat. Amp. Box No. Each Mains No.	Cat. Amp. Box No. Each Mains No.	
4 NAB304L \$49.00 50 51	200 4 NTP304LD \$50.00 30 51200	NTP304L \$34.00 30 51200	********	
8 NAB308L 70.00 50 51:	201 8 NTP308LD 60.00 60 51201	NTP308L 40.00 60 51201		
	202 12 NTP312LD 70.00 60 51202 202 16 NTP316LD 86.00 100 51203	NTP312L 50.00 60 51202 NTP316L 74.00 100 51203	NP316L \$56.00 100 51201	
14 NAB314L 107.00 100 51	203 20 NTP320ID 96 00 100 51204	NTP320L 84.00 100 51203	141 310L \$30.00 100 31201	
	203 24 NTP324LD 106.00 100 51205	NTP324L 94.00 100 51205	NP324L 66.00 100 51202	
20 NAB320L 143.00 100 513	204 28 NTP328LD 116.00 100 51206 205 32 NTP332LD 126 00 100 51207	NTP328L 104.00 100 51206	444411111111111111111111111111111111111	
24 NAB324L 167.00 100 513	205 20 1(1133211) 120.00 100 01201	NTP332L 114.00 100 51207 NTP336L 140.00 200 51208	NP332L 76.00 100 51203	
	206 40 NTP346LD 152.00 200 51208 206 40 NTP340LD 162.00 200 51209	NTP340L 150.00 200 51209	NP340L 106.00 200 51204	
30 NAB330L 203.00 100 513 32 NAB332L 215.00 100 513	207	Mains: Converti-Fuse	Mains: Converti-Fuse	
34 NAB334L 238.00 200 513	208 A NTP30AFT) \$62 00 30 51202	NTP304F \$46.00 30 51202		
36 NAB336L 251.00 200 513 38 NAB338L 264.00 200 513	208 8 NTP308FD 74.00 60 51203	NTP308F 58.00 60 51203	NP308F \$60.00 60 51202	
40 NAB340L 277.00 200 513	209 12 NTP312FD 86.00 60 51204	NTP312F 70.00 60 51204	NIDOSOFI - CO CO CO CO CO CO CO CO CO CO CO CO CO	
Mains: Circuit Breaker	16 NTP316FD 102.00 100 51205 20 NTP320FD 114.00 100 51206	NTP316F 90.00 100 51205 NTP320F 102.00 100 51206	NP316F 80.00 100 51203	
	202 04 3777779041777 100 00 100 51007	NTP324F 114.00 100 51207	NP324F 90.00 100 51204	
8 NAB308AB 92.00 50 515	203 28 NTP328FD 138.00 100 51208	NTP328F 126.00 100 51208		
	204 32 NTP332FD 150.00 100 51209	NTP332F 138.00 100 51209	NP332F 105.00 100 51205	
14 NAB314AB 150.00 100 51:	206 36 NTP336FD 178.00 200 51211	NTP336F 166.00 200 51211 NTP340F 178.00 200 51212	NP340F 136.00 200 51207	
18 NAB318AB 174.00 100 515	207 Maine, Fuelble (ID P. !! Switch	Mains: Fusible "R.B." Switch	Mains: Fus. "R.B." Switch	
20 NAB320AB 186.00 100 513 22 NAB322AB 202.00 100 513	207 208 4 NTP304SFD \$80.00 30 51203	NTP304SF \$64.00 30 51203		
24 NAB324AB 214.00 100 513	208 8 NTP308SFD 90 00 60 51204	NTP308SF 74.00 60 51204	NP308SF \$74.00 60 51203	
	209 12 NTP312SFD 102.00 60 51205	NTP312SF 86.00 60 51205		
	210 16 NTP316SFD 122.00 100 52107 210 20 NTP320SFD 134.00 100 51208	NTP316SF 110.00 100 51207 NTP320SF 122.00 100 51208	NP316SF 95.00 100 51205	
34 NAB334AB 345.00 200 \$512	213 24 NTD224CED 14C 00 100 51000	NTP324SF 134.00 100 51208	NP324SF 108.00 100 51206	
36 NAB336AB 358.00 200 ‡513 38 NAB338AB 371.00 200 ‡513	0 10 an arms and an an and an ana	NTP328SF 146.00 100 51210		
40 NAB340AB 384.00 200 ‡512	0 11 11 00 20 1 D 110 0 0 1 0 0 0 1 2 1 1	NTP332SF 158.00 100 51211	NP332SF 120.00 100 51207	
	36 NTP336SFD 218.00 200 51212 40 NTP340SFD 230.00 200 51213	NTP336SF 206.00 200 51212 NTP340SF 218.00 200 51213	NP340SF 166.00 200 51208	
	2-Wire Mains, 125 2-Wire Branches, 125 Volts			

2-Wire Branches, 125 Volts, Double-Pole

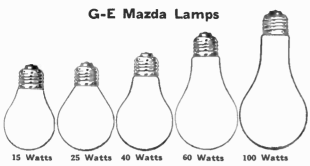
Using Automatic Overcurrent Protective Devices in Both Legs

							N ₄	o Neu	tral Ba	r		_					
	Mains	: Lugs C	nly			Mair	s: Lugs	Only		Mai	ns: Lugs	Only	/	Main	s: Lugs (Only	
4	AB204L	\$70.00	50	51201	4	TP204LD	\$62.00	60	51201	TP204L	\$42.00	60	51201				
6	AB206L	96.00	100	51202	6	TP206LD	68.00	100	51202	TP206L	52.00	100	51202				
8	AB208L	120.00	100	51203	8	TP208LD	78.00	100	51203	TP208L	62.00	100	51203	P208L	\$45.00	100	51201
10	AB210L	146.00	100	51204	10	TP210LD	88.00	100	51204	TP210L	72.00	100	51204				
12	AB212L	174.00	200			TP212LD				TP212L	82.00	200	51205	P212L	52.00	200	51202
	AB 214 L	200.00	200			TP214LD				TP214L			51206				
	AB216L	226.00				TP216LD				TP216L				P216L	60.00	200	51203
	AB218L	256.00				TP218LD				TP218 L	114.00						
20	AB220L	282.00	200	51209	20	TP220LD	140.00	200	51209	TP220 L	124.00	200	51209	P220L	70.00	200	51204
Mains: Converti-Fi							s: Conve						е				
						TP204FD	\$74.00			TP204F	\$58.00	60	51203	P204F	\$54.00	60	51202
						TP206FD				TP206F	70.00						
						TP208FD				TP208F				P208F	68.00	100	51203
						TP210FD				TP210F	90.00						
										TP212F	110.00			P212F	85.00	200	51205
										TP214F	120.00						
						TP216FD				TP216F				P216F	95.00	200	51206
					18	TP218FD				TP218F	140.00						
										TP220F	150.00			P220F	105.00	200	51207
		Circuit				Mains: Fusi				Mains: F					Fus. "R.		
	AB204AB			51203		TP204SFD				TP204SF				P204SF	\$70.00	60	51203
6	AB206AB			51205		TP206SFD							51206	<u>.</u>			
8	AB208AB			51206		TP208SFD								P208SF	80.00	100	51205
10	AB210AB																
12	AB212AB					TP212SFD							51209	P212SF	120.00	200	51206
14	AB214AB					TP214SFD				TP214SF				******			
16	AB216AB					TP216SFD								P216SF	130.00	200	51207
18						TP218SFD											
20	AB220AB	388.00	200	‡51214	20	TP220SFD	210.00	200	51213	TP220SF	194.00	200	51213	P220SF	140.00	200	51208

*Prices based on 15-ampere breakers. No increase for 20 and 25-ampere breakers. For 35 and 50-ampere breakers, add \$1.00 for single-pole, \$2.00 for double-pole. Add increased mains, if required. \$\\$6-inch deep box.

†Panels with cartridge fuses instead of plug fuses can be furnished at no additional charge. For Cat. No. substitute NTC or TC for NTP or TP.

Cat. Nos. and prices include panel (less fuses), barriers and code gauge steel cabinets.



General Service Inside Frosted 110, 115 and 120 Volts Medium Screw Base

						Over A	Щ	Standard
Watts		Each		Bulb	L	ength [In.	Package
15		\$.20		A-17		$3\frac{5}{8}$		120
25		.20		A-19		315/16	;	120
*40		. 20		A-19		$4\frac{1}{4}$		120
*60		. 20		A-21		415/16	,	120
*75		.20		A-21		55/16		60
*100		. 25		A-23		$6\frac{1}{16}$		60
*Mazda	C	(gas	filled)	lamps.	Should	not	be	generally

used out of doors unless protected from rain or snow. Flametint, Ivory and Old Rose—Inside Tinted 110, 115 and 120 Volts Medium Screw Base

Watts	Each	Bulb	Over All Length In.	Standard Package
25 40	\$.25 .25	A-19 A-21	3^{15}_{16} 4^{7}_{16}	$\frac{120}{120}$

Country Home Service Inside Frosted

Orders should specify 28-32 volts and country home lighting to distinguish from train lighting lamps. The prices apply only to lamps which are designed for an average voltage, as determined by the manufacturer, suitable for operation on 28-32 volt circuits, and do not apply to lamps ordered for individual voltages within the range.

28-32 Volts Medium Screw Base

Watts 15	Each \$.25	Bulb A-17	Over All Length In.	Standard Package 120
25	.25	A-19	315/16	120
50 100	.27 .40	A-21 A-23	4 ¹⁵ / ₁₆ 6 ¹ / ₁₆	120 60

Type D Large Lamps

110,1115 and 120 Volts, Medium Screw Base









The lamps listed below will be supplied only as specified except that the extra charges for etching will be supplied upon request.

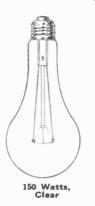
Over All Std.

Crecops	038660 0	TO CHAIR CHIEFER IO. COSTILLE	
upon re	equest.		
Watte	Each	Bulb Length In.	Pkg.
$7\frac{1}{2}$	\$.10	G-11 Outside Coated White or Red 21/4	60
15	.10	A-15 Inside Frosted 3½	60
*30	.10	*G-19 3½	60
60	.10	A-19 Inside Frosted 45/8	60

*Supplied inside frosted or outside colored in red, green, amber-orange, rose, white, ivory or flametint.

A standard package consists of 60 lamps of the same wattage, voltage and finish, and lamps of different wattage, voltage or finish may not be combined to make a standard package except that 30-watt, G-19 lamps of different colors (but not inside frosted) may be combined to make a standard package provided the quantity of lamps of any one color is a multiple of six.

G-E Mazda Lamps







General Service

110, 115 and 120 Volts

Medium Screw Base

Watts 150 200	Clear Each \$.60	Inside Frosted Each \$.65	‡White Bowl Each \$.65 .85	Bulb PS-25 PS-30	†Approx. Lumens 2400 3400	Over All Length Inches 6 ¹⁵ / ₁₆ 8 ¹ / ₈	Std. Pkg. 24 24
300	\$1.25	\$1.35	Mogul Sc \$1.35	rew Base PS-35	5400	97/6	24
500	2.00	2.15	2.15	PS-40	9700	913/16	12
* 750	3.75		3.95	PS-52	14500	$13\frac{1}{8}$	6
*1000	4.00		4.20	PS-52	20000	$13\frac{1}{8}$	6
*1500	5.75		5.95	PS-52	32000	$13\frac{1}{8}$	6

*For use in base up or within 45° of base up position only. Clear lamps also suitable for floodlighting service.

†Approximate for clear and inside frosted lamps. For white bowl lamps lumens are approximately 3 per cent less. ‡White bowl lamps should be burned base up only.

Daylight (Blue Glass)

Made of special blue glass to produce light approximating average daylight quality.

Medium Screw Base

Watts	Clear Each	Inside Frosted Each	Bulb	Approx. Lumens	Over All Length Inches	Std. Pkg.
60		\$.38	A-21		415/16	120
100		.40	A-23		$6^{1}/16$	60
150	\$1.00	1.10	PS-25	1550	6^{15}_{16}	24
200	1.30	1.40	PS-30	2200	81/8	24
		Mo	gul Screw E	Base		
300	\$1.85	\$1.95	PS-35	3500	97/16	21
500	2.85	3.00	PS-40	6300	913/16	12

High Voltage Service 220, 230, 240, 250 and 260 Volts

Medium Screw Base

Watts	Clear Each	Inside Frosted Each	‡White Bowl Each	Bulb	†Approx. Lumens	Over All Length Inches	Std. Pkg.
25		\$.26		A-19		3^{15}_{16}	120
** 50		.26		A-21		47/16	120
100		. 43		A-23		61/16	60
200	\$1.00	1.10	\$1.10	PS-30	2700	$8\frac{1}{8}$	24
			Mogul S	crew Base	1		
300	\$1.50	\$1.60	\$1.60	PS-35	4300	$97/_{16}$	24
500	2.40	2.55		PS-40	7800	913/16	12
* 750	4.25			PS-52	12500	131/8	6
*1000	4.75			PS-52	18000	$13\frac{1}{8}$	6

*Not recommended for use in other than base up or within 45° of base up position.

**Can be obtained in 275 and 300 volts for mine lighting service at 40 cents each.

†Approximate for clear and inside frosted lamps. For white bowl lamps lumens are approximately 3 per cent less. ‡White bowl lamps should be burned base up only.

G-E Mazda Lamps

Decorative Service

110, 115 and 120 Volts



Watts *10 †15 **‡25** §25 §25







Bulb	Screw Base	Length	Standard Package
S-11 F-10 Flametint	Intermediate	25/16	120
F-15 Flametint	Medium	41/2	120 120
G-25 White	Medium	47/16	60 60
	S-11 F-10 Flametint F-15 Flametint G-18½ White	Bulb Base S-11 Intermediate F-10 Flametint F-15 Flametint G-18½ White Medium G-25 White Medium	S-11

*Clear or inside colored in red, blue, green, flametint, yellow, amber-orange, white; also suitable for sign lighting.

†Flametint, white or ivory finish can be supplied with candelabra or intermediate screw base at 35 cents.

‡Can be supplied in white or ivory at 20 cents.

§Can be supplied in flametint at 5 cents extra.

Limited Service

110, 115 and 120 Volts

Vibration Service—Clear Medium Screw Base

Recommended where vibration prevails, such as is produced by heavy or high speed machinery. Not recommended for horizontal burning.







25

40

\$.35

.90

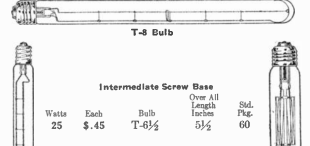
Rough Service-Inside Frosted

Medium Screw Base

Recommended where subjected to rough handling, such as in extension cord service.

	O,		Over All	
Watts	Each	Bulb	Length Inches	Std. Pkg.
50	\$.37	A-19	315/16	120

Tubular---Clear



Medium Screw Base

T-10

T-8

 $5\frac{5}{8}$

111/8

60

24

G-E Mazda Lamps Sign Service

110, 115 and 120 Volts









S-14 Bulb A-19 Bulb A-21 Bulb

Intermed	late	Screw	Base
I I I CO I I I I I CO	10.00	201014	D436

Watts *10	Each \$.25	Bulb S-11	Length Inches 25/16	Standard Package 120
		Medium Screw Base		
†10	\$.20	S-14 Clear	$3\frac{1}{2}$	120
†25	.20	A-19 Inside Frosted	315/16	120
25	.40	A-19 Clear Daylight	315/16	120
40	.20	A-21 Inside Frosted	47/16	120
50	.40	A-19 Clear Daylight	315/16	120
*C	.1:		1.1	

*Supplied clear or inside colored in red, blue, green, yellow, amber-orange, flametint and white. Also suitable for decorative lighting.

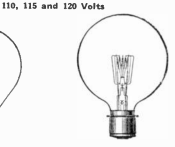
†Supplied also inside colored in red, blue, green, yellow and amber-orange at 25 cents.

Spotlight Service

These lamps can be burned in any position except within 45° of vertically base up.

When ordering specify service.





#Light

Medium Prefocus Base

†1000	\$7.15	Mogui Prefocus G-40	315/16	87/16	12
* 400	3.15	G-30	23/16	53/8	24
* 100 * 250	\$1.15 1.90	P-25 G-30	$\frac{2\frac{3}{16}}{2\frac{3}{16}}$	5 58/8	60 24
Watts	Each	Bulb	Center Length Inches	Over All Length Inches	Standard Package



Floodlight Service 110, 115 and 120 Volts

	Med	ium Sci	rew Bas	0				
Watts 250	Each \$1.75	Bulb G-30	tLight Center Lgth. In. 3	Over All Lgth. In. 51/8	Std. Pkg. 24			
Mogul Screw Base								
500 1000	\$3.25 6.75	G-40 G-40	$\frac{4^{1}4}{5^{1}4}$	$\frac{71}{16}$	12 12			

*Medium screw base can be supplied with a light center length of 3 inches at 15 cents less than price shown.

†Mogul screw base lamp, with light center length of 41/4 or 51/4 inches, can be supplied at \$6.75. Orders should specify light center length.

Light center length for prefocus base is distance from center of light source to top of base fin; for screw base, to base cap.

T-10 Bulb

G-E Train Service Mazda Lamps

Inside Frosted 32 and 64 Volts Medium Screw Base



Orders should be marked "train lighting" to distinguish from country home lighting.

Watts	Each	Bulb	Over All Length Inches	Std. Pkg.
15	\$.25	A-17	35/8	120
25	.25	A-19	315/16	120
50	.27	A-21	415/16	120
100	.40	A-23	$6\frac{1}{16}$	60



Locomotive Cab Service—Clear 34 Volts

Medium Screw Base

Orders should specify "locomotive cab."

Watts	Each	Bulb	Over All Length Inches	Std. Pkg.
15	\$.22	S-14	31/2	120





32 Volts Medium Screw Base

These lamps can be burned in any position except within 45° of vertically base up. Light center length, 3 inches.

Watts	Each	Bulb	Over All Length Inches	Std. Pkg.
100	\$1.00	P-25	$4\frac{3}{4}$ $4\frac{3}{4}$	60
250	1.50	P-25		60

G-E Street Railway Service Mazda Lamps









A-Bulb S-Bulb A-Bulb, Ins. Fr.

All lamps fitted with medium screw base except the 301watt lamp which is fitted with mogul screw base.

*105, 110, 115, 120, 125 and 130 Volts

				Center	All	
				Length		Std.
Watts	Fach	Amp.	Bulb	Inches	Inches	Pkg.
23	\$.25		S-17 Clear		$4\frac{5}{8}$	120
†36	.20		A-21 Inside Frosted		$4\frac{7}{16}$	120
† 56	.27		A-21 Inside Frosted		47_{16}	120
			' Headlight			
23	\$.60		A-19 Clear	$2\frac{3}{16}$	$3^{15}/_{16}$	120
36	.60		A-19 Clear	23/16	$31\frac{5}{16}$	120
56	.85		P-25 Clear	$2\frac{1}{16}$	43/4	60
94	1.10		P-25 Clear	21/16	$4\frac{3}{4}$	60
			Arc-Resisting			
101	\$.50		A-23 Inside Frosted		61/16	60
201	.95		PS-30 Clear		81/8	24
301	1.55		PS-35 Clear		$9\frac{7}{16}$	24
			30 Volts			
İ	\$.45	1.0	A-19 Inside Frosted		3^{15}_{16}	-120
Ì	.55	1.6	A-21 Inside Frosted		47/16	120
*7%	000 10	0.00	for use 5 in series on	595	550 575	600

These lamps are for use 5 in series on 525, 550, 575, 600,

625 and 650 volts. †These lamps, if burned horizontally, will not give as good

service as when burned in a vertical position.

†Mazda C street railway cut-out lamps. These are for use approximately 20 lamps in series on 600-volt circuits. Where circuit voltage is greater or less than 600 volts, sufficient lamps may be installed or omitted in order to make the total lamp voltage equal to that of the circuit.

G-E Projection Service Mazda Lamps 100, 105, 110, 115 and 120 Volts





T-8 Bulb 100 Watts

T-10 Bulb Watts

T-20 Bulb 500 Watts

These lamps must burn base down.

Single Contact Bayonet Candelabra Base

			SIMBIII				
			Center	Over All			
			Length	Length	Standard		
Watts	Each	Bulb	Inches	Inches	Package		
50	\$1.10	T-8	13/8	31/8	24		
100	1.50	T-8	13/8	31/8	24		
		Medium Pret		, ,			
†200	\$2.20	T-10	23/16	53/4	24		
*300	2.90	T-10	23/16	534	24		
†500	3.00	T-20	23/16	$5\frac{3}{4}$	6		
Mogul Prefocus Base							
‡1000	\$6.50	T-20	$3\frac{7}{16}$	$9\frac{1}{2}$	6		
#12	ann aniah ai	1.1 1 .	C111	1 1 3	1		

*For use with air blast cooling. Should be used only in equipment designed to give an adequate cooling; otherwise unsatisfactory lamp performance and damage to equipment may result.

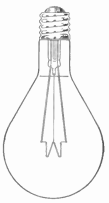
†Medium screw base can be supplied with a light center length of 3 inches at the same price.

‡Mogul screw base can be supplied with a light center of 4¾ inches at the same price.

\$Light center length for prefocus base is distance from center of light source to top of base fin; for bayonet base to top of base pins; for screw base to base cap.

G-E Street Lighting Service Mazda Lamps Clear-With Mogul Screw Base





PS-Bulh

The 15 and 20-ampere lamps are designed for base up burning position. Lamps ordered for base down burning position may be supplied at the same price. The lumen lamp is not recommended for base down burning.

Mominal c.p. is one-tenth of lumen rating. Over All ength Length Std. age Volts Amps. Each Lumens Bulb Inches Inches Pkg $5\frac{3}{8}$ 71/8 6.6 \$.75 1000 9.8 S-21/2 60 97_{16} 6.6 1.45 2500 22.3 PS-35 24 1.70 4000 PS-35 7 97/16 34.6 24 6.6 913/16 6.6 2.25 6000 51.1PS-40 12 15 1.70 4000 14.3 PS-35 97/16 913/16 24 20 2.25 6000 15.3 PS-40 *7 12 PS-40 913/16 913/16 20 2.80 10000 12 25.4 15000 20 4.00 38.5 PS-40 12 †9½ 20 7.00 62.2 25000 PS-52 131/8 6

G-E Mazda Photo Lamps

Photoflash Lamps



Eliminates smoke, ashes and sparks from flashlight photography. No odor. Easy to operate and noiseless. Subjects do not close their eyes, so instantaneous is the flash.

The clear glass bulb contains a quantity of crumpled aluminum foil in an atmosphere of oxygen. A short filament is mounted within the mass of foil and serves to start the flash. With medium screw base.

				Max.	
A-Bulb	Voltage		Diam.	Over All	
	Range for		Bulb	Length	Std.
Each	Operation	Bulb	In.	In.	Pkg.
\$.15	3 to 125	A-19 Clear	$2\frac{3}{8}$	45/8	60
.25	3 to 125	A-23 Clear	$2\frac{7}{8}$	61/16	60
Plash with	two (or me	ore) cells of flag	shlight	or dry	bat-
4	tery, or l	nouse current.			

Photoflood Lamp



A-21 Bulb

This lamp offers a new and economical source of diffused light. In appearance it resembles a regular 60-watt lamp used for house lighting. If operated at 115 volts a.c. or d.c. it draws approximately 250 watts, but in proper reflecting equipment, this new lamp is actinically as effective as a 750-watt lamp.

Rated life, 120 minutes at 115 volts. With medium screw base.

Voltage Range for Operation Over All Bulb Length Inches Std. Bulb Pkg. 105-120 \$.35 A-21 Inside Frosted 25/8 415/16 60

G-E Sunlight Lamps



Sunlight lamps give the benefits of outdoor midsummer sunlight, indoors any time of the Will not operate on ordinary house lighting circuits except when used in special equipment designed to produce correct start-

ing and operating voltage.

Types S-1 and S-2 are accepted by the Council of Physical Therapy of the American

Medical Association.

*Metal cap supplied with lamp.

These lamps will not be consigned and sales or purchases will not apply on agency or purchase contracts for other lamps.

Type S-1 Mazda Lamp

Anneor		Anneos		Over All Length		Std.
Approx Watts	Each	Approx Volts	Bulb	Inches	Base	Pkg.
400	\$7.50		PS-22 Inside Frosted		Mogul	6
		Ty	pe S-2 Mazda Lam	р		
130	3.75		A-17 Inside Frosted	47/8	Spec.	12
			Type G-1 Lamp			
34	3.50	17	A-21 Clear	$4\frac{1}{4}$	Med.	12
			Type G-5 Lamp			
75	5.00	15	G-35 Clear	$6^{13}/6$	Spec.	6
G E Mordo CV Lowns						

G-E Mazda CX Lamps

110, 115 and 120 Volts



Manufactured with a special glass bulb which transmits most of the ultraviolet radiation emitted by filament. Mazda CX lamps are made available for the purpose of providing a source of infrared radiation combined with mild ultraviolet.

Lamps larger than 60 watts should not be burned in key sockets or those having paper or fibre insulation. Such sockets may not withstand heat generated by lamps.

These lamps will not be consigned and sales or purchases will not apply on agency or purchase contracts for other Inside Frosted-Medium Screw Base

500	Inside \$2.25	Frosted—F	Mogul Scr $4rac{4^34}{4}$	ew Base 75/8	12
Watts 60 250	Each \$.60 1.25	Bulb A-19 G-30	Diameter Bulb Inches $2^3/8$ $3^3/4$	Maximum Over All Length, In. 458 618	Standard Package 48 24

G-E Mazda Lamps

Natural Colored Lamps

The four lamps in natural colored clear glass bulbs listed below cover a large percentage of present demand for natural colored lamps. The prices shown are for the manufacturer's standard colored glass only.

Watts	Volts	Bulb	*Ruby Each	Green, †Blue and *Amber Each
10	110, 115, 120	S-14	\$.50	\$.40
25	110, 115, 120	A-19	.50	.40
40	110, 115, 120	A-21	.50	.40
¶60	110, 115, 120	A-21	.55	.45

*Natural ruby and natural amber lamps are regularly furnished in the light shade. Dark ruby and dark amber lamps used in photographic work will be furnished, only when definitely specified, at the same price.

†Does not include daylight blue or photographic blue.

This lamp not to be burned in enclosing globe.

Extra Charges for Special Features White, All Frosted and White Bowl Lamps

Clear or Inside Frosted Lamps Each	Add. Charge for White, All Frosted or White Bowl Each	Ad Clear or Inside Frosted Lamps Each	d. Charge for White, All Frosted or White Bowl Each
Less than \$1.00	\$.05	\$4.00 to \$4.99	\$.25
\$1.00 to 1.99	.10	5.00 to 5.99	.30
2.00 to 2.99	.15	6.00 to 6.99	.35
3.00 to 3.99	.20	7.00 to 7.99	.40

The above prices apply only for the manufacturer's standard spray coatings defined below.

White.—All-over coating of heavy density. Standard for all Mazda B lamps and all Mazda C lamps in A-23 and smaller diameter bulbs, except as covered under All Frosted below.

ALL FROSTED.—All-over coating of light density. Standard for all Mazda C lamps in 8-24 1/2 and larger diameter bulbs; for tubular lamps listed under Limited Service; for all lamps in daylight and natural colored bulbs.

White Bowl.—Bowl white coating of light, heavy, or extra heavy density used in accordance with the following:

Light density for all lamps in daylight or natural colored bulbs; Heavy density for all Mazda B lamps and all Mazda C lamps in S-24½ and smaller bulbs, except as in 1; Extra heavy density for all Mazda C lamps in PS-25 and larger bulbs, except as in 1.

ETCHING.—Additional charges for etching letters or designs may be obtained upon application. Style of lettering or design should accompany such application.

Orders for large lamps with customer's etching may be filled either short or in excess, within the limits of 5%; except that on orders for less than 40 lamps the shortage or excess may equal but not exceed two lamps.

Etched lamps are not rejectable by the purchaser under the provisions of the standard specifications.

VOLTAGE.—Lamps of 105, 125 and 130 volts can be supplied at the same prices as lamps of 110, 115 and 120 volts. prices for voltages other than 105, 110, 115, 120, 125 and 130 volts may be obtained upon application.

Prices of lamps in the 200 to 260 volt range other than 220, 230, 240, 250 and 260 upon application.

Special Basing.—The prices listed cover only lamps fitted with unskirted bases unless otherwise indicated. The prices of lamps fitted with bases other than listed may be obtained upon application.

Special Lamps.—Any lamp requiring a change in construction from the standard, such as shape or color of bulb, tipped bulb, number of loops in filament, number of anchors, wattage, voltage, amperage, etc., will take a special price, which may be obtained upon application.

As it is impossible to always produce an exact quantity of any special lamps ordered, or of any lamps to be made tipped, when listed as tipless, or of any lamps to be furnished with natural colored, coated colored or tinted bulbs, all such orders may be filled either short or in excess, within the limits of 10 per cent, except that in orders for 20 lamps or less, the shortage or excess will not exceed two lamps.

GraybaR

C.P

Volts

6-8

B

Mazda-6

Miniature Mazda Lamps

Base abbreviations: Min.—miniature screw base; S. C.—single contact bayonet candelabra base; D. C.—double contact bayonet candelabra base.

Ten lamps constitute a unit package quantity.

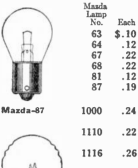
Automobile Service (Including Lamps for Ford Cars)

Base

S. C.

Bulb

G-6



1		. >
/	1	A /
	H	
M	azda.	-1000



Mazda-1158

64 67 68 81 87	.12 .22 .22 .12 .19	G-6 G-6 G-6 G-6 S-8	D. C. S. C. D. C. S. C. S. C.	6-8 12-16 12-16 6-8 6-8	3 3 6 15	
1000	.24	S-10	D. C.	6–8	${32 \atop 32}$	
1110	.22	S-10	D. C.	6–8	21 21	
1116	.26	S-10	D. C.	68	$\begin{cases} 32 \\ 21 \end{cases}$	
1120	.55	S-10	D. C.	12-16	${21 \choose 21}$	
1129 1133	.21 .25	S-10 S-10	S. C. S. C.	6–8 6–8	21 32	
1141 1142	.40 .40	S-10 S-10	S. C. D. C.	12-16 12-16	21 21	
1158	.22	S-10	D. C.	6-8	${21 \choose 3}$	
2320	.45	S-10	†D. C.	6-8	${32 \atop 21}$	
2330	.45	S-10	†D. C.	6-8	${32 \atop 32}$	
†D.C bayonet prefocused base. Can be used only on cars equipped for prefocused base						

†D.C bayonet prefocused base. Can be used only on cars equipped for prefocused base lamps.

Flashlight Service



Mazda

1 10 13 14 31 *701 *710 *713 *714	Each \$.09 .09 .09 .09 .12 .07 .07	Bulb FE-33/4 G-31/2 G-31/2 G-41/2 FE-33/4 G-31/2 G-31/2	Min. Min. Min. Min. Min. Min. Min. Min.	Volts 2.2 2.3 3.8 2.5 6.2 2.2 2.3 3.8 2.5	Amps 25 . 27 . 30 . 30 . 30 . 26 . 30 . 35
*714	.07	G-3½	Mın.	2.5	. 35



*Packed 50 lamps of a type to a platform which constitutes the minimum quantity which will be shipped by the manufacturer. No voltage rating appears on the base of these lamps. The type of lamp is designated by the bead colors as follows: Mazda lamp No. 701, white bead; No. 710, purple bead; No. 713, green bead; No. 714, blue bead.

Standard Dry Battery Service



Mazda-40 40 Mazda-41 41

Each	Bulb	base	v oits	Amps.
\$.10	G-4½	Min.	1.25	. 60
.11	$G-5\frac{1}{2}$	Min.	2.4	. 80
Trainm	en's and	General l	Purpose	
\$.14		Min.	5.0	.15
Radio	Panel an		aneous	
	Ser	vice		
\$.09	T-31/4	Min.	6-8	. 15
.09	T-31/4	Min.	2.5	. 50

Neon Glow Lamps





This orange-red lamp is used wherever economy or low level illumination is desirable. Will not burn out; after long use bulb gradually blackens. Useful life, 3000 hours.

Contained in bulb is Neon gas of a definite pressure and a pair of metallic electrodes.

Minimum operating voltage below label, 50 volts a.c., 10 volts d.c., except where noted on ½-watt G-10 bulb.

Lamps furnished without resistance only when with double contact bayonet base of corresponding size.

On d.c. only one (the negative) electrode glows but gives the same c.p. as do both electrodes on a.c.

Sprayed red or yellow finish, 5 cents extra.

Standard package, 10.

S-14 Bulb-Clear Finish-Medium Screw Base

	Each \$.50	Approx. Resist. in Base Ohms 3200	Average Current Rating Amps.	Approx. C.P. Rating	Electrode Shape Plates	Maximum C.P. Direction End On
--	---------------	-----------------------------------	---------------------------------------	---------------------------	------------------------------	--

G-10 Bulb—Clear Finish—Medium Screw Base
1/2 \$.40 3500 .005 .05 Cylinder At Side

The above lamp is for 110 volts a.c. only. Can be supplied in 1-watt size for 210-240-volt service.

1 \$.40 3500 .010 .05 Cyl. & Helix. All G-10 bulb with skirted candelabra base at 5 cents extra.

T-4½ Bulb—Clear Finish—Candelabra Screw Base
4 \$.40 30000 .002 ... Hemisphere All

Hamilton Beach Safety Night Lights



v

Provides a sufficient illumination to fill a room 12x12 feet with a soft moonlight glow making all objects visible. Ideal for nursery, bathroom, hall, basement, sick room, etc. Factories, hospitals, stores and hotels use this light to save turning on high wattage bulb. Uses less than one watt per hour.

Light consists of a transformer that reduces a 110-volt current to 1.9 volts. Transformer is enclosed in ivory Plaskon shell. Bulb is 3.8 volts operating at one-half voltage. Regular flashlight bulbs are used for replacement.

Operates on a.c., 60 cycles. Will not operate on d.c. Length over all including prongs, about $3\frac{1}{2}$ inches. Packed 6 in a display carton.

Approximate shipping weight of six, 2 pounds.

\$1.00



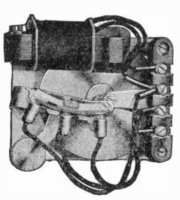
Leland Flashers

It is good advertising to flash a sign and real economy. as the current cost for the lamps and tubes is reduced from 30 to 50 per cent and their life nearly doubled.

All Leland Flashers are furnished with mercury-to-mer-

cury switches enclosed in oxygen-free containers.

Class 131 Unit Type Junior Flashers On-and-Off, Alternating or Color Changing



Operated by means of an intermittent induction disc motor. Motor circuit is led through mercury switch so that when flasher, in operation, breaks the sign circuit it also breaks the flasher-motor circuit. The mechanism then returns by gravity action to its starting position from where the cycle is repeated.

The flasher coil draws only 3 or 4 watts and is on only half of the time -a 50 per cent saving in the cost of current.

The flasher parts are corrosion-proof; steel parts are cadmium-plated. Motor bearings are of the ball thrust type.

Oiling is virtually unnecessary.

Can be mounted inside of advertising machines, small signs or displays. Mounting plate is 4% inches wide and 334

inches high. For a.c. only.

With indoor cabinet 6 inches high, 8 inches wide and 3 inches deep. Cabinet for No. 131-122 flasher is 4 inches deep. Outdoor cabinet, galvanized, \$8.00 extra.

Cat. No.	Each	Circuit Capacity Amperes	No. of Circuits
131-121	\$13.00	12	1
131-12A	15.00	12	2-Alt.
131-122	18.00	12	2-Sim.
131-241	16.00	24	1

Shipping weight, 8 pounds. Price includes indoor cabinet;

without cabinet, deduct \$1.50.

Current specifications: 110 volts, a.c. any cycle. For

d.c. specify Class 132 and add \$8.00 to price.

Speed is adjustable between 20 and 40 flashes per minute. On time is quickly adjustable between 1/2 and 2/3 of a cycle. High speed with maximum of 60 flashes per minute, \$2.00 extra; low speed with minimum of 10 flashes per minute, \$6.00 extra.

Class 101 Unit Type On-and-Off Flashers

Cat.	Each	Capacity Amperes	No. of Circuits	Load Amperes
101-241	\$30.00	24	1	24
101-24A	33.00	24	2-Alt.	48
101-242	37.00	24	2	48
101-243	44.00	24	3	72
101-501	35.00	50	1	50
101-502	50.00	50	2	100
		10 / 00 0		

Speed adjustable between 13 to 20 flashes per minute. Shipping weight, 14 pounds. Price includes indoor cabinet;

without cabinet, deduct \$2.00.

Outdoor Housings

		OI OINE				
`			1	Height	Width	Depth
		Each		Inches	Inches	Inches
1 Circuit		\$8.00		10	6	5
Other Types		8.00		12	8	6
Outor 2 J poor	Class	103 Unit	Туре			
4 Circuits		\$8.00		12	6	4
Other Types				12	8	6
- J. F. F. F. F. F. F. F. F. F. F. F. F. F.	Class	107 Unit	Type			
All Types		\$8.00		12	8	6
Unless otherwise	speci	fied fur	nished	lfor	use with	110-
lt 50 on 60 or	rala au	mmont.				

volt a.c., 50 or 60-cycle current.
Prices on request for: D.C. 220 volts or 25 cycles; special speeds or cycles; extra circuits.

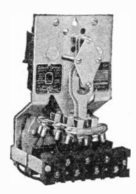
Heavy Duty and Combination Flashers

Heavy duty and combination flashers available to meet any requirement. Prices on application.

Leland Flashers

Economy and dependability of operation insured by design and construction. Induction disc motor gives maximum of power with minimum of input—2 circuit On-and-Off flasher averages 10 watts input-200 per cent reserve power: disc shaft runs in ball bearings of a combined radial and thrust type which are practically frictionless. Eccentric cams are oil-lubricated linen-bakelite to make them noiseless, wear-resisting and self-lubricating. Other bearing surfaces are bronze on steel and run at a low speed-a little oil on the various bearing surfaces, once in 6 months, is all that is required to insure continuous operation. Variation in speed is secured, without turning flasher off, by adjusting thumb screw on front.

Class 103 Unit Type Speed Flashers



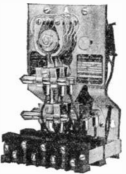
-		Cir.		Total
Cat.		Cap.	of	Load
No.	Each	Amps.	Cir.	Amps.
*103-34	\$30.00	3	4	12
*103-54	40.00	5	4	20
*103-94	45.00	9	4	36
*103-58	60.00	5	8	40
*103-98	70.00	9	8	72
†103–56	60.00	5	6	30
†103–96	70.00	9	6	54
1103-58-8	65.00	5	8	40
1103-98-8	75.00	9	8	-72
Timing	of airous	4a. 4	1 4	A 1.

Timing of circuits: *1 to 4; †1 to 6; ‡1 to 8.

Speed adjustable between 180

to 250 flashes per minute. Shipping weight, 14 pounds. Price includes indoor cabinet; without cabinet, deduct \$2.00.

Class 107 Unit Type Speller Flashers



Cat.		Cir. Cap.	No. of
No.	Each	Amps.	Cir.
107-122	\$36.00	12	2
107-123	44.00	12	3
107-124	52.00	12	4
107-125	60.00	12	5
107-126	68.00	12	6
107-242	40.00	24	2
107-243	50.00	24	3
107-244	60.00	24	4

Speed adjustable between 6 to 10 seconds per cycle.

Shipping weight, 14 pounds. Price includes indoor cabinet; without cabinet, deduct \$2.00.

Radio Interference Elimination Devices

Description	Extra per Cir.
Condenser (Either 1 or 2 Mfd. Depending on Circuit Capacity)	\$2.50
Choke Coil for Each 12 Amp. (100 Turns of Proper Size Wire for Load)	2.00 4.50
Chokes, for Each 12 Amp. Installed in Flasher at fac- tory	4.00
and Condensers in Each Circuit, Mounted in Special Cabinet at Factory, Extra per Circuit Up to 12 Amperes.	7.00

Kontax Mercury Tubes Used in Leland Flashers

Ratings are maximum—overloading voids guarantee.

0			_	_		
	Single					
	RATED	CAP.	Acting		Alternating	
Type of	CIRC	UIT	Cat.	-	Cat.	_
Flasher	Amps.	Watts	No.	Each	No.	Each
O'1	(12	1320	X1229	\$3.15	X1232	\$4.50
Class 131	24	2640	X2429	4.00		
+C1	12	1320	X1222	3.00	X1232	4.50
*Class 101, 107, 109,	24	2640	X2422	3.80	X2432	5.40
111, 125, or 127	50	5500	X5022	7.50		
†Class 103, 105, 125	4.5	500	X1229	3.15	X1234	4.50
or 127	9.1	1000	X2429	4.00	X2434	5.40
*A.C. On-off or speller type. †A.C. speed border type.						

Noma Straight-Line Festoon Type **Christmas Tree Lighting Outfits**



No. 100-M.-An 8-light series outfit with patented add-on connector attached to lead wire to connect other outfits. Berry beads securely fasten lamps to tree branch. With Mazda 15-volt M-22 bell shape lamps.

For average indoor 8 to 10-foot trees.

No. 100-M.....each \$1.15 No. 100-F.—Same as No. 100-M except lamps. With Mazda 15-volt F-6½ new

detector lamps, assorted colors. Burned out lamp glows; replace it and all lamps light up.

No. 100-F.....each \$1.50

No. 3000 Noma 7-Light Multiple **Christmas Tree Lighting Outfits**



A straight-line outfit with standard add-on extension connector and adjustable Berry beads (patented).

For indoor and outdoor use; thoroughly weather-

With 120-volt inside-colored Mazda lamps-assorted colors; C-91/4 intermediate base. Sockets and lamps are 18 inches apart, with 4-foot lead.

Being wired in multiple, no burnt-out lamp can affect the other lamps. Sockets are all bakelite.

No. 3000each \$2.25

No. 175 Noma Christmas Tree Holders



Completely wired with an 8-light series Mazda lamp set to illuminate the bottom of the tree, which is usually the darkest part.

This holder is exceptionally well made of rustproof metal; inside basin holds 23 pounds of water as ballast, which will keep the tree moist for days.

Equipped with leader and double duty plug. A 2-way add-on extension connector controls all lights on the tree.

No. 175.....each \$4.00

Adaptable Lamp Changers



Fits any style incandescent lamp. Furnished with

	or without steel pole	S.
No.	Description	Each
150	Changer Head for 15-50 Watt Lamps	\$6.50
151	Changer Head for 50-200 Watt Lamps	6.50
152	Special for Lamps Up to 500 Watts. Give Size	12.00
Steel	Poles Up to 30 Feet in 5½-Ft. Sections	4.50

Matthews Holdfast Lamp Changers



Price, No. 2 for 15-60-Watt Mazda Lamps.....each Price, No. 3 for 60-150-Watt Mazda Lamps, Up to 5 ..each \$13.00 Inches in Diametereach 15.00

Hubbell Locking Type Lamp Guards



One key furnished with each carton of locking guards. Extra keys, \$5.00 per 100.



For Brass Sockets

For Weatherproof Sockets

Cat.	Per	Sige Lamps	Style	Car-	Std.	Wt.,Lbs.
No.	100	Watts	Socket	ton	Pkg.	Std.Pkg.
5685	\$33.34	40-60	Brass	10	100	35
5635	51.12	100	Brass	10	100	36
5762	64.22	200	Brass	10	50	44
5730	33.34	40-60	W. P.	10	100	35
5731	51.18	100	W. P.	10	100	54
5820	68.40	200	W. P.	10	50	38

Separate baskets for Nos. 5685, 5730 guards, \$18.00 per 100. Tops only, \$25.00 per 100.

Separate baskets for Nos. 5635, 5731 guards, \$24.00 per 100. Tops only, \$32.50 per 100. Separate baskets for Nos. 5762, 5820 guards, \$33.00 per 100. Tops only for No. 5762, \$38.00 per 100. Tops only for No. 5762, \$38.00 per 100. Tops only for No. 5762, \$38.00 per 100. No. 5820, \$42.50 per 100.

Hubbell Non-Locking Type Lamp Guards







No. 5573

No. 5485

Cat.	Per 100	Size Lamps Watts	Style Socket	Car- ton	Std. Pkg.	Wt., Lbs. Std. Pkg.
5573	\$32.18	60	Brass	10	100	35
5578	36.46	100	Brass	10	100	55
5485	25.74	60	Brass	10	100	27
5691	20.36	60	Brass	10	100	25
5692	24.90	100	Brass	10	100	30
5693	21.74	60	W. P.	10	100	25
5694	24.90	100	W. P.	10	100	29

Separate basket for No. 5573, \$18.00 per 100. Top, \$17.50

Separate basket for No. 5578, \$20.00 per 100. Top, \$20.50 per 100.

Hubbell Locking Type Lamp Guards For Bottom of Reflectors



One key is furnished with each carton of locking guards. Extra keys \$5.00 per 100.

D-11606 extra long locking screws are furnished with guards to adapt them for oversize reflectors.

†No. 6655

		Size			
Cat.	Per	Reflectors	Car-	Std.	Wt.,Lbs.
No.	100	Inches	ton	Pkg.	Std.Pkg.
6650	\$47.60	$6\frac{1}{2}$	10	50	20
6652	53.36	8	10	50	25
6653	72.54	10	10	50	25
6655	91.66	12	10	50	30
6657	111.54	14	4	20	15
6659	146.48	16	4	20	16
6660	148.16	18	4	20	18

*Packed in bulk.

†Reflector shown for illustration only.

Loxon Type Lamp Guards



Tinned wire; closed bottom; two steel hinged plates at top that snugly fit over socket bead and have locking device operated by key, which is furnished with each dozen guards. Can be furnished to fit condulet receptacles, V. V. receptacles, Unilets, Taplets and aluminum sockets, when so specified.

Listed as standard by Underwriters.

		For			For
		Mazda C			Mazda ('
Cat.	Per	Lamps	Cat.	Per	Lamps
No.	Dozen	Watte	No.	Dozen	Watts
*1425	\$6.00	50-60	*2444	\$10.00	200
*1426	6.30	100	†2446A	10.00	200
†1427A	6.00	50-60	† 2446 B	10.00	200
†1427B	6.00	50-60	*2447	12.50	
†1428A	6.30	100	†2447A	12.50	
†1428B	6.30	100	2447 B	12.50	
*2443	9.00	150			
*Fits	brass sockets	. †Fits	W. P. sockets.		

Loxon Type Reflector Guards

Same as the above, but with tinned, pressed steel half reflector.

Cat. No.	Per Dozen	For Masda C Lamps Watts	Fits Socket
1400	\$9.00	15-40	Brass
1401 A	9.00	15-40	W.P.
1401 B	9.00	15-40	W.P.
1443	9.00	50-60	Brass
1444 A	9.00	50-60	W.P.
1444 B	9.00	50-60	W P.



Gripon Type Lamp Guards



The Gripon Type Lamp Guard is fastened to the socket by means of plain screws.

Made to fit condulet receptacles, V.V. receptacles, Unilets, Taplets and aluminum sockets, when so specified.

All numbers followed by A fit any W.P. socket with the bottom bead measuring 1% to 1½ inches in extreme diameter. All numbers followed by B fit any W.P. socket with the bottom bead measuring 1% inches in extreme diameter.

Cat.	Per Dozen	For Mazda C Lamps Watts	Cat. No.	Per Dosen	For Mazda C Lamps Watts
*1600	\$4.00	50-60	*1608	\$4.00	15-25
*1601	4.30	100	†1608A	4.30	15-25
†1602A	4.30	50-60	†1608B	4.30	15-25
†1602B	4.30	50-60			

Grinon	Type	Reflector	Guards
Girpoii	1 3 PC	1101100001	040100

	Gripe	on type	Hellector Gua	II'us	
*1620	\$7.00	50-60	*1610	\$7.00	15-25
†1621A	7.00	50-60	†1611A	7.00	15-25
1621B	7.00	50-60	1611B	7.00	15-25
*Fits	brass socke	ets. †Fit	s W.P. sockets.		

Protector O Lamp Guards

An open bottom guard enabling quick and easy removal or insertion of lamp and fully protects against breakage. Heavily tinned.

Cat. No.	1429	1430
Per Dozen	\$4.00	4.00
Mazda C Lampswatts		
Fits Socket	Brass	W.P.



Morse High Efficiency Lamp Guards

For Brass Sockets

1000

	No.	Each		Watts	Ga. Wire
	200			75-100	14
	204			200	14
-	For	Mogul	Brass	Sockets	
- 1-6	206			300	12
	208			500 _	12
	211			1000	12
IX FFF XII	For Weatherproof Sockets				
MY NH	200WP			75-100	
	204WP			200	
	For Mogul Weatherproof Sockets				
	206WP			300	
	208WP			500	

Morse High Efficiency Locked Lamp Guards

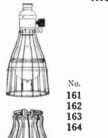
211WP

		For Brass	Sockets		
	No.	Each	Watts	Ga. Wi	
	350		40-60	14	
	353		75-100	14	
	354		200	14	
	356		250	14	
Service Services	For Mogul Brass Sockets				
N AM	357		300	13	
	359		4 500	13	
	361		1000	13	
MAWAM	For Weatherproof Sockets				
	350WP		40-60		
	353WP		75-100		
	354WP		200		
	356WP		250		
	For	Mogul Weath	erproof Sock	ets	
	357WP		300		
	359WP		500		
	361WP		1000		

Morse Open Bottom Lamp Guards

	•			•	
	For Brass Sockets No.	For W.P. Sockets No.	Each	Watts	Ga. Wire
	1A	5A		25	15
	1	5		40-60	15
14 1 . 1 11	3 A	7A		25	12
	3	7		40-60	12

Morse Open Bottom Lamp Guards



With Cushion Ring

		With Cu	snion King	
		For Bra	iss Sockets	
	No. 161 162	Each	Watts 40-60 75-100	Ga. Wire 15 15
١	163 164	• • • •	40-60 75-100	12 12
A		For Weathe	rproof Sockets	
	165 166 167 168		40-60 75-100 10-60 75-100	15 15 12 12

Morse Never-Break Lamp Guards



No.	Each	Watts	Gauge Wire
107 109	• • •	40-50 60-75	· 18
111 113		40-50 60-75	16 16



	For Brass	Sockets	
No.	Each	Watts	Ga. Wire
240		40	16
242		60	14
248		25	16
	For Weatherpi	roof Sockets	
244		40	16
246		60	14
249		25	16



Tubular

Morse Tubular Guards Brass or Weatherproof Sockets

Morse No Steal Guards

Cat. No.	Each	Size In.
99		$6\frac{1}{2} \times 1\frac{1}{2}$
99-WP		$61\frac{7}{2}$ x $11\frac{7}{2}$
99-A		$6\frac{1}{2}x^2$
99-AWP		$6\frac{1}{2}x2$
D .		

Bunghole Guards 61/2x112 Bunghole

Crescent Wall Guards Style A fits any standard 3-inch outlet box. Style A1 is same style as A but fits 4-inch

outlet box. Style B has removable ring which is attached

to wall for 25 and 40-watt lamps only. Style C wall guard and outlet box cover combined, No. 1439. Made of bessemer steel wire ribs, stamped rings and plate over cover which will fit a 3-inch or 4-inch outlet box and will take standard outlet box cover receptacles.

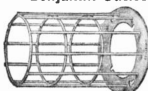
Style D is the same as Style C except that it is fitted with a trap or cover which is equipped with a key locking arrangement. Tinned finish.

Style E wall guard No. 1580 is made for use with Types J and K condulets. Heavy tinned finish.

Style F No. 1581, same as No. 1580 except furnished with locking attachment.

Cat.			DIMEN	s., In.	Wt., Lhs.
No.	Each	Style	Diam.	Depth	per Doz.
1436	\$1.20	A	2^{13}_{16}	$5\frac{3}{4}$	9
1438	1.40	A1	31/8	612	9
1437	1.80	В	31/8	$6\frac{1}{2}$	9
1439	1.40	C	31/8	$5\frac{5}{8}$	12
1440	2.20	D	31%	55%	13
1580	1.40	\mathbf{E}	$3\frac{1}{8}$	6	9
1581	1.80	\mathbf{F}	$3\frac{1}{8}$	6	10
1590	2.50	100-150 Watt	31/3	$6\frac{7}{8}$	10
1591	3.00	200 Watt	41%	81/4	12

Benjamin Outlet Box Lamp Guards



Adapted for low ceilings, side walls, foot lights, etc. Base is slotted to fit 31/4 or 4-inch boxes; will take 40 and 60-watt lamps. Heavily tin-

ned after parts are welded. Cat. Diam Depth Std. Wt., Lbs. Price No. In. In. Pkg. Bach Each 4 53/4 1400 10 1/2 \$.90

Morse Eureka Portable Hand Guards

	Open	Bottom	
No.	Each		Ga. Wire
30		25-40	12
70		50-60	12
72		100	12
69		200	12
	With Re	flectors	
31		25-40	12
74		50-60	12
	With C	ushion	
75		5060	12
77		100	12
73		200	12
	Closed	Bottom	ı
36		25-40	- 8
46		50-60	8
48		100	8
	With R	eflectors	
37		25-40	8
47		50-60	8
	30 70 72 69 31 74 75 77 73 36 46 48 37	No. Each 30 70 72 69 With Re 31 74 With C 75 73 Closed 36 46 48 With R 37 87	No. Each Watts 30

No. 7000 Series McGill Rubber Handle Portable Guards



Black handle of the best grade rubber compound. Easy

to grip.
The cage has 10 wires electrically

welded, double plated and lacquered. Takes up to 100-watt type C lamp. No. 7000, No. 4003-S Black Composition Keyless No. 7000-R, Same as No. 7000 but with Aluminum Reflector No. 7000-S, Same as No. 7000 except with No. 4005-S 660-Watt Levolier Socket with Fibre Lever...cach No. 7000-SR, Same as No. 7000-R Except with No. 3.00 4005-S 660-Watt Levolier Socket with Fibre Lever

No. 7000-M Series McGill Portable Lamp Guards Mill Type



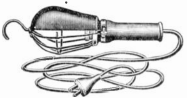
For hard usage in garages and industrials.

Has small cage for mill type lamps, 50-watt rough service lamp and 40-watt Mazda Type C lamp.

No. 7000-M, Keyless Socketeach	\$2.80
No. 7000-MR, Keyless Socket and Reflectoreach	2 20
no. 1000-Min, Regiess Socket and Reflectoreach	3.20
No. 7000 MG T State	2 20
No. 7000-MS, Lever Socketeach	3.30
NY MOOD VICID I CL 1 I I D CL 1	
No. 7000-MSR, Lever Socket and Reflector each	3 70
The result is the result of th	0

Nos. 7000-M and 7000-MR can be supplied with grounding attachment at an extra cost of 50 cents each.

No. 9000-R McGill Portable Lamp Guards



Steel wire cage is fitted with stationary hook and is adjustable to accommodate lamps from 25 to 60 watts. Has stamped steel reflector; easy-grip black rubber handle equipped with strain relief. Equipped with 20-foot rubber cord, No. 18 wire and rubber attachment plug.

Socket, 660 watts, 250 volts; porcelain base.

Tinned finish.

No. 9000-R.....each \$2.70

Crescent Tubular Lamp Guards

A slender portable for use behind switchboard,



examining boilers, TUBULAR among machine parts, for garages, automobiles, and places where space is limited. Keyless socket. Extreme diameter, only 2 inches. Length, with hook, 13 inches. Made of brass throughout with the exception of the wooden handle.

No. 2598, to Fit 25-Watt Lamps.....each \$2.50

Thumb Switch Type Portable Lamp Guards



One of the best all around guards for the private and public garage, basements, etc. It has a non-breakable lever

socket for one hand operation.

No. 2002	For 25-50-W	att Type Mill	Lampseach	\$2.80
No. 2003	For 50-60 C	Lamps	each	2.80

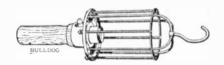
Crescent Portable Lamp Guards



Bessemer steel rods; stamped metal ring, copper-plated. Takes plated. g-inch standard brass socket.

For Mazda C lamps.	
No. 4645, for 25–60 Watteach	\$2.50
No. 4676, for 25-100 Watteach	

Bulldog Portable Lamp Guards



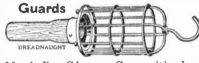
Furnished with key or keyless socket, securely embedded in handle, giving a firm, rigid base.

No. 4675, Lever Socket to Fit 60-Watt Lamps....each \$3.50

No. 2590, Keyless Socket to Fit 60-Watt Lamps...each 3.50

No. 4000 Dreadnaught Portable Lamp

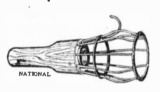
Steel wire guard with hook, copper plated. For 50-watt old style or 25-40-



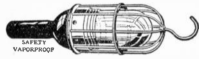
50-60-watt new style Mazda B or Clamps. Composition keyless socket, hardwood handle. Length 93/4 inches. No. 4000, Weight 15 Pounds.....each \$3.50

National Portable Lamp Guards

Steel, heavily tinned; composition keyless socket. 1450, milltype; 1450R, re-Lamp Watts flector. Each Lbs. Cat. No. 11/4 \$2.00 15-40 1450 $1\frac{1}{2}$ 1450R 2.25 15 - 4011/16 2.50 25-601451 40-100 11/16 1452 2.50



No. 3001 Safety Vapor-Proof Portable Lamp Guards



For use wherever inflammable materials are used. Steel frame, vaporproof receptacle. Heavily tinned.

No. 3001, to Fit 25-Watt Lamps...each \$5.00 Will take 50-watt A-19 rough service lamp.

Cable Rack Portable Lamp Guards



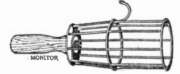
Key or keyless socket embedded in the handle. Take 50-watt old style Mazda lamps; new style, 15-60 watts...

No. 2000R, with Key Socketeach \$2.80 No. 2001R, with Keyless Socket.....each 2.80

No. 1453 Monitor Portable Lamp Guards

A low priced guard furnished without socket.

Prevents breakage and helps to reduce danger from hot and broken lamps.



No. 1453, to Fit 40-Watt Lamps each \$1.70

Protex Rubber-Handled Portable Lamps



Protex Portable Lamps can be used with perfect safety. The handle is of rubber which will withstand well over 10000 volts. Rustproof guard is built for rough service.

Rubber socket has lip which fits over butt of lamp to prevent water, etc. from entering. Can be furnished with either open or closed end guard for all sizes of lamps up to and including 200 watts.

No. P, Protex Handle Onlyeach No. PGH, Protex Handle, Socket and Wire Guard	
with Hookeach	
No. PGHR, Protex Handle, Guard, Hook and Re-	
flectoreach	3.25

No. VGH Vaprotex Rubber-Handled Portable Lamps

A vapor-proof, shock-proof lamp for temporary lighting in hazardous locations.

For all sizes of lamps up to and including 100 watts; steel wire or aluminum guard.

No. VGH, 60-Watt Size, with Socket, Vapor-Proof Globe, Steel Wire Guard, Hook, Less Lamp. each \$9.00

R & S Non-Watertight Hand Portables

Extra strong, galvanized steel with hardwood handle and No. 180 weatherproof keyless socket.



No. 473, 60-Watt.....each \$4.80

No. 422 R & S Watertight Hand Portables



Cast brass body, flat brass wire guard, hardwood handle with stuffing gland for cable and screw type globe No. 806.

Price, No. 422, 60-Watt each \$5.25

No. 519 R & S Watertight Hand Portables

All cast brass body, round wire guard with cast brass rings, hard-wood handle, stuffing gland for cable and screw type globe No. 806. No. 519, 60-Watt.....each \$7.20



No. 445 R & S Bunghole Lamps



Made entirely of brass and fitted with special 16 c.p.

waterproof lamp and stuffing gland for cable.

Price No.445, with Special Lamp each \$12.60 391, Ex. Lamp, 110 Volt....

Graybar Direct Lighting Globes

These globes are shaped to give the maximum results which can be obtained with modern diffusing glass. They have a high efficiency, being low in brightness and without shadows or bright spots. They are of uniform quality and weight. The bowls are free of streaks, blisters, checks or other imperfections. Due to the smooth surface of opal glass, dust and dirt do not settle upon them.

The Graybar No. 66, No. 88, and No. 99 series of globes

are made in the standard sizes to accommodate various size lamps generally used in commercial lighting. They are interchangeable with the many styles and types of Graybar fixtures, all of which insure the correct lighting center to produce the best distribution.

They are available in either homogeneous opal diffusing or in the popular cased glass which consists of a layer of

crystal glass over opal.



Cat. No. **6675**

6680

6610

6620

6630

6650



No. 6620, D-3



- 1	No.	6620, P			
		No.	66	Series,	Opal
					- 4

Fitter Depth Diam. Recommended Pkg. In. Wattage *Each In. 25 \$1.00 4 õ 75 25 1.60 4 10 675-100 2.70 †4 or 6 12 7 100-150 25 3.50 6 81/2 200 2 13 91/4 5.10 6 16 200-300 10 7.90 18 11 500 15 For decorative bowls, specify D-3 or D-4 after Cat. No.

No. 6620, D-4 No. 66 Series, Cased

Cat.		Fitter	Diam. I	Depth	Recommended	Std.	Pkg. Wt.
No.	*Each	In.	In.	In.	Wattage	Pkg.	Lbs.
6675	\$1.20	4	9	$\bar{5}$	75	12	25
6680	1.90	4	10	6	75-100	- 8	25
6610	3.20 †	4 or 6	12	7	100-150	6	25
6620	4.10	6	14	81/2	200	2	13
6630	6.10	6	16	914	200-300	1	10
6650	10.10	8	18	11	500	1	15
For	decorative	bowls,	specify	v D-3 o	r D-1 after	Cat.	No.





No. 8820, Plain

			INO.	oo Serie	es, Op	aı	
	With	Groun	d Off N	lecksFo	r G Ty	pe Fixture	Only
88751/2	\$1	.00	4	9 ,	514/16	75	8
88801/2	1	.60	4	10	6	75-100	8
$8810\frac{1}{2}$	2	.70	†4 or 6	12	711/16	100-150	4
88201/2	3	.50	6	14	8516	200	2
$8830^{1/2}$	5	.10	6	16	910/16	200-300	2
For	decor	rative	bowls,	specify	D-452	after Cat.	No.

No. 88 Series, Opal With Necks -For All Standard Fixtures 8875 \$1.00 9 68 16 4 75 8880 1.60 4 10 68/16 75-100 86/16 8810 2.70 †4 or 6 12 100-150 811/16 8820 3.50 6 14 200 330 5.10 6 16 10^{6} 200–300 For decorative bowls, specify D-452 after Cat. No. 8830





18

19

17

13



19

20

18

14

16

No. 9920, Plain No. 99 Series, Opal				No. 9920, D-1			No. 9920, D-2 No. 99 Series, Cased								
9975	\$1.00	4	9	$6^{1}4$	75	12	22	9975	\$1.20	4	9	61/4	75	12	25
9980	1.60	-4	12	6^{1}	75-100	4	12	9980	1.90	4	10	61/2	75-100	8	26
9910	2.70	†4 or 6	12	73/4	100-150	4	14	9910	3.20	†4 or 6	12	73/4	100-150	6	25
9920	3.50	6	14	9	200	2	12	9920	4.10	6	14	9	200	2	13
9930	5.10	6	16	10	200-300	2	16	9930	6.10	6	16	10	200-300	1	10
9950	7.90	‡6 or 8	18	12	500	1	15	9950	10.10	16 or 8	18	12	500	1	15
9960	14.10	8	20	14	500-750	1	17	9960	17.00	8	20	14	500-750	1	17
For	docorati	va howla	add T	1 100	0" D C to	Car N	To	T3		L1-		D 1 D 0	D. C. 40	Cat	TAT ()

For decorative bowls, add D-1, D-2, or D-6 to Cat. No.

*Prices on decorative bowls upon application. †The 4-inch fitter is standard; 6-inch supplied on request only.

*Specify

either 6 or 8-inch when ordering.

Graybar Semi-Indirect and Indirect Lighting Globes

Where semi-indirect or indirect lighting is desired, Graybar has a variety of glassware to offer. Most of these types follow the style of the enclosed semi-indirect lighting globe.

This type of globe is available in three distinct shapes. The No. 44 series represents a development which makes

it adaptable to fixtures already installed and where a totally indirect system is desired to replace a direct or semi-indirect system. The Silvray Lamp (silver processed bottom) is used with the unit.

This globe is constructed in either of two ways. It may consist of a single layer of opal glass of high translucent character or it may be made of crystal glass, heavily enameled on the bottom with a slightly diffused top.

The No. 33 series of enclosed semi-indirect lighting globes is made of clear crystal glass with the lower half treated with a silicate enamel and the upper half slightly etched on the inside for better diffusion.

The No. 333 series shape is constructed with the lower part consisting of three layers of glass-opal, crystal, and opal, while the upper part consists of a thin layer of opal under the crystal. The No. 77 series is similarly constructed.

The No. 16 is an open type semi-indirect bowl of opal glass adaptable to the 11-R suspension fixture.



No. 3320, Plain No. 33 Series, Reflex



No. 3320, D-5



No. 333-20, Plain No. 333 Series, Reflex

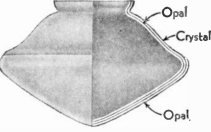
Cat.		Fitter	Diam.	Depth	Recommended	Std.	Pkg. Wt.	
No.	*Each	In.	In.	In.	Wattage	Pkg.	Lbs.	
3375	\$2.50	4	9	$61/_{4}$	75	12	22	
3380	2.90	4	10	$6^{1}\frac{6}{2}$	75-100	4	12	
3310	3.80	4 or 6	12	$73/_{4}$	100~150	4	14	
3320	5.90	6	14	9	200	•)	12	
3330	7.40	6	16	10	200-300	2	16	
3350	10.60	6 or 8	18	12	500	1	15	
125	donumetin	ra bounda	amanife.	D 5 of	ton Cut No.			

For decorative bowls, specify D-5 after Cat. No.

		110. 0	00 001	103, 110	IICX		
Cat. No.	*Each	Fitter In.	Diam. In.	Depth In.	Recommended Wattage	Std. Pkg.	Pkg· Wt· Lbs·
333-10	\$4.30	6	12	$7\frac{3}{4}$	100-150	6	27
333-20	6.50	6	14	9	200	2	15
333-30	8.30	6	16	10	200-300	1	11
333-50	11.70	8	18	12	500	1	16

For decorative bowls, specify D-401 after Cat. No.







	No. 7720, Plain			N	No. 7720, Plain, Cross Section					No. 7720, D-452					
		No.	77 Se	eries, Ref	lex					No.	77	Series, Re	flex		
Wi	th Grou	nd Off N	ecks-	-For G Ty	pe Fixtures	Only			Wi	th Necks	—For	All Standa	rd Fixtures		
77751/2	\$2.80	4	9	514/16	75	8	18	7775	\$2.80	4	9	68/16	75	- 8	19
77801/2	3.20	4	10	6	75~100	8	19	7780	3.20	4	10	68/16	75-100	8	20
77101/2	4.30	†4 or 6	12	711/16	100-150	-4	17	7710	4.30	†4 or 6	12	86/16	100-150	4	18
77201/2	6.50	6	14	815/16	200	2	13	7720	6.50	6	14	814/16	200	2	14
77301/2	8.30	6	16	910/16	200-300	2	15	7730	8.30	6	16	10%	200-300	2	16
	For decorative bowls, specify D-452 after Cat. No.							For	decorat	ive bowl	s, sp	ecify D-452	2 after Cat.	No.	
									_			-			



\$6.10

16

No. 16, Open Bowls

For 11R Fixture

71/8

16



No. 4420, Plain No. 44 Series, Reflex With Ground Off Neck—For G Type Fixture Only

\$3.80	- 4	12	2	150	6	12
5.90	6	14	21_{2}	200	6	16
	- 6	16	31_{2}	300	3	10
With	Neci	For Stan	dard	Fixtures .		
\$3.80	4	12	21_{2}	150	6	12
5.90	- 6	14	3	200	6	16
7.40	- 6	16	4	300	3	10
	5.90 7.40 With \$3.80 5.90	5.90 6 7.40 6 With Nect \$3.80 4 5.90 6	5.90 6 14 7.40 6 16 With Neck—For Stan \$3.80 4 12 5.90 6 14	5.90 6 14 212 7.40 6 16 312 With Neck—For Standard \$3.80 4 12 212 5.90 6 14 3	5.90 6 14 2 ¹ / ₂ 200 7.40 6 16 3 ¹ / ₂ 300 With Neck—For Standard Fixtures \$3.80 4 12 2 ¹ / ₂ 150 5.90 6 14 3 200	5.90 6 14 2½ 200 6 7.40 6 16 3½ 300 3 With Neck—For Standard Fixtures \$3.80 4 12 2½ 150 6 5.90 6 14 3 200 6

27

²⁰⁰ *Prices are for plain globes only. Prices for decorative bowls upon application. †4-inch is standard, 6-inch furnished on request only.

Graybar G-Type Fixtures

The G-Type Fixture was designed for use with the No. 77 or No. 88 series of globes. As the necks on the globes are unnecessary with this fixture, they have been removed.

This combination of globe and fixture offers a highly efficient and pleasing unit. Graceful lines have been attained without hampering the sturdiness of construction.

The G Fixture is made in both the tube suspension and ceiling types. It is constructed of 22-gauge brass and furnished with 4 or 6-inch safety type fitters suitable to suspend all the globes of the No. 77 and 88 series. These globes range from 9 to 16 inches in diameter in the direct and semi-indirect type enclosing globe to accommodate up to 500-watt lamps.



G6C-88201/2

The holder proper consists of three L-shaped lugs attached to the lower flange of the socket cover. They easily slip under the neck opening of the globe and form a neat support without strain of any kind for the globe. Once seated, the globe is locked in place by two locking slides which can be operated simultaneously with one hand by merely sliding them in or out of position. The whole mechanism of this holder is concealed by an accurate fitting, removable cover.

Wired complete with strap, screws, and knurled nuts, ready for installation.

Finish	is satin chroi	mium.		Length Fixture		Pkg.	
Cat. No.	Each	Suspension	Fitter In.	Less Glass In.	Socket	Std. Pkg.	Wt. Lbs.
G4C	\$2.40	Ceiling	4	$5\frac{1}{8}$	Medium	10	17
G6C	2.40	Ceiling	6	$6\frac{1}{8}$	Medium	10	17
G7C	3.00	Ceiling	6	61/8	Mogul	10	20
G4II	4.00	Stem	4	26	Medium	10	20
G6H	4.00	Stem	6	26	Medium	10	20
G7H	4.60	Stem	6	26	Mogul	10	25

Graybar X-Type Fixtures



X6C-3320

Since the introduction of the Graybar X-Type Fixtures, the purchase of inferior fixtures for economy has become unnecessary. The low price of this fixture has been obtained, without the sacrifice of workmanship or material, by quantity production and improved manufacturing.

Plated statuary bronze is the standard finish. When required, finishes such as English bronze, satin chromium or bronze metal can be furnished.

Made to accommodate all lamps up to and including 300 watts, and are wired complete with strap, screws, and knurled nuts, ready for installation.

1 () 1 11113 0	cerre crore.						
		*		Length Fixture			Pkg.
Cat.			Fitter	Only		Std.	Wt.
No.	*Each	Suspension	In.	In.	Socket	Pkg.	Lbs.
X4C	\$1.70	Ceiling	4	4	Medium	25	30
X6C	1.80	Ceiling	6	6	Medium	25	30
X7C	2.70	Ceiling	6	6	Mogul	25	40
X4H	2.50	Chain	4	36	Medium	24	53
X6H	2.50	Chain	6	36	Medium	24	55
X7H	2.90	Chain	6	36	Mogul	24	- 61
X4H4	3.30	Stem	4	26	Medium	Bulk	
X6H4	3.30	Stem	6	26	Medium	Bulk	
X7H4	3.70	Stem	6	26	Mogul	Bulk	

*Prices are for 22-gauge brass.

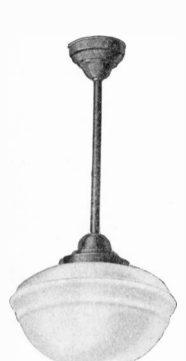
Fixtures supplied with socket and switch for 2 filament lamp, add \$2.40.



G6H-772014



Graybar A-Type Fixtures



A6H4-3320



A6C-9920

The Graybar A-Type fixture offers a pleasing design with lasting finishes and fine workmanship.

To install glassware, merely slip the glass over the two arms on holder and lower self-aligning ring which makes the unit foolproof and dustproof.

Accommodates lamps up to and including 300 watts. Standard finishes are statuary bronze or pewter. For brass fixtures, statuary bronze, pewter, acid bronze, brush brass or bronze metal finish is sup-

All fixtures are wired complete with strap, screws,

and kn	and knuried nuts, ready for installation.										
					Length						
_					Fixture		Pkg.				
Cat.			łolde		 Only 	Std.	Wt.				
No.	*Each	Suspension	In.	Socket	In.	Pkg.	Lbs.				
A4C	\$1.10	Ceiling	4	Medium	$4\frac{1}{2}$	32					
A6C	1.10	Ceiling	6	Medium	43/4	16					
A7C	2.30	Ceiling	6	Mogul	$5\frac{1}{2}$	16					
A4H	1.90	Chain	4	Medium	36	32					
A6H	1.90	Chain	6	Medium	36	32					
A7H	2.60	Chain	6	Mogul	36	32					
A4H4	4.30	Stem	4	Medium	24	Bulk					
A6H4	4.30	Stem	6	Medium	24	Bulk					
A7H4	4.80	Stem	6	Medium	24	Bulk					
*Pri	ces are	for fixtu	res	made of	steel.	Prices	on				



20, 22, and 24-gauge brass upon application.





W6H4-3320



W6C-9920
Graybar W-Types feature both good construction and substantial materials. Supplied in eggshell bronze finish but can be had in special finishes.

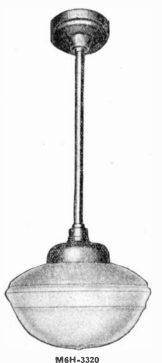
Accommodates all sizes of commercial lamps.
Wired complete with strap, screws, and knurled its, ready for installation

nuts, re	eady for	installat	ion.				
,	•			Length Fixture	,		Pkg.
Cat.			Fitter	Only		Std.	Wt.
No.	Each	Suspension	In.	In.	Socket	Pkg.	Lbs.
W4C	\$2.00	Ceiling	4	$4\frac{3}{4}$	Medium	12	22
W6C	2.10	Ceiling	6	$5\frac{1}{2}$	Medium	12	28
W7C	2.40	Ceiling	6	$5\frac{1}{2}$	Mogul	12	30
W4H	2.90	Chain	4	24	Medium	12	29
W6H	3.20	Chain	6	24	Medium	12	32
W7H	3.45	Chain	6	24	Mogul	12	34
W4H4	3.30	Stem	4	24	Medium	10	30
W6H4	3.50	Stem	6	24	Medium	10	34
W7H4	3.85	Stem	6	24	Mogul	10	36
W8H4	5.50	Stem	8	24	Mogul	10	38



W6H-333-20

Graybar Shelcrest Fixtures



Graybar Shelcrests are a distinct advance in design, material and appearance from competitive commercial fixtures now available. They have many unique features—simple foolproof holder, sectional stem, swivel joint, shallow slip canopy, and maximum insulating qualities.

Shelcrest fixtures are supplied wired with No. 14 stranded asbestos-covered wire, marked for polarity. They are furnished in hanging and ceiling types, accommodating all lamps up to and including 300 watts. When used with Graybar No. 99, 66, 33, or 88 series, plain or decorated globes, Shelcrests are suitable for the finest of commercial interiors.



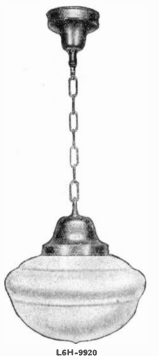
M6C-9920, D-2

Made of genuine molded bakelite.

The standard finish of Shelcrest fixtures is Japanese Bronze.

The color permeates the entire material and surface scratches, common to fixtures with any other finish, will not show on Shelcrests. The finish will not tarnish or fade.

Cat. No. M4C M6C	Each \$4.80 6.40	Suspension Ceiling Ceiling	Fitter In. 4 6	Fixture Only In. 41/2	Socket Medium Medium	Std. Pkg. 12 12	Pkg. Wt. Lbs. 21 24
M4H	6.40	Stem	4	$\frac{23}{24}$ $\frac{24}{24}$	Medium	12	24
M6H	7.40	Stem	6		Medium	12	27
M7H	9.20	Stem	6		Mogul	12	30



Graybar Lincrest Fixtures

Lincrest Fixtures have screwless holder made of three metal segments actuated by single operating pin, protruding through a safety slot. One easy movement contracts segments on camera shutter principle—automatically centers the globe without strain on glass and locks in position.

Canopy is of No. 22 A. W. G. brass. Has rolled edges, knockout, and solid brass slip collar securely fastened. Two set screws are in slip collar.

Suspension type has a cast brass hickey, ½ and ¾-inch female thread; stem, ¾-inch heavy brass tubing over iron nipple. Cast brass loops, brass chain, porcelain socket rigidly mounted in correct position. Smooth roomy wire channels. Overall length of suspension fixtures, 26 inches.



L6C-6620

Supplied with No. 16 asbestos-covered stranded wire (unattached) with tracer in art silk braid.

Finished in heavy plated statuary bronze, buffed to a high polish and uniform color.

Cat. No. I.4C L6C L7C	Each \$3.40 4.40 5.10	Suspension Ceiling Ceiling Ceiling	Fitter In. 4 6 6	Length Fixture Only In. 51/8 61/8	Socket Medium Medium Mogul	Std. Pkg. 12 12 12	Pkg. Wt. Lbs. 29 44 45
I.4H	4.10	Chain	4	26	Medium	$12 \\ 12 \\ 12$	39
I.6H	4.90	Chain	6	26	Medium		45
L7H	5.60	Chain	6	26	Mogul		48

Graybar Stancrest Fixtures



Stancrest Fixtures have a screw type globe holder with %2-inch brass screws threaded through heavy brass lugs. Screws are beveled to prevent loosening and upset to prevent removal. Four screws are provided for 6-inch fitters and three screws for the 4-inch fitters. Ceiling type is supplied with slotted strap and screws to take slotted barrel nuts.

Canopy is of No. 22 A.W.G. brass, with rolled edges and knockout. Solid brass slip collar, cast brass hickey. Stem is 34-inch heavy brass tubing over iron nipple. Cast brass loops, brass chain, porcelain socket, and smooth roomy wire channel.

Supplied with No. 16 asbestos covered stranded wire (unattached) with tracer in art silk braid.

Finished in heavy plated statuary bronze, buffed to a high polish and uniform color.



S6C-9920

Cat No. S4C S6C S7C	Each \$2.30 3.00 3.70	Suspension Ceiling Ceiling Ceiling	Fitter In. 4 6 6	Length Fixture Only In. 5 5½ 5½	Socket Medium Medium Mogul	Std. Pkg. 12 12	Pkg. Wt. Lbs. 28 39 41
S411	3.00	Chain	4	26	Medium	12	33
S611	3.40	Chain	6	26	Medium	12	36
S7H	4.10	Chain	6	26	Mogul	12	3 9

F6H-6620

Graybar Faircrest Fixtures

Faircrest Fixtures have screw type holder consisting of %2-inch brass screws threaded through heavy brass lugs securely held in place. Lugs have five threads. Screws are bevel-pointed to prevent loosening and upset to prevent removal. Four screws are supplied in 6-inch holder and three screws on the 4-inch holder.

Ceiling types are supplied with slotted barrel nuts for mounting.

Canopy and socket covers are No. 22 A.W.G. brass with rolled edges. Knockout in canopy flange. Brass chain and loops.

Supplied with No. 16 asbestos-covered stranded wire, tracer in art silk braid.

Finished in plated statuary bronze on eggshell surface.



F6C-6620

Cat. No F4C F6C F7C	Each \$1.90 2.60 3.30	Suspension Ceiling Ceiling Ceiling	Fitter In. 4 6 6	Length Fixture Only In. 5 51/2 51/2	Socket Medium Medium Mogul	Std. Pkg. 12 12 12	Pkg. Wt. Lbs. 28 39 41
F4H	2.60	Chain	4	26	Medium	12	33
F6H	3.00	Chain	6	26	Medium	12	36
F7H	3.70	Chain	6	26	Mogul	12	39

Graybar R-Type Fixtures

The R-Type Fixture was designed to offer a pendant which permitted a choice of various reflecting mediums.

The 11R16 consists of the pendant 11R to which is attached the No. 16 opal glass bowl. This bowl is available in the 16-inch diameter only.

The 11R116 consists of the pendant 11R to which is attached the No. 116 porcelain enameled steel reflector. The inside of this reflector is coated with the best grade reflecting white enamel. The outside is finished in a rich cream color porcelain enamel. The combination presents a totally indirect fixture which is not unlike the appearance of the 11R16 when unlighted.

The 11R17 consists of the 11R pendant to which is attached a specially designed, shallow 20-gauge spun metal pan. The outside is finished in the same satin chromium finish as the pendant itself. A cup reflector designed to properly control the light is also supplied.

The 11R pendant as supplied with this fixture will be shipped with 34-inch stem unless 12-inch stem is specifically ordered.

	Hanger			ector
Cat. No.	Each	Length In.	Diam. In,	Lamp Watts
11R	\$3.30	26		
11R16	9.40	33	16	200
11R116	7.00	33	16	200
11R17	10.60	31	16	200
11RM18	11.10	31	16	300



No. 11R17 No. 11RM18

Graybar Domino System of Decorative Lighting

The Domino unit consists of a pointed oblong box composed of nine pieces of flashed opal glass held in a satin chromium frame, die-cast from the same metal alloy that is used in automobile hardware. A simple modernistic design.

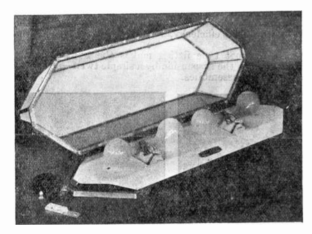
Two special twin sockets accommodate lamps of from 25 to 100watt sizes, the light being directed downward and sideways by a baffle plate of porcelain enamel.

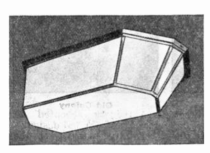
The individual units are interconnectible at ends and sides. The diagram shows four simple patterns which suggest the decorative possibilities of the Domino System.

Length, 31 inches; width, 11 inches; depth, 6¾ inches. Connector, 2¾-inch diameter, is listed separately.

Complete instructions are included with each unit.

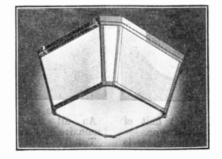
Domino units can also be furnished square as illustrated below.



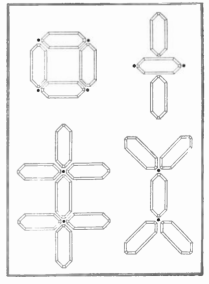


No. 11R16

Oblong Domino Lighting Unit



Square Domino Lighting Unit



Graybar Silvray Fixtures Commercial Units



Puritan An attractive metal and glass indirect unit. The luminous louvre and the softly lighted glass disc combine to provide an unusually pleasing effect.

Self-aligning swivel joint concealed in canopy.
Finish, 2-tone aluminum

Silvray Indirect Fixtures are ruggedly constructed of

The Silvray Process marks a radically different method in

the design and application of indirect lighting, eliminating the need of auxiliary reflectors. The inherent high efficiency

suitable heavy gauge metals of selected quality. They provide many additional advantages over ordinary indirect

and cadmium pewter.



Plymouth
A totally indirect luminaire of massive proportions.

Designed principally for use in large areas with relatively high ceilings, such as large retail establishments.



Metalux good appearing allmetal unit with modernistic lines. Totally indirect of the opaque bowl type.

Constructed of heavy gauge metals.

Reeded stem suspension. Self-aligning swivel joint.

Finish, cadmium pewter with black relief.



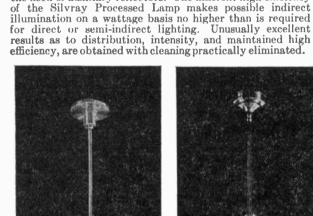
National An indirect unit of unusual design, yet conventional.

Similar in construction and finish to the Puritan

These Silvray Fixtures actually take no part in the delivery of illumination, as they are equipped with the light-directing Silvray Processed Lamp. The sole function of the fixture is to provide the decorative note which the particular need may require.

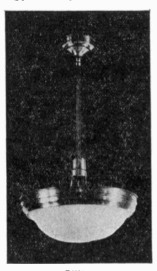
Relamping is done from below. It should be remembered that after each processed lamp is replaced it restores the unit to its initial efficiency, regardless of the age of the fixture.

A safe bayonet type fitting makes the bowl instantly removable from the suspension by a simple twist—no screws or complicated assemblies.



Standish A new departure in indirect luminaires, possessing a very small cross section.

Similar in construction and finish to the Puritan Unit.



Bilite Totally indirect unit of the luminous bowl type.

The bowl of art glass is softly and evenly illuminated suggesting a light source.



Moderne An all metal indirect luminaire of simple design.

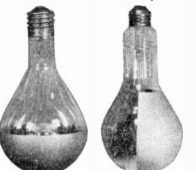
Totally indirect of the opaque bowl type, possessing many attractive fea-



Old Colony A widely accepted all metal unit of good design.

Totally indirect of the opaque bowl type, possessing many attractive features.

Graybar Silvray Processed Incandescent





Commercial Fixtures and in Silvray Industrial Reflectors. The output of this type is uniformly 97 per cent clear lamp output.

The Covelite Process may frequently be used in place of auxiliary reflectors. It has the advantage of requiring extremely little space in cove, wall niche, and similar installations. It is used to advantage in indirect fixtures containing lamps in a horizontal position. Covelites for local lighting of lathes, etc. provides high intensity on the work, and completely shields the workers' eyes.

The Spraylite Process is for use in indirect floor lamps, for candelabra fixtures of ornamental indirect design, for foundries and other dirty industrials where exposed reflecting surfaces are practically useless, and for window lighting

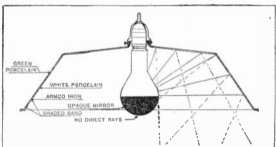
in existing reflectors.

Indirect

	Process		Process		Process
	Charge		Charge		Charge
Watts	Each	Watts	Each	Watts	Each
40	\$.54	100	\$.59	400	\$1.31
50	.54	150	. 62	500	1.80
60	.54	200	.90	750	2.80
75	.57	300	1.31	1000	3.75

Prices'quoted cover cost of the process only. Lamps are not included. If lamps are not furnished and are desired complete, the list price of the clear lamp must be added to the above charges.

Graybar Silvray Reflectors Industrial Units



The standard Industrial Reflector is furnished in green porcelain enamel outside and white matte porcelain inside, with detachable husk.

Complete eye-shielding is provided by the silver skin applied to the lamp itself. The design of the special reflector assures evenly distributed and diffused light of proper intensity.

The large area of the reflector creates in effect a modified form of indirect illumination for industrial plants and for locations where ceiling conditions do not permit the use of indirect luminaires.

Cat.			Diameter	Std.	Wt.
No.	*Each	Wattage	Inches	Pkg.	Lbs.
9	\$2.20	50-75	10	10	$17\frac{1}{2}$
10	3.60	100-150	17	10	35
11	4.50	200	20	10	40
12	8.75	300-400-500	26	5	45
12A	9.50	750-1000	26	5	47
*Price	s do not :	include sockets.			

Graybar Silvray Commercial **Fixtures** Standish Standard package, 1. +S115-Cat Diam W£ Each Wattage Lbs. 101 - 2\$17.50 200 16 24 11 300 31 13 102 - 319.50 18 102 - 519.50 500 18 31 13 Pilarim Standard package, 1. 110- 2 \$17.50 19.50 200 16 24 10 111-3 300 18 31 12 111- 5 19.50 500 18 31 Bilite Standard package, 1. 200- 1 \$16.00 100 9 200- 11/2 24 9 16.00 150 24 201-2 17.50 200 11 202- 3 31 19.50 300 18 12 202- 5 19.50 500 31 12 18 203- 71/2 16 32.50 75021 38 203-10 24 38 32.50 1000 16 203-15 32.50 1500 24 38 16 Old Colony Standard package, 1. 210- 11/2 \$15.00 150 6 211- 2 16.00 200 $\overline{24}$ 71/2 16 212-3 300 31 9 17.50 18 212 - 517.50 500 31 q 18 213- 71/2 26.00 750 24 38 16 24 213-10 26.00 1000 38 16 213-15 26.00 1500 24 38 16 Puritan Standard package, 1. 301- 2 \$19.00 200 181/2 24 11 201/2 302- 3 300 31 21.00 13 $20\frac{1}{2}$ 302 - 521.00 500 31 13 303- 71/2 37.50 750 99 38 18 303-10 37.50 1000 29 38 18 303-15 37.50 1500 29 38 18 Moderne Standard package, 1. 510- 11/2 150 \$11.50 6 511-2 13.00 200 24 71/2 16 31 9 512 - 314.50 300 18 512 - 514.50 500 18 9 31 513- 71/2 19.00 750 24 38 16 513-10 24 19.00 1000 38 16 513-15 19.00 1500 24 38 16 Metalux Standard package, 1. 611-2 \$16.00 200 16 24 71/2 612 - 317.50 300 18 31 9 9 612 - 517.50 500 18 31 613- 71/2 26.00 750 24 38 16 613-10 26.00 1000 24 38 16 613-15 24 1500 38 26.00 16 National Standard package, 1. $16\frac{1}{2}$ 100 800-1 \$17.50 24 9 801-2 19.00 200 $18\frac{1}{2}$ 24 11 201/2 802-3 21.00 300 31 13 802-5 21.00 500 201/2 31 13 Plymouth Standard package, 1 902-3 \$32.50 300 21 902 - 532.50 500 24 31 21 903- 71/2 47.50 750 30 38 28 903-10 47.50 1000 30 38 28 47.50 903-15 38 28 1500 30 *Stem suspensions are standard; chain suspensions optional.

Pkg

8212

8215

8218

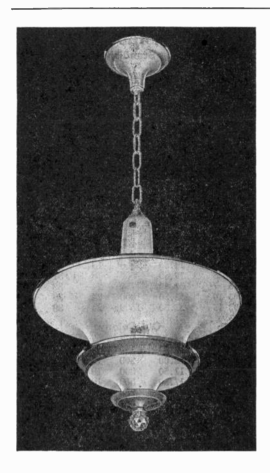
8224

\$10.95

13.95

15.75

30.45



Graybar Muralier Fixtures

Muralier Fixtures provide decorative painting composed specially for an architectural setting. Muralier presents a fixture which, in its luxurious blending of design and color effects marks a new epoch in this lighting age.

A refreshing change in the color scheme may be wrought by the alternate use of red, green, blue, or amber. These colors bring interior illumination in harmony with studied decorative effects.

Standard finish, oxidized aluminum.

Fixtures are completely wired and individually packed.

12

15

18

24

				1			
		Chain	Pendant Type				
Cat. No.	Each	Diameter Deflector Inches	Recommended Size Lamp Watts	Type Socket	Length Over All Inches		
8012	\$12.60	12	100-150-200	Medium	36		
8015	15.00	15	300	Mogul	42		
8018	16.80	18	300-500	Mogul	42		
8024	31.50	24	750-1000	Mogul	42		
		Ball Swivel	Stem Pendant	Type ·			
8022	\$14.10	12	100-150-200	Medium	36		
8025	16.50	15	300	Mogul	42		
8028	18.30	18	300-500	Mogul	42		
8034	33.00	24	750-1000	Mogul	42		
Close Ceiling Type							

Muralier Glass Color Filters

100-150-200

300

300-500

750-1000

Medium

Mogul

Mogul

Mogul

18

 $\frac{21\frac{1}{2}}{24\frac{1}{2}}$

The following listing covers primary colors only. With the additional intermediate tints available it is possible to create any shade desired. Combination color filters are also offered to produce distinct color effects on each deflector, or combinations of colors and tints in limitless arrangement.

11101101				
Muralier Diameterinches	12	15	18	24
Each	\$1.26	1.59	1.59	2.64
Cat. No. Red Filter	8508	8500	8500	8504
Cat. No. Amber Filter	8509	8501	8501	8505
Cat. No. Green Filter	8510	8502	8502	8506
Cat. No. Blue Filter	8511	8503	8503	8507

Graybar Amolier Fixtures

Amolier is an all-purpose unit with the meritable features of direct, indirect, and semi-indirect lighting.

The Galax dual-density enclosing globe of homogeneous structure affords maximum upward reflection of diffused light over a wide area and supports the etched aluminum deflector which screens the light source.

The low intensity direct light through the bowl section also lights the face of the deflector with a soft luminous effect. The combination is both pleasing and efficient.

Finish, oxidized aluminum.

	Ceiling Suspension							
F	Main	Dec	corative	D	Maximum		OI .	
Cat. No.	*Each	Cat. No.	*Each	Recommended Size Lamp Watts	Diameter Deflector Inches	Type Socket	Diam. O	Length ver All Inches
6156	\$15.12	6157	\$19.92	150	15	Medium	9x4	15
6206	19.02	6207	25.02	200	18	Medium	12x5	18
63 06	27.24	6307	34.44	300-500	$22\frac{1}{2}$	Mogul	14x6	24
6150 6200 6300	\$15.60 19.50 27.72	6155 6205 6305	Chain F \$22.20 27.30 36.72	Pendant Se 150 200 300-500	15 18 22½	Medium Medium Mogul	9x4 12x5 14x6	36 36 48
Swivel Stem Pendant Suspension								
6151	\$17.40	6154	\$22.20	150	15	Medium	9x4	36
6201	21.30	6204	21.30	200	18	Medium	12x5	36
6301	29.52	6304	36.72	300-500	$22\frac{1}{2}$	Mogul	14x6	48

*Prices are for plain glass only. For decorative glass, add J-317 to Cat. Nos. plus the following list: \$3.36 for 150-watt lamps, \$4.50 for 200-watt lamps, and \$5.85 for 300-500-watt lamps.



Graybar Miller Ultra-Violet Fixtures



The Adjustable Angle Unit and Wide Spread Unit are for use in hospital solariums, basketball and squash courts, swimming pools, and other places where periodic ultra-violet exposures are desired.

Adjustable Angle Unit Transformer and Holder





No. 2121

This fixture operates on two circuits. One is for direct lighting ultra-violet radiation and uses one Type S-2 Mazda Sımlight Lamp. The other circuit is for the semi-indirect lighting component and uses three 50 to 150-watt Mazda lamps.

Length, 29½ inches. Diameter, 19½ inches. Reflector for S-2 lamp, 12-inch distributing type.

Finished in dull or green and polished aluminum, or in bronze.

No. 2121 each \$41.35



No. 11-A

This fixture has ball-joint so that rays can be directed to any angle. Louvres surround the lamp.

Length, 12½ inches. Diameter of concentrating type reflector, 11½ in.

Finished in ivory or bronze.

No. 11-A....each \$24.75



No. 1742

This unit will find application in factories, basketball and squash courts, gymnasiums, swimming pools, bowling alleys, and similar locations.

Length, 11½ inches. Diameter of wide spread type reflector, 12 inches.

Finished in aluminum.
No. 1742each \$25.00

Graybar Miller Ultra-Violet Lamps

Lamps operate on 108-118-volt, 60-cycle a.c. (lamps for other voltages and cycles can be supplied). The udezine tubes make the necessary electrical contact as they go together—no tools or wiring required.



Designed with the Udezine principle providing three lamps in one. Has outlet under base for inserting automatic time switch.

Furnished complete with column, one 18½-inch Udezine tube and one 15½-inch tube.

Diameter of reflector, 12 inches.

Finished in ivory with black stripes or in brouze with gold. No. 9....each \$33.50

No. 19

Similar in design to Sunlite No. 9. This lamp uses the Type S-1 Sunlight Lamp. It is more powerful in its ultra-violet application. Comes complete with a table model automatic time switch which operates the lamp up to a 30-minute period.

It is constructed with the Udezine principle providing several lamps in one. Casters are on the base for ease in moving from room to room.

Diameter of reflector, 16

Finished in bronze.
No. 19....each \$74.50

No. 8

Designed with the Udezine principle providing five lamps in one. Includes outlet under base for inserting automatic time switch.

Furnished complete with two 25½-inch Udezine tubes and one 12½-inch tube.

Diameter of reflector, 12 inches.

Finished in ivory or in bronze.
No. 8....each \$31.50

No. 29

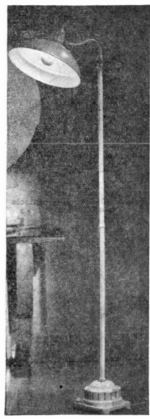
This Sunlite is designed especially for hospital use for therapeutic purposes. It uses the Type S-1 Mazda Sunlight Lamp which is controlled by an automatic time switch which is part of each lamp. The lamp is of aluminum with rubber tired casters for ease in moving.

Height, 6½ feet extended, 5 feet clused.

Diameter of reflector, 16 inches.

Finished in polished alu-

Mo. 29.....each \$149.50



No. 8



No. 9

Graybar Miller Nu-Mode Fixtures

Nu-Mode Lighting Fixtures are different in both design and lighting effect, yet they are adaptable to all types of lighting requirements.

Their use in commercial interiors, shops, and certain types of houses will add color, a touch of modernity and individuality to the surroundings.

No. 1853 Bracket
Length, 5¼ inches. Diameter, 3½ inches.
Projection, 2½ inches.
Chain pull switch. No. 6337 glass shade.
Bracket packed 1 to an individual con-

tainer; 6 to a standard package, weight 11 pounds.

Shade packed 6 to a standard package, weight, 5 pounds.

No. 1853 each \$4.50 No. 6337....each 1.25

No. 1852 Bracket

Length, 434 inches. Diameter, 33% inches. Projection, 23% inches.

Chain pull switch. Packed 1 to an individual container; 6

to a standard package, weight 8 pounds. No. 1852.....each \$3.75



No. 1851 Bracket

Length, 4 inches. Diameter, 3% inches. Projection, 3 inches.

Chain pull switch.

Bracket packed 1 to an individual container; 6 to a package, weight 12 pounds.

No. 6189 silk shade in gold, rosewood, cream, or sand. Packed 6 to a standard package, weight 1½ pounds.

No. 1851 each \$5.50 No. 6189..... each 1.90

The lustre, delicacy, and refinement of these fixtures is due to the application of porcelain on metal. The unusual durability is also due to the same factor.

The units are finished in green, ivory, citrus yellow, blue or black with trim in choice of real gold

plate or chromium.



No. 1811 Fixture

Length, 31/4 inches. Diameter, 43/4 inches. Keyless or chain pull switch. Fixture packed in an individual con-

tainer; 6 to a package, weight 9 pounds.
No. 5910 glass shade. Diameter, 5½ inches; 2¼-inch fitter. May be used on any fixture. Packed 6 to a standard package, weight 6 pounds.

		age, weight o pounds.	regress		
No.	1811,	with Stars (as Illustrated)each	\$4.00	\$4.50	
No.	1812,	with Bars in Place of Starseach	4.50	5.00	
No.	1810,	without Bars or Starseach	3.00	3.50	
No.	5910,	Glass Shade each	1.00	1.00	

No. 1822 Fixture Length, 3¼ inches. Diameter, 4¾ inches. Keyless or chain pull switch.
Packed 1 to an individual container;

6 to standard package, weight 10 pounds. Keyle

No. 1822, with Bars...each \$4.50 \$5.00 No. 1821, with Stars...each 4.00 4.50 No. 1820, Plain.....each 3.00 3.50



No. 1832 Fixture

Length, 31/4 inches. Diameter, 43/4 inches. Keyless or chain pull switch.

Packed 1 to an individual container; 6 to standard package, weight 10 pounds. Keyless Pull

No.	1832,	with	Bars	each	\$4.50	\$5.00
No.	1831,	with	Stars.	.each	4.00	4.50
No.	1830,	Plain	1 , ,	each	3.00	3.50

Graybar Special Luminaires



No. K10 Service Receptacle and Switch

The Graybar K-Type Luminaire is constructed of 5-ply, white porcelain enamel fused into a heavy armco iron base. The porcelain will neither crack, blister, nor peel off. It can be wiped with a damp cloth to restore its original whiteness and lustre.

The shells are made in one piece and are seamless, thus eliminating crevices as possible dirt collectors.

The diffusing globe (Cat. No. 2519) is made of fine opal homogeneous glass, shaped to give a pleasing appearance when used with the K-Type Holder.

The unit is made in three types—K10 for use where service receptacle and switch are desired; K20, where switch only is required; and K30 for locations where neither switch nor receptacle is necessary.

Fixture Only-No Glass K10 each \$5.00 K20 each 3.20 K30 each 2.60



No. K20 with Pull Chain Switch



No. X-6610

Cat. No.	Each	Sise Glass In,	Size Lamp Watts
XC-6675	\$1.50	9x4	60-75
XC-6680	2.10	10x4	100
XC-6610	3.20	12x4	150



Ivorvalow Finish ivo

r mis	n, Ivory.		
			Size
Cat.		Std.	Lamp
No.	Each	Pkg.	Watts
G-2	\$2.80	24	75 to 150



Convert-A-Lite

Finish, ivory with black stripe or green with gold stripe

green	MION BOY	DOLLE		cont.
Cat.		Di	am., In.	Size Lamp
No.	Each	Top	Bottom	Watts
498	\$3.50	14	4	100-150
499	3.50	14	4	200
500	2.80	11	4	100-150

Graybar Lighting Accessories



1088	\$1.00	\$1.00	\$1.30	Keyles
1089	1.10	1.10	1.50	Pull
Cat.	Enamel	Ivory	Chrom.	Socke
No.	Each	Each	Each	



Fixture Only. Wired With 4-Inch Fitter

Cat. No.	White Enamel Each	Stat. Bronze Each	Pol. Chrom. Each	Socke
1111	\$.80	\$1.00	\$1.30	Keyless
1110	1.10	1.30	1.50	Pull
	Wi	th 6-Inc	h Fitter	
1084		\$1.30	\$1.90	Keyless
1083		1.50	2.10	Pull



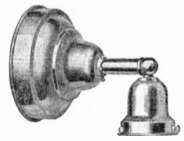
Ceiling Band Screw Type Holder

Wired with two sockets for emergency lighting.

Has 6-inch fitter.

Finish, statuary bronze and English bronze.

Cat. No. X-1054each \$3.00



No. A-92 Wall Bracket

With screw type holder and $5\frac{1}{4}$ -inch diameter canopy. Of 22-gauge brass.

Finish, statuary bronze.

Cat. No. A-92 each \$2.60



No. 1125 Bathroom Bracket Fixture Only

Wired with pull socket. Fitter, 4½x3x2¼ inches.

White Stat. Pol.
Cat. Enamel Bronse Chrom.
No. Each Each Each
1125 \$1.00 \$1.00 \$1.10



Closet Light

Size,	$4\frac{1}{2}x^{2}$	inches.
	White	

Cat.	Enamel	Chrom.	Socket
No.	Each	Each	
116	\$.80	\$1.00	Pull
133	.60	.80	Keyless



Fixture Only

Fitter, 21/4 inches.

Chain pendant, 33 inches long.

Finishes, white enamel, statuary bronze, and ivory.

Cat. No. 1055, Wired with Key Socket.....each \$1.90

Cat. No. 1154, Wired with Pull
Chain Socket....each 2.10



MC Shelcrest Beam Light Shelcrest Beam Light made of bake-

lite.
Finish, Japanese bronze.
Cat. No. MC....each \$2.50



Fixture Only With 21/4-Inch Fitter

	White	Stat.	Pol.	
Cat.	Enamel	Bronse	Chrom.	
No.	Each	Each	Each	Socket
1126	\$.70	\$.70	\$.90	Keyless
1127	1.00	1.00	1.20	Pull
	With	31/4-1 n	ch Fitter	
1128	\$.80	\$.90	\$.90	Kevless
11003	1.00	1.10	1.30	Pull



Fixture, Less Glass

Wired with two sockets, reflector plate and cross bar. Cat. No. A310, 10-In. Fitter.ea. \$6.50

Cat. No. A310, 10-In. Fitter.ea. \$6.50 Cat. No. A312, 12-In. Fitter.ea. 7.80 Cat. No. A314, 14-In. Fitter.ea. 10.10

Fixture Complete with White Glass

Wired with two sockets, reflector plate and cross bar. Standard finishes, statuary bronze and pewter.

Cat.	,	Сапору	Fitter	Depth, In.	Brass
No.	Each	In.	In.	Over All	Gauge
A216	\$13.70	14	12	5	22
A217	11.50	12	10	41/4	22
A218	16.60	16	14	61/8	20

No. X-1053 Wall Bracket, Wired

With screw type holder. Of 22-gauge brass.

Finish, statuary bronze and English bronze.



Cat. No. X-1053, with 2¹4 or 3¹4-Inch Socket Cover.ea. \$2.50 Cat. No. X-1053, with 4-Inch Socket

Cover.....each \$2.90



Furnished with porcelain socket. Finish, polished chromium.

Cat. No. 1098, Turn Knob Socket... \$3.40 Cat. No. 1048, Keyless Socket.... 3.20



No. 1048

Graybar Miscellaneous Glassware

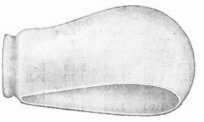


Nos. G-340 to G-342



Nos. G-346 to G-348

Cat. No. G-340 G-341 G-342	Each \$.80 1.00 1.50	Diam Inches 6 7 8	Depth Inches 41/2 51/8 57/8	Fitter Inches $2\frac{1}{4}$ $2\frac{1}{4}$ $2\frac{1}{4}$		Wt., Lbs. Std. Pkg. 27 28 25
G-346 G-347 G-348	.80 1.10 1.20	$77\frac{1}{2}$	$\frac{2^{3}4}{3^{5}/8}$ $\frac{3^{7}/8}{3^{7}/8}$	$2\frac{1}{4}$ $2\frac{1}{4}$ $2\frac{1}{4}$	36 36 24	32 40 34



No. G-446



No. 1-5022

G-446 I-5022	\$.70 .70	4 4	$6\frac{1}{4}$ $5\frac{3}{4}$	$\frac{2\frac{1}{4}}{2\frac{1}{4}}$	$\frac{36}{12}$	32 10
1-3022	.70	4	∂% <u>4</u>	2/4	12	10



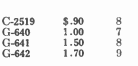




140. G-373 OF 747		140	140. 1-0013		110. 1-5000	
G-747 G-975 I-6015	\$.50 .80 .50	43/4 61/8 43/8	4 ⁵ / ₈ 5	$2\frac{1}{4}$ $2\frac{1}{4}$ $2\frac{1}{4}$	24 27 12	32 37 10
I-5068 I-5069 I-5070	.80 1.00 1.50	6 7	• • •	$2\frac{1}{4}$ $2\frac{1}{4}$ $2\frac{1}{4}$	48 30 24	42 31 38



No. C-2519





No. G-640

$5\frac{3}{4}$ $2\frac{1}{4}$ 16 28 $6\frac{3}{4}$ $3\frac{1}{4}$ 12 25				
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Graybar Inland Small Ball Globes



Opal



Ruby Exit

Cat. No. 2412 2412 2412 2416 2416 2420 2420 2422 2422	Each \$.60 1.60 .80 .80 2.00 .90 .90	Description Snow White Crystal, Roughed Inside Ruby Snow White Crystal, Roughed Inside Ruby Snow White Crystal, Roughed Inside Ruby Snow White Crystal, Roughed Inside Ruby Snow White Crystal, Roughed Inside Crystal, Roughed Inside	Size Inches 314x6 314x6 314x6 314x7 314x7 314x7 314x7 314x8 314x8 4 x8 4 x8	Std. Pkg. 27 27 8 12 12 12 8 8 8 8	Pkg. Wt. Lbs. 45 45 20 38 38 20 27 27 27 27 27
		Crystal, Roughed Inside Ruby	4 x8 4 x8 4 x8	8	27 27 27

Ruby Exit Ball Globes

Cat. No.	Each		Description			Dph. In.	Fitter In.
608/2057	\$2.80	6-Inch	Ruby Ball, Exit	1 Side	6	6	$3\frac{1}{4}$
608/2058	3.10	6-Inch	Ruby Ball, Exit	2 Side	s 6		$3\frac{1}{4}$
608/2057	3.40	7-Inch	Ruby Ball, Exit	1 Side	7	7	31/4
608/2058	3.90	7-Inch	Ruby Ball, Exit	2 Side	s 7	7	31/4
608/2057	4.10	8-Inch	Ruby Ball, Exit	1 Side	8	8	4
608/2058	4.60	8-Inch	Ruby Ball, Exit	2 Side	s 8	8	4



No. K-841 R-1 Exit For Side Bracket 3-Inch Letters, Red



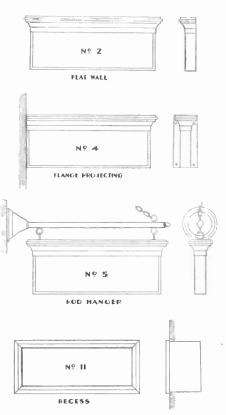
No. K-842 R-1 3-Inch Letters, Red

	I	Decora-					
Cat.	No.	tion No.	Each	Description	Dia. In.	Depth In.	Fitter In.
K841	Exit		\$2.10	Royal Copper,	411.	411.	411.
11011	3-45110		40.10	Roughed Inside	51/4	$4\frac{1}{2}$	31/4
K841	Exit	G-2	1.90	Green, Roughed	- "		
				Inside	$5\frac{1}{4}$	$4\frac{1}{2}$	31/4
K841	Exit	C-3	1.90	Crystal, Roughed	F1/	41.7	017
K841	Stairs	R-1	2.10	Inside	$5\frac{1}{4}$	41_{2}	31/4
17041	BUMILE	11-1	2.10	Roughed Inside	51/4	$41/_{2}$	31/4
K841	Men	N-4	1.90	Nicco	51/4	41/2	31/4 31/4
K841	Women	N-5	1.90	Nicco	$5\frac{1}{4}$	$4\frac{1}{2}$	31/4
K842	Exit	R-1	2.90	Royal Copper,			
770.00	**			Roughed Inside	6	6	$3\frac{1}{4}$
K842	Exit	G-2	2.65	Green, Roughed	0	0	01/
				Inside	6	6	$3\frac{1}{4}$

Perlite Drawn Bronze Directional Signs



Frame Sign



Basic Styles for All Combinations

Designate by number in connection with inquiry or order for basic styles.

Almost any size can be furnished in this type of sign, to which a wide variety of drawn bronze moulding may be applied.

A variety of glass faces can also be furnished, the most popular being black flashed glass with white incised letters or white opal glass with embossed white letters and sprayed background. All types of colored glasses can be furnished. Also made with plate glass faces, edge-light type.

Can be lettered with any inscription desired.

Single Face

Height	14	16		GLASS, INCHES	22	24	
Inches	Each	Each	18 Each	20 Each	Each	Each	
4	\$31.20	\$34.20	\$37.20	\$38.70	\$40.20	\$41.70	
6	33.60	36.70	40.20	41.85	43.50	45.15	
8	34.80	39.00	43.20	45.30	47.40	49.50	
			Double	Face			
4	\$34.80	\$37.70	\$41.40	\$43.05	\$44.70	\$46.35	
6	37.20	41.40	45.60	47.70	49.80	51.90	
8	40.80	45.40	50.40	52.80	55.20	57.60	
If rods or chains are required for hanging add to above							
as fo	llows:		•				
Bronze Chain per foot \$.45							
Bronze Ceiling Canopieseach 1.50							
Bronze Rod, Complete, for 14, 18 or 26-Inch Signs 8.75							
Fo	r hangi	ng type si	gn from	ceiling, c	hains and	ceiling	

canopies will be furnished in place of rod hanger for No. 5.

Perlite Exit Signs

Constructed of galvaneeled steel in oxidized bronze

Faces are of opal glass with white letters on a red or green stenciled background or red or green stenciled letters on a white background

on a white background.

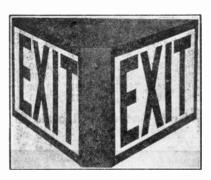
All signs are equipped with socket holders. Additional charge for sockets, 50 cents each.

Style E-2 Flat Wall Type - Open Back



Size Letters	inches	5	6	8
Size Glass	inches	6x12	$73/4 \times 12$	
Steel	each	\$3.00	\$3.50	\$4.25
Copper	each	4.00	4.75	5.75

Style E-T
Double Face Triangular Type-Open Back



Size Lettersinches			
Size Glassinches	6x12	73/4×12	$9\frac{1}{2}x13$
Steeleach			
Coppereach	10.00	12.00	14.50

Style E-R Flush Wall Type—Open Back



Size Lettersinches Size Glassinches	5 6x12	6 73/x12	8 91/x13
Steeleach	\$4.00	\$4.50	\$5.25
Coppereach Flashed Glass Fac		7.00	0.00

Ruby or green in standard sizes at extra charge as follows:
5-Inch Letters. each face \$3.50
6-Inch Letters. each face 4.00
8-Inch Letters. each face 5.00

Special Inscriptions

Words as men, women, check room, etc. will be supplied to fit these signs at an extra charge of \$5.00 per face.

Day-Brite Exit Signs





No. 2800 Series with Rigid Frames Holding Glass

No. 2900 Series with Hinged Frames for Glass

Boxes on flush type signs, 14-gauge steel; knockouts for ½-inch conduit on all 4 sides. Boxes on surface type, 20gauge steel or bronze; outlet for connection in back.

Covers, 16-gauge metal; hinged frames on 2900 Series of 18-gauge rolled moulding. Each sign is complete with 2 porcelain sockets to attach to collapsible wiring trough.

Ruby glass with white lettered effect is standard; other glass combinations, extra. Finish: steel, any standard spray: bronze, any standard plate

op. wj, o		ary sour	iuaiu p	iauc.				
a:	OVERAL	i.	Flush					
Size	Trim		Box Si	ZE	S	teel	В	ronze
Letters	Inches	1	Inchi	8.8	Cat.		Cat.	
Inches	Ht. Wo	lth.	Ht. Wdth		No.	Each	No.	Each
3, 4 or 5	91/4 13			$3\frac{1}{2}$	2800			\$12.50
6	101/4 14	1/4 8	33/4 13	$3\frac{1}{2}$	2801	11.00		13.50
8	121/4 16	10) 3 4 15	$3\frac{1}{2}$	2802	13.00	2812	16.00
3, 4 or 5	91/4 13	1/4 8	12	$3\frac{1}{2}$	2900	12.00	2910	15.25
6	101/4 14	1/4 8	33/4 13	$3\frac{1}{2}$	2901	13.00	2911	16.00
8	121/4 16		$\frac{3}{4}$ 15	$3\frac{1}{2}$	2902	15.25	2912	19.00
Size			Surfac	e Tvi	ne			
Letters	OVERA	LL SIZE IN	CHES		Steel		0.,	onze
Inches	Ht.	Wdth.	Dpth.	Cat.	M'a	Each C	at. No.	
								Each
3, 4 or 5	$9\frac{1}{4}$	$13\frac{1}{4}$	$3\frac{1}{2}$	282	20 \$	8.75	2830	\$13.00
6	101/4	141/4	$3\frac{1}{2}$	282	21	9.25	2831	14.00
8	$12\frac{1}{4}$	$16\frac{1}{4}$	$3\frac{1}{2}$	282	22 1	1.00	2832	16.25
3, 4 or 5	$91\sqrt{4}$	$13\frac{1}{4}$	$3\frac{1}{2}$	292			2930	15.75
6	$10\frac{1}{4}$	$14\frac{1}{4}$	$3\frac{1}{2}$	292	21 1		2931	16.75
8	$12\frac{1}{4}$	$16\frac{1}{4}$	$3\frac{1}{2}$	292	22 1	3.00	2932	19.00
_	_			_				

Day-Brite Interior Electric Signs



Thin model sign takes clear glass only; letters are sand blasted on reverse side, light is diffused through top edge of glass to give green letter effect. Wide model is for opaque glass with raised letters; background matches color of frame; when lighted, letters are illuminated. Various style mountings in single and double face.

Prices and further information upon application.

Day-Brite Pedestal Signs



Bases on pedestal supports drilled for screwing direct to counter. Equipped with toggle switch.

Wire leads through base, unless otherwise specified.

Height of standard exclusive of sign, 13½ inches.

Type FR, illustrated, has cast bronze base and standard. ¡Diam. of base, 6 in.

Type FS has square standard and base; 4, 5 or 6-in. bases can be furnished.

Prices and further information upon application.

Day-Brite Show Case Reflectors Unwired

For T-10 Tubular Lamps

For One Lamp
Drawn brass with porcelain socket. Length, 9 in. Standard package, 12. Height 17% inches; width 23% inches.

Price, No. 90, Statuary Bronze Plated ... each \$2.50
Price, No. 91, Aluminum Spray Finish ... each 2.00

For Two Lamps



No. 190 is made of brass, No. 191 of steel. Furnished with twin porcelain socket. Length, 18 in. Standard package, 6. Price, No. 190, Statuary Bronze Plated.....each \$5.25
Price, No. 191, Aluminum Spray Finish.....each \$4.20
Note.—With Nos. 90 and 190, use %-in. brass tubing.
With Nos. 91 and 191, use %-in. flexible steel conduit or

½-in. brass tubing.

For Intermediate Base Lamps

For One T-6½ Tubular Lamp

Drawn brass with porcelain socket. Length, 8½ in.; width, 1¾ in.; height, 1¾ in. Standard package, 12.

Price, No. 80, Statuary Bronze Plated ... each \$2.50

Price, No. 81, Aluminum Spray Finish ... each 2.00

For Two T-6½ Tubular Lamps
No. 180 is made of brass, No. 181 of steel. Furnished with
2 single porcelain sockets. Length, 18 in.; width, 1¾ in.; 2 single porceiain sockets. Length, 16 in., width, 174 in.; height, 13% in. Standard package, 6.
Price, No. 180, Statuary Bronze Plated.....each \$5.10
Price, No. 181, Aluminum Spray Finish....each 4.20
NOTE.—With Nos. 80 and 180, use 3%-in. brass tubing.
With Nos. 81 and 181, use 5%-in. flexible steel conduit or

1/2-in. brass tubing.

Hanging clips and screws are included in above prices. Special Finishes.—For plated finishes other than standard, 20 per cent additional; spray finishes, 10 per cent.

Day-Brite Assembled Show Case Fixtures

With Rigid Sockets

For T-10 Standard Base Tubular Lamp or T-6½ Intermediate Base Tubular Lamp



No. 9042

Made up of standard No. 90 (T-10 lamp size) or No. 80 (T-6½ lamp size) single units; connected with %-inch rigid brass tubing which is inserted into reflector and fastened with set screws. Statuary bronze plated finish.

Prices are for complete fixtures, assembled and

wired and include all necessary parts and switch but no lamps. Reflectors are spaced evenly to give best results. Prices figured to nearest foot of case.

When ordering, give dimensions; inside length, inside width and inside height; specify whether all glass, wood or metal case. If case has oval ends, send template. To specify end to have connection, face back of case.

For cases longer than listed, add 50 cents for each foot of case; each extra reflector, \$2.75. Finish other than standard, 20 per cent extra. Vertical tubing over 42 inches, 30

cents per foot. Standard package, I set.
Unit for T-6½: height, 1½ inches; width, 1¾ inches; length, 8½ inches. Unit for T-10: height, 2½ inches; width,

28/8	inches; leng	th, 9 inche	8.		•	
Sige		For T-	61/2 Lamp	For T-10 Lamp		
Свас	No. of	Cat.		Cat.		
Feet	Lights	No.	Each	No.	Each	
4	2	8042	\$11.00	9042	\$11.00	
5	2	8052	11.50	9052	11.50	
5	3	8053	14.25	9053	14.25	
6	2	8062	12.00	9062	12.00	
6	3	8063	14.75	9063	14.75	
6	4	8064	17.50	9064	17.50	
8	3	8083	15.75	9083	15.75	
8	4	8084	18.50	9084	18.50	
10	3	8003	16.75	9003	16.75	
10	4	8004	19.50	9004	19.50	
10	5	8005	22.25	9005	22.25	

Day-Brite Assembled Wall Case Fixtures With Rigid Sockets

For T-10 Tubular Lamp—Standard Base For T-6½ Tubular Lamp—Intermediate Base



Especially designed for small wall display cases where reflector can be concealed. The assembly consists of the standard No. 91 unit (T-10 lamp size) or No. 81 (T-6½ lamp size) connected with 5%-inch steel flexible conduit.

Standard finish, aluminum spray; other finishes, extra.

Prices are for complete fixtures, wired and assembled, ready to install with all fittings except switch and lamps.

Three-foot lead furnished with each fixture for electrical connection; longer lengths, 25 cents per foot extra.

To specify end to have electrical connection, face front of

case. Reflectors are spaced evenly.

For assemblies larger than listed, add 25 cents per foot for each additional foot of case; for each additional reflector, \$2.25. Standard package, 1 set.

\$2.25. Standard package, 1 set.
Unit for T-0½ lamp: height, 1½ inches; width, 1¾ inches; length, 8½ inches. Unit for T-10 lamp: height, 2½ inches; width, 2¾ inches; length, 9 inches.

01			61/2 Lamp	For T-10 Lamp		
Size Case	No. of Lights	Cat. No.	Each	Cat. No.	Each	
4	2	8142	\$6.50	9142	\$6.50	
5	2	8152	6.75	9152	6.75	
5	3	8153	9.00	9153	9.00	
6	2	8162	7.00	9162	7.00	
6	3	8163	9.25	9163	9.25	
6	4	8164	11.50	9164	11.50	
8	3	8183	9.75	9183	9.75	
8	4	8184	12.00	9184	12.00	
10	3	8103	10.25	9103	10.25	
10	4	8104	12.50	9104	12.50	
10	5	8105	14.75	9105	14.75	

Day-Brite Continuous Show Case Fixtures



No. 1912

Can be used in any standard floor case. With porcelain enameled steel reflecting surface and porcelain sockets. Furnished with elbow connector at one end and 8-foot lead wire. Specify end to have connection facing back of case. Prices do not include tubing, fittings to electrical connections or lamps.

For T-10 Standard Base Tubular Lamps

Twin sockets on approximate 24-inch centers. Single sockets on approximate 18-inch centers. Height, 1¾ inches; width opening, 2¼ inches; length,

contin	luous.	
Cat. No.	Description	Per Foot
1912	Drawn Steel, Any Spray Finish	\$3.00
1900	Drawn Steel, Statuary Bronze, Gun Metal or	
	Nickel-Plated Finish	3.30
1911	Drawn Brass, Natural, Bank or Statuary	
	Bronze, Gun Metal or Nickel-Plated Finish	3.80

For T-61/2 Intermediate Base Tubular Lamps

Wired with single porcelain sockets on approximate 18-inch centers.

	enters.	
Hei	ght, $1\frac{1}{2}$ inches; width, $1\frac{7}{8}$ inches; length, contin	nuous.
Cat. No.	Description	Per Foot
1802	Drawn Steel, Any Standard Spray Finish	\$2.50
1800	Drawn Steel, Statuary Bronze, Gun Metal or	•
	Nickel-Plated Finish	
1801	Drawn Brass, Natural, Bank or Statuary Bronze, Gun Metal or Nickel-Plated Finish	
	Bronze, Gun Metal or Nickel-Plated Finish	3.50

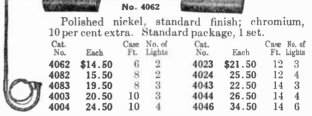
End Fittings

	Elia Fictings	
Complete Set for	Front Feedeach	\$2.25
Complete Set for	Back Feedeach	2.90
Specify type of	f case so that proper mounting clip v	vill be
provided.		

Day-Brite Assembled Refrigerator Fixtures For 6-Inch T-10 Tubular Lamps

For exterior lighting of refrigerator cases. Consists of No. 40 reflectors, assembled and wired; with switch, no lamps. Face back of case to state end to have connection.

Assemblies listed are for fixtures to be mounted on wood or metal frame cases; for glass case assemblies add 50 cents to each reflector in complete set.



Day-Brite Fitting Room Reflectors Standard 18-Inch Units



This fixture is made in standard 18-inch sections. Has removable frame with diffusing glass and levolier pull chain switch at right hand end facing fixture

switch at right hand end facing fixture.

For two standard lamps to 50 watts each. Wired complete, ready for installa-

tion.

No. 2970 is steel, any standard spray

finish; No. 2971 is brass, any standard plate finish.

Height, 4 inches; width, 5½ inches.

Standard package, 6.
No. 2970each \$13.50

No. 2970 ... each \$13.50 No. 2971 ... each 18.50

Day-Brite Picture Reflectors



These reflectors are adjustable in horizontal and vertical positions, and also at the fitting.

Furnished with 9 feet of silk cord and plug.

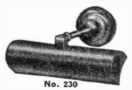
Standard package, 12 assorted.

For T-10 Tubular Lamps

			1	STEEL		Brass		
_			GOLD SPRAY		Bru	SH BRASS		
Length				INISH		INISH——		
Reflector		No. of	Cat.		Cat.			
`Inches	Lights	Brackets	No.	Each	No.	Each		
9	1	1	720	\$7.00	730	\$9.00		
15	2	1	721	9.00	731	11.25		
24	3	1	722	12.50	732	15.75		
30	4	2	723	16.25	733	21.50		
		For 15-50)-Watt	Type A	Lamps			
10	1	1	724	10.25	734	\$12.50		
15	2	1	725	11.75	735	15.00		

Day-Brite Bracket Reflectors

For 25-Watt T-10 Tubular Lamps



The Day-Brite line of bracket lighting embodies many styles and designs. The units listed are practical for most ordinary requirements. Equipped with porcelain enamelod reflecting surface, porcelain keyless sockets, and wired complete.

Standard package, 3.

FINISHES.—Steel, any standard spray; brass—bank, statuary bronze or brush brass.

	-					
Length	Length			TEEL		RASS
Reflecte		Style	Cat.	Price	Cat.	Price
Inches	Inches	Socket	No.	Each	No.	Each
9	10	Single	245	\$8.25	230	\$10.00
		Twin	244	9.00	229	12.00
15	10	T MIII	444	3.00	223	12.00

Day-Brite Cashier Cage Reflectors Standard 18-Inch Units



Equipped with removable frame and Silverite diffusing

Reflecting surface of steel is porcelain enameled.

Twin porcelain socket and levolier switch on right bottom end; outlet in back center. Wired; ready to install.

Finishes: steel, any standard spray; brass—brush brass, natural, bank or statuary bronze.

Standard package, 6 assorted.

For 25-Watt T-10 For 15-25-Watt Type A Lamps Tubular Lamps



Height, 214 inches; width, 3½ inches; length, 18 inches. No. 1014, Steel..each \$12.00 No. 1024, Brass.each 15.50

Height, 31/4 inches; width, 4¼ inches; length, 18 inches. No. 1012, Steel..each \$12.50 No. 1022, Brass.each 17.00

For 15-60-Watt Type A Lamps Height, 4 inches; width, 5 inches; length, 18 inches.

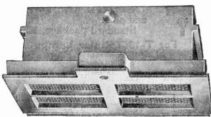




No. 1011 No. 1011, Steel .. each \$13.25 No. 1021, Brass.each 18.25

No. 1010, Steel .. each \$13.00 No. 1020, Brass each 18.00 Also in continuous lengths; prices on application.

No. S-5100 Day-Brite Pedestrian Tunnel Lights



Consists of cast aluminum body and frame; steel porcelain enameled reflector, twin porcelain sockets for 2 lamps to 60 watts. Cover is hinged and equipped with either 16-gauge 14-inch galvanized iron wire screen or 1/2-inch wire diffusing

Overall size: length, 161/4 inches; width, 911/16 inches; depth, 7 inches.

Standard package, 1.

No. S-5100, with Flush Yale Lock......each \$36.00 No. S-5100, with Screw Fastening Instead of Yale Lock.....each 33.00

No. 5025 Day-Brite Library Stack Light And Stock Bin Reflectors



White porcelain enameled steel with 135%-inch porcelain top shade. For standard 60-watt lamp.

Height without outlet box, 6 inches; diameter of bowl, 91/4 inches.

No. 5025.....each \$4.00



Plain Cone Glass **Shades**

Depth, 5 inches. Cat. Diam. Fitter In. 214 per Doz No. In. 170 10 \$12.00 64 21/4 7.50

No. 0697 Plain Emeralite Half Shades



Pure white opal glass, plated outside with a rich emerald green. For 16 c. p. lamps. Twelve dozen For 16 c. p. lamps. in a case. Weight, 165 pounds.

Lgth. Width Fitter No. per Dos. $2\frac{1}{4}$ 0697 6 41/2 \$14.40

Emeralite Ribbed Glass Half Shades

No. 0713 is 51/2 inches long, 4 inches wide, 21/4 inches fitter.

Packed 12 dozen in a case.

Weight, 150 pounds.



Price, No. 0713.......dozen \$14.40 No. ES 400 Esrobert Greenalite Shades



.....each \$3.00 Price, No ES 400

No. 4378 Emeralite Shades



For use only with old type Emeralite desk lights.

Length, 81/2 inches.

Price, No. 4378...each \$3.00 No. 8734 Emeralite Shades



For new type Emeralites. Price, No. 8734.....

No. MG-303 Esrobert Day-Light Screens for Greenalite Lamps



The day-light screen is an added feature of Greenalite. A day-light screen of special quality and special design is furnished to provide a natural daylight effect. Screen provides even distribution of light.

All Greenalite lamps are furnished with day-light screen without extra charge.

For best results, a standard 50-watt inside frosted bulb should be used.

Price, No. MG-303 (Screen Only).....each \$1.50 Price, No. ES 399 (Screen with Holder).....each 2.50

Hubbell Metal Reflectors

For brass reflectors in polished nickel or in statuary bronze finish, add 50 per cent to price. All other special finishes, prices upon application.

White interior furnished without extra charge. Aluminum or steel reflectors cannot be furnished in a plated finish. Regularly fitted with holders for brass shell sockets.

If desired for weatherproof sockets, place the letter P after the catalogue number and add \$12.00 per 100 to list price.

The Nos. 6151 and 6152 Half Reflectors cannot be supplied with P holder.

Half Reflectors With Adjustable Holder



Carton, 10. Standard package, 50.

Cat. No.	Per 100	Metal	Finish	Sise Lamp Wt. Watte Std.	"Lbs. Pkg.
6151	\$30.66	Steel	Green and White	15	10
6152	67.68	Brass	Brush Brass and Frost-		
			ed	15	11
5429	38.00	Steel	Green and White	25-40-60	13
5532	60.00	Brass	Brush Brass and Frost-		
			ed	25-40-60	12
6789	43.22	Steel	Lacco Brass and Frost-		
			ed	25-40-60	14

Parabola Reflectors With Holder at Top-Size 61/2 Inches



These reflectors are furnished with direct threading neck rather than contractile collars (No. D1675) for fastening the reflector to brass shell sockets. This is done to permit the use of these particular reflectors on brass shell sockets equipped with a combination thread and bead shade holder fastening. The reflectors furnished with contractile collars cannot be used with combination thread and bead sockets. Carton, 6. Standard package, 30.

Cat. No.	Per 100	Metal	Finish	Sise Lamp Wt. Watts Std.	Lbs. Pkg.
6094	\$65.14	Steel	Green and Frosted	25-40-60	20
6548	111.10	Brass	Brush Brass and Frosted	25-40-60	20
6549	76.56	Alum.	Green and Frosted	25-40-60	18

Parabola Reflectors With Adjustable Holder—Size 6½ Inches



Carton, 10. Standard package, 50.

Cat. No.	Per 100	Metai	Finish	Eize Lamp Wt. Watte Std.	Lbs. Pkg.
5564	\$64.64	Steel	Green and Frosted	25-40-60	30
5571	110.10	Brass	Brush Brass and		
			Frosted	25-40-60	30
5461	77.26	Alum.	Green and Frosted	25-40-60	25
6788	71.00	Steel	Lacco Brass and		
			Frosted	25-40-60	30

Hubbell Metal Reflectors

Parabola Reflectors
With Holder at 30° Angle—Size 6½ Inches



Carton, 6	. Standard	package, 30.
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Cat. No.	Per 100	Metal Finish	Sise Lamp Watts	Wt.,Lbs. Std.Pkg.
*6550		Steel Green and Frosted	25-40-60	15
*6551	111.10	Brass Brush Brass and	25 10 00	1.5
		Frosted	25-40-60	15
*6552	76.76	Alum. Green and Frosted	25-40-60	12

Flat Reflectors For Brass Shell Sockets



Cart	on, 10.	Stan	dard	l package, 100.		
Cat. No.	Per 100	Reflector In.	Metal	†Finish	Size Lamp Watts	
*5431	\$31.00	- 8	Tin	Green, White	15-25-40	
*5432	40.80	10	Tin	Green, White	25-40-60	
*5433	48.08	12	Tin	Green, White	25-40-60-1	00 - 55
		er.	AA/	anthonounce Contate		



Car	ton, 10.	Sta	ndard package, 100.		
6751 6752 6753	50.40	10	Tin Green, White Tin Green, White Tin Green, White	25-40-60	35 45 5 5

Cone Reflectors For Brass Shell Sockets



Cart	on, 10.	Star	ndaro	l package, 100.		
Cat.	Per Ro	efiector	Metal	†Finish	Size Lamp Watts	Wt.,Lbs. Std.Pkg.
*5440		*		Green, White	15-25-40	42
*5441	44.60			Green, White	25-40-60	(10
*5442	60.00	12	Tin	Green, White	40-60-100	80

For Weatherproof Sockets



Cart	on, 10.	Sta	ndard packa	ge, 100.			
	\$45.92	- 8	Tin Green,	White		15-25-40	60
6761	64.60	10	Tin Green,	White		25-40-60	90
6762	77.16	12	Tin Green,	White		40-60-100	110
		0.0		1.	1	41 41	

*Furnished with direct threading neck rather than contractile collars for fastening the reflector to brass shell sockets. This is done to permit the use of these particular reflectors on brass shell sockets equipped with a combination thread and bead shade holder fastening. The reflectors furnished with contractile collars cannot be used with combination thread and bead sockets.

†Can be furnished frosted aluminum finish inside, instead

of white, at same price.

No. 8734½ Emeralite Portable Lamps



This is a popular pattern for flat top desks. It saves space by having inkwell in the base.

Height to top of shade, 18 inches.

Size of base, 7x7½ inches.

No. 87341/2E

With inkwell in base.

Brushed Brass.....each \$15.00 Statuary Bronze.....each 16.00

No. 87341/2ES

With Sengbusch inkwell.

Brushed Brass.....each \$18.50 Statuary Bronze.....each 19.50

No. 8734K Emeralite Portable Lamps



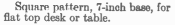
For flat top desks.

Base is 8 inches in diameter. Height to top of shade, 18 inches; shade is adjustable.

Finish, brush brass with black relief or statuary bronze.

Price, No. 8734K, Brush .each \$12.00 Brass Finish . . . each Price, No. 8734K, Bronze Finish....each

No. 8734B Emeralite Portable Lamps



Height to top of shade, 18 inches. Illumination area 48 inches wide by 30 inches in front

With white porcelain lined green glass shade and fitted with Daylight screen.

Furnished complete with shade, pull socket, plug and six-foot cord.

Finish is brushed brass, black relief.

Price, No. 8734B each \$12.00

No. 8734G Emeralite Portable Lamps

With adjustablearm. Size of base, 7 inches square.

The Emeralite shade is made of rich emerald green glass, white porcelain lined. Fitted with Daylight screen.

Furnished complete with

shade, pull socket, plug and 6 feet of cord.

Price, No. 8734G, Brushed Brass with Black Relief.ea. \$12.00

No. 0763/740 Emeralite Lamps



The practical base is made with pencil groove and equipped with Wahl

Furnished complete with the double-duty shade and screen, and with base switch.

Standard finish, statuary bronze.

With Emeralite Brocade Shade No. 0763/740/9612 \$29.00 With Brown Brocade Shade No. 0763/740/9617 \$31.50

No. 0764/740 Emeralite Lamps



This is an ideal pen-set fixture. The large heavy base holds two pen sets special groove for contains and holding pencil.

Furnished in statuary bronze complete with shade and two Wahl pen-

With Green Brocade Shade No.0764/740/1435.....each Swith Brown Brocade Shade \$33.50 No. 0764/740/1465...each \$34.
With Brown Classic Border Shade
No. 0764/740/1547....each \$35.
With Albinor Opaque Shade
335.0764/740/1600 anch \$33. \$34.50 \$35.50 No. 0764/740/1609.....each \$ With Rhodolite Opaque Shade \$33.50 No. 0764/740/1563.....each \$36.00

No. 9612B Emeralite Lamps



Equipped with the standard double-duty Emeralite shade, which has two lights and gives twice the reflection. Has round cornered screen, giving twice the Daylite area without any

Furnished with base switch. Length of shade, 12 inches.

No. 9612B, Statuary Bronze,

Green Brocade Shadeeach \$19.00 No. 9612B, Brass and

Black, Green Brocade Shade.....each

No. 9613B, Statuary Bronze, Plain Green Shade.each 17.50 No. 9613B, Brass and Black, Plain Green Shade . each 16.50 No. 9617B, Statuary Bronze, Brown Brocade

Shade......each 21.50 No. 9703B, Statuary Bronze, Albinor Opaque

.....each 19.00





No. 3230 Faries Verdelite Portables

With Adjustable and Detachable Green Glass Shade

Fancy solid brass portable. For flat top desk or table. Height, 15 inches to center of shade. For 25 to 60-watt lamp.

Wired with nine feet of silk cord, pull chain socket and plug. Standard package, 6.

Description 3230 Brushed Brass with Black Relief \$12.00 3230 Statuary Bronze, Green Relief



No. ES 467 Greenalite Portable Lamps

With Daylight Screen

A useful lamp for flat-top desks or tables. Equipped with one Sengbusch inkwell.

Has a Greenalite glass shade, 10-foot cord, approved socket, and 2-piece plug.

Base is 8x71/8 inches and is felted.

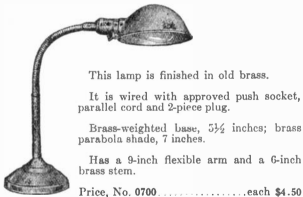
Maximum height, 1734 inches.

Finish, antique bronze.

Shipping weight, 15 pounds.

No. ES 467....each \$16.00

No. 0700 Mefcolite Portable Lamps



No. 0714 Mefcolite Portable Lamps



This lamp has a carefully casted base of iron; full felted.

Has a selected flexible arm and a 7-inch parabola shade.

Wired with approved push socket, parallel cord and 2-piece plug.

Flexible arm, 12 inches.

Finished in statuary bronze.

Price, No 0714..each \$2.50

No. 8734AM Emeralite Machine Lamps



For adding, posting and calculating machines supported by bracket which clamps leg of 1-inch tubular or U section stands.

The light can be adjusted in such a manner as to eliminate the glare reflected from keyboard and will also illuminate keys, platen, and shelf of any machine of the type illustrated. Equipped with rich, emerald green glass shade, white

porcelain-lined. Daylight attachment is recommended for all machine lighting.

This lamp has vertical and horizontal adjustments.

Finish: Black enamel.

The No. 8734AM is furnished complete with bracket and 9-foot cord.

Price, No. 8734AM, Complete as Described . . . each \$13.00

No. 493 Esrobert Greenalite Portable Lamps

Base.—Special clamp for adding machine stands.

Shade.—Green glass.

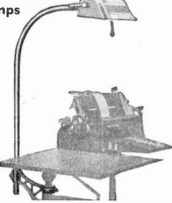
85/8x51/4x31/4 inches. Wiring.—Pull-chain socket, 10 feet new code parallel mercerized cord. 2-piece plug.

MAXIMUM HEIGHT.-

35½ inches. MAXIMUM EXTENSION. $-17\frac{1}{2}$ inches.

FINISH. — Statuary bronze.

WEIGHT.-Packed, 6 lbs. Price, No. 493 Each .. \$12.00



No. 8734TW Emeralite Portable Lamps



A most efficient and practical fixture for stenographer's and flat-top desks. The base is covered with felt and held securely in place by means of special adjustable clamp at rear, clamping against underside of desk top. The arm and shade can be adjusted to any angle; and arm has extension adjustment to accommodate various widths of desks. Base, 4 inches square. Arm does not interfere with opening and closing of desk.

Price, No. 8734TW each \$14.00

Thermolite Heat and Light Applicators



No. T0750 Hand Applicator



No. T0850 Table Model

No. T0645

Folding Stand

In the Thermolite, light and heat are generated in a reflector so constructed that these soothing agents when applied to the aching parts penetrate the actual tissue, relaxing the congestion and relieving the pain.

The Thermolite is superior to hot water bags, poultices, and other surface heating appliances on account of its penetrative power and because it is many times more convenient.

No. T0750 Hand Applicator

The inside hand polished reflector, 91/2 inches in diameter, is separated from outer shell by dead air space serving to insulate metal parts against heat.

Furnished complete with 120-volt 200watt bulb, 9 feet of cord and plug.

Finish, crystalized black and nickel. No. T0750each \$7.50

No. T0850 Table Model

This table model comprises the No. 0750 Thermolite complete with full nickel finished flexible arm and stand. Outside reflector crystallized black.

Made with heavy felted base, permitting applicator to be adjusted to any angle.

No. T0850.....each \$10.00

No. T0645 Folding Stand

This stand is for use with No. 0750 applicator. It folds into a small package 20 inches long weighing 34 ounces, making it convenient for travel.

The hinged arm and ball jointed clamp permit adjustment of reflector in any position. Telescoping stem is adjustable from 28 to 68 inches.

Finish, polished nickel. No. T0645, Stand Only with

Clamp for Handle.....each \$5.00

No. T0696 Floor Stand

This outfit is for home or office use where portability is not essential. Has heavy base and telescoping stem adjustable in height from 62 to 30 inches. Applicator is permanently attached to flexible arm.

Finished in white enamel and nickel.

No. T0696, Stand with No. 0750

Applicator each \$15.00

No. T0696, Stand Only with

Clamp on End of Arm....each 7.50

Extra Bulbs

110-120-	Volt,	200	Wa	tts.	 	.each	\$1.25
32-Volt,	128	Watt	S.,		 	.each	2.00
250-Volt	900	Wot	te			aach	2.40

No. 3182 Faries Adjustable Portables With Adjustable One-Piece Metal Hood



For roll top desk or piano. Base, 7 inches. Extends 10 inches.

Swing portable with vertical adjustment and adjustable metal hood, frosted inside.

Wired with 9 feet of silk cord, pull chain socket and plug.

Standard package 6. Price, No. 3182, Brushed Brass.....each \$7.60 Price, No. 3182, Statuary Bronze.....each 7.60



No. 3144 **Faries** Flexible **Portables**

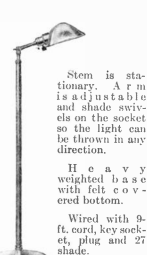
This portable has a heavy cast fancy base with a flexible arm.

Wired with 9 feet of cord, push through socket, plug and No. 27 shade finished to match portable.

Maximum height is 23 inches. Extends 17 inches.

Standard package, 12. Finish Price, Each Statuary Bronze...... \$2.20 Early English...... 2.20 Pompeian Polychrome..... Etruscan Polychrome.....

Faries Adjustable Floor Portables



No. 3642



No. 3642 Height, 48 inches. Arm, 11 inches over all. Standard package, 6.
 Price, No. 3642, Statuary Bronze
 each \$6.20

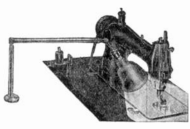
 Price, No. 3642, Brushed Brass
 each 5.80
 No. 3266

Height, 48 inches. Flexible arm 9 inches. Standard package, 6.

Price, No. 3266, Statuary Bronze...each \$6.45 Price, No. 3266, Brushed Brass...each 6.00



No. 250 Tafco Adjustable Lighting Brackets



Two sets universal joints for adjustment.

Flange base attaches to table. Base nipple extends through table into outlet box below, (furnished only when ordered).

Price each \$.20 Standard pkg., 12.

When ordering state height of standard and length of arm.

Length.....inches 9 12 15 18 21 24

Standard.....each \$1.20 1.30 1.40 1.50 1.60 1.70

Arm......each 1.30 1.40 1.50 1.60 1.70 1.80

No. 250 add prices of standard and arm in sizes ordered.

No. 16 Steel Shade....\$70 3/6 Factory Socket....\$60

No. 18 Porcelain Shade.1.00 Approved Wiring......40

No. 244 Tafco Adjustable Lighting Brackets Black Finish



Has 2-inch I.P. male connection to conduct. Standard package, 12; assorted, if desired.

Standard package, 12; assorted, if desired.	
Price, No. 244E, 18-Inch Bracket Onlyeach	\$2.70
Price, No. 244F, 21-Inch Bracket Onlyeach	2.80
Price, No. 244G, 24-Inch Bracket Onlyeach	
Price, No. 244H, 30-Inch Bracket Onlyeach	3.10
No. 16 Steel Shade \$.70 3/8 Factory Socket	. 60
No. 18 Porcelain Shade1.00 Approved Wiring	.40

Tafco Adjustable Lighting Brackets



Three sets of universal joints for adjustment. Standard package, 12. Can be assorted if desired.

		Socket	Black	Brush	Nickel-	Statuary	
No.	Description	Inches	Finish	Brass	Plated	Bronze	
262	Bracket Only	24	\$4.00	\$6.00	\$6.00	\$6.60	
	Bracket Only		4.40	6.60	6.60	7.20	
264	Bracket Only	48	4.80	7.20	7.20	7.80	
For	Socket Shade and Wirin	g.add	1.60	1.80	2.00	2.00	
With	Clamp Instead of Flang	e add	.60	1.00	1.00	1.00	

Special sizes to order. Prices in proportion.



Tafco Adjustable Ceiling Fixtures

Universal joint at top allows free action in any direction. Telescopic slide arm enables adjustment in length as required. Universal joint next to socket permits angulation of reflector. Complete with socket, shade and wiring.

Size indicated is the length from ceiling to the joint just above the socket.

Standard package, 12. Can be assorted.

No.	Extended Length Feet	Minimum Length Inches	Price, Each Black Finish
05	5	45	\$8.00
06	6	54	8.00
07	7	64	8.00
08	8	76	8.50
09	9	88	9.00
10	10	100	9.50
	* 1 1 1 /	1 1 1 1 0 3 20	4

For Brass or nickel finish add \$2.50 each.

Buss Lights With Metal Shades

Buss Lights provide useful light to read, sew, study, or work by, because the lights have a neck that bends and a shade that tilts, to throw the light just where it is wanted. Can be quickly clamped anywhere by a screw clamp that holds securely on anything square or round up to $2\frac{1}{2}$ inches thick. In addition, they can be hung by a slot in the base on a hook or screw. The light hugs the wall like a permanent fixture. Each Buss Light is equipped with a 9-foot cord.

Decorated All Metal Models



The tall, slender base and deep shade make this a useful and handsome desk lamp with all the regular Buss clamping, hanging and adjusting features.

Height, 14 inches.

Furnished in two finishes, statuary bronze or pastel green, with gold banding on base and shade.

No. **4262** Statuary Bronze each **\$3.25** No. **4363** Pastel Green....each **3.25**

Plain All Metal Models



A utility model for workbench or garage, or for use as a bed lamp or just a handy lamp to carry around.

Height, 12 inches.

Furnished in two finishes, bronze lacquer or pastel green lacquer.

No. 2412 Bronze..... each \$2.35 No. 2514 Pastel Green...each 2.35

Buss Light Demonstrating Stand



Holds three lights as illustrated, showing the clamping, hanging and adjusting features of the Buss light. Made of solid walnut. Takes only 6x9 inches of counter space. Given free on request with a dozen light order to dealers who do not already have a stand.

P & S Alabax Porcelain Lighting Fixtures



A modern and attractive bracket. Complete with fittings to mount on switch boxes, or larger outlet boxes, where plaster ring with small opening is used.

Length of back, 5% inches. Width of back, 2% inches.

With	Conven	ience	Outlet

	100 \$232.50	Description Pull	
		venience Outlet	
		Pull	
Add \$	60.00 per ory, orch	100 for black, lid or sea green glandle lamps.	ght

P & S Alabax Porcelain Lighting Fixtures



A bracket to cover almost any box used on side walls.

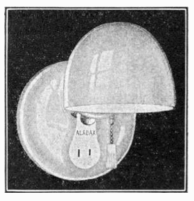
Completely wired unless otherwise specified.

Length of back, 5¼ inches. Width of back, 4¾ inches.

With Convenience Outlet

				Pkg. Wt.
	Per		Std.	Wt.
No.	100	Desc.	Pkg.	Lbs.
AL-2230				
AI-2232				
	t Conve			
AI-2231	\$202.50	Pull	12	140
AL-2233				
Add \$	60.00 per	r 100 fo	or bla	ack,
ivory, se	ea green,	light p	green	, or
orchid g		- '	_	
Prices	do not i	nclude	lamp	s.

P & S Alabax Porcelain Lighting Fixtures



This is a general purpose bracket to fit over any box conditions. It is dignified and sturdy in appearance and service. Complete with fittings to attach to studs. Diameter base, 53/8 inches.

With 21/4-Inch Shadeholder

No.	100	Description	Pkg.	
AI-980	\$210.00	Keyless, with Convenience Outlet	12	
AL-984	180.00	Keyless, without Convenience Outlet.	12	
AL-990	240.00	Pull, with Convenience Outlet	12	
AL-982	210.00	Pull, without Convenience Outlet	12	
With Plain Porcelain Ring				
AL-983 AL-989	\$200.00 230.00	Pull, without Convenience Outlet Pull, with Convenience Outlet	$\frac{12}{12}$	
Add \$60.00 per 100 for black, ivory, sea green, light green, or orchid glazes. Prices do not include glass.				

P & S Alabax Porcelain Lighting Fixtures



For office buildings, hotels, homes, etc. Generally used in closets, toilets, halls, etc.

Diameter base, 421/22 in. With shadeholder groove

Add \$60.00 per 100 for black, ivory, light green, or orchid glazes.

Prices do not include lamps.

Cat.	Per	•	Std.
No.	100	Description	Pkg.
AI~848	\$212.10	Pull, with Short Insulated Chain	21
AL-849	240.00	Pull, with Short Chain and Cord	12
AL-898	118.17	Keyless	24

P & S Alabax Porcelain Lighting Fixtures



The smooth glossy surface of this beam light is easily cleaned.

Complete with fittings to attach to all boxes.

Diameter base, 4¾ inches.

No. 100 Desc. Pkg.
AL-2007ND \$166.65 Pull . 12
AL-2011ND 136.35 Keyless 12

Add \$60.00 per 100 for black, ivory, light green, or orchid glazes.

Prices do not include lamps.

P & S Alabax Porcelain Kitchen Units



This is a 4-inch fitter or kitchen unit of graceful design, complete with fittings to attach to any box.

Pull

Cat.

Pkg. Std. Wt. Pkg. Lbs. Per 100 AL-2019 \$180.00 24 Keyless With Chain Hole AL-2020 \$150.00 24 55 Without Chain Hole AL-2022 \$150.00 24 55 Add \$60.00 per 100 for black, ivory, light green

sea green, or orchid glazes. Prices do not include glass.

P & S Alabax Porcelain Lighting Fixtures



Furnished in regular Alabax colors.

Prices include white opal

glass. Add \$60.00 per 100 for black, ivory, sea green,

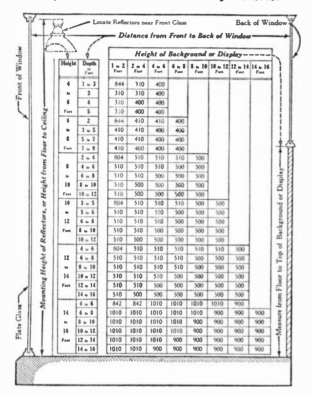
light green or orchid glazes. Takes lamps up to 150 watt.

Has 4-inch fitter.

	Pull		
Cat. No. 2240	Per 100 \$525.00	Std. Pkg. 12	Pkg. Wt., Lbs. 55
	Keyles	S	
2241	465.00	12	55

X-Ray Show Window Reflectors

Easy to Select the Correct X-Ray Reflector



Reflector No.	Size Lamp Watts	Reflector No.	Size Lamp Watta
310	100	804	200
400	150	842	500-300
410	150	844	150-100
500	200	900	500-300
510	200	1010	500-300

Think of the window to be lighted as though looking through the "end" of it. This will help to determine the three dimensions needed to select the proper reflector:

- (1) The height above the floor at which the wiring for the reflectors will be mounted.
 - (2) Depth of window from front to back.
 - (3) Height of background or display.

Determine what reflector to use from the table above. First locate mounting height in the left column "Height." In the next column find the depth of window. Move along this line to the column under "height of background or display." That gives the height corresponding to that in the show window. The reflector designated in this space is the one to use. Example: For show window 9 feet high, 5 feet deep, with background 5 feet high, No. 510 Reflector should be used.

Spacing of Reflectors

The number of reflectors to use is influenced by the brightness of neighboring windows, the intensity of the street illumination, goods displayed, and color of the background, as well as the merchant's realization of the advertising and selling value of bright, well lighted windows. The closer reflectors are spaced, the brighter becomes the light in the window and vice-versa. In average installations spacing from center to center of reflectors is from 12 to 24 inches. In general, the following spacing is suggested:

Large cities,	business district12	inches
Large cities,	suburban district12	inches to 18 inches
Small cities.		inches to 18 inches
Towns		inches to 24 inches

No. 53 Thrifty-Three Window Lighting Appliances

For Three 100-Watt Lamps



A lighting appliance that makes practical, effective show window lighting at low cost available for the small store.

Furnished with 3 No. 310 Favorite Reflectors, CurtiStrip wire channel with 3 lamp sockets and holders, a plug-in outlet to provide current for a floodlight or another Thrifty-Three, and 2 universal hangers. Complete with wire (either wired or unwired as required) and all parts needed, except lamps, ready for immediate use.

Length over all 39½ inches; length of CurtiStrip 36 inches; height from bottom of reflector to top of CurtiStrip channel 8½ inches.

Maximum suspension with 2 universal hangers is adjustable from 12 to 42 inches over all.

No. 310 Favorite X-Ray Show Window Reflectors

For 100-Watt Lamps



Designed for windows of the average small store.

Holder required is Form O 21/4 inches.

Diameter 7 inches; height of reflector only 5% inches.

Standard package, 20 reflectors.

Weight, standard package, 26 pounds.

No. 310.....each \$3.00

No. 844 Comet X-Ray Show Window Reflectors

For 100 or *150-Watt Lamps



Designed for very shallow windows.

Holder required is Form A, 3¼ inches; No. 10300 for X-Ray or CurtiStrip Sockets; No. 10400 for brass shell sockets; No. 10500 for porcelain sockets.

*No. 10012 holder extension required for 150-watt lamp. Can be used only with No. 10300 holder on X-Ray or Curti-Strip sockets. Lamp should be inside frosted.

Diameter 85% inches; height of reflector only 43% inches.

Standard package, 12 reflectors. Weight of standard package, 19 pounds.

No. 844.....each \$3.50

X-Ray Show Window Reflectors
No. 400 Jack—*For 150-Watt Lamps
No. 500 King—For 200-Watt Lamps
Designed for average size

deep windows.

Holder included is Form X.

Dimensions
No. 400 Width 8½ in.; depth
front to back 8 in.; height
including holder 83% in.

No. 500 Width 10 in.; depth front to back 101/2 in.; height including holder 10 in.

No	400	500
Each	\$3.75	4.75
Std. Pkg	10	10
Wt. Std. Pkg.		
pounds	21	30

*If 100-watt lamp is used, 1/2-in. socket extension is required.

X-Ray Show Window Reflectors No. 410 Jill-*For 150-Watt Lamps No. 510 Queen-For 200-Watt Lamps

No. 410 is designed for average size shallow windows; No. 510 for average size narrow windows. Form X holder in-

Dimensions
No. 410—Width 9% in.; depth front to back 9½ in.; height including holder 8½ in.
No. 510—Width 10½ in.; depth front to back 10% in.; height including holder 10½ in. No..... 410\$3.75 Each. 4.75 Std., Pkg... Wt. Std. Pkg...lbs. 10 10 38 25

*For 100-watt lamp, use 7/8-in. socket extension.

No. 910 Leviathan X-Ray Show Window Reflectors



For 300 or 500-Watt Lamps

For large size narrow windows or high intensity Super-Lighting.

Holder and 1/2-inch socket with bushing for 3/8-in, pipe are included.

Width 13 in.; depth front to back 13 in.; height over all including holder and socket 14½ in.

Std. pkg., 4; weight std. pkg., 29 pounds. No. 910 each \$9.75

No. 900 Giant X-Ray Show Window Reflectors

For 300 or 500-Watt Lamps



Designed for large, deep windows or high intensity Super-Lighting.

Holder and 1/2-in. socket with bushing for 3/g-in.

pipe are included.
Width 13 in.; depth
front to back 13 in.; height over all including holder and socket 133/4

Standard package, 4. Weight standard package of 4 reflectors, holders and sockets, pounds. No. 900 each \$9.75

No. 7 Scoop Jr. X-Ray Show Window Reflectors

For 75, 60, 40 or 25-Watt Lamps



For small size deep windows and average deep display

Holders required for various size lamps: 75 or 60-watt, Form H 21/4 inches; 40 or 25watt, Form O 21/4 inches.

Width 5 inches; depth front to back 41/8 inches; height of reflector only 31/2 inches.

Standard package, 20 reflectors.

Weight, standard package, 11 pounds.

No. 7....each \$2.25

No. 11 Hood Jr. X-Ray Show Window Reflectors

For 75, 60, 40 or 25-Watt Lamps



For small shallow windows and average wall display cases.

Holders required for various size lamps: 75 or 60-watt, Form H 2½ inches; 40 or 25-watt, Form O 2½ inches

Width 5 inches; depth front to back 51/16 inches;

height of reflector only 31/2 inches. Standard package, 20 reflectors. Weight, standard package, 15 pounds.

.....each **\$2.25**

No. 778 Scoop X-Ray Show Window Reflectors

For 100-Watt Lamps



Designed for small deep windows and large display

Holder required is Form O 21/4 inches.

Width 7½ inches; depth front to back 7½ inches; height of reflector only 65/16 inches.

Standard package, 24 reflectors.

Weight, standard package, 37 pounds.

No. 778.each \$3.25

No. 731 Hood X-Ray Show Window Reflectors

For 100-Watt Lamps



For small shallow windows and large display cases.

Holder required is Form H 21/4 inches.

Width 81/8 inches; depth front to back 9 inches; height of reflector only 61/2 inches.

Standard package, 16 reflectors.

Weight, standard package, 30 pounds. No. 731....each \$4.00



X-Ray Beehive Reflectors

This distributing type reflector gives a wide spread of light and hides the lamp. Adapted for illuminating factories, gymnasiums, etc. Clearest quality crystal glass with pure silver reflecting surface.
Nos. 585 and 54 are furnished with

mogul socket and special holder.

Cat., No.	Each	Diam. In.	Height In.	Holder In.	Lamp Watts		Std. Pkg.
3	\$1.75	$4\frac{1}{2}$	3^{5}_{16}	214 H or O	75-25	20	12
535	2.50	$5\frac{7}{8}$	5	214 H or O	100-60	24	22
570	3.50	8	7	317 A	150	16	33
575	4.25	93/8	8	$314^{\circ}A$	200	- 8	24
585	9.25	$11\frac{7}{8}$	$13\frac{1}{2}$	Special	500-300	4	24
54	27.50	16^{1}_{2}	213/4	Special	1500-750	2	50

X-Ray Direct Lighting Reflectors



This semi-concentrating reflector gives an intense con-centration of light. The smaller sizes, Nos. 696 and 700 are used for bench lighting in factories; No. 710, where a higher intensity of light is required; No. 590 for gymnasiums, factories,

armories and other high interiors.

No. 590 is furnished with mogul socket and special holder. All reflectors are made of clear quality crystal glass with pure silver-reflecting surface.

1			,			W	t. Lbs.	
Cat.		Diam.	Height	Holder	Lamp	Std.	Std.	
No.	Each	In.	In.	In.	Watts	Pkg.	Pkg.	
696	\$3.00	83/8	5	21/4 H or O	100-60	24	30	
700	4.40	10	$5\frac{1}{8}$	21/4 H	150	18	32	
710	5.50	$11\frac{1}{2}$	$6\frac{7}{8}$	31/4 A	200	6	19	
590	27.50	20	20	Special	1500-750	2	42	

No. 515 Midget X-Ray Show Window Reflectors

For 25-Watt (T-10) Lamps

(Standard Medium Screw Base Tubular Lamp)



For use where space for mounting or concealing equipment is limited.

Special holder is included. This fits standard brassshell socket.

Reflector only-width 21/8 inches; height 13/4 inches, in-

cluding lip 21/8 inches; length 61/4 inches.

When installed with Scoopette miniature conduit fittings and standard electrolier angle sockets, maximum height or depth is 35% inches; length of reflector and socket 83% inches. Standard package 36 reflectors and holders; weight,

standard package, 16 pounds.

No. 515.....each \$2.25 No. 750 Poke Bonnet X-Ray Show Window Reflectors

For Two 60, 40 or 25-Watt Lamps



For low deep windows and display

Special holder and twin socket with 18 inches of wire and plug is included.

Width 14 inches; depth front to back, including holder, 7 inches over all; maximum height from

top of bracket to bottom of reflector 61/8 inches over all. Standard package 8 reflectors, holders and twin sockets

with cord and plug; weight, standard package, 26 pounds.

No. 750. each \$13.00

X-Ray Finishing Flanges and Plaster Rings

For Recessing X-Ray Reflectors above Ceiling of Window Finishing Flanges



Recessing the reflectors and wiring above the ceiling gives the window a neat appearance. Light-weight cast flanges finish off the opening, support the reflector in correct position and reinforce plywood ceilings that would otherwise be weakened after openings are cut. Louvers and colorray can be used the same as when equipment is supported from transom bar or

ceiling. On newly plastered ceilings, use plaster rings described below. Flanges are supplied unfinished; may be painted to match window

Standard package, 10.

		Std.	
Flange		Pkg. Wt.	
No.	For Reflector	Lbs.	Each
10394	No. 11 Hood Jr	9	\$.50
10594	No. 11 Hood Jr. with Louver	12	2.50
14310	No. 310 Favorite	3	.55
11400	No. 400 Jack	15	. 65
11410*	No. 410 Jill	16	. 65
11500	No. 500 King	22	.85
11510*	No. 510 Queen	24	.85
10329	Nos. 600 and 610		1.20
10349	No. 731 Hood		1.00
10417	Nos. 804 and 810	24	1.60
14004*	Nos. 842 and 848	26	1.50
10517	No. 844 Comet	16	.80
10432*	Nos. 900 and 910	26	1.00
14110*	No. 1010 Blimp	26	1.25
*Plaste	er ring available for use with this	flange	shown

ring available for use with this flange shown below.

Plaster Rings



Plaster rings, made of light-weight cast iron, are used where reflectors are to be recessed above plaster ceilings. They serve as a ground to plaster to, as a base for securely mounting ceiling finishing flanges, and make the ceiling rigid by reinforcing the lathing around the opening.

Plaster rings are installed by the lathing con-tractor. Plastering contractor places final coat of

Finish Std

plaster flush with the bottom of the Plaster Ring. Finishing flanges support the reflector in the proper position and finish off the opening in the ceiling. Lugs on sides are placed offcenter to allow for close spacing between reflectors.

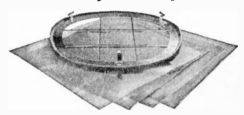
Plaster rings are also available for hinged rims and general lighting reflectors.

Plaster rings should be ordered early, even before reflector equipment, so that they will be on the job ready for use when lathing is being done.

Standard package, 10.

		ing Flange	Pkg. Wt.	
No.	For Reflector	No.	Lbs.	Each
14006	No. 410 Jill	11410	20	\$1.10
14007	No. 510 Queen	11510	24	1.50
14008	No. 900 Giant or No. 910			
	Leviathan	10432	26	1.80
14111	Nos. 842, 848 and 1010	${14004 \atop 14110}$	26	2.00

X-Ray Color-Rays



Color-Ray is an accessory for producing color lighting effects with standard X-Ray Window Reflectors. It consists of a simple metal frame with 4 sheets of colored gelatin (red, blue, green and amber); clips securely on the reflector; very easy to install or to change colors.

Standard package, 10.

Cat. No.	For Use with Reflector	Wt. Lbs. Std. Pkg. Each
440	No. 400 Jack	7 \$1.75
441	No. 410 Jill	7 1.75
55	Nos. 500 and 510	
99	Nos. 900 and 910	
10870	No. 1010 Blimp	. 7 3.50

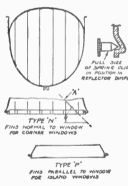
Color Gelatin Sheets

Size 11½x11½ Inches For Nos. 440 and 441, also			Size 15x15 Inches For Nos. 55, 99 and 10870, also Nos. 88, 808 and 888.			
33-A, 303-A and 338.			also Nos.	00, 000 811	1 000.	
No.	Color	Each	No.	Color	Each	
10372 10373	Red Amber	\$.15 .15	10472 10473	Red Amber	\$.20 .20	
10374 10375	Green Blue	.15 .15	10474 10475	Green Blue	.20 .20	

Standard package; 10 sheets one color or assorted.

Weight, standard package, approximately, one pound.

X-Ray Louvers For Concealing Light Source from View





Corner or island type windows often require a means of concealing the lamps and light from reflectors along the adjacent side. Louvers can be installed at any time in dimpled X-Ray Reflectors.

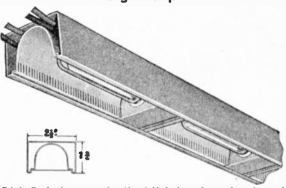
Hinged sections of continuous louvers available on order. Each louver is a complete unit; finish, gray.

Standard package, 1.

Type N Louvers, Fins at Right Angles to Glass

Cat.		Wt. Lbs.	
No.	For Use with Reflector	Each	Each
12400-N	No. 400 Jack	1 :	\$3.00
12410-N	No. 410 Jill	1	3.00
12500-N	No. 500 King	1	3.00
12510-N	No. 510 Queen	1	3.00
12900-N	No. 900 Giant	2	3.75
12910-N	No. 910 Leviathan	2	3.75
12110-N	No. 1010 Blimp	2	4.00
	Type P Louvers, Fins Parallel to	Glass	
12410-P	No. 410 Jill	1	\$3.00
12510-P	No. 510 Queen	1	3,00
12910-P	No. 910 Leviathan	2	3.75
12110-P	No. 1010 Blimp	2	4.00

LightStrip



LightStrip is a standardized lighting channel and can be made to any length with outlets spaced as required on the job. It is made with CurtiStrip and LightStrip unit assemblies in 3 sizes from 25 to 150 watts capacity.

Each section of LightStrip requires the same total length

of No. 1 CurtiStrip also 2 No. 6 end caps and No. 16 couplings to connect short pieces of CurtiStrip or pieces over 10 feet long. It may be a short 1-light section or a longer section with many lights. It is wired on the bench, is easily installed and quickly connected to the lighting circuit like a fixture. It has ample capacity for carrying wires. The same methods of support used for CurtiStrip are used for mounting LightStrip. All CurtiStrip fittings and plug-in receptacles are standard for LightStrip

Reflectors are bright aluminum finish; other metal parts

are cadmium-plated.

For 25-Watt T-61/2 Intermediate Base Tubular Lamps

No. 26 Unit Assembly

No. 26 assembly includes bright aluminum reflector and intermediate base socket unit. Minimum spacing between units 8 inches on centers. Cover spacers are cut 8 inches less than actual center to center spacing between units.

Standard package of 10 sets weighs 41/2 pounds.

No. 26 Assembly......per set \$1.35

For 25 to 150-Watt Medium Screw Base Tubular Lamps

These assemblies include bright aluminum reflector with spring clip to hold lamp and medium screw base tilting socket. Socket tilts out for inserting or removing lamp.

No. 27 Unit Assembly

For 25-watt T-10 medium screw base lamps. Minimum spacing between units 9 inches on centers. Cover spacers are 85% inches less than actual center to center spacing.

Standard package of 10 sets weighs 53/4 pounds.

No. 27 Assembly...... per set \$1.55 No. 28 Unit Assembly

For 40-watt T-8, 75 or 150-watt T-10 medium screw base tubular lamps. Minimum spacing between units 15 inches on centers. Cover spacers are cut 14% inches less than actual center to center spacing.

Standard package of 10 sets weighs 7 pounds. No. 28 Assembly......per set \$1.75

Wattage Required with LightStrip

The same total wattage will generally be used with LightStrip as would normally be employed.

PANEL LIGHTING: For even lighting on flashed opal glass panels, the light source must be kept at proper distance from glass.

For narrow panels distance from front of LightStrip to glass must not be less than panel width.

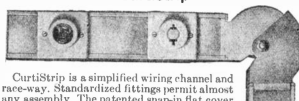
For wide panels where several rows of LightStrip are used, distance between rows must not exceed distance from front of LightStrip to glass.

Where No. 27 or 28 are used behind glass panels, allow 1/2 inch of space between top of CurtiStrip and underside

of glass.
For room illumination from panels 4 watts per square foot of floor area will generally give approximately 6 to 8 foot candles.

COLOR LIGHTING EFFECTS: Wattage and spacing should be the same as for white lighting.

CurtiStrip



any assembly. The patented snap-in flat cover permits outlets to be placed on any spacing. The cover, placed between sockets or fittings, is cut to length required with tinners' shears and snaps firmly in place in the lip of the channel. Channel is cut to any length with a hack saw. Sections longer than 10 feet are coupled together with No. 16 coupling.

Channel and cover are made of No. 20 U. S.

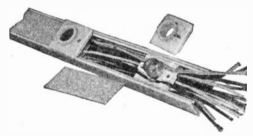
gauge cold rolled steel cadmium plated, a process that presents an attractive finish and protects the metal. This surface may be painted on the job, or it can be brushed and lacquered where a satin silver finish is wanted.

CurtiStrip Channel

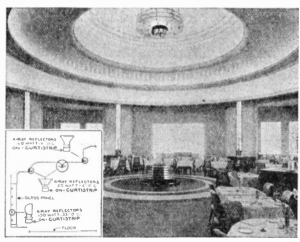
CurtiStrip Channel is made in only one size 2½ inches wide, 15% inches deep. The wire way is large enough to carry as many as 30 No. 14 rubber covered wires under sockets, local inspection permitting. This is important where many circuits or a long run of outlets would otherwise make it necessary to put in additional risers at several points.

Illustration below shows one spacer and socket cover removed from a section of CurtiStrip, giving a clear idea of how wires are laid under terminal screws of CurtiStrip sockets and the large wire carrying capacity.





Standard package is 100 feet of ten 10-foot lengths. No. 1 Channel with Cover....per foot **\$.50** Weight, standard package, 103 pounds.
No. 1-B Cover Only for No. 1-A Channel per foot .10 Weight, standard package, 40 pounds.



Recessed and Cove Lighting

CurtiStrip Sockets and Receptacles

Sockets and receptacles can be spaced as close as 234 inches on centers. Their 2-piece construction saves time and simplifies wiring.

Cover spacers are cut 21/4 inches shorter than the center to center measurements between outlets.

Example: Outlets on 18-inch centers have 153/4-inch





Wires are not cut but stripped and laid under terminal screws along groove. Porcelain top completely covers hare wire. Not necessary to compound terminals.

No. 4 Plug-in Porcelain Receptacles



Polarized receptacle—15 amperes 125 volts, 10 amperes 250 volts dead front. Height over all in CurtiStrip 214

Standard package of 10 weighs 7 pounds.

No. 4.....each \$.65

No. 5 Standard Porcelain Sockets



Standard porcelain socket with shade holder groove for use with X-Ray reflectors having Form X Holders and for all other standard shade holders used on porcelain sockets.

Height over all in CurtiStrip 27/6

Standard package of 50 weighs 27 pounds.

No. 5.....each \$.55

No. 5-A Special Porcelain Sockets

Special porcelain socket, no shade holder groove, for use with X-Ray holders and cove lighting reflectors.

Height over all in CurtiStrip 27/16 inches. Standard package of 50 weighs 27 pounds.

No. 5-Aeach \$.55



No. 8 Percelain Angle Sockets

Porcelain angle socket for X-Ray cove lighting reflectors.

Height over all in CurtiStrip 514 inches. Top of CurtiStrip to center of socket 23/4 inches.

Standard package of 50 weighs 47 pounds.

No. 8.....each \$1.30



No. 19 Nipple Attachments

Nipple attachment, %-inch female thread, for supporting reflectors on nipple or for use with X-Ray cove lighting reflectors.

Standard package of 10 weighs 3 pounds.

No. 19.....each \$.45



No. 19-BX Attachments

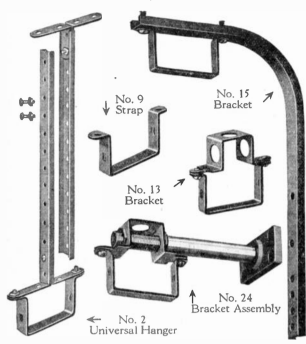
Attachment designed to connect 1/2inch BX to CurtiStrip or for attaching 1/2-inch socket to CurtiStrip by using chase nipple.

Standard package of 10 weighs 3 pounds.

No. 19-BX each \$.35

CurtiStrip Supports

Standard Finish, Cadmium Plated



Five standard X-Raylets (CurtiStrip fittings) offer complete flexibility for mounting CurtiStrip. To bolt against any flat surface use No. 9 strap. To hang down from beam or ceiling use No. 2 hanger. This is adjustable from 4 to 34 inches over all, where a chain or rigid rod hanger is to be used, the No. 13 bracket should be substituted.

No. 2 Universal Hangers

This hanger can be made any length from 4 to 34 inches. Includes 2-piece perforated hanger, one No. 9 strap, 4 angle brackets and 6 bolts.

Standard package of 10 weighs 16 pounds.

No. 9 Straps

For holding CurtiStrip against any flat surface. Spread over all 31% inches. Holes on 3%-inch centers. Standard package of 10 weighs 2 pounds. No. 9.....each \$.10

No. 13 Brackets

Designed to hang CurtiStrip on pipe or chain hanger, pipe or chain not included.

Height top to bottom 3 inches.

Standard package of 10 weighs 4 pounds. No. 13.....each \$.30

No. 15 Hangers

For mounting CurtiStrip on wall or transom bar. May be

used as shown or reversed.

With long leg of bracket at wall the distance from wall to center of CurtiStrip is 5 inches. Height of bracket may be varied from 121/s to 81/4 inches or less by drilling new holes. With short leg of bracket at wall, distance from wall to center of CurtiStrip may be varied from 81/4 to 101/8 inches, height varying from 5 to 7 inches.

Standard package of 10 weighs 11 pounds. No. 15, Includes No. 9 Strapeach **\$.65**

No. 24 Bracket Assembly

For mounting CurtiStrip out from transom bar or for suspending from ceiling. Includes 1½x3-inch rectangular flange, 3%-inch nipple 6½ inches long with 2 locknuts and No. 13 brackets.

Standard package of 10 weighs 9 pounds. No. 24 each \$.80

CurtiStrip Fittings

Standard Finish, Cadmium Plated

No. 6 End Caps



Designed to close and finish end of CurtiStrip. Provided with ½-inch knockout (can be reamed to 34 inch) for lead-in circuits.

Standard package of 10 weighs

No. 6.....each \$.35

No. 12 Service Boxes



Designed for use where conduit larger than 34 inch is necessary.

Has four 3/4-inch knockouts bottom, end and 2 sides, that may be reamed up to 1½ inches. Size extending outside of CurtiStrip 23/4x23/4x23/4 inches.

Standard package of 10 weighs 12 pounds.

.....each \$1.70 No. 12

No. 14 Elbows



Elbow is adjustable from 70 to 180 degrees. Cover is removable and eliminates fishing of wires. Separable body permits using elbow as splice box.

Standard package of one weighs 3 pounds.

.....each \$1.90

No. 14...

No. 16 Couplings

This coupling is used for connecting 2 pieces of CurtiStrip.

Does not reduce size of wireway or interfere with use of other Curti-Strip sockets and receptacles.

Standard package of 10 weighs 5 pounds.

No. 16each \$.45

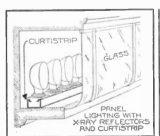
No. 18 Box Adapters



For connecting CurtiStrip to 4-inch standard octagonal outlet box. 1, 2, 3 or 4 adapters may be used so that CurtiStrip may be run in as many different ways from one outlet box.

Standard package of 10 weighs 6 pounds.

No. 18. each \$.65



X-Ray cove lighting reflectors may be mounted on No. 5-A Socket and entire length of CurtiStrip tilted to secure correct distribution of light.



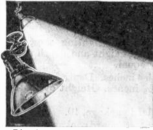
Reflectors mounted on No. 8 Socket or No. 19 Nipple Attachments are adjusted individually.

CurtiStrip is generally fastened with No. 9 Strap.

X-Ray Interior Floodlights Three Types of Light-Control

Three general types of light-control are provided with X-ray interior floodlights. The illustrations below give an idea of the distribution from each unit. These three types are briefly described as follows:

Center Spot Beam



Distribution of Light from Nos. 44, 33-A or 88 Showing Flood of Light and Center Spot Beam

Std. Lamp Watts

150-100

500-300

500-300

200

200

On Short Swivel Base

Cat No.

44

*33-A

*88

33-B

88-B

Cat. No.

*33-A

33-B

88-B

*88

On Portable Stand 54" High

This combination of a

flood and spotlight has a

wide range of uses because of its intense concentration and wide general illumination. Small shop win-

dows can be completely

lighted with one or two of

this type of unit so that the principal portions of the

display are highlighted. At the same time there is

sufficient light provided for

the rest of the display.

	54"	High
Cat		Std. Lamp
No.		Watts
*303-A		200
303- B		200
*808		500-300
808-B		500-300

Where the general flood

of light is not wanted but instead more of a spotlight effect is needed the Spot Beam should be used. A

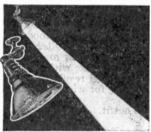
control-ring is used with the regular Type 33-A or 88 to confine all of the light into one powerful spot

beam. This combination is generally used in store in-

teriors for spotlight sales

and wherever the light

Spot Beam



Nos. 33-A or 88 with Control Ring to Conceal Lamp Produces Powerful Spot Beam

Std. Lamp Watts

500-300

500-300

200

200

On Short Swivel Base

Control Ring No.

13351

13351

18860

18860

source should be concealed. On 54" Portable Stand

Cat.	Control	Std. Lamp
No.	Ring. No.	Watts
*303-A	13351	200
303 -B	13351	200
*808	18860	500
808-B	18860	500-300

Flood of Light



Nos. 338 and 888 Type Floodlights provide a Wide Flood of Light

	Swivel Base
Cat.	Std. Lamp
No.	Watts
*338	200
338-B	200
*888	500-300
888-B	500-300

This distribution is readily understood. In X-Ray interior floodlights the overall spread is approximately 100° with the greatest concentration of light in the 40° zone.

The two sizes of this type of unit have a wide variety of uses.

On Portable Stand 54" High

Nos. 338, 338-B, 888 and 888-B can be supplied on portable stand 54 inches high by so specifying.

*Regularly supplied with Color-Frame and red, blue, green and amber gelatin for color highlighting. All others have no color equipment and are for white lighting only.

No. 44 X-Ray Interior Floodlights For 150 or 100-Watt Lamps



Concentrating type for white lighting only; no color equipment available. This is a combination of spot and floodlight. Base has universal adjustment.

Diameter of reflector 85% inches. Depth from back of socket to front of reflector 7 inches with 100-watt lamp, 7½ inches

with 150-watt lamp using holder extension (included). Diameter of base 3½ inches.

Standard package containing one unit weighs 5 pounds.

No. 44each \$7.00

No. 33-A X-Ray Interior Floodlights

For 200-Watt Lamps



Concentrating type for white or colored lighting. For smooth soft edge beam use inside frosted lamps. Base has universal adjustment. Color equipment consists of 4 pieces of gelatin (red, blue, green and amber) frame and clips.

Diameter of reflector 10½ Depth back of socket to front of reflector 10¾

mones. Deput back of books to from of feffector 10/4
inches. Diameter of base 31/4 inches.
No. 33-A with Color Equipment, wt., 7 lbseach \$9.50
No. 33-B without Color Equipmenteach 7.75
No. 303-A Portable with Colors, wt., 31 lbseach 21.00
No. 303-B Portable without Colorseach 19.25
Portables have 54-in, stand and 10-ft, cord with plug.

No. 88 X-Ray Interior Floodlights For 500 or 300-Watt Lamps



Concentrating type for white or colored lighting. Base has universal adjustment. Diameter of reflector 13¼ in. Depth from back of socket to front of reflector 11½ in. Diameter of base 3¼ in. Color equipment consists of 4 pieces of gelatin (red, blue, green and amber) frame and clips.

No.	88 with Color Equipment each	\$16.50
No.	88-B without Color Equipmenteach	13.75
No.	808 Portable with Colorseach	28.00
No.	808-B Portable without Colorseach	25.25

Weight, No. 88, 12 lbs., No. 808, 30 lbs.

Portables have 54-in. stand and 10-ft. cord with plug.

X-Ray Control-Rings For Interior Floodlights



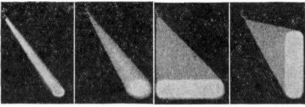
A louver for converting regular interior floodlights into commercial spotlights. Consists of a circular spill shield for eliminating the spill of light common to all floodlights and confining all the light to one straight controlled beam.

Control-ring is used only with concentrating types and is available only for 200 and 500-300 watt sizes listed below. Attached by snapping spring-clips over the lip of the floodlight reflector. Does not interfere with the use of color-ray and can be used with reflectors when recessed.

Standard package, 1; shipping weight, 1 pound.

No. 13351 for Nos. 33-A, B and 303-A, B each \$3.50 No. 18860 for Nos. 88, 88-B, 808 and 808-B each 4.50

No. 315 X-Ray Spotlights For 250-Watt G-30 Lamp



Soft Spot Beam 8° to 30°

Both Horizontal and Vertical Beam Adjustable from 6° by 30° up to 24° to 50°



Designed for spotlighting where adjustment in the size of spot or a sharply defined beam of light

Length over all 15% inches; yoke 75% inches; diameter barrel inches; lens inches.

Black enamel finish. Wired with 6 feet of No. 16 wire and separable plug. Slides provide color lighting and special effects shown above.

Each spotlight has 4 color frames, red, blue, green and amber, one metal and 2 glass slides for producing smaller sharp spot beam, soft spot and rectangular vertical or horizontal beam of light. At 10 feet this is adjustable 16 to 60 in.

Standard package containing one unit weighs 8 pounds.each **\$22.50** No. 315 Spotlight. Lens Only for No. 315.....each

X-Ray Portable Footlights 150-100*-Watt Lamps on 12-Inch Centers



Designed for show windows, small stages and wherever a standardized or portable footlight is needed.

Footlights used alone or in combination with regular reflector equipment light the display brightly from below, eliminating shadows so often objectionable in overhead lighting.

This type of footlight is also widely used in schools, lodge rooms, clubs, style shows, conventions and expositions, police show-up rooms, museums, art galleries, etc.

Sturdily constructed of heavy gauge steel with inside finished aluminum bronze. X-Ray reflectors on 12-inch centers. Height over all 55% inches. Depth from front to back 51/2 inches. Provided in 2 standard lengths, 4 and 8 feet, but can be made to any length. Furnished unwired (without wire) and unassembled. Removable wireway cover makes wiring easy.

Standard finish, statuary bronze lacquer enamel.

Standard package is one section. Average shipping weight per foot on sections 4 feet long or more is 4½ pounds.

No. 10584 Section 4 Feet Long for 4 Lamps....each \$38.00 No. 10588 Section 8 Feet Long for 8 Lamps....each 75.00 No. 10589 (Use this number for other lengths)

On Orders up to 8 Feet.....per foot 11.25

On Orders for More than 8 Feet.....per foot 10.75 Specify length required.

*With 100-watt lamps use short (%-inch) socket extension.

X-Ray Scoopette and Hoodette Reflectors

For 50-Watt (A-19 or P-19), 25-Watt (A-19) or 15-Watt (A-17) Lamps

Scoopettes and Hoodettes are miniature show window reflectors and are recommended for lighting display cases. Lamps burn in the natural position, base up. Provide a bright light without glare and of uniform intensity. Supplied in complete showcase lighting outfits or as separate reflector units, medium screw base sockets, for mounting on standard 3/8-inch brass pipe, 1/8-inch iron pipe size with standard thread.

No. S-200 Scoopettes

Designed for lighting show cases with inside height and depth approximately equal.

Width 4 inches. Depth from front to back 35% inches. Height over all 41/2 inches.

Standard package, 10.

Weight, standard package, 7 pounds.

No. S-200 Unit.....each \$5.00

No. H-199 Hoodettes



Designed for lighting wall cases with height approximately 2 to 3 times depth.

Width 334 inches. Depth from front to back 5% inches. Height over all 41/2 inches.

Standard package 10.

Weight, standard package, 9 pounds. No. H-199 Unit.....each \$5.00

Complete Outfits

Scoopette or Hoodette Outfits are supplied complete with all fittings necessary to install in either wood frame or all-glass display cases. No switch box, switch, switch plate or lamps. Prices given in table below are for show cases with square ends. Add \$2.50 for case with one round end, \$3.25 for two round ends. Material regularly supplied unwired and unassembled. Add 20% for wiring and assem-

Standard package, 1 complete outfit.

Length Case		-No. Scool	PETTES OR F	loodettes	PER CASE-	
Outside	2	3	4	5	. 6	7
4' to 6'	\$20.75	\$26.75	\$33.25			
6'1" to 8'		28.00	34.00	\$40.50	\$46.75	
8'1" to 10'				41.00	47.75	\$54.25
Drigge on	aamnla	to light	ing oani	nmonf.	Or Cases	longer

on complete lighting equipment for car than 10 feet supplied on request.

When ordering complete outfits, specify all-glass or

wood frame and give the following dimensions:
Inside length from glass to glass or wood frame to wood frame.

Distance from under side of top glass to under side of floor of case.

If cases are not of regular square end type, send a rough sketch giving dimensions and radius of the end curve.

Display Case Lighting with X-Ray Reflectors

Many types of display cases can be lighted with X-Ray Reflector equipment.

Light Strip can be used for lighting stock and display racks in clothing stores increasing their value as display Cases and making easier the selection of pattern or style.

Cabinets can be lighted effectively with Scoop Jr. and

Hood Jr. reflectors.

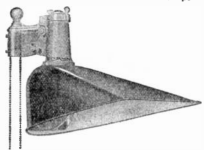
Corridors, passages and lobbies correspond in value to street frontage for window displays. Their effectiveness is increased by lighting with the smaller sizes of X-Ray window reflectors.

Display cases of silver and polished metals are attractively lighted with Hood Jr. reflector and recesses. Clear or daylight lamps or a combination of both, may be used.

Footlighting with X-Ray Portable Footlights or Light Strip or X-Ray reflector mounted below panels of diffusing glass is used in display case lighting. This arrangement permits having cases with lower head room and raising the platform to a more interesting height.

Benjamin Duo-Service Floodlights

N. E. C. Standard For 750, 1000 and 1500-Watt Lamps



For lighting gasoline service stations, used car lots, etc. Combines a wide coverage diffusing reflector with an intensive beam floodlighting projector. Provides uniform illumination of a surrounding area with simultaneous high intensity floodlighting of an upright or flat surface within, close to, or at some distance from area of general illumina-tion. This high intensity floodlighting beam can be concentrated or spread by a simple screw adjustment.

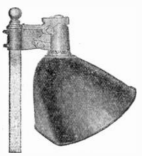
Installed by slipping bracket arm over 1½-inch pipe.
Porcelain enameled steel reflector, green outside, white inside. Chromium or aluminum oxide metal projector and heavy cast aluminum hood includes a porcelain mogul base socket. All metal fittings not cast aluminum are cadmiumplated.

No. 5763, with Chromium Concentrating Beam Inner Projector.each \$34.00 No. 5763A, Same as No. 5763, but Fits 2" I.P. each No. 5764, with Ox. Alum. Spread Beam Inner Projector.each 31.00 No. 5764A, Same as No. 5764, but Fits 2" I.P. . each 31.00 No. 5765, without Projector....each No. 5765A, Same as No. 5765, but Fits 2" I.P. each No. 5766, with Oxidized Aluminum (Wide Spread 28.00 28.00

Beam) Inner Projector (Larger Than No. 5764).each No. 5766A, Same as No. 5766, but Fits 2" I.P. each 32.50

Benjamin Play-Area Floodlights

For 750, 1000 and 1500-Watt Lamps



An open type, wide angle, diffusing floodlight designed for lighting outdoor recreational areas such as football and athletic fields, race tracks, etc. Provides uniform, strong illumination on the ground area to the front and sides and improves upper area illumination.

A wide range of adjustment, both horizontally and vertically, is provided by the rugged mounting bracket. A positive clamping mechanism locks the fixture at any desired position through this range.

Porcelain enameled reflector, green outside, white inside; inner reflector is non-corrosive aluminum oxide; all metal parts are cast aluminum or cadmium-plated.

No. 5752, Fits Over 11/2-Inch I.P each	\$31.00
No. 5752A, Fits Over 2-Inch I.Peach	31.00
No. 5753 (Less Inner Reflector), Fits Over 11/2-Inch	
I.Peach	28.00
No. 5753A (Less Inner Reflector), Fits Over 2-Inch	
I.Peach	28.00
No. 5754, with Universal Mounting Bracket and Pipe	
Clampeach	29.00
No. 5755, with Universal Mounting Bracket, Less In-	
	26 00

Benjamin Open-Type Floodlights



A wide angle, open type diffusing floodlight. For floodlighting the smaller type of recreation area, playground, parking lot, gasoline station, etc.

Hoods are made in 3 types: pendent for attaching directly to a threaded pipe, or with universal mounting bracket for fastening to flat surfaces or, by means of the pipe clamp supplied with the bracket, to 1 and 11/2-inch pipe or with bracket arm to

slip over 11/2-inch pipe.

A wide range of adjustment vertically is provided by the universal mounting bracket hood, while both hoods provide complete adjustability of the reflector horizontally. Floodlight is durably constructed for outdoor service and is entirely weatherproof throughout.

The porcelain enameled steel reflector is finished green outside, white inside. Inner auxiliary reflector has special oxidized aluminum finish.

Pendent hood is malleable iron, tapped 3/4-inch standard, supplied tapped 1-inch, when specified. Universal mounting bracket hood is cast aluminum. All metal fittings not aluminum castings are cadmium-plated to resist corrosion.

Packed one in a standard package.

For 300 and 500-Watt Lamps

No. 5770, with Pendent Hoodeach	\$17.00
No. 5771, with Universal Mounting Bracketeach	19.00
No. 5772, (No. 5770, Less Inner Reflector)each	14.00
No. 5773, (No. 5771, Less Inner Reflector)each	16.00
No. 5774, (No. 5771 with Concealed Wiring, Mount-	
ing Bracket for 1½-Inch I.P.)each	21.00
No. 5775, Same as No. 5774, but Less Inner Re-	
flectoreach	18.00
For 750, 1000 and 1500-Watt Lamps	
•	\$18.00
For 750, 1000 and 1500-Watt Lamps No. 5970, with Pendent Hoodeach No. 5971, with Universal Mounting Bracketeach	\$18.00 20.00
No. 5970, with Pendent Hoodcach	4
No. 5970, with Pendent Hoodeach No. 5971, with Universal Mounting Bracketeach	20.00
No. 5970, with Pendent Hoodcach No. 5971, with Universal Mounting Bracketeach No. 5973, (No. 5970, Less Inner Reflector)each	20.00 15.00
No. 5970, with Pendent Hood	20.00 15.00

Benjamin Big-Ben Floodlights

For 750, 1000, 1500 and 2000-Watt Lamps



A long range, diffusing floodlight for lighting outdoor sport and recreational areas where greater distances are encountered.

Fixture hood is fitted with removable cast aluminum cap which carries socket as a unit. Cap has two porcelain knobs at sides and is fitted with one-piece porcelain insulated wire entrance bushing at bottom.

Mogul base porcelain socket is attached to hood cap. Inner reflector of oxidized aluminum is positioned deep back in fixture and is closely fitted to lamp neck so as to intercept and utilize the greatest quantity of light.

Porcelain enameled steel reflector, green outside, white inside. All metal parts are aluminum or cadmium-plated. No. 5776, with Slip-Fitter Base.....each \$65.00 No. 5778, with Cross Arm Baseeach 67.50 No. 5780, with Wall Bracket Support.....each 72.50

Benjamin Utility Portable Floodlights



Has ample beam strength and sufficient beam control to meet the needs of smaller type flood-lighting jobs where it is necessary to project light to a considerable distance from place where floodlights are mounted.

With polished aluminum alloy reflecting surfaces sealed by heat-resisting stippled glass covers and special gaskets. Two wing nuts control adjustment so fixtures can be tilted up or down and turned in a complete circle.

Furnished completely wired.

For 150-200-Watt Lamps-Reflector Diameter, 107/8"

	*With Pedestal			†With Pipe					
	Base and Remov-			Bracket			Cover Glasses		
	8	ble Spike			Fitting		Only		
Stip.		•	Ship.			Ship.			Ship
Cover	Cat.		Wt.	Cat.		Wt.	Cat.		Wt.
Glass	No.	Each	Lbs.	No.	Each	Lbs.	No.	Each	Lbs.
Clear	5815	\$12.00	10	5915	\$12.00	81	5802CL	\$3.50	$2\frac{1}{2}$
Red	5816	14.00	10	5916	14.00	8 1	5802R	5.50	$2\frac{7}{2}$
Green	5817	14.00	10	5917	14.00	8	5802G	5.50	$2\frac{1}{2}$
Amber	5818	14.00	10	5918	14.00	8 <u>1</u>	5802A	5.50	$2\frac{1}{2}$
Blue	5819	14.00	10	5919	14.00	8	5802B	5.50	$2\frac{1}{2}$

For 300-500-Watt Lamps-Reflector Diameter, 131/2"

Clear	5805	\$22.00	11	5905	\$22.00	10	5803CL	\$5.00	5
Red	5806	26.00	11	5906	26.00	10	5803R	9.00	5
Green	5807	26.00	11	5907	26.00	10	5803G	9.00	5
Amber	5808	26.00	11	5908	26.00	10	5803A	9.00	5
Blue	5809	26.00	11	5909	26.00	10	5803B	9.00	5

*For mounting in turf; with heavy duty attachment cord and plug. †To attach to pipe standards. Tapped for ½-inch i.p. With pig-tail for lead-in to fitting.

Benjamin Junior Portable Floodlights



Blue

A wide-spread, diffusing floodlight for use where light can be mounted relatively close to object or area to be floodlighted.

Porcelain enameled steel reflector is green outside, white inside. Reflecting surfaces are sealed against weather and dust by plain cover glasses and gaskets held by metal retaining bands. Can be tilted up or down and turned in a complete circle by loosening wing nuts.

Furnished completely wired.

For 75-100-Watt Lamps-Reflector Diameter, 81/2"

+With Pine

*Wish Darfactal

	- W	ith Pecest	180	-	adta ulita				
	Bas	e and Rem		,	Bracket Fitting			Glasses Only	
Cover	Cat.	•	Ship. Wt.	Cat.	-	Ship. Wt.	Cat.	-	Ship. Wt.
Glass	No.	Each	Lbs.	No.	Each	Lbs.	No.	Each	Lbs.
Clear	5810	\$7.25	7	5910	\$7.25	$5\frac{1}{2}$	5801CL	\$1.70	
Red	5811	8.25	7	5911	8.25	$5\frac{1}{2}$	5801R	2.70	
Green	5812	8.25	7	5912	8.25	5}	5801G	2.70	11/2
Amber	5813	8.25	7	5913	8.25	$5\frac{1}{2}$	5801 A	2.70	
Blue	5814	8.25	7	5914	8.25	5	5801B	2.70	11/2
For 15	0-200	-Watt	Lar	nps–	-Reflec	tor	Diamet	er, 10)7/8″
Clear	5820	\$12.00	10	5920	\$12.00	91	5802CL	\$3.50	$2\frac{1}{2}$
Red	5821	14.00	10	5921	14.00	$9\frac{7}{2}$	5802R	5.50	
Green	5822	14.00	10	5922	14.00	$9\frac{1}{2}$	5802G	5.50	$2\frac{1}{2}$
Amher	5823	14.00	10	5923	14.00	91	5802 A	5.50	

*For mounting in turf; with rubber-covered attachment cord and plug. †To attach to pipe standards. Tapped for ½-inch i.p. With pig-tail for lead-in to fitting.

5824 14.00 10 5924 14.00 91 5802B

Benjamin Mobilites



For automobile repair work the Mobilite can be used like a mechanic's creeper and rolled under car to light any portion being worked on. Clearance of Mobilite is so low that the 100-watt fixture will roll under running board of a car, bus or truck. In unlighted pits and under hydraulic lifts Mobilite makes greasing and service easier.

The Mobilite can be easily pushed or rolled anywhere—yet once set leaves both hands free for work. Cast iron truck has three fibre rollers, two at front and one at rear which is pivoted. Truck is enameled a brilliant red. A handle is provided for carrying the fixture about.

Porcelain enameled steel reflector is green outside, white inside. Can be tilted upward by loosening wing nut.

Reflector interior is sealed against dust and dirt by the cover glass, which is held in place by a removable metal band and retaining gasket. A rust-resisting guard welded to cover band, protects glass. Clear covers: plain on 100-watt units and stippled on 200-watt units.

Fixture is wired; with 25 feet of rubber-covered cable and rubber plug. A strain relief is provided at back of truck.

Medium base socket—N.E.C. standard.

	Wi	th 2-Wire Ca		With 3-Wire Cable				
Sise Lamp			Ship.			Ship.		
Watts	Cat. No.	Each	Wt., Lbs.	Cat. No.	Each	Wt., Lbs.		
75, 100	5791	\$15.00	24	5793	\$15.75	24		
150, 200	5792	19.00	25	5794	19.75	26		

Benjamin Pit and Tunnel Lighting Fixtures

For Correct Lighting in All Types of Pits
National Electrical Code Standard

The proper lighting of pit interiors and the vehicles over the pits, lessens the danger of accidents to workers and increases their speed and effectiveness. The Benjamin Pit Lighting Fixture with refracting glass cover offers a most satisfactory means of obtaining this correct illumination.



The efficient trough-shaped porcelain enameled steel reflector assures maximum light output, while the refracting glass cover concentrates the major portion of the light on the underside of the object over the pit.

Suitable for built-in or surface installation in locations like automobile service and greasing pits, railway and traction line repair pits, viaducts, tunnels and similar locations. In some types of locations, such as viaducts, tunnels and subways, where lighting requirements are of a general nature, the pit light with a plain glass cover will be found more satisfactory than the refracting.

Fixture consists of a cover and a cast iron box which are held together by four bolts. Cover includes a cast iron frame, a heat-resisting glass cover, a double rubber gasket, which seals cover frame to box and glass to cover frame, and a brass wire guard.

The cast iron box includes a porcelain enameled steel trough-shaped reflector and a keyless socket. Box is tapped at both ends for either ½, ¾ or 1½-inch conduit.

Packed one in a standard package. With Refracting Glass Cover With Plain _ Lbs. Glass Cover Cat. Depth Length Width Pkg. Cat. Watts Each Each 10, 150 614 1212 838 23 5715 200 738 1334 838 2612 5720 *With wire clamp for feed wires. \$18.00 100, 150 \$18.00 5710 20.00 5717 20.00

5.50 24

Type 79 Benjamin Glassteel Diffusers Complete with Hood, Reflector and Globe National Electrical Code Standard





Provides soft, even light over a wide range of intensities. Direct and reflected glare is eliminated. Openings at the top of the reflector give ample light on the ceiling to relieve contrasts between the fixture and its background.

Composed of two separable elements—a hood with a wiring terminal base and a complete assembly of reflector globe and lamp, which can be taken down as one piece for easy cleaning. A slight upward pressure against the reflector rim, less than a quarter turn to the left and reflector assembly is released from hood; to put up-simply turn right and reflector is secured.

The terminal base in the hood is extremely simple to wire. Both wiring leads are brought in through the single center hole in the hood and terminal base.

A single lever on the side of the reflector controls the clamping or release of the globe in the fixture.

Reflector is porcelain enameled steel, with Benjamin

Type 79 bayonet-lock coupling. Reflectors have built-in lamp holders and bayonet plate. Standard reflector has Standard reflector has apertures at top for passage of light to ceiling.
Terminal base, N.E.C. standard, simple-to-wire. One type

of terminal base is standard in both outlet box and pendent type hoods and accommodates reflectors with medium or

mogul base lamp holders.

Three types of hoods are provided, outlet box, angle and pendent. Outlet type has one hole slotted for easy attachment.

Angle and pendent hoods are tapped for 1/2 inch conduit,

can be supplied in 34 inch, when specified.

Reflectors are white porcelain enameled inside and out, with blue-black bead. Spring clamp globe holder, hood and bayonet plate are cadmium-plated.

Pendent Hood Type with Keyless Lamp Holder Cast iron; tapped ½ inch standard; ¾ inch when specified.

					With	Opal	Wt.		Daylight	
Si	ze	Dix	EN.		Glass	Globe	Lbs.	Glass	s Globe	Lbs.
Lai	mp	In	ī.	Std.	Cat.		Std.	Cat.		Std.
Wa	tts	Diam.	Ht.	Pkg.	No.	Each	Pkg.	No.	Each	Pkg.
*150.	200	18	13	4	7201	\$9.30	52	7226	\$9.80	52
300,	500	20	155/6	4	7202	12.90	68	7227	13.65	68
750,	1000	24	181/6	2	7203	18.90	70	7228	20.65	70

Ceiling Hood Type with Keyless Lamp Holder Ceiling type hoods are cast iron, and fit 4-inch standard

round or octagonal outlet boxes *150, 200 18 12½ 4 9201 \$9.30 54 300, 500 20 14 13 % 4 9202 12.90 70 750, 1000 24 17% 2 9203 18.90 70 9226 \$9.80 9227 13.65 9228 20.65

Angle Type Hood with Keyless Lamp Holder
Cast iron. Tapped ½ inch standard; ¾ inch when specified.
*150, 200 18 14½ 4 3201 \$9.30 44 3226 \$9.80 44 3226 \$9.80 44 300, 500 20 16% 4 3202 12.90 50 750, 1000 24 19¾ 2 3203 18.90 50 3227 13.65 3228 20.65

Extra Reflectors for Easy Maintenance of System Consists of Reflector, Lamp Holder and Globe *150, 200 18 111/6 4 1201 \$8.50 52 1226 \$9.00 54 300, 500 20 133/6 4 1202 12.10 60 1227 12.85 67 750, 1000 24 161/8 2 1203 18.10 611/2 1228 19.85 68 *When using 150-watt lamp, socket extension No. 91 must language to accompany position lamp in reflection.

be used to correctly position lamp in reflector.

Lamp Holders
Shock-absorbing lamp holders furnished in place of regular rigid lamp holder at an advance of 10 cents in price. ordering, suffix regular reflector number with "SHB."

Type 79 Benjamin RLM Dome Reflectors

Porcelain Enameled Steel

National Electrical Code Standard



Constructed on a unique principle which permits the reflector, together with the lamp, to be taken down with one simple movement for easy cleaning.

Unit consists of two separable elements-hood with wiring terminal base, and reflector to which is assembled the lamp holding element. A slight upward pres-

sure against reflector rim, less than a quarter turn to left, and reflector with lamp comes down as a unit.

The 3-point bayonet plate on top of the reflector is slipped into bottom of hood and both locked to-

gether by a quarter turn to right.

Contact is made at any point where reflector heel may be entered in hood. Polarization is automatically provided for by the circular design of the contacts.

Reflector is seamless porcelain enameled steel with bayonet-lock coupling. With porcelain lamp hold-

er. Angle of cut off, 171/2°.
Terminal base is N.E.C. standard. One type of terminal base is standard in both ceiling and pendent type hoods and accommodates reflectors with medium or mogul base lamp

Bayonet Type Coupling Permits Taking Down Reflector and Lamp as a Complete Unit

holders. Three types of hoods are provided, ceiling type outlet box, pendent and angle, side entrance type; outlet type has holes slotted for attachment.

Reflectors are porcelain enameled steel, green outside, white inside. Hood and bayonet plate are cadmium-plated. Prices do not include wires or lamps.

Pendent Hood and Reflector with Keyless Lamp Holder

Pendent hoods are cast iron, tapped 1/2 inch standard; 34 inch if specified.

Cat. No.	Each	Size Lamp Watts	Dimen., Diam.	lnches Height		Wt., Lbs. Std. Pkg.
7641	\$3.60	60, 100	12	97/8	10	42
7642	3.80	150	14	11	10	49
7643	4.40	200	16	$12\frac{1}{8}$	10	56
7644	5.70	300, 500	18	1313/6	5	43
7645	7.60	750, 1000	20	165/8	5	54

Ceiling Type Hood and Reflector with Keyless Lamp Holder

Ceiling type hoods are east iron and fit 4-inch standard

outlet	boxes of	1/2 inches or	more dep	th.		
9641	\$3.60	60, 100	12	93/4	10	45
9642	3.80	150	14	$10\frac{7}{8}$	10	52
9643	4.40	200	16	12	10	59
9644	5.70	300, 500	18	130_{16}	5	46
9645	7.60	750, 1000	20	163/8	5	57

Angle Type Hood and Reflector with Keyless Lamp Holder

Angle type hoods are cast iron. Tapped 1/2 inch standard;

% IIICII	i witen ap	ccincu.				
3641	\$3.60	60, 100	12	111/16	10	52
3642	3.80	150	14	$12\frac{3}{16}$	10	59
3643	4.40	200	16	$13\frac{5}{16}$	10	66
3644	5.70	300, 500	18	15	5	48
3645	7.60	750, 1000	20	1711/16	5	59

Rigid keyless lamp holders are regularly supplied but when specified the following lamp holders can be furnished: Pull chain, medium base only, 80 cents advance list; self-locking, medium base only, 50 cents advance list; shock absorbing, medium or mogul base, 10 cents advance list.

Extra Reflectors

Fixtures, complete except for hoods, are available for easy maintenance of the system. When ordering, specify catalogue number of complete fixture with the explanation "Less Hood," and deduct 80 cents from list price.

Type 79 Benjamin Shallow Bowl Reflectors

Porcelain Enameled Steel

National Electrical Code Standard





Characteristic
Distribution Curve

The reflector is seamless porcelain enameled steel with Benjamin Type 79 bayonet-lock coupling. The reflector includes a N. E. C. standard porcelain lamp holder and a 3-point bayonet plate.

One type of terminal base is standard in both ceiling and pendent type hoods and accommodates reflectors with medium or mogul base lamp holders.

Three types of hoods are provided, ceiling type outlet box, pendent, and angle side entrance. Outlet type hood has one hole slotted for easy attachment.

Reflectors are porcelain enameled steel; green outside, white inside. Hood and bayonet plate are cadmium-plated to prevent corrosion.

Pendent Hood and Reflector with Keyless Lamp Holder

Pendent hoods are cast iron, tapped ½ inch standard; ¾ inch if specified.

/4 ****	Dirocarre	7.04.4				
Cat.		Size Lamp	DIMEN	., Inches	Std. Wt	
No.	Each	Watts	Diam.	Height	Pkg. Sto	l. Pkg.
7437	\$3.50	50, 60	12	83/8	10	40
7421	3.60	75, 100	12	91_{4}	10	40
7423	3.80	150	14	103/8	10	43
7425	4.40	200	16	111/4	10	55
7509	5.70	300, 500	18	13	5	49

Ceiling Type Hood and Reflector with Keyless Lamp Holder

Ceiling type hoods are of cast iron and fit 4-inch standard

outlet	boxes of	1½ inches or	more dep			
9437	\$3.50	50, 60	12	$7\frac{7}{8}$	10	43
9421	3.60	75, 100	12	83/4	10	43
9423	3.80	150	14	97/8	10	46
9425	4.40	200	16	103/4	10	58
9509	5.70	300, 500	18	$12\frac{1}{2}$	5	52

Angle Type Hood and Reflector with Keyless Lamp Holder

Angle type hoods are cast iron. Tapped 1/2 inch standard;

% inch	when spe	ecinea.				
3437	\$3.50	50, 60	12	9_{16}	10	50
3421	3.60	75, 100	12	101/16	10	50
3423	3.80	150	14	11%	10	53
3425	4.40	200	16	$12\frac{1}{16}$	10	65
3509	5.70	300, 500	18	$13\frac{3}{4}$	5	54

Prices do not include wires or lamps.

Extra Reflectors

Fixtures, complete, except for hoods, are available for easy maintenance of the system. When ordering, specify catalogue number of complete fixture with the explanation "Less Hood," and deduct 80 cents from list price.

Lamp Holders

Pull chain lamp holders with straight inner pull for medium base only, 80 cents advance list. When ordering suffix regular reflector number with "PUL."

Self-locking lamp holder prevents unauthorized lamp removal, medium base only, 50 cents advance list. When ordering, suffix regular reflector number with "LOK."

Shock-absorbing lamp holders lengthen life, medium or mogul base. 10 cents advance list. When ordering suffix regular reflector number with "SHB."

Type 79 Benjamin Flat Cone Reflectors Porcelain Enameled Steel







Characteristic Distribution Curve

The reflector is seamless porcelain enameled steel with Benjamin Type 79 bayonet-lock coupling. The reflector includes an N. E. C. standard porcelain lamp holder and a 3-point bayonet plate.

One type of terminal base is standard in both ceiling and pendent type hoods and accommodates reflectors with medium or mogul base lamp holders.

Three types of hoods are provided, ceiling type outlet box, pendent and angle side entrance. Outlet type hood has one hole slotted for easy attachment.

Reflectors are porcelain enameled steel; green outside, white inside. Hood and bayonet plate are cadmium-plated to prevent corrosion.

Pendent Hood and Reflector with Keyless Lamp Holder

Pendent hoods are cast iron, tapped ½ inch standard; ¾ inch if specified.

	e Lamp — Dimi Watta Diam.	in., In.— Height		Wt., Lbs. Std. Pkg.
7411 \$3.60 79	5, 100 14	$\frac{8\%_{16}}{91/2}$ $10\%_{8}$	10	45
7402 3.80	150 16		10	53
7403 4.40	200 18		10	59

Ceiling Type Hood and Reflector with Keyless Lamp Holder

Ceiling type hoods are of cast iron and fit 4-inch standard outlet boxes.

9411	\$3.60	75, 100	14	81/6	10	45
9402	3.80	150	16	9	10	53
9403	4.40	200	18	97/8	10	59

Angle Type Hood and Reflector with Keyless Lamp Holder

Angle type hoods are cast iron, 2-piece construction, and allow reflector to be rotated and locked at any desired position by a set screw. Tapped ½ inch standard; ¾ inch when specified.

3411	\$3.60	75, 100	14	93/8	10	55
3402	3.80	150	16	$\frac{9^{3}/8}{10^{5}/6}$	10	63
3403	4.40	200	18	113/16	10	69

Prices do not include wires or lamps.

Extra Reflectors

Fixtures, complete, except for hoods, are available for easy maintenance of the system. When ordering, specify catalogue number of complete fixture with the explanation "Less Hood," and deduct 80 cents from list price.

Lamp Holders

Pull chain lamp holders with straight inner pull for medium base only, 80 cents advance list. When ordering suffix regular reflector number with "PUL."

Self-locking lamp holder prevents unauthorized lamp removal, medium base only, 50 cents advance list. When ordering, suffix regular reflector number with "LOK."

Shock-absorbing lamp holders lengthen lamp life, medium or mogul base. 10 cents advance list. When ordering suffix regular reflector number with "SHB."

Type 79 Benjamin Symmetrical Angle Reflectors

Porcelain Enameled Steel





Characteristic Distribution Curve

The reflector is seamless porcelain enameled steel with Benjamin Type 79 bayonet-lock coupling. The reflector includes a N.E.C. standard porcelain lamp holder and a 3point bayonet plate.

One type of terminal base is standard in both ceiling and pendent type hoods and accommodates reflectors with me-

dium or mogul base lamp holders.

Three types of hoods are provided, ceiling type outlet box, pendent and angle side entrance. Outlet type hood has one hole slotted for easy attachment.

Reflectors are porcelain enameled steel; green outside, white inside. Hood and bayonet plate are cadmium-plated

to prevent corrosion.

Pendent Hood and Reflector with Keyless Lamp Holder

Pendent hoods are cast iron, tapped 1/2 inch standard; 34 inch if specified.

Cat. No.	Each	Sise Lamp Watts	Diмen., Diam.	INCHES Height	Std. Pkg.	Wt., Lbs. Std. Pkg.
7541	\$3.25	50, 100	8	103/4	10	28
7542	3.75	150, 200	10	$13\frac{7}{16}$	10	35
7543	5.35	300, 500	12	1613%	5	27

Ceiling Type Hood and Reflector with Keyless Lamp Holder

Ceiling type hoods are of cast iron and fit 4-inch standard

Outerco	DUMES.					
9541	\$3.25	50, 100	8	101/4	10	29
9542	3.75	150, 200	10	1215	10	36
9543	5.35	300, 500	12	165/16	5	28

Angle Type Hood and Reflector with Keyless Lamp Holder

Angle type hoods are east iron. Tapped 1/2 inch standard; 34 inch when specified.

3541	\$3.25	50, 100	8	11%	10	39
3542	3.75	150, 200	10	141/4	10	46
3543	5.35	300, 500	12	175/8	5	33
Drice	u do not	inaludá missa	an lamm.	, 0		

Prices do not include wires or lamps.

Extra Reflectors

Fixtures, complete, except for hoods, are available for casy maintenance of the system. When ordering, specify catalogue number of complete fixture with the explanation "Less Hood," and deduct 80 cents from list price.

Lamp Holders

Pull chain lamp holders with straight inner pull for medium base only, 80 cents advance list. When ordering suffix regular reflector number with "PUL."

Self-locking lamp holder prevents unauthorized lamp removal, medium base only, 50 cents advance list. When ordering, suffix regular reflector number with "LOK."

Shock-absorbing lamp holders lengthen lamp life, medium or mogul base, 10 cents advance list. When ordering suffix regular reflector number with "SHB."

Type 79 Benjamin Elliptical Angle Reflectors

Porcelain Enameled Steel

National Electrical Code Standard



Exclusive Benjamin principle permits reflector together with lamp, to be taken down with one simple movement, for easy cleaning.

Each unit consists of separable assemblies—a hood with a wiring terminal base and a reflector with a lamp holder and attaching plate.

Automatic polarization is provided by the circular contact design and contact may be made at any point where bayonet plate can be inserted in hood.

Reflector is porcelain enameled steel, green outside, white inside; with Type 79 bayonet-lock coupling. Reflector includes a porcelain lamp holder and a 3-point bayonet plate. Angle of cut off is 17½°. Hood and bayonet plate are cadmium-plated to prevent corrosion.

One type of terminal base is standard in both ceiling and pendent type hoods and accommodates reflectors with

medium or mogul base lamp holders.

Three types of hoods are provided, ceiling type outlet box, pendent and angle side entrance.

Pendent Type Hood and Reflector with Keyless Lamp Holder

Pendent hoods are east iron. Hoods for medium base reflectors tapped ½-inch standard; ¾-inch, if specified. Hoods for mogul base reflectors tapped ¾-inch standard.

Cat. No.	Each	Size Lamp Watts	Width	Dimen., In.	Height	Std. Pkg.	Lbs. Std. Pkg.
7522	\$3.80	75, 100	131/8	87/8	14 7/16	10	54
7525	4.50	150	$13\frac{1}{8}$	87/8	$15 \frac{7}{16}$	10	56
7526	5.10	200	163/8	111/8	1713/16	10	68
7537	9.10	300, 500	$19\frac{7}{8}$	$13\frac{7}{8}$	21 7/16	5	40
7538	10.10	750, 1000	197/8	$13\frac{7}{8}$	22 1/16	2	27
		_ ′		_ , 0	. 10		

Ceiling Type Hood and Reflector with Keyless Lamp Holder

These hoods are cast iron and fit 4-inch standard octagonal and round outlet boxes of 116 inches or more depth

			2	C 15 - 1 1 1 1 1 1 1 1	no acpen		
9522	\$3.80	75, 100	$13\frac{1}{28}$	87/8	1315/16	10	60
9525	4.50	150	131/4	87/8	1415/16	10	62
9526	5.10	200	163/8	111/8	17 546	10	74
9537	9.10	300, 500	197/8	1378	2015/16	5	43
9538	10.10	750, 1000	197/6	137/6	21 %	2	28

Angle Type Hood and Reflector with Keyless Lamp Holder

Angle type hoods are cast iron. Hoods for medium base reflectors tapped ½-inch standard; ¾-inch when specified. Hoods for mogul base reflectors tapped ¾-inch standard.

3522	\$3.80	75, 100	$13\frac{1}{8}$	87/8	151/4	10	70
3525	4.50	150	131/8	87/8	$16\frac{1}{4}$	10	72
3526	5.10	200	$16\frac{3}{8}$	111/8	195/8	10	84
3537	9.10	300, 500	197/8	137/8	$22\frac{1}{4}$	5	48
3538	10.10	750, 1000	197/8	137/8	$22\frac{3}{4}$	2	33
15.							

Prices do not include wires or lamps.

Extra Reflectors

Fixtures, complete, except for hoods, are available for easy maintenance of the system. When ordering, specify Cat. No. of complete fixture with explanation, "Less Hood, and deduct 80 cents from list price.

Lamp Holders

Pull chain lamp holders have the exclusive Benjamin Inner Pull feature in which the chain comes straight down inside the reflector. Furnished with any of the medium base fixtures listed above at an 80 cents advance in fixture list price. When ordering, suffix regular fixture number list price. Wwith "PUL."

Self-locking lamp holders prevent unauthorized lamp removal. Furnished with any of medium base fixtures listed above at 50 cents advance in fixture list price. When ordering, suffix regular fixture number with "LOK."

No. 9 Benjamin Type 79 Ceiling Type Hoods

National Electrical Code Standard 1500 Watts, 600 Volts

The No. 9 Hood is standard for all Benjamin Type 79 ceiling type reflector fixtures. It incorporates a universal type of wiring terminal base which takes interchangeably any medium or mogul base Type 79 reflector.



Hood is cast iron, cadmium-plated. Body of wiring terminal base is of porcelain. Hood fits 4-inch standard outlet boxes of 11/2 inches or more depth. One screw hole in hood is slotted for easy attachment.

Cat.	Each	Std.	Wt., Lbs.
No.		Pl:g.	Std. Pkg.
9	\$.80	10	16

Type 79 Benjamin Hoods National Electrical Code Standard 1500 Watts, 600 Volts



Standard for Benjamin Type Reflector Fixtures. Has universal type of wiring terminal base which takes interchangeably any medium or mogul base Type 79 Reflector. Hood is cast iron, cadmium-plated; body of terminal base, porcelain. Hood tapped for 1/2-inch conduit standard; 3/4-inch when specified at same price.

BENTAMIN

No. 3 Angle Type Used to bring wires in at right angles to reflector.

Standard package, 10; weight, 20 pounds.each \$.80

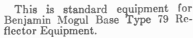
No. 7 Pendent Type Standard package, 10; weight, 14 pounds.each \$.80



BENTAMIN

No. 2760 Benjamin Keyless Mogul Base Lamp Holder **Assemblies**

National Electrical Code Standard 1500 Watts, 600 Voits



Consists of a porcelain keyless mogul base socket and Type 79 bayonet attaching plate with composition gasket and attaching screws.

Plate and screw are cadmiumplated.

Cat.	Each	Std.	Wt., Lbs.
No.		Pkg.	Std. Pkg.
2760	\$1.10	10	$13\frac{1}{2}$

No. 2751 Benjamin Keyless Medium Base Lamp Holder Assemblies

National Electrical Code Standard

660 Watts, 600 Volts



This is standard equipment for Benjamin Medium Base Type 79 Reflector Equipment. Consists of a onepiece porcelain keyless medium base lamp holder and type 79 bayonet attaching plate with composition gasket and attaching screws.

Plate and screws are cadmiumplated.

Cat.		Std.	Wt., Lbs.
No.	Each	Pkg.	Std. Pkg.
2751	\$.55	10	81/2

No. 2762 Benjamin Shock Absorbing

Mogul Base Lamp Holder Assemblies

National Electrical Code Standard 1500 Watts, 600 Volts

The shock absorbing lamp holder lengthens the lamp life by guarding the lamp filament against vibration, jars and shock.

Consists of a keyless mogul base lamp holder, Type 79 bayonet attaching plate, composition gasket and attaching screws.

Bayonet plate and screws are cadmium-plated.

Nt., Lba. Std. Pkg. Cat. No. Each Pkg. 2762 \$1.20 10 131/2



No. 2753 Benjamin Shock Absorbing Medium Base Lamp Holder Assemblies National Electrical Code Standard 660 Watts, 600 Volts



BENAMIN

The Benjamin shock absorbing lamp holder lengthens lamp life, by guarding the lamp filament against vibration, jars and shock. For use with all type 79 medium base reflector equipment.

A 1-piece porcelain medium base keyless lamp holder, with shock absorbing spring and a Type 79 bayonet attaching plate with composition gasket and attaching screws. Plate and attaching screws cadmium-plated.

Cat.	Each	Std.	Wt., Lbs.
No.		Pkg.	Std. Pkg
2 753	\$.65	10	10

No. 2752 Benjamin Pull Chain Medium Base Lamp Holder Assemblies

National Electrical Code Standard 660 Watts, 250 Volts

This pull chain lamp holder with the Benjamin Inner Pull Feature, provides a reliable method of individually controlling Benjamin Medium Base Type 79 Reflector Equipment.

Consists of 1-piece medium base porcelain lamp holder and a Type 79 bayonet attaching plate with composition gasket and attaching screws.

Plate and screws cadmium-plated.

Cat.	Each	Std.	Wt., Lbs.
No.		Pkg.	Std. Pkg.
2752	\$1.35	10	81/2

No. 2754 Benjamin Self-Locking Medium Base

Lamp Holder Assemblies National Electrical Code Standard 660 Watts, 600 Volts

The socket automatically locks as the lamp is screwed in.

Prevents unauthorized removal of lamps. May be used in all medium base Type 79 reflector equipment.

Consists of a medium base porcelain lamp holder with self-locking feature, bayonet attaching plate, composition gasket and screws. Screws and plate are cadmiumplated.

Wt., Lbs. Std. Pkg. Pkg. No. Each 111/2 10 \$1.05 2754 Key Only for Releasing Lamp 1.00 1



TO RELEASE LAMP

1399

Benjamin Reflector Sockets Porcelain Enameled Steel

Uses.—Each type of reflector performs a definite service. See individual description immediately above each listing.

REFLECTORS—Seamless Crysteel porcelain enameled steel. They are weather-proof and may be used for indoor and outdoor service.

Sockets.—National Electrical Code Standard. Sockets are 2-piece porcelain, keyless, easy-to-wire type with Benjamin Lamp Grip which prevents loosening and falling of lamps under vibration.

Locking Type Socket (LOK) will be supplied with reflectors up to and including 200 watt sizes at an advance of 50 cents each. Key, No. 1399, at \$1.00 each. Pull chain socket (PUL) with lamp grip will be supplied with reflectors up to and including 200 watt sizes at an advance of 80 cents. Shockabsorbing socket (SHB) at 10 cents additional to list price.

FITTINGS.—Reflectors are supported by heavy cast fitting, independent of socket, making the whole fixture uniformly

strong.

TAPPING.—Fitting tapped for 1/2 inch iron pipe regularly furnished; 3/2-inch tapping or 1/2 inch insulating bushing, No.

1265 for drop cord use, furnished if specified at no advance in price.

Finish.—Reflectors are Benjamin green porcelain enamel outside; white inside.

Benjamin Dome Reflector Sockets R. L. M. Standard



No. 5642, 150-Watt



Characteristic Distribution Curve

For general illumination where it is desired to light both upright and flat surfaces and to eliminate sharp shadows by good diffusion.

	Sise	D	. T.	0.1	W. T.
Each	Watts	Diam.	N., IN. Height		Wt., Lbs. Std. Pkg
\$3.20	50, 60	12	75/16	10	32
3.30	75, 100	12		10	33
3.50	150	14		10	41
4.10	200	16		10	49
5.30	300, 500	18		5	39
7.20	750, 1000	20	143/4	5	49
	\$3.20 3.30 3.50 4.10 5.30	Bach Watts \$3.20 50, 60 3.30 75, 100 3.50 150 4.10 200 5.30 300, 500	Each of Lamp Watts Dime Diam. \$3.20 50, 60 12 3.30 75, 100 12 3.50 150 14 4.10 200 16 5.30 300, 500 18	Each of Lamp Watts DIMEN, IN. Diam. IN. Diam. Height \$3.20 50, 60 12 75/6 3.30 75, 100 12 715/6 3.50 150 14 91/6 4.10 200 16 103/6 5.30 300, 500 18 111/6	Each of Lamp Watts Diam. Diam. Height Pkg. Std. Pkg. \$3.20 50, 60 12 75/6 10 3.30 75, 100 12 71/6 10 3.50 150 14 9/6 10 4.10 200 16 103/6 10 5.30 300, 500 18 111/6 5

Benjamin Bowl Reflector Sockets



No. 6189, 150-Watt



Characteristic Distribution Curve

For general illumination where the lighting of horizontal surfaces is of first importance and where a high intensity is required in a relatively small area.

Cat. No.	Each	of Lamp Watts	Dimen., Diam.	In. Height	Std. Pkg.	Wt., Lbs. Std. Pkg.
6166	\$2.90	50, 60	7	73/8	10	24
6161	3.10	75, 100	8	83/8	10	26
6189	3.50	150	9	93/8	10	29
6169	3.50	200	10	$10\frac{1}{2}$	10	29
6173	5.20	300, 500	12	$11\frac{7}{8}$	5	21
Prices	do not	include wires	or lamps.			

Benjamin Shallow Bowl Reflector Sockets Porcelain Enameled Steel



No. 5423 150-Watt



Characteristic
Distribution Curve

For general illumination where the lighting requirement is of an extensive character and where eye shielding is not considered of first importance.

Cat. No.	Each	Sise of Lamps Watts	Dime:	ns., In. Height	Std. Pkg.	Wt. Lbs.
5437	\$3.20	50, 60	12	69/16	10	$2\frac{1}{4}$
5421	3.30	75, 100	12	73/8	10	21/4
5423	3.50	150	14	$8\frac{1}{2}$	10	$2\frac{3}{4}$
5425	4.10	200	16	$97/_{16}$	10	31/4
5509	5.30	300, 500	18	$11\frac{1}{8}$	5	$3\frac{3}{8}$

Benjamin Flat Cone Reflector Sockets





No. 5402



Characteristic
Distribution Curve

For broad extensive light distribution—for such places as lumber yards, railroad terminal yards and street lighting.

Cat.	Each	Sise of Lamps Watts	Diam.	vs., In. Height	Std. Pkg.	Wt. Lbs.
5431	\$3.30	50, 60	14	511/6	10	$\frac{23}{8}$ $2\frac{1}{2}$
5401	3.30	75, 100	14	611/16	10	21/2
5402	3.50	150	16	75/8	10	31/8
5403	4.10	200	18	81/2	10	31/4

Benjamin Symmetrical Angle Socket-Reflector



For illuminating places where the light must come from the side.

Reflectors.—Seamless Crysteel porcelain enameled steel. They are weather-proof and may be used for indoor and outdoor service.

Sockers.—Two-piece, porcelain, keyless with Benjamin lamp grip which prevents loosening and falling of lamps under vibration.

TAPPING.—Fitting tapped for ½-inch iron pipe regularly furnished; ¾-inch tapping furnished if specified at no advance in price.

FINISH.—Reflectors are Benjamin green porcelain enamel outside; white inside.

Cat. No.	Each	Size of Lamp Watts	Dimensi Diam.	юма, Ім. Height	Std. V Pkg.	7t. Lbs. Each
5541	\$2.95	50, 60, 75, 100	8	815/16	10	11/2
5542	3.45	150, 200	10	115%	10	2
5543	4.95	300, 500	12	15	5	4

Benjamin Elliptical Angle Reflector Sockets

Porcelain Enameled Steel





No. 5525 Side View

No. 5525 Front View

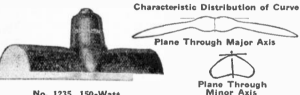
The Benjamin Elliptical Angle Reflector Socket is used in places in industrial plants where lighting requirements cannot be satisfied with overhead illumination alone, as well as cases requiring illumination from the side.

Reflectors are of porcelain enameled steel and are weather resisting. Socket is N. E. C. Standard, keyless two-piece porcelain easy-to-wire type with lamp grip which prevents lamps from becoming loosened by wind or vibration. Nos. 5522, 5525 and 5526, tapped for ¹2-inch pipe; ¾-inch if specified. Nos. 5537, 5538 tapped for ³4-inch iron pipe.

		Size			Net	
Cat.		of Lamp	DIMENSIONS,		Weight Sta	ndard
No.	Each	Watts	Diam.	Height	Pounds Pa	sckage
5522	\$3.50	75, 100	87/8x131/4	125/8	23/4	10
5525	4.20	150	$8\frac{7}{8}$ x13\frac{1}{4}	131/2	3	10
5526	4.80	200	111/8x163/8	16	35/8	10
5537	8.70	300, 500	137/8x197/8	195/8	33/4	.)
5538	9.70	750,1000	$13\frac{1}{8} \times 19\frac{1}{8}$	$20\frac{1}{4}$	$4\frac{1}{8}$	2
Price	es do not	include wi	res or lamps.	, .	, 0	

Benjamin Parabolites

Porcelain Enameled Steel



No. 1235, 150-Watt

The Benjamin Parabolite is a specially designed fixture for the illumination of aisles, platforms, and other long narrow areas indoors or outdoors.

The reflector is porcelain enameled steel, white inside, and green outside. The socket is porcelain, keyless two-piece, easy-to-wire type with lamp grip. The separable X fitting is regularly tapped ½-inch and will be tapped ¾-inch if specified, at no advance in price. The light is projected in a narrow stream with a low cut-off on each side.

Cat. No.	Size of Lamp Watts	Dimension Length	ns, Inches Height	Std. Pkg.	Wt. Lbs.	Price Each
1234	60, 75, 100	21	81/2	1	$3\frac{3}{4}$	\$8.00
1235	150	21	$9^{1}\sqrt{4}$	1	$3\frac{7}{8}$	8.80
1236	200	21	$10\frac{1}{8}$	1	41/8	9.30

Prices do not include wires or lamps.

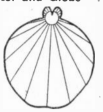
Benjamin Shock Absorber Suspension Fittings

Made of galvanized iron.

	Size			
Cat.	Tapped	Std.	Wt., Lbs.	Price
No.	lu.	Pkg.	Std. Pkg.	Each
6030	1/2	10	9	\$.90

Benjamin Threaded Hood Glassteel Diffusers Complete with Hood, Reflector and Globe





No. 26300, 200-Watt

In addition to the accepted merits of the porcelain enameled steel reflector this combination offers the following advantages:

1. Light is permitted to reach the ceiling which softens the contrast between the working plane and the space above

the reflector. This increases eye comfort.

2. The brightness of the unit is reduced to about 3 or 5 candlepower per square inch which further reduces eye effort resulting from both direct and reflected glare.

3. Protection of the glass from excess breakage because surrounded by the steel reflector.

4. Exceptionally good appearance of the lighted unit. 5. Reflection and diffusion favorable to the needs of the

daylight lamp.

The total light output of the Glassteel Diffuser with a clear lamp is equal to that of an R L M reflector and bowlenameled lamp of corresponding size.

Diffuser directs light on ceiling (about 7 per cent) and also

more light on higher angles.

Comparison of corresponding brightness favors the Glassteel equipment, which is 3 or 5 against 15 candlepower per square inch of the R L M reflector and bowl-enameled lamp

Hood is of porcelain enameled steel with Benjamin R R Thread.

Type X supporting fitting, tapped for ½-in. conduit.

Porcelain 2-piece socket, easy-to-wire type. Reflector is porcelain enameled steel in two sizes with Type R R Threaded Neck permitting easy removal of the reflector. Reflector has six apertures at top for the passage of light to the ceiling. It also embodies a spring globe holder facilitating easy removal of globe for cleaning

White porcelain enamel with small neat dark blue bead at

bottom edge of both hood and reflector.

Pendent Hood Type with Keyless Socket With X style fitting; tapped 1/2 inch standard; 3/4 inch when specified.

				W t.,	With		With D	avlight
Size	Dı	MEN.		Lbs.	Glass	Globe	Glass	Globe
'Lamp]	ln.	Std.	Std.	Cat.		Cat.	
Watts	Diam.	Ht.	Pkg.	Pkg.	No.	Each	No.	Each
150, 200	18	$11\frac{3}{4}$	4	50	26300	\$9.00	26310	\$9.50
300, 500	20	133/8	4	60	26302	12.50	26312	13.25
Ceiling Hood Type with Keyless Socket								

Hood is for mounting direct to, and covering, a standard 4-inch outlet box. 150, 200 18 113/4 50 26304 \$9.00 26314 \$9.50

300, 500 60 20 138/8 4 26306 12.50 26316

Benjamin Special Diffuser Reflectors

A diffuser reflector consisting of a dome reflector without apertures on the top and with a diffusing globe on a spring

Reflectors are of porcelain enameled steel with either pendent or outlet type box of R R hood. Reflectors are attached to hood by means of heavy copper screw thread on reflector neck which makes removal for cleaning easy.

Reflectors finished in white porcelain enamel outside and inside, with black beaded edge. Hoods are white porcelain enameled.

Pendent Hood Type

Tapped for ½-inch conduit.

Size			Wt., Lbs.	With	Opal Globe		Daylight Globe
Lamp	Diam.	Std.	Std.	Cat.		Cat.	CHOOS
Watts	In.	Pkg.	Pkg.	No.	Each	No.	Each
150, 200	18	4	23	26350	\$9.00	26360	\$9.50
300, 500	20	4	30	26352	12.50	26362	13.25
•				g Hood			
Attach	es to 4	⊢inch	stanc	lard out	let boxes.		
150, 200	18	4	23	26354	\$9.00	26364	\$9.50
300, 500	20	4	30	26356	12.50	26366	13.25

Benjamin Threaded Hood Fixtures Sturdox Fixtures

Made to withstand service conditions.

Two-piece socket of heavy porcelain is unusually well constructed and simple to wire.

Reflectors may be interchanged without disturbing wiring as every Sturdox reflector fits every Sturdox hood.

Type RR Equipment

Suitable for use around railroad yards, steel mills and other industrial plants where conditions require the most

rugged and sturdy equipment.

The Type RR thread is the basis of railroad equipment. It allows easy removal of reflectors for cleaning and interchangeability among the various types and sizes of reflectors. Hoods are supplied in cast iron or porcelain enameled, in either pendent or outlet box type, and are threaded to accommodate any of the RR threaded neck reflectors shown to the right. Cast hoods are finished in green paint enamel and steel hoods in green porcelain enamel.

To obtain price of complete fixture add price of hood to

price of reflector selected.

Pendent Cast Hoods with Sockets

Tapped for 1/2-inch i.p. standard; 3/4-inch, if specified. Type RR Hood Sturdox Hood





No. 26050 No. 9200

				Wt.					Wt.
				Lbs.					Lbs.
Cat.			Std.	Std.	Cat.			Std.	Std.
No.	Each	Base	Pkg.	Pkg.	No.	Each	Base	Pkg.	Pkg.
		Med.	10	21	26050	\$2.30	Med.	10	2514
9205	1.80	Mogul	5	12	26055	2.70	Mogul	õ	13^{1}_{2}

Pendent Steel Hoods with Sockets

Tapped for 1/2-inch i.p. standard; 3/4-inch, if specified.





10 1214 9210 \$1.10 Med. 10 111/2 26030 \$1.95 Med. 2.35 Mogul 1.60 Mogul 5 26035 9215 7

Outlet Box Cast Hoods with Sockets

Fits 4-inch standard outlet box.





No. 26045 No. 9220 1.50 Med. 10 24 26045 2.00 Mogul 5 14½ 26049 26045 \$2.40 Med. 10 9220 \$1.50 Med. 2.80 Mogul

Outlet Box Steel Hoods with Sockets

Fits 4-inch standard outlet box.





10 11½ 26025 \$1.95 Med. 10 9230 \$1.10 Med. 1.60 Mogul 5 7 26029 2.35 Mogul

Sockets

SHOCK-ABSORBING SOCKETS.—Keyless, medium or mogul, add 10 cents to list price; when ordering, suffix Cat. No. of hood with "SHB." (Sturdox hoods only.)

Pull Chain Sockets.—Keyless, medium base only, 80 cents advance in list; suffix Cat. No. of hood with "PUL."

SELF-LOCKING SOCKETS.—Keyless, medium base only, cents advance in list; suffix Cat. No. of hood with "LOK."

Benjamin Threaded Hood Fixtures Reflectors for Sturdox and Type RR R L M Dome Reflectors



No. 26014

Without the use of tools, reflectors may be removed and given a thorough washing. They are replaced just

as easily. Every threaded reflector will fit any threaded hood in the Benjamin Sturdox and

Type RŘ Lines.

Finish, outside of reflector is Benjamin green, inside is white porcelain enamel.

Cat. No.	Each	Size Lamp Watts	Dimen.	, Inches Height	Std. Pkg.	Wt., Lbs. Std. Pkg.
26012	\$2.20	75, 100	12	13/8	10	$20^{1}\frac{3}{2}$
26014	2.40	150	14	5%	10	29
26016	3.00	200	16	611/16	10	35
26018	3.70	300, 500	18	81/16	5	32^{1}_{-2}
26020	5.60	750, 1000	20	11	5	38



No. 26416

Shallow Bowl Reflectors

Best adapted to the lighting of yards, warehouses and platforms, or where it is desired that one unit light a large area.

Cat.	Each	Size Lamp Watts	Diam.	n., In. Height	Std. Pkg.	Wt., Lbs. Std. Pkg.
26412	\$2.10	50	12	$2\frac{1}{2}$	10	18
26414 26416	2.40 3.00	75 , 100, 150 200	14 16	33/8	10 10	$\frac{23}{31}$
26418	3.70	300, 500	18	$\frac{4\frac{3}{8}}{5\frac{3}{4}}$	5	$25\frac{1}{2}$



No. 26109

Bowl Reflectors

For general illumination where the lighting of horizontal surfaces is of first importance and where a high intensity is required in a relatively small area.

Cat. No.	Each	Size Lamp Watts	Dimen. Diam.	INCHES Height	Std. Pkg.	Wt., Lbs. Std. Pkg.
26108	\$2.00	75, 100	8	5	10	16^{1} §
26109	2.40	150	9	513/6	10	$17\frac{1}{2}$
26110	2.40	200	10	615/16	10	18
26112	3.60	300, 500	12	73/4	5	$15\frac{1}{2}$



Fluted Bowl Reflectors

The only type of porcelain enameled steel reflector having an intensive distribution. It is used therefore for high mounting, i. e., 16 feet and upward.

No. 26114

Cat. No.	Each	Size Lamp Watts	Dimen. Diam.	, Inches Height		Wt., Lbs. Std. Pkg.
26114 26117	\$3.60 8.10	300, 500 750, 1000	14 18	8^{5}_{16} 12	5 5	$\frac{21}{34\frac{1}{2}}$



Symmetrical Angle Reflectors

For illuminating places where the light must come from the side.

No. 26212

Cat. No.	Each	Size Lamp Watts	Dimen.	Inches Height	Std. Pkg.	Wt., Lbs. Std. Pkg.
26210	\$2.35 3.35	150, 200 300, 500	10 12	$\frac{8^{1}4}{12}$	10 5	21 19½
26212 26214	6.00	750, 1000	14	153/8	5	27

Prices are for reflectors only.

No. 26041 Benjamin Combination Outlet Boxes and Type RR Hoods

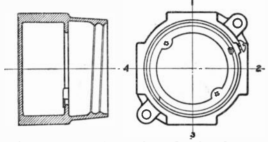


This fixture combines a heavy duty cast iron outlet box and Type RR threaded hood with medium base keyless socket. For use with all medium base Type RR and Sturdox reflectors. Recommended for use in locations in which distance between ceiling and reflector must be reduced to minimum in order to provide

maximum clearance between reflector and floor.

One-piece molded composition socket base; metal parts not of brass, cadmium-plated; Green paint enameled casting.

Release of two screws permits removal of baffle plate and socket as a unit, which gives access to socket wiring terminals and provides an opening of 25% inch diameter.



Section and Face Plan of Outlet Box-Hood Showing Code Nos. to be Used in Specifying Tapping

Not tapped; can be tapped, at no extra charge, for ½, ¾ or 1-inch conduit, 1, 2, 3 or 4 ways. Use code number shown on diagram to specify location of outlets. For example: No. 1, blank; No. 2, ½"; No. 3, blank; No. 4, ½".

Diameter, 4% inches; height, 3% inches.

Standard package 10 chimical standard pa

Standard package, 10; shipping weight, 45 pounds.

No. 26041, without Wires or Lamps....each \$1.75

Benjamin Sockets for Reflector Fixtures

National Electrical Code Standard





No. 4651

No. 2661

Keyless Medium Base Socket Assembly-Porcelain 660 Watts, 600 Volts

For socket-reflector and hooded store fixtures.

No. 4651 socket assembly is standard equipment on Benjamin Medium Base Socket-Reflectors and hooded store fixtures. Nos. 4650 and 4665 are optional equipment for the same fixtures.

Cat. No.	Each	Size Tapped In.	Description	Std. Pkg.	Wt., Lbs. Std. Pkg.
4651	\$1.05	1/2	Socket with X Type Fitting	10	91/2
4650	1.05	3/8	Socket with X Type Fitting	10	$11\frac{1}{2}$
4665	1.05	3/4	Socket with X Type Fitting	10	9
88	.60		Socket Only (No Fittings)	10	8

Pull Chain Medium Base Socket Assembly Molded Composition 660 Watts, 250 Volts

For socket-reflector equipment, Type RR, Sturdox hoods.

2661	\$1.85	1/2	With Stirrup, X Type Fitting.	10	8
2667	1.85	3/8	With Stirrup, X Type Fitting.	10	$7\frac{1}{2}$
2664	1.40		Socket with Stirrup Only	10	516

Benjamin Shock Absorbing Sockets

For Reflector Fixtures



Keyless-Medium Base 660 Watts, 600 Volts

This socket is equipped with the Benjamin shock absorber and is designed for replacement on Benjamin lighting equipment. The styles of equipment on which the various sockets are to be used are shown by the group headings.

For Reflector-Socket Equipment

Cat. No. 4676 4678 4677 4675	Each \$1.15 1.15 1.15	3/8 3/4	Description Socket with X Type Fitting Socket with X Type Fitting	Std. Pkg. 10 10 10	Wt., Lbs., Std., Pkg., 8½, 8½, 8½, 8½, 3¾,	
For Sturdox Hoods and Type RR and Glassteel Pendent Steel Hoods						
	\$1.15 1.15		Socket with X Type Fitting Socket, X Type Fitting	10 10	9	

Benjamin Shock Absorbing Sockets For Reflector Fixtures-Keyless-Mogul Base

1500 Watts, 600 Volts

Equipped with the Benjamin shock absorber and designed for replacement on Benjamin lighting equipment.



No. 4670

ped In, Each

Std. Std. Pkg. Pkg. Description 4670 \$1.60 ½ With X Type Fitting 10 10½ 4672 1.60 ¾ With X Type Fitting 10 10½ 4578 1.15 .. Socket Only, with 10 63/8 Spring....

Wt. Lbs. Std.

For Sturdox Hoods and Type RR and Glassteel Pendent Steel Hoods

For Reflector Socket Equipment

4670 \$1.60 ½ With X Type Fitting 10 10½ 4672 1.60 ¾ With X Type Fitting 10 10½

Benjamin Shock Absorbing Sockets For Reflector Fixtures





Self-Locking Medium Base 660 Watts, 600 Volts

Equipped with the Benjamin shock absorber and designed for replacement on Benjamin lighting equipment.

This socket locks automatically when a lamp is screwed in. The key must be used to remove lamp.

Key, Cat. No. 1399, is furnished only with an original installation of Benjamin Self-Locking Sockets.

Additional keys may be purchased only on order of an executive officer or member of a firm having such an installation.

	F	or	Reflector-Socket Equipment		
Cat.	Tap			Std. Wt., L	
No.	Each Inc	hes	Description	Pkg. Std.Pl	
4548	\$1.65	2	Socket and X Type Fitting	10 8	3/4
4549	1.65 3	8	Socket and X Type Fitting	10 - 8	3/4
4550	1.65 3		Socket and X Type Fitting		3/4
4551	1.20 .		Socket Only, with Spring		1/2
1399	1.00		Key Only		1/8
- 1	For All	Stu	rdox Hoods and Type RR Pen	dent	
			Steel Hoods		

Socket and XR Type Fitting.... 10 4552 \$1.65 1/2 Socket and XR Type Fitting 10 4553 1.65 1.00 Key Only.... 1399

Benjamin 2-piece Locking Sockets Medium Base-660 Watts, 600 Volts

Locks lamp in place automatically without use of key. Key is needed only when a lamp must be withdrawn. No. 586 may be substituted for body of No. 88 sockets now in use without interference with wiring. Locking arrangement grips lamp on attempt to remove.

For Socket-Reflector, RR Cast Hoods and RR Outlet Box Steel Hoods

Cat.		Γapped				₩t., Lbs.					
No.	Each	In.				Std. Pkg.					
4528	\$1.55		With X								
4529	1.55	3/8	With X	Pitting	: 10	83/4					
4530	1.55	$\frac{3}{4}$	With X	Fitting	: 10	$8\frac{3}{4}$	1				
For	All Sture			Pend	lent	Steel	1				
	Hoods										

Hoods									
4532	\$1.55	1/2	With	Pitting	10	88/4			
4533	1.55	34	With	Fitting	10	83/4			
86	1.10	Less X	Pitting.	No Key	10	41/2			
586	.90	Lock	cing E	Body.	10	3			
1300	1 00	Kov			- 1	1/6			



Benjamin Sockets for Reflector Fixtures
National Electrical Code Standard
1500 Watts, 600 Volts

Keyless Mogul Base Socket Assembly—Porcelain





No. 4657

No. 4515

For Socket-Reflectors, Sturdox Hoods, and Type RR and Glassteel Pendent Steel Hoods

		Sise			Wt., Lbs.				
Cat.		Tapped		Std.	Std.				
No.	Each	In.	Description	Pkg.	Pkg.				
4657	\$1.50	1/2	With X Type Fitting	10	$12\frac{1}{2}$				
4666	1.50	$\frac{1}{2}$ $\frac{3}{4}$	With X Type Fitting	10	12				
698	1.05		Without X Type Fitting.	10	10				
4524	.75		Socket Body Element						
			Only	10	8				
	For Typ	e RR (Cast Hoods and Type R	Rai	nd				
Glassteel Outlet Box Type Steel Hoods									
4515	\$1.05		Without X Type Fitting	10	10				
4524	.75		Socket Body Element						
	•••	• •	Only	10	8				

Benjamin Sockets for Reflector Fixtures National Electrical Code Standard 660 Watts, 600 Volts

Keyless Medium Base Socket Assembly-Porcelain

For Sturdox hoods and RR and Glassteel pendent steel hoods. Has a universal form of terminal base making possible conversion from medium to mogul base without chang-

ing wiring connections. Medium base socket element referred to is No. 4520; mogul base socket element is No. 4524.

socket element is No. 4524.

Medium socket body element removes and mogul socket body fits on same terminal base, as shown by dotted lines.

Standard package, 10.



No. 4505

Cat.		Tapped		Std.
No.	Each	In.	Description	Pkg.
4505	\$1.05	1/2	With X Type Fitting	$10\frac{1}{2}$
4509	1.05	3/4	With X Type Fitting	121/2
4507	. 60		Without X Type Fitting	9
4520	.30		Socket Body Element	5

No. 1263 Benjamin Strain Relief Cord Grips



Consists of brass bushing, threaded ½", brass nut and washer and rubber stuffing gland. Used as a strain relief cord grip or water-tight cord bushing. For reflector fitting or hood tapped for ½" conduit entrance. Accommodates cord from ¾" to ¾."

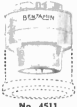
Standard	package,	10;	weight,	2 pot	ınds.
No. 1263.				each	\$.45

Benjamin Sockets for Reflector Fixtures

National Electrical Code Standard 660 Watts, 600 Volts

Keyless Medium Base Socket Assembly-Porcelain

For RR cast hoods and RR and Glassteel outlet box hoods.



1 1

Terminal base of this socket has universal feature and conversion from medium to mogul base may be made without changing wiring connections. Medium base socket referred to is No. 4520; mogul base socket element is No. 4524.

Medium socket body element removes and mogul socket body fits on same terminal base as shown by dotted lines.

110.	1011			
Cat.			Std.	Wt., Lbs.
No.	Each	Description	Pkg.	Std. Pkg.
4511	\$.60	Without X Type Fitting	10	8
4520	.30	Socket Body Element Only	10	5

Benjamin Sockets for 3-Light Lamps 1500 Watts, 600 Volts

Keyless Mogul Base Socket Assembly-Porcelain



No. 2590

This 2-piece socket can be used in any Benjamin reflector fixture regularly equipped with No. 698 Socket to convert the fixture for use with the 3-light lamps.

Has 2 center contacts and 3 plainly marked wiring terminal screws. Attaching screws are in slotted openings; can be varied from 1½ to 1¾-inch centers. By using adaptor plate listed below, socket can be used in open-type floodlights.

				_	Wt.
Cat.	Each	Tapped Inches	Description	Std. Pkg.	Lbs. Std. Pkg.
2590			Socket Only		10
2591	.20		Adapter Plate		
2592	1.95	1/2	Socket with X Type Fitting	10	-14
2593	1.95		Socket with X Type Fitting		14

Type X Benjamin Socket Fittings

For Socket-Reflector Equipment

These fittings are made separable for easy wiring.



No. 4653

The fitting consists of two flanges and two washers, one for either side of the reflector. By this method of construction, the socket and lamp are supported directly by the fixture stem, and the reflector is supported independently between the upper and lower flanges. This makes a weatherproof and rigid connection.

Cat. No.	Each	Tapped Inches	Description	Std. W Pkg. Std	
4653	\$.45	1/6	X Type Fitting	10	41/4
4652	.45	3/8	X Type Fitting	10	41/4
4668	.45	3/4	X Type Fitting	10	41/4

No. 3622 Outlet Box Covers

This outlet box cover is made of galvanized steel.

Designed for use with X Type fittings, for attaching Benjamin Reflector Sockets direct to the conduit box.



The cover is placed between reflector and top flange, and is provided with four bayonet slots which slip over screws on box.

No other fittings are necessary.

Fits 4-inch outlet box.

Cat	Std.	Wt., Lbs.	Price
No	Pkg.	Std. Pkg.	Each
3622	20	8	\$.15

Benjamin 1800 Series Separable Hood Reflectors

National Electrical Code Standard

Complete fixtures consist of combinations of the hood and socket units and the reflectors. To obtain price of complete fixture add price of hood and socket to price of reflector selected.

Hoods are designed to take all reflectors interchangeably and to accommodate either medium or mogul base sockets. Hoods are cast iron finished in cadmium plate; reflectors are porcelain enameled, white inside, green outside.
Keyless, one-piece, easy-to-wire, N.E.C. standard porcelain sockets are supplied as standard.

Pull chain socket, medium base only, can be furnished when specified at an advance of 80 cents in list price. When ordering, add suffix "PUL" to Cat. No. of fixture.

Special Dome Reflectors



Cat.		Size Lamp	DIMER	v., In.	Std.	Wt. Lbs.
No.	Each	Watts	Diam.	Ht.	Pkg.	Std. Pkg.
1801	\$2.20	75, 100	12	63/8	10	21
1802	2.40	150	14	75/8	10	26
1803	3.00	200	16	83/4	10	34
1804	3.70	300, 500	18	10^{3} /8	5	30

Shallow Bowl Reflectors



	-		The same of the same	The second second		
1811	\$2.10	50, 60	10	45/8	10	18
1812	2.20	75, 100	12	45/8 57/8	10	22
1813	2.40	150	14	7	10	28
1814	3.00	200	16	8	10	35

Symmetrical Angle Reflectors



1821	\$1.10	50, 60	8	73/8	10	14
1822	1.10	75, 100	8	818	10	15
1823	1.40	150	10	101/2	10	22
1824	2.85	200	12	$12\frac{5}{8}$	10	42
1825	3.35	300, 500	1.4	$14\frac{3}{4}$	5	23

Elliptical Angle Reflectors



		The state of the s				
1831 1832 1833	\$2.40 3.10 3.70	75, 100 150 200	13½ 13½ 16¾	117/8 12 ¹⁸ / ₁₆ 13 ⁵ / ₈	10 10 10	30 31 38

Benjamin 1800 Series Sockets National Electrical Code Standard No. 2101 Keyless Medium Base Socket



Standard equipment for medium base Benjamin 1800 Series equipment. One-piece, easy-to-wire; fits any Benjamin 1800 Series hoods shown below.

Standard package, 10; shipping weight, 4 pounds.

No. 2101.....each \$.60

No. 2110 Keyless Mogul Base Socket



Standard equipment for mogul base Benjamin 1800 Series equipment. One-piece, easy-to-wire; fits any Benjamin 1800 Series hood shown below.

Standard package, 5; shipping weight, 3½ pounds.

No. 2110.....each \$1.10

No. 2102 Pull Chain Medium Base Socket



For use in any medium base Benjamin 1800 Series fixture. Reliable mechanism; in addition to bead chain controlling the mechanism, socket is supplied with a 6-foot pull cord extension. Socket fits any Benjamin 1800 Series hood shown

Standard package, 10; shipping weight, 6 pounds.

No. 2102.....each \$1.40

Benjamin 1800 Series Separable Hood **Fixtures**

No. E-18 Pendent Cast Hood



Standard for any Benjamin 1800 Series reflectors and take interchangeably any medium or mogul socket shown above.

Tapped for 1/2-inch conduit, standard. Cast iron; finished in cadmium plate.

Standard package, 10; shipping weight 8 pounds.

No. E-18...each \$.50

No. L-18 Angle Cast Hood



Standard for any Benjamin 1800 Series reflectors, where it is desired to have the conduit entrance at right angles to the reflector, and take interchangeably any medium or mogul socket shown above. Tapped for ½-inch conduit standard. Cast iron; finished in cadmium plated.

Standard package, 10; shipping weight, 9 pounds.

.....each \$.50



No. T-18 Feed Through Cast Hood Standard for any Benjamin 1800 Series reflectors, where it is desired to have the conduit feed through the hood at right angles to the reflector, and take interchangeably any medium or mogul socket shown above.

Tapped for ½-inch conduit, both sides, standard. Cast iron; finished in cadmium

plate. Standard package, 10; shipping weight, 14 pounds.

No. T-18.....each \$.65

No. C-18 Ceiling Cast Hood



Standard for any Benjamin 1800 Series reflectors, and take interchangeably any medium or mogul base socket shown above. Fit any standard 4-inch outlet box. One screw hole in hood is slotted for easy attachment.

Cast iron; finished in cadmium

plated. Standard package, 10; shipping weight, 10 pounds.each \$.50

Benjamin Snap-In Attachable Reflector **Holders**

Attach to Any Benjamin Reflector with 21/4-Inch N Neck

These snap-in holders can be quickly and easily attached to any Benjamin Shade Holder Reflector with 214-inch N neck without using tools. To attach, simply line up the rivet heads and crimpings in the collar of the holder with corresponding slots in the neck of the reflector. Then push down on the holder with the palm of the hand. The 4 bronze spring lugs of the holder will snap into position, fastening the reflector and holder securely together.

Standard package, 10; shipping weight, 1 pound.

Type W Holder



Threads onto various heavy duty, metal-clad sockets with casings threaded for shade holders such as Bryant No. 4107 and similar G-Ě, Hubbell, H & H and Arrow sockets. Nickel finish.

No. 4382 each \$.15

Type S Holder



For attachment to Benjamin-Benco sockets and fit-

Bright metal finish. No. 4383 each \$.15

Type P Holder



For attachment to standard porcelain sockets.

Bright metal finish.

No. 4385 each \$.15

Type B Holder



For attachment to standard brass shell sockets.

Natural brass finish. No. 4384 each \$.15

Benjamin Dome Shade Holder Reflectors Reflector and Lamp Manufacturers' (RLM) Standard









For general illumination when it is desired to avoid reflected glare from the surfaces lighted and to avoid direct glare by having the angle of light cut-off agree with all state lighting codes. Angle of cut-off, 171/2 degrees.

Type N Shade Holder Reflector is fitted with a neck so shaped, as to fit any standard 21/4 or 31/4-inch shade holder. Type S Shade Holder Reflector has a screw threaded holder to fit Benco Sockets and Type S Outlet Box Fittings. Shade holders are green porcelain enamel outside; white

inside. With Type N Neck for Standard Shade Holder

AAILI	Type II	MECK TOL	Stanuaru	Snage	ПОІ	aer
Cat.		Sise Lamp	DIMEN.	In.	Std.	Wt., Lbs-
No.	Each	Watts	Diam.	Ht.	Pkg.	Std. Pkg-
14025N	\$1.25	25, 40	10	33/8	10	$13\frac{1}{2}$
14050N	1.80	50, 60	12	47/8	10	191
14075N	1.90	* 100	12	$5\frac{1}{2}$	10	1912
14100N	2.20	150	· 14	63/4	10	28
14200N	2.60	200	16	$73\sqrt{4}$	10	36
†14300N	3.60	300, 500	18	73/4	5	29
†14750N	5.30	750 1000	20	103/	5	36

With	Type S	Holder fo	r Benc	o Socke	ts and	
	Type	S Outlet	Box Fi	ttings		
	\$1.40	25, 40	10	33/8	10	
nens!	1 05	50 60	10	477	1.0	

131/6 191/2 14050 50, 60 * 100 14075S 2.05 201/2 10 141008 2.35 150 16 14 24 2.75 14200S 200 16 10 341/2

tWith 31/4-inch fitter. *Also takes 75-watt lamps.

Benjamin Bowl Shade Holder Reflectors





Curve

No. 12100N

For general illumination where the lighting of flat surfaces is of first importance and where a high intensity is required in a relatively small area.

With Type N Neck for Standard 21/4-Inch Shade

		Hole	ders			
Cat.		Size of Lamp	Diam.	Ht.	Std.	Wt. Lbs.,
No.	Each	Watts	In.	In.	Pkg.	Std. Pkg.
12025N	\$.95	25, 40	5	33/8	10	7
12060N	1.50	50, 60	7	43/4	10	12
12075N	1.60	*100	8	$6\frac{1}{8}$	10	$16\frac{1}{2}$
12100N	1.80	150	9	7	10	181/2
12200N	2.20	200	10	8	10	$19^{1/2}$
~		200	10	0	10	10/2
		Holder for		~		
		Holder for		Sockets		
		Holder for	Benco	Sockets		
With	Type S	Holder for Box F	Benco ittings	38/8 43/4	and	
With 12025S	Type S \$1.10	Holder for Box Fi 25, 40	Benco ittings	38/8 43/4	and	Outlet 7
With 12025S 12060S	Type S \$1.10 1.65	Holder for Box Fi 25, 40 50, 60	Benco ittings 5	Sockets 33/8	10 10	Outlet 7 13
With 12025S 12060S 12075S	Type S \$1.10 1.65 1.75	Holder for Box Fi 25, 40 50, 60 *100	Benco ittings 5 7 8	38/8 43/4 61/8	10 10 10	7 13 17

Benjamin Shallow Bowl Shade Holder Reflectors



No. 11100N



Characteristic Distribution

For general illumination where the lighting requirement is of an extensive character.

With Type N Neck for Standard 21/4-Inch Shade

		Hold	ers				
Cat.		Size of Lamp	Diam.	Ht.	Std.	Wt. Lbs.	
No.	Each	Watts	In.	In.	Pkg.	Wt. Lbs. Std. Pkg	
11050N	\$1.25	25, 40	10	$3\frac{1}{8}$	10	12	
11060N	1.45	50, 60	12	414	10	17	
11075N	1.70	*100	12	5	10	17	
11100N	1.90	150	15	$6\frac{1}{4}$	10	21	
With Type S Holder for Benco Sockets and							
		Outlet Box	c Fittii	ngs			
110508	\$1.40	25, 40	10	31/6	10	13	

110608 1.60 50, 60 12 10 *100 110758 1.85 12 1711100S 2.05 150 15 61/4 10 221/2 Benjamin Angle Shade Holder Reflectors





Distribution Curve With Type N Neck for Standard 21/2-Inch Shade

111/2

21

10

Cat.		Size of Lamp	Diam.	Wdth.	Ht.	Std.	Wt. Lbs.
No.	Each	Watts	In.	In.	In.	Pkg.	Std. Pkg
15040N	\$1.15	25, 40	7	6	$5\frac{1}{2}$	10	81/2
15060N	1.45	50, 60	8	7	$6\frac{1}{2}$	10	$9\frac{1}{2}$
15075N	1.45	*100	8	7	73/8	10	11
15100N	1.95	150, 200	10	85/8	91/2	10	20
With	Type S	Holder for	Ben	co So	ckets ar	nd C	utlet
		Box F	Fittin	gs			
15040S	\$1.30	25, 40	7	6	$5\frac{1}{2}$	10	9
15060S	1.60	50, 60	8	7	$6\frac{1}{2}$	10	10

10

Holders

150, 200 15100S 2.10 *Also takes 75-watt lamps.

*100

1,60

15075S

Benjamin Heavy Duty Gas and Vapor-Proof Fixtures

Heavy 2-piece cast hood, porcelain enameled steel threaded reflector, socket and heavy screw globe of clear glass, together with necessary gaskets for sealing fixture.

Hood is regularly tapped ½ inch but may be ordered ¾ inch at no advance in price; also furnished with outlet box hoods for attaching to Benjamin Water-Tight Outlet Boxes

Hood is threaded to take reflector and neck of reflector in turn has an inside thread which receives the enclosing globe. Finish: hood, green enameled; reflector, green acidresisting porcelain enamel outside, white inside.

Fixtures Without Reflectors

Carlo	
Watts In. Pkg. No. Each Pkg. No. Each 150, 100 51/8 10 6526 \$3.75 64 6576 \$4.45 150, 200 51/8 10 6527 4.20 69 6577 4.90	., Lbs. Std. Pkg. 64 69 74½



No. 6501

With Dome Reflector

For general illumination where it is desired to light both upright and flat surfaces; to avoid reflected glare from the surfaces lighted and to avoid glare by having the angle of light cut-off agree with all state lighting codes. Angle of cut-off, 17½ degrees. Prices do not include wires or lamps.

				OI 1011	Tho:				
75, 100	12	10	6500	\$6.00	871/2	6550	\$6.70	871/2	
150	14	10	6501	6.75	93	6551	7.45	93	
200	16	10	6502	8.25	99	6552	8.95	99	
300, 500	18	5	6503	10.75	$102\frac{1}{2}$	6553	11.45	$102\frac{1}{2}$	
With Flat Cone Reflector									
75, 100	14	10	6513	\$6.00	921/2	6571	\$6.70	83	
150	16	10	6514	6.75	100	6572	7.45	91	
200	18	10	6515	8.25	$106\frac{1}{2}$	6573	8.95	100	



With Bowl Reflector

For general illumination where the lighting of horizontal surfaces is of first importance and where a high intensity is required in a relatively small area.

Prices do not include wires or lamps.

No.	6506							
150	9	10	6506	\$6.40	$86\frac{1}{2}$	6556	\$7.10	$86\frac{1}{2}$
200	10			7.00	91		7.70	91
300, 500	12	5	6508	9.05	92	6558	9.75	92



With Symmetrical Angle Reflector

For lighting vertical surfaces, deep recesses, shelving, bays, etc., where the light must come from the side.

Prices do not include wires or lamps.

,			Repla	cement	Part:	S		
75, 100 150, 200 300, 500	12	10	6518	\$6.50 7.25 10.00	98	6568	\$7.20 7.95 10.70	91½ 98 97
T. IV	10. 0516	•						

Cat.		•	Diam.	Std.	Net Wt.,
No.	Each	Description	In.	Pkg.	Lbs. Ea.
	\$1.20	Globe for 100, 200-Watt Lamps	$5\frac{1}{8}$	10	7/8
1063	1.60	Globe for 300, 500-Watt Lamps	8	10	25/8
6535	.10	Asbestos Gasket for No. 1062	41/4	10	1/16
6537	.15	Asbestos Gasket for No. 1063		10	1/8

Benjamin Vapor-Seal Fixtures



For locations such as railroads, found-ries, etc.

Dome shape porcelain enameled steel reflector finished green outside, white inside. Copper threads rolled onto reflector neck. Cast aluminum hoods with removable cap carrying socket. Hood carries auxiliary inner reflector of

oxidized aluminum. Set screws hold hood onto reflector threads and removable cap onto hood.

N.E.C. standard one-piece porcelain socket with side terminals. Heavy conduit bushing seals wire leads in space between terminal screws and conduit entrance.

Heat-resisting glass cover is held between 2 gaskets. Gaskets cannot fall out when fixture is disassembled.

	Size Lamp				Wt., Lbs.
Each	Watts	Diam.	Ht.	Pkg.	Std. Pkg.
\$18.00	75, 100	14	93/8	2	
20.00	150	14	$-10\frac{1}{4}$	2	
24.00	200	$17\frac{5}{16}$	12	2	
30.00	300, 500	$17\frac{1}{2}$	$13\frac{1}{2}$	1	
do not	include wires	or lamps.			
	20.00 24.00 30.00	Each Watts \$18.00 75, 100 20.00 150 24.00 200 30.00 300, 500	Each Watts Diam. \$18.00 75, 100 14 20.00 150 14 24.00 200 175/16	Each Watts Diam. Ht. $\$18.00$ $75, 100$ 14 $93/8$ 20.00 150 14 $101/4$ 24.00 200 $175/6$ 12 30.00 $300, 500$ $175/6$ $131/2$	Each Watts Diam. Ht. Pkg. \$18.00 75, 100 14 93% 2 20.00 150 14 1014 2 24.00 200 175/6 12 2 30.00 300, 500 175/6 131/2 1

Benjamin Explosion-Proof Lighting Fixtures

For 150 and 200-Watt Lamps



Listed by Underwriters' Laboratories for Class I, Group D hazardous locations—atmospheres containing vapors of gasoline, common petroleum, etc.

Cadmium-plated cast iron hood. Pendent hood tapped 34-inch standard; 1/2-inch when specified. Ceiling hood has ears for attaching to ceiling; box has 4-way tapping; 3 outlets with plugs. Tapped 34-inch standard; 1/2-inch when specified. Special sphero-parabolic shape re-

alloy. Aluminum casting fixture body, heavily ribbed. Stippled, heatcast iron holding ring, cadmium-plated.

flector of non-tarnishing aluminum

resisting cover glass; cast iron holding ring, cadmium-plated.
One-piece porcelain socket, wiring terminals on side.

Cat.			DIME			Wt., Lbs.
No.	Each	Description	Ht.	Diam.	Pkg.	Std. Pkg
*7520	\$28.35	Pendent Hood	$12\frac{3}{8}$	9	1	$15\frac{1}{4}$
7521	31.30	Ceiling Hood	13	9	1	19
*For	150-watt	lamp, socket ext	ension	No. 9	1 m	ust be
used to	correctly	position lamp in	eflector	٠.		

Benjamin Sign Reflectors With Keyless Socket and Lamp Grip

Particularly suited for sign illumination. Projects light sidewards in a long vertical plane as well as directing it to the front.

Reflector is elliptical shaped, Crysteel porcelain enameled steel. Has 2-piece porcelain socket, and heavy separable fitting, with set screw, tapped ½ inch.

Finish, green outside, white inside.

Cat.	Sise of Lamp	Size Tapped		sions, Inc		Std.	Net Wt. Pounds	Price
No.	Watts	Inches	Width	Diam.	Height	Pkg.	Each	Each
5570 5571	100, 150 150, 200	$\frac{1}{2}$ $\frac{1}{2}$	$\frac{91/4}{10}$	$13\frac{1}{4}$ $13\frac{1}{4}$	85/8 9	9	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	\$3.60 4.20

Benjamin Moisture-Proof and Dust-Proof **Fixtures**





No. 657

One-piece, weatherproof copper casing tapped for ½-inch conduit. Fitted with removable, one-piece, easily wired porcelain socket held in place by a retaining ring that threads into casing. Clear glass globe threads into casing and seats against an asbestos gasket. Finish, natural copper.

Wi	i th	οu	4	Gu	101	nd
WWI	ıτn	ou	т.	LBL	ıaı	ro

Cat.		Size Lamp	DIMEN	In.	Std.	Wt. Lbs.
No.	Each	Watts	Diam.	Ht.	Pkg.	Std. Pkg.
663	\$2.10	25, 60	41/8	75/8	10	37
665	2.65	75, 100, 150	63/8	91/2	10	63
		1444.1				

With Guard

Supplied with heavy tinned wire guards which thread onto outside of casings.

\$2.75 3.65	25, 60 75, 100, 150	4½ 8½ 8½	 10 10	44 72
C1	- han Only to	Dealer		

	,	Globes Unly for	Replacement		
Cat. No.	Each	Size Lamp Watte	Dimen., In. Diam. Fitter	Std. Pkg.	Wt. Lbs. Std. Pkg.
1059	\$.45	25, 40	33/8 3	10	10
1060	.75	25, 60	$3\frac{1}{2}$ 4	10	11
1062	1.20	75, 100, 150	6 41/4	10	$21\frac{1}{2}$
1063	1.60	300, 500	$8\frac{1}{4}$ $5\frac{5}{8}$	5	$21\frac{1}{2}$

Benjamin Aluminum Vapor-Proof **Projectolites**



For lighting service in locations such as railroad round houses, where atmospheric conditions are severe.

Entire body of fixture and cover retaining band are of corrosion-resisting aluminum alloy; exterior is green lacquer. All other exposed metal parts are cadmium-plated.

Without necessitating re-positioning, complete unit can be taken down for easy cleaning and re-lamping on floor.

Unit is sealed against entrance of gases and moisture. There are no openings in reflector neck; all wiring is enclosed with leads from socket terminals passing through

gasketed ball type adjustable fitting into connector body.

Adjustable ball joint permits positioning at practically any point through a 180° angle by loosening of holding bolt. A set screw in tapped end of adjustable ball fitting

provides a means of lateral positioning.

Connector is 2-pole, water-tight type, polarized; rated 15 amperes, 125 volts; tapped for attachment to ½-inch i.p. Fixture is wired with No. 16 B. & S. gauge asbestos-covered fixture wire from socket terminals to connector plug. Wire leads not supplied.

DIMEN., IN. am. Ht. Std. Wt., Lbs, Pkg. Std. Pkg. Size Lamp Watts Cat. Diam. Each $12^1 \pm$ 123/4 300 1 5613 \$16.00 $12\frac{1}{2}$ 300, 500 5627 20.00 No. 5622, Glass Cover for Replacement each \$5.00

Benjamin Unit-Package Fixtures

For 75 and 100-Watt Lamps

An efficient, economical means of providing good illumination for outdoor and indoor locations about the home, farm, estate and roadside stand. These fixtures are replacing bare lamps used in such locations, by reducing glare and directing most of light which is wasted by a bare lamp, to floor or ground area which is to be lighted.

Porcelain enameled steel reflector has removable cadmium-plated cast hood and one-piece easy-to-wire medium base N.E.C. standard porcelain socket. Pipe and bracket are galvanized.

Packed complete in an individual shipping carton with a 171/2-inch length of 1/2-inch pipe and cast wall bracket.

No. 1941 R L M Dome Reflector with Wall Bracket



Diameter of reflector, 12 inches. Five in standard package; shipping weight, 281/2 pounds. No. 1941....

No. 1943 Flat Cone Reflector with Wall Bracket



For yard and general outdoor lighting. Diameter of reflector, 14 inches. Five in standard package; shipping weight, 371/2 pounds. No. 1943.....

No. 1938 Angle Reflector with Wall Bracket



For lighting ground areas from the side and for use with small signs. Diameter of reflector, 8 inches.

Five in standard package; shipping weight, 281/2 pounds. No. 1938each \$2.85

Benjamin Variety-Lites For 100 and 200-Watt Lamps

For lighting furnace rooms, attics and similar indoor locations; used outdoors for lighting yards, porches, etc.



Porcelain enameled steel reflector, green outside, white inside. Light can be directed exactly where wanted by adjustment of hinged-swivel mounting bracket which is controlled by three wing nuts. Bracket is cadmium-plated and enameled red. Porcelain one-piece N.E.C. standard socket.

Completely wired; with 4-foot rubber-covered cord and attaching plug.

Cat. No.	Each	Size Lamp Watts	Diam. Reflec- tor, In.	Std. Pkg.	Wt., Lbs. Std. Pkg.
1930 1932	\$3.20 3.60	$\frac{100}{200}$	8 10	1	$\frac{43}{4}$ $\frac{61}{2}$

Benjamin Intensifiers National Electrical Code Standard



A supplementary lighting unit designed to illuminate small areas to higher intensities than furnished by the general illumination.

Reflector bowl is of heavy gauge metal with steel neck which contains keyless socket and focusing apparatus for positioning two different sizes of lamps. Universal adjusting bracket allows horizontal and vertical positioning and is attached to steel neck. Tapped ½-inch i.p. size.

Dust-tight cover consisting of glass disc, felt gasket and

steel retaining band seals interior of intensifier.

No. 5603 taking an inside frosted 60, 75 or 100-watt lamp is equipped with clear glass cover. No. 5604 taking a clear 150 or 200-watt lamp furnished with etched glass cover. No. 5632, equipped with daylight glass cover, is recommended for work requiring color discrimination.

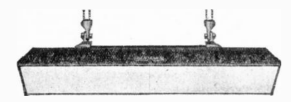
Outside finish is green paint lacquered. Inside reflecting

surface is chromium-plated.

Cat No.	Each	Lamp Size Watts	Glass Cover	Dimen Diam.	s., In. Ht.		t., Lbs. d. Pkg.
5603	\$11.75	60–100	Clear	9	$11\frac{3}{4}$ $15\frac{3}{4}$ $15\frac{3}{4}$	1	6
5604	15.00	150–200	Frosted	12		1	9
5632	17.25	150–200	Daylight	12		1	9

Benjamin Inspection-Lites

For 15 to 100-Watt Lamps



For local lighting of inspection operations on plate glass, sheet glass, tin plate and many other similar materials where it is necessary to look through the material directly into the light source or at the reflection of the light source from polished or shiny surfaces. The qualifications necessary for inspecting glass and polished surfaces make this fixture ideal for showing up surface imperfections in a wide variety of materials such as leathers, coated papers and rubber stock having a sheen or gloss which ordinarily makes inspection difficult.

À one-piece porcelain enameled steel reflector produces uniform brightness over the entire surface of the opal glass cover. Reflector is green outside and white inside. Equipped

with two medium base twin sockets.

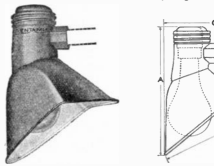
Cover glasses are removable for relamping or cleaning the reflector. Glasses are held tightly in guides by flat bronze

springs bearing against them.

Provided with two mounting brackets which are adjust-able through an angle of more than 180 degrees making it possible to position the unit at the precise angle necessary for best seeing. Brackets are threaded regularly for ½-inch conduit. Mounting brackets are cadmium-plated. Sockets are N. E. C. standard.

Cat.		No. of		Dimen., In		Std.	Ship.
No.	Each	Lamps	Length	Depth	Height	Pkg.	Wt., Lbs.
5607	\$20.00	4	30	$6\frac{3}{4}$	9	1	28
5608	26.00	6	48	$6\frac{3}{4}$	9	1	39

Benjamin Bulletin Reflectors For Intensive Lighting of Small Rectangular and Straight Top Signs



Particularly effective for the lighting of small rectangular signs, long, narrow ridge signs, transom signs, etc.

The distribution of this type of unit is unusually efficient, with a broad spread at top. Sign will be uniformly lighted clear to top and all along top edge. Lamp is close in to inside rear surface of reflector, which means a short cut-off behind reflector and high intensity of reflected light on the sign surface.

The body, with reflector, can be screwed to straight horizontal conduit, aluminum threaded cap removed, socket lifted out, wires fished through conduit and attached to terminals. Socket is then shoved down into place, and cap screwed on. Special shape reflector is porcelain enameled steel, green outside, white inside.

Hood is cast iron, cadmium-plated with threaded side outlet. One-piece porcelain socket, N. E. C. standard.

Tapping: ½ inch standard; ¾ inch when specified.

Size

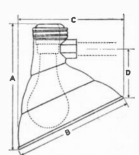
Lamp

Dimen, In.

Ht. St. Wt., Lbs Diam. Std. Lamp Watts Cat. Std. Each Pkg. Pkg. 23/4 50, 60 75, 100 $5\frac{1}{4}$ 5731 \$2.40 6 10 2.50 7 61/4 5732 10 28 Prices do not include wires or lamps.

Benjamin Emblem Reflectors For Intensive Lighting of Circular Emblem and Other Small Signs National Electrical Code Standard





For lighting circular emblem signs of the type popularly used around automobile service and gasoline filling stations and other similar small signs.

Removable threaded aluminum cap gives easy access to wiring terminals on socket and cuts down cost of installation

and wiring.

Conduit is led straight into side outlet of reflector hood. Hood, with reflector, is screwed to conduit, aluminum cap removed, socket lifted out, wires brought through and attached to terminals. Socket is then replaced in hood and cap screwed on.

Cast iron hood is cadmium-plated, with side outlet tapped

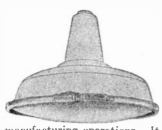
for 1/2-inch standard 3/4-inch when specified.

One-piece porcelain socket, N.E.C. standard, with easily accessible terminal screws.

Symmetrical design reflector, is porcelain enameled steel green outside, white inside.

		Size		Dімі	n., In. –		Wt.	
Cat.		Lamp	Ht.	Diam.	Diam.	Ht.	Std.	Std.
No.	Each	Watts	A	В	C	D	Pkg.	Pkg.
5701	\$2.20	50, 60	91/4	8	$6\frac{7}{8}$	$2\frac{1}{2}$	10	26
5702	2.20	75, 100	8	8	73/8	$3\frac{1}{2}$	10	30

Benjamin Dust-Tight Glass Covers



A light weight, economical device that will give the reflecting surfaces of Benjamin Industrial Lighting Equipment protection against dust and dirt.

It will give satisfactory service in the average in-dustrial locations where fixtures are exposed only to the dust and dirt of

manufacturing operations. It is not recommended for installation where it will be subjected to acid or alkali fumes, excessive heat or continuous exposure to steam, etc.

Designed for Benjamin Reflector Equipment only. No assurance is given that it will fit other reflectors.

The cover consists of a circular felt gasket, clear glass disc and a one-piece steel retaining band, cadmium finished,

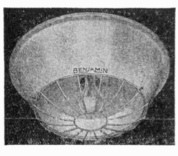
having a locking lever with a compression spring.
It is easily attached—the locking lever is first released, which expands the band to its greatest diameter. Then the band is hooked over the reflector bead and the cover pushed up until the band engages the entire edge, after which locking lever is snapped into closed position.

The locking lever with compression spring gives positive tension on the band of the cover at all times. It is virtually impossible for the cover to work itself loose.

The cover in most cases weighs less than the reflector and is easily handled.

Cat. No.	Description	Std. Pkg.	Net Wt. Lbs., Each	Price Each
6408	Cover for 8-Inch Reflector	5	1	\$3.10
6409	Cover for 9-Inch Reflector	5	$1\frac{1}{4}$	3.20
6410	Cover for 10-Inch Reflector	5	11/2	3.30
6412	Cover for 12-Inch Reflector	5	2	3.75
6414	Cover for 14-Inch Reflector	5	$2\frac{1}{4}$	4.25
6416	Cover for 16-Inch Reflector	5	3	5.00
6418	Cover for 18-Inch Reflector	5	41/4	5.75
6420	Cover for 20-Inch Reflector	5	$4\frac{3}{4}$	9.50

Benjamin Gymnasium Fixtures With RLM Dome Reflector



A completely guarded RLM fixture of good appearance, for locations where the lighting fixtures are subjected to frequent jars and hard knocks. Suitable for gymnasiums, indoor baseball courts, volley ball courts, indoor sport arenas, etc.

Special features of this fixture are: longer life; good illumination over horizontal and ver-

tical surfaces; easy lamp removal—large opening in bottom of guard permits passage of lamp; easy cleaning; and attractive appearance.

Each unit consists of heavy gauge steel canopy and wire guard, medium or mogul base keyless socket, Reflector and Lamp Manufacturers' standard dome reflector, and four steel straps for attaching to ceiling. Canopy attaches to straps by means of four large machine screws which are furnished.

Steel canopy and wire guard are white paint enameled. Reflector is white porcelain enameled steel.

For 200-Watt Lamps

				Reflec-		Net Wt.	
Cat.		Inc	HES	Diam.	Std.	Lbs.	Price
No.	Description	Diam.					Each
6300	With Medium Base Re-		-				
	ceptacle	24	93/6	16	1	10	\$11.00
6302	Less Medium Base Re-						
	ceptacle	24	93/16	16	1	10	10.80
	For 300-500-W	latt I	amı	ne			
0001		race e	-01111	pa			
6301	With Mogul Base Re-						
	ceptacle						
6303	Less Mogul Base Receptacle	24	$13\frac{1}{2}$	18	1	11	13.85

Benjamin Shallow Bowl Reflectors



No. H416, 16-Inch

Benjamin standard finished, porcelain enameled steel reflectors, green outside, white inside, with heel to fit standard shade holders.

Cat.	Size, Inches Reflector	Size, Inches Fitter	Std. Pkg.	Wt., Lbs. Std. Pkg.	Price Fach
11410	10	214	10	7	\$.95
11412	12	21/4	10	13	1.15
][414	14	$2\frac{1}{4}$	10	15	1.50
11416	16	$3\frac{1}{4}$	10	19	1.90

Benjamin Flat Cone Reflectors

With Heel to Fit Standard Shade Holders



No. H515, 15-inch

Benjamin standard finished, porcelain enameled steel reflectors, green outside, white inside.

Cat.	Size, Inches Reflector	Size, Inches Fitter	Std. Pkg.	Wt., Lbs. Std. Pkg.	Price Each
H510	10	21/4	10	6	\$.90
11512	12	$2\frac{1}{4}$	10	10	1.15
11515	15	$31\sqrt{2}$	10	12	1.65

Benjamin Flat Cone Reflectors



No. H15, 15-inch

Benjamin standard finished, porcelain enameled steel reflectors, green outside, white inside.

Fixture includes fitting tapped for 1/2-inch iron pipe stem.

Cat. No.	Size, Inches Reflector	Size, Tapped Inches	Std. Pkg.	Wt., Lbs. Std. Pkg.	Price Each
H10	10	1/2	10	7	\$1.00
H12	12	$\frac{1}{2}$ $\frac{1}{2}$	10	12	1.25
H15	15	1/2	10	16	1.65

No. 12061B Benjamin Bowl Reflectors

No. 12061B concentrates the light on a horizontal plane over a small area directly below the reflector and is used for lighting work tables, benches and similar objects on which fairly close work is carried on.



Reflector with N Neck Shown for

Construction is of rust resisting Shape Only iron into which is fused Benjamin porcelain enamel to make an everlasting surface. Finish is green outside, white inside. Furnished only with B holder for attachment to standard brass shell sockets.

Cat.	Size Lamp Watta	Diameter Reflector Inches	Std. Pkg.	Wt., Lbs. Std. Pkg.	Price Each
12061B	50, 60	7	10	12	\$1.35

Benjamin Sewing Machine Reflectors



The Benjamin Sewing Machine Reflector is for localized lighting in connection with power sewing machines. Light is directed right where it is needed. Usually it is best to attach the reflector to a Benjamin Angle Socket, which in turn is supported by whatever supporting fixture the particular conditions necessitate. No. 31002B is paint enameled steel, finished green outside and aluminized inside.

No. 31002B

No, 31012B is porcelain enameled, white inside, green outside.

Cat. No.	Size, Lamp Watts	DIMENSIONS, INCHES Diameter Height	Std. Pkg.	Wt., Lbs Std. Pkg.	Price Each
31002B	15 to 25	35/8 4	10	21/2	\$.60
31012B	15 to 25	$3\frac{5}{8}$ 4	10	$2\frac{1}{2}$. 90

No. 15061B Benjamin Symmetrical Reflectors Angle



No. 15061B Reflector projects the light to the front as well as to the side and is used for illuminating post-office sorting racks, shelving, rows of books, and storage bins.

It directs the light on the working planes that need illumination, and eliminates the direct glare caused by bare lamps.

Reflector is durably constructed of rust resisting iron into which is fused the Benjamin porcelain enamel. Finish is green outside, white inside. Equipped with a built-in holder for attachment to all standard brass shell sockets.

Cat. No.	Size Lamp Watts	Diameter Reflector Inches	Std. Pkg.	Wt., Lbs. Std. Pkg.	Price Each
15061B	60	8	10	11	\$1.40



No. 5045 Benjamin Brass Chain Suspensions

With Canopy, 3/8-Inch Hickey and 1/2-Inch Loop

Finish, brushed brass.

Benjamin Iron Pipe Stems







No. 5064

All'iron parts are galvanized.

		Wit	thout	Fittings		Extra
Cat. No.	Length I	Pipe Size Inches	Std. Pkg.	Wt., Lbs. Std. Pkg.	Price Each	Length Price per Ft.
6008	8	1/2	10		\$.35	\$.35
6009	12	3/8	10		.30	.30
		*With	No.	6029 Fittii	ng	
*5063	8	1/2	10	$12\frac{1}{2}$	\$1.15	\$.35
		With	No.	6031 Fittir	10	
5064	8	1/2	10	133/4	\$1.30	\$.35
For	stem with	shock	absor	ber fitting,	No. 6030,	add 10
cents.				G,	,	

No. 5063

Benjamin Locking Ceiling Guards



Has hinge and fastening plate opposite hinge; attached by screws. For brass padlock, 2 keys, add 65 cents.

Heavy	steel wire, t	inned. Fittings	are galvanized.	
Cat.	SIZE,	INCHES-	Řtd.	Price
No.	Diam.	Depth	Pkg.	Each
1350	10	7	10	\$1.60
1352	12	8 .	10	2.00
1354	14	9	10	2.50
1356	16	63/4	10	2.80
1358	18	83/4	10	3.50
1360	20	11	10	4.00

No. 6180 Benjamin Iron Mast Arms



Furnished with chains. Mast arms furnished up to 10 feet in length.

Cat. No.	Std. Lgth. Inches	Fitting Inches	Sise Pipe Inches	Std. Pkg.	Price Each	Price Extra Longth per Ft.
6180	36	3/x1/2	3/4	10	\$3.50	\$.80

Benjamin Iron Goosenecks

With Wall Fitting

Gooseneck, No. 5066 is regularly furnished with wall fitting No. 5026, but may be furnished if specified, with pole

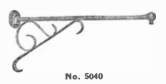


nished if specified, with pole No. 5066 fitting No. 5025. Cat. No. 5067 includes wall fitting No. 5027.

Cat. No. 5066 5067	Standard Length Inches 30 40	Size Pipe Inches	8td. Pkg. 10 10	Price Each \$.95 1.65
	Wi	thout Fittir	ng	
5036 5037	30 40	1/2 3/4	10 10	\$.60 1.00

All iron parts are galvanized finish.

Benjamin Iron Brackets



With 3/4x1/2-inch fittings.

Cat. No. 5038 5040 6186	Std. Length Inches 40 40	Description Less Brace Complete Ball Fitting Only	Size Pipe Inches 3/4 3/4 3/4 x 1/2	Std. Pkg. 10 10	Price Each \$2.50 4.00
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Benjamin Aligners with Shock Absorber

Outlet Box Cover Type

Nos. 3366 to 3369, inclusive, have shock absorbing feature and flexible knuckle, permitting fixture to hang plumb. Fitting is supported by a cover of cast iron or steel which fastens to standard 4-inch outlet boxes and Benjamin Marine Junction Boxes as listed. Finish is galvanized.



No. 3366

				Size		
Cat.			For	Tapped	Std.	Wt. Lbs.
No.	Each	Cover	Вок	In.	Pkg.	Std. Pkg.
3366	\$.65	Steel	Box Std. 4-Inch Benjamin Marine	. 1/2	10	5
3367	.65	Steel	Benjamin Marine	1/2	10	5
3368	1.00	Cast	Std. 4-Inch Benjamin Marine	1/2	10	12^{1}_{4}
3369	1.00	Cast	Benjamin Marine	1/2	10	1217

No. 3380 Benjamin 45-Degree Ball Fixture **Aligners**

Outlet Box Cover Type



Consists of a cast iron ball which is nounted between 2 riveted steel plates. Ball is tapped for ½-inch iron pipe size. Has hexagon neck for gripping and holding ball when iron pipe is screwed in. Aligner tapped 1/2 inch. For standard 31/4 and 4-inch boxes.

Permits fixture to hang plumb and protects fixture against

mechanical jars and shocks.

Attaches to standard box by means of 2 screws. Slot in cover of aligner eliminates necessity of removing more than one screw. Just remove one screw, back up other, slip aligner in place and replace screw. Tighten both screws to hold aligner in position. Finish, electro galvanized. Standard package, 10; weight, 6½ pounds.

Price, No. 3380

Benjamin Weatherproof Cable Suspension Fittings

Designed for quick, easy hanging of reflectors from

messenger cables.

The hook and clamp construction of the fittings makes it possible to attach the reflectors to the cable with unusual speed and a minimum of effort. Permanent anchorage is assured without the use of any loops or wire clamps and rigidness of suspension is greatly increased.



This type fitting is equipped with a cross arm having porcelain knobs at each end for supporting current carrying wires. Iron parts galvanized finish.

Cat.	Each	Tapped Inches	Std. Pkg.	Wt., Lbs. Std. Pkg.
6036 6037M	\$1.65 1.75	1/2 1/2 (Male)	10 10	22 22
	Wit	hout Cross Arm		

The cable suspension fitting without cross arm is similar in other respects to

the above	type. Iron pa	irts galvanized.	€	.52
Cat.	Each	Tapped Inches	Std. Pkg.	Wt., Lbs. Std. Pkg.
6038	\$.95	1/2	10	15
603071	1 05	12 (Mala)	10	15

Benjamin Shock Absorber Cross Arms



	No. 6202	Size			
Cat.		Tapped	Std.	Wt., Lbs. Std. Pkg.	Price
No.	Description	ľn.	Pkg.	Std. Pkg.	Each
6202	With Shock Absorber	1/2	10	14	1.40
6200	Without Shock Absorber	1/2	10	13	1.30

No. 5625 Benjamin Oxidized Aluminum Bowl Shades



This is an oxidized aluminum shade holder unit of concentrated distribution.

It can be attached to any standard brass shell socket, whether of bead type, Uno-thread or combination bead and thread type.

By adjusting the straps which attach the holder to re-flector, in the slots provided, and by changing the position of the holder on the socket shell, the unit will accommodate any size lamp from 25 to 60 watts.

The shade is finished in dull green lacquer outside; oxidized aluminum inside. Straps and holder are cadmiumplated.

Wt., Lbs. Std. Pkg. Lamp Cat. Pkg. Each 5625 \$2.20 25 to 60 20 24

Benjamin Pear Shaped Half Shades



For use with desk lamps, bracket lamps, oil gauge lamps, etc.

Fits standard brass shell sockets and takes Mazda lamps up to 60 watts.

The inside is aluminized; outside as indicated in the listing.

Cat.	Description		Shipping Wt., Lbs. Std. Pkg.	Price Each
362	Brushed Brass	20	4	\$.88
	Brass, Polished Nickel	20	4	1.05
365	For Brass Shell Socket; Steel,			
	Green Enameled	20	4	.48
365 P	For Porcelain Sockets; Steel,			
	Green Enameled	20	4	.53

Benjamin Weatherproof Half-Shades



For lighting oil pumps and gauges around gasoline and oil service stations

No. 367 is of steel, with aluminum ring which is threaded to fit any

No. 367 style Benco socket, and takes Mazda B lamps up to 40 watts. The reflector and ring are held together by friction, permitting adjustment of reflector after ring is tightly screwed into socket.

Reflector is green paint enamel outside and aluminized inside. Also furnished yellow, red, or other colors at special quotations.

Cat.	Each	Description		Wt. Lbs. Std. Pkg.
367	\$.45	Reflector only	20	13/4

Benjamin Tubular Half Shades



For use with desk lamps, bracket lamps, oil gauge lamps,

Fits standard brass shell sockets and takes T-10 Tubular lamp.

Reflector has hinged collar which allows it to swing out and give free access to the lamp when making replacement.

Aluminized inside; outside as indicated in listing.

Cat.		Std.	Shipping Wt., Lbs.	Price
No.	Description	Pkg.	Std. Pkg.	Each
277	Polished Nickel	20	4	\$.70
278	Steel, Green Enameled	20	4	.60

Benjamin Heavy Duty Water-Tight **Fixtures**

Ceiling Fixtures

With Screw Globe and Guard



No. 6800

For 60, 100 and 150-Watt Lamps

STRUCTURE.—Standard junction box; in brass, No. 6900 keyless; in iron, No. 6901 keyless. Box with mounting lugs, at extra cost. Brass globe-holding ring No. 6990 for 60, 100-watt; No. 6865 for 150-watt; threaded for attachment of globe and guard. Ring attached to box by 4 screws. Rubber gasket No. 6945 seals joint between box and ring. Keyless receptacle No. 6959; key No. 6968. Base is of high heat molded composition. Brass guard, No. 6991 for 60, 100-watt; No. 6868 for 150-watt; screws on outside of globe-holding ring. No. 6992 clear screw globe for 60, 100-watt; No. 6867 for 150-watt. Roughed inside ruby or green glass globe may be specified on 60, 100-watt fixtures. No. 6948 rubber gasket for 60, 100-watt;

No. 6866 for 150-watt; seals globe and ring. Standard box is regularly furnished not tapped for conduit entrance. Specify tapping.

FINISH.—Brass parts regularly unfinished; can be finished

in dead black. Iron parts are dead black.

Cat. No.	Each	Sise Lamp Watts	Kind of Box	Type of Receptacle	Wt., Lbs. Each
6800	\$6.00	*60, 100	Brass	Keyless	41/8
6801	5.20	*60, 100	Iron	Keyless	41/8
6804	7.85	150	Brass	Keyless	$5\frac{1}{2}$
6805	7.05	150	Iron	Keyless	$5\frac{1}{2}$
*Als	o takes 75	-watt lamps.			

Drop Fixtures

For 60, 75 and 100-Watt Mazda Lamps



No. 6992

STRUCTURE.—Brass body, No. 6896 keyless. Threaded to receive globe and guard. Keyless receptacle No. 6959; key No. 6968. Base of high heat molded composition. Brass guard No. 6991 threaded to fit outside of body. No. 6992 globe. Roughed inside, ruby or green glass may be specified. Rubber gasket No. 6948 seals globe and bracket body. Body furnished tapped at top for 1/2-inch iron pipe.

FINISH.—Brass parts regularly unfinished; finished dead black when specified.

Cat.	Each	Kind of	Type of	Wt., Lhs.
No.		Body	Receptacle	Each
6830	\$5.10	Brass	Keyless	31/8

Benjamin Screw Globes

Navy Standard Thread

Heavy glass screw globes fit interchangeably on all Benjamin Heavy Duty Watertight Fixtures and Hand Portables.

The ruby is genuine colored glass, known as a low visibility color.

	F	or Lamp	Over	ALL DIM		
Cat.		Size			s Net	
No.	Each	Watts	Kind of Glass	Height,	Width	Lbs.
6992	\$.40	75, 100	Clear	*611/16	35/16	1
6993	.60	75, 100	Crystal, Roughed Inside	*611/16		
6995	2.00	75, 100	Ruby, Navy Standard			
6997	2.00	60, 100	Green			
			Clear	†85 ₁₆	4	$1\frac{5}{8}$
7008	1.25	60, 100	Heat-Resisting	611/16	$3\frac{5}{16}$	1
Inc	cludin	g screw	thread: *11/16" high; †3/4" hi	gh.		

Benjamin Heavy Duty Water-Tight Angle Wall Fixtures

With Screw Globe and Guard For 60, 75 and 100-Watt Mazda Lamps With 1-Piece Angle Body



STRUCTURE.—One piece 90-degree angle bracket body of brass; keyless No. 6882. Body has 2 mounting lugs and is threaded to receive globe and guard. Keyless receptacle, No. 6959. Base of high heat molded composition. No. 6991 brass guard threaded to fit outside of bracket body. Clear screw globe with navy standard thread, No. 6992. Roughed inside, ruby or navy blue globe specify. No. 6948 rubber gasket seals globe and bracket body. Regularly not tapped. Body has 3 bosses which may be tapped for ½-inch conduit entrance from either side or from top. A 1/2-inch conduit entrance may also be tapped in back of body. Specify

tapping; no charge for tapping when location and number of conduit entrances are given with order.

FINISH.—Brass parts, unfinished; finished dead black when specified.

No. Each Body Receptacle 6808 \$6.10 Brass Keyless	Each 31/2
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With 1 and 2-Piece Angle Bodies



STRUCTURE.—One or two-piece 90degree angle bracket bodies; one-piece body-brass, No. 6888 keyless, iron, No. 6889 keyless. Two-pieceangle bracket body consists of angle bracket; brass, No. 6894; iron, No. 6895; fixture body, keyless, No. 6896. Both types furnished with standard water tight junction box; in brass, No. 6900; in iron, No. 6901. Rubber gasket No. 6945 seals joint between box and bodies. Receptacle base of high heat molded composition; keyless, No. 6959. Heavy brass guard No. 6991 is threaded to fit outside thread of bracket body. Clear screw globe with navy standard thread, No. 6992, regularly sup-plied. Roughed inside, ruby or glass

No. 6810 globe may be specified. Rubber gasket No. 6948 seals globe and bracket body. Standard box is regularly furnished not tapped for conduit entrance; specify tapping.

FINISH.—Brass parts, unfinished; finished in dead black when specified. Iron parts are standard dead black.

	W	ith 1-Piece E		W	ith 2-Piece I	Body
Kind of	Cat.		Wt., Lbs.	Cat.		Wt., Lbs.
Body	No.	Each	Each	No.	Each	Each
Brass	6810	\$8.50	63/8	6820	\$8.70	$5\frac{5}{8}$
Iron	6811	5.70	63/8	6821	7.00	$5\frac{5}{8}$

No. 6848 Benjamin Water-Tight Fixtures With 30-Degree Angle Reflector

For 150-Watt Mazda Lamps

Heavy cast iron hood tapped for 1/2-inch iron pipe, porcelain receptacle with lamp grip. Threaded copper holder receives screw globe and 2 gaskets make fixture gas and water tight. Reflectors are of steel, porcelain enameled, finished white inside;

without lamp. FINISH.—Reflector green enameled outside, black bead. Iron hood is green paint en-

ameled. Diameter reflector, 16 inches.

Weight each, 61/4 pounds. No. 6848.....each \$9.25

No. 6896 Benjamin Drop Fixture Bodies



Heavy cast brass body is supplied tapped ½ inch for use with Benjamin drop fixtures and 2-piece wall fixtures.

Provided with outside thread to receive protecting guard and inside thread for standard globe.

Regularly unfinished; can be finished in dead black when specified.

Weight, 2 pounds.

No. 6896, without Plunger Keyeach \$2.00

No. 6888 Benjamin 90-Degree Brass Angle Bracket Bodies

For 1-Piece Bulkhead or Wall Fixtures

Heavy cast brass body has outside thread to receive protecting guard and inside thread for standard screw globe.

Four holes, which take No. 10-24 screws, are provided for attaching to outlet boxes, 4½ inches in diameter.

Regularly furnished unfinished, but can be finished in dead black when so specified.

Weight, 3½ pounds.



Benjamin 90-Degree Angle Wall Brackets

For 2-Piece Wall Fixtures



Heavy cast fittings have ½-inch male thread for connection to body of Benjamin 2-Piece Wall Fixtures Nos. 6820-6827.

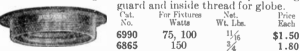
Fittings are provided with 4 holes which take Nos. 10-24 screws for attaching to bulkhead, or to all outlet boxes 4½ inches in diameter.

Brass fittings are regularly unfinished, but can be finished in dead black when specified. Iron fittings are dead black.

Cat.	Material	Net	Price
No.		Weight Pounds	Each
6894	Brass	$\frac{1}{1}$	\$1.70
6895	Iron		.80

Benjamin Threaded Globe Holding Rings

Cast brass rings for use in connection with heavy duty water-tight fixtures; regularly unfinished but can be finished in dead black. Ring has outside thread to receive protecting





A brass guard which screws on outside of globe holding ring or fixture body. Used on Benjamin Heavy Duty Water-tight Fixtures and Hand portables. Finished in dead black.

Benjamin Protecting Guards

Cat. No.	Fixtures Watts	Net Wt. Lbs.	Price Each
6991	60, 100	11/16	\$2.00
6868	150	1	3 00

R & S Vapor, Gas and Dust-Proof Fixtures Screw Globe Type

These fixtures are designed for use in places where dampness, dust, combustible gases or corrosive vapors exist; such as for marine use, out-door use, oil refineries, grain elevators, mines, gas and chemical plants, etc.

They are so constructed that, should the protecting globe accidentally be broken, the fixture body will remain air-tight preventing vapors from entering the conduit line. Fixtures are made in cast iron (electro galvanized), cast brass and cast aluminum alloy.

Specifications

Brass fixture bodies—standard finish is black oxidized throughout; special finishes upon request.

Iron fixture bodies—standard finish is electro galvanized.

Aluminum fixture bodies and guards—standard finish is natural aluminum color.

Reflectors are made of heavy steel, porcelain enameled green outside, white inside.

Guards are heavy gauge brass round wire, mounted on threaded brass ring; standard finish, black oxidized.

All globes are made of best American flint glass and guaranteed true to size. Only natural colored glass is used. Seating surfaces are ground true and smooth.

High grade cloth inserted rubber gaskets are furnished as standard equipment. Gaskets of other material will be supplied on request.

Receptacles are moulded composition, with shell moulded in base to provide for air-tight condition even though the globe should become broken.

Maximum size of conduit, $\frac{3}{4}$ inch. When ordering, specify outlets required.



R & S Pendent Type Vapor-Proof Fixtures

With RLM Reflectors

Fixtures are complete with RLM reflector. They are furnished with or without guard.

RLM Reflec-			Without Guard Wi				ith Guard	
	tor		Cat.	Wt.	Price	Cat.	Wt.	Price
Watts	In.	Material	No.	Lbs.	Each	No.	Lbs.	Each
25-60	12	Brass	6201	4	\$7.45	6202	$4\frac{1}{2}$	\$9.60
100-150	14	Cast Iron	6303	$6\frac{1}{4}$	8.60	6304	73/4	11.30
100 - 150	14	Brass	6203	$6\frac{1}{4}$	10.80	6204	73/4	13.50
200	16	Cast Iron	6305	71/4	9.20	6306	83/4	11.90
200	16	Brass	6205	$7\frac{1}{4}$	11.40	6206	83/4	14.10
300	18	Cast Iron	6307	11	13.20	6308	13	16.50
300	18	Brass	6207	11	15.35	6208	13	18.65

R&SJunction Box Type Vapor-Proof Fixtures

With RLM Reflectors

These fixtures are mounted on iron or brass junction box and are fitted with RLM reflectors.



:	RLM Reflec			hout G			th Gu	
Watts	tor In.	Material	Cat. No.	Wt. Lbs.	Price Each	Cat. No.	Wt. Lbs.	Price Each
25-60	12	Brass	6211	$5\frac{3}{4}$	\$7.45	6212	$6\frac{1}{2}$	\$9.60
100-150	14	Cast Iron	6313	8	8.60	6314	$9\frac{1}{2}$	11.30
100-150	14	Brass	6213	8	10.80	6214	$9\frac{1}{2}$	13.50
200	16	Cast Iron	6315	81/2	9.20	6316	10	11.90
200	16	Brass	6215	81/2	11.40	6216	10	14.10
300	18	Cast Iron	6317	14	13.20	6318	16	16.50
300	18	Brass	6217	14	15.35	6218	16	18.65

R & S Ceiling Vaporproof Fixtures Screw Globe Type

Equipped with No. 118 receptacles, so mounted that base of fixture and conduit system remains vaporproof, even though globe should become broken. All fixtures are complete with clear globe and brass guard, black oxidized.



Cat.	M	ax. Lam	p Material	Wt.
No.	Each		and Finish	Lbs.
*5090	\$4.80	60	Brass, Blk. Oxid.	21/2
†5093	5.40	60	Brass, Blk. Oxid.	3
*6335	5.90	200	Iron, Galvanized	53/4
*5091	8.40	200	Brass, Blk. Oxid.	$5\frac{1}{4}$
†6336	6.50	200	Iron, Galvanized	$5\frac{3}{4}$
†5094	9.00	200	Brass, Blk. Oxid.	$5\frac{1}{4}$
*Fit	t No. 3	33 cas	st iron or No. 332	cast
hress	iunctic	n hox	P.S.	

†Special mounting; fit 4-in. diam. stamped steel boxes which are installed and cannot be replaced by watertight

R & S Pendent Vaporproof Fixtures Screw Globe Type

With clear globe; brass guard, black oxidized. Keyless fixtures equipped with No. 118 receptacle. Maximum conduit, ¾ inch; specify size when ordering.



R & S Junction Box Vaporproof Fixtures Screw Globe Type

Fixtures are complete with clear globe, brass guard and type are mounted on iron junction box No. 333; if desired, with brass box No. 332, add \$1.30 to price.

Keyless fixtures equipped with No. 118 receptacle.

Iron fixtures and boxes, galvanized; brass fixtures and guards, black oxidized.

Maximum conduit, ¾ inch.

Without Switch



				Max.	1	Approx.
Cat.				Lamp		Wt.
No.	Each	Material		Watts		Lbe.
5045	\$5.40	Brass		60		4
6334	6.50	Iron		100-200		$7\frac{3}{4}$
5047	9.00	Brass		100-200		71/4
6338	11.10	Iron	300	(Mogul		
1414	13.20	Brass	300	(Mogul	Base	81/4
		Wit	h Sw	itch		
431	\$7.50	Brass		60		$5\frac{1}{4}$

R & S 90° Wall Bracket Vaporproof Fixtures Screw Globe Type

Complete with clear globe; brass guard, black oxidized. Mounted on iron junction box No. 333; with brass box No. 332, add \$1.30. Maximum conduit, ¾ inch; specify size and

location of outlets when ordering.
Keyless fixtures equipped with No. 118
receptacles, so mounted that base of fixture and conduit system remains vaporproof even though globe should be broken.



	Type G-	Withou	ıt Switch						
Cat. No.	Each	Material	Max. Lamp Watts	Wt. Lbs.					
5060	\$7.20	*Brass	60	6					
6300	9.00	†Iron	100-200	10					
5062	12.60	*Brass	100-200	$9\frac{1}{2}$					
	Type GS-With Switch								
434	\$8.80	*Brass	60	$6\frac{1}{2}$					
†Ga	lvanized.	*Black	oxidized.						



R & S Screw Type Glass Globes

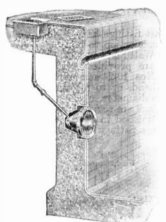
Made of best American Flint glass and guaranteed true to size. Only natural colored glass is used.

Seating surfaces are ground true and smooth.

The 15 to 60-watt globes are packed 50 to a carton; 100 to 200-watt and 300-watt globes, 18 to a carton.

Max. Size Lamp			3.5	00	15	00	1.6	00
O.Dwatts		-60			. 15-			-60 5/6
O.Din. Lgth. Over Allin.		16 4	35 5		رن (16	e)	716 7
Cartonlbs.		$\frac{1}{2}$, 38	-	18		33
	Cat.	-	Cat.	(N)	Cat.		Cat.	50
	No.	Each	No.	Each	No.	Each	No.	Each
Clear 2	392	\$.60	2380	\$.60	2383	\$.60	2386	\$.60
	2393	.95		.95	2384	.95	2387	
Opal 2		.90	2382	.90	2385	.90	2388	
Ruby		• • •	803	3.30	809	3.30	815	
Blue		• • •	804			2.50		2.50
Green		* * *	805	2.50	811	2.50	81	2.50
Maximum Size Lamp		15-	ബ	10	0-200)	30	00
O.Dinche		35/			41/8	,		3
Length Over All		07	10		-/8			
inche	8	8			83/4		91	/2
Wt., Cartonpound		70)		44		5	2^{-}
-		Cat.	-	Cat.	47		Cat.	45 1
Color		No.	Each	No.	Eac	_	No.	Each
Clear		389	\$.90	2395				\$2.10
Frosted		390	1.25	2396			377 378	3.00
Opal		391 821	3.30	833			373	7.20
Ruby Blue		822	2.50					
Green		823	2.50	835			375	5.70
C10 O C C C C C C C C C C C C C C C C C C								

R & S Swimming Pool and Fountain Lighting Fixtures



Russell & Stoll Company, pioneers in the field of watertight and marine lighting, offer a complete line of underwater lighting units, perfect in every detail and suitable for every type of pool construction.

These fixtures are constructed of high grade valve bronze; equipped with polished chromium copper reflectors, clear spreadlight lens producing a wide horizontal beam of light without glare.

By the addition of color filters many attractive tints may be produced.

The illustration depicts a typical swimming pool wall construction with a No. 2362 bronze adjustable underwater floodlight in position in a cast bronze housing No. 2362H and a bronze cable box No. 2363 with cover removed and in which is coiled all surplus cable.

This floodlight pivots in the bronze housing allowing the fixture to be adjusted to the most efficient lighting angle; water cooled, because it is entirely surrounded by water when installed. By lifting floodlight out of pivot bearings in the bronze housing, fixture can be raised to surface and relamped in a few minutes without draining pool or disturbing current carrying line.

This unit will accommodate a Type G-30 floodlight lamp, 250 or 400 watts. Prices and detailed information of this fixture and various other style units covered in Bulletin

65 will be gladly forwarded upon application.

Thompson Lamp-Maintenance Hangers

The Thompson Hanger is a safety lowering switch, adapted for use with any reflector, regardless of the kind or size, in any industrial circuit.

The hangers are made with many modifications to meet a wide range of conditions. There are three types of sheave housing, open front, the semi-enclosed and the seal type.

All line wire connections are located inside the hanger, but the wiring outside of the hanger may be either exposed or enclosed in conduit by means of appropriate fittings. Hangers providing for exposed outside wiring are termed semi-enclosed and others, conduit type.

*No. 93-A



This model has a medium depth of canopy or enclosure, adapted for either indoor or outdoor use. It has two porcelain bushings in the back of the canopy to provide for the entrance of line wires into the hanger. Lends itself readily to either open wiring or conduit distribution.

Cat.	Std.	WT., LBS.	Price
No.	Pkg.	Net Ship.	Each
†93-A	30	8 10	\$9.00

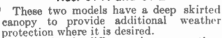
*No. 93-B

This model is for use where it is desired to enclose line wires directly into the hanger. This hanger is exactly like the Model No. 93-A except that instead of having two porcelain bushings, there is one hole in the back of the canopy for attaching the conduit fittings, which may be of any kind desired.

There are no porcelain knobs on this



*Nos. 94-A and 94-B

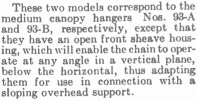


Except for the difference in canopy, they are exactly the same as Nos. 93-A and 93-B respectively.

Cat.	Std.	Weight,	Pounds	Price
No.	Pkg.	Net	Shipping	Each
†94-A	20	9	11	\$10.00
94-B	20		11	10.00

*These models have a sheave housing which is semienclosed in such a manner that it is necessary for the chain to pass in and out horizontally.

Nos. †96 and 97



Cat.	Std.	WEIGE	T, Pounds	Price
No.	Pkg.	Net	Shipping	Each
†96	30	8	10	\$9.00
97	30		10	9.00

Nos. †98 and 99 No. 96

These models have also the open front sheave housing, but are otherwise exactly the same as the deep skirted models Nos. 94-A and 94-B.

TAOS.	94-A and 9				
Cat.	Sta		WEIGHT,	Pounds	Price
No.	Pk	g. No	t	Shipping	Each
†98	20	Ō 9)	11	\$10.00
99	20	0 9)	11	10.00
+Da	naalain Irnal	ha ana nuawid	ad on t	ha ahaarra	housing of

†Porcelain knobs are provided on the sheave housing of these models only to serve as strain insulators if required.

Thompson Lamp-Maintenance Hangers

Sealtype Series



The Sealtype Hanger has a sheave housing designed to give the greatest possible protection against deterioration from dirt and corrosion to the wheel which is the only moving part in the upper member of the hanger.

This sheave housing is tapped for 34-inch conduit to enclose the chain. When the chain conduit is screwed into place the housing will be completely sealed, except for the opening in the bottom where the chain passes down inside of the hanger canopy. With this type of hanger the wheel is easily accessible for inspection.

The distinctive feature of the Sealtype Hanger series is the change in the sheave housing.

The Sealtype Hangers are offered to correspond with previously described models, as follows:

Cat. No. 201-A 201-B 202-A 202-B	Each \$10.00 10.00 11.00	Corresponds to Model No. 93-A 93-B 94-A 94-B	Std. Pkg. 30 30 20	Net 8 8 9	Pounds Shipping 10 10 11
202-B	11.00	94-B	20	9	11

Duplex Construction

In many plants the wiring distribution conduit will be some distance below the overhead support. To meet this condition, any of the models, except No. 95, can be supplied with the upper member in two parts, that is the sheave housing separated from the body of the hanger, and a special malleable iron flange plate tapped for ¾-inch conduit attached to top of canopy and another one to bottom of sheave housing, in order that a piece of conduit of the desired length may be inserted between the two members thus formed.

In specifying this construction add the letter D to the model number and 50 cents each to the net price of the device.

Thompson Shock Absorbers



All parts, except spring, are malleable iron castings galvanized; weatherproof.

The lamp or socket wires should be given a loose twist, or meshed spiral form, inside of the stem and canopy, so as to provide flexibility for the vibrating movement.

The canopies of both models come regularly with a ½-inch female thread at the top, but when so specified on the order a ¾-inch male thread can be substituted. Both models have a ½-inch male thread at the bottom to be screwed into the lamp fixture.

Cat. No. 80-L 80-H 74-L 74-H 74-HH	Each \$1.50 1.50 2.50 2.50 2.50	For Lamps Weighing 1½ to 5 Pounds 3 to 8 Pounds 5 to 12 Pounds 9 to 30 Pounds 15 to 40 Pounds	Weight Pounds 1 1 1 1 1 3 1 3 1 4 1 3 1 3 4 1 3 4
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No. 400 Continuous Reflecting Surface No. 406 Compartment Type

All borderlights include chain hangers, scenery guards and splice box for feed cables.

Continuous	Reflecting	Surface
------------	------------	---------

Cat. No. 400	Type of Reflector Strip Non-Fade Permanent White or Alu-	Outlet Wattage	Centers In.
	minum Paint	25 - 100	3, 4, 6
401	Sheet Aluminum	25-100	3, 4, 6
402	Sheet Chromium	25-100	3, 4, 6

Compartment Type—Permanent White Surface Furnished with individual metal frames to receive colored gelatine mediums.

Cat. No.	Type of Reflector	Outlet Wattage	Centers Inches
406 ¹ / ₂	White Paint	100-150	inches 6
406	White Paint	200	8, 10, 12
407	White Paint	300-500	12
Prices u	pon application.		

Individual Reflector Type

Furnished with heat-resisting colored roundels.

A STATE OF THE STA	sisting	colored ro	undels.
	With	Chromium	Reflector Outlet
	Cat.	Outlet	Center
	No.	Wattage	Inches
	423	100-150	6
	424	200	8, 10, 12
	425	300-500	12
1	With	Porcelain	Reflector
A Comment of the Comm	419	200	10, 12
	420	300-500	12
CHILL ST.	Wit	h Matte Ali Reflecto	
81 400	410	50–100	4, 6
No. 423 Individual	411	100-150	6
Reflector	413	200	8, 10, 12
	414	300-500	12
	415	750-1000	12. 14

Century Floor and Wall Pockets

Furnished with plugs.

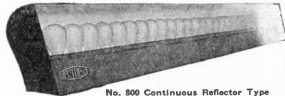
Flush Floor Type Flush Wall Type



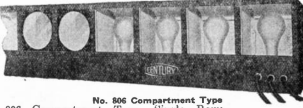


Cat.			Cat.		
No.	Description	Each	No.	Description	Each
3091 🔪	1 Way	\$10.00	3101	1 Way	\$10.00
3092	2 Way	16.00	3102	2 Way	16.00
3093	3 Way	21.00	3103	3 Way	21.00
3094	4 Way	28.00	3104	4 Way	28.00

Century Footlights

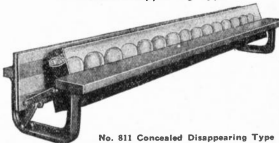


Cat.	Description	Outlet Wattage	Center Outlet In.
800	Semi-Open Trough, Single Row; White		
	Reflecting Surface; Splice Box for Feed Cables; Apron Included	25-100	3, 4, 6
801	Same as No. 800 except with Sheet Aluminum Strip Reflector	25-100	3, 4, 6
802	Same as No. 800 except with Sheet Chromium Strip Reflector	25-100	3, 4, 6



Prices upon application.

Concealed Disappearing Type



Standard 5-foot sections in either oak or maple wood trims; mercury disconnect (on and off) switches and splice box for feed cables.

box	for feed cables.			
Cat. No.		Out- lets	Watt-	Each
811	Semi-Open Trough, Single Row; White Reflecting Surface	15	25-100	\$50.00
812	Compartment Type, Single Row; White Paint Reflectors	12	25-100	55.00
819	Individual Reflector Type; Aluminum Reflectors; Heat-Resist-			
	ing Colored Glass Roundels	12	25- 60	60.00
822	Same as No. 819 except with Chromium Reflectors	12	25- 60	65.00
820	Individual Reflector Type; Aluminum Reflectors; Heat-Resist-			
	ing Colored Glass Roundels	9	75–150	73.00
821	Same as No. 820 except with Chromium Reflectors	9	75–150	78.00

Cove Striplights, Aisle Lights, Spotlights,

Floodlights and Dimmers
Detailed blueprints and prices upon application.

No. 600 Kliegl Permanent Type Borderlights



For 60 to 100-watt clear or naturally colored lamps.

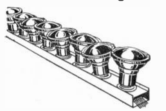
Furnished completely wired, with circuits ending at a special terminal block in a splice box at right or left end as specified.

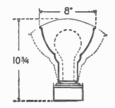
Furnished in one continuous length, or in sections; with chains and pipe batten for hanging.

State length of border, number of colors and size of lamps required when ordering.

Prices on application.

No. 731 Kliegl Cove Light Strips





Universally and adjustably mounted so that unit can be independently set to suit conditions; has GRC type reflectors with hinged frame for colored glass roundels.

Made in two sizes: No. 731 with short neck reflector for 100-watt lamps; No. 731A with long neck reflector for 150watt lamps. Specify length of strip, straight or curved, and number of lights for each color per foot required when ordering. Prices on application.

Kliegl Incandescent Spotlights

Prices do not include lamps.

No. 276 Series For 75-400-Watt Lamps Table base mounting.



					Wt.
No.	Each	Watts	Bulb	Base	Lbs.
*276	\$22.00			Prong	
*276A	22.00	100	P25 N	Med. Scr.	- 3
276 B	35.00	250-400	G30 1	Med. Scr.	- 14
+T		1 1			

412 !..........

*Lamp included. No. 53-Series For 250-400-Watt Lamps

Diameter lana



-D	ıameter	iens, 4/2 inches.	меанин
scre	w lamp	base; G30 bulb.	
Bulb	•	*	Wt.
No.	Each	Mounting	Lbs.
53	\$10.00	Yoke Only	5
	12.00	Wall Bracket	6
	12.00	Table Base	
53C	15.00	Floor Stand	.!. 173/4
53E	12.00	Pipe Clamp	$6\frac{1}{2}$
53 S	15.00	Yoke and Shutter	6

With Automatically-Operated Color Frames
For 2000-Watt Lamps



With magnet controls and circular color frames for d.c.

Lanie	Dag	e	111	υu	ш	υ£	цы	ζ.	٠,	10	η,	ζU	и]	prerocuse	ս ւս	uib	Dase;	U140
bulb.																	-	•	
No											,					7	2B	7	7 3 B
Diame	ter	Le	ns	١											inches		6		8
Weigh	t											. ,		. 1	pounds		74		77
Each.							,									\$15	0.00	16	00.00

Kliegl Disappearing Type Footlights

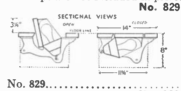


No. 830

When not in use footlights may be closed down flush with stage floor, leaving an unobstructed platform. Serviceable in instances where the stage is used sometimes for entertainments and at other times for speakers and lecturers, as in schools, clubs, assembly rooms, etc.
Furnished completely assembled; in straight standard

5-foot lengths, with splice box, automatic cut-off switches and oak flooring. Receptacles wired on three 2-wire circuits for independent control of three colors. Sections have sufficient allowance to permit mitering on ends for curved installations. Special lengths, if needed.
Comply with Underwriters' requirements.

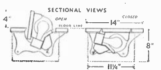
Lamps are not included in price.



Single row, open type footlight with receptacles for fifteen 60 to 100-watt lamps; complete 5-foot section.

Weight, 46½ pounds.each \$50.00

No. 830

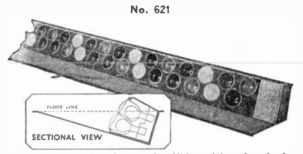


Single row enclosed type footlight with colored glass roundels, for twelve 100-watt lamps; complete 5-foot section.

Weight, 56 pounds.

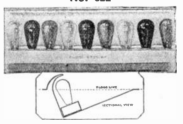
No. 830....each \$85.00

Kliegl Permanent Semi-Flush Type **Footlights**



Double-row enclosed type footlight with colored glass roundels; for 100 or 150-watt clear lamps.

No. 622



Single-row, open trough type footlight for 60 to 100watt clear or naturally colored lamps. Fitted with single row medium screw base receptacles.

State length, number of colors and size of lamps required when ordering. Prices on application.

Crouse-Hinds Floodlight Projectors Medium and Long Range Schedule



Has adjustable mountings with swivel base. By removing the base casting, a slip-fitter base is obtained which is designed to fit over pipe, the diameters of which are: Type ADA-12, 34-inch; Types ADA-14, ADE-14 and ADA-16, 114-inch.

Types ADA-14 and ADA-16, the standard mounting base is removed and a CGB295 connector is furnished in the top of the slip-fitter for wiring convenience. Several bases and brackets can be furnished.

Type ADA-14 Two U-bolts are furnished with each Type ADA-12 floodlight which will clamp the floodlight to any pipe from 34 to 11/2 inches.

Type ADA-14, quadrant mounting, cast brass base; Type

ADE-14, steel trunnion mounting, cast brass base.

Lamp receptacles for Type ADA-12, porcelain medium screw base (No. HL8509); for Types ADA-14 and ADE-14, Mogul screw base (Cat. No. HL2128); for ADA-16, porcelain Mogul screw base (Cat. Nos. HL2128 for PS lamp, HL7136 for G bulb lamp).

Lamps for Type ADA-12, 150-watt, PS-25 bulb; 200-watt, PS-30 bulb; or 250-watt, G-30 bulb. When using the G-30 bulb lamp, the floodlight must not be tipped more than 45

degrees below the horizontal.

Circular louvers for eliminating spill light can be provided. Clear, pyrex, heat-resisting lens. Clear, spread or diffusing convex lenses can be furnished. Colored lenses can be furnished for ADA-12 color screens for ADA-14, ADE-14 and ADA-16.

Weight of Type ADA-12, 141/2 pounds; Type ADA-14, 42 pounds; Type ADE-14, 48 pounds; Type ADA-16, 66 pounds.

Aluminum finish.

Type ADA-12 oth Reflector

		011100411			
Cat. No.	Style	Color	Cat. No.	Style	Color
40823	Plain	Clear	40850	Plain	Green
40826	Diffusing	Clear	40853	Diffusing	Green
40829	Spread	Clear	40856	Spread	Green
40832	Plain	Red	40859	Plain	Purple
40835	Diffusing	Red	40862	Diffusing	Purple
40838	Spread	Red	40865	Spread	Purple
40841	Plain	Amber	40868	Plain	Blue
40844	Diffusing	Amber	40871	Diffusing	Blue
40847	Spread	Amber	40874	Spread	Blue
	•	Hammered	Reflector	-	
40824	Plain	Clear	40851	Plain	Green
40827	Diffusing	Clear	40854	Diffusing	Green
40830	Spread	Clear	40857	Spread	Green
40833	Plain	Red	40860	Plain	Purple
40836	Diffusing	Red	40863	Diffusing	Purple
40839	Spread	Red	40866	Spread	Purple
40842	Plain	Amber	40869	Plain	Blue
40845	Diffusing	Amber	40872	Diffusing	Blue
40848	Spread	Amber	40875	Spread	Blue

Types ADA-14, ADE-14 and ADA-16

Туре	Reflector	Standard Mounting Cat. No.	Slip-Fitter Mounting Cat. No.	Watts	Bulb
ADA-14	Hammered	41212	*41289	∫500	PS-40
ADA-14	Smooth	41213	*41290	∖300	PS-35
ADE-14	Hammered	41214		∫500	PS-40
ADE-14	Smooth	41215		\300	PS-35
ADA-16	Hammered		†41291	300 to 1000	PS-52
ADA-16	Smooth	**41057	†41292	300 to 1000	PS-52
ADA-16	Smooth	41058	†41293	1000	G-40
*HL3682	slip-fitter	hase can	be furn	ished separa	telv at

\$3.00, when it is desired to change from standard to slip-

fitter mounting.

**HL3252 extension for using 500 or 1000-watt G-40 lamps with this floodlight can be furnished at \$3.00.

†HL3683 slip-fitter base can be furnished separately at \$5.00, when it is desired to change from standard to slipfitter mounting.

Catalogue numbers do not include incandescent lamps.

Prices upon Application

Type ADR-12 Crouse-Hinds Floodlight **Projectors**

Schedule F Portable



Type ADR-12 Floodlight is a small compact unit especially adaptable for portable use either when a narrow beam spotlight or a wide evenly distributed

beam of light is required.

Has a 11½-inch crystal mirrored glass reflector with hammered surface when used with PS bulb lamp or smooth surface when used with G bulb lamp. Porcelain medium screw base lamp receptacle (Cat. No. HL8509). An adapter can be furnished for use with

21, 32 or 50 candle power, 6 or 12-volt bayonet base lamps at \$1.85 each.

Cast aluminum alloy housing. Non-ventilated, dust-tight and weatherproof.

Steel trunnion mounting with 12-inch wheel base of cast aluminum alloy.

Ten feet of rubber-covered cable is furnished with a medium screw plug. A watertight stuffing box is provided in the rear of the housing.

Clear Pyrex, or colored, convex, heat resisting lens in plain, spread or diffusing styles.

Lamps, 150-watt, PS-25 bulb; 200-watt, PS-30 bulb when used with a hammered reflector and diffusing lens for wide angle distribution; 250-watt, G-30 bulb when used with a smooth reflector and clear lens for spotlight use. When using the G-30 bulb lamp the floodlight must not be tipped more than 45 degrees below the horizontal.

Natural aluminum finish. Weight, 27 pounds.

Cat. DIMENSIONS, INCHES No. Height Width Depth Reflector 42023 22 151/2 111/4 ADR-12 Plain, Clear Smooth ADR-12 Diffusing, Clear Hammered 42024 22 15½ 11½ Prices do not include incandescent lamps.

Prices upon application.

Type LCE-24 Crouse-Hinds Floodlight **Projectors**

Medium and Long Range Schedule F



The increased efficiency of these projectors allows large areas to be lighted with a smaller number of projectors, with a corresponding decrease in installation cost, lighting load and maintenance costs. When projectors are used for lighting railroad or factory yards, the area immediately beneath the projector between the tower and the place where the main beam strikes is often quite dark. These projectors can be supplied with a large hood which reflects part of the stray light above the beam to the ground. Hood also prevents dust and soot from falling on the lens.

Cast aluminum alloy housing; dust-

tight and weatherproof.
Crystal glass reflector with smooth or hammered surface, 24-inch diameter.

Porcelain Mogul screw base lamp receptacle. (Cat. No.

Clear, convex, Pyrex heat-resisting lens. Spread or diffusing convex, heat-resisting lens furnished without additional

charge, if specified on the order.

Lamps, 750 to 2000-watt, PS-52 bulb; 1000 or 1500-watt, G

Case, natural aluminum finish; base and trunnion, galvanized.

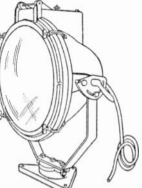
Туре	Reflector	Cat. No.	Watts	Bulb	Wt., Lbs.
LCE-24	Smooth	40466	750 to 2000	PS-52	148
LCE-24	Smooth	40468	1000 or 1500	G	148
LCE-24	Hammered	40467	750 to 2000	PS-52	148
T .	11				

Prices upon application.

Type LCE-1120 Crouse-Hinds Floodlight **Projectors**

Schedule F

Medium and Long Range



For use with 1500-watt lamps. The use of this projector reduces the installation cost, lighting load and maintenance cost for the illumina-tion of large areas. Can be arranged with plain, spread or diffusing lens.

Has a 20-inch, crystal mirrored glass reflector either narrow or wide beam. The wide beam is recommended for everything except very long range projection. Mogul screw base lamp receptacle (Cat. No. HL7012).

Has 3-way focusing mechanism, operated from the outside of the case.

Steel trunnion mountings on cast feraloy base. Both horizontal and vertical adjustable stops are provided. The floodlight can be turned around or tipped over for convenience in relamping and cleaning, and returned to its exact original setting. Special bases for various mounting conditions can be furnished.

A 3-foot lead of 2-conductor, rubber-covered cable is furnished. The cable enters the housing through a water-tight stuffing box. Each wire covered with slow-burning insulation.

Case is natural aluminum finish; base and trunnion, galvanized finish.

		Cat.			Wt.
Type	Reflector	No.	Watts	Bulb	Lbs.
LCE-1120	Reflector Narrow Beam	41548	750 to 1500	PS-52	115
LCE-1120	Narrow Beam	41549	1000 to 1500	G	115
LCE-1120	Wide Beam	41550	750 to 1500	PS-52	115
Prices do	o not include inc	andesc	ent lamps.		

Prices upon application.

Crouse-Hinds Underwater Floodlights

Schedule F

Developed for submersion in water, such as in fountain and swimming pool installations. Provided with 2 tapped

holes for connection to ¾-inch flexible drain hose.

Type FDS-12 is especially adapted to underwater lighting of swimming pools by wet-niche method. Wet-niche bracket mounting allows unit to be lifted from its brackets and raised to surface of pool for relamping. Can also be furnished with

angle bracket mounting for fountains.

Types FDE and FDV provide adequate lighting for any size or type of fountain. Type FDE-12 has a trunnion and swivel base. Type FDV-12 has a servicing pedestal which allows floodlight to be raised above water for allowed. lows floodlight to be raised above water for relamping when mounted just below surface of water in a fountain.

Has porcelain mogul screw base lamp receptacle (Cat. No. HL7136). Has a 12-inch silvered glass reflector.

Lamps are 500-watt, 115-volt, G-40 bulb. Can be arranged for use with 250-watt, G-30 bulb or 400-watt, G-30 bulb.

With Positioning Stops and Brackets For Wet-Niche Installation Cast Aluminum Cast Bronze Cat. Net. Cat. Net.



		Lens			No.	Wt.
	FDS-12	Plain	42025	30	42021	55
	FDS-12	Spread	42071	30	42072	55
	FDS-12	Diffusing	42073	30	42074	55
	W	ith 2 Ang	le Bra	cke	ts	
	FDS-12	Plain	42027	30	42026	55
	FDS-12	Spread	42075	30	42076	55
	FDS-12	Diffusing	42077	30	42078	55
ì	Wi	th Trunni	ion an	d E	Base	
,		Plain				57
	FDE-12	Spread	42079	32	42080	57
	FDE-12	Diffusing	42081	32	42082	57
		ith Servic	ing Pe	des	tal	
	FDV-12	Plain	42031	37	42030	62
	FDV-12	Spread	42083	37	42084	62
	FDV-12	Diffusing	42085	37	42086	62

Cat. No. does not include lamps.

Prices upon application.

Crouse-Hinds Floodlights Short and Medium Range

Schedule F







Type RM

RME

Type RMU with Hood

Types RM and RMU Floodlights meet lighting requirements in roundhouses, steel mills, on construction work or wherever stationary, strong, gas and moisture-proof illuminating units are desired. When mounted in roundhouses or other buildings where corroding vapors circulate, they offer full protection against the damage to which exposed lights and wiring systems in such locations are subjected.

Type RM floodlights are designed for fastening to a flat

surface and projecting light at right angles to the plane of the surface. Fastened by 4 lugs on back.

Type RMU floodlights have a universal wall bracket,

which allows the beam of light to be directed where desired.

Type RME is a rugged, cast feraloy floodlight for portable use. Is trunnion mounting. Used where it is desired to transport the light to the job, also when working under cars and locomotives.

Has porcelain enameled steel reflector. Porcelain enameled reflector used for wide spread beam and short range. Hammered glass reflector concentrates light for projection to a greater distance.

Porcelain, medium screw base lamp receptacle (Cat. No. HL674). Mounted on bracket adjustable with screw-

driver.

Wiring connections for Types RM and RMU, 34-inch threaded hubs at top and bottom. A pipe plug is furnished to close the unused hub. For Types RM and RME, two 3-foot leads of No. 14 gauge stranded wire. For Type RMU, 30 inches steel armored cable with 2 CGB285 connectors.

Cast feraloy housing. Gas and moisture proof.

Cast feraloy door frame, gasketed to exclude gas, moisture and dust from interior. Held in place by 3 swivel bolts with capped wing nuts.

Clear, convex, heat-resisting lens. Spread or diffusing convex, heat-resisting lens can be furnished.

For 10-inch floodlight, 60 or 100-watt A bulb lamps; for 12-inch floodlight, 150 or 200-watt PS bulb lamps.

Baked black enamel finish.

Type RM-10-60 or 100-Watt-10-Inch Reflector

Ιyp	se Rivi-10-00 or 100-watt-	-10-11	non Ke	riect	Dr
Cat. No. 29788 40407	Reflector Porcelain Enameled	Width	14	Depth 57/8	20
Тур	e RM-12-150 or 200-Watt	<u> 12-1</u>	nch R	eflect	or
26067 40408	Porcelain Enameled Hammered Glass				
Тур	e RME-10-60 or 100-Watt	10-I	nch R	eflect	tor
29803 40411	Porcelain Enameled				
Туре	RME-12-150 or 200-Watt	t12-	inch F	Reflec	tor
29480 40412	Porcelain Enameled Hammered Glass				
Тур	e RMU-10-60 or 100-Watt	10-I	nch R	eflect	tor
29793 40409	Porcelain Enameled				
Туре	RMU-12-150 or 200-Wate	t—12-	Inch F	Reflec	tor
	Porcelain Enameled				

Hammered Glass..... Prices upon Application

15

171/4

65/16

40410

Crouse-Hinds Incandescent Searchlights Schedule F

Type DCE-16

Designed for long range or spotlight use.

Has 16-inch commercial precision mirrored glass reflector (Cat. No. HL4132).

Type DCE-16 furnished with 2 feet weatherproof cable; Types DCX-16 and DCY-16 with slip rings in the pedestal except for low voltage lamps, in which case flexible leads are furnished.

Clear, plain, convex, heat resisting lens. Diameter 16/16 inches.

Length of standard control of stem of Type DCX-16 below base 5 inches

A SINC AS	Jak to Delon Dune, o III	ICIAC.S.						
		Cat.	Lamp	Wt.				
Type	Mounting	No.	Receptacle	Lbs.				
DCE-16	Trunnion	41353	Mogul Screw	97				
DCE-16	Trunnion	41354	Mogul Prefocus	97				
DCE-16	Trunnion	41983	Bipost	97				
DCX-16	Pilot House Control	41356	Mogul Prefocus	165				
DCX-16	Pilot House Control	41984	Bipost	165				
DCY-16	Pedestal	41355	Mogul Prefocus	155				
DCY-16	Pedestal	41985	Bipost	155				
Lamps For Continuous Operation								

	Bulb				Base	Position Lg	
500	G-40	115	800	Floodlight	Mogul Screw	*B.D.	414
1000	G-40	115	800	Floodlight	Mogul Screw	*B.D.	58,16
1000	T-20	115	500	Air Beacon	Bipost	†B.D.	4
	Same	blin	h4 1	amana Fai	. 1	Camilian	

420 G-25 12 100 Headlight Mogul Prefocus *B.D. 900 T-20 30 50 Projection Mogul Prefocus B.D. 37 16 1000 T-20 115 50 Projection Mogul Prefocus †B.D. 37 16 Searchlight can operate in any position with this lamp.

†Searchlight should not be tipped up or down more than 25° with this lamp.

Catalogue numbers do not include incandescent lamps. Type lamp to be used must be specified when ordering. Prices upon application.

Type MPA-1 Crouse-Hinds Floodlights Short Range-Open Type

Schedule F



With Cross-Arm Base

Prices upon application.

Short range, wide angle flood-light designed for illumination of gasoline service stations, tennis courts, playgrounds, swimming pools, parking lots, football fields and similar places. Has Mogul screw base skeleton lamp receptacle (Cat. No. HL7012).

The cross-arm mounting bracket of cast aluminum terminates in a round plate with a hole for 34-inch bolt in the center. The bracket can be bolted to a wood or steel cross-arm.

The slip-fitter mounting consists of a cast aluminum bracket and slip-fitter for 1½-inch pipe.

The steel pole-bracket is drilled for two 5%-inch bolts or

lag screws. Can be fastened to side of a wood pole or building.

Lamps are 1000, 1500 or 2000-watt, PS-52 bulb General
Lighting Service. White bowl lamps can be used to reduce glare. Hard glass lamps are recommended as they reduce breakage caused by driving rain or snow

Two leads, No. 12 asbestos-wrapped wire, attached to the lamp receptacle run through hollow support arm. Adapter cap for overhead wiring can be furnished with slip fitter mounting. Cross-arm and pole bracket mountings furnished with a wire outlet in bottom of bracket arm, which consists of a porcelain 1-wire cover; diameter of hole, 5% inch.

or to porce.			0	
Type	Mounting	Without Auxiliary Reflector Cat. No.	With Auxiliary Reflector Cat. No.	Wt.
MPA-1	1½-Inch Slip-Fitter	41660	41657	37
MPA-1	Cross-Arm	41731	41658	37
MPA-1	Pole-Bracket	41732	41659	37
No. HL39	35, Overhead Feed Cap	Only.		
Prices d	o not include incandesce	ent lamps.		

Type MPA-2 Crouse-Hinds Floodlights

Schedule F
2-Lamp—Open Type



Cross-Arm Mounting

Particularly adapted to the lighting of baseball parks, football-fields, swimming pools, play grounds, tennis courts and gasoline service stations. Its size, shape and reflecting surface combine to make an efficient unit. Can be mounted on wood or steel poles, cross arms, steel towers or on sides of buildings. Has 2 Mogul screw base skeleton

m Mounting lamp receptacles (Cat. No. The 30-inch reflector is of copper-bearing steel with a 3-layer mat white porcelain enamel finish inside and a blue porcelain enamel finish outside.

Cross-arm mounting bracket of cast feraloy terminates in a round plate with a hole for a ½-inch bolt in the center and a cast quadrant slot. Bracket can be bolted to cross-arm. Slip-fitter mounting is for 2½-inch pipe. Furnished with

a wire outlet so that wires can be brought through the steel pole and out at the slip-fitter. Slip-fitter is attached to the standard bracket with two ½-inch cap screws which are furnished with it.

Pole-bracket mounting is 1/4-inch pressed steel formed to fit the pole. It is attached to the standard bracket with two 5/8-inch bolts or lag screws.

Three asbestos-wrapped wire leads attached to lamp receptacles, one wire being common; run through hollow bracket arm and are long enough to permit splicing to rubber-covered wire.

Two 750, 1000, 1500 or 2000-watt, PS-52-bulb, General Lighting Service lamps. White bowl lamps reduce glare; hard glass reduces breakage caused by driving rain or snow.

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Туре	Mounting	Cat. No.	Wt., Lbs.
MPA-2	Cross-Arm	41696	47
MPA-2	215-Inch Slip-Fitter	41697	55
MPA-2	Pole-Bracket	41698	53
Duines de	not include incondenant la		

rices do not include incandescent lamns. Prices upon application.

Crouse-Hinds Floodlights

Schedule F



Designed for the illumination of football fields, indoor baseball fields, parking spaces, gasoline service stations, and other areas of similar nature. Can be furnished with heat-resisting clear lenses or without lenses.

Aluminum finish.

Has Mogul screw base lamp receptacle (Cat. No. HL7012). Lamps: 1000-Watt Flood-

light—750 or 1000-watt, PS-52 bulb, 110-volt General Lighting Service lamps; 1500-watt, PS-52 bulb lamp can be used in the unit without lens; 1500-Watt Floodlight—300 or

500-watt, PS bulb, 110-volt General Lighting Service lamps.
Furnished with 3 feet of 2-conductor duplex cable. This cable has a very heavy weatherproof rubber jacket. The individual wires are insulated with slow-burning insulation of Type AF construction. The cable enters the housing through a stuffing box with tapered rubber bushing. The rubber jacket is cut away where it enters the housing, leaving only the slow-burning insulation inside the unit.

Where a group of floodlights are to be connected to open wiring, these floodlights can be furnished with Type FBB-2 Condulets and short leads of asbestos-covered wire instead of the duplex cable. This can be done without extra charge

if specified on the order.

and the contract of							
		W	ith Lens		Witi	nout Len	s
		With	Without		With	Without	
		Hood	Hood	Wt.	Hood	Hood	Wt
'Type	Mounting	Cat. No.	Cat. No.	Lbs.	Cat. No.	Cat. No.	Lbs.
MDB-16	1-in. Slip-Fitter	41740	41741	30	41746	41747	24
1000-	1½-in. Slip-Fitter						
Watt	Threaded-Fitter	41744	41745	30	41750	41751	24
MDB-14	1-in. Slip-Fitter.	41767	41770	$26\frac{1}{2}$	41773	41776	23
500-	1½-in. Slip-Fitter						
Watt	Threaded-Fitter	41769	41772	$26\frac{1}{2}$	41775	41778	23
Prices o	lo not include ince	ndesce	nt lan	ne			

Prices upon application.

Crouse-Hinds Industrial Lighting Units

Schedule F





Type RLS

Type RLU

Types RLS and RLU Industrial Lighting Units meet lighting requirements in roundhouses, steel mills or wherever a strong, stationary, gas and moistureproof illuminating unit is desired. When mounted in roundhouses or other buildings where corroding vapors circulate, they offer full protection against the damage to which exposed lights and wiring systems in such locations are subjected.

Reflectors are porcelain enameled steel. Size 12 or 16 inches.

Medium screw base lamp receptacles for Types RLS-12 and RLU-12 (Cat. No. HL8079); skeleton mogul screw base for Types RLU-16 and RLS-16 (Cat. No. HL7012).

Type RLS has suspension mounting. Type RLU has universal wall bracket.

Cast feraloy or cast silicon aluminum alloy housing; gas and moisture-proof.

Wiring connection of Type RLS, direct to conduit by 3/4inch pipe. Type RLU connects to conduit by a flexible, steel armored cable and 2 CGB285 connectors, making a gas and vaporproof connection.

Clear, convex, Pyrex, heat-resisting lens. Diffusing, convex, heat-resisting lens can be furnished.

Cast feraloy or cast silicon aluminum alloy door frame held against an asbestos gasket by 3 swivel bolts and capped wing nuts. Door is hinged on one side.

Cast aluminum door and frame, natural aluminum finish: cast feraloy door and frame, black enamel finish.

Type RLS-12-12-Inch Reflector 100 to 200-Watt

Cas		Ca	st					
Feral	0y	Alumi	num	DIMEN	SIONS, I	NCHES		
Cat.	Wt.,	Cat.	Wt.,	Diam-		Size of],	MP
No.	Lbs.	No.	Lbs.	eter	Height	Pipe	Watts	Bulb
29769	40	29775	20	$15\frac{3}{8}$	$16\frac{1}{2}$	3/4	100	PS or A
29768	40	29774	20	153/8	$16^{1/2}$	3/4	150	PS-25
29767	40	29773	20	$15\frac{3}{8}$	$16\frac{1}{2}$	3/4	200	PS-30

Type RLS-16-Inch Reflector 300 or 500-Watt

29726 64 29732 32 193/8 181/4 3/4 300 or 500 PS

Type RLU-12-Inch Reflector 100 to 200-Watt

Cas Feral	oy	Cas Alumi						
Cat.	Wt.,	Cat.	Wt.,	DIMENS	IONS, IN	CHES -	LAW	P
No.	Lbs.	No.	Lbs.	Diameter	Width	Height	Watts	Bulb
29772	47	29778	28	153/8	183/4	175/8	100	PS or A
29771	47	29777	28	$15\frac{8}{8}$	183/4	175/8	150	PS-25
29770	47	29776	28	$15\frac{3}{8}$	183/4	175/8	200	PS-30

Type RLU-16-16-Inch Reflector 300 or 500-Watt

29729 73 **29735** 42 193/8 23 193/8 300 or 500 PS

Catalogue numbers do not include lamps.

Prices Upon Application

Type GCP-14 Crouse-Hinds Lantern **Floodlights**

Schedule F

With Floodlighting Reflector



With 4-Inch Slip-Fitter

An ornamental type floodlight designed for illumination of buildings, gasoline service stations and other subjects where the appearance of the lighting unit is a factor of importance. Daytime appearance is that of an ornamental street lantern; at night the reflector on the inside transforms it into a powerful floodlight.

This lantern is listed in 2 ways. Form A for use in lighting buildings or other subjects where beam is directed above the horizontal. Sufficient light is reflected below horizontal with this type to illuminate lower portion of buildings. Has a heat-resisting top canopy. A horizontal adjustment of 45° is provided so that the beam can be turned to strike

building at an angle, and still have one side of lantern parallel with building. Form B lantern furnished with one side panel of heat-resisting glass. Beam passes through this panel and the horizontal adjustment of reflector is locked. This type is intended for lighting ground areas and low buildings, such as gasoline service stations.

Has 14-inch hammered mirrored glass reflector (Cat. No. HL3362). Main floodlight lamp receptacle is porcelain Mogul screw base (Cat. No. HL2128); auxiliary lamp, porcelain medium screw base (Cat. No. HL6019); unit without reflector, Mogul screw base or series film cutout. Two leads of asbestos-wrapped wire are connected to lamp receptacle and extend one foot through bottom lantern. Frame is of cast aluminum alloy. Metal portions painted green on out-

Usually mounted at curb line on ornamental posts when used for lighting buildings. Should be mounted from 8 to 14 feet above ground, poles spaced not closer than 20 feet apart. Table below gives maximum distances between poles for different sidewalk widths, for single units.

Sidewalk Widthfeet 10 15 20 Maximum Spacing Between Poles......feet 30 45 60

Slip-fitter mountings for 4-inch pipe or 7-inch ornamental pole top. An adapter can be supplied for 4-inch slip-fitter to take 2½-inch pipe. A cast feraloy double bracket can be supplied with slip-fitter for 4-inch pipe at bottom and arranged to take 2 Type GCP-14 lanterns with 4-inch slip-fitter bases. An ornamental cast feraloy base can be furnished with or without a pole. Top of base is tapped for 4-inch pipe. Base is attached to a concrete foundation by four 3/4-inch bolts, spaced 90° apart on a circle of 68/8-inch radius.

Main floodlight lamps are 300 to 1500-watt, PS bulb. When used with HL3252 adapter, 500 to 1500-watt, G bulb lamps can be used. Auxiliary lamp, any medium screw base lamp up to 200-watt, PS-30 bulb.

With Wide Beam Reflector

		With 4-Inch Slip-Fitter Base	With 7-Inch Slip-Fitter Base	Wt.,
Type	Description	Cat. No.	Cat. No.	Lbs.
GCP-14	Form A—For Lighting above Horizontal		41323	120
GCP-14	Form B—For Lighting below Horizontal		41325	120

With Narrow Beam Reflector

GCP-14 Form A-For Lighting above Horizontal . . . 41402 41401 120

Catalogue numbers do not include incandescent lamps.

Prices upon Application

Type RDC-8 Crouse-Hinds Floodlights For Lighting Pits, Auto Lifts and Underpasses

Schedule F





Form W This floodlight is designed for mounting in concrete. It is made in 2 styles, one for floor mounting and the other for

wall mounting.

Form F is designed for mounting in the floor. It is watertight, with a door that overlaps the case, and yet the projection above the concrete is only about % of an inch. surface of the door has a rough pebbled surface which prevents its becoming slippery. Has a wide, flat gasket between the door and the case. It is provided with a flat lens which is heavy enough to allow it to be stepped on or driven over and offers great resistance to tools or other articles that might be dropped on it. Can also be furnished with a new type of glass lens which has been treated to increase its resistance both to impact and to a static load. It is approximately 4 times as strong as any other heat-resisting glass, and is practically unbreakable under any conditions normally encountered. This special glass is available only in the plain type.

Any unit installed in the floor should be provided with a 1/2-inch drain pipe connecting the tapped drain hole in the bottom of the housing with a sewer. This provides a drain for condensation and maintains atmospheric pressure inside the unit. If connection to a sewer is not practical the drain pipe can be run several feet into the ground into a hole filled

with crushed stone.

Form W is similar to Form F, except it is provided with a hinged and flush door, so that it can be set absolutely flush with the concrete wall. It can also be mounted on the wall by using the L bracket and mounted on the ceiling by using the Z bracket. This unit provides lighting for pits, underpasses, tunnels, washracks, etc. The refracting lenses can be set to refract the light either up or down.

Has an 8-inch porcelain enameled steel reflector. A silvered glass, narrow beam reflector can be furnished. Porcelain medium screw base lamp receptacle (Cat. No.

HL6019)

Two 34-inch hubs are provided, one on each side of the housing so that wiring can be carried through the unit when several floodlights are mounted in a row. The reflector should be removed from the floodlight when wiring. Wire with slow-burning insulation must be used.

Form W has 83/8-inch flat, heat-resisting glass or flat re-Fracting lens which projects the light in one direction. Form F has 8½-inch flat, heat-resisting glass, impact-resisting, or flat, refracting lens.

Lamp, 100-watt, A-23 or PS-25 bulb; 150-watt, PS-25; or

200-watt, PS-30 bulb. Lamp receptacle bracket is adjustable and can be set for any of these lamps by loosening 2 screws and sliding the bracket until lamp filament is at the center of reflector. Unless otherwise specified, all units furnished with lamp receptacle set for 200-watt lamps.

Black enamel finish.

	Form W-Wall	Mounting			
		Without	With		
		Grid	Grid	Wt.	
Type	Description	Cat. No.	Cat. No.	Lbs.	
RCD-8	Plain, Flat Lens	41332	41409	30	
RCD-8	Refracting Lens	41334	41410	30	
	Form F-Floor	Mounting			
		With	With Impact-		
		Standard	Resisting		
_		Glass	Glass	Wt.	
Type	Description	Cat. No.	Cat. No.	Lbs.	
RCD-8	Plain, Flat Lens	41424	41427	30	
RCD-8	Refracting Lens	41425			
	Brackets	Only			
	For Forms F and	W Floodlights			
Cat. No.	Description	Cat. No.	Descri		
HL4242	L Bracket	HI.4243	Z Bra		
Type RCD-8 can be furnished in explosion proof type					
(Type RC	CDE-8) for use in haza	rdous location	ns.		
Prices of	do not include incande	scent lamps.			
	Prices upon A				

Crouse-Hinds Type RCDE-8 Floodlights Explosion Proof—For Use in Hazardous Locations



Portable

Schedule F Designed to meet the requirements of an explosion-proof lighting unit. Recommended for lighting automobile greasing pits and lifts, and also for general use in hazardous locations. Can be supplied with mountings for fixed installation or portable use.

Can be furnished with trunnion mounting and either with or without carrying handle and wheel base. Recommended for use around oil refineries, chemical plants, and for lighting spray booths from the outside. For short range lighting, the 8-inch porcelain enameled steel reflector should be used; for

longer range or for spotlight applications, the silvered glass reflector provides a narrower beam.

Has medium screw base receptacle (Cat. No. HL 6019). The wiring chamber is separated from the floodlight housing by a wall and the point where the wires pass through the wall is sealed with a special compound. Two \(\frac{4}{2} \)-inch hubs are provided, one on each side of the wiring chamber. Ample room is provided for splicing. In some cases, particularly when the unit is mounted in the floor it is advisable to fill the wiring chamber with compound after making the splice. A threaded cover is provided for the wiring chamber. Thirty feet of 3-conductor No. 16 cable is furnished.

Plain, impact and heat-resisting 8½-inch lens (Cat. No. HL 96). A refracting screen (Cat. No. HL5413), designed to refract the light in one direction, can be furnished. A heavy

steel grid is provided over the lens.

Lamps are 100-watt, A-23 or PS-25; 150-watt, PS-25; or 200-watt, PS-30 bulb. For long range, narrow beam, 250-watt, G-30 bulb floodlight service lamp should be used. Unless otherwise specified, all units are furnished with lamp receptacle set for 200-watt lamp; if 250-watt lamp is to be used a special lamp receptacle and adapter are supplied.

With Trunnion Mounting-For Permanent Installation

Glas: Reflect		Porcelain E Reflec			
Cat. No. 41719 41721 41723 41725	ule F F F	Cat. No. 41720 41722 41724 41726	rule F F F F	Case Feraloy Feraloy Aluminum Brass	Door Aluminum Brass Aluminum Brass

Portable Unit With handle, wheel base, 30 feet of 3-conductor No. 16

cable and BP-49, 2-wire, 3-pole plug.
41727 F 41728 F Aluminum Aluminum Any of the above units with glass reflector can be arranged for use with 250-watt, G-30 bulb lamps without extra charge, if specified on the order.

Catalogue numbers do not include incandescent lamps.

Pri	ces upon application.		•
	Smooth Glass Reflectors		
Diamete		Cat.	
Inches	Used on Types	No.	Each
111/2	ADA-12, ADR-12. For G-Bulb Lamp.	HL 439	\$9.00
14	ADA-14	HL2889	21.00
14	FDE-12, FDS-12, FDV-12	.111.6325	25.00
14	GCP-14	.HL4250	22.00
16	ADA-16	HI.2337	23.00
16	DCE-16, DCX-16, DCV-16	HL4132	65.00
20	LCE-1120	HL4481	35.00
24	LCE-24	HL8518	45.00
	Hammered Glass Reflector		
95/g	RM-10, RME-10, RMU-10	HL9183	\$9.00
111/2	ADA-12, ADR-12. For PS-Bulb		
	Lamp	HL 749	9.00
12	RM-12, RME-12, RMU-12	HL9181	14.00
14	ADA-14	HL2890	21.00
14	GCP-14	.HL3862	22.00
16	ADA-16. For PS-Bulb Lamp	HL2339	23.00
20	LCE-1120	HL4482	45.00
24	LCE-24.	HL9119	45.00
ar T	Porcelain Enameled Steel Refl		
10	RM-10, RME-10, RMU-10	HL 806	\$3.25
12	RM-12, RME-12, RMU-12	HL5322	7.00
12	RLS-12, RLU-12.	HL8086	3.00
		HI.4043	2.00
14	RCD-8, RCDE-8	HL7867	9.00
16	RLS-16. RLU-16	11111001	3.00

Special Bases and Brackets For Crouse-Hinds Floodlight Projectors Bases

Schedule F





Wheel Base for Types ADA-14, ADE-14, ADA-16



Cast Aluminum Alloy Wheel Base for Types LCE-1120, LCE-24

Bolt Style

Cat. No. H I.3246	When Purchased Separately Each \$3.00	When Purchased With Projector In Place of Regular Base Each No Extra	For Floodlights————————————————————————————————————
TTT 0100	82.00	Cross-Arm	•
HL3193	\$3.00	No Extra	ADA-14, ADE-14, ADA-16
		Ornamenta	-
45889			All Types
		Pedestal	Style
HL3720	\$7.50	Add \$4.50	ADA-14, ADE-14, ADA-16

Railroad Style

t21/2-inch size.

HL2693 \$3.00 No Extra ADA-14, ADE-14, ADA-16

Slip-Fitter Style

†HL3681 6.00 No Extra LCE-1120, LCE-24	*HL3091	\$4.00	No Extra	ADA-14, ADE-14, ADA-
	*HL3247	6.00	No Extra	LCE-1120, LCE-24
	†HL3681	6.00	No Extra	LCE-1120, LCE-24

U-Boit Style

HL2714 \$3.75 No Extra ADA-14, ADE-14, ADA-16

Wheel Style

HL9462 \$9.00 Add \$4.00 LCE-1120, LCE-24 HL3245 3.00 No Extra ADA-14, ADE-14, ADA-16 *4-inch size.

Brackets



Ornamental Style

Cat. No.	When Purchased Separately Each	When Purchased With Projector in Place of Regular Base Each	For Floodlights
HL3123 HL3685	\$32.00 32.00		For 2 LCE-1120 or LCE-24 {For 2 ADA-14, ADE-14 or ADA-16

HL2630 \$9.00 Add \$4.00 LCE-1120, LCE-24 HL2632 7.50 Add 4.50 ADA-14, ADE-14, ADA-16 ‡When used with types LCE-1120 or LCE-24, purchase floodlights with HL3681 slip-fitter base. When used with type ADA, purchase floodlights with slip-fitter mounting.

Crouse-Hinds Floodlight Projector Lenses

Schedule F





Diffusing Lens

Spread Lens

All floodlight projectors listed are supplied with plain, convex, Pyrex, heat-resisting lenses. Unless another lens is specified, plain lens will be furnished. The plain lens does not alter the beam spread of the floodlight in any way.

It is often desirable to increase the natural spread of a floodlight beam either in all directions or in one direction only. To meet this condition, two different types of lenses as described below can be supplied. There is no additional charge for these lenses.

The convex, heat-resisting diffusing lens spreads the natural beam both horizontally and vertically, giving a larger light spot. This lens is used where the natural spread from the floodlight is not sufficient to cover the area desired. Diffusing lenses should not be ordered with any projector arranged for use with concentrated filament lamps, as these lamps are used to secure a narrow beam spread.

The convex, heat-resisting, spread lens spreads the light at right angles to the direction of the ribs, leaving the spread in the other direction the same. The resulting beam is elliptical in shape. When the ribs are vertical, the beam is spread horizontally and when they are horizontal, the beam is spread vertically. The lens can be set at the factory for either spread, and the order should specify which is desired. This type of lens is useful when lighting rectangular areas. The nominal beam spread produced with the standard spread lens is 45 to 50 degrees. The actual beam spread depends on the characteristics of the floodlight with which the lens is used.

To obtain the Cat. No. and list price of any lens, refer to table No. 1 for the diameter of lens required to fit the floodlight; then under table No. 2 will be found the Cat. No. and price of the style of lens of that diameter.

Table No. 1-Lens Diameters

Type	Diameter Inches	Туре	Diameter Inches	Туре	Diameter Inches
ADA-12	12	LCE-24	2414	RLU-16	167/6
ADA-14	14	RAS-12	12	RM-10	10
ADA-16	$16\frac{7}{16}$	RAS-14	14	RM-12	12
ADE-14	14	RAS-16	$16\frac{7}{16}$	RME-10	10
FDA-12	12	RLS-12	12	RME-12	12
FDV-12	12	RLS-16	$16\frac{7}{16}$	RMU-10	10
LCE-20	1120	RLU-12	12	RMU-12	12

Table No. 2-Lens Prices

Diameter Inches	Color	Plain Cat. No.	Spread Cat. No.	Diffusing Cat. No.	Purchased Separately Each
10	Clear	III.6813	HL6815	HL6814	\$4.00
12	Clear	HL6802	HL6811	HL6803	5.00
12	Red	HL2005	HL2016	HL2012	8.00
12	Amber	HL8130	HL2019	HL2015	8.00
12	Green	H L 2009	HL2018	HL2014	8.00
12	Blue	H L2006	HL2017	HL2013	8.00
12	Purple	HL2051	HL2054	HL2052	8.00
14	Clear	HL9151	HL3090	HL9153	6.50
$16^{7}/_{16}$	Clear	HL6804	HL6810	HL6805	9.50
167/16	Red	HL241			13.00
167/16	Amber	HL244			13.00
167/16	Green	HL242			13.00
167/16	Blue	HL243			13.00
20	Clear	HL9016	HL9018	HL9017	17.00
241/2	Clear	HL9019	HL9021	HL9020	35.00
25	Clear	HL2156	HL2153		40.00

Type DCB24 Crouse-Hinds Airport Revolving Beacons

Conforms to requirements of the Department of Commerce. Housing, trunnion arms and base are cast aluminum alloy.

Optical system consists of 24-inch diameter, 10-inch focus precision parabolic glass reflector and 1000-watt, 115 or 30-volt, T20-bulb airway beacon lamp. Two incandescent lamps, mounted in an automatic lamp-changer, are used.

The front lens is a 1-piece, convex, heat-resisting roundel which produces a double beam of light. The main beam, consisting of 85% of the reflected light, passes straight through the lone while the remaining the straight through the lens, while the remaining beam is directed upward 25°.

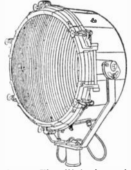
Beacon revolves at 6 r.p.m.



With Automatic Lamp-Changer

Cat. Nos.	
115-V. 30-V.	Weight
60-Cy. 60-Cy.	Pounds
A.C. A.C. Description	
40523 40527 With Lamp-Changer Only	
40895 40896 With Zenith Light	. 322
40774 40897 With Zenith Light and On Course Flasher.	. 334
40898 40901 With Tell-Tale Lamp Circuit.	
40899 40902 With Zenith Light and Tell-Tale Circuit.	
40900 40903 With Zenith Light, On Course Light Flasher	
and Tell-Tale Lamp Circuit	
40904 40907 With Red Indicating Light on Top	
40905 40908 With Zenith Light and Red Indicating Light	
on Top.,,	. 325
40906 40909 With Zenith Light, On Course Light Flasher	
and Red Indicating Light	. 337
Without Automatic Lamp-Changer	
40524 41032 Revolving Beacon Only	. 307
40526 41033 With Zenith Light	
40530 41034 With Zenith Light and On Course Flasher.	. 331

Type DCE-24 Crouse-Hinds Airport Floodlights Schedule F



Type DCE-24 Airport Floodlight is used to light the landing area of an airport with from 3 to 8 floodlights grouped together, and the beams overlapped.

Furnished with a commercial precision mirrored glass reflector, 25 inches in diameter.

The housing is cast aluminum non-corroding alloy, one-

piece, non-ventilated, dust-tight and weatherproof.

The door frame is hinged at side and clamped to the housing with 6 rugged C clamps.

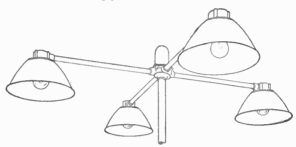
Spread convex heat-resisting lens giving horizontal beam spread of approximately 40° or 80° can be furnished.

The focusing mechanism is 3-way, operated from outside of housing.

Louvers or vanes are attached to the door frame and are designed to cut off all direct lamp rays above the horizontal.

	Cat.				P	Wt.
Type	No.	Description	Watts	Volt	Bulb	Lbs.
DCE-24	40775	Description With 40° Spread				
DOD-24	10110		2000	20	GT-38	199
		Lens	9000	-04	(11.00	ششا
DCF-24	40783	With 80° Spread				
1000.			2000	20	GT-38	199
			11000	1)2	(11-00	1 44
Prices	unon an	plication.				

Type APW-3 Crouse-Hinds Airport Wind Cone Fixtures



Every airport should be equipped with one or more wind direction indicators so that a pilot taking off or landing can

readily ascertain the wind direction.

The wind direction indicator should be illuminated at night and the Crouse-Hinds Type APW-3 wind cone fixture is correctly designed to illuminate the wind cone. It consists of four weatherproof condulets with suitable deep bowl reflectors for 100-watt lamps, and an obstacle light mounted in the center of the cross.

The obstacle light is tapped on the bottom for a 1-inch supporting pipe, and has four 4-inch hubs 90° apart for the arms supporting the condulets with reflectors.

The length of the arms between the center obstacle light and the condulets on the arms should be governed by the length of the wind cone and the distance the cone is below the lighting units. Arms from 2 to 4 feet long are necessary.

Reflectors take 100-watt, 115-volt, A23-bulb lamps. Obstacle lights take 60-watt, 115-volt, A21-bulb lamps.

Cat.	•	Weight
No.	Description	Pounds
APW-3 Wind (Cone Fixture Complete, Less Conduit	30
VAPX32175	Obstacle Light Only	43/4
V2847-S4	Condulet and Reflector Only	61/2
Prices upon	application.	

Prices upon application.

Crouse-Hinds Ceiling Height Projectors and Indicators

Schedule F



Type DCE-14 Projector with Flange Base



Ceiling Height Indicator

Every airport should be equipped with a ceiling projector and a ceiling height indicator by means of which the ceiling, or height of the clouds above ground, can be measured.

Projector is a powerful searchlight, the beam of which is pointed upward to the clouds, and indicator is a quadrant graduated directly in feet.

Projector has cast aluminum alloy housing, 14-inch diameter parabolic glass reflector, heat-resisting lens.

System of louvers cuts off all spill light.

Prices upon application.

Type DCE-14 Ceiling Height Projector

Cat.		LA			Wt.
No.	Description	Watts	Volt	Bulb	Lbs.
40923	With 4-Inch Slip-Fitter	500 or 1000	115	T-20	90
40514	With Flange Base	$500 \mathrm{~or~} 1000$	115	T-20	90

Ceiling Height Indicator

Cav.		44.64
No.	Description	Lbs.
	With 4-Inch Screw-Fitter	55
Cata	alogue numbers do not include incandescent lamp	s.
If sp	ecified, Type DCE-14 projector can be equipped	with
lamp r	eceptacle for use with prefocused base lamps.	

Crouse-Hinds Airport Boundary, Obstacle and Approach Lights

For Series or Multiple Circuits Schedule F







No. VAW5440

No. VAP3170

It is customary to outline a landing field with boundary lights so that a pilot will know the shape and extent of the field. These boundary lights should either have frosted globes or be used with frosted lamps.

All multiple lamps which are used in boundary light circuits have inside frosted bulbs so that clear enclosing globes are desirable.

Red globes should be used on all obstacle lights. Green globes should be used on approach lights to mark the best approaches to the field.

Housing is cast aluminum. Guards can be furnished for the fixtures equipped with the plain globes. No guards are available for the units with the Holophane globes.

In all of these fixtures the globe seats on a rubber gasket. In the case of the plain globe units another gasket is used between the globe flange and the retaining ring or guard to further protect the glass.

Sufficient space is provided in the base of all units for con-

venience in making the electrical connections.

Series Circuit

Take 6.6-ampere, 600 or 1000-lumen, S-241/2 clear bulb lamp.

Plain Globe-11/2-Inch Hub

		— Complete —	
	Frosted	Green	Red
Description	Globe	Globe	Globe
Without Guard	VAP5471	VAP5472	VAP5475
With Guard	VAP5491	VAP5492	VAP5495
	obe-2-Inch		
Without Guard	VAP6471	VAP6472	VAP6475
With Guard	VAP6491	VAP 6492	VAP 6495

Holophane Globe-11/2-Inch Hub

	-COMPLETE			
D 11	No.	Clear	Green	Red
Description	Globe	Globe	Globe	Globe
Guard Cannot				

be Furnished VAW544 VAW5440 VAW5442 VAW5445

Multiple Circuit

Equipped with medium screw receptacle.

Plain Globe-1-Inch Hub 25-Watt, 115-Volt, A-19 Bulb to 60-Watt, 115-Volt, A-21 Bulb

	Clear	Green	Red
Description	Globe	Globe	Globe
Without Guard	VAP3170	VAP3172	VAP3175
With Guard			VAP3195
60 to 100-Watt, 115	5-Volt, A-25	to A-23 Bulb	
Without Guard	VAP3370	VAP3372	VAP3375
With Guard	VAP3390	VAP3392	VAP3395

Holophane Globe-1-Inch Hub 25-Watt, 115-Volt, A-19 Bulb or 50-Watt, 115-Volt, A-21 Bulb

			COMPLETE				
~	Description	No. Globe	Clear	Green Globe	Red Globe		

Guard Cannot be Furnished VAW311 VAW3110 VAW3112 VAW3115 Holophane Globe-11/2-Inch Hub 150-Watt, 115-Volt, PS-25 Bulb

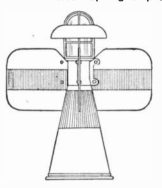
Guard Cannot be Furnished VAW5 VAW5520 VAW5222 VAW5225

The 100-watt multiple fixture with plain globe can be furnished with a 1½-inch hub if stated on the order.

Prices upon Application

Type APB Crouse-Hinds Disconnecting Boundary, Obstacle, and Approach Lights

With Spring Clip Series Receptacle



This light consists of two parts: a ground receptacle which is permanently fixed in the ground, and to which the underground cable is con-nected; and the boundary light itself. The disconnecting boundary light takes the form of a cone of metal with suitable wings, on top of which the boundary light is mounted and, when struck by a ship, the light is merely pulled from its ground receptacle and falls over on the ground. The ground receptacle is of the series type.

and when the disconnecting boundary light is pulled from the receptacle, the circuit is immediately restored. A ship striking one of these lights cannot be seriously damaged, since only a little force is re-

quired to push the boundary light over.

The standard is a cone of metal 12 inches in diameter and 24 inches high, equipped with four wings 12 inches square, thus making it much more visible than the ordinary pipe standard. The light can be equipped with a guard around the enclosing globe and a reflector attached to the guard which collects the light from the lower half of the lamp and throws it downward on the cone and wings, thus materially increasing the visibility at night. The light is thus thrown not only on the wings and cone but also on the ground immediately adjacent to the boundary light. In the bottom of the cone there is a bead which engages three springs having sufficient tension to prevent the wind from blowing over the boundary light.

The ground receptacle which holds the short circuiting spring clip series receptacle also forms a support for the cone. The design of the plug and receptacle is such that surface water on the field cannot get to the contacts, and when the boundary light is knocked over a door comes down over the receptacle and closes the opening. The housing of the ground receptacle is made of heavy cast feraloy finished in black enamel. The disconnecting boundary light is made of cast aluminum together with a cast bronze guard and cast aluminum reflector. The cone and wings are made of lead-coated Armoo Iron, or Keystone Copper Steel and will resist corrosion for a long time. The cable from the boundary light fixture to the disconnecting plug is extra heavy weatherproof cable, and the plug is equipped with a suitable watertight stuffing box. The cable is securely anchored to the boundary light. There is a hand hole in the side of the boundary light cone through which it is possible to reach the receptacle and insert the plug to complete the circuit.

A field one mile square can be bounded with Type APB disconnecting boundary lights without the use of line insulating transformers, resulting in a much cheaper installation on large fields.

Takes 600 or 1000-lumen, S241/2-bulb, 6.6-ampere series lamps.

With Ground Receptacle

With Ground Receptacle				
	Nos. Without	,		
With	Reflector	Di-4i	Wt.	
Reflector	or Guard	Description	Lbe.	
40944	40877	Boundary Light, Frosted Enclosing Globe	45	
40945	40878	Boundary Light, Amber Enclosing Globe	45	
40946	40879	Approach Light, Green Enclosing Globe	45	
40947	40880	Obstacle Light, Red Enclosing Globe	45	
Without Ground Receptacle				
HL2200	H L2093	Boundary Light, Frosted Ruclosing Globe	28	
H L2201	HL2094	Boundary Light, Amber Enclosing Globe	28	
HL2202	H L2095	Approach Light, Green Enclosing Globe	28	
HL2203	HL2096	Obstacle Light, Red Enclosing Globe	28	
Ground Receptacle Only				

HL2075 Complete with Housing for Disconnecting Lights 17

Cat. Nos. do not include incandescent lamps. Prices upon application.

World Radio History

No. 2639 Eveready Special Flashlights



Case is silver and black striped. Size, 634x1½ inches. Uses 2 No. 950 batteries and No. 7161 Mazda lamp. No. 2639, Complete with Batteries.....each \$.45

No. 2649 Eveready Focusing Flashlights



Case is silver and black striped. Size, 61/8x11/2 inches. Uses 2 No. 950 batteries and No. 1161 Mazda lamp. No. 2649, Complete with Batteries.....each \$.59

No. 2604 Eveready Tubular Flashlights



Furnished in black only. Bulls-eye lens; octagonal lens ring and safety-lock switch. Equipped with ring hanger. Size, 64x1½ inches.

Use two No. 950 unit cells; No. 1161 Eveready Bulb; No. 14 Mazda Bulb. Unit package, 1.

No. 2604, without Batteries.....each \$.75

No. 2671 Eveready Flashlights 400-Foot Range



A 2-cell focusing flashlight, equipped with octagonal lens ring, lens retaining ring, safety-lock switch and ring

hanger. Finish, black. Size, 7x1½ in. Use unit cell No. 590; lamp No. 1611. Unit package, 4. No. 2671, Without Batterieseach \$1.05

No. 2619 Eveready Miners' Flashlights



Black metal case; beveled lens; octagonal lens ring and safety-lock switch.

Equipped with ring hanger.

Size 11/2x81/2 inches.

Use 3 No. 950 unit cells; No. 1162 Eveready Bulb; No. 17 Mazda Bulb.

Unit package, 1.

Price does not include batteries.

No. 2619.....each \$1.45

No. 2672 Eveready Focusing Flashlights

500-Foot Range



A 3-cell flashlight with beveled lens; octagonal lens ring with safety lock switch. Equipped with focusing device. Light can be focused to as sharp a point as desired merely by turning the end cap.

Has black metal case.

Size, 1½x9¼ inches.

Use unit cell No. 950. Use lamp No. 1162.

Unit package, 1.

No. 2672, Without Batteries.....each \$1.45

No. 2642 Eveready Focusing Flashlights

800-Foot Range



A 3-cell flashlight equipped with focusing device and parabolic silvered reflector, non-rolling lens ring.

Black metal case with nickel-plated fittings.

Size, 9½x1½ inches. Use unit cell No. 950. Use lamp No. 1162.

Unit package, 1.

No. 2642, without Batteries.....each \$2.20

No. 2645 Eveready Flashlights 5-Cell, Focusing



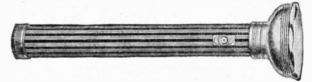
Used wherever exceptional power and range must be combined with portability. A few turns of end cap make light suitable for close up work, beam changing from a narrow penetrating shaft of light to a diffused and widespread ray.

Has beveled plate-glass lens, octagonal non-rolling lens ring, safety-lock switch, ribbon-design case and new ring hanger. Made in nickel-plated finish only. S inches. Use 5 No. 950 unit cells; No. 1163 bulb. Size 14½x1½

No. 2645, without Batterieseach \$2.50

No. 2647 Eveready Special Focusing **Flashlights**

2000-Foot Range



This powerful flashlight is ruggedly constructed and lowpriced.

Case is silver and black striped.

Uses 5 No. 950 Eveready batteries and Eveready Mazda lamp No. 1168

Size, 141/4x11/2 inches. Packed in individual cartons.

No. 2647, without Batteries.....each \$1.00 No. 2695 Eveready Mine Safety Flashlights



A 3-cell safety light, nickel finish. Size, 91/4x11/2 inches. Classified as permissible by Bureau of Mines, U.S. Department of Commerce, and carries Underwriters Laboratories' approval for use in Methane and air mixtures, and gasoline

vapor.

Bulb is spring mounted and is so arranged that if the bulb glass is shattered the electric circuit will be instantly opened before the lamp filament can ignite inflammable or explosive mixtures of gases in the surrounding atmosphere. Fitted with a special lens made of extra heavy glass and a special projecting lens ring.

Unit package, one.

No. 2695, Without Batteries.....each \$3.95

GraybaR

No. 2697 Eveready Boy Scout Flashlights



A 2-cell focusing light finished in khaki and equipped with ring hanger, belt clip and safety-lock switch. It carries the official Boy Scout insignia.

Size 7%x1½ inches.
Use two No. 950 unit cells; No. 1161 bulb.

No. 2697, without Batteries....

Eveready Flashlights with Ring Hangers

All Eveready Flashlights, with the exception of pocket and lantern types, are now equipped with the ring hanger.

All Eveready Flashlights, both black and nickel, are furnished with ribbon design cases.

These are exclusive Eveready features.



Eveready Unit Cells

The hours of service are definitely guaran-

No	935	950
Each	\$.10	.10
No. of Cells	1	1
Size Cellsin.	131 xx11 x2	22764×111/2
No. in Unit Package	12	48



No. 950

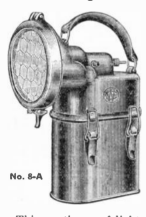
No. 409 Eveready Lantern **Batteries**

A 4-cell lantern battery for use in railroad lanterns.

Size, 329/32x23/4x23/4 inches. Unit package, 1. Weight, 22 ounces.

No. 409 each \$.40

Excellight Portable Searchlights





No. 8-B

This weatherproof light gives either a powerful concentrated searchlight effect that will pierce dense smoke or



No. 8-C

darkness or may be immediately changed to a diffused spreading light. Furnishes a ray of light that will show the way for a distance of 600 feet. The possibility of giving any lighting effect between these two extremes makes this searchlight invaluable.

Height, 11 inches. Furnished with two No. 6

dry cells.
No. 8-A, Wt., 7½ Lbs.ea. \$12.50
No. 8-B, Wt., 8½ Lbs.ea. 14.50
No. 8-C, Wt., 8½ Lbs.ea. 14.50
Adjustable Shoulder

Straps....each 1.50 Extra Bulbs....each ,50

No. 3 Eveready Pocket Lights

A press on the button and entire lens slides forward and becomes fully illuminated; depress lens and light goes out.

Polished nickel case decorated with black and red enamel. Size, $2\frac{1}{2}$ x1 $\frac{5}{8}$ x $\frac{5}{8}$ inches. Uses 1 No. 706 Eveready battery and No. 1180 Mazda lamp.

No. 3, without Batteries.....each \$.85



No. 10 Eveready Spotlight Lanterns

Case is red enameled; bail, switch and reflector are nickel-plated.

Size, 25/8x23/8x13/8 inches.

Uses 2 No. 935 batteries and solid glass spotlight lamp No. 1174.

No. 10, Complete.....each \$.59

No. 1653 Eveready French Colonial **Electric Candles**



For use on the dinner table, telephone stand, in the nursery or sick room, etc.

Has a rich satin, silverlike finish, known as Butler finish.

Height, .. inches; width at base, inches.

Uses 2 No. 935 Eveready batteries and No. 1173 Mazda lamp.

Unit package, 3.

No. 1653, without Batteries.....each \$1.80

No. 1654 Eveready Electric Candles



A switch in the base automatically turns the light on or off each time it is picked up or set down. It can be turned on permanently if a permanent light is desired for use on dinner tables, telephone stands, etc.

Has a rich satin silverlike finish, known as Butler finish. Bulb is housed in a

casing of moonstone glass.

It is equipped with a band containing radium spots so that it can be easily located in the dark.

Height, 65% inches. Width at base, 26% inches. Use unit cell No. 935. Use lamp No. 1197.

Unit package quantity, 6.

No. 1654, Including Lamp and Batteries.....each \$1.00

Eveready Wallites

For use any place where regular wired outlets are not desired or are impossible. Finished in ivory. Unit package, 3.

No. 4757

Size, 5¾x3¾x2¼ inches. Uses 2 No. 950 Eveready batteries and No. 1166 Mazda lamp.

No. 4757, without Batteries....each \$1.30

No. 4758

Gives twice as much light as No. 4757. Equipped with time-switch which auto-matically turns off light after a short period, preventing battery waste.

can also be left on indefinitely if desired.
Size, 6x4½x2½ inches. Uses 3 No. 950
Everendy batteries and No. 1167 Mazda

lamp. No. 4758

No. 4758, without Batteries ... each \$1.65

No. 6 Eveready Columbia Ignitor Dry Cell With Screw Connections



A special high grade cell designed for all heavy service. It is particularly adapted for motor ignition. A set of ignitors will keep the engine running smoothly until every bit of current is exhausted.

Equally satisfactory for motor boats, gas engines, and in fact, any service where a reliable, long life battery is needed.

These batteries are carefully packed from fresh stock, and guaranteed to reach their destination in perfect condition.

Voltage, $1\frac{1}{2}$. Width, $2\frac{1}{2}$ inches. Height, 6 inches.

Packed 25 to a standard package. Weight of standard package, 57 pounds.

.....each \$.37

Columbia Gray Label Dry Cell



This battery is especially designed for telephone work and light-drain service.

Fahnestock spring binding posts are furnished without extra charge when request-

Voltage, 11/2.

Diameter, 21/2 inches.

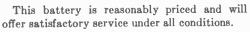
Height, 6 inches.

Quantity in standard package, 50.

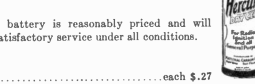
Approximate weight of standard package, 120 pounds.

Price.....per cell \$.35

No. 6 Hercules Dry Cell Batteries



No. 6....each \$.27



Eveready Columbia Hot Shot Batteries

Cells are connected by soldered copper strips and encased in a single metal container. The advantages of this new type covering are the ability to withstand rough usage, water-proof, thoroughly insulated to prevent internal short circuits and a woven fabric handle for convenience in carrying.

							. Approx.
Cat.		Volt-	DIMEN	SIONS, INC	HEB	Quantity	
No.	Each	age	Length	Width	Ht.	in Box	Std. Pkg.
1461	\$1.90	6	$10\frac{7}{6}$	23/4	$6\frac{3}{4}$	6	60
1462	1.90	6	$5^{3}/8$	$5^{3}/_{8}$	$7\frac{1}{2}$	6	64
1562	2.15	$7\frac{1}{2}$	77/8	5	$6\frac{3}{4}$	8	107
1662	2.60	9	736	$5\frac{1}{4}$	$6\frac{3}{4}$	8	124



No. A-600 Eveready Air Cell A Batteries For Air Cell Receivers



An air depolarized constant voltage, non-rechargeable primary battery, especially made only for use as the A battery for air cell receivers.

Capacity is sufficient to operate an approved receiver for at least 1000 hours. Uses liquid electrolyte, but is shipped dry, and so undergoes no depreciation until activated. It is activated

for service by filling with water.

Length, 13½ inches; width, 6¾ inches; height over all, 11 inches. Capacity, 600 ampere-hours; maximum load to which battery should be submitted, 650 milli-amperes.

Weight: dry, 25 pounds; filled with water, 37 pounds.

No. 768 Eveready B Batteries

Horizontal Type, 221/2 Volts

Suitable for portable sets where light weight and small size are essential, and for self-contained sets having battery compartments too small to permit the installation of a larger B battery.

It has plus 6, plus 18 and plus 22½-volt taps, which permit of its use as a C battery in connection with power tubes.

Length, 41/6 inches; width, 29/6 inches; height, 23/4 inches.

Weight, 1 pound, 9 ounces.



No. 768.....each \$1.25

No. 485 Eveready Layerbilt Radio B **Batteries**

Vertical Type, 45 Volts, Medium Size

Made of flat layers of current producing elements compressed one against another, so that every cubic inch inside the battery case is completely filled with electricity-producing material.

Equipped with 3 Fahnestock clips giving voltages of 221/2 and 45.

This battery is 8% inches long, 314 inches wide and 71% inches high.

Weight, 9½ pounds.



Price, No. 485.....each \$1.95

No. 486 Eveready Layerbilt Radio B **Batteries**

Vertical Type, 45 Volts, Heavy Duty



Made of flat layers of currentproducing elements compressed one against another, so that every cubic inch inside the battery case is completely filled with electricity-producing material. For sets of 4 tubes or more.

Equipped with 3 Fahnestock Clips giving voltages of 22½ and

45.
Length, 81/8 inches; width,
43/4 inches; height, 75/6 inches.
Weight, 141/4 pounds.

Price, No. 486.....each \$2.50

Eveready Round Cell Radio B Batteries

No. 570, Large Size, Vertical Type, 45 Volts



This battery is of cylindrical cell construction.

Length, 81/4 inches; width, 41/2 inches; height, 8 inches.

Weight, 1334 pounds. No. 570.....each \$1.80

> No. 572, Medium Size, Vertical Type, 45 Volts

Recommended for self-contained sets where lack of space will not permit the use of large size bat-

teries. Cylindrical cell construction.

Length, 814 inches; width, 314 inches; height, 8 inches. Weight, 9 pounds.

No. 572.....each \$1.35

Eveready Round Cell Radio B Batteries

No. 870, Large Size, Vertical Type, 45 Volts



This battery is of cylindrical cell construction.

Length, 81/4 inches; width, 41/2 inches; height, 8 inches. Weight, 133/4 pounds.

No. 870 each \$2.15

No. 872, Medium Size, Vertical Type, 45 Volts Recommended for self-con-

Recommended for self-contained sets where lack of space will not permit use of larger size batteries. Cylindrical cell construction.

Length, 814 inches; width, 314 inches; height, 8 inches. Weight, 9 pounds.

No. 872.....each \$1.65

No. 771 Eveready Radio C Batteries

Vertical Type, 41/2 Volts



A 4½-volt unit, containing 3 cells provided with 4 Fahnestock spring clip terminals.

May be used in either the filament or A circuit, the plate or B circuit or the grid or C circuit.

A 4½-volt C battery is sufficient with most tubes when B battery voltages of not over 80 or 90 volts are used, and the signal is ordinarily loud. For

B battery voltages up to 120 volts, from 6 to 9 volts of C battery gives better results.

Length, 4 inches; width, 13% inches; height, 31/16 inches. Weight, 14 ounces.

No. 7111 Eveready Dry Cell Radio A Batteries

Vertical Type, 11/2 Volts



A single 6-inch dry cell battery having 2 screw knurls and put up in an attractive round paper jacket.

Connected in various combinations to meet the requirements of WD-11, UV-199 and all other dry cell tubes.

Furnished in round jackets and with screw

Initial voltage of 1½ volts. Width, 2½ inches; height, 6 inches. Standard package, 25.

Weight, standard package, 57 pounds.

No. 7111 each \$.40

Edison Primary Cells

Edison Primary Cells are furnished in capacities ranging from 75 to 1000-ampere hours. The sizes best adapted for telephone work are 75, 250 and 500-ampere hour types, for average conditions, and the 1000-ampere hour cells for heavy duty service or when it is desirable to bring the renewal periods far apart.

The characteristics of this battery, which make it particularly well suited for telephone service, are: Uniform voltage under continuous discharge; extremely low and constant internal resistance; freedom from depreciation when the circuit is open; long life, with no attention between renewals; indicator panels in plates, which accurately show the approach of exhaustion in ample time to arrange for renewal and suitability for either open circuit (intermittent discharge) or closed circuit (continuous discharge) work.

The initial open circuit voltage of all Edison Primary Cells is 0.9. The closed circuit voltage averages 0.60 to 0.65 depending on the rate at which the cells are discharged.

Use of Cells

Edison Primary Cells are used extensively for the following purposes: Local battery telephone exchange switchboards; telephone train dispatching (talking circuits); intercommunicating telephone systems; small common battery telephone systems; private branch exchange switchboards; pole changers, supervisory lamps and relays; telegraph work (local sounder and main line circuits); railway signals and crossing bells; railway interlocking plants; gas and gasoline engine ignition; low voltage motors; battery dental engines; fire, police and burglar alarms; auxiliary fire alarm systems (closed circuit); mine signals, bell systems and annunciators; program and self-winding clocks; electroplating; highway beacon lighting; chemical analysis and other school work.

The A. C. Primary System

Edison Primary Cells are regularly used as a standby battery where a.c. power normally energizes low voltage lights or other apparatus. A power off relay throws the load on the battery when the a.c. fails. Uninterrupted operation may be maintained indefinitely because the attendant can always determine, by visual inspection, the available capacity of the standby battery.

Maximum Recommended Discharge

Ampere		MAX. RECOMME	NDED DISCHARGE
Hour Cells	Description	Continuous	Intermittent
75		0.65	1.0
200	All Types	1.00	1.5
250		1.00	1.5
500	All S Types	2.00	3.0
500	All M Types	2.50	3.0
1000	M Type	4.00	6.0

Type 75 Edison Primary Cells

Capacity, 75-Ampere Hours

Well suited for telephone work. Adapted to all classes of service where dependable capacity, uniform voltage and reliability are necessary requisites.

With round glass jar. Size overall, $3x7^{1}2$ inches. At a continuous discharge of 100 milliamperes this cell will deliver 80 ampere hours to a cut-off voltage of .6.

When the battery exhausts it is customary to replace with new cells and discard the entire exhausted battery; expensive jars or heat-resisting glass are not used with this type.

Price, Type 75.....each \$.90

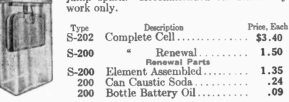
Type S-202 Edison Primary Batteries Capacity, 200 Ampere Hours

Furnished with rectangular heat-resisting glass jar. Size over all, 33/8x6x11 inches. Inside dimensions of jar only, 27/8x51/4x9 inches.

Adapted for intercommunicating telephone systems, railway train dispatching systems, stationary gas or gasoline

motors, electric clock systems, small motors, etc.

Use five cells for stationary gas or gasoline motors having make and break ignition and eight cells for jump spark. Recommended for stationary work only.



Type S-206 Edison Primary Batteries Capacity, 200 Ampere Hours

Made with heat-resisting glass jar and rubber gasket ring. Size over all, 5\%x9\% inches. Inside dimensions of jar only, 5x7\% inches. Adapted for motor boat ignition. Use five cells for single cylinder make and break engines; six cells for multiple cylinder, high speed make and break engines; eight cells for jump spark. The cover is fitted with a rubber gasket to prevent splashing. Type S-206 supersedes old Type VP cell.

Туре	Description		Price, Each
S-206	Complete Cell		\$3.75
S-200	a Renewal		1.50
	Renewal Parts		1
S-200	Element, Assembled		1.35
200	Can Caustic Soda		.24
200	Bottle Battery Oil		.09

Type S-208 Edison Primary Batteries Capacity, 200 Ampere Hours

With heat-resisting glass jar. Size over all, 53/4x93/4 in.

Inside dimensions of jar only, 5x71/2 inches.

Adapted for stationary gas or gasoline engines, electric motors, burglar alarms, bell systems, program and self-winding clocks, annunciators, electric time stamps, mine signals, intercommunicating telephone systems, etc. Use five cells for stationary engines having jump spark ignition.

Cells have flat cover, without gasket and are recommended for stationary work only.

Type S-208 supersedes old Type Q cell.

Type Description Price, Each S-208 Complete Cell. \$3.55
S-200 Renewal Parts
S-200 Element, Assembled. 1.35

With rectangular heat-resisting glass jar. Size over all, $3\frac{1}{2}$ inches. Inside dimensions of jar only, $2\frac{1}{2}$ x5 $\frac{1}{4}$ x10 inches.

Type S-252 cells are the most desirable of the smaller sizes, because of the small space occupied, and on account of the element being suspended high in the solution they are par-

ticularly efficient. They are designed for stationary work, but when used in trays are semi-portable.

Particularly adapted for telephone transmitter and fire-alarm service.

Type	Description	Price, Each				
S-252	Complete Cell	. \$3.60				
S-250	" Renewal	. 1.70				
Renewal Parts						
S-250	Element, Assembled	. 1.55				
250	Can Caustic Soda	27				
250	Bottle Battery Oil	09				



Type S-305 Edison Primary Batteries Capacity, 300 Ampere Hours

With round heat-resisting glass jar. Size over all, 63/4 x 101/4 inches. Inside dimensions of jar only 6×8 inches.

Adapted for stationary gas or gasoline engines, burglar alarms, bell systems, program and self-winding clocks, auxiliary and industrial fire alarm systems, etc. Also for telephones, including intercommunicating

telephones, private branch exchanges, switchboards, railway telephone train dispatching at busy way stations, and similar service.

Type Description Price, Each S-305 Complete Cell, with

	Price, Each
Complete Cell, with	
Heat-resisting Jar	\$3.80
Complete Renewal	1.90
Renewal Parts	
Element, Assembled	1.75
Can Caustic Soda	.30
Bottle Battery Oil	.09
	Complete Cell, with Heat-resisting Jar Complete Renewal Renewal Parts Element, Assembled Can Caustic Soda



Types S-502 and M-502 Edison Primary Cells Capacity, 500-ampere Hours

The 500-ampere hour cells are furnished with either multiple or single plate elements. The letter M before the reference number indicates multiple plate, 2 copper-oxide and 3 zinc plates. The letter S indicates single plate, 1 copper-oxide and 2 zinc plates.

The cells are used for telephone and telegraph service; railway signal, fire and burglar alarm systems, highway beacons, and in many other fields where a high capacity cell

is desirable.

For service in which the load frequently goes to 3 amperes, or where the cells are exposed to low temperature, the multiple plate cells are recommended. For service in which the load does not go over 2½ amperes and the cells are protected from the cold, the single plate type will fully meet the requirements. Initial open circuit voltage, 0.9. Average closed circuit voltage 0.6 to 0.65 per cell. Maximum recommended continuous current for single plate types, 2 amperes; for multiple plate types, 2.5 amperes. Maximum recommended intermittent current for either types, 3 amperes.

Type S-502 Single Plate Element

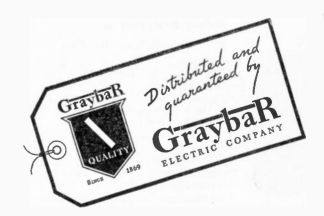
With rectangular heat-resisting glass jar. Size over all, 534x634x1214 inches. Inside dimensions of jar only, 5x6x10 inches.

Type Description Price, Each



M-502

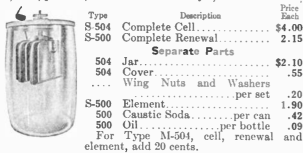
Type S-502 \$4.40 S-500 Renewal..... 2.15 Separate Parts 502 Jar.....\$2.20 502 .20per set S-500 1.90 .42 500 500 Oil.....per bottle .09
For Type M-502 cell, renewal and ement, add 20 cents. Prices of the 500 element, add 20 cents. other parts are the same.



Types S-504 and M-504 Edison Primary Cells

Capacity, 500-Ampere Hours

For telephone and telegraph service, railway signal, etc. With barrel-shaped heat-resisting glass jar. Size overall, 7x121/4 inches; inside dimensions of jar, 6x10 inches.



Types S-507 and M-507 Edison Primary Cells Capacity, 500-Ampere Hours

For traffic signals and other classes of work where there is a possibility of rough usage. Has cylindrical enameled-steel jar. Size overall, 71/4x12 inches.

Type	Description P	rice, Each							
S-507	Complete Cell	. \$4.40							
S-500	Complete Renewal	. 2.15	8						
	Separate Parts								
S-507	Jar	. \$2.00							
S-507	Cover	55							
S-507	Rubber Gasket	20							
S-507	Clampsset of	3 .75							
	Wing Nuts and Washers per se								
S-500	Element								
500	Caustic Sodaper car	n .42							
500	Oilper bottle	e .09							
For	Type M-507 cell, renews	al and							
elemen	element, add 20 cents.								
_									



Type M-1002 Edison Primary Cells Capacity, 1000 Ampere Hours

The 1000 ampere hour cells are furnished with either rectangular or cylindrical jars. Type M-1001 is the specification for the cell with the cylindrical jar and M-1002 for the rectangular. The prices are the same.

This size was developed to meet demand for a battery that would operate efficiently in classes of service where heavy discharges are required for long periods. In railway signaling these cells are used for operating remote controlled switch movements, color light signals and track circuits. In the general trade for any heavy duty work or where it is desirable to bring the renewal periods as far apart as possible.



Initial open circuit voltage, 0.9 per cell; the average closed voltage, 0.6 to 0.65. The cells can be discharged continuously up to 4 amperes and intermittently up to 6 amperes.

Type M-1002
With rectangular heat-resisting glass jar. Size over all, 6½x8%x14 inches. Inside dimensions of jar only, 5x6x12%

inches.		
Type	Description Pr	ice, Each
M-1002	Cell Complete	\$7.75
M-1000	" Renewal	4.25
	Separate Parts	
1002	Jar	\$4.80
1002	Cover	. 55
	Wing Nuts and Washersper set	.20
M-1000	Element	3.50
1000	Caustic Sodaper can	. 85
1000	Oilper bottle	.09
	Type M-1001	

With cylindrical heat-resisting jar. Prices same as for Type M-1002.

Exide Storage Batteries



BTMH Chloride Type

Exide Storage Batteries are made in a wide variety of sizes and types to meet the requirements of various kinds of power applications where a reliable source of direct current at steady voltage is required either constantly, intermittently or to tide over occasional interruptions in the normal power supply. There are three types of Exide Batteries made for these requirements.

The Chloride Type is built primarily for durability. Where long life and freedom from care and attention, together with dependability, are the deciding factors, this type of battery invariably receives the first call.

The Pasted Plate Type furnishes greater capacity in the given space than the Chloride Type.

The outstanding feature of the Ironclad Type battery is its unique positive plate which is totally different in construction from that of any other positive plate. In performance and longevity this type of Exide is second only to that of the famous Chloride.

Types BTMH, CTMH, PTMH, ETMH, BTE and KZHG are furnished in painted wooden crates, all but the first two types being equipped with carrying handles. Each crate assembly contains one cell equipped with pilot balls which roughly indicate the state of charge.

Cells of greater capacity than listed below are available in sealed glass jar assembly up to 1064 ampere hours at the 8-hour discharge rate.

Batteries are shipped charged and filled with electrolyte.

*Prices do not include pilot balls, except on Types BTE, KZHG and BI. One set of these indicators is regularly furnished with these types. Prices of cells of Types DMGO, EMGO, FMGO, EOGO and FOGO include necessary bolt connectors, but do not include intercell connectors.

†At 8-hour rate to 1.75 volts.

Titan Storage Batteries

In Sealed Glass Jars



For use in homes, camps and for farm lighting.

Batteries are shipped charged ready for use.

Specific gravity fully charged 1.245.

Туре	Amp. Hr. Cap. Inter- mittent Rate		Cells——	Ship. Wt. Lbs.	6 Cells——	Normal Charge Rate in Amps.	No. of Plates per Cell	Type of Posi- tive Plate Used
IGS- 25	25	200	\$76.00	710	\$266.00	2.25	3	\mathbf{A}
IGS- 50	50	230	97.00	810	339.50	4.5	5	A
IGS- 70	70	530	115.60	1855	404.70	6.25	5	P-22
IGS-105 IGS-125 IGS-185	105 125 185	548 670 860	144.70 159.00 203.30	1918 2345 3010	506.30 556.50 711.60	9.40 11.25 16.85	7 7 7	P-22 P-30 P-40
IGS-250	250	1264	253.80	4424	888.30	22.50	9	P-40
IGS-315	315	1340	287.50	4690	1006.10	28.10	11	P-40
IGS-375	375	1440	349.70	5040	1224.00	33.75	13	P-40
IGS-440 IGS-500 IGS-565	440 500 565	1520 1760 1824	375.30 432.80 537.70	5330 6160 6400	1313.50 1514.90 1881.90	39.35 45.00 50.6	15 17 19	P-40 P-40 P-40

Jar Dimensions

Type IGS- 25 IGS- 50 IGS- 70	Length Inches 13/4 21/2 31/4	Width Inches 61/2 63/4 73/8	Height Inches 77/8 77/8 101/2	Type IGS-250 IGS-315 IGS-375	Length Inches 53/4 53/4 63/4	Width Inches 93/4 93/4 91/4	Height Inches 13½ 13½ 13½ 13¾
IGS-105 IGS-125 IGS-185	$\frac{31/4}{4}$ $\frac{33/4}{4}$	$7\frac{3}{8}$ $7\frac{3}{4}$ $9\frac{1}{4}$	$10\frac{1}{2}$ $12\frac{1}{2}$ $13\frac{1}{2}$	IGS-440 IGS-500 IGS-565	$6\frac{3}{4}$ 8 $8\frac{3}{4}$	$9\frac{1}{4}$ 9 $9\frac{1}{4}$	$13\frac{3}{8}$ $13\frac{3}{8}$ $13\frac{1}{2}$

Plate Dimensions

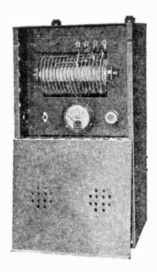
Allow 12 inches above the overall height of jar for height of battery rack to permit inspection with hydrometer.

Type A Positive P-22 Positive	Width Inches 5 ⁵ / ₈ 5 ¹³ / ₁₆	Height Inches 412 578	Thick- ness Inches
P-30 Positive P-40 Positive	$\frac{5^{3}}{7^{3}}$	$\frac{71}{8}$ $\frac{73}{4}$	7/22 7/32

The intermittent rating in amperes is the current the battery will give discharging 4 hours resting 16 hours, discharging 8 hours resting 16 hours, discharging 8 hours resting 16 hours, and discharging 4 hours to 1.7 volts per cell.

This ampere rate multiplied by 24 gives the intermittent ampere hours.

Square D RectiFilters



Rectifilter furnishes d.c. of the required purity from an a.c. circuit; designed to fill a long felt need for a reliable source of d.c. requiring no attention. It is only necessary to connect the a.c. line and the d.c. load to the proper terminals.

Used wherever a source of d.c. is required. Applications include furnishing power for telephone systems, signal systems, including fire alarm systems, sound on film equipment, broadcasting and public address equipment and magnetic chucks.

Rectifilter is an assembly of rectifiers, impedances, transformers and condensers, all designed to insure uninterrupted service. No moving parts or batteries to demand constant attention and maintenance.

RectiFilter must be chosen by characteristics of d.c. required and by maximum drain and duty cycle necessary to serve application. A.c. component (a.c. wave or ripple remaining in the d.c.) is shown for each unit, and while values are considered to be well within requirements for the service indicated, it is well to check against requirements for particular application before deciding upon unit.

After choosing the proper group, pick a unit that will give necessary voltage, considering the regulation required, necessary amperage and duty cycle demanded by the application.

For Telephone Service (Heavy Intermittent Duty)

Cat. No. PC-2060 PC-2120 PC-1242 PC-2242 PC-1244	Each \$30.00 60.00 130.00 140.00 175.00	*Volts D.C. 6 12 24 24 24	Amperes Contin- uous Drain . 350 . 500 . 750 . 750	Amperes Heavy Inter- mittent Duty . 350 . 500 1.0 1.0 4.0	Amperes Light Inter- mittent Duty .500 .750 2.0 2.0 4.0	Maximum Volts Less Than Full Load 8 17 27 28	Component in Volts at Continuous Brain Rating . 020 . 020 . 020 . 020 . 020 . 020 . 020	A.C. Ring Volts 6-12-18 6-12-18 None 12-18-24 None	
PC-1486	339.00	48	3.0	6.0	8.0	52	.040	None	

*At heavy intermittance duty rating for Telephone Units.

For Signal Service

PC-6061 *\$40.00	6	1.0	2.0	2.0	9	1.0	None
PC-6121 * 55.00	12	1.0	2.0	2.0	17	2.0	None
PC-6241 85.00	24	1.0	2.0	2.0	34	6.0	None
PC-6242 *125.00	24	2.0	3.0	4.0	36	8.0	None

*At continuous drain rating for Signal Units.

Further information upon application.

G-E Tungar Battery Chargers

25 to 60 Cycles, 115 to 230 Volts A.C.

6-Ampere Type



Form B

For charging 6 or 12-volt storage batteries.

Ideal for small garages and filling stations; private car owners also find this battery charger convenient.

The one "on" and "off" switch is the only moving part of this battery charger. Charges one 3-cell battery as quickly as larger capacity outfits charge several. Uses a full 6-ampere rate or can charge two 6-volt batteries connected in series at 3 amperes. Charging rates fixed in accordance with battery load. Will charge a 6-volt battery at 6 amperes, two 6-volt batteries at 3 amperes.

Prices include one Cat. No. 189048 Tungar bulb.

						Volts:		Vo	Its:
						Norm	al 115	Norm	al 230
				Ship		Limits 1	05/125	Limits 2	10/250
	Dr	gen., In		Wt.		Cat.	,	Cat.	,
Cy.	Ht.	Width		Lbs		No.	Each	No.	Each
60	183/4	511/16	5	241	2 3	26530	\$24.00	3126533	\$32.00
40/50	$18\frac{3}{4}$	511/16	5	28^{1}	2 3	126531	28.00	3126534	36.00
25/30	183/4	5^{11}_{16}	5	31	3	126532	32.00	3126535	40.00
Cat. N	o. 189	048, T	`ung	ar I	Bulb,	Ship.	Wt. 3 I	∡bseach	\$8.00

6-Battery Type

For charging six 6-volt batteries (or equivalent) at a 6-ampere rate.

Prices include one Cat. No. 189048 Tungar bulb.

					Α	orm A uto- sformer	Form B Insulated Transformer	
50/60	193/8	81/4	9	41	4B1	\$48.00	**4B2	\$60.00
25/40	193/8	81/4	9	48	*4B3	56.00		
43.1		1		1	1			

*Manufactured on order only.
**Shipping weight, 46 pounds.

Cat. No. 189048, Tungar Bulb, Ship. Wt. 3 Lbs...each \$3.00

6-12-Battery Type

A medium capacity, one day full wave Tungar will charge six 6-volt batteries at 12 amperes or twelve 6-volt batteries at 6 amperes or equivalent.

Prices include two Cat. No. 189048 Tungar bulbs.

*Manufactured on order only.

**Shipping weight, 69 pounds. Cat. No. 189048, Tungar Bulb, Ship. Wt. 3 Lbs...each \$8.00

12-Battery Type

For charging twelve 6-volt batteries at 6 amperes or equivalent.

Prices include one Cat. No. 189049 Tungar bulb.

					Fo	orm A	Fo	rm B
50/60 25/40	$\frac{193}{8}$ $\frac{193}{8}$	81/4 81/4	9	$\frac{41}{52}$	4B5 4B7	\$60.00 76.00	**4B6 ***5B2	\$80.00 92.00

Shipping weight: **50 pounds; ***62 pounds. Cat. No. 189049, Tungar Bulb, Ship. Wt. 3 Lbs...each \$8.00

12-24-Battery Full Wave Type

One day full wave Tungar will charge twenty-four 6-volt batteries at 6 amperes or twelve 6-volt batteries at 12 amperes or the equivalent.

Prices include two Cat. No. 189049 Tungar bulbs.

					Form A			orm B
50/60 25/40	197/8 197/8	$\frac{11\frac{1}{2}}{11\frac{1}{2}}$	$\frac{115}{8}$ $\frac{115}{8}$	97 90	6B5 7B2	\$136.00 136.00	**6B6 ***7B3	\$136.00 136.00

Shipping weight: **103 pounds; ***120 pounds. Cat. No. 189049, Tungar Bulb, Ship. Wt. 3 Lbs...each \$8.00

G-E Full Wave Tungar Battery Chargers

(Noiseless Type) For Telephone Service

Under this classification come outfits designed particularly for use with telephone systems operating on a single battery where it is necessary to charge the battery while it is operating on the telephone circuit.

30-Volt .3-.5-Ampere Outfit

Intended primarily for continuous trickle charging in a small P.B.X. The full wave bulb Cat. No. 199698 is used. A reactance, or choke, of suitable capacity to filter the output is incorporated. An adjustable resistance in the secondary circuit permits adjusting the charging rate from .3 to .5 ampere on 11 or 12 cells of battery.

Full load efficiency 28%. Power factor 78%.

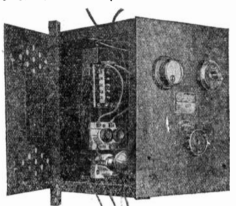
Cat.		Volts		Dr	MENSIONS,	[N	Approx. Ship.
No.	Each	A.C.	Cy.	Ht.	Width	Depth	Wt.Lbs.
244708	\$50.00	*115	60	911,46	63/6	73,16	20

Available in other voltages and frequencies.

Prices on application.

Cat. No. 199698, Tungar Bulb. Ship. Wt. 1/2 Lb. . each \$5.00

19-52-Volt 1-3-Ampere Full Wave Outfit



Cat. No. 3049455

Designed primarily to meet the requirements of intercommunicating systems and private branch exchanges. Can be used wherever a full wave filtered output up to 3 amperes is required. Two 2-ampere Tungar bulbs are used, the connections being such that the load is divided equally.

Flexibility is a feature of this Tungar. A terminal board conveniently located just inside the left hand door contains 6 sets of secondary taps and permits adjustment for operation on 9 to 24 cells of battery. A rheostat controlled from the panel gives close adjustment of the charging rate over a range of 1 to 3 amperes. A Type DW scale 0-5 ammeter is provided to indicate the rate.

The 19-52-volt rating is nominal, and was selected as 52 volts is the usual floating voltage of a 24-cell battery. This rectifier actually has sufficient capacity to charge at battery voltages up to 65 but the charging current will taper down to 1.75 amperes at 65 volts.

A suitable filter reactance is incorporated in the unit.

Full load efficiency 45%. Power factor 92%.

Cat. No. Each A.C. Cy. Ht. Width Depth Wilbs, 3049455 \$120.00 *115 60 17½ 12½ 14½ 78

Available in other voltages and frequencies.

Prices on application.

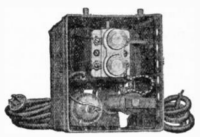
*Will operate between the limits of 105-125.

Cat. No. 12X825, Tungar Bulb, Ship. Wt. 1/2 Lb. each \$4.00

G-E Low-Voltage Half Wave Tungar **Battery Chargers**

For Miscellaneous Applications 115 Volts, 60 Cycles

No. 204170-24-30-Volt .5-2.5-Ampere Outfit



Interior View

A simple, compact outfit designed to charge from 9 to 12 cells of lead battery. Two secondary taps on the transformer permit adjusting the rectifier for its maximum output of 2.5 amperes at either 24 or 30 volts. An adjustable resistance of approximately 6 ohms is incorporated in this outfit which permits adjusting the charging rate from a maximum of 2.5 down to a minimum of about .5 ampere. A 2-ampere bulb is used.

Full load efficiency 55%. Power factor 50%. Will operate between the limits of 105-125 volts.

Height, 911/16 inches; width, 63/16 inches; depth, 73/16 inches. Approximate shipping weight, 25 pounds.

..each \$39.00 Cat. No. 204170.

Available in other voltages and frequencies. Prices on application. Cat. No. 195528, Tungar Bulb, Ship. Wt. 1/2 Lb...each \$4.00

No. 199717-40-60-Volt .5-2.5-Ampere Outfit



Similar in general construction to the outfit described above, but has a wider range of d.c. voltage.

There are 3 taps on the transformer secondary which

adjust the output to 2.5 amperes at 40, 50 and 60 volts respectively. In addition an adjustable resistance is provided which will regulate the charging rate from 2.5 down

to 5 amperes on any one of the taps.

Transformer is so designed that it has considerable inherent reactance regulation, giving rectifier a fairly flat characteristic even when none of the resistance is used. For example, when connected to the 60-volt tap the battery voltage can be increased from 60 to 75 volts and rectifier will continue to charge, the only difference being that charging rate will taper from 2.5 to 1.5 amperes.

A 6-ampere bulb is used providing ample capacity and long life.

Full load efficiency 60%. Power factor 50%. Will operate between the limits of 105-125 volts. Height, 911/6 inches; width, 63/6 inches; depth, 83/4 inches. Approximate shipping weight, 29 pounds.

.....each \$55.00 Cat. No. 199717. Available in other voltages and frequencies. Prices on Cat. No. 189048, Tungar Bulb, Ship. Wt. 1 Lb...each \$8.00 G-E 2-Ampere Tungar Battery Chargers For Charging All Radio A and B and Auto Storage Batteries

Form B-25 to 133 Cycles-115 to 230 Volts A.C.



Designed to take care of all radio and auto battery charging requirements at home. The combination trickle charge and full rate feature is desirable for radio battery charging. No auxiliary devices or attachments are required other than an ordinary Mazda lamp which is essential to provide correct charging rate for radio B batteries only. Lamp may be inserted in external socket contained in terminal board which is mounted on back of casing.

Will trickle charge a 6-volt radio A battery or charge

at full rate of 2 amperes.

For permanent connections to A and B batteries; charging may be controlled by merely throwing a switch.
Prices include one bulb, Cat. No. 277465.

Will charge 6-volt battery at 2 amperes or trickle rate of 34 ampere; 12-volt battery at 1 ampere; 2 or 4-volt battery at 1 ampere; 24 to 96-volt B battery at 1/10 to 1/4 ampere.

					V	Dits:	Volt	s:
					Norm	nal 115	Norma	230
				Ship.	Limits	105/125	Limits 2	10/250
	Dran	ensions,	INCHES	Wt.	Cat.	,	Cat.	,
Cycles	Ht.	Width	Depth	Lbs.	No.	Each	No.	Each
60	$7\frac{1}{2}$	$5\frac{1}{2}$	71/4	111/2	277153	\$14.00	279173	\$20.00
40/50	8	$5^{1}\sqrt{2}$	$7\frac{1}{4}$	14	279171	16.00		22.00
25/30	9	51/2	$7\frac{1}{4}$	17	279172	18.00	279175	24.00
Cat. N	0. 2	77465,	Tunga	ır Büll	b, Ship.	Wt. 1/2	Lbeach	\$4.00

G-E Tungar Constant Potential Rectifiers



A full-wave, highly efficient rectifier with high power factor and good regulation. Furnished in strong, neat appearing steel casing.

Applications-magnetic chucks, electromagnets, small

solenoids, small d.c. motors and many others.

For use wherever 2 amperes or less, 115 or 220 volts d.c.

is required and only a.c. is available. Two hinged doors provide easy accessibility to bulb and transformer. All joints in casing are welded, including door hinges and latches. Angle irons welded to rear of casing add ruggedness and provide a means for wall mounting.

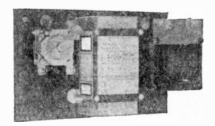
A tumbler switch breaks both sides of a.c. line. Equipped with a new type mercury barium Tungar bulb. This is a full-wave bulb rated 2 amperes at 250 volts.

Cat. No.	Each	A.C. Volta	Cycles	D.C. Volts	D.C. Ship, Amps. Wt.Lbs.
3049554	\$60.00	115	60	115	$egin{array}{cccccccccccccccccccccccccccccccccccc$
3126450	60.00	230	60	115	
3049555	90.00	115	60	230	
3126451	90.00	230	60	230	

Cat. No. 16X897, Mercury Tungar Bulb, shipping weight, 3 pounds.....each \$8.00

G-E Copper Oxide Rectifiers

For Telephone Service



Designed to deliver a noiseless d.c. of 6 volts, 0.350 amperes. There is a multitude of applications that come within this rating. A few of them are as follows:

New apartment house interphone systems; replace batteries (dry cell or storage batteries) on existing apartment house interphone systems; school interphone systems that come within rated output of this outfit; to supply power for way station telephones on railroad telephone lines; to supply power for local sounders on railroad telegraph lines—the smooth, humless d.c. obtained from this outfit (oscillograph shows no ripple) is praised by Morse code operators—any general application where d.c. not in excess of the rated output is desired.

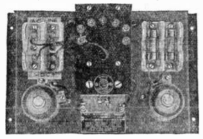
This rectifier consists of a copper oxide rectifying unit, transformer and necessary specially constructed filter (condenser and choke coil) all mounted on a steel base plate and enclosed in a rugged casing. Casing has an attractive crystallized green finish, which will not chip or mar.

Rating: 115 volts a.c.; 60 cycles; 6 volts d.c., .350 ampere d.c.

Approximate shipping weight, 25 pounds.

Cat. No. 6RC61D2.....each \$30.00

G-E No. 6RC42D7 Copper Oxide Battery Chargers for Fire Alarm Systems 30, 45 or 60 Volts, .150 Amperes



Every municipality with a fire alarm system is a potential customer for a quantity of these battery chargers.

Cycle charging, the method most commonly used at present to supply power to the fire alarm system, requires a "standby" battery for each circuit, and has resulted in overcharging the batteries with a consequent short battery life. Briefly, cycle charging consists of an "A" and "B" battery for each circuit. The "A" battery is charged while the "B" battery is on circuit. The "A" and "B" batteries are interchanged daily.

Trickle charging the battery with a properly designed dependable rectifier eliminates the necessity of the "stand-

by" battery and inherent troubles of charging.

The usual trickle charge will be approximately 100 mils.

Model No. 6RC42D7 charger has a capacity of 150 mils, which is sufficient capacity to take care of even unusual conditions. One outfit will be required for each circuit.

A dry type charger; no moving parts, nothing to wear out. Minimum mounting space is required; can be mounted in any convenient out-of-the-way location. Fuse protection in both a.c. and d.c. circuits.

Approximate shipping weight, 50 pounds.

Also furnished for vertical mounting with or without casing Model No. 6RC42D7 each \$32.00

G-E Tungar Bulbs

Standard Tungar Bulbs for Bulb Type Battery Chargers









Cat No. 289881 Trickle Bulb

Cat. Nos. 189048 and 189049

Cat. No. 195528.—For renewal purposes in the old design 2-ampere Tungars. Also adapted for other chargers which are not equipped to use the Cat. No. 277465 bulb which has the three points of contact in the base. A wire adapter permits making connection to plate (anode) at tip of the bulb.

Cat. No. 289881.—Used in standard Tungar Trickle Chargers and also in special trickle-charge Tungar units supplied to battery manufacturers for their combination. A battery and charger power units.

Cat. No. 277465.-All three contacts are made through base. This bulb has capacity for charging a 6-volt A storage battery at 2 amperes and a 120-volt B storage battery at not over .25 ampere.

Cat. No. 189048.—Should not be used where voltage requirements are over 45 volts except when charging B storage batteries at not over .25 ampere.

Cat. No. 189049.—Used with larger Tungars having a charging capacity of 100 volts at not over 6 amperes.

				DIME		
		MAX	HUM	Length	Diam-	Approx.
Cat.		RA	TING	Tip to	eter	Ship.
No.	Each	Amperes	Volts	Base	Tube	Wt.Lbs_
195528	\$4.00	2/0.25	7.5/60	41/2	21/4	1/2
277465	4.00	2/0.25	7.5/120	4	21/4	1/2
189048	8.00	6	7.5/45	$6\frac{1}{2}$	3	3
189049	8.00	6	100	$6\frac{1}{2}$	3	3
289881	4.00	5	7.5	41/8	13/8	1/2



Special Tungar Bulbs

No. 217283.—Used for Cat. certain special applications such as rectifiers for motion picture projectors. This

bulb is not interchangeable with 6-ampere bulbs used in standard Tungars.

Cat. No. 199698.—A full-wave Tungar bulb used in a Tungar for charging batteries in telephone supply installations and also in certain types of radio power devices. This bulb delivers an Cat. No. Cat. No. 217283 output up to 3 amperes, depending 199698 on the nature of the load.

Cat. No. 12X825.—Similar in construction to the standard Cat. No. 277465 except that it is designed to meet higher voltage requirements. Used in certain special Tungars for charging high-voltage batteries.

Cat. No. 206501.—A high-voltage bulb. Equipped with wire adapter so that it can be used in old style Tungars.

Dimen., In.				
				Approx.
				Ship.
Amperes	Volts	Base	Globe	Wt.Lbs.
2	75	4	21/4	1/2
.5	30	$5\frac{1}{2}$	2	1/2
2	75	41/2	$2\frac{1}{4}$	1/2
15	60	$9\frac{1}{2}$	33/4	3
	Amperes 2 . 5 2	$\begin{array}{ccc} 2 & 75 \\ .5 & 30 \\ 2 & 75 \end{array}$	MAXIMUM Length Tip to Amperes Volts Base 2 75 4 .5 30 51/2 2 75 41/2	MAXIMUM Length Tip to Amperes Volts Base Globe 2 75 4 214 2 75 412 2 2 75 412 214



Jefferson Wizard Bell Ringing Transformers

For residences or small flat buildings. Will operate door bells, buzzers, annunciators, and door openers. For 100-120 volts; 5 watts. Secondary, 10 volts. Size, 23%x23% in. Weight, 1 lb.

No. 230-101, 50-133 Cycles each \$1.25 No. 230-102, 25-40 Cycles each 1.50

Jefferson Nucode Bell Ringing **Transformers**

With Round or Square Cover

Mounted on an outlet box cover. Round cover fits 31/4 and 4-inch octagon boxes; square cover fits 31/4 and 4-inch octagon and 4-inch square boxes.

Knockout in cover permits hanging drop cord from same outlet box. Transformer wires do not interfere with lighting wires. Grounded to prevent shocks or possibility of fires.



No. 230-111 Depth, 21/4 inches; width, 23/8 inches; height, 21/4 inches.

Cat.		Style	Capacity		ARY	Secondary	
No.	Each	Cover	Watts	Volta	('ycles	Voltages	Lbs.
230-111	\$1.50	Round	5	100-120	50-133	10	118
230-112	2.00	Round	5	100-120	25-40	10	11/8
230-141	1.50	Square	5	100-120	50 - 133	10	11/8
230-142	2.00	Square	5	100-120	25- 40	10	11/8



Jefferson Tri-Volt Bell Ringing **Transformers**

For 100 to 120 volts a. c. Generates 3 secondary voltages: 6, 12 and 18 and will take care of longer leads than Wizard or Nucode.

Capacity, 5 watts; dimensions 2x2½x3¾ inches. Weight 1 pound.

No. 230-121, for 60 Cycles....each \$1.50 No. 230-122, for 25 Cycles....each 2.00

Jefferson Heavy Duty Signalling **Transformers**



When the current demand is greater than the capacity permitted with the small transformers, the heavy duty types should be used. Examples of such uses are large apartment buildings, hotels, factories, schools, etc.

The core and windings are hermet-ically sealed in a heavy metal case.

Standard winding will operate on 100 to 120 volts a.c., 50 to 133 cycles.

50 Watts

This transformer is designed for heavier signal work and installations

that require more power than is generated by the Nucode or Tri-volt Type. Six secondary voltages; 4, 8, 12, 16, 20 and 24. Weighs 6 pounds.
Cap. DIMENSIONS, INCERES 80 Cycles
Watts Length Width Height No. Each No. No. 35/8 41/16 31/16 231-101 \$5.00 231-102 \$9.00 100 Watts

Heavy duty transformer designed to take care of large installations and operate a greater number of bells and other signal devices than the smaller type transformers. Six secondary voltages; 4, 8, 12, 16, 20 and 24. Weighs 9 pounds. 100 51/6 41/6 35/8 231-111 \$5.50 231-112 \$11 231-112 \$11.00

250 Watts Designed for unusually large installations. Secondary voltages; 4, 8, 12, 16, 20 and 24. Supplied with any desired secondary voltages at additional cost. Weighs 15 pounds. 231-141 \$8.25 231-142 \$16.50 43/4 250 55/16 51/16

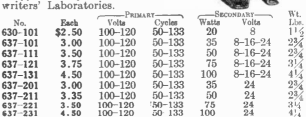
500 Watts Has an output of 500 watts, secondary voltages; 4, 8, 12, 16, 20 and 24. Furnished with any desired secondary voltages at additional cost.

0 7% 6% 5½ 231-151 \$14.50 231-152 \$29.0 For 220-V. 50 to 138-cycle transformers, add 15 per cent. 231-152 \$29.00

Twenty-five cycles dimensions slightly larger; prices on application.

Jefferson Low Voltage Transformers

Designed for service wherever low voltage a.c. current is necessary, such as the op-eration of electrically controlled valves, thermostats, magnetic relays, etc.
Approved by the Under-



Jefferson Universal Toy Transformers

100-120 Volts; 50-133 Cycles A.C.



No. 535-161

Equipped with an extension cord, separable attachment plug and a slide voltage control, making possible to transmit the power in small and uniform steps.

All models except No. 3 can be furnished in 25-40 cycles. Prices

upon application.

Little Jeff

Recommended for operating all narrow gauge American Flyer, Dorfan, Ives and Lionel outfits and Gilbert Toy motors. Delivers 6 secondary voltages ranging from 51/2 to 11½ volts in 1.2-volt steps. Cat. No. 535-161, 50 Watts, Weight 3½ Lbs....each \$3.25

Midget

Operates Ives trains, all narrow and small sized wide gauge outfits; American Flyer, all narrow and wide gauge trains Nos. 1471, 1472, 1463 and 1464; Lionel trains, all O gauge and small sized standard gauge. Also operates the Kokomo electricar. Delivers 18 secondary voltages ranging from 5½ to 22½ volts in 1-volt steps, with additional permanent voltages of 6 and 12 volts. Cat. No. 535-171, 75 Watts, Weight 5 Lbs.....each \$5.00

Model 2 Operates all American Flyer, Ives, Lionel and other wide gauge trains. Also Christmas lighting outfits up to sixteen 14-volt lamps. Delivers 24 secondary voltages ranging from $5\frac{1}{2}$ to 23 volts in $\frac{3}{4}$ -volt steps. Additional permanent voltages of $4\frac{1}{4}$, 9 and $13\frac{1}{2}$ volts. Cat. No. 535-181, 100 Watts, Weight 61/2 lbs....each \$6.50

Model 3

Operates all types of trains. For use with window or counter display and Christmas tree lighting outfits up to thirty-two 14-volt lamps. Delivers 30 secondary voltages ranging from 1 to 30 volts in 1-volt steps. Additional permanent voltages of 6, 12, 18 and 24 volts.

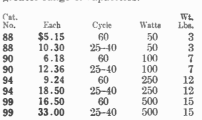
Cat. No. 535-191, 150 Watts, Weight 1134 Lbs...each \$9.00

Edwards Signaling Transformers

Primary 110 Volts, 25-40 or 60 Cycles Secondary 4-8-12-16-20-24 Volts

Schedule T

These transformers adequately cover the signaling device field with a greater range of capacities.





No. 86 Edwards Steel Case **Bell Ringing Transformers**

Primary 110 Volts, 25-40 or 60 Cycles

Schedule E



Correctly designed for the proper operation of all signaling devices.

Cycles	Watts	Std. Pkg.	Wt. Lbs.	Price Each
60	25	50	54	\$1.16
25-40	25	50	54	2.32

For 220-volt primary add 15 per cent to price.

No. 86ER Edwards Bell Ringing Transformers Fits on 31/4 and 4-Inch Octagon and Square Boxes

Primary 110 Voits, 25-40 or 60 Cycles

Schedule E



Correctly designed for the proper operation of all signaling devices.

This transformer is of the exact wattage, voltage and other characteristics necessary to eliminate guess work on the part of the contractor or jobber.

For 220-volt primary add 15 per cent to price.

Cycles	Watta	Standard Package	Weight Pounds	Price Each
60	25	50	65	\$1.16
25-40	25	50	65	2.32

No. 86ES Edwards Bell Ringing **Transformers**

Fits On 31/4 or 4-Inch Octagon and Square Boxes Primary 110 Volts, 25-40 or 60 Cycles

Schedule E

Correctly designed for the proper operation of all signaling devices.

Cycles	Watts	Std. Pkg.	Wt. Lbs.	Price Each
60	$\frac{25}{25}$	50	80	\$1.16
25-40		50	80	2.32



For 220-volt primary add 15 per cent to price.



110 Volts, 25-40 Cycles Schedule E

Primary 6-8-14 Volts, 60 Cycles or



These transformers are of the exact wattage, voltage and other characteristics necessary to eliminate guesswork on the part of the contractor and jobber.

Cycles 60 25-40	Watts 25 25	Std. Pkg. 50 50	Wt. Lbs. 56 56	Price Each \$1.55 3.10
			11	,

For 220-volt primary add 15 per cent to price.

Jefferson Luminous Tube Sign **Transformers** Standard Types



Nos. 721-111, 721-121, 721-411

Designed for use in all types of portable or fixed, indoor or outdoor neon signs. The complete assortment of models provides a transformer to meet the most exacting requirements, both as to electrical and mechanical details.

Mid-point grounded, balanced design patented construction and many other improvements insure perfect secondary current regulation regardless to length of tubing operated; high efficiency permitting long tube lengths; cool operation; quietness; long life; neat appearance and lightness in weight.

The case in which transformer is assembled is made of extra heavy rust-resisting steel, flanged construction and with substantial brackets, insuring rugged construction. Binding posts and nuts are cadmium plated to guard against corrosion, while the case is black enameled, baked thoroughly to present a tough and durable finish.

110 Volts, 60 Cycles Binding Posts Standard (One at Each End of Case)

-			0			D	, I	Approx.
Cat. No.	Each	Cap. V.A.	Seconi Volts	M.A.	Length	ALL DIME:	Height	Wt., Lbs.
721-111	\$15.00	450	15000	30	141/4	53/8	6	31
	13.00	350	12000	30	1414	411/16	6	27
721-121			6000	30	12	3	43/4	15
721-131	9.50	180						
721-141	12.00	250	9000	30	119/16	4316	541/4	21
721-151	10.50	225	7500	30	1196	4316	54%	21
721-161	8.00	150	5000	30	93/6	4	127/82	14
721-221	12.00	250	12000	24	1196	43 16	5^{41}_{64}	21
721-411	22.00	900	15000	60	1 111/16	511/16	$7\frac{1}{4}$	47
721-421	19.00	720	12000	60	$14\frac{1}{4}$	$5\frac{7}{8}$	6	39
721-441	16.50	540	9000	60	$14\frac{1}{4}$	$5\frac{3}{8}$	6	33
		Leads :	Standard	INa	rrow Ca	se		
721-171	\$7.00	100	3500	30	61/16	318	112	9
721-191	6.50	90	3000	30	8ï4	318	43/4	9
721-331	8.00	150	6000	18	12	23/4	43/4	12
721-341	10.50	190	9000	18	12	3	43/	15
721-351	9.00	150	7500	18	99/16	211/16	$31\frac{7}{32}$	13
					01.7	01.7	4.1 2	01/
	6.50	100	5000	- 18	6 ¹ is	31/2	41.0	17/9
721-361	6.50	100 75	5000 3000	18 18	61 16 61 16	31/8	$\frac{4^{1}2}{4^{1/2}}$	$\frac{91/2}{91/4}$
721-371	6.25	75	3000	18	6116	211/6	$4\frac{1}{2}$	91_{4}
					61 16 81 16 81 4	31/8 211/6 31/8		$9\frac{1}{4}$ $8\frac{1}{2}$
721-371 721-391	6.25	75 80	3000 3000	18 18	6 ¹ 16 8 ¹ 4	211/16 31/8	41/2 43/4	91_{4}
721-371 721-391 Bi	6.25 6.00 nding Pos	75 80 sts Sta	3000 3000 ndard (1	18 18 Both	6^{1} 16 8^{1} 4	211/16 31/8 End of	41/2 43/4	91/ ₄ 81/ ₂
721-371 721-391 Bio 721-111	6.25 6.00 nding Pos X\$15.00	75 80 sts Sta 450	3000 3000 ndard (1	18 18 Both	6^{1} 8^{1} at One 12^{1} 2^{1}	211/6 31/8 End of	41/2 43/4 Case)	9 ¹ / ₄ 8 ¹ / ₂ 31
721-371 721-391 Bio 721-1111 721-121	6.25 6.00 nding Pox X\$15.00 X 13.00	75 80 sts Sta 450 350	3000 3000 ndard (1 15000 12000	18 18 Both 30 30	6^{1}_{16} 8^{1}_{4} at One 12^{1}_{2} 12^{1}_{2}	211/6 31/8 End of 59/6 59/6	4½ 4¾ 4¾ Case) 6	91/ ₄ 81/ ₂ 31 29
721-371 721-391 Bio 721-111	6.25 6.00 nding Pox X\$15.00 X 13.00 X 12.00	75 80 sts Sta 450	3000 3000 ndard (1	18 18 Both	6^{1} 8^{1} at One 12^{1} 2^{1}	211/6 31/8 End of	41/2 43/4 Case)	9 ¹ / ₄ 8 ¹ / ₂ 31

High Power Factor Type

Particularly desirable in d.c. districts where it is necessarv to use converters.

Cat.		Сар.	SECON	DART				Approx. Wt.,
No.	Each	V.A.	Volts	M.A.	Length	Width	Height	Lbs.
724-111	\$21.00	250	15000	30	141/4	53/8	8	37
724-121	20.00	200	12000	30	$14\frac{1}{4}$	53/8	8	35
724-141	17.00	150	9000	30	11%	43/16	$73/_{8}$	26
724-151	15.00	120	7500	30	11916	43/16	73/8	25
724-161	12.50	90	5000	30	91/8	4	$6\frac{7}{6}$	16
724-221	17.00	150	12000	24	119/16	43/16	$7\frac{3}{8}$	26

Jefferson Luminous Tube Sign



Type 726 with Secondary Leads

Cabinet Type

Equipped with primary pull switch and 7-foot primary cord with standard 2-prong plug and approved connector means for grounding. Where conduit or armored cable installation is required, entry may be made by removing the cord and bushing; if entry at top is more practical, a knockout is provided. A plate in the end of the case is removable for making connections from the supply circuit to transformer leads.

For conduit or armored cable installations these transformers may be obtained without the primary cord and plug, at a reduction of \$1.00. Likewise, the primary pull switch may be omitted and the price is reduced \$1.00.

Cable on Secondary

		_						prox.
Cat.	73 1	Cap.	SECON			PP DIME		Wt.,
No.	Each	V.A.	Volts	M.A.	Length	Width	Height	Lbs.
726-111	\$19.50	450	15000	30	$15\frac{1}{2}$	5	$7\frac{1}{2}$	41
726-121	18.00	350	12000	30	155/16	5	$7\frac{1}{2}$	40
726-141	16.50	250	9000	30	15 16	41/8	$7\frac{1}{2}$	34
726-161	13.00	150	5000	30	103/8	31/2	$5\frac{1}{2}$	15
726-221	16.50	250	12000	24	$15\frac{1}{16}$	41/8	$7\frac{1}{2}$	33
726-351	14.50	150	7500	18	155/6	234	71/2	24
726-361	12.50	100	5000	18	103/8	$2\frac{3}{4}$	$5\frac{1}{2}$	12
120 001	12.00	100	3000	10	10/8	4/4	0/2	12
		1	Leads St	ndard	ı			
726-131	\$14.50	180	6000	30	$15\frac{5}{6}$	3	$7\frac{1}{2}$	25
726-151	15.00	225	7500	30	155/16	41/8	$7\frac{1}{2}$	32
726-331	13.00	150	6000	18	155/16	3	$7\frac{1}{2}$	24
726-341	15.00	190	9000	18	$15\frac{5}{16}$	3	$7\frac{1}{2}$	25
.20 011	10.00	100	0000	10	70/10		1/2	20
		Electro	de Hous	ing St	andard			
727-111	\$19.00	450	15000	30	$15\frac{1}{16}$	5	$7\frac{1}{2}$	41
727-121	17.50	360	12000	30	$15\frac{5}{16}$	5	$7\frac{1}{2}$	40
727-131	14.00	180	6000	30	$15\frac{5}{16}$	3	$7\frac{1}{2}$	25
727-141	16.00	270	9000	30	$15\frac{1}{16}$	41/8	$7\frac{1}{2}$	34
727-151	14.50	225	7500	30	$15\frac{1}{16}$	41/8	$7\frac{1}{2}$	32
727-161	12.50	150	5000	30	103/8	31_{2}°	$5\frac{1}{2}$	15
727-221	16.00	290	12000	24	155/16	41/8	71/2	33
727-331	12.50	150	6000	18	155/16	3	$7\frac{1}{2}$ $7\frac{1}{2}$	24
727-341	14.50	190	9000	18	155/16	3	$7\frac{1}{2}$	25
727-351	14.00	160	7500	18	$15\frac{1}{16}$	23/4	71/2	24
727-361	12.00	130	5000	18	108/8	23/4	$5\frac{1}{2}$	12
121 301	12.00	100	0000	10	1078	474	072	14
				-				

All of the above transformers have 110-volt, 60-cycle primaries. Prices for other voltages and frequencies on application.

Core and Coil

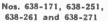
Particularly adaptable for small portable signs, where space is at a premium and where small sections of tube are to be operated.

Cat.	Each	Cap.	SECO: Volts	NDARY M.A.	Over. Length	LL DIME Width		Wt., Lbs.
720-361	\$4.00	100	5000	18	33/4	25/8	41/2	51/4
720-371	3.75	80	4000	18	38/4	25/8	$4\frac{1}{8}$	5
720-381	3.00	50	2000	18	38/4	23/8	4	312
720-391	3.50	60	3000	18	33/4	25/8	$4\frac{1}{8}$	41/4

All of the above transformers have 110-volt, 60-cycle primaries. Prices for other voltages and frequencies on application.

Jefferson Oil Burner Ignition Transformers







No. 638-281

The introduction of various types of burners has required the development of different types of transformers. This is a transformer for every specific application—5000, 10000, 12000 and 15000-volt ratings; for intermittent and continuous service; grounded, mid-point grounded, balanced mid-point grounded, and insulated secondaries; and in core and shell type designs.

The cool operation is accomplished by exacting requirements, liberal design throughout, plus the use of quality materials of adequate size which results in long transformer life.

Equipped with built-in condensers of proper size and design to eliminate the possibility of objectionable radio interference.

Nos. 638-251, 638-261, 638-271 and 638-171 are assembled in the new stream lined case. This case is of heavy drawn steel of exceptional durability, treated to resist rust and finished in a high lustre long-wearing black enamel. All other types are assembled in similarly rugged and attractive cases of standard design. Universal mounting brackets of sturdy design are provided.

A junction box of liberal proportions is built into the top of the case. Knockouts are provided in two sides and in the end of the case for convenient entrance. Quick and easy splicing results and there is ample space for additional wiring which any installation may require. Primary leads 24 inches long are standard on all types.

110 Volts; 60 Cycles Primary

Cat. No.	Each	Cap. V.A.	Seconi	Output M.A.	Type of Core	Max. Ga Setting Inches	of	Approx. Wt. Lbs.
*638-281	\$10.25	125	5000	18	Shell	1/16	1	9
030 201	410.20	120	3000	10	puen	>16	Т	9
			Insulat	ted				
*638-191	\$10.25	125	5000	18	Shell	1/16	2	9
						. 10		_
			Ground	led				
638-171	\$12.50	250	10000	23	Core	3/16	1	14
		8814	D-1-4 @					
		Wild-	Point G	rounde	d			
638-251	\$12.50	250	10000	23	Core	3/16	2	14
			Insulat	and.				
638-261	\$13.25	250	10000	23	Core	3/16	2	14
		Mid.	Point G	rounde	vell			
638-271	\$14.00	250	12000	20	Core	1/4	2	14
		MId-P	oint Gro	unded	(2)			
		WITCH-I	oine are	unuea	(-)			
638-291	\$15.50	450	15000	30	Shell	1/8	2	22
***		*. 1	11 01.					

*Not equipped with radio filter.

The above transformers are designed for operation on 110 volt 60 cycle a.c. They are obtainable in other voltages and frequencies at extra cost. Prices on application.

Jefferson Double Wound (Insulating) Transformers

50-60 Cycles



This type of air cooled transformer has been very commonly used in railway service for lighting and signaling purposes. In addition it is required for signaling systems of schools, factories, mines, etc., for remote control switching, for lighting purposes, to operate low-voltage equipment from power lines, for insulating circuits from power and lighting supply lines, for

emergency lighting systems, etc.

Illustration shows the standard type of double wound transformer which is equipped with wiring compartment for housing primary and secondary splices. Knock-outs are provided for making connections with rigid or flexible steel conduit or for inserting porcelain bushings where open wiring is employed.

The standard line does not comply with the A.R.A. standard, but does comply with the A.I.E.E. specifications. Transformers complying with the A.R.A. specifications can

be furnished on special order.

220-230-240	Primary	Volts:	110-115-120	Secondary	Volts
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						Approx.
Cat.	AFD 1	Cap.		ROX, DIME!		Wt. Lbs.
No.	*Each	V.A.	Depth	Width	Length	
235-101	\$10.50	50	33/4	41/16	611/16	$\frac{51}{2}$
235–111	11.25	75	$3\frac{3}{4}$	41/16	611/16	7
235-121	12.00	100	38/4	41/16	$6^{11}/16$	9
235-131	13.50	150	47/8 47/8	47/8	75/8	11
235-141	16.25	250	47/8	47/8	75/8	19
235-151	22.50	500	$5\frac{1}{2}$	68/8	113/8	27
235-161	28.00	750	$6\frac{1}{4}$	68/8	113/8	32
	220-240 Prin	annii Valdi				
		-				20
235-201	\$34.50	1000	6516	7/16	133/8	38
235-211	43.00	1500	79/16	85/16	$14\frac{1}{4}$	50
235-221	50.75	2000		85/16	141_4	65
235-231	64.25	3000	99/16	10%	1414	85
235-241	93.50	5000	99/16	101/16	16	130
235-251	130.00	7500	99/16	$10\frac{7}{16}$	19	175
235-261	167.00	10000	99/16	101/16	23	265
	440 D. L.	ary Volts;		andam. I	/alaa	
			110 200		611/16	51.,
235-501	\$11.25	50	384 .	41/16	0.546	2.5
235-511	12.00	75	38/4	41/16	611/16	
235-521	13.50	100	$3\frac{3}{4}$	41/16	611/16	. 9
235-531	14.75	150	47/8	47/8 47/8	75/8	11
235-541	17.50	250	$4\frac{7}{8}$	47/8	75/8	19
235-551	24.50	500	$5\frac{1}{2}$	63/8	113/8	27
235-561	30.25	750	$6\frac{1}{4}$	63/8	112/8	32
						ئد
	550-440 Prim	ary Volts;	110-220	Seconda	ry Voits	
235-301	550-440 Prim \$12.25	ary Volts;	110-220 38/4	Seconda $4^{1}/_{6}$	ry Volts	5 ½
235-301 235-311	\$12.25 13.00	ary Volts; 50 75	110-220 384 384	\$\frac{4\frac{1}{16}}{4\frac{1}{16}}	ry Volts 611/16 611/16	$\frac{5}{7}$
235-301 235-311 235-321	\$12.25 13.00 14.75	ary Volts; 50 75 100	110-220 384 384	Seconda 4 ¹ / ₁₆ 4 ¹ / ₁₆ 4 ¹ / ₁₆	Fy Volts 611/16 611/16 611/16	51 ½ 7 9
235-301 235-311 235-321 235-331	\$12.25 13.00 14.75 16.00	50 75 100 150	110-220 384 384	\$\frac{4^1}{16} \\ \frac{4^1}{16} \\ \frac{4^1}{16} \\ \frac{4^1}{16} \\ \frac{4^7}{8} \end{array}\$	611/16 611/16 611/16 75/8	5½ 7 9 11
235-301 235-311 235-321 235-331 235-341	\$12.25 13.00 14.75 16.00 19.25	50 75 100 150 250	384 384 384 478 478	\$\frac{4^1}{16} \\ 4^1/16 \\ 4^1/16 \\ 4^1/16 \\ 4^1/18 \\ 4^7/8 \\ 4^7/8 \\	611/16 611/16 611/16 75/8	5½ 7 9 11 19
235-301 235-311 235-321 235-331 235-341 235-351	\$12.25 13.00 14.75 16.00 19.25 27.00	50 75 100 150 250 500	384 384 384 478 478 512	\$\frac{4^1}{16} \\ 4^1/16 \\ 4^1/16 \\ 4^1/16 \\ 4^1/16 \\ 4^1/8 \\ 4^7/8 \\ 6^3/8	611/16 611/16 611/16 75/8 75/8 113/8	51 ½ 7 9 11 19 27
235-301 235-311 235-321 235-331 235-341 235-351 235-361	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00	50 75 100 150 250 500 750	384 384 384 384 478 478 512 614	\$\frac{41}{16} \\ 41\/6 \\ 41\/6 \\ 41\/6 \\ 41\/6 \\ 47\/8 \\ 47\/8 \\ 68\/8 \\ 63\/8 \\ 63\/8 \\	611/6 611/6 611/6 611/6 75/8 75/8 113/8 113/8	5½ 7 9 11 19
235-301 235-311 235-321 235-331 235-341 235-351 235-361	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00	50 75 100 150 250 500 750 ary Volts;	110-220 384 384 384 478 478 51/2 61/4 220-110	\$\frac{4^1/6}{4^1/6}\$\$ 4\frac{1}{6}\$\$ 4\frac{1}{6}\$\$ 4\frac{1}{6}\$\$ 4\frac{7}{8}\$\$ 4\frac{7}{8}\$\$ 6\frac{3}{8}\$\$\$ \$\frac{6^3}{8}\$\$\$\$ \$\frac{6^3}{8}\$	75 Volts 611/6 611/6 611/6 75/8 113/8 113/8 ry Volts	5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
235-301 235-311 235-321 235-331 235-341 235-351 235-361	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00	50 75 100 150 250 500 750	110-220 384 384 384 478 478 51/2 61/4 220-110 65/6	Seconda 41/6 41/6 41/6 41/6 47/8 47/8 63/8 63/8 Seconda 71/6	75 8 113 8 ry Volts	5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
235-301 235-311 235-321 235-331 235-341 235-351 235-361	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00	50 75 100 150 250 500 750 ary Volts;	110-220 384 384 478 478 512 614 220-110 656 796	\$\frac{41}{6} \\ 41\/6 \\ 41\/6 \\ 41\/6 \\ 47\/8 \\ 47\/8 \\ 63\/8 \\ 63\/8 \\ \$\frac{63}{8} \\ 63\/8 \\ \$\frac{63}{8} \\ 65\/6 \\ 85\/6 \\	75 8 113 8 113 8 114 1	51/2 9 11 19 27 32 38 50
235-301 235-311 235-321 235-331 235-341 235-351 235-361	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50	ary Volts; 50 75 100 150 250 500 750 ary Volts;	384 384 384 478 478 512 614 220-110 656 896	\$\frac{41}{6}\$ 41/6 41/6 41/6 41/6 41/8 63/8 63/8 \$\frac{63}{8}\frac{8}{6}\frac{3}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\fr	75 8 113 8 ry Volts	5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
235-301 235-311 235-321 235-331 235-341 235-361 235-401 235-411 235-421	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 54.00	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 1500	110-220 384 384 478 478 572 674 220-110 656 796 896 996	\$\frac{41}{6}\$ 41/6 41/6 41/6 41/6 41/8 63/8 63/8 \$\frac{63}{8}\frac{8}{6}\frac{3}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\frac{8}{6}\frac{1}{6}\fr	75 8 113 8 113 8 114 1	51/2 9 11 19 27 32 38 50
235-301 235-311 235-321 235-331 235-341 235-351 235-361 235-401 235-411 235-421 235-421	550-440 Prim \$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 54.00 69.50	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 1500 2000	110-220 384 384 384 478 478 51/2 61/4 220-110 65/16 79/16 99/16	41/6 41/6 41/6 41/6 47/8 63/8 63/8 Seconda 71/6 85/6 85/6	7 Volts 611/6 611/6 611/6 75/8 75/8 113/8 113/8 113/8 114/4 141/4	5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
235-301 235-311 235-321 235-331 235-341 235-361 235-401 235-411 235-421 235-431 235-441	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 54.00 69.50 101.50	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 1500 2000 3000 5000	110-220 384 384 384 478 478 572 674 220-110 6516 7916 9916	41/6 41/6 41/6 41/6 41/6 41/6 41/8 47/8 47/8 63/8 63/8 Seconda 71/6 85/6 107/6	7 Volts 6 1 1/16 6 1 1/16 6 1 1/16 7 5 8 7 5 8 1 1 3 8 1 1 3 8 1 4 1 4 1 1 4 1 4 1 1 4 1 4 1	5\frac{5}{7} \frac{5}{7} \frac{5}{7} \frac{1}{2} \frac{5}{7} \frac{1}{2} \frac
235-301 235-311 235-321 235-331 235-341 235-361 235-401 235-411 235-421 235-431 235-441	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 54.00 69.50 101.50 142.25	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 1500 2000 3000 5000 7500	110-220 384 384 478 478 572 674 220-110 656 796 896 996 996	\$4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	75 Volts 611/6 611/6 611/6 611/6 75/8 75/8 113/8 113/8 113/8 114/4 141/4 141/4 141/4 141/4 141/4 141/4	51 ½ 7 9 11 19 27 32 38 50 65 85 130
235-301 235-311 235-321 235-331 235-341 235-361 235-401 235-411 235-421 235-431 235-441 235-441 235-441 235-441	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 54.00 69.50 101.50 142.25 182.00	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 1500 2000 3000 5000 7500 10000	110-220 384 384 384 478 478 572 674 220-110 656 796 896 896 996 996 996 996	\$5000000000000000000000000000000000000	75 611/6 611/6 611/6 611/6 611/6 75 75 8113/8 113/8 113/8 1141/4 1	51 ½ 7 9 11 19 27 32 38 50 65 85 130 175
235-301 235-311 235-321 235-331 235-341 235-361 235-401 235-411 235-421 235-441 235-441 235-441 235-451	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 54.00 69.50 101.50 142.25 182.00	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 2000 3000 5000 7500 10000 ary Volts;	110-220 384 384 384 478 572 674 220-110 656 796 896 996 996 996 220-110	\$\$\conda\$ 4\\\/6\\ 4\\/6\\ 4\\/6\\ 4\\/6\\ 4\\/7\\ 4\\\/7\\ 6\\\\3\\\6\\ 6\\\3\\\8\\ 6\\\3\\\8\\ 6\\\3\\\8\\ 6\\\3\\\8\\ 6\\\3\\\8\\\\6\\ 6\\\\8\\\5\\\6\\\6\\\8\\\5\\\6\\\6\\\8\\\5\\\6\\\6	75 611/6 611/6 611/6 611/6 611/6 75 8 75 8 113/8 113/8 1141/4 141/	51 ½ 7 9 11 19 27 32 38 50 65 85 130 175 265
235-301 235-311 235-321 235-331 235-341 235-351 235-401 235-411 235-421 235-431 235-461	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 69.50 101.50 142.25 182.00	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 2000 3000 5000 7500 10000 ary Volts;	110-220 384 384 478 572 674 220-110 6516 9916 9916 9916 220-110 6516	\$4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ry Volts 611/6 611/6 611/6 611/6 75/8 75/8 113/8 113/8 ry Volts 113/8 141/4 141/4 16 19 23 ry Volts 113/8	51 ½ 7 9 11 19 27 32 38 50 65 85 130 175 265
235-301 235-311 235-321 235-331 235-351 235-361 235-401 235-411 235-421 235-441 235-451 235-461	550-440 Prim \$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 54.00 69.50 101.50 142.25 182.00 550-600 Prim \$39.25 47.00	ary Volts; 50 75 100 150 250 500 750 1000 1500 2000 3000 5000 7500 10000 ary Volts; 1000 1500 1500	110-220 384 384 4 178 5 12 6 14 220-110 6 16 7 16 8 16 9 16 9 16 9 16 9 16 9 16 9 16 7 16 9 16 9 16 9 16 9 16	\$\$\seconda \\ 4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	75 6 611/6 611/6 611/6 611/6 611/6 611/6 75/6 75/6 75/6 113/8 113/8 1141/4 16 19 23 77 Volts 113/8 141/4 16 19 23 77 Volts 113/8 141/4 16 19 19 113/6 19 113	51 ½ 7 9 11 19 27 32 38 50 65 85 130 175 265
235-301 235-311 235-321 235-331 235-341 235-361 235-401 235-411 235-421 235-451 235-461	550-440 Prim \$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 54.00 69.50 101.50 142.25 182.00 550-600 Prim \$39.25 47.00 55.50	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 1500 2000 3000 5000 7500 10000 ary Volts; 1000 1500 2000	110-220 384 384 478 576 478 576 220-110 656 996 996 996 996 220-110 6576 996 996 996 996 996 996 996 9	\$50000da 41/6 41/6 41/6 47/8 63/8 63/8 \$5000da 71/6 85/6 107/6 107/6 107/6 \$5000da 71/6 \$5400da 85/6 \$5400da 85/6 \$5400da 85/6 85/6 85/6	75 6 113 8 113 8 14 4 14 1 16 19 23 113 8 14 4 14 1 16 19 13 8 14 4 14 14 16 19 18 113 8 1	51 5 7 9 11 19 27 32 38 50 65 85 130 175 265 38 50 65
235-301 235-311 235-321 235-331 235-341 235-351 235-401 235-411 235-421 235-441 235-451 235-601 235-601 235-611 235-611	550-440 Prim \$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 54.00 69.50 101.50 142.25 182.00 550-600 Prim \$39.25 47.00 55.50 71.00	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 1500 2000 3000 5000 7500 10000 ary Volts; 1000 1500 2000 3000 3000	110-220 384 384 478 572 674 220-110 6516 7916 9916 9916 9916 220-110 6516 9916 9916 9916 9916 9916 9916 9916	\$50000da 41/6 41/6 41/6 41/6 41/8 41/8 63/8 63/8 \$5000da 71/6 85/6 85/6 107/6 \$5000da 71/6 \$5000da 71/6 \$5000da 71/6 \$5000da 71/6 \$5000da	75 611/6 611/6 611/6 611/6 611/6 75/8 113/8 113/8 77 Volts 113/8 141/4 161 19 23 113/8 141/4	51 5 7 9 11 19 27 32 38 50 65 85 130 175 265 38 50 65 85
235-301 235-311 235-321 235-331 235-341 235-361 235-401 235-411 235-421 235-451 235-461	550-440 Prim \$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 54.00 69.50 101.50 142.25 182.00 550-600 Prim \$39.25 47.00 55.50 71.00	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 1500 2000 3000 5000 7500 10000 ary Volts; 1000 1500 2000	110-220 384 384 478 51/2 61/4 220-110 65/6 89/16 99/16 99/16 220-110 65/16 79/16 89/16 99/16 99/16 99/16 99/16 99/16 99/16 99/16 99/16 99/16 99/16	\$\$\seconda \\ 4\\\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 6\\/\/8 \\ 6\\/\/8 \\ 6\\/\/8 \\ 8\\/\/6 \\ 10\\/\/6 \\ 8\\/\/6 \\ 10\\/\/6 \\ 8\\/\/6 \\ 10\\/\/6 \\ 8\\/\/6 \\ 10\\/\/6 \\ 8\\/\/6 \\ 10\/\/6 \\ 10\\/\/6 \\\/6 \\\/6 \\/6 \\/6 \\/6 \\/6	ry Volts 611/6 611/6 611/6 611/6 75/6 75/6 113/8 113/8 113/8 141/4 141/4 16 19 23 ry Volts 113/8 141/4 141/4 161 19 23	51 ½ 7 9 11 19 27 32 38 50 65 85 130 175 265
235-301 235-311 235-321 235-331 235-341 235-351 235-401 235-411 235-421 235-441 235-451 235-601 235-601 235-611 235-611	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 69.50 101.50 142.25 182.00 \$50-600 Prim \$39.25 47.00 55.50 71.00 103.00	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 1500 2000 3000 5000 7500 10000 ary Volts; 1000 1500 2000 3000 3000	110-220 384 384 478 576 220-110 6516 7916 9916 9916 9916 9916 9916 9916 9916 9916 9916 9916 9916	\$\$4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	75 6 113 8 113 8 113 8 113 8 144 4 144 4 144 4 144 16 19	51 ½ 7 9 11 19 27 32 38 50 65 85 130 175
235-301 235-311 235-321 235-331 235-341 235-351 235-401 235-421 235-441 235-441 235-441 235-461 235-601 235-611 235-611 235-611	\$12.25 13.00 14.75 16.00 19.25 27.00 33.00 440-220 Prim \$38.50 45.50 69.50 101.50 142.25 182.00 \$50-600 Prim \$39.25 47.00 55.50 71.00 103.00	ary Volts; 50 75 100 150 250 500 750 ary Volts; 1000 1500 2000 3000 5000 10000 ary Volts; 1000 1500 2000 3000 5000 5000	110-220 384 384 478 51/2 61/4 220-110 65/6 89/16 99/16 99/16 220-110 65/16 79/16 89/16 99/16 99/16 99/16 99/16 99/16 99/16 99/16 99/16 99/16 99/16	\$\$\seconda \\ 4\\\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 4\\/\/6 \\ 6\\/\/8 \\ 6\\/\/8 \\ 6\\/\/8 \\ 8\\/\/6 \\ 10\\/\/6 \\ 8\\/\/6 \\ 10\\/\/6 \\ 8\\/\/6 \\ 10\\/\/6 \\ 8\\/\/6 \\ 10\\/\/6 \\ 8\\/\/6 \\ 10\/\/6 \\ 10\\/\/6 \\\/6 \\\/6 \\/6 \\/6 \\/6 \\/6	ry Volts 611/6 611/6 611/6 611/6 75/6 75/6 113/8 113/8 113/8 141/4 141/4 16 19 23 ry Volts 113/8 141/4 141/4 161 19 23	51 ½ 7 9 11 19 27 32 38 50 65 85 130 175 265

*For 25 cycle, add 50%.

Jefferson Railway Transformers Indoor Type

For Signal, Lighting and Rectifier Service



Designed to conform to the testing and constructional specifications of the American Railway Association. Intended for use in the operation of electrical equipment incidental to railway signal systems such as signal lights, battery rectifiers, relays and associated requirements.

This is an air cooled unit designed for wall or shelf mounting.

Windings developing or carrying 115 volts or less are brought out to standard A.R.A. terminals mounted on an attractive bakelite panel. Windings carrying in excess of 115 volts are brought out

of the housing in the form of flexible leads which are terminated in connecting lugs.

Generally, compensating taps are supplied on the primaries, although for some services, special auto transformer taps are furnished. When compensating taps are furnished, they are full of capacity rating.

Primary windings of 115 volts or less and all secondary windings are insulated to withstand a dielectric strength test of 3000 volts. Primary windings in excess of 115 volts are designed to withstand a dielectric strength test of 10000 volts.

Name plates and winding diagrams are furnished with each transformer which give the complete information required by the A.R.A. standards.

The following table outlines a number of the more popular types of transformers furnished for these services. These transformers fulfill practically all signalling system requirements, although in many cases transformers of special specifications are supplied.

50-100 Cycles; 115-100 Primary Volts

Lighting Type

			No.	SECONDARY			PPROX.	
Cat.		0		Voltages	0	DIN	ien., In., Ap	
	*T7 1	Cap.	of		Сар	**.	Wall	Wt.
No.	*Each	V.A.	Sec.	Positions	Amps	Ht.	Space	Lbs.
236 101	\$8.00	50	1	16(12-1-3)	3.0	51/2	5 x5	12
236-111	12.25	100	1	16(12-1-3)	6.0	73/4	$9\frac{1}{4}x3\frac{3}{4}$	20
236-121	16.50	160	2	15(6-6-1-1-1)	5.3	$73\frac{7}{4}$	91/4×43/4	25
236-131	15.75	200	1	15(5-7-3)	14.0	$7\frac{3}{4}$	$9\frac{1}{4}$ x $4\frac{3}{4}$	26

Universal Rectifying Type

236-141 \$17.50 200 4 26(19-1-5) 2.0 73/4 91/4 x 43/4 26

Universal Rectifying and Lighting Type

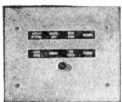
236-151 \$18.65	$240 \ \{1\}$	25(19-1-5)	$egin{array}{c} 10.7 \ 2.0 \ 2.5 \end{array}$)	914x434	27
	, ,		•			

Track Type

236-161	\$17.85	300	1	.37-17 in				
026 171	19.35	200	0	45 Equal Steps	17.9	$7\frac{3}{4}$	$9\frac{1}{4}x4\frac{3}{4}$	29
236-171	19.35	300	2	. 37-17 in 45 Equal Steps	9.0	73/	91/1×43/4	30
236-181	27.50	600	2	37-17 in		-		
236-191	31.25	600	4	45 Equal Steps . 49-17 in	17.9	93/4	$10 x7\frac{1}{2}$	47
230-131	31.23	000	18	35 Equal Steps	9.0	93/4	10 x71/2	51

*For 230-200, 460-400 or 575-500 primary volts, add 20%. Can also be furnished in 25-40 cycles. Prices and data upon application.

Edwards Annunciettes



These annunciettes have been greatly reduced in size without sacrificing clearness of indication. There are 85 different indications furnished with each annunciette. Buzz audible signal with con-

nectors for buzz or ring extension.
Standard, 8 to 12 volts a.c.
Can be furnished for d.c.

No. 672 Larger sizes on application.

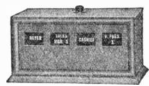
No. 672 Flush Manual Reset

Furnished with wall box.

Standard finish, white. Special finishes on application.

		,				
No. of		ARRANG		OVERALL	DIMENSIONS,	INCHES
Drops	Each	Across	Down	Height	Width	Depth
2	\$14.50	2	1	$4^{5}/_{8}$	$5\frac{7}{8}$	3
3	15.50	3	1	45/8	57/8	3
4	16.50	4	1	45/8	$5\frac{7}{8}$	3
6	20.50	3	2	45/8	$5\frac{7}{8}$	3
8	23.50	4	2	$4\frac{5}{8}$	$5\frac{7}{8}$	3
10	28.50	5	2	45/8	$7\frac{7}{8}$	3
12	33.50	6	2	45/8	$7\frac{7}{8}$	3
14	39.50	5	3	$6\frac{1}{4}$	$7\frac{7}{8}$	3
16	43.50	6	3	$6\frac{1}{4}$	$7\frac{7}{8}$	3
18	48.50	6	3	$6\frac{1}{4}$	$7\frac{7}{8}$	3
20	53.50	5	4	$7\frac{7}{8}$	$7\frac{7}{8}$	3
24	63.50	6	4	$7\frac{7}{8}$	$7\frac{7}{8}$	3
26	71.50	7	4	$7\frac{7}{8}$	87/8	3
28	79.50	7	4	$7\frac{7}{8}$	87/8	3

No. 673 Desk Manual Reset



Felt covered base. Positive reset push on top of case. Standard finishes, mahogany, oak, and walnut.

	Dealidal a lillion	111011	obanj, oan,	SOLA CE	TT COLLEGE .	
2	\$30.00	2	1	$2\frac{1}{2}$	4	$2\frac{3}{4}$
3	35.20	3	1	$2\frac{1}{2}$	4	23/4
4	41.60	4	1	$2\frac{1}{2}$	5	$2\frac{3}{4}$
6	54.40	6	1	$2\frac{1}{2}$	7	$2\frac{3}{4}$
8	67.20	8	1	$2\frac{1}{2}$	9	$2\frac{3}{4}$
10	80.00	5	2	39/16	7	$2\frac{3}{4}$
12	92.80	6	2	39/16	7	$2\frac{3}{4}$
14	105.60	7	2	39/16	9	23/4
16	118.40	8	${f 2}$	3%6	. 9	$2\frac{3}{4}$
18	131.20	9	2	3%	11	$2\frac{3}{4}$
20	144.00	10	2	$3\frac{9}{16}$	11	$2\frac{3}{4}$

No. 82 Surface Manual Reset

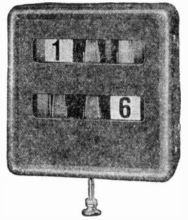


S	tandard finish,	black.				
2	\$11.50	2	1	48/8	$5\frac{1}{4}$	$2\frac{1}{2}$
3	12.50	3	1	43/8	$5\frac{1}{4}$	$2\frac{1}{2}$
4	13.50	4	1	43/8	51/4	$2\frac{1}{2}$
6	17.00	3	2	48/8	$5\frac{1}{4}$	$2\frac{1}{2}$
8	20.50	4	2	43/8	$5\frac{1}{4}$	$2\frac{1}{2}$
10	25.50	5	2	5	73/6	$2\frac{1}{2}$
12	30.50	6	2	5	73/16	$2^{1/2}$
14	36.80	5	3	73/16	73/16	$2\frac{1}{2}$
16	40.50	4	4	73/16	73/16	$2\frac{1}{2}$
18	45.50	5	4	73_{16}	73/16	$2\frac{1}{2}$
20	50.50	5	4	73/16	73/16	$2\frac{1}{2}$
24	60.50	6	4	73_{16}	83/8	$2\frac{1}{2}$

Edwards Dixie and San-Fer-Ann Annunciators

Hand Reset

6 Volts D.C. or 8 Volts A.C.



Schedule T

All metal case, surface types. No. 80 drop is used. Indication is black on a white background; cards are interchangeable.

Audible signal is a specially designed buzzer.

Standard finish of No. 81, black; No. 91, white.

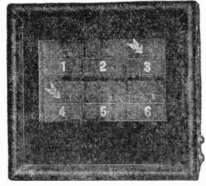
Weight is for annunciator in shelf package.

No. of Drops	No. 81 Dixie Each	No. 91 San-Fer- Ann Each	ARRANG Across	BEMENT Down	Dım Height	ensions, I Width	NCHES Depth	Wt., Lbs.
2	\$11.50	\$12.08	2	1	43/4	$6\frac{7}{8}$	$2\frac{7}{8}$	3
3	12.50	13.13	3	1	43/4	$6\frac{7}{8}$	$2\frac{7}{8}$	3
4	13.50	14.18	4	1	43/4	67/8	$2\frac{7}{8}$	3
6	17.00	17.85	3	2	7	$6\frac{7}{8}$	$2\frac{7}{8}$	4
8	20.50	21.53	4	2	7	$6\frac{7}{8}$	$2\frac{7}{8}$	4
10	25.50	26.78	อี	2	7	83/8	$2\frac{7}{8}$	5
12	30.50	32.03	6	2	7	$9\frac{7}{8}$	$2\frac{7}{8}$	5

Larger sizes on application.

No. 403 Edwards Surface Type Annunciators Electric Reset

Electric Reset
8 Volts D.C. or 16 Volts A.C.
Schedule T



An all metal case with best quality of grained wood finish. Standard finish, black; mahogany or oak at no extra charge; special finishes, upon application.

The No. 4 drop is used. The current consumption of the

The No. 4 drop is used. The current consumption of the drop for indicating and resetting is below the average. The audible signal is a new type double adjustment buzzer. Reset buttons are regularly furnished on case. Connectors only can be furnished without extra charge.

Weight is for annunciator in shelf package.

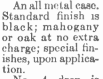
No. of ARRANG Drops Across	Down	Dime Height	ивіоня, Ін сн Wid th	ES Depth	Weight Pounds	Price Each
4 2	2	$6\frac{1}{8}$	$5\frac{1}{8}$	3	$3\frac{1}{4}$	\$26.00
6 3	2	61/8	$6\frac{5}{8}$	3	4	32.00
8 4	2	$6\frac{1}{8}$	81/8	3	$5\frac{1}{4}$	38.00
10 4	3	83/16	81/8	3	6	44.00
12 4	3	83/16	81/8	3	$6\frac{1}{2}$	52.00
16 6	3	83/16	111/8	3	81/4	68.00
20 5	4	101/4	95/8	3	10	84.00
24 6	4	$10\frac{1}{4}$	111/8	3	12	100.00
Additional	Drops					5.00

No. 409 Edwards Flush Type Annunciators

Electric Reset

8 Volts D.C. or 16 Volts A.C.

Schodule T



No. 4 drop is used. The current consumption of the drop both for indicating and resetting is below the average.

The audible signal is a new type

double adjustment buzzer. Reset buttons are regularly furnished on case.

Add 3 inches to height and width for trim. Six-foot cord included if specified.

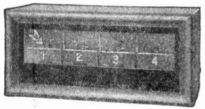
Weight is for annunciator in shelf package.

Prices include steel wall box.

be furnished without extra charge.

	ARRANG Across	EMENT Down	Dім H e ight	ensions, Inc Width	HES Depth	Weight Pounds	Price Each
4	2	2	87/8	7	$3\frac{7}{16}$	41/4	\$60.00
6	3	2	87/8	$8\frac{1}{2}$	37/16	5	66.00
8	4	2	81/2	101/4	3716	$6\frac{1}{2}$	72.00
10	4	3	10	101/4	$3\frac{7}{16}$	$7\frac{1}{2}$	78.00
12	4	3	10	101/4	31/16	$73\sqrt{4}$	86.00
16	6	3	10	131/4	$3\frac{7}{16}$	$10\frac{1}{2}$	102.00
20	5	4	12	1134	$3\frac{7}{16}$	11	118.00
24	6	. 4	12	131/4	$3\frac{7}{16}$	$12\frac{1}{2}$	134.00
Addi	itional	Drop	os				5.00

No. 413 Edwards Desk Type Annunciators

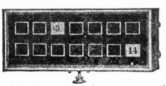


Electric Reset 8 Volts D.C. or 16 Volts A.C. Schedule T

Connectors only can

Standard finish black. No. 4 drop. Felt-covered bottom. Six-foot cord included if specified.

No. of	ARRANG	EMENT	DIME	NBIONB, INCH	ES	Weight	Price
Drops	Across	Down	Height	Width	Depth	Pounds	Each
3	3	1	4	6	$3\frac{1}{8}$	3	\$44.00
4	4	1	4	$7\frac{1}{2}$	$3\frac{1}{8}$	$3\frac{1}{2}$	52.00
5	5	1	4	9	31/8	4	60.00
6	6	1	$5\frac{1}{2}$	6	31/8	41/2	68.00
8	8	1	$5\frac{1}{2}$	$7\frac{1}{2}$	$3\frac{1}{8}$	$5\frac{1}{2}$	84.00
Addi	tional	Drops	. Add r	er Drop.			. 8.00



No. 813 Edwards Railway Annunciators Hand Reset 6 Volts D.C. or 8 Volts A.C.

Schedule T

Metal case, surface type; mahogany finish unless other-

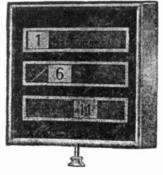
wise	specin	ea. w	0.190M	tomitor o	en for m		
No. of	ARRANG	SEMENT		ensions, Inc	CHES	Weight	Price
Drops	Across	Down	Height	Width	Depth	Pounds	Each
10	5	2	$5\frac{1}{2}$	101/4	25/8	$4\frac{1}{2}$	\$42.98
12	6	2	$5\frac{1}{2}$	113/4	$2\frac{5}{8}$	5	51.60
14	7	2	$5\frac{1}{2}$	$13\frac{1}{4}$	$2\frac{5}{8}$	6	60.18
16	8	2	$5\frac{1}{2}$	$14\frac{3}{4}$	$2\frac{5}{8}$	7	68.82
18	9	2	$5\frac{1}{2}$	$16\frac{1}{4}$	$2\frac{5}{8}$	$8\frac{1}{2}$	77.40
20	10	2	$5\frac{1}{2}$	$17\frac{3}{4}$	$2\frac{5}{8}$	10	85.90
22	11	2	$5\frac{1}{2}$	$19\frac{1}{4}$	$2\frac{5}{8}$	$11\frac{1}{4}$	94.50
24	12	2	$5\frac{1}{2}$	$20\frac{3}{4}$	$2\frac{5}{8}$	$12\frac{3}{4}$	102.84
Addi	tional	Drops	, per Dr	ор			5.50

No. 807 Edwards High Voltage Annunciators

Hand Reset

110 and 220 Volts, A.C. or D.C.

Schedule T



Has metal case with double micarta backboard on which are mounted No. 80 drops.

Care has been given to insulation of all current carrying parts, eliminating all materials affected by heat or moisture.

Prices include a No. 100 3-inch Recti bell which may be installed adjacent to the annunciator or where desired. Annunciator is wired with marked connectors for this purpose. For central stations there are usually con-

ditions requiring special features. Photographs and descriptions of annunciators for this service will be sent upon request.

Surface type metal case; standard finish is black.

The 110 and 220 volts a.c. or d.c. are standard; other voltages on application.

Special finishes, upon application. Prices shown are for 110 volts a.c. or d.c.

Dimensions, Inches ght Width E No. of ARRANGEMENT *Weight Price Drops Across Down Height Depth Each Pounds $7\frac{3}{4}$ 31/4 4 4 1 $5\frac{5}{8}$ 7 \$62.00 71/8 71/8 71/8 71/8 71/8 6 3 9 63/8 31/4 8 74.00 31/4 $\bar{2}$ 734 98/8 8 4 10 91.00 10 5 2 $3\frac{1}{4}$ 12 102.00 3 103/4 $3\frac{1}{4}$ 12 4 14 124.00 Additional Drops. Add per Drop... 16.00 For 220 Volts, Add per Drop..... 2.00

*Approximate, per article in shelf package.

Edwards Annunciators Special Annunciator Features

Schedule T



No. 8 Manual Reset Drops

New, efficient drop used in all annunciators. No. 8. . . .

No. 80 Hand Reset Drops

Used in all hand reset annunciators. No. 80.....each \$4.00

No. 4 Electric Reset Drops Used in all electric reset annunciators.

The indication is a white arrow which points directly at the name card. When reset, arrow drops out of sight behind name card. Front is of plain glass and a dull black background, it can be seen from any angle. Can-not shake or jar out of adjustment. Locked in normal position; cannot indicate until current is passed

.....each \$6.00 No. 4....

through magnets.

Extras

Up to 24 volts d.c. or a.c. no charge. For 25 to 40 drops, add per drop, \$1.00.

For special commercial finishes, add per annunciator: 4 to 10 drop, \$6.00; 12 to 24 drop, \$8.00; 26 to 52 drop, \$12.00; over 52 drop, \$16.00. For solid bronze or brass cases, add per annunciator: 4 to 10 drop, \$12.00; 12 to 24 drop, \$20.00; 26 to 52 drop, \$30.00; over 52 drop, \$50.00.

Individual reset, with pushes on case, per push, \$4.00; with terminals only for remote control, per terminal, 60

Arrangement of drops, same addition as for special finishes. Special markings, other than number, per drop, 30 cents. Bell instead of buzzer, each \$3.00.

Switch on case, 1 or 2 point, each \$3.50.

Edwards Lamp Annunciators

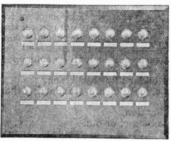
Schedule T

OPERATION.—If locking pushes, toggle or push button switches are used, the lamps will remain lighted while the switch is on and will be extinguished while the switch is off. If standard momentary contact pushes are used, relays are supplied in a separate case with the reset button on the annunciator. If specified, relays can be mounted in the annunciator case, which, however, adds greatly to its size and does not improve its appearance.

In ordering, specify exact operating voltage, finish, with or without relays; if with relays, whether they are to be in separate case or in annunciator; if opaque glass type, whether

 $\frac{1}{8}$ or $\frac{1}{4}$ -inch numerals.

Buil's Eye Type No. 421, For Surface Wall Mounting No. 422, For Flush Wall Mounting No. 423, For Desk



No. 422

Equipped with 5%-inch opal signals arranged over card racks. Lamps are easily changed from front by removing opals. All metal case and trim.

Standard finish, brush brass or bronze for flush type; black or mahogany for surface types.

Illustration shows standard method of construction with all mech-

anism on back of front plate, which is mounted directly on metal wall box. In larger size annunciators it is advisable for easier installation to have front plate hinged to a trim which fastens directly to metal wall box. This method of construction can be followed if specified.

Opaque Glass Type No. 424, For Surface Wall Mounting No. 425, For Flush Wall Mounting



No. 424

For use where it is advisable to have indications readable from a distance.

Lamps are in individual shield units; when lighted cause numerals to show plainly through opaque glass.

All metal case and trim. Standard finish, black or mahogany.

Made in 2 styles: for % or 1¾-inch numerals.
Prices shown are for %-inch numerals.

Standard up to 32 Volts A.C. or D.C.—Schedule D

			Opaque	
	Bulls E	ye Types	Glass Types	Add
	Nos.421		Nos. 424	for
No. of	and 422	No. 423	and 425	Relays
Lamps	Each	Each	Each	Each
2		\$71.00		\$25.00
4	\$71.00	90.00		41.00
6	91.00	110.00	\$80.00	48.00
9	110.00	140.00	92.00	72.00
12	141.00	170.00	104.00	96.00
16	181.00	200.00	118.00	128.00
20	221.00	240.00	129.60	160.00
25	235.00	310.00	147.30	200.00
30	275.00		171.20	240.00
36	312.00		200.00	288.00
42	341.00		230.00	336.00
48	369.00		260.00	384.00
56	407.00		300.00	448.00
Large	r Sizes,			
Add per				
Lamp	5.00		5.00	*8.00
*D	1			

*Per relay.
Price on application for 110 volt.

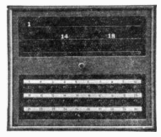
Larger sizes of No. 423 Desk, prices on application.

No. 10 Edwards Return Call Annunciettes

Hand Reset

Standard Voltage, 8-12 Volts A.C.

Schedule T



Used in hotels, institutions, etc. for the purpose of calling the room and receiving acknowledgment from the room that the call has been heard, or vice versa.

Designed to eliminate the large number of wires necessary if the standard annunciator, bells and pushes are used. Presents reduction in size without affecting clearness of indication.

All metal case, surface type, in black, mahogany or oak.

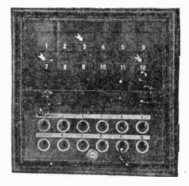
No. of		ARRANG	EMENT	Dimi	INGUNE, INC	SES.
Drops	Each	Across	Down	Height	Width	Depth
16	\$140.00	8	2	85/8	11	31/2
20	152.00	7	3	11	10	$3^{1/2}$
25	176.00	9	3	11	12	31/2
30	197.00	9	4	133/8	12	31/2
40	252.00	10	4	133/8	13	$3\frac{1}{2}$
50	307.00	10	5	$15\frac{3}{4}$	13	$3\frac{1}{2}$
60	351.00	12	5	$15\frac{8}{4}$	15	$31\sqrt{2}$
70	397.00	12	6	$18\frac{1}{8}$	15	$3^{1}\sqrt{2}$
80	448.00	14	6	$18\frac{1}{8}$	17	31/2
90	495.00	15	6	$18\frac{1}{8}$	18	$3\frac{1}{2}$
100	540.00	15	7	$20\frac{1}{2}$	18	$3\frac{1}{2}$

No. 415 Return Call Annunciators

Electric Reset

8 Volts D.C. or 16 Volts A.C.

Schedule T



Used for the purpose of calling the room and acknowledging from the room that the call has been heard and vice versa. With No. 4 drop.

The standard arrangement is one reset for every 20 drops. This annunciator allows the individual resetting of each drop where desired.

Surface type. Standard finish is black; mahogany or oak at no

extra charge. Special finishes, upon application.

					-		
No. of Drops	Each	ARRANG Across	Down	Dmn Height	ensions, Inc Width	nzs Depth	Weight Pounds
25	\$221.00	9	3	165%	17!4	35/8	23
30	247.00	10	3	165/8	183/4	35/8	25
36	283.00	9	4	$20\frac{5}{8}$	171/4	$3\frac{5}{8}$	28
42	331.00	11	4	$20\frac{5}{8}$	$20\frac{1}{4}$	$3\frac{5}{8}$	33
49	377.00	10	5	$24\frac{5}{8}$	$18\frac{3}{4}$	35/8	37
56	416.00	12	5	2315/16	$21\frac{3}{4}$	$3\frac{3}{4}$	41
64	468.00	13	5	2315/16	$23\frac{1}{4}$	$3\frac{3}{4}$	46
72	512.00	15	5	$23^{15}/_{16}$	$26\frac{1}{4}$	33/4	52
81	567.00	14	6	$27\frac{1}{4}$	$24\frac{8}{4}$	33/4	57
90	619.00	15	6	$27\frac{1}{4}$	$26\frac{1}{4}$	31/4	62
100	676.00	15	7	$30\%_{16}$	$26\frac{1}{4}$	33/4	69

Additional Drops......\$7.09

For flush type, add \$13.00 per annunciator.

Faraday Annunciators Electric-Reset, Clover-Leaf-Target, Regular Size All-Metal Cases

Schedule T

Reset buttons are regularly furnished on the case. Connections only can be furnished without additional charge so that annunciator can be reset from a remote point.

Round disc (5% inch) indications furnished instead of standard clover-leaf-target indications at same price.

Round-disc-target indications show a round white disc approximately 1/2 inch in diameter. Larger sizes than the standard can be furnished at an additional charge.

Each annunciator is furnished with 85 different markings black characters on white background. Special markings, black on white background, add per drop, 30 cents.

Can be furnished with automatic-reset features, at no extra charge.

Multiple operation on a.c. or d.c. of not exceeding 3 annun-

ciators, at no extra cost. STANDARD RESETTING.—Electric-reset types are regularly furnished with one reset button for each 10 drops.

EXTRA GROUP-RESET BUTTONS .- Electric-reset annunciators are regularly furnished with one reset button for

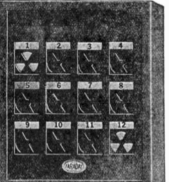
each 10 indications. SEPARABLE DROPS.-Plug type removable, add to list

price per drop, \$2.00.

Standard finishes: Surface type and desk type-blackvelvet enamel, mahogany, walnut or golden oak; flush type—black-velvet enamel, white enamel, mahogany, walnut or golden oak.

Standard package, 1.

Cat. No. 25-RM—Surface Type For Operation on 18 Volts A.C. or 8 Volts D.C.



Will be wound up to 24 volts a.c. or d.c. at no additional charge.

Black-velvet enamel finish will be shipped unless otherwise specified. Blook-Volunt

No. of Drops	Enamel	White Enamel Each
4	\$26.00	\$27.30
6	32.00	33.60
8	38.00	39.90
10	44.00	46.20
12	52.00	54.60
14	60.00	63.00
16	68.00	71.40
18	76.00	79.80
20	84.00	88.20
24	100.00	105.00

5.25

Add to List Price for Each Additional Drop. . 5.00 Cat. No. 15-RM-Flush Type

Furnished complete with back box.

White enamel finish shipped unless otherwise specified.

	Black-			Black-	
No.	Velvet	White	No.	Velvet	White
of	Enamel	Enamel	of	Enamel	Enamel
Drops	Each	Each	Drops	Each	Each
4	\$60.00	\$60.00	14	\$94.00	\$94.00
6	66.00	66.00	16	102.00	102.00
8	72.00	72.00	18	110.00	110.00
10	78.00	78.00	20	118.00	118.00
12	86.00	86.00	24	134.00	134.00
		ce for Each			
		or Add to Li			
For (Omitting B	ack Box Up	to 12 Drop	s, Deduct.	1.00
For (Omitting B	ack Box 14	Drops and (Over, Dedi	ict. 5.00
	_				

Cat. No. 2-RM-Desk Type



Furnished with 6foot cord attached and terminal block.

Desk type inclined pattern furnished at same price.

10 6 3 \$44.00 52.00 60.00 68.00 84.00 100.00 Each.. Add to List Price for Each Additional Drop...... \$8.00

Edwards Ansercall for Return Call Systems





No. 139



This device replaces return call stations except for d.c. operation. Fits any standard single gang switch box 23% inches deep and takes standard push-button-switch plates.

Buzz audible signal with no contacts, pivots or adjustment. May be varied after installation from loud low tone to a soft high tone through hole in subplate.

No. 140 has Annunciette type drop which leaves a visual signal. Operation of push button, when call is answered. automatically resets drop.

Standard, 8 to 12 volts, a.c. Prices do not include plates.

No. 139, Non-Indicating . . . each \$4.80 No. 140, Indicating.....each 9.30



No. 136 Edwards Surface **Return Call Stations**

Schedule T

Designed for installation in existing buildings. Provides a neat appearing plate mounted on a shallow cast box which provides entrance for conduit or open wires as desired. The audible signal is an Edwards Double Adjustment Lungen Buzzer, and the station is completely wired for installation with the special Edwards No. 265 Return Call Push.

The cast box is rubberoid black, the plate is brushed brass or

nickel. Special finishes, upon application.

Bakelite plate can be furnished if desired at an additional charge of 25 cents. Weight, 1½ pounds.

Price, No. 136.....each \$6.00

No. 137 Edwards Flush Return Call Stations

Schedule T

A flush plate of pleasing design for mounting on a standard single gang switch box. The audible signal is an Edwards Double Adjustment Lungen Buzzer, and the station is completely wired for installation with the special Edwards No. 265 Return Call Push

Standard finish is brushed brass or nickel plate. Special finishes, upon application.

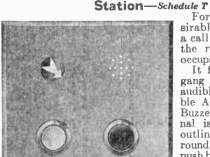
Bakelite plate can be furnished if desired at an additional charge of 25 cents.

Weight, 1/2 pound.

Price, No. 137each \$5.00

No. 138 Edwards Indicating Return Call

D



For use where it is desirable to indicate that a call has been made to the room during the occupant's absence.

It fits a standard 2-gang switch box. The audible signal is a Double Adjustment Lungen Buzzer. The visible signal is a white arrow outlined through a small round glass window. One push button is for the return call, the other to reset the indicating arrow.

Price, No. 138, Push and Buzzer, Wt. 1 Lb. . . . each \$12.00

No. 130

Edwards Elevator Annunciettes

Hand Reset

Standard Voltage, 8-12 Volts A.C. or D. C.

Schedule T

Presents a reduction in size without affecting clearness of indication.

Buzz audible signal.

Smooth, sturdy, reliable reset.

No. 130D, the up and down type, is equipped with reset push for each column of indications.

Order and price by number of drops not by number of floors.

Standard finish, black. Mahogany or oak, no extra charge.

Special finishes upon request.

						No. 130	D	
		No. 130S	ingle Rov	٧	Up	and Down	Type	
No. o	£		NBIONS, IN				BIONS, I	
Drope		Height	Width	Depth	Each	Height	Width	Depth
3	\$18.50	$7\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{1}{2}$				
4	19.50	71/4	$2\frac{1}{2}$	$2\frac{1}{2}$	\$23.25			
5	21.40	93/4	$2\frac{1}{2}$	$2\frac{1}{2}$:::
6	23.25	$9\frac{3}{4}$	$2\frac{1}{2}$	$2\frac{1}{2}$	27.10	73/8	4	$2\frac{1}{2}$
7	25.25	$12\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{1}{2}$				
8	27.25	$12\frac{1}{4}$	$2\frac{1}{4}$	$2\frac{1}{2}$	32.25	73/8	4	$2\frac{1}{2}$
9	29.25	$14\frac{3}{4}$	$2\frac{1}{2}$	$2\frac{1}{2}$		1115	•	111
10	31.25	$14\frac{3}{4}$	$2\frac{1}{2}$	$2\frac{1}{2}$	36.25	$10\frac{1}{8}$	4	$2\frac{1}{2}$
11	33.25	$17\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{1}{2}$		1111	•	:::
12	35.00	$17\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{1}{2}$	42.50	$10\frac{1}{8}$	4	$2\frac{1}{2}$
13	40.00	$12\frac{7}{8}$	4	$2\frac{1}{2}$		1147		:::
14	45.00	$12\frac{7}{8}$	4	$2\frac{1}{2}$	52.50	$12\frac{7}{8}$	4	$2\frac{1}{2}$
L	arger siz	es, add	per dro	p, \$4.0	0.			

Nos. 414 and 414D Edwards Elevator



No. 414

Annunciators Electric Reset

8 Volts D.C. or 16 Volts A.C. Schedule T Standard finish, black.

Arrangement: Up to 10 drops single column of drops; over 10, 2 columns of drops; No. 414D in 2 columns, Up and Down.

In ordering No. 414D, give number of drops and marks for drops.

Flush type add \$30.00.



No. 414D

	and the same	-		227 7 4 4	D. 1
No. of	DIME	nsiona,		Weight	Price
Drops	Height	Width	Depth	Pounds	Each
4	937	3 14	3	21/2	\$36.00
5	1137	3 1/4	3	3	39.00
6	131/2	3 1/2	3	3 1/2	42.00
7	15 1/4	3 1/2	3	4	45.00
. 8	16%	3 1/2	3	434	48.00
10	20 1/2	3 1/2	3	51/2	54.00
12	13 12	512	ä	6	62.00
14	15 12	5 1/2	3	714	70.00
16	16%	5	3	8 12	78.00
18	188/	5	ä	834	86.00
20	2014	5	ä	914	94.00
20	20 %	o o	• • • • • • • • • • • • • • • • • • • •	974	34.00
	No.	414D-Up	and Dow	n Type	
6	8 1/4	51/2	3	3 1/4	\$52.00
š	0.12	5 1/2	ă	5 7	58.00
10	11.87	5 1/2	ă	5 1/4	64.00
12	13 1/2	5 1/2	ă	6 14	72.00
14	15 12	5 1/2	3	7 3/4	80.00
16	16 %	5 1/2	ž	8 34	88.00
18	1982		3	9 74	96.00
	20 1/		3 3 3 3		
20 Additional	20 ¼ 1 Drons	5 1/3	0	9 ½	104.00
Additiona	LUTODS				7 . 00

No. 414—Standard Type

Kirkland Bulls-I-Units



A device for effecting visual signals without the usual complex installation and mainte-nance problems. Unit is a complete annunciator, consisting of a light chamber, terminal block, socket, lens cap (removed from front) and a symbol insert, all in one. Adapted for all kinds of visual signal work,

particularly in the construction of lamp annunciators. For all kinds of control devices, panel boards, etc.

The usual jeweled lens of the beehive type can be sup-

plied in red, green or fiery opal; also in clear white inside

frosted type. Clear type lens employs colored inserts behind lens and until lamp is lighted shows white, regardless of color of insert. When lamp lights, color shows brilliantly and is seen from every angle. Numbers, letters and symbols of the sticker type can be placed between lens and insert and can be seen clearly from a distance when lamp lights, although invisible until then.

To mount it is only necessary to drill a hole for each bulls-eye and slip unit in place, locking nuts on threaded

sections in rear of panel or plate.

A variety of lamps can be furnished with No. 600 unit. The G6 or elevator lamp and flashlight lamps can be used

Style of insert: No. 600, white; No. 601, red; No. 602, green; No. 603, yellow; No. 604, signal blue.

Style of finish: CHR, standard chromium; SRB, statuary

bronze; BRA, brass.

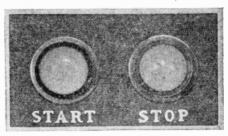
When ordering, give number and finish letters.

Made in two standard sizes. No. 600 has a lens 11/16 inch in diameter and requires a 13/6-inch mounting hole. Overall length, 25% inches.
No. 500 is for low voltage elevator T lamps only; has a

lens % inch in diameter and requires a %-inch mounting hole. Prices on application.

No. 600 Unit, with Clear Lens and Insert or Jeweled Lens, as Desired.....each \$1.50

Kirkland Bulls-I-Plaques



A practical development for the application of bulls-eye (pilot lights) with lettering or numbering, to panel boards, clectrical devices and for all remote control visual indication purposes.

Cast in genuine solid bronze, aluminum or in nickelsilver; size, shape, lettering and numbering to order. Standard lettering or numbering is block type; all letters are raised and polished. Background is stippled and oxidized. Border may be plain, raised single flat-band, raised double flat-band or filed bevel edge. Special shapes or styles of lettering and numbering, trade-marks, monograms, etc., are extra.

Approximate thickness of plaque, 3% inch. Square or Long Type Plaque, Including Raised Let-

ters or Numbers......per square inch Minimum Charge for Square or Oblong Plaque..each \$.15 3.30 Circular Type, 21/8 Inch Diameter, Including Raised

...each Letters or Numbers....

Special circular plaques furnished in any diameter. Furnished in brass if desired; add 5% for chromium finish.

When ordering specify: horizontal or vertical type of plaque; number of bulls-eyes to be on plaque; types of lens and color of bulls-eyes; type of border and finish of plaque; lettering or numbering on plaque; types of plaque; lettering or numbering on plaque; type, voltage and capacity of switches; also send rough sketch.

Faraday Separable Connectors For Flush or Surface Wall, Floor or Desk Mounting Types SCP, SCC, SCWF, SCDC, SCDP and No. 922, Schedule D—Types SCA and SCB, Schedule T

Designed to provide means for perfect mechanical and electrical connections between the terminals of two cables where it is desired that they be easily disconnected for alterations, testing, etc. This applies especially to connection between rigid cable installed in conduit and flexible cables for annunciators, telephones, push-buttons, etc., either at the floor, wall, or at an office desk.

One half of the separable connector has contact points

which are plugged into contact clips of the other half.

Made of bakelite having embedded therein either 4 or 10 terminal connectors; housed in solid bronze shell.

Standard package, 1. Type SCP Connectors Only—Without Bronze Shell
No. SCP- 4, 4-Terminal Connector...each \$8.00
No. SCP-10, 10-Terminal Connector...each 10.00

Connectors with Housings Type SCC—For Floor Connection



Parts Comprising Type SCC

Standard size nipples for Nos. SCC-4 and SCC-10 are 3/4 inch; over 10 number standard size nipple is 1 inch. Cat. No. SCC-4 SCC-10 SCC-20 SCC-30 SCC-40 4 10 20 30 40 No. of Terminals... Each...... \$16.00 20.00 34.00 64.00

Type SCWF-For Flush Wall Mounting





Cat. Nos. SCWF-4 and SCWF-10 fit a standard single-gang switch box. Each addítional 10 numbers take additional gang switch

0-4		Ter-
Cat. No.	Each m	
	Essett m	TETRETIS
SCWF- 4	\$12.00	4
SCWF-10	16.00	10
SCWF-20	30.00	20
SCWF-30	40.00	30
SCWF-40	50.00	40

Cat. No. SCWF-10

Type SCDC-With Bushed Hole for Cable Cat. No.. SCDC-4 SCDC-10 SCDC-20 SCDC-30 SCDC-40 No. Ter-20 30 40 minals. 10 36.00 \$12.00 16.00 26.00 46.00 Each... Type SCDP-With Tapped-Conduit Connection
Cat. No.. SCDP-4 SCDP-10 SCDP-20 SCDP-30 SCDP-40 Ter-No. 30 40 minals.. 20 10

46.00 \$12.00 36.00 16.00 26.00 Type SCA-With Duplex Convenience Outlets



Cat. No. SCA-2

Cat. No	SCA-2	SCA-4	SCA-8
No. of Outlets	1	2	4
No. Connections.	2	4	8
Each	\$10.00	15.00	20.00

Type SCB-With Desk Buzzer Type SCB, with Desk Buzzer in SCC-10 Shell each \$20.00

No. 922 Portable Type Connectors

Designed to meet conditions where it is desired that separable connector be portable. Housings are of cast aluminum. Made in 10-terminal units (5 pairs) only. No. 922.....each \$40.00

Faraday Interconnection-Strips

Schedule T

Designed to facilitate cable-terminal-interconnection for annunciators, push buttons, telephones, etc., and to eliminate splices.



CS-26

These strips provide time and labor saving means for fanning out and separating the conductors of cables without the costly forming or lacing of old time methods and for attaching them to their respective terminal locknuts in a neat way. By the use of Faraday Interconnection-Strips testing of the wire circuits is greatly facilitated, at any time, and changes in and additions to the wiring may be easily effected.

Height, 72½ inches; depth, 236 inches. Metal channel space, 118 inches.

Standa	rd pack	tage, 1.
Cat.	D 1	Width
No.	Each	Description In.
CS -26	\$3.00	Strip Only with 26
		Terminals (13 Prs.)113/16
CSM-26	7.00	Same as Above, with
		Metal-Channel
		Mounting Form and
		Numbered Forming
		Strip
CSM-52	12.00	Same as No. CSM-26,
		but has Strip for 52
		Terminals (26 Pairs) 45/16

No. CSC-1 Faraday Interconnection-Cabinets

Flush and Surface Types

Schedule T

Cabinets have installed therein a panel upon which is mounted one or more Faraday Interconnection-Strips and the necessary number of 5-point fused battery strips. The black enameled steel cabinet is provided with door and spring lock. May be furnished, at extra cost, with gutters similar to those of lighting panel boxes so that cables may be concealed.

Standard package, 1. No. CSC-1 Surface Cabinet with One 52-Terminal (26 Pairs) Interconnection-Strip and One 5-Wire Fused ..each \$36.00 Battery Strip. Add for Each Add. 52-Ter. Interconnection-Strip... Add for Each Add. 26-Ter. Interconnection-Strip... 13.00 8.00 Add for Each Add. 5-Wire Fused Battery Strip..... 11.00 Flush cabinets at same prices as surface cabinets.

Faraday Fused Battery Strips

No.

Schedule T

Designed to provide fuse-protection on low voltage circuits. 13/8 inches; width, Height, inches. Standard package, 1.

With Knife Switches

No. Wires

Lgth. In.

31/4 FBS-3 3 \$8.00 FBS-5 10.00 5 45% With Locknut Connections FBL-3 314 \$7.00 3 $5\frac{5}{8}$ FBL-5 9.00 5 No. FB-100, Renewal Glass-Tube Fuses.....each

Faraday Heavy Terminal Strips for Large Size Wires

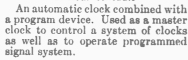
Schedule T

Base is solid 1/2-inch bakelite with extra heavy non-turning brass studs, numbered, as specified. Each wire can pass through a hole opposite its individual post, thus eliminating the use of forming strips. Terminals are % locknut pattern. Standard package, 1.

Cat. No	915			918	
No. Pairs of Terminals	5	10	15	20	25
Each	\$5.00	8.00	11.00	14.00	17.00

Type P-160 Self-Winding Adjustable **Program Clocks**

24-Hour Schedule



The only clock of this type that can be checked hourly with official time by connection with local Western Union Time Service.

Oak or birch case finished to match trim. Height, 411/4 inches; width, 181/2 inches; depth, 71/8 inches; 12-inch dial. Movement: 80 beat spring-driven, pendulum-controlled. One hour's reserve power.

Program device sounds 4 second signals any 5 minute period of day. Time of sounding signals easily adjusted by rearranging pins on program disc. Can operate a number of different schedules concurrently. Can be equipped with contact for silencing bells. Operates any number of signals. One-bell installations can be furnished in compact units

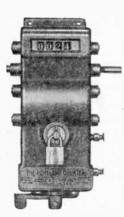
with bell mounted on side of clock case.

Operation: 110 volt a.c. through transformer rectifier, or dry cell batteries direct.

Large installations requiring a number of bells, need additional relay and transformer rectifier to furnish extra power for bells. These are furnished at extra cost.

Complete descriptive bulletins and prices gladly quoted on application.

Portland Anyset Count Controllers



A rugged heavy duty instru-ment designed to automatically maintain a uniform count of production, tallied in predetermined units.

Can be quickly and easily set to any number within the capacity of the instrument so that when desired quantity has been tallied a warning is given, either by bell or light, and a switch is thrown which may be utilized to stop the machine or to perform certain necessary operations at that point. On this particular type of register, resetting is unnecessary to repeat the

Adapted for speeds up to 500 counts per minute. The electric switch will carry 110 volts; for

higher capacities an additional starter switch is necessary. Brake-stop switches may be used for an instantaneous machine stop. Terminal posts are provided for alarm signals for either bell or light operating from dry cell current.

The controller being automatic in its control features, can be used to operate a battery of machines where a limited counting, timing or measuring operation is necessary.

Size of heavy dustproof case, 103/4x4x33/4 inches.

When ordering specify motor ratings. Starting and brakestop switches are extra. Controller may be obtained for either rotary or reciprocating movements. A right-hand register has actuating shaft on right hand side when facing register as illustrated; left-hand controller has shaft on left. Special fittings to suit individual requirements are designed on request.

3-Figure	Capacityeach	\$29.25
4-Figure	Capacityeach	37.25
5-Figure	Capacityeach	45.25

Edwards Non-Code Fire Alarm Stations

6 to 110 Volts

Underwriters Approved

No. 224 Flush Break-Glass Station



With hinged front so test operation is same as actual alarm operation. Size, 376x43% inches, to fit standard single switch box. Test key, hammer and chain with each station. Open circuit type furnished if not specified. Finish, red enamel.

Weight, 1 pound.

Price, No. 224, Open Circuit.....each \$7.50 Price, No. 224C, Closed Circuit...each 7.50

No. 225 Surface Break-Glass Station Same as above but with cast fitting for sur-

face wiring. Fitting can also be mounted on standard switch box for use with concealed wiring but where it is desired to have stations protrude from wall to be visible from a distance.



No. 77 Surface Break-Glass Stations Low Voltage Only

No test. Open circuit only. Diameter, 3¾ inches. Standard finish, polished brass rim, red center.

Weight, 7 ounces. Price, No. 77.....each \$2.90 Price, Glass for Any Station...each .44 Price, Hammer and Chain for Any Stationeach .60

No. 2077 Faraday Surface Type Fire Alarm Boxes

Open-Circuit, Non-Code-Ringing

Schedule D



A break-glass box, English vermilion finish; non-conduit installations.

Height, 43% inches; width, 3 inches; thickness, 3% inch. For systems where it is not required that location of box from which signal originates be indicated by automatic code-ringing of gong and where failure of operative current or derangement of circuits or apparatus is not required to be automatically indicated.

No. 2077. o. 2077each S Extra glasses, 44 cents; chain and hammer, 60 cents. .each \$2.90

No. 2024 Faraday Flush Type Fire Alarm Boxes

Open or Closed-Circuit

Schedule D



A break-glass box, finished in glossy English vermilion.

Fits a standardoutlet box for conduit. Height, 4% inches; width 31/8 inches.

For fire alarm systems where it is not required that location of box be indicated.

Can be furnished hinged hammer type in place of chained hammer type at same price.

No. 2024. o. 2024 each S Extra glasses, 44 cents; chain and hammer, 60 cents. ..each \$7.50

Industrial Fire Alarm Systems

Industrial fire alarm systems are particularly designed and suitable for factories, schools, colleges, public institutions, hotels, theatres, office buildings, department stores, warehouses, apartment houses, etc. in fact for every class of building where life and property should be protected from fire hazard, but with full consideration that such a fire alarm system must be dependable, yet simple and economical, both as to initial cost and maintenance.

Industrial fire alarm systems may be classified in 2 general types:

Electrically-Supervised Closed-Circuit Code and Non-Code Ringing for local drill alarm purpose and for connection to municipal fire alarm systems.

Non-Supervised Open-Circuit Code and Non-Code Ringing

Systems.

Closed-Circuit Systems

Under the closed-circuit systems the following may be furnished:

PLAIN CODE SYSTEMS in which the operation of a station lever causes all audible devices such as gongs, horns, etc. to sound a pre-determined code indicating the point of origin of the alarm.

Pre-Signal Code Systems in which the first operation of a station lever causes a code to be sounded on certain audible signals, known as pilots. The second operation of the station by means of a special key will cause the code to be sounded on all audible devices, both pilots and general.

Positive Non-Interfering Code System features may be included in either the plain or pre-signal code systems mentioned above. These features prevent the jumbling of the code signal in the event of more than one station being operated at or about the same time.

MASTER CODE SYSTEMS in which one standard code is used this code indicating "Fire" but where the exact location of fire is not required.

Institutional Auxiliary Systems in which the operation of a station lever by a person, equipped with the proper key, causes a code to be sounded on all audible signals within the building for drill purposes. In the event of an actual fire the operation of the station lever will cause an alarm to be sounded on all audible devices within the building, and at the same time will transmit a signal over the municipal fire alarm circuits indicating the building on fire.

GENERAL ALARM NON-CODE SYSTEMS on which the breaking of glass in the station operates all signals continuously until glass is replaced or circuit switch is opened.

Open-Circuit Systems

Under the open-circuit systems the following may be furnished:

PLAIN CODE SYSTEMS in which the operation of a station lever causes all audible devices to sound a pre-determined code indicating point of origin of the alarm.

MASTER CODE SYSTEMS in which one standard code is used, this code indicating "Fire" but where the exact location of fire is not required.

GENERAL ALARM NON-CODE SYSTEMS in which the breaking of glass in station operates all audible signals continuously until glass is replaced or circuit switch is opened.

Annunciator Alarm Systems in which the breaking of glass in station operates a corresponding drop on an annunciator indicating point of origin of alarm and also operating audible signals.

Fire Alarm Boxes

Fire alarm boxes for industrial fire alarm systems are manufactured in 6 types, to meet all conditions of fire alarm service as follows:

Positive Non-Interfering Type Code-Ringing Closed-

Circuit.

Plain Type Code-Ringing Closed-Circuit
Pre-Signal Type Code-Ringing Closed-Circuit.
Double-Code-Ringing Type Closed-Circuit.

Shunt-Type Non-Interfering Code-Ringing Closed-Circuit.

Open-Circuit Type Non-Code-Ringing.

Code ringing closed-circuit fire alarm boxes are sub-divided into the following groups: Enclosed Pull-Lever Surface and Semi-Flush.

Break-Glass Pull-Lever Surface and Semi-Flush. Weatherproof Pull-Lever Surface.

Weatherproof Break-Glass Pull-Lever Surface.

Sounding Devices

Sounding devices for fire alarm systems are designed with the utmost care to afford the maximum of protection through dependable operation. Dependability is the more important as fire alarm sounding devices may remain idle for long periods of time and yet must be so constructed that, when the need arises, they function instantly and satisfactorily.

Sounding devices are divided into 2 general classes, viz.: Electrical Sounding Devices.

Mechanical Sounding Devices.

Electrical sounding devices are predominant for use in fire alarm systems and comprise:

Straight Electric Signal Gongs-Single Stroke and Vibrating.
Electro-Mechanical Signal Gongs.
Small Electric Sirens.
Horns and

Motor-Driven Horns and

Vibrating Horns.

Mechanical sounding devices consist of compressed air

Fire Alarm Control Cabinets

For regular, pre-signal or dual-operated and double code fire alarm systems.

Fire alarm control cabinets are designed for the control and supervision of Fire Alarm Circuits. They consist of ebony asbestos or slate panels having mounted thereon necessary controller-relays. Trouble-relays, time-limit-cut-outs, meters, terminals, fuses, etc., all being enclosed in heavy pressed steel fireproof cabinets with Yale locked doors. Glass windows are provided in doors to permit ready reading of meters without opening the doors.

Fire Alarm Apparatus

Fire alarm apparatus is steadily being improved in quality and design from year to year and is guaranteed to be electrically and mechanically perfect. Particular attention, however, is called to the necessity of proper installation and mainte-nance if every day in the year satisfactory service is to be obtained. Installation suggestions are furnished with each system.

Engineering Advice

Our engineering department will promptly advise and cordially co-operate with anyone contemplating the installation or use of fire alarm apparatus.

Hospital Signaling Systems and Equipment

Hospital signaling systems are an absolute necessity in every modern hospital.

Nurses' Calling Systems

Nurses' calling systems may be of either one of the following 4 types:

LOCKING-BUTTON TYPE in which the locking push button, suspended from a flexible, rubber-covered cord contains all the mechanism to actuate the audible and visible signals and to reset these when call has been answered.

LOCKING-MAGNETIC SWITCH TYPE in which the contacts of the non-locking push button at the end of a flexible, rubber-covered cord actuate a magnetic switch, protected by a steel case in the wall, the switch operating both audible and visible signals; this locking-magnetic switch type may be used on 110-volt circuits, either a.c. or d.c., or on low-voltage circuits if preferred.

PULL-CORD-SWITCH TYPE consisting of special toggle-type switch installed in the wall and operated by a pull-cord. This system is used in hospitals where low initial cost is a deciding factor; the operation of the pull-cord switch requires more effort on the part of the patient, and is sometimes not favored because of this.

Bedside-Service-Phone Type permitting direct communication between patient and nurse by means of loudspeaking telephone thus providing greater convenience, and quickest service to patient.

Nurses' and Maids' Location Systems

These systems indicate the location of nurses and maids in private rooms by an illuminated plug inserted in a receptacle at the door when entering. Upon leaving the room this plug is removed.

Ambulance and Entrance Signaling Systems

Consist chiefly of the necessary push button, located at doors leading out of the building and a lamp-annunciator having a lamp signal for each location with buzzer as audible signal. Useful for night service.

Nurses' Home-Calling Systems

These systems provide communication between office and the nurses' and attendants' rooms at their homes. Two types of systems may be used, viz.:

Return-Call Annunciator Type

Intercommunicating Telephone Type

In the return-call annunciator systems, nurses' or attendants' rooms are provided with a combination buzzer and push button-station while at building office, a combination annunciator and push button board is installed. In this way the office may call the nurse and the nurse may answer the call by operating the corresponding push buttons. Room stations may be provided with indicating drops which in nurses' absence remains visible until reset, indicating that a call has been made.

In the telephone call system the combination annunciator and push button board is provided with an operator's telephone and the room stations are replaced by telephones. The room telephone may be provided with indicating drop for the same purpose as stated above.

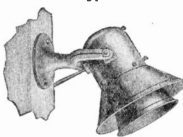
Hospital signaling equipment is approved by Underwriters' Laboratories as well as by the U. S. Government for Veterans' Hospitals, etc.

Engineering Advice

Our engineering department—specialists in this particular field of signaling—will gladly co-operate with architects, engineers, hospital superintendents, etc., in charge of operation to lay out systems and make recommendations.

There is no charge for this service.

Type A Federal Sirens



This outdoor Type A Siren takes the place of bells, gongs, whistles, etc., wherever electricity is available. There are no gears or vibrat-ing parts. This siren with double horn gives increased efficiency, greater volume, and pleasing tone.

Length over all, 14 diameter of inches;

horn, 10 inches; diameter of body, 5¾ inches. Weight, packed in carton, 17 pounds.

Price, Type A, with Universal Motor, 1/8 H.P., A.C. or D.C., 6 to 250 Volts....each Price, Brass, Copper or Porcelain Enamel Finish, 6 to 250 Voltseach 45.00

Federal Vertical Electric Sirens



Greater tone volume per horsepower is obtained by the improved vertical design.

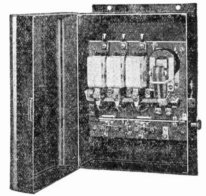
This design also assures full weather protection at all times.

Furnished in sizes 2 to 7½ horsepower according to the size of town.

Full details on vertical sirens for general alarm as well as fast code will be sent upon request.

				——Моток ——		
No.	Each	H.P.	Volts	Current	Cycles	Phase
2	\$195.00	2	110-220	Univ. D.CA.C.	Any	
3	295.00	3	220-440	A.C.	60	2 or 3
3	315.00	3	220	A.C.	60	Single
5	360.00	5	220 - 440	A.C.	60	2 or 3
5	395.00	5	220	A.C.	60	Single
7	400.00	$7\frac{1}{2}$	220-440	A.C.	60	2 or 3

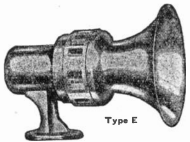
Federal Remote Control Switches



Permits operation of sirens from distant localities. One push button is included.

Remote Control for Any 2-H.P. Siren.... ..each \$20.00 Remote Control with Thermal Cut-Out Relays for Any 3-H.P. Siren.... Leach Remote Control with Thermal Cut-Out Relays for 5 or 7½-H.P. Sirens.....each 40.00

Federal Apparatus Type Sirens 6 or 12 Volts D.C.



For every type of emergency vehicle, fire apparatus, etc.

With G-E motor.

All types finished in chromium plate except No. 8 which is finished in black Duco.

Type E is furnished with either standard, bar or dash bracket, switch and cable.

No. C-5. Coaster Sireneach	\$67.50
No. C-5, Coaster Siren with Electric Brake each	80.00
Type E, with Flat or Regular Projectoreach	40.00
No. 10, with Long or Short Projector each	30.00
No. 8, with Short Projectoreach	

Edwards Horns and Howlers

Schedule T No. 311



No. 311, for Indoor Use

No. 311 is a powerful signal for all indoor uses, in schools, mills, etc. Ideal in noisy locations as dismissal signal or emergency and fire signal.

Its appearance gives it an advantage in schools and fine build-

ings.

Equipped with a back plate, which mounts directly on wall 4-inch square box, standard switch box, any outlet box with

single gang switch cover, or any single gang condulet or Wiremold Type fitting. Wires are connected to this plate, and the horn easily hung at any later time without inconvenient connections, screws, etc. Approximately 51/2 inches high, 5½ inches wide and 3 inches deep.

No	311
12-30 Volts A.C	\$10.00
110 Volts A.Ceach	11.24

Nos. 312 and 313



No. 312 with Single Projector

No. 312 has same mechanism as No. 311 but equipped with projector for weather protection.

Drilled top, bottom or both for 1/2inch conduit.

Approximately 6 inches high, 113/4 inches long. No. 311 is the same as No. 312 except it has a

double projector.		
No	312	313
12-30 Volts A.C each	\$15.00	\$18.00
110 Volts A.Ceach	15.00	18.00

Approved Mercoid-Triplex Terminal Blocks



With two No. 8-32 steel inserts molded in bottom projecting 3/6 inch to provide means for fastening with nuts to panel or housing.

Length, 21/2 inches; height, 11/8 inches; depth, 1 inch.

Four copper bus connectors fastened to molded block and separated by 76-inch high molded barriers—8 brass screws No. 8-32 furnished to bind wires to connectors.

Each	\$.	7	7	1		5	j	į	,
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Benjamin Industrial Signals

For Calls and Warnings in Factories, Yards, Warehouses, Etc.



In Use in a Machine Shop

In the routine of business, getting men when needed at the office or telephone, is frequently difficult.

A well-installed calling system with the right signals in the line, however, makes it possible to reach any executive at once and without disturbance or loss of time to employees.

Benjamin Industrial Howlers have a peculiar pitch and penetrating tone which makes them most effective and satisfactory signals.

They are ruggedly made and perfectly assembled so that daily performance may be expected for years; their maintenance is less than other forms of signals.

Benjamin Howlers are made for either indoor or outdoor use on direct current or alternating current circuits.

These howlers are satisfactory for use as factory super-intendent's and foreman's calls; tell-tale or warning, for water tank levels, steam or gas pressures, sprinkler systems, etc.; burglar alarms; traffic warnings for street crossings; draw bridge signals; in mines, municipal fire stations; at railroad crossings; for signaling the opening and closing hours of labor.

Direct Current Industrial Howlers For Multiple Circuits

These howlers may be employed successfully on circuits as high as 250 volts.

When six or eight direct current howlers are to be used on one circuit, not less than 32 volts should be used.

Sounding mechanism, vibrator type, has silver make-and-break contact points. An especially constructed condenser across contact points prevents arcing.

Vibrator springs of the best grade spring material are mounted independently of the armature.

Self-locking adjusting screw, reached through projector, regulates tone volume and pitch of note.

No. 8326-H Heavy Duty Weatherproof Howlers



Has cast iron body, tapped for ½-inch pipe connection. The one-piece, drawn brass, bell type sound projector is

rigidly attached to a heavy pressed steel cover.

A gasket between cover and body makes the signal weatherproof.

Finished in baked black enamel.

Type of Cat. Weight Price Projector Voltage Pounds Connection Each $5\frac{3}{4}$ ½-in. Conduit 8326-H Brass Bell \$15.00 8358-A ½-in. Conduit 61/2 14-in. Conical 16.25

*Standard voltage is 110 volts, direct current, but any voltage from 6 to 250 direct current, inclusive, may be specified at an advance of 50 cents.

Specify voltage when ordering.

Benjamin Industrial Signals

No. 8326-A Heavy Duty Non-Weatherproof Howlers
Has pressed steel body with approved insulated side entrance for open wiring. The one-piece, drawn brass, bell type sound projector is rigidly attached to a heavy pressed steel cover which also carries the mounting bracket. Wire connections are easily accessible by loosening two screws and removing back. Finished in baked black enamel.

Cat. No. Voltage Projector Connection Lbs. Each 8326-A Brass Bell Open Wiring 21/4 \$12.50 *Standard voltage is 110 volts d.c., but any voltage from 6 to 250 d.c., inclusive, may be specified at an advance of 50 cents. Specify voltage when ordering.

Alternating Current Industrial Howlers

For Series or Multiple Operation
These howlers may be operated on either multiple or series circuits and will work well even in connection with vibrator

or single stroke gongs, etc. When used in series with other electrical devices special windings are furnished which allow passage of sufficient current to operate the other devices on same line. A 10 per cent variation in voltage will not affect the satisfactory working of the howler. Weatherproof types are recommended when signals are to be used outdoors. Sounding mechanism is of the vibrator type. The vibrations are the result of the alternating current cycles and no make-and-break contacts are required. No adjustments are needed.

Heavy Duty Weatherproof Howlers



No. 8346-H

Has a.c. mechanism; construction and finish same as for Cat. No. 8326-H.

Cat. Type of Projector Voltage Connection Lbs. 43/4 ½-In. Conduit 8346-H Brass Bell \$12.50 $5\frac{1}{4}$ 8357-A 14-In. Conical ½-In. Conduit 13.75 **Standard winding is for 60 cycles, 110 volts a.c., but any voltage from 6 to 250 a.c., inclusive, may be specified at an advance of 50 cents. Specify voltage and frequency when ordering.

Factory Non-Weatherproof Howlers



Has a.c. mechanism; construction and finish same as for Cat. No. 8326-A. Cat. No. 8152-L is exactly like No. 8355-A except that it is equipped with a 9-inch conical sound projector which tends to confine the volume of tone in one direction.

Price Each Cat. Type of Projector Voltage Lbs. Connection $2\frac{1}{4}$ \$10.00 8355-A Brass Bell Open Wiring Open Wiring 8152-L 9-In. Conical *Standard winding is for 60 cycles, 110 volts a.c., but anv voltage from 6 to 250 a.c., inclusive, may be specified at an advance of 50 cents. Specify voltage and frequency when ordering.

No. 8152-S Mine Type Weatherproof Howlers Has pressed steel body and front cover with mounting bracket attached to front cover and a one-piece, drawn brass bell type sound projector. Electrical connections are made to insulated wire leads entering front cover. Made weatherproof by gasket and by sealing wire entrance. Finished in baked black enamel.

Type of Projector Cat. Each Connection Voltage Lbs. Brass Bell Open Wiring 21/4 \$12.50 **Standard winding is for 60 cycles, 110 volts a.c., but any voltage from 6 to 250 a.c., inclusive, may be specified at an advance of 50 cents. Specify voltage and frequency when ordering.

No. 8161 Benjamin Kode-Kalls

Operated mechanically by a precision-built clock work. For code calling systems of industrial plants, offices, etc. To operate, set dials at code numbers desired and push down on plunger; Kode-Kall then automatically repeats signal 3 times.



Can be used on any kind of signaling system-operated from batteries, lighting circuit or current of any voltage. Any type of signaling device can be used in circuit. Electrical contacts are rated at 100 watts at 110 volts.

Office green crackle lacquer finish,

polished metal trim. Has rubber foot Complete with cord and conpads. nector.

No. 8161, Wt. 9 Lbs.....each \$40.00

Benjamin Single Stroke Bells and Chimes

National Electrical Code Standard For Series or Multiple Operation



Bells are for code calling in large offices, factories, schools, commercial establishments, etc. Ideal for coded fire alarms or other coded warning signal systems.

Mechanism is of the solenoid type with only one moving part—the plunger—which responds instantly when coil is energized.

Tone volume is adjustable. Soft, medium or loud tones may be obtained by turning set screw at bottom of casing, which regulates plunger

Installation is simplified by special mounting plate which provides a means of direct attachment to Gem Type Outlet Boxes or to any switch or outlet box cover having mounting holes space on 3%-inch centers. In installing, mounting plate is first attached to outlet box or cover



by 2 screws. Wires are then brought through large center hole in plate, and looped around binding screws. After wiring, device is attached by 2 screws threading into special mounting plate.

Plunger is of magnetic iron, with a bakelite striker and moves freely in a bakelite tube. Magnet coil is layer wound, impregnated and not affected by moisture. The chimes are identical in construction to the bells except that a metal chime bar with a

wood resonating chamber is provided in place of a gong. All housings are of cast iron; housings, bells and resonating chamber of chimes are finished in black.

Cat. No. 8110 8111 8115 8116	Each \$9.70 9.70 15.75 15.75	Description 3-In. Diam. Bell 3-In. Diam. Bell 6-In. Diam. Bell 6-In. Diam. Bell	Voltage 110 Volts, 60 Cy. A.C. 110 Volts, D.C. 110 Volts, 60 Cy. A.C. 110 Volts, Co. Cy. A.C.	Wt, Lbs. 3 3 4
8117	19.75	8-In. Diam. Bell	110 Volts, 60 Cy. A.C	5
8118	19.75	8-In. Diam. Bell	110 Volts, D.C	
8120	18.00	Chime	110 Volts, 60 Cy. A.C	
8121	18.00	Chime	110 Volts, D.C	

Standard voltages are listed above.

Special voltages from 6 to 48 volts, a.c. or d.c. may be specified at a reduction of \$2.00 in list price. For voltages over 125 volts, a.c. or d.c., add \$2.00 to list price. Special voltages and frequencies must be specified when ordering.

Benjamin Motor Driven Signals For Multiple Circuits



A weatherproof signal of unusual tone and penetration. Used indoors or out where service requirements are exact-ing. For use in steel mills, railroad shops, foundries and all locations where noise is excessive.

Pitch of signal is correct for cutting through conflicting

noise. Suited for coding as there is no lag or coasting of motor to blur the coded signal.

Signal has heavy cast body, weatherproof rubber gaskets, drop-forged, heat-treated alloy steel ratchet and diaphragm anvil, phosphor bronze armature bearings and automatic wick-feed lubrication. Motor is series wound for starting power and has correct r.p.m. to produce penetrating tone. A set screw at rear of housing controls volume and pitch.

Standard voltage: 110 volts, 60 cycles a.c. or 110 volts, d.c. Special voltages up to 250 volts d.c. and 240 volts a.c. and frequencies from 25 to 50 cycles available at advances over prices. Power consumption, 55 watts.

Finished in baked black enamel. Red enamel furnished at an advance of \$1.25.

The double projector type motor-driven signal is used where sound is to be projected in opposing directions from a central location.

Conduit connection, 1/2 inch. Net weight, 14% pounds.

Cat. No.	Projector	Voltage	Price Each
8175	Single Cast	110 A.C.	\$35.00
8176	Single Cast	110 D.C.	35.00
8180	Double Bell	110 A.C.	38.75
8181	Double Bell	110 D.C.	38.75

Weatherproof Double Projector Howlers



No. 8788

The Projector Howler offers an effective and economical means of projecting sound from a central point up and down a passageway or platform.

This howler has cast iron body, with 2 mounting lugs and is tapped at side for 1/2-inch pipe connection. Two drawn brass, bell type sound projectors are attached to pressed steel front cover.

The sounding mechanism for the Double Projector Howler is of the vibrator type, furnished for d.c. or a.c. circuits, and is standard Benjamin Industrial Howler construction. All joints in case are gasketed to make mechanism weather-proof. Finish is baked black enamel. Red enamel finish will be furnished at \$1.00 advance in list price.

Cat.	Connection	Voltage	Wt., Lbs.	Price
No.	Inches		Each	Each
8788	½ Conduit	†D.C.	8	\$18.75
87 9 0	½ Conduit	*A.C.		16.25

*110 volts, 60 cycles is standard on Benjamin a.c. horns. However, any voltage from 6 to 250, and any frequency from 25 to 60 cycles, may be specified at an advance of 50 cents list. Voltages and frequencies must be specified when ordering.

†110 volts is standard for all Benjamin d.c. horns. However, any voltage from 6 to 250 may be specified at an advance of 50 cents list. Specify voltage when ordering.

Benjamin Weatherproof Fire Alarm **Howiers**



No. 8360

Specially built for use on fire alarm systems operating under stringent regulations. The Industrial Commission of the State Department of Labor, New York City, has approved them for use with standard fire alarm boards.

In series, without condenser, eight 14-volt or fourteen 8-volt howlers may be used, but where fourteen 14-volt howlers are used a condenser must be supplied on the panel board. The 110-volt howlers may be used for open circuit work where a time limit fuse or switch is inserted in the circuit. use of 8-volt and 14-volt signals on one circuit is permitted. D.C. howlers are for use on multiple circuits only. sounding mechanism for Benjamin Fire Alarm Howlers is of the vibrator type. These signals have cast iron body tapped for ½-inch pipe connection. A one-piece, drawn brass, bell type sound projector is rigidly attached to a pressed steel front cover. Signal is made weatherproof by gasket. Finished in red enamel.

Cat. No.	Type of Projector	Connection	Std. Voltage	Wt. Lbs.	Price Each
8360	Brass Bell	1/2-In. Conduit	*110 D.C.	$5\frac{3}{4}$	\$16.00
8864	Brass Bell	½-In, Conduit	8 A.C.	43/4	13.50
8865	Brass Bell	½-In. Conduit	14 A.C.	43/4	13.50
8866	Brass Bell	½-In. Conduit	*110 A.C.	$4\frac{3}{4}$	13.50

*Standard voltage is 110 volts, D.C. or A.C., but any voltage from 6 to 250 inclusive, D.C. or A.C., may be specified at an advance of 50 cents. Specify voltage when ordering.

Benjamin A.C. Industrial Buzzers

The sounding mechanism of these buzzers is of the vibrator type. The vibrations are the result of the alternating current cycles and no make-and-break contacts are used. These buzzers will operate indefinitely without adjustment or attention, under all commercial conditions on either multiple or series circuits. Mine buz-

zer No. 8299-M may be used outdoors as well as indoors.



No. 8299-M

Heavy Duty Mine Buzzers

Open wiring type No. 8299-A has heavy stamped steel enameled case and 8-inch wire leads sealed in for outside connection.

Conduit type No. 8299-M has cast brass cover and is tapped for 1/2-inch pipe connection.

Finish, baked black enamel.

Cat.	Type	Connection	Std.	Wt.	Price
No.	Body		Voltage	Lbs.	Each
8299-A 8299-M	Stamped Cast	Open Wiring 1/2-In.Conduit	†110 A.C. †110 A.C.	$1\frac{3}{4}$ $1\frac{3}{4}$	\$7.50 11.25

No. 8297-A Office and Factory Buzzers

One-piece pressed steel front cover has side opening with approved insulated wire entrance for open wiring.

Back plate is pressed steel, with mounting brackets top and bottom. This is an effective and reliable signal for offices, stock rooms, shipping rooms, etc., where a weatherproof signal is not necessary. Finished in black enamel.



Cat.	Tyne		Std.	Wt.	Price
No.	Type Body	Connection	Voltage	Lbs.	Each
8297-A	Stamped	Open Wiring	†110 A.C.	13/4	\$5.75

†May be wound for voltages as high as 250 volts a.c. when specified, at no advance in price.

Benjamin Heavy Duty High Voltage **Push Buttons**

Rating: 5 Amperes, 125 Volts



8493



No. 8734

For use with industrial signals.

Quick, positive make-and-break mechanism is mounted on base of high heat molded insulating material.

Brass casing with mounting lugs. Casing will be tapped for 1/2 or 3/4-inch pipe, 1 or 2-way, if specified, without extra charge.

Finished in dead black.

Non-Locking-Single Button

	Non-Locking—2-Gang Button		
8493 8874	Open Circuit Type	11/8	3.60
Cat. No.	Description	Weight Pounds	Each

Open Circuit Both Buttons	$1\frac{2}{3}$	\$5.00
Open Circuit One Button, Closed Circuit One Button	12/3	5.00

Locking Type-Watertight

8733	Closed Circuit Type	11/8 \$4.00
8734	Open Circuit Typeen ordering, specify size and number of outle	$1\frac{1}{8}$ 4.00
Whe	en ordering, specify size and number of outle	ets required.

Benjamin Master Relays for Signal Systems



8495 8884

> For use with Benjamin Kode-Kall in operating the more extensive type of signaling installations where connected load is in excess of the 100-watt rating of the Kode-Kall, or where it is not desired to have the Kode-Kall wired into the high voltage signal cir-

Contacts of relay have a non-inductive rating of 110 volts of 30 amperes a.c. and 6 amperes d.c.; at 200 volts, 20 amperes a.c. and 3

Coil is rated at approximately 7 watts and operates at

plus or minus 15% of rated voltages.

Relay is available in following voltages: 110 volts a.c.
60 cycles; 18 volts a.c. 60 cycles. However, the 110-volt
a.c. relay operates at 15 to 30 volts d.c. and the 18-volt a.c. relay operates at from 4 to 6 volts d.c.

Relay is front connected and is mounted on a base of high insulating molded composition. Relay must be mounted in a vertical position.

Box supplied with No. 8336 is 6x6x4 inches in size and has

12-inch knockouts; finished in black japan.
No. 8335, Complete less Box, Wt. 3½ Lbs....each \$12.00
No. 8336, With Steel Knock-Out Box, Wt. 5 Lbs..each 15.50

Telecode Relays



This is a very sensitive, efficient and quick-acting circuit-closing unit standard with open-circuit contacts.
It can be had with back connec-

tions for panel mounting, with weatherproof conduit-fitting mounting or with 6x6-inch pressed steel box with knockouts.

 No. 8313, with Panel Mounting...
 each \$12.00

 No. 8314, with ½-Inch Conduit Mounting.
 each 14.50

 No. 8315, with 6x6-Inch Steel Box...
 each 12.00

Klaxon Industrial Horns

Electric motor-driven devices for operation on higher voltages. Effective in sounding time signals, fire or special hazard alarms or as warnings on derricks, etc.

For operation on 5 to 250 volts d.c. and on 10 to 460 volts a.c. Weatherproof housings are fitted with brackets for wall

mounting and are tapped for conduit.

Types WS, W and WL with fire red lacquer finish; also available with Navy standard finish (baked black enamel over solid brass and copper plate) at \$3.00 extra.

In ordering give type desired, voltage of current supply

and if a.c. or d.c.; advise cycle frequency if a.c.



Has a short projector, producing a harsh, piercing note which scatters in all direc-tions. Suited for indoor use under severe noise conditions.

Length, 71/2 inches; height, 113/4 inches. Shipping weight, 24 pounds.

Type WS.....each \$30.00

Type W

With a ram's horn projector which directs its deep tone downward. Ideal for overhead or outdoor use.

Length, 121/4 inches; height, 113/4 inches. Shipping weight, 29 pounds.

Type W....each \$30.00

With a long projector. Deep penetrating note of great power recommends this horn where long distances are to be covered or where note is to be directed toward a given point.

Length, 141/4 inches; height, 13 inches. Shipping weight, 29 pounds.

Type WL.....each \$30.00

Type 1278-A

For use only on 110-volt 60-cycle current. Type 1281-A

For use only on 110 d. c. current.

Nos. 1278-A and 1281-A are small vibrator type horns for inside or protected outdoor use. Length, 55% in.; height, 6½ in. including mounting bracket. Ship. weight, 5 pounds. Red Lacquer Finish.....each \$5.00

Klaxon 20 Horns for Marine Use



A detachable swivel mounting bracket and slip terminals make horn easily removable. Has weather-resisting Navy standard finish (baked black enamel over solid brass and copper plate).

Length, 11% inches; height without deck bracket, 105% inches. Shipping weight, 15

pounds. Type 530, 6 Volts.each \$28.00

Type 542, 6 Volts, with Attached Side Mounting each

Klaxon 22 Horns for Marine Use



A high-frequency automotive type horn. Projector, screen and back shell are polished solid brass, collar is rustproofed; black enamel finish.

Length, 1434 inches. Weight, 63/4 pounds.

Patterson Electric Tank Indicators

For Operation on Low-Voltage Transformer or Battery Circuits

Schedule T





No. A-20

No. B-21

Indicator gives a positive electrical alarm either in connection with a signal-gong or an annunciator, showing when contents of tank have reached a maximum or minimum level, or both.

Has self-cleaning contacts, brass-bushed bearings for vertical movements of rods in pipe. Will not fail when exposed to severe weather conditions; not affected by steam or vapor. All contacts are housed.

Standard package, 1.





No. D-23

No. E-24

	T	Closed	1	r Open Fank
Description	Cat. No.	Each	Cat. No.	Each
*High and Low Water	A-20			\$30.00
Low Water (with 24" I.P. Stem)				18.00
High Water (with 20" I.P. Stem)				
Add for Conduit-Connection Pat mored Conductor				

*Furnished regularly allowing 12 inches between upper and lower balls.

If greater distance between base of flange and ball is required, extra stem will be furnished at the following prices:

		For C-22, D-23 E-24 and F-25
Extra Stem up to 8 Feetper foot	\$1.44	\$1.00
Extra Stem up to 9 to 16 Feetper foot	2.40	1.80
Extra Stem up to 17 to 20 Feetper foot	3.00	2.40

Edwards Flushcall Signaling Devices



Flushcall signaling devices fit standard single gang boxes and take standard toggle switch plates. Can be ganged together with 110-volt receptacles, etc., in standard gang box and finished with standard plate.

For a.c. only No adjustments needed. The uncertainty as to proper resistance, voltage, etc., for various uses has been eliminated.

For Operation on 8 to 12 Volts, A.C., 60 Cycles



No. 663 No. 763

These devices are suitable for operation of not more than two in multiple on Edwards No. 666 Powacall or No. 86 transformer; three in multiple on No. 88, 50-watt transformer; and four on No. 90, 100-watt transformer. Except No. 663 Melocall which is suitable for single use only.

Cat.	Each	Description	Pkg.
No.	Each		
660	\$1.02	Ringcall, Replacing Bell	20
661	.96	Buzacall, Replacing Buzzer	20
662	1.44	Tucall, Replacing Combined	
		Bell and Buzzer	20
663	1.20	Melocall, the Third Call	20
668	1.14	Varicall, Adjustable Buzzer,	
		Can be Varied from Loud	
		Low Tone to Soft High Tone	1
		110 11 00	
N	o. 66	66 has 110-volt, 60 cycles	pri-

mary; 8-volt secondary standard. Special voltages, 220 volts primary or other than 60 cycles, add to list 20 per cent. 666 1.12 Powacall, Replacing Bell Ring-

		er				20
664	.25	Togelpu	sh, for	Low	Voltages	
		A.C.	or D.C.			20



No. 661 No. 761 No. 1060

No. 668

For Multiple Operation

or 24-Volt, A.C. Use Suitable for operation of 9 in. multiple on No. 88 50-watt transformer; 15 in multiple on No. 90 100-watt transformer; 36 in multiple on No. 91 250-watt transformer; 72 in multiple on No. 99 500-watt transformer.

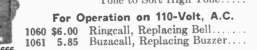
760	\$1.32	Ringcall, Replacing Bell	1
761	1.26	Buzacall, Replacing Buzzer	1
762	1.92	Tucall, Replacing Combined	-
		Bell and Buzzer	T



No. 763 Melocall is suitable for operation of 3 in multiple on No. 88 50-watt transformer; 6 in multiple on No. 90 100-watt transformer; 14 in multiple on No. 91 250-watt transformer; and 28 in multiple on No. 99 500-watt transformer. 763 \$1.62 Melocall, the Third Call..... 1

No. 768 is for operation of 12 in multiple on No. 88 50-watt transformer; 20 in multiple on No. 90 100-watt transformer, 48 in multiple on No. 94 250-watt transformer; and 96 on No. 99

768 \$1.44 Varicall, Adjustable Buzzer,
Can be Varied from Loud Low Tone to Soft High Tone.....



No. 666 Standard barrier boxes, allowing easy inexpensive combination of Flushcall and 110-volt devices, are made by all leading box manufacturers.

Extension Signals to an Annunciette

No. 696 Ringcall for ring extension with Edwards No. 88 50-watt (16-volt) transformer for system; and No. 668 Varicall for buzz extension with Edwards No. 666 Powacall for system. Two Varicall extensions in multiple on Edwards No. 88, 50-watt (8-volt) transformer. No. 696, Ringcall each \$1.32 No. 668, Varicall. each 1.14

Edwards Nubels

Grey enamel finish.

weight, 45 pounds.



No. 735. Nubel

....each \$.58 No. 735.. No. 736 Buzzer The No. 736 Buzzer is of the same

construction as the No. 735 Nubel. Standard package, 100; shipping weight, 32 pounds. ..each \$.55 No. 736.

No. 735 Nubel The No. 735 Nubel is a double magnet bell that operates perfectly

on battery or transformer. It has

phosphor bronze springs, silver contacts and new code binding posts.

Standard package, 100; shipping

No. 737 Combel
The No. 737 Edwards Combel is a double magnet bell and double magnet buzzer on one frame with the complete mechanism except the

binding posts under a neat cover. For the apartment and flat. Has grey enamel finish that may be repainted. Gives excellent operation on battery or transformer.

Standard package, 50; shipping weight, 56 pounds.each \$1.13

The E Line Bells and Buzzers

Double magnet bells, buzzers and combinations of the non-adjustable type. Have phosphor bronze springs, silver contacts and new code binding post. Cadimun finish.



No. 740

Schedule E

Cat.	Per	Description 2½-Inch Bell Buzzer Combination	Std.
No.	100		Pkg.
740	\$57.50		100
741	55.00		100
742	112.50		50
743	67.50	3-Inch Bell	25
744	92.50	4-Inch Bell	25
745	135.00	Cowbell	*25
746	135.00	Sleighbell	*25

*Can be assorted.

Edwards Dixie and Cadet Bells



Schedule E Hammer rod, ball and armature are all 1 piece. Rod is swaged to prevent bending in operation. Hammer ball is under the gong to prevent disarrangement. The armature is pivoted at the nearest point to the cover where there is prac-

tically no side motion.

Class C bell is non-adjustable; resistance, 2 ohms only.

Class B bell is adjustable; resist-

ance, 2 ohms only. Finish, black enamel, nickel trim-

Dixie Bell mings.

		Dixie,	Class (Bell—2	Ohms		
Cat. No.	Size In.	Std. Pkg.	Price Each	Cat. No.	Sine In	Std. Pkg.	Price Each
720	$2\frac{1}{2}$	100 Cadet	\$.92 Class	*725 B Bell—2	 2 Ohms	100	\$.89
710	$2\frac{1}{2}$	100	\$1.04	*715		100	\$1.02
712	3	100	1.18	**		50	1.83
714	4	50	1.53				
*1	Buzzer.	**Fancy	Gong.				

No. 13 Lungen Bells

Standard-8-10 Volts A.C., 6-8 Volts D.C. Schedule E

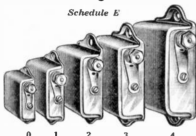


Made of brass heavily nickeled; ribbed edges, spring cover. Cast base, screw and locknut adjustment. Price for special finish upon request.

Standard package made up of 10 assorted sizes.

Size In.	Each	Sine In.	Each
1 1 ³ / ₄ 2 ¹ / ₄	\$2.40 2.20 2.30	3 4	\$2.40 3.20

No. 15 Lungen Buzzers



Cover and base sheet steel; pivoted armature; ribbed edge spring cover. All nickel finish.

Standard package, 10, assorted.

Size No..... 15/8x11/8 Dimen....in. 21/8x15/16 31/2x21/4 2%x134 3x2\$1.90 No. 15... each 1.80 2,70 1.90 2.00

No. 16 Edwards Flush Buzzers

Battery or Transformer Operation

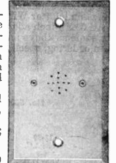
Schedule T

Used in offices, hospitals, residences, where the appearance of the usual surface type buzzer is objectionable. Buzzer is mounted on a sub-plate which fits any standard switch box. Standard switch plate with perforations to emit sound is furnished to cover buzzer and sub-plate.

Standard finish, brush brass; nickel at no extra charge. Special finishes, upon application.

Weight, metal plate, 34 pound; bakelite plate, 9 ounces.

No. 16, Metal Plate.....each \$3.00 No. 16, Bakelite Plate ... each 3.30



No. 750 Bronx Watchcase Buzzers

Schedule E

A brass case, heavily nickel plated; phosphor-bronze springs, silvercontacts.

Cat. No.	Each	Height Inches	Diam. Inches	Std. Pkg.
750	\$1.80	5/8	13/4	10
	7-100	/8	- /4	10

No. 5006 Graybar Pull Cord Switches



Generally used in parlor car coaches

Operates bus signal buzzers; also used as a stop light switch.

Overall block dimensions, 8x236x13 inches deep.

Prices and specifications upon application.

No. 5003 Graybar Bus Signal Buzzers



Graybar Bus Signal Buzzers are of the totally enclosed type. A steel cover mounted over the mechanism, houses the unit and protects it from dirt and the weather.

All buzzers are thoroughly insulated and tested at a high voltage breakdown. The magnets are wound with enameled wire, assuring protection from moisture and short circuited turns.

For battery operation, either 6 or 12 volts. In ordering, The resistance of the buzzers is state voltage required. made high to utilize a minimum amount of current when operating. For other voltages, prices upon application.

Overall dimensions, 313/6x313/6x15/8 inches

Resistance, 15 ohms; voltage, 12. Dry or storage battery. Prices and specifications upon application.

No. 5000 Graybar Combination Vibrating and Single Stroke Bells

This bell makes it possible to combine 2 signals in one bell. Adaptable for double deck buses, the vibrating action being used for passenger's signal while single stroke action is for conductor's signal.

Guard extends partially over the gong. Supplied with 4-inch diameter gongs; stainless steel covers finished

in black

Over all dimensions, 83/4x4 inches. Resistance, 15 ohms; voltage, 6 or 12. Dry or storage battery,

Weight, 2¾ pounds.
Specify voltage when ordering. Prices and specifications upon application.



No. 5004 Graybar Door Step Light Switches

For operating Heavy gauge lights. bronze face plate, nickel finish. Plunger head is of stainless steel. Electrical contacts are enclosed in bakelite base

Can be used to make and break circuits carrying as high as 10 amperes.

Dimensions: 21/2 inches high; 1 inch wide; 111/16

inches deep.
Packed in individual cartons containing switch, mounting screws and bumper plate.



Prices and specifications upon application.

No. 5005 Graybar Bus Signal Push Buttons



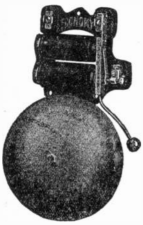
For bus service requirements.

Formed to permit mounting on narrow window posts or installing on moulding. The cover of highly polished nickel finish is fastened to the bakelite base by 2 binding screws.

Mechanism is completely insulated. Contact springs are made of genuine phosphor bronze of the double-break, self-cleaning type, insuring positive action at all times.

Buttons are easily wired as terminal screws have large heads with upset ends to prevent their locking out when connections are looped. Connection permits looping of signalling circuit, eliminating splicing and soldering at each push button station. Overall dimensions, 11/2x1 inch.

Prices and specifications upon application.



No. 71 Edwards Economy Skeleton Bells

Schedule E

A fully insulated, loud ringing bell for all ordinary purposes.

The outstanding feature of the Economy is the intensified stroke armature.

Size Inches	Each	Std. Pkg. Assorted
3	\$5.55	5
4	6.60	5
6	8.85	5
8	14.35	5
10	21.30	5
12	27.50	5

No. 17 Edwards Economy Bells

Standard Voltage-8-10 Volts A.C., 6-8 Volts D.C.

Schedule E



This is a covered, double magnet bell for low cost burglar alarm and similar work.

It is the adjustable type.

Bakelite insulation.

Finish, black.

Standard package, 5. Can be furnished assorted.

Sizeinche	es 3	4	6	8	10
No. 17ead	h \$5.55	6.60	7.80	11.40	15.00

No. 55 Edwards Bells

Standard Voltage 8-10 Volts A.C., 6-8 Volts D.C.

Schedule E



This single magnet bell is especially designed for low cost burglar alarm and similar

It is of the adjustable, non-weatherproof

Has black finish with nickel gong.

Standard package, 5. Can be furnished assorted.

Size	.inches	4	6	8
No. 55	each	\$3.15	3.97	6.67

No. 156 Edwards Monitor Bells

Battery or Transformer Operation

Schedule T



An entirely self-contained bell that presents a neat

appearance.
The hammer rod moves on a straight line and strikes the inside of the gong. This allows the bell to be made weather, bug and dust proof.

The springs are phosphor bronze, the contacts pure

hard-drawn silver. Has a 3-inch gong, nickel, base is finished in black.

Weight, 11/4 pounds.each \$1.80

Edwards Vibrating or Single Stroke **Adaptabels**

For All A.C. and D.C. Voltages

Schedule T



This is a compact bell of the Underdome, Turtle or Monitor Type. Fits a variety of standard conduit

boxes and similar fittings, concealed or surface. Mounting is also simple for non-conduit work.

The gong does not have to be removed for installation-first, mount

plate on wall or on switch box, out-let box or any standard type fitting desired; second, connect wires to large convenient binding post; third, hang adaptabel on two strong lugs, then push it home. It snaps solidly into place. A few turns of the screw under the bell locks it in place.
As the electrical connections are

made to the mounting plate only, the whole electrical installation can be made, tested and completed before

painting and finishing.

The maintenance problem in hard service work, like traffic signals, railroads, etc., is simplified with a few spare adaptabels. Adaptabel is easily detached and a new one attached instead of repairing on the job or the complete electrical installation of a new bell.

The movement is completely enclosed in a cast aluminum housing. Protected against dirt, bugs, etc. When weatherproof is specified, it is protected with gaskets.

The a.c. vibrating mechanism is the polarized, no contact type. There are no coil springs or pivots. No adjustment necessary. Gongs are hot pressed steel, Parkerized to prevent rust.

The d.c. vibrating mechanism is also of the straight line plunger type. Gongs are of hot pressed steel, Parkerized to

prevent rust.

All 6 to 12-inch adaptabels mount directly on wall, 4-inch square box, standard switch box or any outlet box with single gang condulet or Wiremold type fitting.

All 3 or 4-inch adaptabels have separable plate for mounting same as above and will also fit 3/4-inch octagon boxes.

In ordering, specify voltage desired.

Vibrating Type

No. 560 for A.C.-No. 561 for D.C.

				Special
	12-30			Voltages or
	Volts A.C.	110-130	220-240	Resistance
	6-9	Volts	Volts	up to 48 Volts
Sise	Volts D.C.	A.C. or D.C.	A.C. or D.C.	A.C. or D.C.
Inches	Each	Each	Each	Each
3	\$9.30	\$11.30	\$13.80	\$10.60
-	10.30	12.50	15.00	11.60
4				16.80
6	15.00	17.20	19.70	
8	18.00	21.00	23.50	19.80
10	27.50	29.70	32.20	29.80
		35.50	38.00	35.30
12	33.00	35.50	30.00	33.00

Single Stroke Type

No. 562 for A.C.-No. 563 for D.C.

Sise Inches	10-48 Volts A.C. or D.C. Each	110-130 Volts A.C. or D.C. Each	220-240 Volts A.C. or D.C. Each
4	\$10.30	\$10.30	\$13.50
6	13.80	13.80	14.40
8	15.80	15.80	16.40
10	19.30	19.30	19.90
12	22.50	22.50	23.10

No. 551 Edwards Plunger Type Bells

For All A.C. Voltages

Schedule T



A no-contact, polarized bell. For traffic signals, mines, warehouses and all standard signaling purposes.
Binding posts and all parts are com-

pletely covered; as hammer rod op-erates in a straight line, the hole in the cover is but little larger than the rod itself, which makes the bell bug and dust proof. Rustproof gongs are standard equipment, and with the addition of a rubber gasket the bell is weatherproof.

There are no contacts to wear, stick or replace. No pivots, coil springs or points of friction.

No adjustment. The only wearing part is where the hammer strikes the gong and the mechanism automatically adjusts itself to

Approved by the National Board of Fire Underwriters.

No. 551 Single Gong Type



	Welght Pounds
3 \$9.30 \$11.30 \$13.80	$2\frac{1}{2}$
4 10.30 12.50 15.00	3
6 15.00 17.20 19.70	5
8 18.00 21.00 23.50	12
10 27.50 29.70 32.20	14
	161/2
Buzzer 7.70 10.70 13.20	$1\frac{1}{2}$

No. 552 Double Gong Type



	12-30	110-130	220-240	
Size	Volts	Volts	Volta	Weight
Inches	Each	Each	Each	Pounds
4	\$11.30	\$13.40	\$15.90	4
6	21.90	24.10	26.60	8
8	25.60	28.00	30.50	16
10	30.00	32.80	35.30	19
For	weatherproof type	add \$1.95		

For weatherproof type, add \$1.25. Conduit attachment, add \$1.25 for separable conduit fitting for flush or surface conduit. Furnished at no extra charge on 110-220-volt bells.

No. 551 F.G. Full Grid Type



No. 551 F.G

Add	to	Standard	bell:

Sise Inches	Add Each	Weight Pounds
6	\$7.50	21/4
8	8.00	31/4
10	9.00	51/2
12	10.50	7

Schedule T

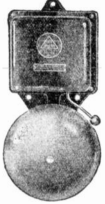
Part Grid, No. 551 P. G., same price.

No. 551Y Yard Type with Protective Hood

Add to Standard Bell for No. 551Yeach \$25.00 Special voltages up to 30 volts at no charge.

No. 510 Edwards Clapper Type Bells For Transformer and 110-Volt A.C. Lighting Circuits

Schedule T





No. 510 Standard

These bells are designed with laminated magnets and specially constructed armature for efficient operation on transformer where a bell with contacts is desired. The contacts are silver, having a large area and excellent carry-

ing capacity. They are easily replaceable.

Conduit fittings are made so that they may be installed with conduit and bell placed thereon after the wires are pulled through. Fittings are drilled top and bottom for his produit where we have a supplied the produit where we have a supplied to the supplied ½-inch conduit unless ¾-inch is specified. A pipe plug is furnished for use when bell is on end of line.

Buzzer

No. 510 Standard Transformer Volta A.C. Each 110 Volts Size Inches A.C. Each Weight Pounds 3 \$9.30 \$11.30 2 10.30 12.50 21/4 6 15.00 81/2 17.20 $11\frac{1}{2}$ 18.00 21.00 $12\frac{1}{2}$ 10 27.50 29.70 12 33.00 35.50 16 Buzzer 7.70 10.70 13/4

Weatherproof type, add \$1.25 list. Conduit attachment, for use on all type bells, add \$1.25 list. Furnished at no charge on 110-volt bells.

No. 510 F.G. Full Grip Type Schedule T

Add to Standard ball.

Control of the Control	Add	to Standard ben:	
	Size Inches	Add Each	Welght Pounds
- 16.0	3	\$6.50	1
1	6 8	7.50 8.00	$\frac{2\frac{1}{4}}{3}$
	10	9.00	5½ 7¾
No. 510 F.G.	12	10.50	73/4

No. 510Y Yard Type With Protective Hood

Schedule T

Add to Standard Bell for No. 510Yeach \$25.00



No. 510 Y

Edwards Plunger Type Recti Bells

For Battery and D.C. Lighting Voltages

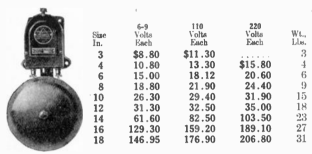
Brass hammer rod is so suspended at the armature that easy operation with no side motion is assured. The striking end of the rod is suspended by the case itself.

Springs of phosphor bronze act as demagnetizer between magnet head and armature when stroke has been made.

Contacts are silver.

Iron case, japanned; with felt gasket, oil treated. Ball metal gong, finished in black to match the case.

No. 100, Standard Type



No. 100

No. 1001	Conduit	Attachment	for Use on	All Type	
Bells,	Ádd				\$10.00

No. 100 F.G. Full Grid Type



Schedule T
Add to Standard bell:

Size In.	Each	Wt. Lbs.	Sise In.	Add Each	Wt. Lbs.
4	\$6.50	1	12	\$10.50	78/
6	7.50	21/4	14	34.50	12
8	8.00	3	16	45.00	16
10	9.00	$5\frac{1}{2}$	18	56.00	20

No. 100 F.G.

No. 217 High Voltage Type



Schedule T

High voltage Recti hell for 300-600 volts d.c.

Has binding posts and contact mechanism on slate. Long, quick break. Operates only with gong up.

14

16

18

Wt.

Lbs.

6

14

15

18

Clav	cs omy
Size	
In.	Each
6	\$68.30
8	73.25
10	91.35
12	107.00

No. 217

Nos. 220A and 220B Recti Buzzers



No. 220A has same movement as 3-inch bell; No. 220B, same movement as 6-inch.

No.	For Battery Each	110 Volts Each	226 Volts Each	Wt. Lbs.
220A 220B	\$7.90 11.90	\$10.45 17.95	\$24.10	$\frac{2}{4}$

No. 222 Edwards D.C. Clapper Type Bells

Schedule T

For use in schools, etc.

Two wire entrances are provided; one at the top for surface wiring and one at the back for concealing wiring. Both are sealed with wax which may be knocked out.

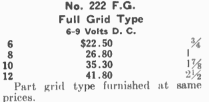
are sealed with wax which may be knocked out.

Conduit fittings are made so that they may be installed with conduit and bell placed thereon after wires are pulled through. Fittings are drilled top and bottom for ½-inch conduit unless ¾-inch is specified. A pipe plug is furnished for use when bell is on end of line.

No. 222 Standard 6-9 Volts D.C.

	Sise		Weight
	Inches	Each	Pounds
	3	\$8.80	2
	4	10.80	$2\frac{1}{4}$
Character	6	15.00	81/2
- September 1	8	18.80	111/2
	10	26.30	$12\frac{1}{2}$
48 00000 5	12	31.30	16
2466年 1	Buzzer	7.70	$1\frac{3}{4}$
· · · · · · · · · · · · · · · · · · ·	For	weatherproof gasket, add	\$1.25.
	_		

For weatherproof gasket, add \$1.25. Conduit attachment, add \$1.25 for separable conduit fitting for flush or surface conduit.



No. 222 Standard

No. 222Y Yard Type With Protective Hood

Add to Standard Bell for No. 222Y.....each \$25.00

Edwards Single Stroke Bells

For Fire Alarm Systems

Schedule T



No. 23F (D.C.) No. 24F (A.C.)



Showing Movement and Compact Construction

Solenoid type construction, giving a loud, clear ring. Operation is quick and precise, ideal for all coded signaling purposes. The construction eliminates springs and pivots. Entire mechanism is under gong. For surface conduit work a separable box is furnished with knockouts on all sides. Box can be mounted flush and an extension cover is furnished for mounting bell.

Operated either in series or multiple, but will be furnished for the latter unless specified. When conduit type is ordered, flush fitting is supplied unless otherwise specified.

No. 23F (d.c.); No. 24F (a.c.).

Size inches		6	8	10	12
Weight pounds		5	6	8	11
6-48 Voltseach	\$18.00	\$24.00 24.00	\$27.00 27.00	\$32.00 32.00	\$36.00 36.00

Wt.

Lbs.

23

27

31

Each

\$130.85

193.40

227.50

Faraday Residence Call-Panels

The Modern Electric Bell For Surface Mounting Schedule A

An attractive installation harmonizing in color with the tone of the room.

Panel has hollow back-plates formed-up with molded edges, completely covering up the unsightly slack wires, the broken and uneven plaster and the grimy outline of the old style bells and buzzers.

Units are completely covered fully insulated and with adjustable contacts.

Standard finish: Panels, ivory; covers, jade green, blue or

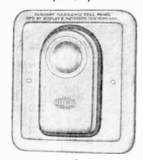
ivory, as specified. Special color combinations such as blue, jade green or jet black panels with polished cadmium covers will be fur-

nished on special order. Panels will be furnished on special order with adapter-

plates to mount on any standard outlet box, for new building work.

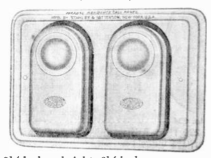
Standard package, 1.

1-Unit (Small) Panels



Width, 61/4 inches; height, 7 inches.

-	-	2-Unit (Medium) Panels	5.20
802	2	1—Combination Bell-Buzzer	3 20
807	-1	1Buzzer	2.80
		1—2½-Inch Buzzer	
	nals		Each
Cat. No.	Sig-	Description of Signal Units on Panel	



Wi	dth.	$9\frac{1}{2}$ inches; height, $6\frac{1}{2}$ inches.	
820	2	1-2½-Inch Bell; 1-Buzzer	\$4.00
*825	2	1-2\(\frac{1}{2}\)-Inch Bell; 1-High-Pitch Buzzer	5.40
821	2	1—2½-Inch Bell; 1—Cow Bell	5.40
822	3	1-Comb. Bell-Buzzer; 1-Buzzer and Musi-	
		cal Tap	6.20
823	3	1—Bell-Buzzer; 1—Cow Bell	5.80
*824	3	1—Comb. Bell-Buzzer; 1—High-Pitch	
		Buzzer	5.90
		3-Unit (Large) Panels	
Wi	dth.	12 inches; height, 61% inches.	
830	3 ′	1-2½" Bell; 1-Buzzer; 1-Musical Tap	\$6.90
831	3	1—2½" Bell; 1—Buzzer; 1—Cow Bell	6.90
*832	3	1-21/2-Inch Bell; 1-Buzzer; 1-High-Pitch	
		Buzzer	7.00
833	3	1-2½-Inch Bell; 1-Cow Bell; 1-Musical	
		Tap	8.30
834	4	1-21/2-Inch Bell; 1-Cow Bell; 1-Buzzer	
		and Musical Tap	9.10
*835	4	1-2½-Inch Bell; 1-High-Pitch Buzzer;	
-			
		1—Buzzer and Musical Tap	9.20

*Operate on 8-volt transformer only. All others operate on.8-volt transformer or battery.

PR Eclipse Small Bells, **Buzzers and Bell-Buzzers**

Schedule E

All bells and buzzers shown will be furnished in pearl gray finish with polished nickel gongs at no additional charge if so specified. Unless specified, satin-cadmium will be supplied.

Covered-With Fully-Enclosed Double-Magnet Mechanisms, Binding Posts and Gongs

		-	,	
			Non-Adjustable	
	Cat. No.	Per 100	Description	Std. Pkg.
ACCESSORY NO.	500	\$63.75	2½-Inch Bell	100
語名 中国国际国际产品 麗	501	55.00	Small Buzzer	100
	507	61.25	Large Buzzer	100
	502	112.50	Bell-Buzzer	50
自然,这种意思的。	512	250.00	Cow Bell	10
DD	513	250.00	Sleigh Bell	10
			Adjustable	
(2) (4) (4) (4) (4) (4) (4)		\$110.25	2½-Inch Bell	
ECLIPSE	601	102.00	Small Buzzer	24
1		108.25	Large Buzzer	24
		159.00	Bell-Buzzer	
Cat. Nos.	612		Cow Bell	
500 and 600	613	300.00	Sleigh Bell	5
Jet Black Cover Add to Price of	ed Be f Sati	lls, Buzz in-Cadmi	reen, Blue, Ivory or ers and Bell-Buzzers, ium (Standard Pack-	
age, 25 of 1 Cole For Complete P	or). olishe	ed-Cadm	ium Covered Bells.	\$15.00
Cadmium (Stan For Oak, Mahoga	dard nv or	Package Walnut I	dd to Price of Satin- , 25)	25.00
(Standard Pack	age,	10 of 1 F	ce of Satin-Cadmium inish)	45.00
		olored (
ers (Standard Pac	kage,	, 25 of 1 (ory or Jet Black Cov- Color)per 100	\$15.00
Package, 25)			n Covers (Standardper 100	25.00
No.	525 C	ounter	Display Easel	

Counter display consists of:

-	Janoor arphy	aj combibilito or.	
Cat. No.	Each	Description	Finish
500	\$.633/4	Bell	Satin-Cadmium
500	.783/4	Bell	Jade Green
500	.783/4	Bell	Ivory
500	.783/4	Bell	Jet Black
507	.761/4	Buzzer	Blue
502	$1.37\frac{1}{2}$	Comb. Bell-Buzzer	Polished-Cadmium
501	. 55	Small Buzzer	Satin-Cadmium
No.	525 , Comple	ete	each \$5.69

Exposed Pattern-With Exposed Gongs, Fully-Enclosed Double-Magnet Mechanisms and Binding Posts

Non-Adjustable

Commence of the same of the sa	Cat.	Per		Std.
Secretaria de la constitución de	No.	100	Description	Pkg.
PE	509	\$57.50	2½-Inch Bell	100
CONTROL OF	503	67.50	3-Inch Bell	25
3011032 I	504	92.50	4-Inch Bell	25
Company 1	505	135.00	Cow Bell	*25
	506	135.00	Sleigh Bell	*25
Contract Co	501	55.00	Small Buzzer	100
			Adjustable	
	609	\$104.00		50
	609 603	\$104.00 118.00	2½-Inch Bell	50 10
			2½-Inch Bell	10
Cat. Nos.	603	118.00	2½-Inch Bell 3-Inch Bell 4-Inch Bell	10 5
Cat. Nos. 509 and 609	603 604	118.00 153.00	2½-Inch Bell 3-Inch Bell 4-Inch Bell Cow Bell	10 5 *10
	603 604 605	118.00 153.00 183.00	2½-Inch Bell 3-Inch Bell 4-Inch Bell	10 5

Commercial Single-Magnet, Non-Adjustable With Exposed Gongs, Fully-Enclosed Mechanisms and Binding Posts

Standard pa	ckage, 100.		
No. 300, 2½-Ir	nch Bell	 per	100 \$45.00
No. 301, Small	Buzzer	 per	100 42.50

PR Exposed Pattern Bells and Buzzers

Schedule E

For 6-Volt Transformer or 6-8-Volt Battery Circuits



PR XXX With non-adjustable side contacts. Standard resistance, 2 ohms. Satin-cadmium finish.

> Eclipse Double-Magnet Class C-Vibrating

With Exposed Gongs and Binding Posts, Fully-Enclosed Mechanisms

Standard package, 50.	
No. 201, 2½-Inch Bell pe No. 200, Buzzer	

Above bells and buzzers will be furnished in pearl grey finish with polished nickel gongs at no additional charge if so specified. Unless specified, satin-cadmium will be shipped.

PR XXX Adjustable Exposed Pattern Double-Magnet Bells and Buzzers

Schedule E

Class B-With Exposed Gongs and Binding Posts, Fully-Enclosed Mechanisms

For 6-Volt Transformer or 6-8-Volt Battery Circuits

With adjustable double-lock side contacts. Standard resistance, 2 ohms. Finished in pearl gray with nickel gong.

Cat. No.	Per 100	Description	Std. Pkg.
211	\$104.00	2½-Inch Bell	50
212	118.00	3 -Inch Bell	10
213	153.00	4 -Inch Bell	5
215	183.00	Cow Bell	*10
218	183.00	Sleigh Bell	*10
210	102.00	Buzzer (Pearl Gray)	24
*3/	Tar ha age	rtad to obtain standard	nack-

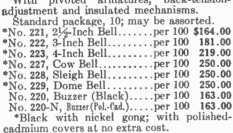
be assorted to obtain standard pack age price.

PR Marlo Exposed Pattern Double-Magnet Bells and Buzzers

Schedule E

Class A—Double-Lock-Adjustable—With Exposed Gongs, Outside and Inside Binding Posts and

Fully-Enclosed Mechanisms For 6-V Transformer or 6-8-V Battery Circuits With pivoted armatures, back-tension-



No. 238 PR 3-Inch Monitor Bells Double Magnets for 6-Volt Transformer or 6-8-Volt Battery Circuits Schedule T



This bell is designed for special requirements where a self-contained round bell is wanted. Standard resistance is 2 ohms. Furnished to any special resistance up to 200 ohms, inclusive at a standard list addition.

Base is provided with mounting holes. Finish is polished nickel gong with black enamel base.

Size gong, 3 inches. Standard package, 1.

Price, No. 238.....each \$1.80

PR Marlo Adjustable Double-Magnet Transformer Bells and Buzzers

Schedule E
For 6-Volt Transformer Circuits
Outside and inside binding posts, enclosed mechanisms. With laminated magnet cores, carbon contacts, reed type armatures, back tension adjustments, insulated mechanisms. Black base and cover, nickel gong.

Furnished to operate on 12-18-volt transformer or 6 to 12-volt d.c. circuits, if so specified at

PANTFORMER	price	es snown	perow.	
MARLO	Cat.			Std.
	No.	Each	Description	Pkg.
	231	\$6.15	2½-Inch Bell	6
	232	6.30	3-Inch Bell	6
A STATE OF	233	6.75	4-Inch Bell	6
	257	8.55	Cow Bell	1
	258	8.55	Sleigh Bell	1
Carried Manager	259	8.55	Dome Bell	1
	260	6.00	Buzzer	6

Bells and Buzzers

Schedule E

Polished-cadmium finish.

Standard package, 10; may be assorted to obtain standard package price.



	6-8	Volts	8-24 V	oits
Size	Cat.		Cat.	
Inches	No.	Each	No.	Each
15/8×11/8	330	\$1.90	330-AC	\$1.90
2½x1½6	331	1.80	331-AC	1.80
29/6x13/4	332	1.90	332-AC	1.90
3 x2	333	2.00	333-AC	2.00

For Battery

PR Midget Adjustable Buzzers

*No-Contact

Type for

*Adjustable tone, fully insulated.



6-8 Volts D.C., 8-10 Volts Transformer Cat. No..... 334 335 Size Gong....inches 13/ 1 2.40 Each..... \$2.20

PR Midget Bells

No. 261 Monitor Round Adjustable Buzzers

Diameter, 21/4 inches; height, 11/16 inches.

No. 261, For Battery and D.C. 6-8 Volts.....each \$1.80
No. 261-AC, No-Contact Type
for A.C. Transformer Only, Fully Insulated, 8-24 Volts.

.....each 1.80 Cat. No. 334 No. 239 Non-Adjustable Watchcase Buzzers

Diameter, 1% inches; height, % inch.
No. 239, For Battery and D.C., 6-8 Volts.....each \$1.80 No. 239-AC, No-Contact Type for A.C. Transformer Only, Fully-Insulated, 8-24 Volts....each

Faraday Flush Residence Call-Panels Schedule A

of signalling device Consists mounted in steel outlet box (5" wide, 71/4" high, 23/4" deep), covered by hinged plate (6" wide, 8" high); plate is provided with sound-openings, closed from back by a wire mesh. Standard package, 1.
In jade-green, blue or ivory.

For polished cadmium, add \$1.00 to list.
To Operate on 8-Volt Transformer
or Battery

No. Sig. Comb. Bell-Buzzer 536 \$5.00 One 21/2-Inch Bell, One Cow Bell 921 5.75

10.00

2 One Buzzer, One Musical Tap
To Operate on 8-Volt Transformer Only
2 One 21/2-Inch Bell, One High-Pitch Buzzer 962 7.00 \$7.15

3 Buzzer and Musical Tap, High-Pitch Buzzer

World Radio History

Faraday A.C. Signal Gongs

Neck Pattern

N.E.C. Standard—Schedule T

Vibrating, Clapper, Contact Type, Weatherproof Enclosed Type

For Transformer and A.C. Light and Power Circuits

Mechanisms are fully protected from dust, dampness and mechanical injury. With laminated cores, carbon contacts and bakelite insulation throughout.

Standard package, 1.

Model AT-Non-Guarded Gongs



Cat. No. and Size	12-18V Trans.	110-125 V.,A.C.	220-250			
Gong	Each	Each	V.,A.C. Each			
AT- 4	\$13.40	\$23.45	\$32.75			
AT- 5	22.10	36.00	49.20			
AT- 6	24.10	38.85	52.75			
AT- 8	29.55	46.75	63.05			
AT-10	51.00	70.60	88.55			
AT-12	58.15	77.80	95.75			
Model RT-Half-Grid-Guarded Gonge						

Model AT

Model CT

BT- 4	\$20.15	\$30.15	\$39.50
BT- 5	29.30	43.20	56.40
BT- 6	31.40	46.05	59.90
BT- 8	39.25	56.45	72.80
BT-10	64.75	83.35	101.30
BT-12	75.30	95.00	112.95
	Model CT	Full-Sansan	

Model CT—Full-Screen Guarded Gongs

CT- 4	\$31.35	\$41.40	\$50.70
CT- 5	43.05	56.95	70.15
CT- 6	45.15	59.80	73.70
CT- 8	55.70	72.90	89.25
CT-10	83.95	103.50	121.50
CT-12	100.00	119.70	137.65

Model AT—With Rectangular or Cow-Gongs Non-Guarded

Cat. No. and Size Gong	12-18V Trans, Each	110-125 V.,A.C. Each	220-250 V.,A.C. Each
AT-112 AT- 23 AT- 35	\$15.90 15.90 29.10	\$25.95 43.85	\$35.25 57.75
AT- 46	39.55	56.75	73.05
Model	AT-With Sleigh	Gange-Non-Gu	andod

AT-111 \$15.90 \$25.95 \$35.25 Model AT—With Dome-Gongs AT- 21 \$15.90 \$25.95 \$35.25



Model YT Yard-Type Gongs with Protective Hood

Cat. No.	12-18 V.	110-125	220-250
and Size	Trans.	V., A.C.	V., A.C.
Gong	Each	Each	Each
YT- 4	\$38.40	\$48.45	\$57.75
YT- 5	47.10	61.00	74.20
YT- 6	49.20	63.85	77.75
YT- 8	54.55	71.75	88.05
YT-10	76.00	95.60	113.55
YT-12	83.15	102.80	120.75

For surface and flush-conduit installation furnished with separate conduit-box-backs, having combination ½-inch and

3eparate conduct-oox-backs, naving combination 3/2-inch and 3/4-inch knockouts, add \$10.00 to prices.

Rectangular or cow-gongs can be furnished on Models AT and YT. Add \$5.00 to price of AT-6 or YT-6 for 3/4x5-inch zong and specify Cat. Nos. AT-35 or YT-35 respectively. Add \$10.00 to price of AT-8 or YT-8 for 4/4x6-inch gong and specify Cat. Nos. AT-46 or YT-46 respectively.

Lower-priced half-grids or full-grids can be furnished at the

ollowing additions to prices of Model AT:

Size.....inches 6 8 10 12
Each.......\$7.50 8.00 9.00 10.50

Faraday A.C. Signal Gongs and Buzzers

N.E.C. Standard-Schedule T

Vibrating, Polarized Plunger Type, Dust-Proof, Enclosed, No Contact, Non-Sparking, Non-Weatherproof

For Transformer and A.C. Light and Power Circuits

High grade no-contact, non-sparking vibrating polarized mechanisms. Will stand up under practically continuous a.c. service of the most severe sort.

Bakelite insulation throughout.

Standard package, 1.

Model ATL Neck Pattern-Non-Guarded Gongs



Cat. No.	1Z-30 V.	110-125	220-250
and Size	Trans.	V., A.C.	V., A.C.
Gong	Each	Each	Each
ATL- 3	\$9.30	\$11.30	\$13.80
ATL- 4	10.30	12.50	15.00
ATL- 6	15.00	17.20	19.70
ATL- 8	18.00	21.00	23.50
ATL-10	27.50	29.70	32.20
ATL-12	33.00	35.50	38.00
ATLB Buzze	r 7.70	10.70	13.20
		at. No. B7	
full-grids (Cat. No.	CTL) add	to price
of Model A			-

Size In Each In. Each In. Each \$7.50 \$5.00 10 \$9.00 5.50 8 8.00 12 10.50

For yard-type protective hoods, add \$25.00 each.

Rectangular or cow-gongs can be furnished as follows: Add \$5.00 to price of ATL-6 for 3½x5-inch gong and specify Cat. No. ATL-35; add \$10.00 to price of ATL-8 for 4½x6-inch gong and specify Cat. No. ATL-46.

Model ATLD Double-Gong Pattern Non-Guarded Gongs

Cat. No.	12-30 V.	110-125		220-250
and Size	Trans.	V., A.C.		V., A.C.
Gong	Each	Each		Each
ATLD- 3	\$10.30	\$12.30		\$14.80
ATLD- 4	11.30	13.40		15.90
ATLD- 6	21.90	24.10		26.60
ATLD- 8	25.60	28.00		30.50
ATLD-10	30.00	32.80		35.30
For half-grids	and full-grids,	add to price:		
Size	inches 3	A 6	0	10

Model MTL Monitor Pattern—Non-Guarded Gongs Specify voltage desired when ordering.



	Cat. No.	1Z-30 V.	110-125	220-250
	and Size	Trans.	V., A.C.	V., A.C
	Gong	Each	Each	Each
	MTI- 4	\$10.30	\$12.50	\$15.00
ì	MTL- 6	15.00	17.20	19.70
1	MTL- 8	18.00	21.00	23.50
8	MTL-10	27.50	29.70	32.20
ì	MTL-12	33.00	35.50	38.00
•	MTL-14	55.20	65.20	75.20
	MTL-16	122.85	132.85	142.85
	MTL-18	140.50	150.50	160.50

For half-grids, MBTL, and full-grids, MCTL, add to price of MTL:

 Size
 inches
 6
 8
 10
 12

 Each
 \$7.00
 8.00
 9.00
 10.00

For half-grid-guarded-weatherproof add to prices of non-guarded non-weatherproof:

Size....inches 8 10 12 14 16 18

Each \$15.00 17.00 19.50 43.40 53.90 68.90 For full-screen-guarded-weatherproof, add to prices of

non-guarded non-weatherproof: Size...inches 8 10 12 14 16 18 Each....... \$33.00 35.00 37.50 72.90 89.90 107.90

CONDUIT BELLS.—Adapter-plate allows any bell to be mounted on standard 4-inch square box or extension cover. Also fits single or double-gang condulet. Adapter-plate furnished as standard with 110 or 220-volt bells. On low voltage bells specify "conduit bell" if desired and add \$1.25. Cast wall box can be furnished at \$1.25 list addition to 110 or 220-volt bells; \$2.50 list addition to low voltage bells.

Model KTS Faraday A.C. Signal Gongs Monitor Pattern Schedule 1

Single-Stroke, Solenoid-Plunger Type, Non-Weatherproof, Non-Guarded Gongs For Transformer and A.C. Light and Power Circuits

For general use and for paging systems of the code-calling type. Not suitable for closed-circuit-approved fire alarm systems where Underwriters approved gongs of 5150 or 5120 pattern should be used.



Regularly provided, without extra charge, with separable conduit-boxbacks, adaptable to both surface and flush conduit installations. Boxes regularly have 1/2-inch knockouts; with 34 inch, when specially ordered.

Standard package, 1.

	Cat. No. and Size Gong	12-30 V. Trans. Each	110-125 V.,A.C. Each	220-250 V.,A.C. Each
	KTS- 4	\$10.30	\$10.30	\$13.50
The same of the same of	KTS-6	13.80	13.80	14.40
	KTS-8	15.80	15.80	16.40
	KTS-10	19.30	19.30	19.90
	KTS-12	22.50	22.50	23.10
For full-grids add	to list prices	:		

Size....inches 6 8 10 12 \$5.50 7.50 8.00 9.00 10.00 Each.....

Faraday A.C. Single-Stroke Fire Alarm Gongs Schedule D

Listed as standard by National Board of Fire Underwriters. A.C. fire alarm gongs are arranged to be wired in series. Not more than 10 gongs can be used on any 110-125volt a.c. circuit.

Specify the number of gongs required on each circuit and the voltage of the circuit.

Regularly provided, without extra charge, with separable conduit-box-backs, adaptable to both surface and flush conduit installations. Boxes regularly have ½-inch knockouts; furnished with ¾-inch knockouts when so ordered.

Standard package, 1.

Standard pack	age, I.				
No. 5150	Monitor Par	ttern—l	Non-Gu	ıarded	
Size	inches 4	6	8	10	12
No. 5150	each \$18.00	24.00	27.00	32.00	36.00
	No. 5120 No	ck Pati	tern		
Size	inches 4	6	8	10	12
No. 5120	each \$18.00	24.00	27.00	32.00	36.00

Model MTTL Faraday A.C. Traffic-Signal Gongs Monitor Pattern

Schedule T Vibrating, Polarized, Weatherproof Enclosed,

Non-Guarded Gongs For Operation on A.C. Transformer or 100-110 Volt and 220-250 Volt Light and Power Circuits, 60 Cycles

Mechanism is polarized, no-contact non-sparking plungerpattern with special hardened steel bearings, etc., to guarantee dependable signal operation where the work is practically continuous.

Mechanism is protected from dust, dampness and mechan-

ical injury. Bakelite insulation throughout.

When ordering, specify cycles. Regularly provided, without extra charge, with separable conduit installations. Boxes regularly have ½-inch knockouts but will be furnished 3/4 inch when specially ordered.

Standard package, 1.

Neck pattern Cat. No. ATTL can be furnished at same price if desired.

For BTTL half-grid guarded, add: ize.....inches 8 10 12 68.90 For CTTL full-screen guarded, add: Size....inches 8 10 12 14 Each...... \$33.00 35.00 37.50 72.90 89.90 107.90

Model ATN Faraday-Marlo A.C. Transformer Signal Gongs and Buzzers

Neck Pattern

N.E.C. Standard—Schedule T

Vibrating, Clapper, Contact Type, Non-Weatherproof, Non-Guarded, Gongs Enclosed

For Transformer and A.C. Light and Power Circuits, 50-60 Cycles

Black enameled cases with bauer-barff finished gongs, polished nickel binding posts.

Standard package, 1.

Specify Cat. No. and voltage when ordering.



		6-9 V.	Warm A	DAPTER-	Pr.a.ma
	Cat. No. and Size Gong	Trans. Non- Conduit Each		R CONDU 220- V.,	
	ATN- 3	\$9.30	\$11.30		Made
	ATN- 4	10.30	12.50	Not	Made
	ATN- 6	15.00	17.20	\$41	l . 25
	ATN-8	18.00	21.00	44	1.50
	ATN-10	27.50	29.70	53	3.65
1	ATN-12	33.00	35.50	78	3.25
•	ATN-B Buzzer	7.70	10.70	31	1.20
	For half-grid	s and f	ull-grids	add:	
	Sizein.		8	10	12

\$7.50 8.00 9.00 10.50

For yard-type protective hoods, add \$25.00 each.

CONDUIT Bells.—Adapter-plate permits mounting of any bell on standard 4-inch square box or extension cover. Also fits single or double-gang condulet. Adapter-plate furnished regularly at no extra charge with 110-130-volt bells. If desired on low-voltage bells specify "conduit-bell" and add to list \$1.25. Cast wall-box can be furnished, if desired; add \$1.25 to list of 110-volt bells and \$2.50 to list of lowvoltage bells.

Rectangular or cow-gongs can be furnished as follows: Add \$5.00 to price of ATN-6 for 3½x5-inch gong and specify Cat. No. ATN-35; add \$10.00 to price of ATN-8 for 4¾x6-inch gong and specify Cat. No. ATN-46.

Model ATN gongs furnished weatherproof at \$1.25 extra.

Model XMTS Faraday A.C. Single-Stroke Special-Toned Gongs and Buzzers

N.E.C. Standard-Schedule T

For Transformers and 60-Cycle A.C. Circuits Standard package 1.



	Dianualu	package 1.		
a .		Soft-Toned	Gong	
		12-24 V.	110-125	220-250
	Cat.	Trans.	V., A.C.	V., A.C. Each
	No.	Each	Each	
	XMTS-20	\$18.00	\$27.10	\$35.20
2.6日間 医光线		Musical-Ton	ed Gong	
	XMTS-30	\$25.00	\$27.50	\$30.00
100	9	Special-Toned	Cow-Gong	
,	XMTS-40	\$24.00	\$33.10	\$41.20
**********		Special-Tone	d Buzzer	•
(MTS-20	XMTB-50	\$14.80	\$23.00	\$31.20

No. 2502-A Faraday A.C. Trouble-Bells

N.E.C. Standard-Schedule D

For Operation on 110-125 Volts, 60 Cycles A.C.



A high grade, dependable vibrating gong for use with fire or sprinkler or burglar alarm control cabinets to indicate by continuous ringing, failure of operating current, breaking of circuit wires, etc.

Standard package, 1.

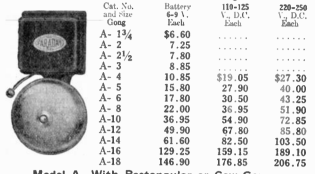
When ordering bells to operate on 100-110 volts a.c., specify frequency (number cycle) of circuit. No. 2502-A.....each \$30.00

Faraday D.C. Signal Gongs Neck Pattern

N.E.C. Standard—Schedule T Vibrating, Clapper, Contact Type, Weatherproof,

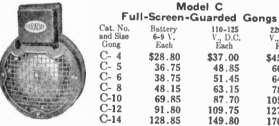
Enclosed Type
For Battery and D.C. Light and Power Circuits
Mechanisms are fully protected from dust, dampness and mechanical injury. Bakelite insulation throughout. Standard package, 1.

Model A-Non-Guarded Gongs



Model	A-with Re	ctangular or Cow-Go	onas
Cat. No.	Battery	110-125	220-250
and Size	6~9 Volts	V., D.C.	V., D.C.
Gong	Each	Éach	Each
A-112	\$11.35		
A- 23	13.35	\$21.55	\$29.80
A- 35	22.80	35.50	48.25
A- 46	32.00	46.95	61.90
Model	A-With Slei	gh Gongs-Non-Gua	rded

1410	uel A-with Steigh	Gongs—Ivon-Gu	arded
A-111	\$13.35	\$21.55	\$29.80
	Model A-Wit	h Dome-Gongs	
A- 21	\$13.35	\$21.55	\$29.80
	Model B-Half-Gr	id-Guarded Gong	ıs
B- 4	\$17.60	\$25.80	\$34.05
B- 5	22.95	35.10	47.20
B- 6	25.00	37.70	50.40
B- 8	31.70	46.70	61.60
B-10	49.65	67.60	85. 55
B-12	67.10	85.05	103.00
B-14	101.20	122.15	143.10





Model Y Yard-Type Gongs With Protective Hood

220-250

V., D.C. Each

\$45.20

60.95

64.20

78.10

105.75 127.70

170.75

Cat. No.	Battery	110-125	220-250
and Size	6-9 V.	V., D.C.	V., D.C.
Gong	Each	Each	Each
Y- 4	\$35.85	\$44.05	\$52.30
Y- 5	40.80	52.90	6500
Y- 6	42.80	55.50	68.25
Y- 8	47.00	61.95	76.90
Y-10	61.95	79.90	97.85
Y-12	74.90	92.80	110.80
Y-14	86.60	107.50	125.50

For separable conduit-box backs, having combination 1/2 and 34-inch knockout, add \$10.00 to above prices

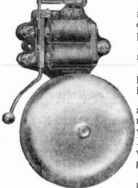
Rectangular or cow-gongs furnished on Models Y-6 and Y-8 at following prices: Add \$5.00 to A-6 or Y-6 for 31/8"x6" gong; add \$10.00 to A-8 or Y-8 for 414"x6" gong.

For lower-priced half-grids or full-grids add to prices of

Size inches 10 12 ...\$5.50 7.50 8.00 9.00 10.50 Vibrating Bells

Regular Gongs, Sched. E-Fancy Gongs, Sched. T Clapper Type, Non-Weatherproof

Model O Faraday Skeleton Bells For Battery Circuits Only



Designed to meet the requirements of good signal gongs with exposed mechanisms; high power patented pivoted armatures. Breakage of tension springs cannot disable gongs.

Contacts regularly Platinoid; platinum contacts, at an extra price. Bakelite insulation.

Wound to any special resistance at standard list additions; furnished converted-single-stroke when ordered at \$2.50 net extra. For important single-stroke work, standard single-stroke gongs are recommended.

For yard-type protected hoods, add \$25.00 each.

With Regular Gongs

Cat. No. and Sise Gong	Each	Resist- ance Ohms	Std. Pkg.	Cat. No. and Size Gong	Each	Resist- ance Ohms	Std. Pkg.
$0-2\frac{1}{2}$	\$5.70	3	5 Ass't.	0-10	\$24.85	5	5 Ass't.
()-3	6.05	3	5 Ass't.	()-12	31.00	5	5 Ass't.
()-4	7.10	3	5 Ass't.	()-14	62.00	5	5 Ass't.
()-5	9.35	. 4	5 Ass't.	()-16	123.70	-8	5 Ass't.
()-6	10.55	4	5 Ass't.	0-18	143.25	8	5 Ass't.
()- 8	16.00	5	5 Ass't.				
			With Ear	ov Gona			

		with rancy Gongs			
Cat. No.	Each	Туре	Frame No.	Sise In.	Std. Pkg.
0-112	\$9.05	Cow or Rectangular	1	13/4x21/2	1
O- 23	9.20	Cow or Rectangular	1	2 x3	1
O- 35	15.55	Cow or Rectangular	2	$3\frac{1}{8}x5$	1
O- 46	26.00	Cow or Rectangular	3	$4\frac{1}{4}$ x6	1
0-111	9.05	Sleigh	1	1½x18/4	1
O- 21	9.05	Dome	1	$2\frac{1}{2}x1\frac{1}{4}$	1

Model Z Faraday-Ekla Skeleton Bells For Battery Circuits Only

With back adjustment reed-type armatures and adjustable side contacts. Pure silver contacts. Bakelite insulation.

Wound to any special resistance at standard list additions; furnished converted-single-stroke when ordered at \$2.50 net additional, but for important single-stroke work, standard single-stroke gongs are recommended.

For yard-type protected hoods, add \$25.00 each. Cat. No. and Size Cat. No. and Size Resist-Resistance Ohms Std. Each Gong Pkg. Gong Each Ohms Pkg. Z-21/2 \$5.25 3 5 Ass't. Z- 6 \$8.85 4 5 Ass't. Z-3 5.55 3 5 Ass't. Z-8 14.35 5 Ass't. 5 6.60 3 Z-10 5 Ass't. 21.30 5 5 Ass't. Z-5 7.80 4 Z-12

Model EA Faraday-Ekla Covered Bells For Transformer or Battery Circuits

27.50

5

5 Ass't.

Reed-type armatures with back tension adjustments and adjustable side contacts. Heavy pressed steel frames and covers. With extra large double-magnets. Bakelite insulation.

For yard-type protected hoods, add \$25.00 each.

5 Ass't.

Standard package, 5 assorted.

Cat. No. and Size

Gong EA-3 EA-4 EA-6 EA-8 EA-10 EA-12 Model EA....each \$5.55 6.60 7.80 11.40 15.00 21.20

PR Model Q Single-Magnet Commercial Covered Bells

For Transformer or Battery Circuits

With covered mechanisms, exposed gongs and binding posts. Made with pressed steel frames.

The 4 and 6-inch sizes are designed for operation on 3-6volt battery or 6-8-volt transformer, 8-inch size for 6-volt battery or 12-volt transformer. Finished in black; polished nickel gong and posts.

Standard package, 5 assorted. Cat. No. and Size Gong..... Q-6 Q-8 Model Q.....each \$3.15

Model AN Faraday-Marlo D.C. Signal Gongs

Neck Pattern

N.E.C. Standard-Schedule T

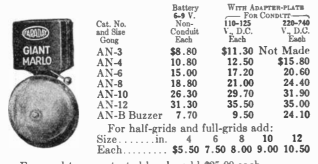
Vibrating, Commercial Grade, Clapper, Contact Type, Non-Weatherproof, Non-Guarded Gongs, **Enclosed**

For Battery and D.C. Light and Power Circuits

Black enameled cases with bauer-barff finished gongs, polished nickel binding posts.

Standard package, 1.

Specify Cat. No. and voltage when ordering.



For yard-type protected hoods, add \$25.00 each. CONDUIT BELLS.—Adapter-plate permits mounting of any bell on standard 4-inch square box or extension cover. Also fits single or double-gang condulet. Adapter-plate furnished regularly with 110-125-volt bells. If desired on low-voltage bells specify "conduit bell" and add \$1.25 to list price. Cast wall-box can be furnished if specified with 110-125 to list bell that \$1.25 to list price. volt bells at \$1.25 addition to list price and low-voltage bells

at \$2.50 addition to list price.

Rectangular or cow-gongs can be furnished on Cat. Nos. AN-6 and AN-8 at the following prices: Add \$5.00 to price of AN-6 for 31/8x5-inch gong; add \$10.00 to price of AN-8 for 4½x6-inch gong.
Model AN gongs furnished weatherproof at \$1.25 extra.

Faraday Signal Buzzers

N.E.C. Standard-Schedule T



Enclosed Type

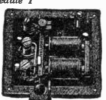
29

Open

Open

7.25

8.25



Open Type

These buzzers never fail to give a signal. Close fitting, rubber-gasketed covers protect mechanisms. All current-carrying parts mounted on bakelite pads, completely insulating same from frame. Contacts regularly Platinoid; pure platinum, extra. Standard package, 1.;

For Tr	ansform	er and A	I.C. Ligh	t and Pov	ver Circuits
Cat. No.	Туре	Trans.		V., A.C. Each	Dimen. In.
93-T	Encl.				2% x2%x11/4
*99-TD	Encl.	3.50	\$4.00		
99-T	Encl.	8.75			$3\frac{3}{6} \times 3\frac{1}{2} \times 1\frac{3}{4}$
101-T	Encl.	10.00	20.00	\$29.30	315/6x41/6x21/16
94-T	Encl.	12.00	22.00	31.30	41/4 x43/4x21/4
† 94 -TB	Encl.	14.00	24.00	33.30	
89-T	Open	7.25			2 x2 x11/8
91-T	Open	8.25			2% x2% x11/8
For	Battery	and D.C		nd Power	Circuits
Cat. No.	Туре	Battery 6-9 V. Each	110-125 V., D.C. Each	220-250 V., D.C. Each	Dimen. In.
93	Encl.	\$7.75			2% x2% x114
99	Encl.	8.75			$3\frac{3}{16} \times 3\frac{1}{2} \times 1\frac{3}{4}$
101	Encl.	10.00	\$20.00	\$29.30	315/6x41/6x21/6
94	Encl.	12.00	22.00	31.30	$4\frac{1}{4} \times 4\frac{3}{4} \times 2\frac{1}{4}$
† 94 -B	Encl.	14.00	24.00	33.30	

*Diaphragm type, no contacts. †With 13/4-inch gong.

Faraday Watertight Signal Gongs and Buzzers

Schedule T

For Operation on A.C. and D.C. Circuits

Vibrating, Cast Bronze Case

Designed for marine work, mines, chemical factories and such places where it is necessary to protect the contacts of bells from water, gas fumes, etc. Standard finish—boxes,

natural brass; covers and gongs, black-nickel.

Specify exact voltage required, when

ordering. Regularly furnished with cast bronze cases; with cast aluminum cases in accordance with U.S. Navy specifications, if so specified, at an addition of 15% to list.

Standard package, 1.

	A.C., Encio	sed Type	D.C., Monitor Type				
Cat. No.	18-30	100-	220-	Cat. No.		48-	220-
and	v.	125	250	and	4-47	125	250
Stre	Trans.	V.	V.	Size	V.	V.	v.
Gong	Each	Each	Each	Gong	Each	Each	Each
WTA-3	\$16.65	\$18.40	\$20.60	WA-3	\$17.25	\$18.25	\$20.75
WTA-4	18.95	20.60	23.00	WA-4	19.50	20.75	23.00
WTA-6	21.25	23.00	25.30	WA-6	21.75	23.00	25.25
WTA-8	25.85	27.60	29.30	WA-8	26.50	27.75	30.00
WTA-10	30.45	32.20	34.50	WA-10	31.00	32.25	34.50
WTA-1:	35.05	36.80	39.10	WA-12	35.75	37.00	39.25
WTA-Cow	23.55	25.30	27.60	WA-Cow	24.25	25.50	27.75
WTA-Buzze	r 16.65	18.40	20.60	W.A-Buzzei	16.00	17.25	19.50

Single-Stroke, Cast Bronze Case

For a.c. or d.c. enclosed type gongs, deduct \$1.00 from prices shown above.

Faraday Single-Stroke Musical Chimes

Nos. WA-6

and WTA-6

N.E.C. Standard-Schedule T Pressed steel housing covers mechanism beneath musical bar. Standard package, 1.

Model RTS For Transformer and 60-Cycle A.C. Circuits

18-30 V. Trans....each \$27.50 110-125 V., A.C...each 30.00 220-250 V., A.C...each 32.50

Model RS

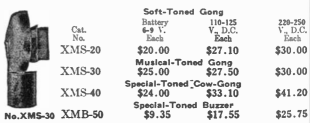
For Battery and D.C. Circuits
Battery 6-9 Volt. ...each \$27.50
110-125 V., D.C. ...each 30.00
220-250 V., D.C. ...each 32.50 When specially ordered, can be furnished with round brass-gong equipment; prices on application.

Model XMS Faraday D.C. Single-Stroke Special-Toned Gongs and Buzzers

N.E.C. Standard-Schedule T For Battery and D.C. Circuits

These gongs and buzzers are regularly provided without extra charge, with standard separable conduit-box-backs adaptable to both surface and flush conduit installations.

Standard package, 1.



x2 x1½

2%6x2%6x11/8

Square D Electro Chimes Guest **Announcers**



No. A-1 Hallboy Has compact walnut case with chime rods inclosed. Operated by solenoid and

Is 15 inches high, 6½ inches wide, 3 inches deep. No. A-1....each \$20.00

rings from 4 to 8 times.



No. C-2 Windsor

Bronze colored metal front. Polished brass tubes. One ring back door signal, two ringsfront door.

Is 53 inches long, 71/4 inches wide, 3 inches deep.
No. C-2....each \$14.00
No. D-2 Tudor
Same as No. C-2, but

with shorter bronze colored tubes.

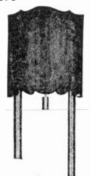
Is 42 inches long, 71/4 inches wide, 3 inches deep. ..each \$12.00 No. D-2....



No. G-3 De Luxe

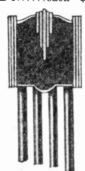
4-tube Westminster chime, chromium and black finish with chromium chime tubes. Motor operated. Electric clock.

Same dimensions as F-1. No. G-3.....each \$155.00



No. B-1 Longboy Walnut case and polished brass chime tubes. Mechanism similar to No. A-1.

Is 53 inches long, 8 inches wide, 3 inches deep. No. B-1..... each \$21.00



No. F-1 Westminster

A 4-tube Westminster chime chromium and black finish with satin finish chromium chime tubes. Motor operated and strikes 8 notes.

Is 66 inches long, 9 inches wide, 4 inches deep. No. F-1....each \$55.00

No. F-2 Canterbury Same as No. F-1.



No. F-3 Kensington

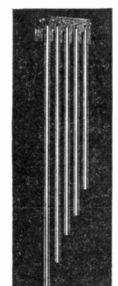
Same as No. F-1 and F-2, except case and chime tubes finished in bronze No. F-3.....each \$65.00

No. F-4 Essex

Same as No. F-3.

For 3-tube chimes in the F and G Models, deduct \$5.00 from list price. For 5-tube models, add \$15.00 to list price. If back door signal is required, add \$5.00 to price.

Deagan Door Chimes



Chimes are chromium-plated and are suspended from a black bakelite wall plate. Lustro-gold finish tubes optional.

Nos. 505, 504, 503 and 502 with Telechron motored chiming device and 16 to 24-volt transformer.

No. 505-5-Tone Model

Plays all 5 tones at each pressure on push-button. Six different sequences or arrangements of notes.

Overall dimensions, 123/gx55 inches. No. 505.....each \$70.00

No. 504-4-Tone Model

Plays all 4 tones at each push button pressure. Plays different sequence of notes each time-no repetition until seventh sequence.

Overall dimensions, 103/8x55 inches. No. 504 each \$62.50

No. 503-3-Tone Model

Plays 4 notes each time and plays 6 different sequences.

Overall dimensions, 83/x55 inches. No. 503 each \$55.00

No. 502-2-Tone Model

Has only 2 tones but plays 3 notes at each pressure on push button. Six different sequences or melodies. Overall dimensions, 63/8x55 inches.

No. 502 each \$47.50

No. 501-Single-Tone Model

Dimensions, 436x48 inches. With transformer. No. 501 ..each \$17.00

Prices are based on a.c., 110 volts, 50 or 60 cycles. Prices for a.c., 25 or 33 cycles or for d.c., on request.

No. 514



These chimes have a soft mellow harp-like tone. Bars are jap bronze; base is walnut finished.

Telechron motored chiming device plays 4 tones in each of 6 different sequences. Furnished with transformer. Dimensions, 113/8x163/8 inches.

Keyboards for Deagan Dinner Chimes



An attractive keyboard for manually playing the individual tones. An ideal means of announcing meal time, summoning servants, etc.

Has chromium-plated base and ivory composition keys with graphalloy contacts.

Model..... 5 Tone 4 Tone 3 Tone 2 Tone 1 Tone 7.50 10.00 5.00 12.50 504, 514 501 503

No. 197 Edwards Bakelite Directory Desk Pushes



Schedule E

Has phosphor bronze scrapping contacts and is fully insulated.

Base is covered with soft sponge rubber.

Has changeable name cards.

Standard color, black. Mahogany, oak or walnut, no extra charge.

Standard package, 5 assorted.

	With	With		
No.	6-Foot	6-Foot		
of	Cord and	Cord	Without	
But-	Connector	Only	Cord	*Wt.,
tons	Each	Each	Each	Oz.
1	\$4.40	\$3.30	\$2.50	4
2	5.26	4.10	3.00	4
3	6.44	5.20	3.50	5
4	7.44	6.10	4.30	6
5	10.00	8.50	5.80	7
6	12.06	10.30	7.30	8
*Weig	tht of push only.			

No. 195 Edwards Combination Desk Pushes and Buzzers

Schedule T

A buzzer is included within the push itself. Standard finish is black; mahogany or oak, at no extra charge.

There must be 2 more conductors

- CONTRACTOR (1)	1	nere	must i	<i>эе 4</i>	шо	re conc	incrora
	tha	n butt	tons.				
E3//		With- out Cord Each	With 6-Ft. Cord Attached Each		No. of But- tons	With- out Cord Each	With 6-Ft. Cord Attached Each
	2 3 4	\$9.90 11.00 13.00 15.80 19.00	18.00	: ;	6 8 10 12	\$22.50 30.00 37.50 45.00	33.96
For Larger Sizes, Ad	_						\$2.50
For Flexible Cord On							
Over 100 Feet, per Fo	oot	er Co	nducto	r			. 06
Can be furnished w	ith o	connec	etor. P	rice	on	applica	tion.



No. 190 Edwards Wood Desk Pushes

Schedule T

Weighted, felt-covered base. Standard finish, oak and nickel; mahogany and brass, no extra charge. Black buttons.

No. of Buttons	With- out Cord Each	With 6-Foot Cord Attached Each	₩t., Oz.	No. of Buttons	With- out Cord Each	With 6-Foot Cord Attached Each	Wt., Os.
1 S	3.90	\$4.40	6	6	\$10.80	\$13.88	13
2	5.30	6.62	8	8	13.70	17.66	16
3	6.60	8.36	10	10	16.40	21.24	19
4	8.10	10.30	11	12	20.25	25.97	21
5	9.40	12.04	12				

Can be furnished with connector. Price on application.

No. 191 Edwards Directory Plates

Furnished without wood mat.
For flush mounting in desk or wall.
Standard finish is nickel-plate; brush brass at no extra charge.

Same price as No. 190, without cord.

Edwards Cast Bronze Desk Pushes

Names are interchangeable. No. 143 is wound for 6 volts, d.c. or 8 volts a.c. Up to 24 volts, no extra charge. Width, 2¾ inches. Height, 1⅓ inches.

Standard finish, bank bronze.



But-	No. Without		No. 1 With Bu	
tons	Each	In.	Each	ľn.
1	\$9.90	$2\frac{1}{2}$	\$15.00	31/8
2	11.00	$3\frac{1}{8}$	16.00	313/16
3	13.00	$3\frac{1}{8}$	18.00	313/16
4	15.80	313/16	21.00	51/8
5	19.00	51/8	23.70	$5\frac{1}{8}$
6	22.50	$5\frac{1}{8}$	30.00	313/16
*8	30.00	313/16	37.50	$5\frac{1}{8}$
*10	37.50	$5\frac{1}{8}$	45.00	$5\frac{1}{8}$
*12	45.00	$5\frac{1}{8}$		
*W	Vidth, 3	3/8 inc	hes.	

No. 146 Edwards Push Button Blocks With Numbered Pushes

Of genuine molded Bakelite, with a removable weighted base and a sponge rubber pad. Flush, numbered, midget pushes are supplied with block. Can be mounted on the side of a desk with the use of a concealed mounting hole provided

for that purpose. It will not scratch, mar or deteriorate.

Standard finish is black; mahogany or walnut no extra charge. Special engraving, initials or names, 25 cents per letter.

No. of Buttons		No. of Buttons	Price Each
1 1	2.15	4	\$3.65
2	2.50	5	4.50
3	3.20	6	5.25



.Over 6 buttons add 90 cents per button.

No. 145 Edwards Push Button Blocks Without Pushes

Made of molded bakelite with a removable weighted base and sponge rubber pad. Can be mounted on the side of a desk with the use of a concealed mounting hole provided for that purpose.



Drilled for \(\frac{5}{8}\)-inch pushes. Standard finish is black; mahogany or walnut at extra charge.

No. of Buttons	Each	No. of Buttons	Each
1 5	1.90	4	\$2.65
	2.00	5	3.25
	2.45	6	3.75

Over six buttons add 65 cents per button.

Edwards French Table and Pendant Pushes





No. 150



No. 70

For bedrooms in better class residences and apartments. Rims are gold or silver-plated. Centers are cast colored glass matched with precious stone colors. Furnished complete with 8 feet of white silk cord attached.

No. 150 is 21/6 inches in diameter; 11/8 inches high. No. 70 is 11/4 inches in diameter; 21/8 inches long.

Add to		
Cat. No. Body	Center	Rim
A Rose Quartz	Blue	Silver
B Green Quartz	Violet	Silver
C Green Quartz	Yellow	Silver
D Yellow Quartz	Violet	Gold
E Light Onyx	Black	Gold
F Ivory	Red	Silver
No. 150, Table Type.	each	\$3.50
No. 70, Pendant Typ	e .eac h	3.50

No. 620 Midget Edwards Push Buttons

Fully insulated, frame not grounded and at no time carries current. Phosphor bronzed scraping contacts. Self-forming binding posts take any

size wire and facilitate connecting. Non-turnable pearl center. Standard finish, nickel. Brass, no extra charge. For 5/8-inch hole. Standard package, 50.each \$.35



No. 620 Black Centers, Additional.....each .12

No. 59 Midget Edwards Push Buttons



Frame is not insulated. Non-turnable pearl center. Self-forming binding posts take any size wire.

Standard finish, nickel. For 34-inch hole.

Standard package, 50.

No. 59.....each \$.75

No. 625 Edwards Colored Center **Push Buttons**

Schedule E For 5/8-inch hole. Has a raised center of white, black, red or blue. White is standard. Center protrudes and spring is softened. Nickel finish; brass at no extra charge. Std. package, 50.

Luminous centers, 50 cents extra. No. 625, Wt., 1 lb....each \$.44



No. 621 Dixie Jr. Edwards Push Buttons



Turned from brass rod, a high grade push of heavy construction. The center is condensite and protrudes 3/6 inch.

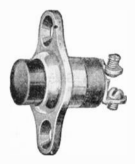
For 5%-inch hole. Standard finish. nickel. Standard package, 1.

No. 116 Slow Break Edwards Push Buttons

Used in automobile controller handles, etc. Turned from brass rod. Wiping phosphor bronze contacts. Phosphor bronze springs. Condensite center. Contact member molded into condensite. For ½-inch hole. Standard finish, nickel. Standard package, 1. Price, No. 116.....each \$1.30



No. 622 Dixie Escutcheon Edwards **Push Buttons**

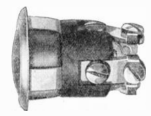


Turned from brass rod, of heavy construction. The center protrudes 16 inch. Equipped with a retaining escutcheon. Side springs are unnecessary.

Fully insulated, frame not grounded and at no time carries current. Phosphor bronze scraping contacts. Self forming binding posts take any size wire and facilitate connecting. For ½-inch

Standard finish, nickel. Standard package, 10.

No. 622each **\$.90**



No. 265 Return Call Edwards Push Buttons

The frame is not grounded. A return signal to signify that call has been heard may be installed, using three wires instead of the usual four. For 34-inch hole. Std. pkg., 1. Price, No. 265 each \$1.90

Edwards Quick-Make Quick-Break Pushes

N. E. C. Standard

No. 84 High Voltage Push 1 Amp., 125 V.; ½ Amp., 250 V. Requires a 2½ inch hole.

Standard finish, nickel plate. Brush brass, no extra charge. Other finishes at extra cost. No. 84.....each \$2.65

No. 840

.....each \$4.50 No. 840 . . .

No. 841 Weatherproof Type Of special construction for exterior weatherproof installation.

No. 840 Pendant Type

screwed into a black bakelite shell.

This is the complete No. 84

Standard finish of push and plate is bronze. No extra charge for brass. Other finishes at slight additional cost.

Rubber gasket for use between plate and wall furnished. No. 841 each \$5.60

Edwards High Voltage Push Buttons



Schedule E

A quick break push with heavy contacts.

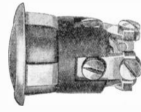
Standard finish, nickel; brush brass at no extra charge.

Cat. No.	Volt-	Description	kg. (Wt. Oz.	Price Each
85	110	Standard Type, Fits 34-Inch Hole1	.0	1	\$2.40
85A	220	Standard Type, Fits 11/8-Inch Hole	1	3	6.20
85P	110	Escutcheon Type, Fits 34-Inch Hole	1	3	3.15
85AP	220	Escutcheon Type, Fits 11/8-Inch Hole	1	5	6.95
85L	110	Locknut Type, Fits 1/8-Inch Hole1	10	3	2.65
	110	Closed Circuit Type, Fits 11/8-Inch			
0-0		Hole	1	3	7.85
850		Hard Rub, Bushing for No. 85	1	1	1.40
850A		Hard Rub. Bushing for No. 85A	1	1	1.65

Edwards 4-Contact Push Buttons

Schedule E

No. 260



Will close 3 circuits at once. For use where annunciators, bells and other devices are to be operated at same time but it is not desirable to operate them in multiple. By strapping contacts it is often used on single circuits to obtain additional current carrying capacity of multiple contacts. Fits 34-inch hole. Phosphor bronze springs.

Standard finish, nickel; brush brass, no extra charge. Price, No. 260, Weight 2 Ounces.each \$1.40

No. 260C

Same as No. 260. Closed circuit; for ¾-inch hole. Price, No. 260C, Weight 2 Ounceseach \$2.05

Edwards Flush Push Escutcheons

Schedule E

For use on plaster or where larger than the midget push is required. The iron plate is first secured to the wall. There being a number of screw holes, it is always possible to engage a lath. The brass plate is then placed over the iron plate and the push button pressed into place.

The spring clips on side of button grip the iron plate securely, holding the but-

ton and top plate in place.
Standard finish, nickel; brass at no extra charge.

Standard package, 25. Weight, 12 ounces.



Faraday Perfection Midget Push Buttons

Made in 5% and ¾-inch sizes, fully insulated. With self-cleaning wiping contacts of phosphor-bronze and terminal lugs. Shells of buttons carry no current, permitting mounting in metal.

Buttons have 4 spring clips, guaranteeing firm locking in proper size holes—either 5% or 3/4 inch.



Fla	t-Top	Pattern,	5/8-Inch	Stand	lard
Cat. No. 5-A 5-B	Each \$.38 .50	Pearl	cription Centers Centers	8td. Pkg. 50 20	Sched. E

Raised-Center Pattern, 5/8-Inch Standard

Extreme height of center above level of edge is 1/8 inch, and from that, sloping off to level of rim.

Can be furnished with yellow or other standard colored centers at no additional charge, if so specified.



Cat. No.	Each	Description	Std. Pkg.	Sched.
8-A	\$.44	White Centers	20	E
8 -B	.44	Black Centers	20	\mathbf{E}
8-C	.44	Blue Centers	20	\mathbf{E}
8-D	.44	Red Centers	20	\mathbf{E}
8-E	.94	Luminous Centers	1	T
9- A	.65	Black Centers,		
		Protruding 3/6"	10	\mathbf{E}

Cat. No. 7-A 7-B

3/4-Inch Standard Cat. No. Each Description 7-A Std. Pkg. Sched. Pkg. Pkg. Sched. Pkg. Sched. Pkg. Sched. Pkg. Sched. Pkg. Sched. Pkg.

Black Centers

20

Ē

3/4-Inch Size, with Bakelite Body, Extra Heavy Contacts

.87

With solid molded bakelite bodies in which metal inserts are securely anchored.

Cat. No.	Each	Description	Std. Pkg.	Sched.
16-A 16-B 16-C	\$1.40 1.40 2.05	Black Centers	1 1 1	$egin{array}{c} \mathbf{T} \\ \mathbf{T} \\ \mathbf{T} \end{array}$

3/4-Inch Size, Special Purpose, with Bakelite Body, Extra Heavy Contacts

No. 11-A buttons will close 3 circuits at once; useful where bells, annunciators and other devices are to be operated at same time, but where it is not desired to operate them in multiple. By strapping the contacts it is often used on single circuits to obtain the additional current carrying capacity of multiple contacts.

No. 15-A buttons are made so that they open one circuit and close another. For return-call systems using two common wires and one return they are invaluable.



With black centers. Standard packages, 1.

Cat.				
No.	Each	Description	Sch	ed.
11-A	\$1.40	4-Contact Open-Cir.		Т
12-A	2.05	4-Contact Closed-Cir.		T
13-A	2.05	3-Contact Closed-Cir.		T
14-A	1.40	3-Contact Open-Cir.		T
15-A	1.90	Return-Call		T



Fills the requirements where a flange mounting is necessary.

No. 10-B has an etched circular nameplate with lettering around the button reading "To Signal Chauffeur—Press This Button." Other lettering supplied to order.

Polished nickel or satin-brass finishes.

Standard package, 10.

Cat.			
No.	Each	Description Sc	hed.
10-A	\$.90	Black Centers	E
10-B	On App.	Pearl Centers	\mathbf{E}

Edwards Push Button Plates

Schedule E

No. 157 Plates

Diamond or square. For 5% or 3/4-inch push. Bevel edge, drilled for one button.

No. 157D (diamond) size between points in 216x214, inches. No. 157S

push. Bever edge, drifted for one button.

No. 157D (diamond) size between points is 21/8×31/6 inches. No. 157S (square) size, 17/6 inches.

When ordering, state size of push to be used.

Assortment permitted to make stand-

A %-inch hole is furnished unless otherwise specified.

Standard finish is nickel; brass at no extra charge.

ard package.



For standard switch box. Drilled for 1, 2 or 3 buttons, %-inch and 1 or 2 buttons ¾ inch. Screw hole centers, 3% inches.

centers, 3% inches.

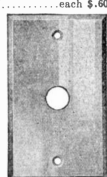
Machine screws furnished. Price does not include buttons.

In ordering, state size of buttons to be used. A %-inch hole will be drilled unless otherwise specified.

Standard finish of metal plate is nickel; brass at no extra charge.

Standard package, 1 Weight, 2

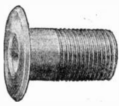
Standard package, 1. Weight, ounces.



Metal Plates No. 158

Price.	1-Button. 2-Button. 3-Button. or Bakelite												1	9,9	ich	. 5
Add fo	or Bakelite	Pla	ate	 			 ٠	 								. 2

No. 262 Edwards Conduit Push Buttons



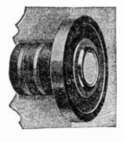
Furnished complete with attachment as illustrated, to fit ½-inch conduit. The attachment is so made as to allow the installation to be vapor proof and is used by hotels and apartment houses for bathrooms, etc. Inside the threaded brass pipe is a vertical rod which enables the attachment to

be screwed on to conduit with a pair of pliers, piece of slotted pipe, etc., eliminating the use of a Stilson wrench. A special adaption of the No. 621 push, with a wider flange and other features arranged for this attachment, is used. This is numbered 621C.

Standard finish, nickel. Standard package, 1.

No. 262, Completeeach	\$4.00
No. 621C, Push Button Onlyeach	2.00

No. 261 Edwards Flush Push Stone Escutcheons Only



No. 261 Stone Escutcheon is a plain flanged casting for cementing into stone or tile work.

Drilled for 34-inch push. The No. 260 is recommended.

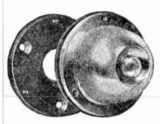
On this escutcheon the standard finish is Bauer Barff.

Standard package, 1.

No. 261each \$3.50

No. 1786 Edwards Watertight Pushes

Schedule T



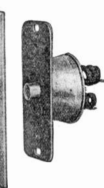
For surface mounting. Solid cast polished brass Slow break type, finish. for low voltage. Rubber gaskets make case watertight; pigskin diaphragm covers center. Has silver Has silver contacts.

Diameter of base 23% inches; body 15% inches. Depth, 1% inches.

Standard package, 1; shipping weight, 8 ounces.

No.	1786					each	\$3.50
No.	1786-C,	Conduit	Plate	Threaded	for	15-Inch	
$-\mathbf{C}_0$	onduit					each	5.50

No. 1787 Edwards Flush Watertight Pushes For Low Voltages



Complete contact mechanism enclosed in cast brass shell covered with pig-skin diaphragm. This is tightly fastened to subplate with bronze plunger protruding through subplate. Wire leads are brought out through tight bushings.

Complete unit is watertight.

Fits any standard single gang switch box or fitting.

Gasket furnished for use between face plate and wall. Complete with face plate.

Standard finish, bronze. No. 1787.....each \$5.60

Faraday Watertight Push Buttons Surface and Flush Types Schedule T



No. WP-25







No. WP-35

These push buttons are of the diaphragm pattern having a waterproofed pigskin diaphragm over the center making it impossible for water or fumes to penetrate to the mechanism which is 100 per cent bakelite insulated.

Dependable for outside of buildings and places where

dampness and water are a menace.

Nos. WP-25, WP-30, WP-40 and WP-55 furnished with rubber gaskets for mounting. Standard finish, statuary bronze. For polished chrom-

ium, add \$1.00 to list. Other special finishes, on application. Standard package, 1.

Cat. No.	Description	Each
WP-25	Surface Pattern, Polished Bakelite Case	\$3.00
WP-30	Surface Pattern, Heavy Bronze Case with	40.00
	Screw-Top-Front	3.50
WP-35	Surface Conduit Pattern, Solid Brass Front	0.00
	Plate, Heavy Cast Iron Back-Box Drilled	
	and Tapped for 1/2-Inch Conduit	7.50
WP-40	Flush Switch Box Pattern, Solid Brass Front	
	Plate, Fits Standard Single-Gang Switch	
	Box (Switch Box Not Included in Price)	5.60
WP-50	Surface Pattern, Heavy Bronze Case with	
	Screw-Top-Front with Conduit Plate At-	
	tached, Drilled for 1/2-Inch Conduit	5.50
WP-55	Surface Pattern, Same as WP-30 but Mounted	
	on Single-Gang Switch Plate	5.60

No. 290 Dixie Floor Treads

Schedule E



Double heavy brass contact plates, felt covered bottom Standard package, 10.

Price, No. 290.....each \$1.50



No. 206 Edwards Table Clamps

May be used in connection with floor push or wall plug. Button and contact built in to spring clamp base. Wire connections easily made. Nickel finish.

Cat. No. Lt2 Price Each Pkg. \$1.25 206 10

No. 235 Edwards Floor Push Buttons



The No. 235 Floor Push Button is of an entirely new construction, more substantial, smaller and neater than previous

Equipped with removable plug and extension attachment for connecting flexible cord with lamp, etc.

Brush brass finish.

Standard package, 10; weight, 2 pounds.

No. 235



Edwards Push Button Plates

Schedule E

No. 158-235 Wall Plate and Plug

Fits a standard switch box. Standard finish is brush brass; nickel at no extra charge

Standard package, 1. Weight, 5 ounces.

Price, No. 158-235.....each \$1.60

No. 204 Wall Plate

With plug and push. Fits a standard switch box. Equipped with No. 620 push and No. 235 detachable extension plug.

Six feet of flexible cord with pear push attached, furnished if specified, for which add to price, \$1.75.

Standard finish is brush brass; nickel at no extra charge. Standard package, 1.

Price, No. 204, Weight 6 Ounceseach \$3.00



No. 204

Edwards Round Bronx Push Buttons



Has a black composition center. The mechanism is insulated and is recessed to allow the use of No. 14 wire. Standard finish, satin brass. Standard package, 100.

No	600	603
Diameterinche	$3^{1/4}$	
Each	\$.15	.15

No. 606 Edwards Bronx Push Buttons



Schedule E A one-piece type, all metal construction. Size, 13 kx23 in. Finished in satin brass. Other finishes at increased prices.

In individual boxes. Standard package, 20; weight, 31/2 pounds.

Price, No. 606each \$.25

Edwards Bronx Card Holder Push Buttons



An allmetal, one-piece type push button.

Card racks are arranged so that a slot for inserting card is at each end of rack.

Mechanism is insulated and recessed

to allow use of No. 14 wire and still leave room between screws and wall. Wire is fastened directly to same screw that holds one side of contact spring; pushing the button makes a contact on one screw only.

Standard finish, satin brass.

Packed with screws in individual boxes.



No. 605 Edwards Bronx Pushes

This is an all-metal 1-piece type push, of excellent construction, well insulated.

Size, 11/8x31/4 inches.

Standard finish is satin brass. Other finishes at increased prices.

Packed, with screws, in individual boxes for convenient shelf use.

Standard package, 20.

Weight, standard package, 33/4 pounds.



No. 602

Price, No. 605.....each \$.35



No. 67 Edwards Bakelite Pear **Pushes**

Schedule E

Keeps its finish indefinitely, will not warp, check or crack. With No. 620 push. Standard package, 10, one color.

No. 67, Black, Oak or Mahogany.each \$.60 No. 67, White Enameleach .75

No. 604 Edwards Bronx Plate Type Push **Buttons**



The dimensions of the No. 604 push are small enough to allow its use in many places where the common plate type of push is too large to be adaptable. It is 31% inches long and 1% inches wide. The mechanism is entirely insulated

and is recessed to allow the use of No. 14 wire and still leave plenty of room between the screws and the wall, there being no chance of grounding. The wire is fastened directly to the same screw that holds one side of the contact spring; pushing the button makes a contact on one screw only, thereby assuring a positive contact. Standard finish, satin brass. Standard package, 20.
Price, No. 604, Bronxeach \$.35

No. 609 Edwards Bronx **Push Buttons**

Schedule E

This push button is of excellent construction and is well insulated. Allmetal, one-piece type.

Standard finish is satin brass. Other finishes at increased prices.

Size, $2x4\frac{1}{2}$ inches.

Packed in individual boxes, with

Standard package, 20. Weight, 8 pounds.

Price, No. 609each \$.40

No. 610 Edwards Bronx Pushes

Schedule E



This push is of the all-metal, one-piece type. It is of excellent construction, well insulated.

Packed, with screws, in individual boxes for convenient shelf use.

Standard finish is satin brass. For oxidized copper, add 5 cents each list. For all other commercial finishes, add 10 cents each to list. Satin brass and oxidized copper can be shipped from

Size, 196x634 inches. Standard package nantity, 10. Weight of standard package, 1 quantity, 10. pound.

Price, No. 610each \$1.75



No. 650 Edwards 1-Piece Forged Brass Push Buttons

A solid forged brass push button. Mechanism is securely riveted to solid brass case, making the push all one piece.

Entirely insulated and can be mounted on metal trim. Oval head brass wood screws, 34-inch No. 6, are furnished.
Height, 336 inches. Width, 116 inches.
Depth, 36 inches. Standard package, 10.

No. 650, Standard Finish Brush Brass	
with Antique (Black) Mateach	\$1.10
No. 650-A, Polished Brasseach	1.15
No. 650-B, Verde Antiqueeach	1.20
No. 650-C, Bauer Barff (Black)each	1.20
No. 650-D, Swedish Iron each	1.25
No. 650-E, Polished Bronzeeach	1.25
No. 650-F, Polished Coppereach	1.25
No. 650-G, Chromiumeach	1.75

No. 9 Edwards Door Openers

Economy, Mortise Type, Solid Nose

Schedule T



Made of heavy pressed steel, heavily brass plated. Used extensively for apartments.

Fits same size mortise as same shape openers of other manufacturers. Width, 35% inches; depth, 13/4 inches; thickness, 1 inch; nosing opening, 13/6 inches; face plate, 57/8x11/4 inches.

Price includes No. 89 pushout spring.
May be used on either right or left hand doors. Regular resistance is two ohms.

Special resistance up to 20 ohms, add to price \$1.00; 21 to 50 ohms, \$1.25; 51 to 75 ohms, \$1.50.

Standard package, 50.

No. 9.

.....each \$3.00

No. 154 Edwards Door Openers

Mortise Type, Roller Nose
This type is suitable for heavy
doors. It requires a smaller mortise

than the Economy.
Width, 2 inches; depth, 2½ inches;
thickness, 1½ inches. Nosing opening,
1¼ inches. Face plate, 1¼ x 3%

inches. Brass finish. Price includes No. 79 pushout spring. Can be supplied with a release check

permitting the use of door opener where air checks are employed; add to price, \$2.00.

May be used on either right or left hand doors. Regular resistance is two

ohms. Special resistance up to 20 ohms, add to price, \$1.00; 21 to 50 ohms, \$1.25; 51 to 75 ohms, \$1.50. Standard package, 10.each \$5.65 Price, No. 154....

No. 153 Edwards Door Openers

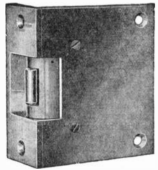


Plate Type, Roller Nose

Designed for doors too thin to take a mortise. Brass finish.

Width 1¼ inches. Depth 3% inches. Nosing opening 1¼ inches. Face plate 1¼x 3% inches. Side plate 3%x 234 inches.

Price includes No. 79 Pushout Spring.

Standard package, 1.

Price, No. 153.....each \$8.50

No. 1541 Edwards Mortise Type Door Openers

Schedule E



Has roller nose. Face plate is extended to provide space for mortise for dead bolt.

When ordering, a sketch or template must be furnished to show exact location of dead bolt and screw holes. There cannot be less than 5/16 inch space between nosing and dead bolt openings. If no sketch is sent, standard door opener, as illustrated, will be furnished.

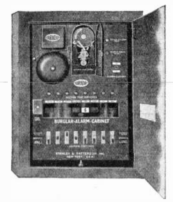
Height, 2 inches; depth, 2% inches; thickness, 1% inches. Nosing opening, 1% inches; face plate, 1%2% inches.

Finish, brass.

Standard package, 1. Weight, 11/4 pounds. Price, No. 1541..... each \$10.30

Faraday Control Cabinets for Burglar Alarm Systems

Surface Pattern Schedule D



Cat. No. BO-373

Faraday Burglar Alarm Systems are in demand for private homes, country homes and estates and business establishments.

Faraday Burglar Alarm Control Cabinets are highly developed, scientific master-control units, performing functions that are invaluable for the protection of person and property.

Master control cabinets have, mounted on instrument panels, all the necessary relays, instruments, etc., to give an alarm by ringing bells, sounding sirens, etc., switching on interior lights (if so specified) floodlighting the outside of building or grounds, either in the entire protected area or any selected section thereof, etc.

At slight additional cost, relay control switches can be mounted on panel, so that by special arrangement with police department and telephone exchange, help may be automatically summoned.

Closed-circuit cabinets are furnished with electric-reset indicators.

Open-circuit cabinets are furnished with hand-reset indi-

Standard finish: White enamel, golden oak, walnut or mahogany on steel will be furnished at no additional charge if so specified.

With Automatic Clock-Control Cat. No. BC-25 Closed-Circuit Type with Electric-Reset Drops

No. of Sections..... 6 Cat. No. BC-25.....each \$525.00 625.00 725.00 825.00 Add for Each Additional Section..... Cat. No. BQ-373 Open-Circuit Type with Gravity Drops

12 390.00 Add for Each Additional Section..... \$15.00

Without Automatic Clock-Control Cat. No. BC-250 Closed-Circuit Type with Electric-Reset

Drops 6 8 12 Add for Each Additional Section.....

Cat. No. BO-3730 Open-Circuit Type with Gravity Drops 8 10 12

For flush cabinets add 20 per cent to above lists.

In addition to the audible alarm which is regularly furnished, all of the above burglar alarm control cabinets can be furnished with relay control switches to close a 110-125volt electric lighting circuit thereby lighting a number of incandescent lamps.

For 110-125-Volt Relay Maximum Capacity of Con-\$33.00 tactors 1000 Watts, Add to List Price..... 80.00

Edwards Burglar Alarm Springs

Schedule E

Window springs should be placed in the frame several inches above the lower end of the upper sash—and the same distance below the upper end of the lower sash. Each sash should be mortised so that the nosing of the spring will be set in the recess when the window is closed. The mortise should be continued (beyond the necessary point) to permit the opening of the window for ventilation. It is advisable (although not necessary) that this system of installation be followed. Without the mortise anyone trying to enter the house and knowing of the window springs can easily open the window gradually, and hold the spring depressed with the finger.

The Edwards Springs when used properly as described are

classified as follows:

Open circuit window springs-nosing in normal position contact is broken.

Closed circuit window springs-nosing in normal position contact is established.

Open circuit door springs-plunger in normal position contact is established.

Closed circuit door springs-plunger in normal position contact is broken.

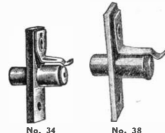
Open Circuit Springs







_					
No. 28	No.	30		N	o. 32
No. 28 30 32	Description Window Window Transom	Size Plate Inches 2½x2½ 3³8x 58 2¼x1	Standard Package 50 50 25		Price Each \$.54 .85 1.55





No.	,	Description	Size Plate Inches	Standard Package		Price Each
34	Door.		 $2x^{5/8}$	50	3	\$.35
38		and Break	$2x^{5/8}$	50	3	.46
236	Door	Trip	 $2x^{5/8}$	25	2	1.03

Closed Circuit Springs







	No. 39	No. 42		No	. 42A
No.	Description	Size Plate Inches	Standard Package	Weight Pounds	Price Each
30 C	Window	33/8x 5/8	50	$5\frac{1}{2}$	\$1.03
39	Door	2 x 5/8	50	3	.46
32C	Transom	$2\frac{1}{4}$ x1	50	$3\frac{1}{2}$	1.95
42	Safe (No Plate)		50	$2\frac{1}{2}$.48
42 A				$1\frac{1}{4}$.20
A	ssortment of 100, all sty	les to mal	ce stand	ard pa	ckage.

Edwards Burglar Alarm Traps

Schedule E

Installed with cord or wire stretched across entrances, open spaces or attached to doors, windows, etc. Slightest movement of cord or wire operates trap which makes and holds contact causing continuous ringing of bell without additional devices. Covered Type
Standard package, 10. Can be assorted.
No. 27, For Open Circuit....each \$1.50 No. 27-C, For Closed Circuit each 1.50 Uncovered Type
Standard package, 20. Can be assorted.
No. 29, For Open Circuit....each \$.36
No. 29-C, For Closed Circuit.each .36

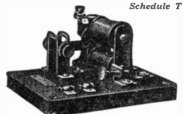
Edwards Constant Ringing Drops

Schedule T Especially designed for use in burglar alarm systems. With momentary closing of protective circuit this device causes bells to ring continuously, irrespective of subsequent opening of protective circuit. Plunger resets mechanism.

No. 26-B for ordinary use, 8-12 volts a.c., 6-8 volts d.c. No. 26-C recommended for battery systems where alarm may ring for several hours. Cuts own magnet out of circuit. Standard up to 24 volts a.c. or d.c. Standard package, 1.

No. 26-B.....each \$2.70 No. 26-C....each 2.70

Edwards Burglar Alarm Relays



No. 1238 Open Type For D.C. Only

Adjustable for open or closed circuit operation. Pure hard drawn silver contacts. Contacts 1 ampere; 250 ohms recommended for closed circuit systems. Standard package, 1.

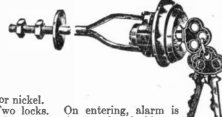
20 Ohms.each \$6.00 250 Ohmseach 7.00 251 to 600 Ohms.....each 8.00

No. 1239 Enclosed Type For A.C. or D.C. A small, con small, compact, A small, compact, open or closed type as specified. Contacts 3 amperes 110 volts a.c., 6 amperes up to 48 volts d.c. Contacts 1 ampere, 110 volts d.c., 2

amperes up to 48 volts d.c. Standard package, 1. 8-24 Volts.....each \$6.00 25-48 Volts.....each 6.75 110 Volts.....each 8.00

Edwards Burglar Alarm Lock Switches

No. 95.-Lock switches to be placed on the outside of the door so persons having key may enter without giving alarm.



Polished brass or nickel. No. 95A.—Two locks. turned off and after entering is turned on inside.

No. 95B.—Same as No. 95, with rod to go through door, fastened by nuts inside.

Price, No.	95, Stan	dard P	ackage,	1 1	 	each	\$6.50 13.00
	95 B		44	10	 	. "	7.95
" Ext	ra Keys,	ш	и	1	 	. "	.80

5½ 5½

 $5\frac{1}{2}$

 $5\frac{1}{2}$

Graybar Inter-Phone Systems System No. 1 Selective Ringing—Selective Talking

For use in business organizations, industries, stores, institutions, etc., where frequently, more than one conversation will take place at the same time, and where instantaneous connections without loss of time are necessary.

By pressing a button each station can selectively ring and talk with any other station without disturbing the rest of the stations in the system and as many separate conversations can be carried on simultaneously as there are pairs of Inter-Phones. For example, in a system of six Inter-Phones, three conversations can be carried on at the same time.

For each station in the system, one push button key is

required in each Inter-Phone.

Available in standard sizes of 6, 12, 16, 20, and 24 buttons; and in Nos. 1324 and 1355 Wall Type Inter-Phones, No. 6016 Desk Sets, and No. 6016HR Hand Sets.

Cable

For connections between the various stations, cable specially designed for Inter-Phones can be supplied. This cable includes the necessary number of wire conductors (two pairs for battery leads and one pair for each station in the system) and is furnished in three different types to suit various locations and conditions:

16 No. of Stations. 12 20 6 No., Fireproof Braid... 134B 141B 157B 158B 136B No., Brown Cotton Braid 155B 156B Lead Covered..... **134**B 141B 157B 158B 136B

These cables are listed in detail elsewhere.

Cable Terminals A cable terminal should be used wherever a junction is to be made between cables. For example: Where an outside lead-covered cable is connected to an interior cable, or wherever a branch is taken off from the main cable. In cases where the cable can be run direct to the Inter-Phone, no cable terminal is necessary. The number of cable terminals required should be determined by the installer. For 6 and 12-button systems use the No. 19A cable terminals. For 16, 20 and 24-button systems use the No. 19B cable terminals.

Batteries Not more than 12 dry cells will be necessary for operating the system. (Five cells for the talking circuit; 4 to 7 cells for the ringing circuit, depending upon length of line.)

A Recti-Filter may be used for battery supply.

No. 1324 Type Wall Inter-Phones Surface Mounting



An all metal set having a hinged face plate, movable transmitter and hand receiver. The face being hinged, makes it possible to easily inspect all connections and apparatus without disturbing the installation.

Black with nickel trimmings.

Code No.	No. of Buttons	Height Inches	Width Inches	Depth Inches
1324C 6	G	10	63%	3
1324C-12	12	10	63/8	3
1324C-16	16	$14\frac{5}{16}$	$7\frac{1}{8}$	3
1324C-20	20	145/16	$7\frac{1}{8}$	3
1324C-24	24	145/16	71/8	3

No. 1355 Type Wall Inter-Phones Flush Mounting



A flush mounting set having a steel face plate on which is mounted all of the talking and signalling apparatus and a sheet steel outlet box arranged for 34-inch conduit. The outlet box can be separated from the set and built into the wall during the construction of the building.

The face plate is hinged at the bottom, making all terminals easily accessible for installation or inspec-

tion.

Dull black with nickel trimmings. Width Depth Inches No. of Height Code No. Buttons Inches Inches 67/8 67/8 33/8 1355C-16 1355C-20 16 141/2 141/2 33/8 20 1355C-24 24 67/8 33/8 $14\frac{1}{2}$

Graybar Inter-Phones

For System No. 1

No. 6016 Type Desk Set



Hand Sets



No. 6016HR-12

No. 6038C-12 The hand set is made of black molded Bakelite.

The switch-hook box can be installed on the side of the desk on the wall, or any vertical surface.

-No. 6038C Type Hand Set & Switch-Hook No. of Box Buttons -No. 6016HR TYPE-Hand Code No. Code No. Set Hook 6038C- 6 1038C 6016HR- 6 1003R 141A 6038C-12 1038C 6016HR-12 141A 1003R 6038C-16 6038C-20 1038C 16 141A 6016HR-16 1003R 1038C 20 6016HR-20 1003R 141A 6038C-24 24 1038C 6016HR-24 1003R 141A No. 6016CH Cradle Type Hand Sets



The cradle or mounting for supporting this hand set consists of a metal base finished in black.

	No. of	Hand Set	Cord
Code No.	Buttons	and Cradle	Feet
6016CH- 6	6	1016CH	6
6016CH-12	12	1016CH	6
6016CH-16	16	1016CH	6
6016CH-20	20	1016CH	6
6016CII-24	24	1016CH	6
	Kev B	ox	

The key box for these Inter-Phones is finished in dull black. Cable entrances are provided at bottom and ends of

No	328C-6	328C-12 5	328C-16 53⁄4	328C-20 5 ³ ⁄ ₄	328C-24 5 ³ ⁄ ₄
Lengthin.	71/2	$7\frac{1}{2}$	$10\frac{3}{4}$ $2\frac{5}{8}$	$\frac{103\frac{7}{4}}{25\frac{7}{8}}$	$\frac{10^{3}4}{2^{5}8}$
Depthin. Button Cap	$\frac{25/8}{6}$	$\frac{25/8}{8}$ 12	16	20	24

Stranded Flexible Cables

Usually connected between key box and cable terminal. Furnished with silk-covered, mercerized-covered, and common cotton braid. If key box is mounted in stationary position, standard lead or braided Inter-Phone cable should

			436		
No. Single Conductors			36		
Used with Button Capacity	6	12	16	20	24

Graybar Inter-Phone Outfits Outfit No. 17

This outfit consists of two No. 1003 type hand sets with all material required to install a simple intercommunicating system between two points not over 80 feet apart, and where the wire will be wholly indoors and not exposed to weather conditions or moisture. The material, in addition to the hand sets, consists of two connecting blocks with mounting screws, 80 feet of insulated twisted pair copper wire, 60 insulated nails for fastening wire, two hooks for holding hand sets, two bells, two battery connectors and illustrated installing instructions.

Outfits Nos. 30 and 31

Outfit No. 30 includes two surface wall No. 2527C-1 Inter-Phones and one No. 51H retardation coil in one box, but no installing or wiring material.

Outfit No. 31 includes two hand set Type No. 6043P Inter-Phones and No. 51H retardation coil in one box, but no installing or wiring material.

Outfits Nos. 30A and 31A
These outfits are for use where the wiring is to be run entirely under cover and not exposed to moisture or weather. They include No. 30 and No. 31 Outfit respectively in one

box and installing material in another box.

The installing material consists of 75 feet of insulated 3-conductor copper wire, two battery connectors, insulated

nails, and illustrated installing instructions.

Outfits Nos. 30B and 31B

Outfits Nos. 30B and 31B are for use where the wiring is to be run in the open between or outside of buildings, and

exposed to weather and moisture.

They include No. 30 and No. 31 Outfits respectively in one box, and installing material in another box.

The wiring material consists of 150 feet of outside 3-conductor copper wire, two brackets with screws, hooks and knobs to attach wires to building, two porcelain tubes to insulate wires when entering building, two battery connectors, 25 insulated nails for fastening wires inside building, and illustrated installing instructions.

Graybar Inter-Phone Systems System No. 11 Selective Ringing—Common Talking

For use where conversations can be limited to one at a time. Each Inter-Phone is equipped with a number of push buttons for calling each other station in the system.

The wall type Inter-Phones can be furnished in capacities of 2, 3, 4, 6 and 8 buttons, accommodating 3, 4, 5, 7 and 9 stations respectively in a system. The desk and hand set Inter-Phones are furnished in capacities of 4 and 8 buttons, accommodating 5 and 9 stations respectively in a system.

	To. of -WALI	TYPE			
E	uttons Surface	Flush	Cr	radle Set	Hand Set
2	2527C-2	2539C-2			
4	2527C-3	2539C-3			
_					
4		2539C-4	61	D44C-4	6034AZ or BG
- (2527C-6	2539C-6			
8	2527C-8	2539C-8	60	044C-8	6034BB or BH
	NOTE.—Sets	described in	deta	ill on othe	r pages.

Retardation Coil

A No. 51H retardation coil must be ordered separately for installation near the battery of each system.

Cables

Cable especially designed for connection between the various stations can be furnished. This cable includes three common wires and one individual wire for each station. No. of Stations. 6 & 8

a branch is taken off the main cable, a connecting block should be used. In cases where the cable can be run direct to the Inter-Phone, the connecting block is not required.

Batteries Five dry cells are required for the operation of this system, when the distance between the two stations farthest apart is 750 feet or less, and Inter-Phone cable, listed above, is used. On lines of greater length it is recommended that instead of increasing the number of battery cells to more than 5, larger wire be used. A Recti-Filter can be furnished for the battery supply in place of dry cells.

Graybar Inter-Phone Systems

System No. 12

Master Station-Common Talking

Consists of one centrally located "Master Station" Inter-Phone to which are connected other "Outlying Station" Inter-Phones.

The Master Station Inter-Phone is equipped with a number of push buttons; one for each outlying station in the

Outlying stations are equipped with one button for ringing the master station.

Only one conversation can be carried on at a time.

Capacity, one Master Station and from 2 to 8 outlying stations.

Master Station

No. of Buttons	Surface	Type Inter-Phones Flush	Cradle Set Inter-Phones	Hand Set Inter-Phones
2 3	2527C-2 2527C-3			* * * * * * * * * * * * * *
4	2527C-4 2527C-6	2539C-4	6044C-4	6034AZ or BG
8	2527C-8		6044C-8	6034BB or BH
		Outlying	Stations	
1	2527 C-1	2539C-1	6044C-1	6042K
•	• • • • • •			*6042E 6043E
•				0043 L

*No. 6042E is same as No. 6242K, but without face plate and wall box. For details see listing elsewhere.

Accessories Retardation Coil

A No. 51H retardation coil must be ordered separately with each master station Inter-Phone and installed near the battery of the system.

Wiring

For connections between the outlying stations and the master station either cable or insulated wires can be used. depending largely upon the layout of the system. Three common wires are required throughout the system, and in addition, one individual wire from the master to each outlying station. Where there is a long run of a large number of wires, it will be found economical to use cable, and at all distributing and junction points, to install connecting blocks. From these connecting blocks separate wires can be run to the Inter-Phones.

The sizes of cable and the number of connecting blocks required should be determined in accordance with the installation instructions.

Cables and connecting blocks are described elsewhere.

Batteries

Five dry cells are required for the operation of this system when the distance between the master station and most distant outlying station is 750 feet or less and No. 22 A.W.G. wire (as in the case of Graybar cable) is used.

On lines of greater length it is recommended that instead of increasing the number of battery cells to more than five, larger wire be used. This should be determined in accordance with the installation instructions.

A Recti-Filter may be used in place of batteries.

Note.-Detailed information covering wiring diagrams, connection of wires and cables, connecting blocks, etc., can be found in our booklet, "Installing and Maintaining Inter-Phones," which will be furnished upon request.

Graybar Inter-Phone Systems

Master Annunciator System Nos. 12A and 12AC

2-Way Ringing-Common Talking

Especially adapted for schools where the principal may call the teachers individually and the teachers can call the principal. Similar to the No. 12 system except that the master station includes an annunciator for identifying the calls from the outlying stations.

Only one conversation can be carried on at a time.

Capacity, one master station and 3 up to 20 or more outlying stations.

System No. 12A

The master station Inter-Phone includes a push button block having as many buttons as there are outlying stations, also one extra button for electrically resetting the annunciator drops.

Each outlying station Inter-Phone is equipped with a push button which signals the master station. will also be registered at the master station by the opera-

tion of the annunciator drop.

Master Station

No. of Class- Group room Code Stations No.	*Push Button Block No.	GROUP Co Cradle Set No.	DE No. Cons Cable Terminal No.	ANNUNCIATOR †Surface	R CODE No.
8 8A 10 10A 12 12A 14 14A 16 16A 18 18A	9030C 9032C 9034C 9036C 9038C 9040C	6044C-0 6044C-0 6044C-0 6044C-0 6044C-0	19A 19A 19A 19A 19A 19A	403-8 403-10 403-12 403-14 403-16 403-18	409-8 409-10 409-12 409-14 409-16 409-18

Outlying Stations

No. of	METAL V	WALL TYPE	H	AND SET TYPE-	
Buttons	Surface	Flush	Cradle	Surface	Flush
1	2527C-1	2539C-1	6044C-1	6043E	6042K
					‡6042E

System No. 12AC

System No. 12AC differs from System No. 12A in that a ring-all button is furnished in the push button block at the principal's station. This button will ring all stations simultaneously for school period purposes and for fire drills.

Master Station

No. of		Gro	UP CODE No. CONSI	STS OF	
Class- Group	*Push	Cradle	Cable		
room Code	Button	Set	Terminal	ANNUNCIATO	
Stations No.	Block No.	No.	No.	†Surface	†Flush
10 10AC	9072C	6044C-0	19A	403C-10	409C-10
12 12AC	9074C	6044C-0	19A	403C-12	409C-12
14 14AC	9076C	6044C-0	19B	403C-14	409C-14
16 16AC	9078C	6044C-0	19B	403C-16	409C-16
20 20AC	9082C	6044C-0	19B	403C-20	409C-20
24 24AC	9086C	6044C-0	19B	403C-24	409C-24
26 26AC	9090C	6044C-0	2-19A	403C-26	409C-26
30 30AC	9094C	6044C-0	1-19A, 1-19B	403C-30	409C-30

Outlying Stations

Wall type sets only, equipped with 24-volt ringers.
No of Buttons 1
Code No., Surface Mounting. 2527AC-1
Code No., Flush Mounting 2539AC-1
*The push-button block includes a 6-foot connecting cord.
†No. 403 Type furnished unless otherwise specified.
tNo. 6042E is same as No. 6042K, but without face plate

and wall box.

Accessories

Retardation Coil

A No. 51H retardation coil must be ordered separately for installation near the battery of each system.

Wiring and Battery Requirements

Two wires common to all stations in the system and two individual wires for each outlying station.

System No. 12A requires a battery of five dry cells, connected in series, to furnish current for ringing and talking.

System No. 12AC requires a battery of dry cells or storage batteries to total 24 volts may be used for the ringing and talking battery supply.

Graybar Inter-Phone Systems

Master Annunciator Systems Nos. 12B and 12C

1-Way or 2-Way Ringing--Common Talking

Provides for communication between a master station annunciator and a number of outlying stations.

The master annunciator is equipped with a hand set Inter-Phone, and can be obtained with or without push buttons.

System No. 12B-1-Way Ringing

The annunciator is without push buttons, enabling the outlying stations to ring the master station but the master station cannot ring the outlying stations.

System No. 12C-2-Way Ringing

The annunciator is equipped with push buttons, one for each outlying station, enabling the outlying stations to ring the master station and the master station to ring the outlying stations individually.

Master Station Annunciators

——Con	Nos.—			Code Nos	
For No. 12B	For No. 12C	No. of Drops	For No. 12B	For No. 12C	No. of Drops
1204B	1204C	4	1216 B	1216C	16
1206B	1206C	6	1220B	1220C	20
1208B	1208C	8	1224B	1224C	24
1210B	1210C	10	1230 B	1230C	30
1212B	1212C	12			

A No. 1003D Hand Set must be ordered separately with each annunciator. This set is equipped with a 3-foot cord, and can be hung on the hook on the side of the annunciator.

Accessories

Wiring

For System No. 12B one wire, common to all stations in the system, and in addition, one individual wire from the master station to each outlying station.

For System No. 12C one wire, common to all stations in the systems, also two individual wires from the master station to each outlying station.

Batteries

Only one battery is required for the operation of the extem. This should consist of three or four dry cells, where the distance between the master station and the farthest outlying station is 250 feet or less, and No. 22 A.W.G. copper wire is used. On lines of greater length it is recommended that instead of increasing the number of dry cells to more than four, larger wires be used.

A Recti-Filter may be used in place of batteries.

System No. 14 2-Station Private Line

For use where only two stations are required and where the sets are distantly located from each other.

Either station can ring the other.

No. of	METAL V	VALL TYPE	Desk	HAN	D SETS
Buttons	Surface	Flush	Sets	Surface	Flush
1	2527C-1	2539C-1	6044B-1	6043P	6042AE
	1212144		00 10 A TE 1	4 14	*6042AF

*No. 6042AF is same as No. 6042AE but without face plate and wall box.

Wiring and Battery Requirements

Only two wires are used for connecting the Inter-Phones. A battery of three dry cells is required at each station to furnish current for talking and ringing if the length of line is less than 750 feet. If the length of the line is increased, additional dry cells are required at each station to insure satisfactory ringing. The following list indicates the additional dry cells required at each station:

			ELLS FOR LACE	
Length of Line Between Stations	No. 12	A.W.G. Сор No. 14	PER WIRE ——— No. 16	No. 18
750 to 1000 ft.	1	1	1	2
1000 to 1500 ft.	1	1	1	3
1500 to 2000 ft.	1	2	3	
3000 to 4000 ft.	2	3		
4000 to 5000 ft.	2			
5000 to 6000 ft.	3			• •

Graybar Inter-Phone Systems System No. 15

Code Ringing—Common Talking

A simple and inexpensive system for small residences, warehouses, or stores where only a few stations are required. Only one conversation can be carried on at a time.

Each station is equipped with one push button which rings

the bells at all the other stations.

The various stations are called by signalling each one with a different code ring; for instance, two rings for Station No. 2, three rings for Station No. 3, etc. If more than 6 stations are in service, signalling code mistakes are likely to occur. System No. 11 is recommended where the initial installation comprises more than 4 or 6 stations.

No. of		WALL TYPE	Desk	HAND	
Buttons	Surface	Flush	Sets	Surface	Flush
1 2	527C-1	2539C-1	6044D-1	6043CD	6042CD

Accessories

A No. 51H retardation coil must be ordered separately

and installed near the battery of the system.

Four wires are required for connecting the Inter-Phones. Five dry cells are required for the operation when the length of the line is 750 feet or less, and not more than four stations are to be used, connected by Nos. 20 or 22 A.W.G. copper wire. If more than four Inter-Phones are required or if the line is longer than 750 feet, larger wires should be used in accordance with installation instructions.

Master Annunciator System No. 18C Non-Interfering

Provides for communication between a central or master station and a larger number of outlying stations, as follows: The master station can selectively ring and talk with any of the outlying stations and the outlying stations can call

the master station annunciator.

Communication can be arranged between any two outlying stations through the medium of one or two connecting cords at the master station.

No connection can be made between this system and a

public telephone system.

An annunciator supervisory feature is provided to indicate the termination of a conversation between the outlying stations. Where a large number of connections are required between outlying stations, the lamp signal, Private Exchange Switchboard for surface or flush mounting, is recommended.

Master Station Annunciators

Annunciators regularly equipped with answering cord only. If inter-communication between outlying stations is desired, one or two pairs of connecting cords may be ordered.

A No. 1003K Hand Set must be ordered separately with each annunciator.

Code No. Drops Ht. No. & Jacks In.	Wdth. Dpth. In. In.	Code No. Drops Ht. Wdt	ı. Dpth.
		No. & Jacks In. In.	In.
1810-C 10 151/8		1849-C 49 23 ³ / ₄ 23 ³ / ₂	4 51/4
1814-C 14 151/8	141/4 51/4	1856-C 56 23 ³ / ₄ 24 ³	4 514
1816-C 16 151/8		1864-C 64 28½ 23	4 514
1820-C 20 15½		1872-C 72 28½ 26	
1825-C 25 193/8	171/4 51/4	1881-C 81 32% 243	
1830-C 30 19 ⁸ / ₈	$18\frac{3}{4}$ $5\frac{1}{4}$	1890-C 90 323/8 26	
1836-C 36 193/8	213/4 51/4	1900-C 100 32% 29	
1842-C 42 2334	201/4 51/4		
	0 41 1		

Outlying Stations

No. of	METAL	WALL TYPE	HAND S	SETS
Buttons	Surface	Flush	Surface	Flush
1	2527C-1	2539C-1	6043D	6042D
				*6042 N

*Same as No. 6042D, but with face plate and wall box.

Accessories

One wire, common to all stations in the system is required, and, in addition, two individual wires between the master and each outlying station. Where there is a long run of a large number of wires, it will be found economical to use cable and install cable terminals or connecting blocks at all distributing and junction points. From there, the installation can be continued by means of separate wires to the various outlying stations.

Five or more dry cells are required for operating the system. A Recti-Filter may be used in place of batteries.

Graybar Inter-Phones Description of Metal Wall Type No. 2527C, Surface Mounting



The No. 2527C Type Inter-Phone has a surface mounting metal housing which contains all of the talking and signalling apparatus, also a metal back-board, which is furnished for mounting the set to the wall.

The housing of the set is of rugged construction, beingformed of sheet steel and is equipped with hinge hooks which match up with slots in the base of the metal backboard. This arrangement permits fastening the backboard in place on the wall and then mounting the housing unit to it.

The hinge arrangement of this set enables the installer to swing down the housing unit from the backboard for making connections to the terminals; also to permit interior inspec-

tion of the set at any time after its installation.

The metal backboard is designed to permit the entrance of wires or cabling from either the top, bottom or center of the set; also, a metal guide ring is located near the cable entrance at the base of the backboard so that the connecting wires may be looped through this ring to hold them in place and provide a proper bending point when the housing is swung forward

Durable dull black enamel finish with nickel trimmings

~ ~ ~ ~ ~ ~	Cacaaa	NIGOT CHAMILOI HITTOIL WILL	I HILLIACI	OTTITUE	miko.
Code No.	No. of Buttons	For Systems	DIMEN. Height	Housing, Width	INCHES Depth
2527C-0	0	20 and 21	71/2	5	25/8
2527C-1	1	$\{12, 14, 15, \}$	$7\frac{1}{2}$	5	$2\frac{5}{8}$
2527C-2	$\dot{\hat{2}}$	\ 18, 20 and 21 \\ 20 and 21	71/	5	05/
2527C-3	3	11, 12, 20 and 21	$\frac{7\frac{1}{2}}{7\frac{1}{2}}$	5	$\frac{2^{5}/8}{2^{5}/8}$
2527C-4	4	11, 12, 20 and 21	$7\frac{1}{2}$	5	25/8
2527C-6	6	11, 12, 20 and 21	$\frac{71}{2}$	5	25/8
2527C-8	Ö	11. 12. 20 and 21	$7\frac{1}{2}$	i)	25%

No. 2539C, Flush Mounting



No. 2539C-2

The No. 2539C Type Inter-Phone has a flush steel face plate on which is mounted all of the talking and signalling apparatus, also a metal outlet box which is furnished for mounting the set in the wall.

The outlet box is of unique design in that metal aligning strips are fas-tened at the top and bottom front of the box so as to properly align the set after the face plate unit is fas-tened to the outlet box (in case the outlet box is installed out of plumb). It is equipped with adjustable ears for mounting it in the wall, the same as are furnished on standard sectional outlet boxes. Knockouts are provided

at both the top and bottom for the entrance of 1/2-inch

conduit or connecting wires.

The face plate support for installer is an added feature of this set, consisting of a wire hook mounted on a small card with printed instructions for its use. This hook is for temporarily supporting the Inter-Phone face plate, of flush type sets, during installation, so that the wires may be readily connected to the terminals by the installer.

Durable dull black enamel finish with nickel trimmings.

Code	No. of	For	P	— Дімі	ensions, In		
No.	Buttons	Systems	Height	PLATE Width	Height	Width	Depth
2539C-0	0	20	9	55/16	71/2	4	25/16
2539C-1	ĭ	(12, 14, 15,)	9	55/16	71/2	4	25/16
20000-1		18 and 20	J	0716	172	*	2716
2539C-2	2	20	9	55/16	$7\frac{1}{2}$	4	25/16
2539C-3	3	11, 12, and 20	9	55/16	$7\frac{1}{2}$	$\dot{4}$	2516
2539C-4	4	11 and 12	9	55/16	71/2	4	25/16
2539C-6	6	11 and 12	9	55/16	71/2	$\tilde{4}$	25/16
2539C-8	8	11 and 12	9	55/16	$71\frac{7}{2}$	4	25/16

Graybar Inter-Phones

Description of Hand Sets

Selective Ringing-Common Talking

No. 6038 Type



This hand set unit was designed for installation at the side of a desk, on the wall, or any vertical surface. The set may be installed at one end, side or in the alcove of the desk; also recommended for residential purposes for mounting at the bedside, either on the bed or on the wall within reach of the bed.

Made of Bakelite, reinforced.

The switch-hook box contains a switch-hook unit for holding the hand set in place. This hook operates on the same principle as the standard telephone hook. A 4-foot cord connects the hand set to the switch-hook box.

			COMPOSED (NF		
		Hand Set &	- COMI ODED	Push	Appa-	
Code	No. of		Connecting	Button	ratus	For Use
No.	Buttons	Box	Block	Block	Box	in System
6038A	0	1038A	2 No. 11A			1801P.B.X.
6038B-1	1	1038B-1	12E			14 and 15C
6038C-1	1	1038C-1	2 No. 11A			12
6038C-4	4	1038CB		104AC	35B	11 and 12
6038C-8	8	1038CB		108AC	35B	11 and 12

No. 6034 Type



				— Сомров:	ed of-			
		HAND SE	T	Push	Appa-	Connect		
Code	No. of	Code	Cord	Button	ratus	ing	Bell	For Use
No.	Buttons	No.	Ft.	Block	Box	Block	No.	ln System
6034 BG	4	1003AD	6	104AC	35B			11 & 12
6034AZ		1003AD	6	104AC		8G	11B	11 & 12
6034BH		1003AD	6	108AC	35 B			11 & 12
6034 BB	8	1003AD	6	108AC		8H	11B	11 & 12

Graybar Inter-Phones

Description of Hand Sets

Selective Ringing—Common Talking

The Inter-Phone transmitter and receiver are a part of the hand set. A bar marked Press to Talk mounted in the hand set handle is held down by the natural position of the hand while talking. When not in use, the hand set can be hung on a hook or laid down in any position.

Finished in dull black.

No. 6043, Surface Mounting



Surface Mounting Apparatus Units (No. 383 Type) are equipped with an insulated base, black finished round metal cover and nickel hook.

Approximate size, 311/16 inches in diameter by 15/16 inches deep.

		HAND S	ET	Appa-	
Code	No. of	Code	Cord	ratus	For Use
No.	Buttons	No.	Feet	Box	in System
6043E	1	1003J	3	383.J	12 & 12A
6043D	1	1003E	3	383.J	12B & 18C
6043P	1	1003AB	3	383.J	14 & 15C
6043R	0	1003AC	3	383H	*1801P.B.X.
*For	use in s	systems A and	B only	of 1801	P.B.X.

No. 6042, Flush Mounting



Flush Mounting Apparatus Boxes (No. 382 Type) are intended to be set in the wall and are equipped with a brush brass finished face plate. These boxes consist of three parts—a Gem A Union sectional switchbox, an apparatus unit, and a face plate. The face plate is $4\frac{1}{2}x2\frac{3}{4}$ inches; the wall box, 2x3x3 inches deep.

An important point to be observed is that wall box and face plate are the same as those used in electric light wiring for push button switches. Sets furnished either complete, including wall box and face plate, or minus these parts.

		HAND S	ET	APPAR	ATUS (FLUSI	TYPE)	
Code	No. of	Code		Code		Face Plate	For
No.	Buttons	No.	Ft.	No.	Switchbox	No.	Systems
6042E	1	*1003G	3	382E			12 & 12A
6042K	1	*1003G	3	382EB	Gem A		12 & 12A
6042D	1	1003K	3	382J			12B & 18C
6042M	1	1003K	3	382JB	Gem A		12B & 18C
6042AF	C 1	1003AA	3	382JB			14 & 15C
6042AF	7 1	1003AA	3	382J	Gem A	12007	14 & 15C

*Hand set cord equipped with plug.

Graybar Inter-Phones

Description of Annunciators

For Systems 18C, 20J, and 21J



For System 18C

No. of Drops	System 18C List No.	Systems 20.J & 21.J List No.	No. of Drops	System 18C List No.	Systems 20J & 21J List No.
10	1810C	2010	49	1849C	2049
14	1814C		56	1856C	2056
16	1816C	2016	64	1864C	2064
20	1820C	2020	72	1872C	2072
25	1825C	2025	81	1881C	2081
30	1830C	2030	90	1890C	2090
36	1836C	2036	100	1900C	2100
42	1842C	2042			

Larger sizes furnished on order.

No. 18C system annunciators equipped with answering cord only. No connecting cords furnished unless ordered separately.

For Systems 22D and 22G

No. of	System 22D	System 22G	For No. of	*No. of Calling	No. Jack and Door
Drops	List No.	List No.	Sections	Buttons	Buttons
2	2202D	2202G	2	12	2
3	2203 D	2203G	3	18	3
4	2204 D	2204G	4	24	4
5	2205 D	2205G	5	30	5
6	2206 D	2206G	6	36	6

*For System 22G only.

Larger sizes furnished on order.

For System 22J

No. of Drops	List No.	For No. of Sections	No. of Calling Buttons	No. Jack and Door Buttons			
12	2202.J	2	12	2			
18	2203.J	3	18	3			
24	2204.J	4	24	4			
30	2205.J	5	30	5			
36	2206.J	6	36	6			
Larger	Larger sizes furnished on order.						

Hand Set Inter-Phones for Annunciators

Annunciators do not include the hand sets which must be ordered separately.

Order No. 1003K hand set for Systems 18C, 20J, and 21J, and for Systems 22D, G, and J.

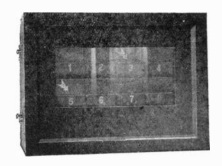
Graybar Inter-Phones

Description of Annunciators

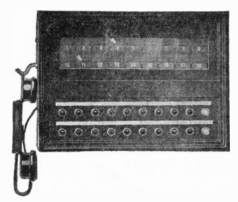
These annunciators are equipped with electric reset drops. The drop indication is a white arrow which points directly at the name card. When reset, the arrow drops out of view behind the name card.

The front of the annunciator protecting the drops is plain glass and as the arrow is between the glass and the dull black background, it can be easily seen from any angle.

For Systems Nos. 12A, 12B, and 12C



No. 403



No. 1204C to 1230C

No. of Drops	System 12A, Surface	List No. Flush	System 12B List No.	System 12C List No.
4			1204B	1204C
6	400 0	400 0	1206B	1206C
8 10	403 8 403-10	409 8 40910	1208B 1210B	1208C 1210C
12	403-10 403-12	409-10	1210B 1212B	1210C 1212C
16	403-16	409-16	1216B	1216C
18	403-18	409-18		
20			1220B	1220C
24			1224B	1224C
30			1230 B	1230C

Larger sizes furnished on order.

Hand Set Inter-Phones for Annunciators

No. 1003D hand set must be ordered separately for Systems 12B and 12C annunciators.

Graybar Apartment House Inter-Phones

System No. 21

Selective Ringing—Common Talking

No. 1524-E Loud Speaking Vestibule Set

Systems No. 21A, D, E, G, H, and J



No. 1524-E &F

No. 1524-F

Eliminates, as far as possible, all projecting and removable parts, such as the transmitter, receiver and switch-hook. Also safeguards theft of receiver and the cords.

The set consists of a flush mounting face plate. A push button is mounted at the bottom of the plate for talking and listening purposes.

Bronze brass finish.

Face plate, 5x16½ inches.

Equipped with a janitor call button.

To call one of the apartments from the vestibule, the push button (under the name of the party wanted) is pressed, which rings the bell of that apartment. The vestibule party next depresses the talking button at the bottom of the telephone set, and keeps it depressed while awaiting reply, and while conversing with the apartment party.

Only one conversation can be carried on at a time.

Battery Requirements

For the operation of each system three sets of dry batteries are required, each set to consist of three dry cells.

System No. 21A

Vestibule can call apartments; apartments can open door.

System No. 21D

Vestibule can call apartments and janitor; apartments can open door and call janitor.

System No. 21E

Vestibule can call apartments and janitor; apartments can open door and call janitor and laundry.

System No. 21G

Vestibule can call apartments and janitor; apartments can open door and call janitor; and janitor can call apartments.

System No. 21H

Vestibule can call apartments and janitor; apartments can open door and call janitor and laundry; janitor and laundry can call apartments.

System No. 21J

Vestibule can call apartments and janitor; apartments can open door and call janitor; and janitor can call apartments.

No. 1524-F Loud Speaking Vestibule Set

Systems No. 21AR, DR, and GR

These systems operate as described for the No. 1524-E except a relay is furnished in the vestibule set for closing the talking circuit when a receiver is removed from the hook at a suite station. This replaces the talking button described for the No. 1524-E.

System No. 21AR

Vestibule can call apartments; apartments can open door.

System No. 21DR

Vestibule can call apartments and janitor; apartments can open door and call janitor.

System No. 21GR

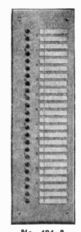
Vestibule can call apartments and janitor; apartments can open door and call janitor; and janitor can call apartments.

Graybar Apartment House Inter-Phones

System No. 20

Selective Ringing---Common Talking





No. 424-A Push Button Plate

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The No. 20 Inter-Phone Systems are designed to provide an inexpensive and reliable means of communication between vestibule, apartments, janitor's quarters, laundry, and tradesmen's entrance.

There are six combinations of the No. 20 System, differing from each other in the number of locations in the apartments which are to be connected for inter-communicating service.

Only one conversation can be carried on at a time.

No. 1520-R Vestibule Inter-Phones With Armored Receiver Cord

The No. 1520-R Inter-Phone consists of a flush mounting brush brass finish face plate with a push-button for signalling the janitor.

Battery Requirements

For the operation of each system a battery of not more than five dry cells is required. These can be placed in the basement or any other accessible place.

System No. 20A

Vestibule can call apartments; apartments can open the door.

System No. 20D

Vestibule can call apartments and janitor; apartments can open the door and call the janitor.

System No. 20E

Vestibule can call apartments and janitor; apartments can open the door and call janitor and laundry.

System No. 20G

Vestibule can call apartments and janitor; apartments can open the door and call janitor; and janitor can call apartments.

System No. 20H

Vestibule can call apartments and janitor; apartments can open the door and call janitor and laundry; and janitor and laundry can call apartments.

System No. 20J

Vestibule can call apartments and janitor; apartments can open the door and call janitor; and janitor can call apartments.

Graybar Vestibule Push-Button Plates

Designed to mount on either side of the vestibule Inter-Phone. A card holder is provided opposite each button. Push button plates can be obtained in two different sizes.

Code No.	No. of Buttons	Face Plate Inches	Code No.	No. of Buttons	Face Plate Inches
400A		$5x16\frac{1}{2}$	416A	16	5x16½
406A	6	$5x16\frac{1}{2}$	420A	20	$5x16\frac{1}{2}$
412A	12	$5x16\frac{1}{2}$	424 A	24	$5x16\frac{1}{2}$



Graybar Vestibule Mail Boxes

Mail boxes may be obtained in groups of 3 to 8, being assembled complete in units and master-locked for mounting in single or double rows.

Finished in bronze, other finishes being considered special.

The overall dimensions of the individual letter boxes are 5 inches in width and 16½ inches in height.

 Code, No., Double and Single Row...
 3003
 3004
 3005
 3006
 3007
 3008

 No. of Boxes, Single Row........
 3
 4
 5
 6
 7
 8

Graybar Inter-Phone Accessories

For Use with Inter-Phone Systems Nos. 12A, 20G and 20H, Private Installations and Call Bell Service

Wood Push Button Blocks

These are regular desk type push button blocks in various button capacities for general signalling purposes such as call bell service and for use in connection with desk type Inter-Phones.



Regular Wood Base Without Cord Eyelet

CODE		MO.	CODE		No.			
Without	With	of	Without	With	of			
Cord	Cord	Butto	ns Cord	Cord	Buttons			
9004	9004C	4	9012	9012C	12			
9006	9006C	6	9016	9016C	16			
9008	9008C	8	9020	9020C	20			
	W	eigh	ted Base					
With 1 Cord Eyelet								
9024	9024C	4	9032	9032C	12			
9026	9026C	6	9036	9036C				

Metal Push Button Blocks

90280

A black finished metal box, bushed for entrance of connecting cord or wires. Base plate has 2 punched holes for mounting if desired. Felt pads are attached to bottom of plate. Size of box, 3\%x4\%x1\%x in.

	Without	Cords	
Code No.	No. of Buttons	Code No.	No. of Buttons
101A	1	104A	4
102A	2	106A	6
103A	3	108A	8

9028

With 6-Foot Length Cords 104AC 4 108AC 8



9040C

20

Graybar Inter-Phone Accessories For Use with Inter-Phone Systems Nos. 12A, 20G and 20H, Private Installations and Call Bell Service

No. 8 Type Connecting Blocks



Consists of bridge type connectors, mounted on a black finished maple base, equipped with a screw eye for fastening stay cord.

Code No.	No. of Terminals	Length	Dimensions, Inches Width	Depth
8G 8H	8	5 ⁵ /8	13/8 13/6	5/8 5/8

Nos. 11 and 12 Type Connecting Blocks



These consist of a composition base in which the screw terminals are embedded. Each terminal consists of 2 screw bushings electrically connected by means of a metal strip, and provided with screws and washers.

	No. of				No. of	
Code	Term-	Size		ode	Term-	Size
No.	i nals	In.	1	No.	inals	In.
11A	2	11/8x15	€ 1	2E	3	111/16x15/32
*11B	2	11/8x15	₹2 *1	2F	3	111/16x15/32
*E	auip	ped w	ith a	co	ver.	

No. 30 Type Connecting Blocks



These consist of brass studs embedded in a hard composition base. Studs fitted with 2 nuts (one a split check nut) and 2 washers.

Code No.	Capacity in Pairs	Length	DIMENSIONS, INCHES - Height	Width
30A	6	4 3/16	13/16	$1\frac{1}{2}$
30 B	11	7 5/16	13/16	$1\frac{1}{2}$
30C	16	10 7/6	13/16	$1\frac{1}{2}$
30D	26	16^{11}_{16}	13/16	$1\frac{1}{2}$

No. 141A Hand Set Hooks

A hook to be screwed into wall for holding No. 1003 type hand set.



No. 19 Type Cable Terminals



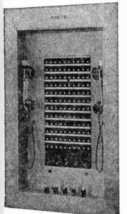
For interior distributing work. Made of hardwood, numbered and shellacked; with sheet steel cover, treated with Parker Rust-Proof Process, finished in black enamel.

Illustration shows 4 cables attached.

Code No.	Capacity in Pairs	Length	DIMENSIONS, INCRES	Depth
19A	14	8	57/8	$\frac{21/2}{21/2}$
19B	26	14	57/8	

Graybar Inter-Phone Switchboards Nos. 108 and 109 Flush Wall Type

Construction



The cabinet consists of birch woodwork fitted with either a wood or metal mat framing. The finish of the wood to be oak, mahogany, or walnut; the metal, bronze finished to match sample submitted.

The lamp and jack strips are mounted in face of the switchboard on a panel which is hinged. to give complete access to interior of the switchboard.

The recessed portion, including the front panel door and the plug shelf, is covered with black formica.

Cord Circuit Equipment

The cross-connecting cords are supervised through a single lamp circuit. These lamps are located

over the key position. The single cam type ringing and listening key for each cord position is located on the face of the board.

Lamp and Jack Equipment

The line lamp and jack equipment is mounted 10 per strip with associated designation strips.

Night Alarm

All calls at the switchboard may be received through a buzzer signal by the operation of a push button key.

Battery Switch

A push button control is provided for disconnecting the battery from the switchboard when required.

Operator's Telephone Set

An all metal hand set which hangs at the left-hand side of the board and is suspended by means of a hook support, and connected with a suitable cord length.

Cable Termination

Cable termination at the back of the switchboard will be at the selection of the customer. It is recommended that suitable cable lengths (up to 15 feet) be provided instead of a cable terminal which is usually fastened at the back of the board. These cable lengths consist of 20 pair size lead covered cables, one end terminating to the switch-board line lamp and jack connections and the other end tagged to enable the installer to make proper terminal connections to the cable terminal box. This method eliminates duplicate cable terminating points by omitting the terminal block at the switchboard.

The proper length of cable must be specified. If it is not possible to locate the cable terminal box within suitable distance of the switchboard, terminal strips will be furnished at back of board for terminating the lines.

Extension Telephone

An extension telephone consisting of an all metal hand set will be furnished when specified. This permits visitors or employees to communicate directly with an apartment without interfering with the regular operator's service. For this purpose a jack is provided at the right hand side of the board near the hand set which is supported on a hook, in the same manner as the operator's telephone.

Grilled Doors

The switchboard may be fully concealed from view by means of a fancy grilled door, made of bronze and finished to match the metal trim of any interior.

Lighting Fixtures

Lighting fixtures are not ordinarily provided for illuminating the face of the switchboard, however special fixtures mounted separately from the switchboard can be provided when the board is mounted in a dark location.

Further Information

Detailed information, covering types of switchboards, dimensions, wiring diagrams, accessories, etc., can be found in our Booklet GBT-86 which will be furnished upon request.

Gravbar Inter-Phones Elevator Inter-Phone Service





No. D-1640

An elevator Inter-Phone system provides for communication between the elevator starter and each elevator cab, also between the elevator starter, the engineer, the superintendent, the machine room, etc., depending upon the total number of master and outlying stations to be installed.

The elevator cab Inter-Phone D-1640 is designed to mount in back of the Underwriters' building certificate frame, which in a number of cases is required by law. This frame is hinged to a metal outlet box so that the cab operator has access to the Inter-Phone through this door. The set is compact, is concealed, has no projecting parts, and the exterior frame may be designed to match the trim of the cab in which it is installed.

The D-1640 Inter-Phone Set does not include the outlet box and mounting frame as shown in the illustrations. The elevator company usually provides a suitable type of frame and outlet box in which to mount the Inter-Phone Set. In some cases the elevator companies may wish to install a standard surface wall or hand type of instrument, depend-

ing upon the local requirements.

The starter's station Inter-Phone is usually installed in the control panel with the other operator's signalling equipment. This Inter-Phone may consist of a wall or hand type, depending upon the space available for mounting the instrument. The regular cab call button on the starter's panel will also be used for signalling the cab Inter-Phone by means of a code ring. Extra buttons will be provided for signalling the other stations in the system.

Assembly drawings of Inter-Phones and wiring diagrams

will be furnished upon request.

Elevator Cable For Inter-Phone and Signalling Systems Control Cable with Steel Support Size 16 A. W. G.

Nor	of Wt.,Lbs.	0.D.	No. of	Wt., Lbs.	O.D.	No. of	Wt., Lbs.	Q.D.
	d. per M	In.	Cond.		In.	Cond.	per M	In.
2	94	.585	8	213	. 683	20	449	1.000
3	108	.585	10	267	.795	22	484	1.018
4	125	.585	12	325	. 896	24	537	1.067
5	138	.585	14	360	1.003	26	580	1.111
6	160	.588	16	448	1.102	28	630	1.193
7	187	.588	18	482	1.202	30	680	1.212
Annunciator Cable without Steel Support								

			Si	ze 18 A	. W. G.			
2	25	254	8	70	. 386	20	151	.525
3	32	260	10	87	.452	22	166	.550
4	39	.288	12	106	. 452	24	181	. 575
5	46	.324	14	109	. 452	26	200	. 616
6	52	.336	16	121	.475	28	208	. 616
7	61	.336	18	134	. 500	30	214	. 616
	01	,000						

000	40	101			
Lighting	Cal	ole ((Size	14	A.W.G.)

	WITH STEEL	SUPPORT	WITHOUT STE	
No. of		O.D.	Wt., Lbs.	Q.D.
Cond.		In.	per M.	In.
2	127	. 677	107	.528
2	155	.677	135	.560
3	183	.677	163	.614
4	189	,011		
- Fi	urther data on ele	vator cable iu	rnisnea upon re	quess.

Graybar Inter-phone Cable



For Interior Use



For Outside Use

The conductors are provided with single silk and single cotton insulation. The cable is impregnated with a wax compound and is covered with servings of paper and a heavy braiding, which is given a heavy coat of fireproofing paint.

Three general types of cable are provided.

 Interior Cable with outside braiding treated with gray fireproofing paint. Use only in dry places.

2. Interior cable with brown glazed cotton outside braiding. Use only in dry places where exposed to view.

3. Outside cable, lead covered. Always use this cable outside, and inside where there is apt to be moisture even in a small degree. In conduit installations lead covered cable should be used.

Lead-covered cables are not listed with separate Code Nos. Any fireproofed type of cable may be ordered with a

lead sheath.

All cables are provided with a standard color scheme, so that each pair can be distinguished from any other. The pairs are properly twisted to prevent inductive disturbances.

		_	
Code	CONDUCTORS, A	.W.G	Approx. O.D.
No.	No. 22	No. 18	Covering In.
185B	4 singles		Fireproofed braid 1/4
161B	8 singles		Fireproofed braid 5/16
161 B (Lead)	8 singles		Lead sheath 5/16
142B	8 singles		Brown cotton braid 5/16
162B	12 singles		Fireproofed braid 11/2
162B (Lead)	12 singles		Lead sheath 3/8
*164B	6 singles	2 pr.	Fireproofed braid 18%
*134B	6 pr.	2 pr.	Fireproofed braid 13%
*134B (Lead)	6 pr.	2 pr.	Lead sheath $7/6$
*155B	6 pr.	2 pr.	Brown cotton braid 13/2
*141B	12 pr.	2 pr.	Fireproofed braid 1/16
*141B (Lead)	12 pr.	2 pr.	Lead sheath ½
*156B	12 pr.	2 pr.	Brown cotton braid 1/6
*157B	16 pr.	2 pr.	Fireproofed braid 17/22
*157B (Lead)	16 pr.	2 pr.	Lead sheath 9/16
*158B	20 pr.	2 pr.	Fireproofed braid %
*158B (Lead)	20 pr.	2 pr.	Lead sheath 19/2
*136B	24 pr.	2 pr.	Fireproofed braid 19/2 Lead sheath 5/8
*136B (Lead)	24 pr.	2 pr.	Lead sheath 5/8
*140B	31 pr.	2 pr.	Fireproofed braid 5/8
*140B (Lead)	31 pr.	2 pr.	Lead sheath
A 6773 1 1 1 1			

*These cables also include two spare No. 22 B. & S. gauge conductors.

Whitney Blake Flexible Stranded Cable for Interphones and Signaling Systems



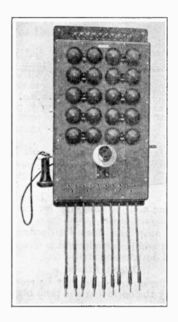
Finished in mercerized brown braid.

Color code of conductors is in accordance with standard telephone practice.

Code No........... 416WB 428WB 436WB 444WB 452WB No. of Conductors.. 16 28 36 44 52

No. 1012 Western Electric Magneto Wall Switchboards

Ringer Type



This switchboard is intended for use in exchanges having 10 lines or less, and where the number of calls does not warrant having a regular telephone operator in attendance.

It has been installed by numerous rural companies who desire a switching station established in the country in which case it is installed in a farmer's home and the calls are answered by members of the family.

Being equipped with ringers, constant attendance at the switchboard is not necessary as the bells can be heard at some distance from the board.

In addition to this ringer, indicators are supplied with each ringer which give a visible signal showing which bell has been ringing.

The cabinet is well constructed of thoroughly seasoned, quarter sawed oak, which is given a durable light finish. The front is hinged and the apparatus and wiring is within easy reach for inspection or maintenance.

Equipment

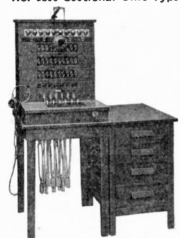
Each line is provided with a jack and a 1000 ohm ringer, although 1600 or 2500 ohm ringers can be furnished if required. Four-cord circuits, with a listening-in jack bridged across the tip and ring, and a listening cord are provided for handling the calls, no supervisory or ring off signals being provided. A powerful five-bar hand generator is furnished for ringing purposes. The operator's telephone set consists of the regular long distance transmitter and receiver.

Operation

Subscribers are called by ringing with the hand generator over the listening cord with which the operator answers calls and listens in for supervisory purposes. Connections are made with the other cords, without the use of keys.

Western Electric Magneto Non-Multiple Switchboards

No. 1800 Sectional Unit Type



Method of Assembling No. 1800 Switchboard to 35 Line Capacity

The unit or sectional type construction for the small switchboard was introduced by the Western Electric Company a number of years ago, and since that time has been supplying the demand of discriminating buyers for a small switchboard that would meet their traffic requirements and eliminate the necessity of buying an "oversize switchboard."

The capacity of the No. 1800 Unit Type Switchboard is from 10 to 50 lines. While 50 lines has been set as an arbitrary maximum it is safe to assume that with a normally low calling rate as many as 70 or 80 lines can be handled conveniently. While the No. 1800 Unit Type Switchboard is small in size (floor space required only 2 feet x 2½ feet), this does not mean that this board receives less consideration or care in manufacture than a larger switchboard, for the same quality of material, skilled workmanship and rigid inspection are applied to all of the Western Electric products regardless of size. Red oak lumber, which has been kilndried, thoroughly seasoned and given a dark rubbed finish, is used in the construction of the units. The inside of the units have been specially treated to preserve wood and prevent warping or cracking.

To meet various requirements, there are different types of base or supporting units, cord units, line units and top units. To assemble a switchboard of 10 lines capacity for example it is only necessary to select units as follows:

1 Supporting Unit

1 Line Unit

1 Cord Unit

1 Top Unit

These units are easily assembled into a complete switchboard which presents a neat, compact and serviceable appearance and can be arranged to meet any service condition. Line units can be added at any time.

All of the apparatus and terminals associated with the operator's cord and telephone circuits are mounted in the cord unit.

The circuits used are very simple. A diagram of each circuit is pasted to the inside of the rear doors for convenient reference. The back of each unit is hinged and, when open, all of the wiring and equipment are easily accessible.

This switchboard is specially recommended for small, rapidly growing telephone exchanges where the ultimate capacity cannot be definitely determined.

No. 1240-D Western Electric Magneto Switchboards

Non-multiple—Automatically Restored Line Signals

Capacity, 165 Lines 15 Cord Circuits



This standard efficient magneto switch-board has been giving universal satisfaction in all parts of the United States and foreign countries. Designed by the largest corps of telephone engineers in the world and equipped with reliable, efficient apparatus, it has met with the approval of operating companies requiring magneto switchboards that insure a long life of service, coupled with economical operating and maintenance.

Where more than 165 lines are required several sections may be lined up with good results. This has been done in numerous cases and the desired capacity obtained without any complications. All of the apparatus used in this switchboard has been proven reliable and efficient in operation, by many years of service, it being economical to maintain and exempt from repairs to an exceptional degree.

The operation of the No. 1240-D switchboard is simple and easily performed for the line jacks are so grouped

Front View formed for the line jacks are so grouped as to be within easy reach of the operator, reducing that work to a minimum.

The lumber used in the construction of the cabinet is red oak, thoroughly seasoned and kiln dried to prevent warping or cracking.

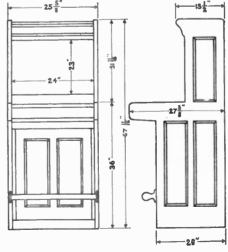
The exterior of the cabinet is given a dull golden oak finish which is very serviceable. As an added precaution against warping, cracking or decay the interior surfaces are coated with shellac.

The steel framework which supports the face equipment is copper plated as a protection against corrosion or rust, also insuring a positive ground connection for the apparatus.

An apparatus and terminal board is mounted in the rear of the switchboard on which are mounted the repeating coils, night alarm bell, and large screw terminals where all power wiring such as power ringing, transmitter battery, night alarm battery, monitor taps, etc., are terminated.

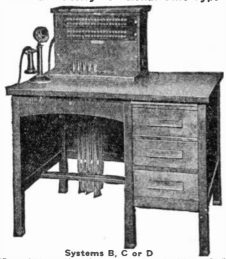
The No. 1240-D non-multiple magneto switchboard is

The No. 1240-D non-multiple magneto switchboard is furnished with either single or double supervision cord circuits. Single supervision boards may, if desired, be equipped with five cord circuits having toroidal repeating coils and switching keys. Double supervision boards may be equipped with either the condenser type non-hang-up cord circuits, or the condenser repeating coil type non-hang-up, non-ring-through cord circuits. The present switchboard, if arranged for single supervision, may be changed to a double supervision board simply by installing the necessary additional apparatus.



Dimensions

No. 1801 Western Electric Private Exchange **Switchboards** Central Battery-Sectional Unit Type



The No. 1801 sectional unit type switchboard (like the No. 1800) was originated by the Western Electric Co., and introduced to the telephone trade to supply the demand for a small flexible and economical switchboard. Adaptable to many conditions, this switchboard has been installed by small telephone companies, as private branch exchanges, for hotels, factories, public schools and institutions or any place where telephone service was required and the ultimate capacity could not be definitely determined.

Being of the unit type, with construction somewhat similar to the sectional book case, and so arranged that additional units may be readily added when required, this switchboard is adaptable to many line and traffic conditions which are met on the small exchange. The rear of the units is permanently closed. The front panels of all units are held in place with thumb screw locks and are hinged to permit access to the wiring, terminals and apparatus. All connections are made under screw terminals.



The No. 1801 has lamps for the line and supervisory signals. Birch lumber, with a mahogany finish, or quar-ter sawed red oak which has been kiln dried and thoroughly seasoned to prevent warping and cracking is used in the construction of the units.

Four systems—"A," "B,"
"C" and "D" have been devised to handle the various classes of service required in this type of switchboard.

System A Telephones which can be used with the systems are listed under heading: Central

Battery Telephones.

System A.—This system provides for communication between the switchboard and stations only. There are no facilities for inter-communication between stations or for connections to a central office.

System B.—This system embodies all of the features of System "A" and in addition has facilities or intercommunication between stations.

System C.—This system embodies all of the features of System "B" and in addition two plug ended trunks are provided which may be equipped for connections to either magneto or central battery central offices.

Note.—Direct current is used for ringing the telephone bells in Systems A, B and C.

System D.—This system has all of the features of system "C" except that it employs the regular two wire line circuit, and alternating current is used for ringing purposes.

The telephone sets used with this system are the regular central battery sets used with central office systems.

Write our nearest house for particulars. State which system is best suited for your requirements.

No. 551 Type Western Electric Private Branch Exchange Switchboards



This switchboard has the distinction of being a pioneer in the private branch exchange field since the adoption of the modern flat type relays, it being the first private branch exchange switchboard in which the new relays were used. Either the No. 551A or 551B switchboard makes an ideal installation for department stores, factories, hotels, and apartments in cities or towns where the present main central office is a dial exchange or a central battery manual office.

The compact cabinet presents a neat appearance and compares favorably with the furniture in any modern office.

Types and Capacity

TypeStation Lines Total	551A (40) 40	551B (80) 80	551B (320)
*Station Lines Wired for Relays		20	20
Trunk Lines		15 15	15 15

*Certain lines are wired for relays to be used on lines where the telephone is located a considerable distance (800 feet) from the switchboard. Relays are not provided unless specified.

The No. 551D is a multiple P.B.X. for use where the number of station line circuits does not exceed 360 lines. The capacity of the No. 551D multiple P.B.X., based upon a minimum of three 2-panel sections, is as follows:

Station Line Circuit......3-panel basis Trunk Circuit......3-panel basis Cord Circuitper section 15

Red oak lumber with a dark finish or birch with a mahogany finish is used for all exposed woodwork parts. The lumber is kiln dried and thoroughly seasoned to prevent warping and cracking. Iron reinforcing brackets are placed on the inside of the cabinet at the corners giving added strength. The keyshelves and fronts of the 551-P.B.X.'s have been faced with phenol fibre rubbed a dull black which not only results in a pleasing rich appearance but provides a hard and durable surface.

The stile strips which hold the line jacks and lamp sockets in place as well as the key mounting strips in the keyshelf consist of cold drawn galvanized steel. This insures alignment of the face and keyboard equipment, also prevents damage from moisture.

All apparatus inside the section, except hand generator and ringing resistance lamp, is mounted upon a relay gate which makes equipment immediately available for adjustment while gate is closed and leaves wiring fully exposed when gate is open. Cord-weight protection panel is mounted on the relay gate rather than being fixed in the section so that when gate is open and work is being done on cords or hand generator the gate wiring is still protected from dam-

Gate is equipped with mounting clips and screws. The mounting clips hold the relay mounting plates on the relay gate and permit the use of the one-piece relay gate.

The cabinet is compact and all parts are easily accessible. Switchboards in the 80-line capacity are equipped with removable end panels. This permits lining up of 2 boards and makes an ideal installation where several positions are required.

The line circuits are simple and terminate on terminal strips which are easily accessible.

No. 551 Type Western Electric Private **Branch Exchange Switchboards**

Certain lines are arranged for use with relays and intended to be used for the stations located considerable distance (800 feet) from the switchboard. The latest standard flat type relays are used throughout which permits placing the maximum amount of equipment in a small place

Strip line jacks and associated lamp sockets are used in all boards on the line circuits. The number of jacks and lamps required are equipped and the remaining jack and lamp positions plugged with apparatus blanks. The blanks lamp positions plugged with apparatus blanks. The blanks can be removed and jacks and lamps installed at any time. The panels upon which the individual jack and lamp sockets are mounted consist of one piece of dull finished black faced fibre which does not reflect the light. A designation strip is provided above each row of jacks for convenience in numbering. The black faced fibre panel presents a neat appearance and insures perfect alignment of the face equipment.

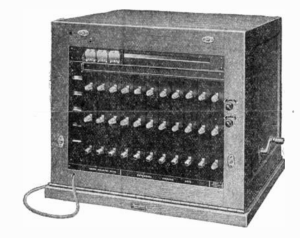
Jack ended trunks are used on all No. 551 type boards. The jacks and lamp sockets are individually mounted.

The cord circuits embody all of the features required for the successful operation of the private branch exchange. Connections between stations and from stations to trunks are easily established. Each cord circuit is arranged for dialing by the operator from the board and through dialing from any station on the private branch exchange to the machine switching exchange. This through dialing is accomplished by the operator throwing the night key and through dialing key in the proper position after putting up the night connections. The function of the night key is to cut out all the equipment from the circuit which is not required for night service.

The dial may or may not be used as desired it being easily installed when needed. It is connected to the local cable by means of a flexible cord and the dial itself held in place by a spring clip which is screwed to the keyboard. When the dial is not equipped the hole for the cord is suitably covered with

an apparatus blank.

No. 506 Western Electric Central Battery Cordless Type P.B.X. Switchboards



Ideal as a dependable private branch exchange. Switchboard is of the single-operator position, cordless type, with all connections established by the operation of keys.

The entire equipment is enclosed in a cabinet of light oak, or of mahogany with a rich mahogany-walnut finish.

This board is a compact and effective switching unit, and harmonizes with other office furnishings.

The cabinet and steel framework are designed to permit the utmost accessibility of the apparatus.

The circuits are arranged for local manual service and for operation into either central battery manual offices or into panel or step-by-step automatic offices.

Western Electric Magneto Telephones

No. 1317 Type

General Description



2-Cell, Closed View

The No. 1317 type telephone represents the highest development attained in magneto telephone design and construction. It has been standard with the Western Electric Company for more than a decade, and its high efficiency, reliability and long life has been thoroughly proven by the hundreds of thousands in service.

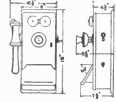
2 and 3-Cell Types

No. 1317 telephones are made in two styles. namely, the "2-cell" and the "3-cell." The talkingcircuits of these two types are identical, i.e., they employ the same transmitters, receivers and induc-tion coils. The battery compartment of the "3-cell" type is suf-

ficiently large to take three standard dry cells, whereas only two dry cells can be placed in the "2-cell" type. The larger cabinet of the "3-cell" type also permits the mounting of the No. 48 type (5-bar) generator, while the "2-cell" type employs the No. 50 type (large 3-bar) generator.

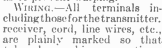
The 3-cell set is the more powerful and the better set from a transmission standpoint but where a smaller set is desired the 2-cell sets can be used. The 50 type generator is exceptionally power-ful for a 3-bar generator. This generator will ring thirty 2500 ohms ringers connected to a No. 12BB iron metallic telephone line 15 miles in length (provided, of course, that the line is properly installed and in good condition). telephones on a line than many 4 or 5-bar generators.

3-Cell Dimensions



2-Cell Dimensions It will operate more

WOODWORK AND FINISH .-The cabinet is made of quarter sawed oak and given three coats of high-grade varnish rubbed down by hand. Unexposed surfaces of the telephone are also given a protective finish so as to prevent warping.



there can be no possible mistake when making connections. The various cords, such as those of the transmitter and receiver and the flexible leads running to the condenser are all furnished with cord tips.

A complete and explanatory circuit label is pasted on the inside of the door of each telephone, in addition to which a booklet is furnished giving complete instructions for installation and maintenance.

METAL FINISH.—The transmitter bracket, gongs, switch hook, generator, crank and lock escutcheon are given an

extremely durable and pleasing black finish.

ADJUSTMENT.—These telephones are carefully adjusted in the factory, and should, therefore, be satisfactory for service as received by the customer unless unusual service conditions should be encountered, in which case only the ringer will require readjustment. The adjustment of the ringer is a very simple matter and instructions furnished in the booklet are so clear that no difficulty will be encountered.

Western Electric Magneto Telephones No. 1317 Type—Continued



No. 1317, 2-Cell, Open View

No. 1317 3-Cell Type

The 3-cell set is the more powerful and the better set from a transmission standpoint but where a smaller set is desired, the 2-cell sets can be used. The 50 type generator is exceptionally powerful for a 3 bar generator.

		3 EK	(1)	CIENERATOR -	
Code	Code	Res.	Code	('unden-	
No.	No.	(Ohma)	No.	ser	
1317-AH	38-AG	1000	22-A		
1317-N	38-FG	1600	48-A		
1317-R	38-FG	1600	48-A	21-W	
1317-P	38-BG	2500	48-A		
1317-S	38-BG	2500	48-A	21-W	
1317-BA	38-FG	1600	48-A		
	Line				
	OT -1 1		O.C	Clanditiana	

	CITYIN OLUMBA	ranc	
	Telephones	Cent. Office	Conditions
Code	to Cent.	to	as Regards
No.	Office	Telephones	Load
1317-AH	Code	Code	Light
1317-N	Code	Code	Medium
1317-R	Code	Code	Medium
1317-P	Code	Code	Heavy
1317-S	Code	Code	Heavy
	*C. O.		
1317-BA	Selective	Code	Medium

No. 1317C 2-Cell Type

	RIN	GER-	GENER	ATOR——
Code	Code	Res.	Code	Conden-
No.	No.	(Ohms)	No.	Ber
1317-CH	53-AG	1000	22-BA	
1317-CN	53-FG	1600	50-F	
1317-CR	53-FG	1600	50-F	21-W
1317-CP	53-BG	2500	50-F	
1317-CS	53-BG	2500	50-F	21-W

	CLASS OF STO	Line	
	Telephones	Cent. Office	Conditions
Code	to Cent.	to	us Regards
No.	Office	Telephones	Load
1317-CH	Code	Code	Light
1317-CN	Code	Code	Medium
1317-CR	Code	Code	Medium
1317-CP	Code	Code	Heavy
1317-CS	Code	Code	Heavy

In addition to the above-mentioned apparatus all of these. telephones are equipped with the following apparatus:

No. 13 Induction Coil.

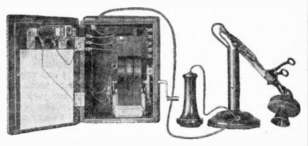
No. 323 Transmitter. No. 8A Transmitter Bracket. No. 144 Receiver.

No. 143Y Switchhook.

*Equipped with No. 1006A push button, Telephone user can signal central office secretly or not as desired and can signal other parties on same line by code ringing.

Western Electric Magneto Telephones

Nos. 6003 and 6004 Desk Types

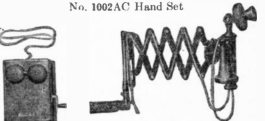


Interior View of No. 6004D

The Nos. 6003 and 6004 type desk telephones consist of a No. 1020 AL Desk Stand and a No. 300 or 315 type Desk Set Box. These telephones comprise the combinations of desk stands and desk set boxes that are most used, and therefore for convenience in ordering, are covered by a single code number

Combinations of apparatus differing from those covered by these code numbers listed may be obtained by ordering the separate items that will make up the desk telephone desired. The following items of apparatus are the electrical equiva-lent of the No. 1020 AL Desk Stand and may therefore be used in connection with any of the desk set boxes listed

No. 1048AC Telephone Arm No. 1001C and H Hand Sets No. 1048AA Telephone Arm No. 1048AB Telephone Arm



No. 303 Type Desk Set Box and

	No. 1048 AA Telephone Arm						
CONTENTS OF DESK SET BOX							
Code No.	Desk Stand	Desk Set Box	Generator	Code No.	Resist- ance (Ohms)	Bias Fea- ture	
6003B	1020AL	315H	22A	51 AG	1020	None	
6003C	1020AT.	315.J	22E	49 BG	2500	Spring and Screws	
6004B 6004C 6004D 6004E	1020AL 1020AL 1020AL 1020AL	300K 300L 300AA 300AB	48A 48A 50A 50A	51BG 51FG 51BG 51FG	2500 1620 2500 1620	None None None None	
Code No.	DESK SET (CONTINU Con- I denser (nd.	CLASS OF SIG Telephones to Central Office	NAL SERVI Cent: Office Teleph	ral : to	Line Condition as Regards Load	
6003B	None	13	Code Ringing Can	Code Ringi 2 or 4	ing	Lightly	
6003C	None	13	Only Signal Central	Party Selec	V	Loaded	
6004 B	None :	13	Code Ringing	Code Ring		Heavily Loaded	
6004C	None :	13	Code Ringing	Code		Medium Loaded	
6004D	None :	13	Code	Code		Heavily Loaded	
6004E	None :	13	Code Ringing	Code		Medium Loaded	

Note.—In the case of the Nos. 300AA, 301AB, 315H, and 315. Desk Set Boxes provision is made for inserting a one microfarad condenser (see No. 21W condenser) in series with the receiver. However, condensers are not furnished unless so ordered.

Western Electric Central Battery Telephones Nos. 6054 and 6059 Desk Type



No. 6054 Desk Telephone-No. 1020AL **Desk Stand Partially Dismantled**

The Nos. 6054 and 6059 desk type telephones consist of a No. 1020 type desk stand and a desk set box. These telephones comprise the combinations of desk stand and desk set boxes that are most used and, therefore, for convenience in ordering are covered by a single code number.

Combinations of apparatus differing from those covered by the No. 6054 or 6059 series of code numbers may be obtained by ordering a desk stand and a desk set box as separate items, also a telephone arm or a hand set may be used in place of the desk stand if desired.

For example, any of the desk set boxes that will function with the No. 1020AL desk stand will also function with the following:

No. 1048AA Telephone Arm No. 1048AB Telephone Arm

No. 1048AC Telephone Arm

No. 1001C and H Hand Sets (See Hand Set Hangers) No. 1002AC Hand Set

	PERHONE CODE	i .			
	No. Covers		CONT	ents of Desk Set—	
Telephone		Deak Set	,	Box Ringer	١,
Code	Desk	Box		Res.	Con-
No.	Stand	Code No.	Code No.	(Ohms)	denser
				(Опшв)	denser
6054E	$1020\mathrm{AL}$	534E	41SG		21BW
			331/2 Cycles		
6054F	1020 A L	534F	41TG		21BW
			50 Cycles		
6054G	1000 LT	F24C			04 13 137
0034Cr	1020AL	534 G	41UG		21BW
			66% Cycles		
6054H	1020AL	534H	41RG		21BW
			16% Cycles		
6054AR.	1020 A L	634AR		1000, 3000	194B
*6059A	1020AL	584A-3	78 AG	1500	149A
*6059B	1020AH	584K	78AG	1500	149A
00001	10201111	00111	70110	1000	17011
Telephone	Induc-				
Code	tion	Tallsing		1	Din-in-

Code No.	Relav		Calking Circuit	Kind of Ringing	Ringing Current
6054E		46B St	d. C.B.	(Harmonic 4-Part	y) Harmonic
6054F 6054G			d. C.B. d. C.B.	Selective or 8-Party Semi-	Harmonic Harmonic
6054H			d. C.B.	Selective	Harmonic Pulsating
		146B St		4-Party Selectiv	Current
*6059A *6059B			d. C.B.	Single Party &	2-) A.C.

*The Nos. 6059A and 6059B Telephone Sets replace the

Nos. 6054A and 6054K Telephone Sets, respectively. See listings of No. 534 type desk set boxes, No. 1040 desk stands and protectors.

No. 202A-3 Hand Telephone Set with a No. 584A-3 Subscriber Set

Intended for general use at common battery manual stations on non-polarized ringing lines. The No. 78AG Ringer used is biased to prevent tapping.

Hand Tele-phone Set Hand Set Apparatus Blank No. Hand Mounting Cords Set *D4N-9 D1-3 50.J-3 E1B-3 *Will be furnished with a D4S waterproof cord instead of the D4N-9, when specified in the order.

No. 584A-3 Subscriber Set

		100011001 006	
Code No.	Ringer No.	Condenser No.	Induction Coll
584A-3	78.A.G	149A	46C

Western Electric Central Battery Telephones

Nos. 1533, 6054, and 6059 Types

Ringer and gongs are enclosed within the case thereby preventing tampering, reducing maintenance and greatly improving the appearance.

Case is made of heavy sheet steel, copper-plated, and finished with two coats of extremely durable black enamel (baked on) especially developed for this particular purpose.

The case is constructed so that every part of the interior is easily accessible when the cover is opened.

The base is flanged, thereby giving greater rigidity and preventing base from cutting into plastered surfaces.

Unit type of construction and universal terminal block employed. This permits of the telephone being readily converted from one class of service to another. This also permits of a desk set box being converted into a wall telephone or vice versa by a substitution of covers.

No. 1533 Type Telephones





No. 1533A

No. 1533A-Interior

Telephone]	RINGER-	
Code No.	Trans- mitter	Receivers	Code No.	Res. (Ohms)	Con- denser
1533 A	323	144	68AG	1600	21BW
1533K	323	171	68AG	1500	149 Å
1533 Y	323	144	8AG	*1400	149A
1533 A R	323	144	72AG		21AP
1533E	323	144	41SG	460	21BW
		33	B½ Cycles	}	
1533F	323	144	41TG	285	21 BW
15000	000		0 Cycles	200	
1533G	323	144	41UG	200	21BW
1533 H	323	144	63/3 Cycles 41 R.G	1800	01 DW
133311	323		33% Cycles		21BW
		10	Dy Cycles		
Telephone	Induction	Talkin			Ringing
Code No.	Relay Coil	Circui	t K	ind of Ringing	Current

		16 ¾ €	ycles	
Telephone Code No.	Induction Relay Coil	Talking Circuit	Kind of Ringing	Ringing Current
1533 A	46B	Std.	2-Party Selective or 4-Party Semi- Selective	}
1533K		Series C. B.	Single Party	A.C.
1533 Y	13	Central Bat. Signalling Local Bat. Talking	2-Party Selective 4-Party Semi- Selective	A.C.
1533AR	85J 46B	Std.	f-Party Selective	P.C.
1533E	46B	Std.		Harmonic
1533F 1533G	46B	Std. Std.	Harmonic 4 and 8-	Harmonic
1533H	46B	Std.	Party Selective	Harmonic Harmonic

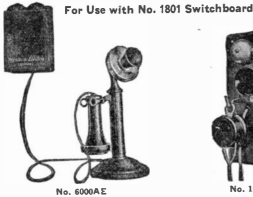
*The No. 8AG Ringers were formerly wound to 1000 ohms instead of 1400 ohms. The 1000 and 1400 ohm ringers have the same impedance and may be used interchangeably in service.

All of these telephones are equipped with the No. 7A Transmitter Bracket, two TiA 6-inch transmitter cords, and a 30-inch No. 521 Receiver Cord with the exception of the No. 1533K, which contains one No. 92 Cord (3 feet long) in place of the No. 521 Cord.

See separate listing for "Central Battery Telephones for use with No. 1801, Switchboards," and for protectors.

The No. 323 Transmitters have a black finish.

Western Electric Central Battery Telephones





No. 1539A

Systems A and B
The telephones for No. 1801 Switchboard Systems A and B are of the series talking circuit type and equipped with 140 ohm vibrating bells which operate on direct current.

Code	Case and	200	Dandon
No.	k'i nigh	Mounting	Receiver
2537A	Metal, Black	Surface Wall	Watch Case Type
2539A	Metal Black	Flush Wall	Watch Case Type
1533N	Metal. Black	Surface Wall	Hand Receiver
6034 ATT	No. 1020B.I Stand	Desk	Watch Case Type
Note	Information on l	and set type t	elephones and desk

telephones equipped with hand receivers will be furnished on application.

System C The telephones for No. 1801 Switchboard System C may

be of the same types as used for Systems A and B, but in case the system is connected to an outside exchange, telephones equipped with standard central battery induction coil talking circuit should be used in order to obtain satis-

factory transmission, as follows:
Code No.
Case and Finish
Metal, Black Mounting Surface Wall

System D

Any standard central battery telephone with ringers operated by alternating current either induction coil or series types can be used with System D. The No. 1533A wall type and No. 6059A desk type telephones may be selected for this system.

No. 1320 Type Telephones for Police Service



No. 1320A Outer Door Open

The No. 1320 type is a metal case weatherproof telephone for central battery service. It was designed primarily for the Police Patrol Service but will be found very satisfactory for general central battery service where a weatherproof telephone is required.

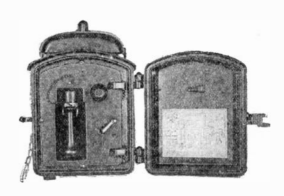
The apparatus is mounted on a metal frame which is removable as a unit from the case. An inner door protects the apparatus from the weather when the outer door is open. The overall dimensions are 6% inches deep by 13% inches high by 123% inches wide.

A loud ringing extension bell may be connected in multiple with the ringer of this telephone thereby providing means of signaling a patrolman from a distance (see extension bells).

A tapped hole is provided in each end of the case for receiving conduit. Four holes are drilled in the back of the case for receiving mounting screws or mounting clamps. The lock on the outer door is designed so that the key cannot

be removed until the door is closed.
Outer door is not marked. Standard finish, gray paint. Special No. 1320A telephones may be obtained with outer doors marked (raised characters cast on door) in accordance with customer's requirements; color of finish, as specified.

Western Electric Magneto Mine Telephones



No. 1336 with Outer Door Open

			Re-		Ring	ER Re=
Code No.	Trans- mitter	Re- ceiver	ceiver Cord	Con- denser	Code No.	sist- ance
1336A 1336E	312	144A	384	None None	None 45BG	2500
1336J	312	14474	10½ in.	21W	45BG	2500
1336K 1536E	312	558	R2AD	21W *21F	(Spl.) (45BG 63BG	1600 2500
Code No.	Ringer. Oper- ating On		Cur- rent	Sig- nalling Service	L	'or ine oad
1336A 1336E 1336J	A.C.	48C	A.C.	Code Ring ing	;- { Lo	avily oaded
1336K	A.C.	48C	A.C.	Code Ring		baded
1536E	A.C.	51 A	A.C.	Code Ring ing		avily paded

*Furnished only when specified in order.

A reliable telephone system in a mine permits instant communication throughout the plant. Routine business can be easily handled with such a system. In cases of power suspension, shut downs, or emergencies involving possible loss of life or of property the telephone is of inestimable value.

GENERAL—There are three classes of location must be considered for mine telephones. 1. Dry locations above ground or in protected parts of the workings such as the Superintendent's office and the engine room. In such locations the standard wall or desk magneto telephones are recommended. 2. Exposed locations above ground or in the content of the con mines in which methane or other explosive gases or coal dust are not likely to be present in dangerous proportions. In such locations No. 1336 type telephones are recommended.

3. Mines or other locations in which methane or other explosive gases or coal dust are likely to be present in dangerous proportions. The No. 1536 type telephone is recommended for such locations.

No. 1336 Type Telephones

Briefly these are metal case magneto telephones in which the apparatus has been especially treated to provide resistance to moisture, acid fumes, and non-inflammable gas. All parts are enclosed in a cast iron case which provides protection against damage from water and falling objects. The top of the case is rounded so that water will readily drain off and any objects falling on the top will slide off to the ground. An outer door totally encloses all parts including the transmitter receiver and generator crank.

Western Electric Magneto Mine Telephones

Continued

No. 1336 Type Telephones

The sets are primarily designed for use on lines to which a large number of telephones are connected and where code ringing is used. Although intended chiefly for mine service they are also recommended for out-of-door use as in railway service, police alarm, etc.

Equipped with a No. 143J switchhook and a No. 31 induction coil.

Special No. 1336 type telephones equipped with a heavy brass padlock with 2 keys are obtainable. The padlock is attached to chain in place of latch pin. Orders for these telephones must state that padlocks are desired.

No. 1336A telephone is not equipped with a ringer. Intended for use where an extension bell is preferred to the regular telephone ringer, also for service where all the calls will be outgoing.

No. 1336E differs from the No. 1336A in that it is equipped with a ringer and an iron hood for protecting the gongs.

No. 1336J differs from the No. 1336E only in that a condenser is provided to permit the ringers of this telephone as well as others on the same line, being rung even though its receiver may have been left off the switchhook.

To add a condenser to a No. 1336 type telephone that was not originally so equipped the following apparatus and parts should be ordered: No. 21W condenser, one condenser strap P-43065, and two round head machine screws P-110187.

Dry Cells

Two standard size dry cells are required for each telephone to furnish current for talking. Western Electric Blue Bell Dry Cells are specially designed for telephone service and are recommended because they last longer and are more efficient for this class of service than other dry cells.

Two special Blue Bell Dry Cell cartons, impregnated with moisture-proofing compound, are furnished with each No. 1336 type telephone. These are to be substituted for the standard cartons furnished on the dry cells. These cartons resist the action of any moisture that may form on the inside of the case and prevent current leakage and rapid deterioration.

Case

The box, outer door, inner door and gong hood are of cast iron heavily coated with a rust-resisting finish. When the outer door is closed only the metal transmitter mouthpiece, receiver, receiver cord and the generator handle are exposed. When the outer door is closed these parts are protected from mechanical injury. When using this telephone it is, of course, evident that only the outer door need be opened.

Entrance for Line Wires

The line wires may be brought in either at the top or the bottom of the case. A short length of pipe is screwed into the top of the case and is covered with a pipe cap. This cap prevents water running into the set by following the line wires. In case the line wire is to be run to the telephone in pipe (conduit) no difficulty will be encountered in joining the conduit to the telephone as the wire entrance hole at bottom as well as the top of the case is tapped.

Mounting

Wrought iron mounting bars are secured to the back of the case. The upper end of these have pear shaped holes, and with this arrangement the telephone can be readily mounted by one man and without any danger of damaging it. This is accomplished by driving two lag screws into the mounting surface until their heads project about ½ inch. The telephone may then be hung upon these mounting screws (the heads of the lag screws will pass through the large end of the pear shaped holes) after which the lower mounting screws may be driven into place through the holes in the lower end of the mounting bars. Wrought iron mounting bars are employed as they are less subject to breakage than if lugs were east on the case.

Western Electric Magneto Mine Telephones

Continued

No. 1536 Type Telephones



Designed especially for use in mines and other locations subject to the hazard of explosive gases or coal dust and have been declared by the United States Bureau of Mines permissible for use in mines or other locations where methane or other explosive gases or coal dust are likely to be present in dangerous proportions.

No. 1536E telephone is the same as the 1336E except that protective features are incorporated in the electrical contacts of the switchbook generator ringer

switchhook, generator, ringer. No. 1536E has a 149A switchhook, a 31 induction coil and is furnished without condenser unless the condenser is called for in the order. The outer door is omitted. Projecting hood over the door protects the transmitter, receiver and generator crank. Line wires are brought in either top or bottom, when from the top an angle fixture is provided so moisture cannot enter. Holes in the bottom of the set drain off any accumulation of moisture. Special cordage adapter is provided at the receiver connection of the cord. Unusually hard usage and hoisting will not fray the insulation. Internal mechanism, batteries, line connection, etc. in the housing are inaccessible without unlocking the door and removing the cap screws around the side of the door. Switch hook, generator and ringer are separately removable so they can be carried away for repairs.

Two Blue Bell dry cells with screw terminals are furnished as part of the set. Cartons P-201339 are furnished with sets, but new cells can be ordered without cartons as one carton has a longer life than the cell. Wrought iron bars are secured to the back of the set for mounting. Two lag screws are needed (but not furnished) to mount set. Set as furnished is permissible, any change automatically voids the approval

of the Bureau of Mines.

Systems

For a system in which all the telephones are connected to a party line, the set should be of such a design that all the stations can be clearly signaled, for example: No. 13361 telephone set for service below ground or exposed locations above ground and the 1536E for gaseous locations. No. 13178 wall telephone set for service above ground in unexposed locations or No. 6004-B desk type telephone set.

It is preferable, in cases where the size of the system warrants, to use a number of lines connected to a switch-board rather than to depend on one party line. Any of the lines may be a party line but it is much better to have the important stations such as engine room and superintendent's office connected to the switchboard by individual lines. With a switchboard and individual lines the 1336E or the 1536E telephones should be used below ground and in exposed locations. For the lightly loaded lines above ground and not exposed the 1317AH wall telephone set or the 6003B desk telephone set can be used.

Ringers and Extension Bells

The ringers used in these telephones may be readily adjusted if necessary with a screwdriver. The gongs emit a loud distinct ring, which can be heard a long distance, particularly so underground. However it is often desired to provide loud ringing extension bells in connection with mine telephones and for this purpose the No. 392 and No. 342 type subscribers sets are recommended as they are designed to withstand the severe conditions encountered in mine service.

Protectors

The telephone installed above ground should be equipped with protectors consisting of open space cut outs (for example the No. 60AP protector) to prevent damage to the telephone by lightning. In case there is a chance of contact between the telephone line and a power circuit protectors consisting of open space cut outs and fuses (for example the No. 58AP protector) should be used.

Western Electric Street Railway Telephones

Magneto and Battery Types



No. 1278 type telephones employ weatherproof iron boxes and are provided with insulated They are intended circuits. principally for exterior use by street railway companies opera-ting telephone lines on which there is a chance of crosses with low voltage power circuits. This type telephone is arranged so that its circuit is cut off from the line except when its door is opened. When the door is opened. telephone is in use a repeating coil is interposed between the line and telephone circuit proper, so as to protect the user, as far

as possible, from the chance of injury should the line become crossed with a low voltage circuit. When the door is opened, a line switch is released which connects one winding of the repeating coil across the line and connects two fuses and two open space cut-outs into this circuit. The telephone circuit proper is connected to the second winding of the repeating coil and has no direct contact with the line circuit.
The fact that a repeating coil is interposed between the line circuit and the telephone circuit reduces the efficiency of the telephone to some extent and, therefore, the use of these telephones is not recommended on heavily loaded lines, except where the protective feature is essential. See No. 1336 type telephones. In case a car is held up awaiting orders from the dispatcher the door of the telephone is left open so as to permit of the telephone being signalled. (It is impossible for the telephone to be signalled when its door is closed.) As the talking circuit is only closed when the push button in the hand set is depressed, the battery in the telephone is not wasted under the above condition. The apparatus of this telephone is mounted on an iron shelf, which may be removed as a unit from the telephone for inspection. The connection between the apparatus on the shelf and the line and ground terminals is made through the medium of clips which register with contacts mounted on a terminal block secured to the back of the case. The case and door are of cast iron and have a galvanized finish. Both the top and bottom ends of the case are tapped for receiving 1/2 inch conduit.

The F, G and J telephones are equipped with a lock which is arranged so that the key cannot be removed until the door of the telephone is closed. The No. 1278H is equipped with a hasp, staple and pin similar to that used on No. 1336 type telephones, but padlock is not included.

For Magneto Service

Code No.	Hand Set	Rin Code No.	Resist- ance (Ohms)	Generator	Ind. Coil	Re- peating Coil	Lock	Class of Signal Service	For Line Load
1278F) 1278G) 1278H)	1001H	51AG	1000	†48C	${13 \choose 29}$	$-25\mathrm{E}\left\{ ight.$	$\begin{bmatrix} 5B \\ 5B \\ * None \end{bmatrix}$	†Code	Medium

For Local Battery Talking and Central Battery Signalling

1278J 1001H 51AG 1000 None 13 25E 5B †Code Medium Designed for medium line load.

In addition to the apparatus listed above these telephones are each equipped with: A special door switch. A special

2 D. & W. No. 5001 Type C fuses—500 volt 1 ampere.

2 No. 2 protector blocks.

2 No. 1 protector blocks.

2 No. 3 protector micas.

Dry cells must be ordered as a separate item.

*Equipped with hasp, staple and pin the same as No. 1336 type telephones. Ringer is disconnected from the line when door of telephone is closed.

tGenerators have special mounting brackets.

Western Electric Portable Magneto Telephones





No. 1330E Closed

No. 1330E Open

Nos. 1330 and 1331 Types

These are complete magneto telephones mounted in substantial wooden cases. They are primarily for use in railway service and are designed to witnstand the jarring and rough handling incident to train service. In addition to railway service these telephones are suitable for any service where a substantial type of portable telephone is required. While these telephones are not waterproof they are designed to withstand ordinary weather conditions.

The Nos. 1330F and 1331F telephones are equipped with a six-foot waterproof cord and No. 146 plug for connecting them

to a telephone line through a No. 186 pole jack.

The Nos. 1330E and 1331E telephones are intended primarily for use where connection to the line will be made with a line pole.

No. 1375 Type

The No. 1375B is especially adapted for use in cases where the telephone user must carry the telephone considerable distances. While it is primarily intended for use on moderately loaded lines, the design of the generator is such that it may be satisfactorily operated on heavily loaded lines.

The generator, induction, coil buzzer and terminal block are mounted on an aluminum frame and secured in the case by

means of machine screws.

The case is made of high grade leather and is designed to withstand considerable rough handling.

Code	Hand			for	Code	Resistance
No.	Set	Plug		Plug	No.	(Ohms)
1330E 1330F] 1001C		6 No.	None 509 6-ft.	32BG Ringer (A.C.)	2500
1331E 1331F	}	None No. 14		None 509 6-ft.	3B Buzzer (A.C.) D-21141	2500
1375B	1001H		• • • • •	• • • • •	Buzzer (A.C.)	2150
	Gene	RATORS				
Code No.	Code No.	Cur- rent	Ind. Coil	Con- denser	Battery Used*	Approx. Wt.Lbs.
1330E 1330F	{ 48A (5 Bar)	A.C.	29	None {	2 Blue Bell Dry Cells*	28
1331E 1331F	22A (3 Bar)	A.C.	29 {	None	2 No. 790 Eveready batteries*	}17
1375 B	29E A	C. D-1	7624	None {	One No. 703 Eveready Battery*	101/2
Code	Over All Dime	nsions	Lin	e Conditions		

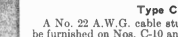
No.	In.	as Regards Load
	$12\frac{1}{2}$ x $13\frac{1}{2}$ x $5\frac{1}{4}$	For heavily
1330F	711/ 101/ 49/	loaded lines
1331E 1331F	$11\frac{1}{2}$ x $10\frac{1}{2}$ x $4\frac{3}{4}$	For lightly loaded lines
13311		loaded intes
1375B	9¾x 7¼x4¼	{ Medium and heavily loaded

Signalling Telephone signals and signalled by code ringing Telephone signals and signalled by code ringing

RINGER OR BUZZER

*Batteries are not included in the price of the telephone and are furnished only when specified in the order.

Western Electric Cable Terminals



A No. 22 A.W.G. cable stub 6½ feet long will be furnished on Nos. C-10 and C-16 unless otherwise specified. A 7-foot, No. 22 A.W.G. cable stub will be furnished with No. C-26 unless otherwise specified.

Code No.	No. of Pairs	Height Inches	Replaces
C-10	10	123/4	8A
C-16	16	14^{5}	8B & 8D
C-26	26	173/4	8C & 8E

No. 14 Type Without Protectors

This is for open wire distribution from lead-covered aerial cable, and is intended to be mounted on poles or buildings. No arrangement is made for protective devices. A 6-foot No. 22 A.W.G. cable stub is standard.

Code No.	Capacity Pairs	Length Including Nipples Inches	Width of Cover Inches
14B	11	9	77/16
14C	16	1117/2	77/16
14D	26	16 3/2	$7\frac{7}{16}$

No. 18 Type With Protectors

This is a protected terminal for open wire distribution from lead-covered aerial and underground cable. Inclosed in a black finished galvanized iron cover approximately 8% inches in diameter, provided with a safety chain fastened to the mounting base.

Arranged for mounting on poles. Equipped with: No. 7A Fuses (7 ampere unless otherwise specified). No. 1 Protector Blocks. No. 2 Protector Blocks. No. 3 Protector Micas.

A 6-foot No. 22 A.W.G. cable stub is standard.

Code	Capacity	Length	Code	Capacity	Length
No.	Pairs	Inches	No.	Pairs	Inches
18A 18B 18C	10 15 25	$\begin{array}{c} 19 \%_2 \\ 22 1\%_2 \\ 28^{29}\%_2 \end{array}$	18D 18E 18F	30 50 60	$33\frac{1}{2}$ 46^{25} 53^{21} 12

Western Electric Telephone Cords

There is a Western Electric cord to fit any telephone set or switchboard. If none of the cords described below meet your requirements, write us, sending if possible a sample cord or a sketch, paying particular attention to the kind of tip required.

Always specify length of cord when ordering.

Wall Telephone Receiver Cords

Code No.	Tinsel Cord	Brown Covering	No. Cor Receiver End	RD TIP Set End	Standard Length Feet
10 R2A 460	2-Conductor 2-Conductor 2-Conductor	Silk Silk Silk	29 103 29	62 103 29	$2\frac{1}{2}$ and 6 $2\frac{1}{2}$ $2\frac{1}{4}$
Used	with receiver	on wall se	t.		7.4

5504 11111 10101101 011 11111

Desk Stand Cords

549	2-Conductor	Silk	29	103	21/2
T1A	1-Conductor	Cotton	98	103	1
550	3-Conductor	Silk			51% or 8

No. 549 is used with receiver and No. T1A is used with transmitter on Nos. 1020 and 1040 Desk Stand. No. 550 is used with stand to connect with desk set box.

Western Electric Unmounted Condensers No. 21 Type



No. 21

Code No.	Rated Capacity	Voltage Tested On, A.C.	Use
21 H	0.1	1200	No. 85 Type Interrupter
21AA 21AK	$\begin{smallmatrix}1.0\\0.5\end{smallmatrix}$	1000 1000	Railway Sets Telegraph

No. 142 Type

			Voltage Tested	
	-CAPACITY-		On	
Min.	Rated	Max.	A.C.	Use
.25	.25	.32	1000	Telegraph
.05	.05	.06	1000	Railway Sets
		Min. Rated .25 .25	Min. Rated Max25 .25 .32	Min. Rated Max. A.C

No. 142B Type replaces Nos 21Y and 21AL Condensers.

No. 142D Type replaces No. 21U Condenser.

The No. 142 Type Condensers require one No. 27A Bracket when mounted in place of the No. 21 or similar type condensers.

Arranged to mount on ½-inch horizontal and 1¾-inch vertical centers. Furnished with two nuts and washers for mounting.

Safe continuously applied voltage, either d.c. or effective a.c. at 60 cycles or less and of an approximate sine wave, is 300 volts.

Nos. 147 and 149 Types

FIG. I

No. 142

The Nos. 147 and 149 Type Condensers are equipped with mounting tabs at lower edge of condenser and may be mounted by means of this tab and a mounting strap.

Safe continuously applied voltage, either d.c. or effective a.c. at 60 cycles or less and of an approximate sine wave, is 180 volts.

If No. 147 Type Condenser when substituted must fill space of No. 21 Type, order should specify P-409555 Adapter, and for the No. 149 Type Condenser, specify P-409556 Adapter.

					voltage		
	C	APACI	rr M.l	F.	Tested		
Code		STAMP	ED AT		ς On		
No.	Max.	A	В	Min.	D.C.	Use	Replaces
147A	2.50		2.0	2.0	500	General	Nos. 21D, E & I.
147B	∫1.25	1.0		1.0	500	General	No. 21BG
	11.25		1.0	1.0		•	
*147C	1.25	1.0		1.0	500	Composite	No. 21AD
	11.25		1.0	1.0			
*147D	$\int 1.25$	1.0		1.0	500	Coil Racks	No. 21N
	1.62		. 5	.5∫			No. 21BG No. 21AD No. 21N

*Values stamped at "A" are measured between terminals 1 and 2, and values stamped at "B" are measured between terminals 1 and 3.

				Tested		
Code		PACITY M	LF.	On		
No.	Max.	Rated	Min.	D.C.	Use	Replaces
149A	1.25	1.0	1.0	500	General	Nos. 21F, K, W & BW
149B	.62	.5	. 5	500	General	Nos. 21AC & AS
149C	. 13	.1	. 1	500	General	No. 21R
149D	.80	. 65	. 65	500	General	No. 21BF

Western Electric A. C. Extension Bells

Intended for auxiliary use in connection with wall, desk or telephone arm telephones. They consist of a ringer on a suitable mounting and two line terminals or binding posts. For magneto bridging non-selective service only.

No. 127 Type



Ringer mounted in an oak box. Approximate dimensions, width 61/2 inches; height 478 inches; depth 458 inches.

Code		Ringer	Resistance
No.		No.	Ohms
127E		38AG	1020
127F		38BG	2500
127G		38FG	1620
0.1	200 3		

No. 392 Type Moisture-proofed loud ringing bells having a black finish metal cover and base with galvanized finish gongs.

When the extension bell is to be used on a central battery line a 2 M.F. condenser must be connected in series with the ringer coils.

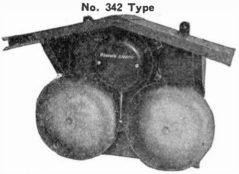
Base is arranged for mounting a No. 21D condenser. Condenser is not furnished, however, unless so ordered.

The connecting leads to the ringer coils are so arranged that the condenser can be easily connected in series with the ringer without disturbing the line wires when desired.

Code	Resistance	Diamete
No.	Ohms	Gongs, In
392A	1000	6
392 B	2 500	6
392E	1600	6
392 G	1000	8
392H	2500	8
T) ! !	11 1 1 6	1 1



Biasing attachment for selective ringing can be added.



Loud ringing bells for use in mines and other places where a bell protected from weather is desired. Consists of a No. 392 type bell mounted on a No. 149A backboard having a sloping

root v	vhich pro	tects th	e bell,				
Code	Bell	Resistance	Diam.	Code	Bell	Resistance	Diameter
No.	Used	Ohms	Gonga, I	n. No.	Used	Ohms	Gongs, In
342G	392G	1000	8	342J	392A	1000	6
342H	392H	2500	8	342K	392B	2500	6

Western Electric Tubular Fuses Fiber Shell Type



These fuses are carefully made from especially selected The use of lead fuse wire prevents the possibility of overheating the shell. These fuses will carry their rated currents indefinitely without injury and will act reliably on one and one-half times their rated current values. Fuses of the same code number and rated capacity will give consistent performance as to rated and operating current values.

Code No. Rated Capacity Amperes

Used with

7A	1 to 7 as Specified	Nos. 61, 77, 1074A and 1078 Protectors
7 T	7	B Cable Terminals.
11C	7	Nos. 58AP and 1079AP Protectors

Western Electric Hand Generators



Western Electric hand generators are correct in both mechanical and electrical design and the ma-terials used

and manufacturing processes employed are such that their high efficiency is retained indefinitely.

All parts are accurately machined and fitted and the bearings are of such size that no trouble due to the

No. 48A armature scraping on the pole pieces will be encountered even after years of service. The gears are accurately cut.

All metal parts are given a protective finish and the armature winding is moisture proofed. The magnets are made from steel which was developed especially for this purpose.

No. 22 Type Generators

The No. 22 type generator is used on lightly loaded magneto lines and may be obtained for alternating or pulsating current.

These generators have three magnets except the No. 22E, which has only two.

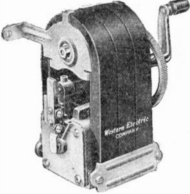
No. 29 Type Generators The No. 29 type generators are used where light weight is essential as in linemen's test sets, and portable telephones.

No. 48 Type Generators The No. 48 is our most powerful hand generator and is used in telephone for heavily loaded line service.

No. 50 Type Generators The No. 50 type generator was signed for use deon moderately loaded lines and while it only has three magnets, it is considerably more powerful than a good many five-bar generators on the market, and will be found satisfactory for use on all but the very heaviest loaded lines. On a line of 12000 ohms, the No. 50 generator will operate six 2500 ohms Western Elec-



The No. 50 generator is approximately 75% as powerful as the No. 48 type.



Western Electric Hand Generator Boxes



A hand generator box consists of a generator mounted in an oak cabinet having a hinged cover.

The leads from the generator are connected to terminals mounted close to the inside edge of the

Code No.	Gener- ator	Current	Dimensio Width	ons or Box, Depth	INCHES Length
299F 299G 303G	48A 48B 50A	A. C. A. C. and P. C. A. C.	$\frac{8}{7^{29}}$	$ \begin{array}{c} 6 \\ 6 \\ 4^{13} \stackrel{\checkmark}{32} \end{array} $	9 9 8½

No. 1001 Type Western Electric Hand Sets



No. 1001A

The No. 1001 type hand sets have been manufactured for over fifteen years. They were originally intended for the use of linemen and are designed to with-

stand the rough handling, incidental to such service. This design proved to be so satisfactory that it is now used extensively for a number of different purposes, as described below.

The handles are made of brass tubing with drawn brass end pieces and the transmitters and receivers are provided with drawn brass cases equipped with screw clamping rings, thereby making an instrument that is extremely rugged.

The No. 1001-C, and H hand sets are provided with a push button switch which is connected so that these hand sets function the same as the No. 1020-AL desk stand. In view of this, they may be used in connection with our regular magneto and central battery desk set boxes in place of a desk stand, in cases where the service conditions are such that a hand set is required. These hand sets have a nickel-plated finish.

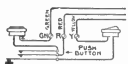
No. 1001A

Used by linemen as a test set on central battery lines. The cord is equipped with spring connection clips.



Code No.	Trans- mitter	Re-	Code No.	RDS	Spring Com- bination
1001A	244	131	{ 243 574 (Water	8 in. 2½ ft.	None

Nos. 1001C and 1001H



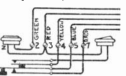
No. 1001C is used with Nos. 1330 and 1331 portable magneto telephones.

No. 1001H is used with No. 1375B portable magneto telephone.

			C(RDS —	Spring
Code	Trans-	Re-	Code		Com-
No.	mitter	ceiver	No.	Length	bination
1001C	285	131	∫ 366	6 ft. \	2 Make
	211	40.		erproof) {	2 2 5 1
1001H	244	131		ft. 2 in. \	2 Make
			(Wate	erproof) ʃ	

No. 1001E

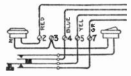
Used with desk type Inter-phones where 5-conductor cord is required.



Push Button

Code No.	Trans- mitter	Re-	Code No.	loros ———————————————————————————————————	Push Button Spring Com- bination
1001E	211	131	398	6 ft.	1 Make and 1 Broak

No. 1001J



No. 1001J is used with desk type Inter-phones.

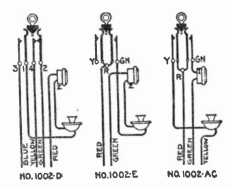
Code No.	Trans- mitter	Re- ceiver	Code No.	RDS————————————————————————————————————	Push Button Spring Com- bination
100 IJ	244	131	502	6 ft.	$\left\{egin{array}{l} 1 ext{ Make} \ & ext{and} \ 1 ext{ Break} \end{array} ight.$

No. 1002 Type Western Electric Hand Sets



The transmitter and receiver of the No. 1002 type hand sets are mounted on a nickel plated tubular brass frame, equipped with a hard rubber handle. A switch mounted within the frame is actuated by a plunger which terminates in a ring by which the hand set is suspended, when not in use. When the hand set is removed from the hook, the switch is automatically closed. These hand sets function the same as certain desk stands, and, therefore, may be used in place of desk stands, if required. A hook (No. 141A switchhook) is furnished with each hand set.

No. 1002AC



No. 1002D

Used in place of desk stands and telephone arms in connection with Interphones. Also for general use.

OYOTT MITOT	T TTYOUT INTO		0		
Code	Trans-	Re-	Code	CORDS	Switch Com-
No.	mitter	ceiver	No.	Length	bination
1002D	267	141	$\begin{bmatrix} 336 \\ 402 \end{bmatrix}$	14 ins. 8½ ins.	1 make
10041	201	111	429	4 ft. 6 ins.	1 break
			(4 co.	nductors)	

No. 1002E

Used in connection with a janitor's switchboard in apartment house equipment. Also for general use.

1002E	267	141 🐒	$ \begin{cases} 402 \\ 336 \\ 430 \\ (2 \text{ co} \end{cases} $	8½ ins. 14 ins. 4 ft. 6 ins. nductors)	2 make contact
-------	-----	-------	--	---	-------------------

No. 1002AC

Used in place of local battery bridging or central battery desk stands. Functions same as No. 1040AL desk stand. Also No. 1801 swbd.

1002AC	267	141	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 make
			(310 972 1118)	

No. 1003 Type Hand Sets

Note.—The No. 1003 type hand sets are listed under Interphones.

Western Electric Hand Set Hangers

No. 1B mounts on a vertical surface for holding a No. 1001 type hand set when not in use. The hand set is suspended by its receiver, which fits into a recess in the hanger. Cast brass; black finish. Overall dimensions, 3½ inches wide, 2½ inches deep and 3¾ inches high.

No. 1C is the same as the No. 1B, except that it is equipped with rubber studs and a spring, so arranged as to prevent the hand set from swaying. Used principally on



No. 1B

steamships.

Western Electric Desk Set Boxes

Nos. 300 and 315 Types



Dingo

For Use with Desk Stands, Telephone Arms, Etc., on Magneto or Central Battery Lines

Used with No. 1020AL desk stand and Nos. 1020CC, 1048AA, AB and AC telephone arm. Oak boxes equipped with induction coil, and with ringer, generator and condenser as indicated below.

Ringers Operated by A.C.

Code Ringing

	Resist -				
Code No.	ance Ohms	Type Genera	e Con- stor dense		
300K 300N 300L	2500 N 2500 N 1620 N	No. 48 (5 E No. 48 (5 E No. 48 (5 E	Bar A.C.) Bar A.C.) 1 M Bar A.C.)	Light Loaded I. Heavy Loaded f.Heavy Loaded Medium Loade Medium Loade	Lines Lines d Lines

No. 1020AL Western Electric Desk Stands

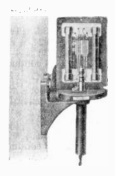


For regular bridging magneto or common battery service. Insulated transmitter.

Includes one No. 20AL Desk Stand, one No. 323 Transmitter, one No. 144 Receiver and cords.

Black Japan finish.

No. 186 Western Electric Weatherproof Telephone Jacks



Weatherproof jack designed for mounting poles; affords a means of connecting a portable telephone to the line. Contains protective apparatus.

Lock will be furnished if specified in order.

No. 58AP Western Electric Telephone Protectors



Designed for protection against lightning and crosses with electric circuits.

Consists of two No. 11C-7 Ampere Fuses, two each Nos. 26 and 27 Protectors and Nos. 16, 29 and 48 Mountings.

Western Electric Telephone Protector Blocks Nos. 19 and 20





No. 19

No. 20

Code No.	Description	Protector Blocks, No.	Used with- Protector Micas, No.	Protec- tors, Nos.
19	Plain Copper Block with Two Pins	20	10	58B,60B
20	Grooved Copper Block with Two Bushings	19	10	58B,60B

Nos. 26 and 27





No. 26

No. 27

Provides better telephone service through fewer interruptions of operation. They are used together without a separator (protector mica) and form an open space cutout which will afford the highest grade of protection against high potentials due to lightning.

The No. 26 protector block is a solid piece of hard non-dust-ing carbon. The face of the block is especially ground to present a smooth surface. The No. 26 protector block is mount-

ed on the ground side of the protector mounting.

The No. 27 protector block consists of a porcelain frame with a countersunk hard carbon plug which is fastened in place with low temperature fusing cement. The surface of the frame which bears against the No. 26 block, when assembled in a mounting, is finished by grinding. The air gap between the carbon insert in the No. 27 block and the face of the No. 26 block is held to close limits by this grinding process and the consistent operation of the cutouts at the proper voltage is thereby insured.

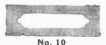
Ordinary lightning discharges will cause an arc across the air gap between the carbon blocks but will not heat them sufficiently to melt the cement used for holding the carbon plug in place. A cross with an electric light or power line, however, will cause a discharge or repeated discharges, of such duration that the heating of the carbon insert of the No. 27 blocks will melt the cement holding it in place and allow the mounting spring to push it into direct contact with the No. 26 block, thus permanently grounding the line.

 Code No.
 Description
 Used with Protectors, Nos.

 26
 Carbon Block
 { 12AP, 58AP, 60AP, 76AP, 1268A and 1269A 12AP, 58AP, 60AP, 76AP, 1268A and 1269A 1269A 1269A 1269A 1268A and 1269A 1268A and 1269A 1268A and 1269A 1268A and 1269A

The new blocks are interchangeable with the old combinations of No. 1 protector block, No. 2 protector blocks and No. 3 protector mica in all subscribers' set protector mountings and are therefore available for improving protective equipment already in service, during the normal replacements. All orders for replacements of Nos. 1 and 2 blocks and No. 3 micas in subscribers' telephone station protectors should specify the Nos. 26 and 27 protector blocks; no separator (protector mica) is needed with the new design of block.

Protector Micas



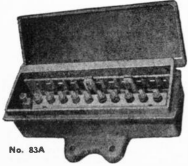
Protector Blocks, Nos.

19, 20 and 21 58B, 60B and 80A 19 and 20 178

No. 11 mica is twice as thick as the No. 10.

10

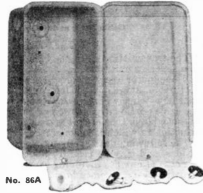
Western Electric Telephone Protector Mountings



No. 83A is designed to protect drop wires between the overhead lines and the subscribers telephone set from lightning. This protector mounting consists of an iron box approximately 811/6x5 x23/4 inches deep with a cover and having a No. 84A protector mounted within it. Arranged to mount 10 pairs of No. 26 and 30 protector blocks. This

protector mounting provides for the protection of 5 pairs of wires. The box mounts directly underneath the crossarns on the poles. Two mounting lugs are provided for this pur-

No. 86A is for housing the 58 type protector where outside installation is desired. Consists of a galvanized iron metal box having a sliding cover with locking screws. Three screws are furnished for mounting the protector in the box. Size, 10 inches long, 531/52 inches 31/4 inches wide, deep.



Western Electric Hand Receivers



No. 144

With hard rubber case.

Cord not included; order separately.

Western Electric Ringers

woodwork; spacers can be furnished

to adapt the No. 53 type to %-inch

woodwork and the No. 38 to either 3/8 or ½-inch woodwork. Black finish gongs are furnished as standard, but

nickel finish gongs can be supplied. Used with central battery (mag-

Have gong posts suitable for 5/8-inch

Western Electric Head Receivers No. 528



brass case with improved wire type headband.





No. 53 Type

Code	Approx. Resist- ance	Code No.	Diam. Inches	Mounts in Wood work Inche
No.	Ohms	140.		THUMB
38AG	10 2 0	26A	3	5/1
38BG	2500	26A	3	5/8
38FG	1620	26A	3	5/8
53AG	1000	29A	21/2	5
53BG	2500	29A	$2\frac{1}{2}$	5
53 FG	1600	29A	21/2	5/8

neto) telephones.

Western Electric Transmitters



High resistance, insulated transmitter. Provided with mounting lug and clamping bolt. Black finish.

Designed for use on magneto and central battery desk stands and telephone arms

No. 353

High resistance, insulated bracket type transmitter. Black finished all over.

Designed for use on mag neto and central battery wall telephones, requiring a bracket type transmitter



Western Electric Testing Sets

Type 90500

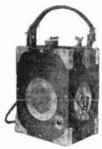


Each set consists of a hand generator and a ringer, wired in series, and inclosed in a wooden

Will Ring Through Ohma Consists of No. 22K Generator 90530 10000 No. 19B Ringer 1 No. 22K Generator 90510 35000 1 Special No. 19 Ringer 1 No. 22N Generator 90511 1 No. 19A Ringer 1 No. 22N Generator 90512 100000 1 No. 19B Ringer Size case is 53/4x65/8x51/4 It is finished in birch.

No. 1017 Type Western Electric Test Sets

No. 1017 Type



No. 1017B

A wooden box telephone test set equipped with a regular local battery talking circuit consisting of a No. 266 transmitter, No. 13 induction coil, No. 189 receiver and a special three-cell dry battery unit.

Note.—The No. 1017C test set differs from the No. 1017B only in that it is equipped with a specially designed high efficiency generator. The No. 1017B will, under ordinary conditions, be found entirely satisfactory, but in case a more powerful set is required to meet unusual conditions, the No. 1017C set has been developed.

No. 1017B. For lightly loaded lines—it will ring 15, 2500 ohm bells over a 15 mile No. 12BB iron metallic line.

Code No.	Weight Includ- ing Battery Pounds	Sise of Case Inches	Finish
1017B	8	4 ²⁷ / ₃₂ x6 ³ / ₃₂ x7 ²⁷ / ₃₃	∫Birch \Mahogany
No. 1 2500 oh	1017C. For me am bells over a	derately loaded lines 15 mile No. 12BB; iron	n metallic line.
1017C	8	4 ²⁷ / ₃₂ x6 ³ / ₃₂ x7 ²⁷ / ₃₃	∫Birch \Mahoga ny

Western Electric Lead Covered Telephone Cable



The outside plant is a very important part of any telephone system. Unless satisfactory material is used in its construction, it is impossible for a telephone company to furnish satisfactory service even though the central office and substation equipment is of the best. Lead covered cable represents not only a large part of the capital invested in the outside plant, but also a most important part of the construction due to its function of being the transmitting medium for telephone messages.

There are certain characteristics which lead covered cable must possess in order to properly and efficiently function in a telephone system:-

1. It must be so constructed that it will have long life and thereby reduce depreciation to a minimum.

2. It must be designed to transmit telephone messages with a minimum transmission loss.

The Western Electric Company manufactures cable designed to conform to the

above requirements and by virtue of the fact that its experience in this field covers the entire period since the first successful installation of lead cable for telephone use, its product is as nearly perfect as present day knowledge of the telephone art permits.

The Western Electric Company occupies an important position in the manufacture of lead covered cable for telephone use by virtue of the following facts:

 It is the largest manufacturer of this commodity.
 It has specialized on, and developed this product since its origin.

3. It manufactures for the largest users.

4. It is responsible for practically every important development and improvement.

5. Conscientious careful inspection and testing make sure

that specifications are rigidly adhered to.
6. The design and development work is done by the largest

force of telephone experts in the world.

Cable for aerial and underground telephone use is composed of copper conductors, insulated with paper, twisted into pairs and enclosed in a lead sheath. In general, cable with single wrapped conductors is recommended, since its electrical and mechanical characteristics are perfectly satisfactory for most conditions, and the cost is less than cable with double wrapped conductors.

The sheath is made of pure lead, lead antimony alloy or lead tin alloy. Experience has shown that while either lead antimony or lead tin is satisfactory for aerial or underground cable, the former alloy, being somewhat cheaper, is more generally used. While pure lead cannot be recommended where the cable is subjected to vibration, it is satisfactory for use within buildings.

Extra Pairs

Extra pairs are placed in all cables containing conductors smaller than No. 16 to take care of any pairs which may become defective in manufacture. In the majority of cables all or part of the extra pairs will often be found good and may be used for additional circuits. All pairs of No. 16 A.W.G. and larger except in submarine cable are guaranteed to meet the specification requirements when the cable leaves our

The coding of all cables is on the basis of the actual number of pairs. Actual and guaranteed numbers of pairs in the various sizes of standard cables containing conductors

smaller than No. 16 A.W.G. are as follows:

Actual Pairs	Gua	ranteed .	Pairs	
6 to 149	Actual	pairs	less	one
150 " 249	4+	- 66	44	two
250 " 349	44	64	66	three
350 " 449	66	44	66	four
450 " 505	44	66	44	five
606	44	44	44	six
909	44	44	44	nine
1212	44	44	44	twelve
1818	64	66	66	eighteen

Western Electric Lead Covered Telephone Cable

Continued



Cable Yard at Hawthorne Works

Transmission

The transmitting efficiency of telephone cable, considered as a separate unit, depends principally upon its capacitance and conductor resistance. When telephone cable forms a portion of a completed telephone connection, the transmitting efficiency of the telephone connection as affected by the cable portion depends somewhat on the relative position of the cable in that circuit and also by the type of other construction to which it is connected.

The following data are based upon average standard conditions, and may be used for approximate calculations. In the case of circuits involving several different types of construction, we recommend consulting our engineers.

A length of circuit which, when connected to short subscribers' loops, will cause a transmission loss of about 30 db (units of transmission loss, called decibels) is considered about the maximum length over which commercial transmission can be secured.

One db represents approximately the loss found in the following:

3.2 miles of No. 12 B.W.G.—B.B. galvanized iron circuit.
4 miles of No. 10 B.W.G.—B.B. galvanized iron circuit.
8 miles of No. 14 N.B.G. or No. 12 A.W.G. hard drawn

bare copper circuit. miles of No. 12 N.B.S. hard drawn bare copper circuit.

It then follows that 96 miles is about the theoretical commercial limit for No. 12 B.W.G.-B.B. galvanized iron wire circuit.

Under each listing is given the respective transmission loss or attenuation in db per mile of cable.

Capacitance

The capacitance of a cable circuit is important because it limits to a large extent the length of cable through which it is possible to transmit speech. The capacitance may be specified either as mutual, that is, the capacitance between the two wires or a pair; or as grounded, that is, the capaci-tance between a wire and all the other wires and the sheath. Mutual capacitance is preferable in defining the quality of the cable for telephone transmission, since the conductors are used in pairs as metallic circuits and seldom, if ever, singly as grounded lines. The grounded capacitance is about 1.6 times the mutual, but this ratio varies somewhat for different cables.

Capacitance may be measured by the d.c. charge method, le d.c. discharge method, or the a.c. method. The a.c. the d.c. discharge method, or the a.c. method. The a.c. method, using a frequency of 800 cycles or higher, is preferable because it measures the true capacitance for the voice currents. The d.c. capacitance tends to be higher than the a.c. capacitance, and in specifying capacitance this fact should be recognized. The d.c. charge method is less subject to error due to improper manipulation of the testing equipment than the d.c. discharge method, and is therefore a more desirable testing procedure for d.c. testing.

Western Electric Cables are tested for mutual capacitance by the a.c. method, unless specifically requested otherwise.

Western Electric Lead Covered Telephone Cable

Continued

Special Cables

Special conditions often require cables with different characteristics from those which have been standardized and coded. Paper insulated cable, designed to withstand test potentials up to 1500 volts a.c., is supplied for special circuits such as for telegraph or signal circuits. If your condition necessitates special cable, write our nearest house, giving full details and information, and price will be furnished.

Submarine Cables

Paper insulated submarine telephone cable may be divided into three general classes, depending upon the use for which they are intended.

1. High dielectric strength, tight core cable, designed for use in comparatively long lengths, where the cost of repairing a break in the cable will be less than the cost of an entirely new cable.

2. High dielectric strength, loose core cable, designed for use in comparatively short lengths, where high transmission efficiency and high dielectric strength are of importance; for example: a short river crossing cable connecting important open wire.

3. Single paper insulated loose core cable designed for use in comparatively short lengths where so high a dielectric strength is not necessary; for example: a short river crossing

cable connecting land cables.

Either single or double armored cable can be furnished. In many cases, single armor gives sufficient mechanical protection. Double armor is used only in cases of extremely severe mechanical requirements. In still water with a mud bottom, single armor will be sufficient. With a rocky or uneven bottom, or with strong tides or currents, double armor should be considered.

Composite Cables

Composite cable, that is, composed of conductors of two or more gauges can be furnished if desired. The combinations of pairs which will utilize the space within the lead sheath most economically are somewhat limited and our cable engineers will make recommendations along this line upon receipt of detail information as to the conditions to be met.

Terminating Cables

Paper insulated cables are usually terminated in buildings by splicing on a short piece of textile insulated cable. Commercial textile yarns are liable to contain soluble salts, which will cause electrolytic action when exposed to moist atmospheres and result in poor insulation and sometimes produce corrosion of the conductors. It has been found that by removing such impurities substantial improvements of the insulating properties of the textiles are obtained. Only purified textiles are used in Western Electric Cables.

The uses of the several types of textile insulated cables listed in the tables following are discussed briefly below.

Types FA and GA cables are generally used for terminating. In Type FA cable all pairs, except a tracer pair, have the same colors of insulation. In Type GA cable each pair is distinguishable from every other by a color code. These two types of cable are made up of wires covered with two servings of silk and an outer serving of cotton.

Type AUA has conductors covered with two servings of cotton and an outer film of lacquer. This type of cable should be used where there would be objections to the usual

method of waxing the exposed insulated conductors during installation. It replaces Type UA cable.

Types MFA, MGA, and NUA are similar to Types FA, GA, and AUA respectively, except that the conductors are enameled. The enameled cables are intended for the same kinds of service as the other three types, but are used where the humidity may be quite high for rather long periods, as, for example, near the sea coast in warm climates.

Cables with wool insulated conductors were once used for terminating, but it has been found that the cables described above are equally satisfactory for this purpose and

are less expensive and easier to handle.

Western Electric Lead Covered Telephone Cable

Continued

Cables for Burying Directly in the Ground

There are many situations where cables buried directly in the ground would offer advantages over other forms of construction. The life of unprotected cable sheath may be very short, depending upon the particular soil conditions. To meet this need, the Western Electric Company have developed a type of covering for the cable sheath which effectively protects the sheath from soil corrosion. This protectively tion consists of wrappings of paper and jute which have been thoroughly impregnated with preservative compound and which are thoroughly flooded with asphaltic compound while being applied to the cable. Cables having this type of covering are referred to as jute protected. In cases where somewhat more mechanical protection is desired or where some protection against low frequency induction from power lines is desired, a steel tape armor can be furnished. This type of sheath covering is similar to that used for the jute protected cables except for the addition of the steel tapes and a further covering of asphalt flooded jute.

Jute protected cables are about 1/2 inch larger in over-all diameter than the unprotected cables for the smaller sizes and about 11/2 inch larger for full size cables. For the tape armored cables, the increase in diameter varies with the size of the cable from about 1/4 inch to about 1/6 inch. Any lead covered cable can be furnished either jute protected or tape

armored if so noted on the order.

Recent Developments

A new form of paper insulation has been developed by the Western Electric Company which is known as pulp insulation because of its method of application to the wire. The paper is made directly on the conductor in such a way as to form

a continuous, seamless tube.

A new method of constructing cable cores, known as the multiple unit design, has also been developed by the Western Electric Company. Units of 50 or 100 pairs are first separately stranded and then these units are cabled together to form the completed core. This construction offers a distinct advantage in splicing in that the color groups are units and require practically no time for separating in preparation for splicing.

No. 26 gauge cables, coded as Type AST, No. 24 gauge cables, coded as Type CSM, and No. 22 gauge cables coded as Type CSA are now regularly furnished with pulp insulation for all sizes and with the multiple unit design in sizes of 152

pairs and larger.

Type CSA Cable For Aerial or Underground Use

SHEATH.—Lead antimony.

CONDUCTORS.—No. 22 A.W.G., pulp insulation, with color groups depending upon size.

MUTUAL CAPACITANCE.—A.C. testing, .090 microfarad per

mile of cable.

CONDUCTOR RESISTANCE.—Not exceeding 92 ohms per mile of cable at 68 degrees Fahrenheit.

Insulation Resistance.—Not less than 500 megohm miles. DIELECTRIC STRENGTH.—Insulation of each conductor capable of withstanding an a.c. test potential whose maximum instantaneous value is 500 volts.

ATTENUATION.—1.8 decibels per mile at 1000 cycles.

Code No. and No. of Pairs	No. of Pairs Guaranteed	Thickness Sheath Inches	Mean Outside Diameter Inches	Approx. Weight Pounds per Foot	Convenient No. of Feet on Reel
CSA- 11	10	.070	. 44	. 45	3500
CSA- 16	15	.070	. 48	.52	3500
CSA- 26	25	.070	.58	. 67	3500
CSA- 51	50	.070	. 73	.95	3000
CSA- 76	75	.075	. 87	1.27	2500
CSA-101	100	.080	. 99	1.58	2500
CSA-152	150	.080	1.16	2.03	1600
CSA-202	200	.085	1.33	2.55	1600
CSA-303	300	.095	1.60	3.58	1400
CSA-404	400	095	1.78	4.28	1200
CSA-606	600	105	2.15	6.02	900
CSA-909	900	.115	2.61	8.50	650

Western Electric Lead Covered Telephone Cable

Continued

Type CSM Cable

For Aerial or Underground Use

Sheath.—Lead antimony.

Conductors.—No. 24 A.W.G. pulp insulation, with color groups depending upon size.

STRANDING.—Multiple-unit design 152 pairs and larger.

MUTUAL CAPACITANCE.—A.C. testing, .080 microfarad per mile of cable.

Conductor Resistance.—Not exceeding $145 \, \mathrm{ohms}$ per mile of cable, at $68 \, \mathrm{degrees}$ Fahrenheit.

INSULATION RESISTANCE.—Not less than 500 megohm miles.

DIELECTRIC STRENGTH.—Insulation of each conductor capable of withstanding an a.c. test potential whose maximum instantaneous value is 500 volts.

ATTENUATION.—2.2 decibels per mile at 1000 cycles.

Code No. and No. of Pairs CSM- 11 CSM- 16 CSM- 26 CSM- 51 CSM- 76 CSM- 101 CSM- 152 CSM- 202 CSM- 303 CSM- 404 CSM- 606 CSM- 909 CSM-1212	No. of Pairs Guaranteed 10 15 25 50 75 100 150 200 300 400 600 900	Thickness Sheath Inches .070 .070 .070 .070 .075 .075 .080 .080 .085 .090 .105 .115 .115	Mean Outside Diameter Inches . 39 . 44 . 52 . 64 . 76 . 85 1.00 1.14 1.36 1.56 1.90 2.29	Approx. Weight Pounds per Foot . 38 . 45 . 56 77 . 1 . 02 . 1 . 20 . 1 . 59 . 1 . 91 . 2 . 56 . 3 . 22 . 4 . 69 . 6 . 51 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 .	Convenient No. of Feet on Reels 3500 3500 3500 2500 2500 1800 1400 1100 900
CSM-1212	1200	. 115	2.61	7.97	650

Note.—Type ASM available in single dry paper tape insulation, layer stranding.

Type AST Cable

For Aerial or Underground Use

SHEATH.—Lead antimony.

CONDUCTORS.—No. 26 A.W.G. pulp insulation, with color groups depending upon size.

STRANDING.—Multiple-unit design 152 pairs and larger.

MUTUAL CAPACITANCE.—A.C. testing, .080 microfarad per mile of cable.

CONDUCTOR RESISTANCE.—Not exceeding 230 ohms per mile of cable at 68 degrees Fahrenheit.

INSULATION RESISTANCE.—Not less than 500 megohm miles.

DIELECTRIC STRENGTH.—Insulation of each conductor capable of withstanding an a.c. test potential whose maximum instantaneous value is 500 volts.

ATTENUATION.—2.7 decibels per mile at 1000 cycles.

			Mean	Approx.	Stock
Code No.	No. of	Thickness	Outside	Weight	Reel
and No.	Pairs	Sheath	Diameter	Pounds	Length
of Pairs	Guaranteed	Inches	Inches	per Foot	
			Thenes	per root	Feet
AST- 11	10	. 070	. 36	. 34	3500
AST- 16	15	. 070	.40	, 40	3500
AST- 26	25	. 070	. 45	. 46	3500
AST- 51	50	. 070	.58	. 64	3500
AST- 76	75	. 070	. 66	.78	3000
AST- 101	100	. 070	.73	.91	3000
AST- 152	150	. 075	.87	1.20	2000
AST- 202	200	. 080	.97	1.47	2000
AST- 303	300	. 080	1.16	1.89	1600
AST- 404	400	. 085	1.33	2.36	1600
AST- 606	600	. 095	1.60	3.30	1400
AST- 909	900	. 105	1.90	4.56	1100
AST-1212	1200	. 105	2.15	5.51	900
AST-1818		,			
VOI-1919	1800	. 115	2.61	7.73	650

Western Electric Lead Covered Telephone Cable

Continued

Type CNB Cable

For Aerial or Underground Use

SHEATH.—Lead antimony.

CONDUCTORS.—No. 19 A.W.G. single dry paper tape insulation, with color groups depending upon size.

MUTUAL CAPACITANCE.—A.C. testing, .090 microfarad per mile of cable.

Conductor Resistance.—Not exceeding 46 ohms per mile of cable, at 68 degrees Fahrenheit.

INSULATION RESISTANCE.—Not less than 500 megohm miles.

DIELECTRIC STRENGTH.—Insulation of each conductor capable of withstanding an a.c. test potential whose maximum instantaneous value is 700 volts.

ATTENUATION.—1.3 decibels per mile at 1000 cycles.

Code No. and No. of Pairs	No. of Pairs Guaranteed	Thickness Sheath Inches	Mean Outside Diameter Inches	Approx. Weight Pounds per Foot	Convenient No. of Feet on Reels
CNB- 6	$\begin{array}{c} 5 \\ 10 \end{array}$.070	. 44	. 45	3500
CNB- 11		.070	. 53	. 60	3500
CNB- 16	15	.070	.61	.72	3500
CNB- 26 CNB- 51 CNB- 76	25 50 75	.070 .075 .080	.72 $.95$ 1.14	$\begin{array}{c} .93 \\ 1.46 \\ 1.98 \end{array}$	3000 2500 1800
CNB-101	100	. 085	1,30	$2.48 \\ 3.37 \\ 4.25$	1600
CNB-152	150	. 090	1,56		1400
CNB-202	200	. 095	1,78		1200
CNB- 303	300	. 105	$2.15 \\ 2.48 \\ 2.61$	5.98	900
CNB- 404	400	. 115		7.77	700
CNB- 455	450	. 115		8.46	650

Type NH Cable

For Aerial or Underground Use

SHEATH.—Lead antimony.

Conductors.—No. 16 A.W.G. single dry paper tape insulation. Blue orange pairs alternating with green orange pairs, except for 2 orange white tracer pairs, one in the center and one in the outside layer and a red orange pair in each layer containing an odd number of pairs.

MUTUAL CAPACITANCE.—A.C. testing .072 microfarad per mile of cable.

CONDUCTOR RESISTANCE.—Not exceeding 23 ohms per mile of cable, at 68 degrees Fahrenheit.

Insulation Resistance.—Not less than 500 megohm miles.

DIELECTRIC STRENGTH.—Insulation of each conductor capable of withstanding an a.c. test potential whose maximum instantaneous value is 1000 volts.

ATTENUATION.—.75 decibels per mile at 1000 cycles. All pairs guaranteed good.

Code No. and No. of Pairs	Thickness Sheath Inches	Mean Outside Diameter Inches	Approx. Weight Pounds per Foot	Convenient No. of Feet on Reels
NII- 26 NH- 51	.080 .090	$\frac{1.13}{1.52}$	$\frac{1.79}{2.94}$	1500 1200
NH-101 NH-152	.105 .115	$\frac{2.12}{2.54}$	$\frac{5.13}{7.13}$	800 6 00

Western Electric Lead Covered Telephone Cable Continued

Type FA Cable For Inside Construction

Sheath.—Pure lead.

Conductors.-No. 22 A.W.G. tinned, double silk and single cotton insulation, covering on each pair colored white and red white.

TRACER PAIR. -One in outer layer colored blue and white. INSULATION RESISTANCE.—Not less than 500 megohm miles.

CONDUCTOR RESISTANCE.—Not exceeding 96 ohms per mile

of cable, at 68 degrees Fahrenheit.

DIELECTRIC STRENGTH.—Insulation of each conductor capable of withstanding an a.c. test potential whose maximum instantaneous value is 700 volts.

Code No. and No. of Pairs	No. of Pairs Guaranteed	Thickness Sheath Inches	Mean Outside Diameter Inches	Approx. Weight Pounds per Foot	Convenient No. of Feet on Reels
FA-101	101	.063	1.00	1.42	2500
FA-152	151	.063	1.19	1.86	1600
FA-202	201	. 094	1.41	2.93	1500
FA-303	302	. 125	1.75	4.68	1200
FA-404	403	.125	1.97	5.62	1100
FA-606	605	.125	2.38	7.45	700

Type GA Cable For Inside Construction

Sheath.—Pure lead.

CONDUCTORS.-No. 22 A.W.G. tinned, double silk and single cotton insulation, colored in accordance with a standard color scheme so that each pair is distinguishable from other pairs in the cable.

CONDUCTOR RESISTANCE.—Not exceeding 96 ohms per mile

of cable at 68 degrees Fahrenheit.

Insulation Resistance.—Not less than 500 megohm miles. Dielectric Strength.—Insulation of each conductor capable of withstanding an a.c. test potential whose maximum instantaneous value is 700 volts.

Thickness Sheath Inches	Mean Outside Diameter Inches	Approx. Weight Pounds per Foot	Convenient No. of Feet on Reels
047	. 34	. 25	3500
047	. 41	32	3500
.047	. 47	.39	3500
047	. 52	. 45	3500
. 047	. 56	.51	3500
. 047	. 59	.56	3500
. 047	. 67	. 67	3000
. 063	.77	.94	2500
. 063	89	1.19	2500
. 063	1.00	1.42	2500
063	1.19	1.86	1600
.094	1 41	2.93	1500
	Sheath Inches 047 047 047 047 047 047 047 047 047 047 063 063 063 063 063	Thickness Sheath Diameter Inches Outside Diameter Inches O47 .34 .34 .047 .41 .047 .52 .047 .56 .047 .59 .047 .67 .063 .77 .063 .89 .063 1 .00 .063 1 .19	Thickness Sheath Outside Diameter Inches Weight Pounds per Foot 047 .34 .25 047 .41 .32 .047 .47 .39 .047 .52 .45 .047 .56 .51 .047 .59 .56 .047 .67 .67 .063 .77 .94 .063 89 1.19 .063 1.19 1.86

Type AUA Cable For Inside Construction

Sheath.—Pure lead.

CONDUCTORS.—No. 22 A.W.G. tinned, double cotton lacquered insulation, colored in accordance with a standard color scheme so that each pair is distinguishable from other pairs in the cable.

CONDUCTOR RESISTANCE.—Not exceeding 96 ohms per mile

of cable at 68 degrees Fahrenheit.

Insulation Resistance.—Not less than 500 megohin miles. DIELECTRIC STRENGTH .- Insulation of each conductor capable of withstanding an a.c. test potential whose maximum instantaneous value is 700 volts.

Code No. and Guaranteed No. of Pairs	Thickness Sheath Inches	Mean Outside Diameter Inches	Approx. Weight Pounds per Foot	Convenient No. of Feet on Reels
AUA- 6	.047	. 34	.25	3500
AUA-11	.047	. 41	.32	1000
AUA-16	. 047	.47	.39	1000
AUA-21	. 047	. 52	.45	1000
AUA-26	. 047	. 56	.51	1000
AUA-31	.047	. 59	.56	1000
AUA-41	.047	. 67	.67	3000
AUA-51	.063	.77	.94	2500

Western Electric Lead Covered Telephone Cable Continued

Type MFA Cable For Inside Construction

Sheath.—Pure lead.

CONDUCTORS.—No. 22 A. W. G. tinned, black enamel, double silk and cotton insulation, covering on each pair colored white and red white.

TRACER PAIR.—One in outer layer colored blue and white. Insulation Resistance.—Not less than 500 megohm

CONDUCTOR RESISTANCE.—Not exceeding 105 ohms per mile of cable, at 68 degrees Fahrenheit.

DIELECTRIC STRENGTH.—Insulation of each conductor capable of withstanding an a.c. test potential whose maximum instantaneous value is 700 volts.

Code No. and No. of Pairs	No. of Pairs Guaranteed	Thickness Sheath Inches	Mean Outside Diameter Inches	Approx. Weight Pounds per Foot	Convenient No. of Feet on Reels
MFA-101	101	. 063	1.00	1.42	2500
MFA-152	151	.063	1.19	1.86	1600
MFA-202	201	. 094	1.41	2.93	1500
MFA-303	302	. 125	1.75	4.68	1200
MFA-404	403	. 125	1.97	5.62	1100
MFA-606	605	.125	2.38	7.45	700

Type MGA Cable For Inside Construction

Sheath.—Pure lead.

CONDUCTORS.—No. 22 A. W. G. tinned, black enamel. double silk and single cotton insulation, colored in accordance with a standard color scheme so that each pair is distinguishable from other pairs in the cable.

CONDUCTOR RESISTANCE.—Not exceeding 105 ohms per

mile of cable, at 68 degrees Fahrenheit.

INSULATION RESISTANCE.—Not less than 500 megohm

DIELECTRIC STRENGTH .- Insulation of each conductor capable of withstanding an a.c. test potential whose maximum instantaneous value is 700 volts.

Code No. and Guaranteed No. of Pairs	Thickness Sheath Inches	Mean Outside Diameter Inches	Approx. Weight Pounds per Foot	Convenient No. of Feet on Reels
MGA- 6	.047	. 34	.25	3500
MGA- 11	. 047	. 41	. 32	3500
MGA- 16	. 047	. 47	. 39	3500
MGA- 21	. 047	.52	. 45	3500
MGA- 26	047	. 56	51	3500
MGA- 31	.047	. 59	. 56	3500
MGA- 41	. 047	. 67	. 67	3000
MGA- 51	. 063	.77	.94	2500
MGA- 76	. 063	. 89	1.19	2500
MGA-101	. 063	1.00	1.42	2500
MGA-152	. 063	1.19	1.86	1600
MGA-202	094	1.41	2.93	1500

Type NUA Cable

For Inside Construction

Sheath.—Pure lead.
Conductors.—No. 22 A. W. G tinned, enamel double cotton lacquered insulation, colored in accordance with standard color scheme so that each pair is distinguishable from other pairs in the cable.

CONDUCTOR RESISTANCE.—Not exceeding 105 ohms per

mile of cable, at 68 degrees Fahrenheit.

INSULATION RESISTANCE.—Not less than 500 megohm

DIELECTRIC STRENGTH.—Insulation of each conductor capable of withstanding an a.c test potential whose maximum instantaneous value is 700 volts.

Code No. and Guaranteed No. of Pairs	Thickness Sheath Inches	Mean Outside Diameter Inches	Approx. Weight Pounds per Foot	Convenient No. of Feet on Reels
NUA- 6	.047	.34	. 25	3500
NUA-11	047	.41	. 32	1000
NUA-16	.047	. 47	. 39	1000
NUA-21	. 047	.52	. 45	1000
NUA-26	. 047	. 56	.51	1000
NUA-31	. 047	. 59	. 56	1000
NUA-41	. 047	. 67	. 67	3000
NUA-51	.063	77	94	2500

Western Electric No. 224-C Vacuum Tubes

Cathode Ray Oscillograph Tube



The Western Electric No. 224-C Vacuum Tube is a Cathode Ray Oscillograph Tube which may be used to obtain the performance characteristics of nearly every kind of electrical apparatus. It particularly fills the need for an oscillograph operating at frequencies up to a million or more cycles per

The spot of light produced by the cathode ray on a fluorescent screen within the tube may be moved simultaneously in 2 directions by varying voltages applied to 2 pairs of internal deflector plates, or by current passing through external coils, the resulting trace giving the relation between the 2 currents or voltages. A deflection of one inch is rents or voltages. A deflection of one inch is produced by 25 volts on a pair of deflector plates or by 25-ampere turns in suitable coils.

The power equipment required for the tube is a 300-volt B battery and a 6-volt

storage battery.

Western Electric Type 20 Thermocouples



Type 20 Western Electric Thermocouples are for high frequency current measurements. Used in conjunction with an ungrounded, wooden-cased galvanometer or microammeter, they measure alternating currents of frequency well over 1,000,000 cycles with the same accuracy as obtained with d.c. instruments.

High grade materials, electrical spot-welding of parts and enclosure in a glass envelope evacuated to the same degree as high grade thermionic tubes, insure constancy

of calibration.

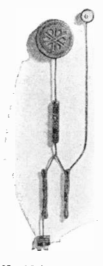
Matching of couple elements for maximum sensitivity makes possible operation up to 15 millivolts output, with moderate power input in the heater. The almost linear characteristic in the 5-15 millivolt range increases accuracy of reading. This also permits use of more rugged galvanometers for measuring d.c. output.

Type 20 Thermocouples are convenient, precise, and dependable. They are mounted in hardwood containers with sturdy positive contact binding posts and identification

plates.

Туре	Maximum Heater Resistance Ohms	Couple Resistance Ohms	Current at 5 Millivolts Ma.	Current at 15 Millivolts Ma.
20A	. 35	3	450	850
20 B	. 65	3	200	400
20AA	2.0	3	70	140
20AB	6.0	3	35	70
20AC	15.0	12	14	28
20AD	40.0	12	5.6	11.2
20AE	300.0	$\overline{12}$	2.8	5.6
20AF	1200.0	12	1.2	2.6

Western Electric Audiphones



Western Electric Audiphones reflect the skill and experience of their designers, Bell Telephone Labora-tories and their makers, Western Electric Company—both leaders in the sound transmission field.

No. 36-A

The No. 36-A audiphone, illustrated at the left, consists of a microphone, a receiver, a rheostat, connecting cords and battery plug. It is suitable for those with a moderate degree of hearing impairment. No. 36-A....each \$50.00

No. 37-A

This audiphone differs from the No. 36-A in that an amplifier is added. This gives a wider hearing range and is suitable for those whose hearing impairment is of an extreme character. It is designed for those who wish to carry the transmitter and amplifier in separate pockets.each \$95.00

No. 37-A....

No. 38-A

Similar to the No. 37-A, the No. 38-A is also equipped with an amplifier and is also suitable for those having a considerable hearing impairment. This audiphone has the microphone, rheostat and amplifier assembled in a neat, metal box. It is offered for those who prefer to carry this box rather than having the transmitter and amplifier in their pockets. No. 38-A....each \$95.00

Audiphone Accessories

Two types of ear pieces are available, a stock earpiece furnished with each audiphone or if preferred an individually moulded earpiece (not included in price). The No. 12-A carrying case is available for use with the No. 38-A audiphone. The No. 11-C battery box is a convenient means of carrying the batteries needed with all three models. Special batteries for audiphone use are available.

Western Electric Audiometers



No. 2-A

Offers physicians an accurate, dependable method of testing the acuity and quality of their patients' hearing. Office assistants can easily and accurately chart each patient's hearing and file charts for comparative records.

No. 2-A....each \$550.00

Developed for use in industrial health work. By use of this instrument hearing tests are made speedily and accurately

No. 3-Aeach \$400.00

No. 4-A

Designed for school use; enables the school physician or teacher to periodically check an entire classroom at one time. As many as 500 children can be checked within one school day. No. 4-A....each \$518.50

No. 5-A

Successfully used in schools, industrial offices, automobile license examination rooms and by railroads. No. 5-A....each \$235.00

Full information on these audiometers on request.

Western Electric

Commercial and Police Radio Broadcasting Equipment

Broadcasting today has become a vital and recognized factor in the entertainment and education of the American public. The broadcasting business has achieved this recognition by successfully assuming their two outstanding obligations to listeners in (1) Constantly improving the quality and variety of programs and (2) Improving the quality and performance of their equipment.

Station popularity comes as a direct result of sending out clear, undistorted programs of merit with the least possible number of interruptions and at a satisfactory volume. Western Electric offers broadcasting executives a complete service to help them improve the quality, volume and continuity of their broadcasting. Bell Telephone Laboratories, leaders in sound research, are continually

50-Watt Police Transmitters



This new police transmitter offers the latest and best equipment for modern police work.

Police requirements in some sections showed the need for a 50-watt transmitter and it has been carefully designed to meet every police need.

Clear, dependable voice transmission is a feature of all Western Electric Police Radio Transmit-

400-Watt Police Transmitters



More than 40 cities in every part of U.S.A. are using Western Electric Police Radio to combat Western Electric crime in their police work. The success of police radio is no longer questioned-police officials everywhere recognize its importance in their work.

Western Electric Police Radio Transmitters have improved facilities for maintaining frequency Speech is stability. transmitted with great precision. Its superiority of mechanical and electrical construction assures dependable operation. The equipment is compactly assembled and operating costs are low. The equipment was designed and manufactured to meet the needs of police radio work.

studying, checking, testing and developing new equipment and improvements on equipment already introduced. Western Electric adds precision manufacturing, using the choicest of materials in producing the highest quality apparatus. Graybar Electric offers these soundly developed, well manufactured devices to you through its conveniently located offices in 73 principal cities throughout the United

Police Radio

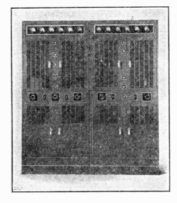
In considering the problem of police radio, dependability in operation and clear transmission are often a matter of life and death. In the development of police radio equipment, Bell Laboratories and Western Electric have spared no expense to secure the utmost in quality and dependability.

100, 500 and 1000-Watt Commercial **Broadcasting Transmitters**

Western Electric offers commercial broadcasters a complete line of transmitting and speech input equipment from

100 watts to 500000 watts.

The 304-A Western Electric Transmitter has a power of 1000 watts secured by increasing the power of the 12-A transmitter (100 watts) by use of the 71-A amplifier. This unit can also be adapted to give a power output of from 100 watts to 1000 watts.



This equipment is a.c. operated, compact and offers the advantages of radiation cooled tubes, the latest in circuit arrangements, harmonic suppression, automatic control circuits and quality construction. It offers the small station owner the opportunity of easily and quickly increasing his power output along the most improved and up-to-date lines.

5000, 50,000 and 500,000-Watt Transmitters

The 5000, 50000 and 500000-watt transmitters offer station owners the very latest developments in the art of radio transmission. Dependability, quality of transmission, compactness and ease of operation were all considered carefully in the development and manufacture of these transmitters. Details regarding this equipment will be gladly furnished.

Speech Input Equipment

Western Electric 9-A Speech Input Equipment offers flexibility of equipment in handling studio as well as remote pick-up points. Microphone switching, together with mixing apparatus and monitor speakers, are all provided with this equipment. Other advantages are a.c. operation, moving coil microphones, improved volume indicator, single panel mounting, factory wiring and master gain control.

Police Radio Receivers

Graybar offers police departments a superior receiving set manufactured by the Stromberg-Carlson Company. This set was particularly designed to meet the special requirements of police work and represents the result of our experience with police radio installations in New York, Chicago, Detroit, Rochester and Atlanta.

Western Electric

Public Address, Music Reproducer, and Radio Distribution Systems

Wherever large groups of people gather, indoors or out, there is a need for Public Address Equipment. Speech or music may be reinforced and, with excellent quality, reproduced so that everyone will hear perfectly.

Public Address Equipment is used for entertainment and education, at public meetings, for re-broadcasting radio programs, amplifying record music for dancing, or music appreciation study, making announcements, amplifying speakers' voices, advertising purposes, descriptions of races, baseball and football games, paging, and a dozen and one other sound transmission purposes.

Bell Telephone Laboratories, recognized leaders in the development of sound transmission, are responsible for the design of all Western Electric Public Address Equipment. To sound design, Western Electric adds all the advantages to be derived from their well-known high standards of manufacturing. This material is made available to users everywhere in U. S. A. through Graybar's 73 conveniently located offices. More than 1300 installations of Western Electric Public Address Equipment have given us an experience in this field of great value to prospective

No. 204-A Music Reproducer

Hotels, Restaurants, and Clubs

The New Waldorf-Astoria illustrates the many uses for Western Electric Public Address Equipment and this installation is an indication that our equipment is accepted by the leaders.

Paging, voice amplification, transmitting programs of dance music (either records or hotel orchestra) wherever desired, rebroadcasting selected radio programs—any or all these things can be done through using our equipment.

Quality of reproduction is assured if Western Electric Equipment is used.

Schools and Colleges

Western Electric Equipment was selected for such modern schools as the Brooklyn Technical High School (Brooklyn, N. Y.) and the University of Texas.

Educators have found Public Address Equipment useful for many classroom, auditorium, gymnasium, and athletic field activities.

Our booklet "Greater Educational Facilities" will prove interesting to anyone in the field of education.



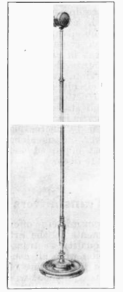
For clear, undistorted voice amplification choose Western Electric Equipment—this has been the decision of many churches and auditorium

To mention two leaders—the Atlantic City Auditorium (Atlantic City, N. J.) and St. Justian's Church (Hartford, Conn.).

Outdoor Installations

For outdoor installation of all types—amusement parks, football fields, baseball parks, race tracks, and others, Western Electric Equipment has proven thoroughly satisfactory.

A few of the largest installations are Playland Park (Rye, N. Y.), Rose Bowl (Pasadena, Cal.), Athletics Ball Park (Philadelphia, Pa.), and several well-known tracks and other types of out-door installations.

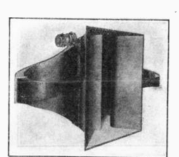


No. 618-A-13 Microphone

No. 575-A Loud Speaker

Special Wire and Cords

Special wire and cords for Public Address and Speech Input Wiring can be furnished by Graybar. These wires and cords have been specially designed and manufactured for this type of installation work and full information and prices are available to any one from Graybar's 73 distributing houses or direct from executive headquarters at 420 Lexington Avenue, New York City.



No. 6116-A Loud Speaker



Amplifier Panel Assembly with Radio Receiver

RADIO

The Graybar Electric Company offers its dealers a line of radio sets manufactured by the Colonial Radio Corporation of Buffalo, N. Y.

COLONIAL RADIO.—Always abreast of the time in circuit, style and construction and meeting the most exacting of perform-

ance requirements, embodies dealer and buyer advantages which make it one of the most outstanding lines on the market.

Every set produced at the huge plant in Buffalo, N. Y., must measure up to these Graybar-Colonial standards before it is offered to the trade. From the standpoint of engineering, it must be equal to or better than any other set in its class. From the standpoint of value, it must have the construction features and the style and deliver

performance equal to or better than any other set at the price. From the standpoint of merchandising, it must have the popular appeal which makes it a live, moving number in the dealer's store.

This is why an ever increasing number of

retailers regard Colonial Radio as one of their dependable, year-in and year-out sources of profit. It is made right, priced right and promoted right for successful radio retailing. It is endorsed by Graybar as being in every way worthy of the dealer's and the buyer's confidence.

All of the new and proved radio developments are present in the current line. Literature describing the new models and the complete advertising and merchandising

and merchandising service available to the trade may be obtained from any of the branches of the Graybar Electric Company.

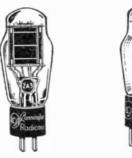
''10 Features'

Get the facts. Compare Colonial Radio point by point with these 10 features as your guide:

- 1. ENGINEERING
- 2. CONSTRUCTION
- 3. PARTS
- 4. POWER
- 5. SELECTIVITY
- 5. SELEC
- 7. OPERATION
- 8. DEPENDABILITY
- 9. SERVICE
- 10. GUARANTEE



RCA Radiotrons











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Type RCA-1A6 RCA-2A3 RCA-2A5	Each \$1.75 2.25 1.60	†Cathode Pilament Pilament Heater	Volts 2 2 5 2 5 2 5	Type RCA 47 RCA-48 RCA-49	Each \$1.30 3.00 1.70	tCathode Filament D. C. Heater D. C. Filament	Volts 2.5 30.0 2.0
RCA-2A6 RCA-2A7 RCA-2B7	1.60 2.20 2.00	Heater Heater Heater	$2.5 \\ 2.5 \\ 2.5$	UX-50 RCA-53 RCA-55	4.00 1.80 1.60	Filament Heater Heater	7.5 2.5 2.5
RCA-5Z3 RCA-6A4 RCA-6A7	1.50 1.60 2.20	Filament Filament Heater	5.0 6.3 6.3	RCA-56 RCA-57 RCA-58	1.20 1.65 1.65	Heater Heater Heater	2.5 2.5 2.5
RCA-6B7 RCA-6C6 RCA-6D6 RCA-6F7	2.00 1.25 1.25 1.80	Heater Heater Filament Heater	6.3 6.3 2.0 6.3	RCA-59 RCA-71-A RCA-75	2.00 .75 1.60	Heater Filament Heater	2.5 5.0 6.3
RCA-12Z3 RCA-25Z5 RCA-01-A	1.20 2.00 .60	Heater Heater D. C. Filament	$\begin{array}{c} 6.3 \\ 25.0 \\ 5.0 \end{array}$	RCA-77 RCA-78 RCA-79	1.80 1.80 2.60	Heater Heater Heater	6.3 6.3 6.3
RCA-1 RCA-1-V RCA-10	1.50 1.25 5.00	Heater Heater Filament	6.3 6.3 7.5	RCA-80 UX-81 RCA-82	.70 3.50 1.20	Filament Filament Filament	$\frac{5.0}{7.5}$, 2.5
UX-112-A RCA-19 RCA-22	1.30 1.50 2.00	D. C. Filament D. C. Filament D. C. Filament	5.0 2.0 3.3	RCA-83 RCA-84 RCA-85	1.55 1.75 1.60	Filament Heater Heater	5.0 6.3 6.3
RCA-24-A RCA-26 RCA-27	1.20 .65 .70	Heater Filament Heater	$\begin{array}{c} 2.5 \\ 1.5 \\ 2.5 \end{array}$	RCA-89 UX-199 *UX-200-A	1.80 1.50 4.00	Heater D. C. Filament D. C. Filament	6.3 3.3 5.0
RCA-30 RCA-31 RCA-32	1.30 1.30 1.90	D. C. Filament D. C. Filament D. C. Filament	$\begin{array}{c} 2.0 \\ 2.0 \\ 2.0 \end{array}$	*WD-11 *WX-12 *UX-120	3.00 3.00 3.00	D. C. Filament D. C. Filament D. C. Filament	$ \begin{array}{c} 1.1 \\ 1.1 \\ 3.3 \end{array} $
RCA-33 RCA-34 RCA-35	2.10 2.15 1.30	D. C. Filament D. C. Filament Heater	$\frac{2.0}{2.0}$	*UV-199 *UX-240 *UX-874	2.25 2.00 4.90	D. C. Filament D. C. Filament	3.3 5.0
RCA-36 RCA-37 RCA-38	1.50 1.20 1.45	Heater Heater Heater	6.3 6.3 6.3	*UV-876 *UV-886 UX-841	6.70 6.75 10.40	Filament	7.5
RCA-39-44 RCA-41 RCA-42	1.50 1.60 1.60	Heater Heater Heater	$\begin{array}{c} 6.3 \\ 6.3 \\ 6.3 \end{array}$	UX-842 RCA-868 RCA-864	10.40 7.50 2.10	Filament D. C. Filament	7. 5 1. 1
RCA-43 RCA-44-39	2.50 1.50	Heater Heater	$\begin{array}{c} 25.0 \\ 6.3 \end{array}$	RCA-852 RCA-865	28.00 15.00	Filament Filament	10.0 7.5
RCA-45 RCA-46	.75 1.55	Filament Filament	$\begin{array}{c} 2.5 \\ 2.5 \end{array}$	RCA-866	6.75	Filament	2.5

*No replacements are made on these types.
†Either a.c. or d.c. may be used on the filament or heater, except as noted.

Prices

The prices given on appliance and radio items listed on pages 676 to 706 inclusive are, in general, eastern prices. Prices on the Pacific Coast are slightly higher. This does not apply to Radiotrons. These prices are subject to change without notice and are not to be considered as quotations.

Graybar Clothes Washers

With and Without Pump

Four-bladed aluminum Agitators. Smooth finished with rounded corners. Top bearings of agitator shafts above water line.

Tanks are one piece armco iron vitreous porcelain enameled.

Ventilated covers.

Pumps of two-bladed centrifugal type, gear driven. Cleaned by removing face plate, lubricated by a grease cup.

Two-Speed Washers

No. 18 Without Pump, No. 18P With Pump Capacity, 8 lbs. Dry Clothes, 12 gals. water



Two-Speed Agitator. — At Fast Speed the agitator oscillates approx. half a revolution at a speed of approx. 60 cycles per minute. At Slow Speed it oscillates a third of a revolution. Action controlled by positive clutches operated by single selective control lever.

Chassis.—Shallow cylindrical steel shell with superstructure of steel, mounted on three braced pressed steel legs. Cadmium-

plated casters.

TANK.—Supported and clamped between rubber mountings in chassis. Green outside, white inside. Rubber rimmed. Cover polished sheet aluminum. Tank 14¼ in. deep, 22 in. diam. MECHANISM.—Belt drive for

MECHANISM.—Belt drive for the first reduction and worm gearing for second reduction. An oil pump within gear mechanism lubricates moving parts.

Pump.—Operated by a lever on outside of machine. Tank is

also self draining, no shut-off valve. Nickel plated removable strainer.

MOTOR.—Approximate rating 300 watts, ¼ h.p. Movable

for adjustment of belt tension.

Shipping weight, No. 18, 245 lbs., No. 18P, 250 lbs.

Two-Capacity Washers

No. 19 Without Pump, No. 19P With Pump Capacity, Full Load, 8 lbs. Dry Clothes, 12 gals. Water Small Load, Between 2½ or 3 lbs. 6-7 Gallons of Water



Two finishes—speckled green, black and white.
Two-Capacity Agitator.

Two-Capacity Agitator R.—Reversible. Agitator dise at bottom of tank, upright for Full Load and Reversed for Small Load. Oscillates approx. half a revolution at speed of approx. 57 cycles per min. Action controlled by positive clutch operated by lever.

Chassis. — Pressed steel base mounted on four braced pressed steel legs. Cadmium-

plated casters.

Tank.—Vertically corrugated. Cover, terneplate lacquered on outside surface. Tank is 13 in. deep, 22 in. diameter.

MECHANISM.—Single worm gear reduction. Moving parts

lubricated by splash system.
PUMP. — Operates when
motor is running. Cast brass
shut-off valve controls drain-

ing.

Motor.—Approximate rating 300 watts, ¼ h.p. Shipping weight for No. 19, 182 lbs., No. 19P, 188 lbs.

Motors are furnished for any frequency or voltage. Insulated from frame. Operate both agitator and wringer or spinner basket at the same time. Waste packed bearings.

Mechanism fully enclosed. Operates in a special lubricant. The floor space is 25x25 inches.

Cord, 10 ft. rubber covered with rubber attachment plug.

Simplified Washers

No. 15 Without Pump, No. 25 With Pump Capacity, 6 lbs. Dry Clothes, 10 gals. Water



Centrifugal types, spinner basket in place of wringer. Special feature, basket, mounted on a separate shaft is in same tank with agitator, thus conserving floor space. Both operate simultaneously and are controlled by one switch. The second batch of clothes washes while the first batch dries, a convenience and time saver.

AGITATOR.—Is mounted on a splined agitator shaft within the center column and so designed that it cannot fit over the spinner shaft. Agitator oscillates between 140° and 150° at a speed of approx. 72 cycles per min.

Spinner Basket.—One piece drawn sheet aluminum with separate breast ring double-locked seamed. Embossed base and perforated side. Exceptionally smooth inside and outside. Speed approximately 430 r.p.m.

Frame.—Consists of three pressed steel legs joined together by a steel brace. There is a reinforcing brace for extra strength. Casters, rubber tired, self lubricating. Caster cups available if desired.

Tank.—Bolted to legs. Rubber rimmed. Cover, polished aluminum. Tank is 16 in. deep and 22 in. diameter.

MECHANISM.—A belt drive for the first reduction and a spur gear train for the second reduction. Moving part lubricated by splash system.

Pump.—Operates whenever motor is running. Cast brass shut-off valve controls draining. Nickel plated brass strainer, easily removable.

Motor.—Vertical ½ h.p. approximate rating, 230 watts. Easy adjustment of belt tension is provided. Rubber bumpers clipped to leg brace absorb motor vibration.

Shipping weight, No. 15, 125 lbs., No. 25, 143 lbs.

Wringers

Nos. 18, 18P, 19, 19P

Pressed steel cadmium plated wire brushed.

Reversible swinging types with soft rubber balloon rolls, 2¼ in. diameter, 12 in. long, clothes guides and tilting drain flume. Top section is separable.

Wringers swing and lock into any one of several operating positions. Simplified tension release, no gears, no oiling.

Wringers can be operated while agitators are running

All the green finish models are equipped with wringer as illustrated, which has the release tension lever on top of wringer

No. 19 black and white washers can be equipped with wringer having the new bar tension release located on both sides of wringer.

Prices upon Application

Apex Electric Ironers

Ironer has both ends unobstructed. Full open left end permits slipping of circular garments over roll.

With rubber-mounted, noiseless, horizontal motor fully insulated and enclosed in gear case. Knee control is rubber padded. Hand control is located on top of gear case. Intensified heat at full open end where major portion of ironing is done. Convenient control switches for motor and heating shoe. Has duo switch with bakelite housing and face plate.

Pilot light with Beetleware shield indicates current supply to heating element. With pressing lever to convert revolving roll to stationary pressing position for pleating or pressing. Shoe release lever permits open movement of shoe for cleaning or waxing; also an emergency release. Plated clothes rack swings to right of operator. Has rubber casters; two lock casters prevent movement while ironer is in use.

Model LF-3 Folding Ironer



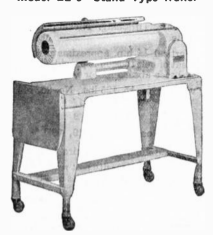
When ironer is closed it occupies no more space than a kitchen chair. Easy to fold or unfold.

Dimensions when open: Width, 36 inches; depth, 20 inches; height, 36 inches. Dimensions when closed: Width, 20 inches; depth, 20 inches; height, 47 inches.

Shipping weight, 176 pounds.

Model LF-3.....each \$89.50

Model LL-3-Stand Type Ironer



Has 4 steel legs which support frame and are anchored with cross frame brace. At left or full open end a folding tray of 161 square inches of area is provided to rest large pieces while ironing.

Width, 36 inches; depth, 16 inches; height, 36 inches,

Shipping weight, 150 pounds.

Model LL-3.....each \$79.50

Shoe is of polished chrome-plated steel. The 1200-watt capacity heating element is compressed between two plates of mica insulation and is secured to back of shoe by heavy steel binder plate over strip of asbestos.

A strong, well ribbed steel stamping with a formed skirt

provides the main frame.

Roll construction: 20 gauge rolled steel 5 inches i.d.: 6 inches o.d.; reinforced at left or free end with recessed steel stamping to receive roll drive and a steel stamped ring at right to accommodate roll bearing-provides non-sagging base on which is wound a knitted cotton padding protected with removable muslin cover. Roll swings up and into shoe when in ironing position, affording an overall pressure in excess of 150 pounds. Clearance between roll and receiving pan, 4½ inches. Roll revolves at the speed of 11 feet per minute

Model LC-3 Deluxe Console Ironer



Combines all the advantages of beauty and utility. Porcelain table top finished in white vitreous enamel, edged with ivory to harmonize with white sides of cover and ivory legs.

Cabinet is scientifically balanced—a touch swings it over and down to an out of the way position at the rear,

exposing the ironer for instant operation.

Length, 36 inches; width, 19½ inches. Height: To top of shoe, 35½ inches; to top of cabinet closed, 36 inches. Width folded, 28 inches; height folded, 35½ inches. Space required when closed, 36x19½ inches.

Shipping weight, 188 pounds. Model LC-3

.....each \$99.50





This ironer has 4 steel legs which support the frame and are anchored by cross frame brace.

Similar to Model LL-3 ironer but without folding tray. Width, 35 inches; depth, 16 inches; height, 36 inches.

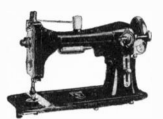
Shipping weight, 140 pounds. Model LI_4.....each \$59.50

Graybar Sewing Machines

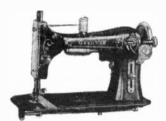
Standard Heads for Models 1731, 1728 and 1409 With Knee Control



No. 2, Rotary Automatic Tension



No. 9, Shuttle Automatic Tension



Vindex C, Shuttle Side Tension, Disc Type

The three styles of standard heads, illustrated above, are full size lock-stitch types with chromium-plated bright parts, long slender lines giving streamline contour.

Equipped with built-in motor and built-in sewing light under arm, eliminating glare and shadows; small solid disc hand wheel, stitch regulator and bobbin winder.

Cabinet Designs



Model 1731



Model 1728



Model 1409

Size, closed, 173/4x23 inches. Height, 30 inches.

Walnut and gum richly finished. An attractive overlay of beautiful burl walnut is on front of door. Turned legs, gum finished to match cabinet. A cross stretcher makes them decidedly rigid and strong.

Equipped with any one of the three standard heads illustrated above.

Shipping weight, 87 pounds.

Size, closed, 173/4x21 inches. Height, 30 inches.

Walnut and gum richly finished. Lid top and door front of matched burl walnut. The legs, constructed of gum finished to match cabinet, are strong and rigid. Striped walnut overlays ornament panels at top of legs.

Equipped with any one of the three standard heads illustrated above.

Shipping weight, 80 pounds.

Size, closed, 16½x20 inches. Height, 30 inches.

Walnut and gum richly finished. Door is relieved by overlays of walnut with a pendant near the top. Figured pilasters and beaded molding add further decoration. Turned legs, gum finished to match cabinet. Pocket for attachments in cabinet.

Equipped with any one of the three standard heads illustrated above.

Shipping weight, 87 pounds.

Model 7000



Moderne in design, made of selected woods particularly adaptable for this style. The body is of genuine oriental wood similar in texture to our American walnut but with a finely figured mottle like burl.

Base and central feather on door, the edges of tops and overlays and the pilaster mountings are ebonized walnut.

The relief feather, frieze and pilasters on door are birdseye maple finished in rich tan pastel. The inlay trim is polished chromium.

When open, there is ample knee room. A deep pocket and shelf provide space for attachments and accessories.

This model comes only with the No. 2 Rotary Head and is equipped with knee control.

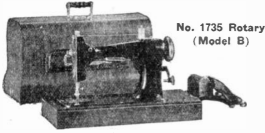
Size, closed, 1612x20 inches. Height, 2912 inches.

Shipping weight, 108 pounds.

A Full Set of Attachments Comes with Every Machine Prices on Application

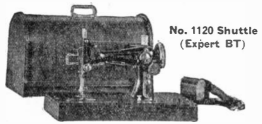
Graybar Sewing Machines With Foot Control

Portables Nos. 1735 and 1120 These models are designed with a view to convenience and compactness. When not in use they can be put away in the closet. Convenient to carry; set on any table; connect to any outlet. Constructed of genuine American walnut, and equipped with a convenient handle and locking device. There is a compartment in the base for attachments.



No. 1735 is equipped with the full-size standard No. 2 rotary head; lock stitch, built-in motor, automatic tension, sewing light, chrome-plated bright parts.

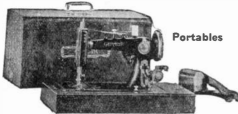
Shipping weight, 65 pounds.



No. 1120 is equipped with 3/4 size No. 1 head; long shuttle type, lock stitch, motor recessed in arm of machine, sewing light, light weight, chrome-plated bright parts.

Shipping weight, 60 pounds.

Paveway Regal Models



Low-priced shuttle types, 3/4 size head, lock stitch. Motor built close to arm to allow use of small solid disc hand wheel, a feature of the higher priced machines. Spring tension on top of arm. Chromium-plated bright parts. Walnut veneer base with drawer for accessories.

No. 6002-Walnut cover with handle and locking device.

Shipping weight, 60 pounds.
No. 1090C—Rubberized cover instead of wooden. Lighter in weight. Shipping weight, 45 pounds.



Cabinet No. 1408

Size, closed 16¼x20 inches. Height, 30 inches.

Walnut and gum richly finished. Equipped with the same sewing head as the Paveway Regal Portable. Foot control.

Shipping weight, 82 pounds.

A Full Set of Attachments Comes with Every Machine Prices on Application

Hamilton Beach Home Motors



This motor can be attached to any sewing ma-chine, old or new. Set the pulley of the motor underneath the handwheel of the machine and slight pressure of the foot on the

speed control starts the motor. Price, Motor with Speed Control, Cord and Plug. ea. \$12.50 Price, Fan Attachment.each 3.00 Price, Grinder and Polisher Attachment.....each

Hamilton Beach Fit-All Sew E-Z Motors



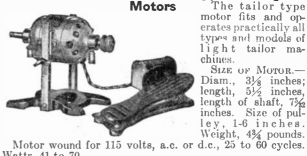
This bracket is readily adjustable to any make or model sewing machine. Attaches in belt holes very ingeniously and is permanent.

Swings under head. Sews fast or slow or speeds between. Controlled by a slight pressure on the speed pedal. Operates on both A.C. or D.C., 105 to 115 volts, 25 to 60 cycles.

Furnished with speed pedal, cord and plug.

Hamilton Beach Fit-All Sew E-Z Motors....each \$19.25

Hamilton Beach Tailor Type Sewing



The tailor type motor fits and operates practically all types and models of light tailor machines.

Size of Moror.— Diam., 31/8 inches; length, $5\frac{1}{2}$ inches, length of shaft, 75/2 inches. Size of pul-

Watts, 41 to 70.

Shaft extension outside of motor is equipped with friction attachment for winding bobbins.

Furnished with speed control, cord and plug. Tailor Type Motor.....each \$28.50

National Detachable Sewing Lamps

This lamp is so constructed that there is no glare to hinder the operator of the machine. There is a brilliant light on the needle and the work. Lamp fits all makes of treadle and

electric sewing machines.

End of reflector

is covered. A pull chain is provided. Heavily nickel-

plated finish. With 6-foot cord and plug to fit any

standard socket and wall outlet and Mazda lamp bulb. Special voltage bulbs are extra.

Price, Complete with 110-Volt Bulb....each \$3.95

Graybar Vacuum Cleaners

No. 40 Two Speed with Motor Driven Brush



The outstanding feature of this motor-driven brush cleaner is its two speed motor, which gives a Normal Speed and an Extra Speed. The Normal Speed gives a powerful suction that does a thorough cleaning job on any type rug. But if a still more powerful suction is wanted, a flip of a switch located underneath motor shell, will give a much greater speed.

This Extra Speed is particularly advantageous for quick cleaning or when an unusually difficult cleaning job is to be done.

The motor is rated at 300 watts, ½ h.p., approximately 10,000 r.p.m. It is of unit construction and may easily be removed from the case. The motor is mounted on rubber supports which prevent excessive noise and vibration.

Overall dimensions, 14 inches wide by 13½ inches long. Height at highest point, 8 inches. Weight 16 pounds.

No. 40.....each \$47.50

Specifications No. 40 and No. 46

Ball-Bearing Motor.—Horizontal, universal type. Kept cool by means of an independent cooling fan. Bearings packed in grease and require no oiling. Large sized motor brushes. Especially designed suction fan with seven steel blades.

Body and Nozzle.—Aluminum castings. Polished all over. Supported on three wheels. Rear wheel swivelled on end of motor housing. Nozzle edge protected by rubber bumper. No. 40 has moulded rubber wheels. Front wheels fitted with large cadmium plated hub caps and adjustable to regulate nozzle height. No. 46 has rear wheel adjustable to regulate nozzle height.

Size of Nozzle.—No. 40 is 13 inches long and 11/6 inches wide. No. 46 is 13 inches long and 138 inches wide.

HANDLE AND HANDLE BALE.—Steel, chromium plated. ord hooks, heavy gauge aluminum. Trigger-type switch. Cord hooks, heavy gauge aluminum. Trigger-type switch. Handle is spring balanced and detachable at top of handle bale. Insulated by fibre sleeve. No. 40 has an adjustable tilting catch and composition handle grip, corrugated on the underside. No. 46 has a black enameled wooden handle grip.

MOTOR DRIVEN BRUSH.—Metal spindle with chinese bristles set in tufts in spiral formation. Ball-bearings. Belt reduction from motor. Endless belt of flat rubber, extra belt comes with each machine. Brush held firmly in spring sockets. No. 40 has a special brush adjustment, provides for three adjustments.

Bag of dark blue. Hooks on handle. Breach type connection to fan outlet. No. 40 has a clip type emptying clamp, chromium plated steel. No. 46 has bag clip of aluminum, black enameled.

Wiring.—Motor cord detachable at base of handle. No. 40 has a rubber covered conductor cord fitted with rubber attachment plug. Cord is 20 feet long. No. 46 has a black fabric covered conductor cord with attachment plug. The cord is 18½ feet long.



No. 46 Motor Driven Brush

With Exceptionally Strong Suction

Designed and manufactured to sell at an extremely low price that will be attractive to the consumer, yet it embodies the Graybar quality in construction and efficiency.

The motor is rated at 310 watts, 1/5 h.p., approximately 10,500 r.p.m.

Overall dimensions, 133/4 inches wide and 12 inches long.

Height at highest point 71/4

Weight 13 pounds.

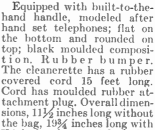
No. 46 each \$27.50

Graybar Hand Cleaners

The hand cleaner takes the place of vacuum cleaner attachments.

It cleans just as effectively and much more convenient to

No. 44 Handy Cleanerette



the bag. Nozzle opening is 5% inches long and 5% inches wide. Weight 4 pounds. Wattage 175.

No. 1 Accessory Equipment available for No. 44 cleaner consists of a combination blower and suction tool, a glass contains a withbur clamping decided.

container, a rubber clamping device, an aluminum adapter with screen and a sample can of dichloricide.

Separately priced at \$1.75.

No. 44, without No. 1 Accessory Equipment...each \$16.00 No. 44, with No. I Accessory Equipment. each 17.00



Hand cleaner is equipped with a black moulded composition handle and fabric covered cord 15 feet long. Cord has an attachment plug. Overall dimensions, 9% inches long without the bag, 16% inches long with the bag. Nozzle opening, 4% inches long and

5% inches wide. Weight 3 pounds. Wattage 120. No. 50..... ..each \$10.95

Specifications No. 44 and No. 50 FINISH.—Die cast aluminum nozzle and fan housing, drawn aluminum motor case.

BAG.—Dark blue, self-supporting with spring wire loop inside. Breach type connection to fan outlet. No. 44 has aluminum bag clip. No. 50 has aluminum bag clip, black enameled.

Motor.—Universal type, ball bearing needing no oiling. Seven-bladed suction, independent cooling fan which discharges air through slits in motor case.

BRUSH.—A small bristle brush permanently attached to the rear edge of nozzle.

Control.—Tumbler switch located on top and at rear of motor housing, adjacent to handle.

Graybar Quiet Type Fans

The Quiet-Type Fans move large volumes of air with exceptional quietness. This is made possible by the entirely new design of blades. These are so shaped and pitched that they handle the air extremely quietly, yet provide a volume of air and at a velocity found only in much larger Standard Fans. These fans will be popular for use in homes, hospitals, offices, etc. where quietness in operation is important. Blades are polished aluminum finished in clear lacquer to prevent tarnishing. Adjustable pedestals for tilting. 8 foot cord with plug.

Non-Oscillating A.C. Small Model



Something drastically different in design for a desk fan. Interestingly modernistic with entirely new lines. Base, stem and rear housing are zinc die castings, finished in black enamel with a silver bronze stripe around edge of base. Guard and guard sup-ports also black enamel. Guard is a departure from conventional design. Center portion of front has been omitted to show the pointed blade shell and blade construction. Blade shell is die-cast aluminum on which are riveted the three blades. A tumbler switch, providing single-speed operation, is located infront of base. Base is supported

on four rubber feet to prevent marring. Silk cord, rubber plug. Net weight, 71/2 lbs., shipping weight, 12 lbs.

	0 ,	, , ,			
No.	Each	Volts	Current	Speed	Watts
55 X164G	\$13.95	110	60 Cycles A.C.	1425	40
55X166 G	13.95	110	50 Cycles A.C.	1300	40

Oscillating A.C. and D.C.



Motor, oscillating features and base of the oscillating Quiet-Type Fans are similar to those used on Standard fans. The guards are conventional in design but very deep to accommodate the fan blades. Perforated base for wall mounting. A felt strip on base prevents marring. Entire finish black enamel with exception of blades.

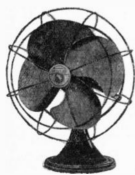
Small Model, 3 Blades

Motor, oscillating feature and base of this fan are similar to those used on the Standard 10-inch Oscillating Fan. Three deep-pitch blades, single speed.

Net weight, 7½ lbs., shipping weight, 12 lbs.

No.	Each	Volts	Current	Speed	Watts
55X165 G	\$14.95	110	60 Cycles A.C.	1490	37
55X167 G	14.95	110	50 Cycles A.C.	1310	37
49X478G	16.95	110	Direct Current	1490	23

Large Model, 4 Blades



This fan has four deep-pitch, 12-inch blades, and three speeds. Motor, oscillating feature and base are similar to those used on the Standard 16-inch Oscillating Fan.

This fan gives an air movement equivalent in cooling power to the 16-inch fan and yet has a quietness of operation equivalent to the conventional 12-inch.

Net weight, 17 lbs., shipping weight, 24 lbs.

					—SPEED—	_	
No.	Each	Volts	Current	1	2	3	Watts
49X491G	\$27.50	110	60 Cy. A.C.	1450	1200	1000	85
49X493G	32.00	110	D.C.	1450	1200	1000	65

Graybar Standard Fans

The Standard Fans are of drawn steel construction. Adjustable pedestals for tilting and a perforated base for wall mounting. Felt base prevents marring. Entire finish black enamel including the four blades. 8-foot cord.

Special finishes in colored spray enamel, chromium and electroplating may be had on special order. Samples of color shades should be sent with inquiries. Commercial color matching must be expected, exact tones and shadings not guaranteed. Net prices quoted upon receipt of specifications as to style, finish and number of fans desired.

8-Inch Oscillating and Non-Oscillating A.C.



This fan fills a long-felt need for a small yet powerful fan of high quality and low price. Sturdy single speed, induction type motor with switch mounted in back of motor case. Bearings provided with felt oil retainers, eliminating the need of frequent oiling. Steel blades.

Non-oscillating net weight, 4½ lbs., shipping weight, 7 lbs. Oscillating net weight, 5½ lbs., shipping weight, 8 lbs.

No. 27X840G 37X694G	Each \$4.60 4.60	Non- Volts 110 110	Oscillating Current 60 Cycles A.C. 50 Cycles A.C.	Speed 1600 1300	Watts 35 35
42X528G 42X529G	\$9.95 9.95	Os 110 110	60 Cycles A.C. 50 Cycles A.C.	1600 1300	35 35

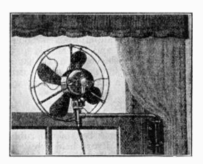
10-Inch Non-Oscillating A.C. and D.C.

Series commutator and induction types. Aluminum blades, single speed.

C A					
No.	Each	Volts	Current	Speed	Watts
*42X538G	\$11.45	110	25 Cycles A.C.	1600	35
*42X539G	11.45	120	40 Cycles A.C.	1600	38
42X540G	9.95	110	50 Cycles A.C.	1350	38
42X541G	11.45	220	50 Cycles A.C.	1350	38
42X542G	9.95	110	60 Cycles A.C.	1500	35
42X543G	11.45	220	60 Cycles A.C.	1500	35
42X550G	14.45	32	Direct Current	1600	24
42X551G	12.95	110	Direct Current	1600	22
42X552G	14.45	220	Direct Current	1600	26
*C :		4	41 * 1 41		

*Series commutator types, others are induction type.

10-Inch Household Utility Fan



The Household Utility Fan is fitted with a swinging bracket instead of the pedestal. It can be mounted on window casing for drawing in, exhausting or circulating air, without removing screens or sash. Two bracket supports come with each fan. Extra supports can be furnished. Complete with

cord, through cord switch and plug.

Net weight, 5½ lbs. to 6½ lbs., shipping weight, 9 lbs.

to 11 lbs.	G, -/ 4		-/2,		100.
19X271G	\$9.95	110	H.U. 60 Cycles A.C.	1500	35
28X208G	12.95		H.U. Direct Current	1600	22
	.50	Extra	Brackets for H.U. Fa	ins	

Graybar Standard Fans

10-Inch Oscillating A.C. and D.C.



Identical in every way with the 10-inch non-oscillating with the addition of the oscillating feature. The oscillating mechanism is mounted on the rear end of the motor cap. The 80° oscillating are is constant.

The oscillation of these fans cannot be started or stopped while fan is running.

Net weight, 7 lbs., shipping weight, 12 lbs.

No.	Each	Volts	Current	Speed	Watts
*42X544G	\$14.45	110	25 Cycles A.C.	1600	35
*42X545G	14.45	120	40 Cycles A.C.	1600	38
42X546G	12.95	110	50 Cycles A.C.	1350	38
42X547G	14.45	220	50 Cycles A.C.	1350	38
42X548G	12.95	110	60 Cycles A.C.	1500	35
42X549G	14.45	220	60 Cycles A.C.	1500	35
42X553G	18.45	32	Direct Current	1600	24
42X554G	16.95	110	Direct Current	1600	22
42X555G	18.45	220	Direct Current	1600	26
*Series	commutator	type,	others are induction	type.	

12-Inch Non-Oscillating A.C. and D.C.



These are the largest non-oscillating fans in the line. Aluminum blades.

The a.c. motors are induction type except the 110 volt, 25 cycle model. This and the d.c. models have series commutator type motors.

The three speeds are regulated by a 4-position switch in the base.

Net weight, 12 lbs. to 14½ lbs., shipping weight, 27 lbs. to 28 lbs.

	No.	Each	Volts	Current				atts
*	34267G	\$21.50	110	25 Cy. A.C.	1600	1250	900	42
	33594G	21.50	120	40 Cy. A.C.	1050	900	750	48
	78716G	20.00	110	50 Cy. A.C.	1325	1200	1000	54
	78718G	21.50	220	50 Cy. A.C.	1325	1200	1000	54
	34017G	20.00	110	60 Cy. A.C.	1525	1400	1250	52
	34018G	21.50	220	60 Cy. A.C.	1525	1400	1250	52
1	218168G	24.50	32	D.C.	1600	1250	950	33
	34003G	23.00	110	D.C.	1600	1250	950	33
	34004G	24.50	220	D.C.	1600	1250	950	37
	*Series	Commu	tator	type, others a	re indi	ection	type.	

12-Inch and 16-Inch Oscillating A.C. and D.C.



Universal swiveling provides complete lateral and tilted adjustment. Full sweep range is 90° Oscillation can be started or stopped while fan is running, by means of the knurled control knob on top of gear case. Have a carrying handle.

12-inch net weight, 15 lbs. to 17 lbs., shipping weight 29 lbs. to 31 lbs.
16-inch net weight, 16

16-inch net weight, 16 lbs. to 19 lbs., shipping weight 34 lbs. to 38 lbs.

12-Inch Oscillating

No.	Each	Volts	Current		-Speed-		viax. Satta					
*75433G	\$25.50	110	25 Cv. A.C.	1600	1250	900	43					
75431(i	25.50	120	40 Cy. A.C.	1050	900	750	48					
78734G	24.00	110	50 Cv. A.C.	1325	1200	1000	55					
78736G	25.50	220	50 Cy. A.C.	1325	1200	1000	55					
75423G	24.00	110	60 Cy. A.C.	1510	1400	1250	53					
75424G	25.50	220	60 Cy. A.C.	1510	1400	1250	53					
218170G	30.00	32	Ď.C.	1600	1250	950	33					
60559 G	28.50	110	D.C.	1600	1250	950	33					
60560 G	30.00	220	D.C.	1600	1250	950	37					
	16-Inch Oscillating											
*75434G	\$32.50	110	25 Cy. A.C.	1500	1200	900	75					
75432G	32.50	120	40 Cy. A.C.	1000	850	650	87					
78738G	31.00	110	50 Cy. A.C.	1320	1125	950	78					
78740G	32.50	220	50 Cy. A.C.	1320	1125	950	78					
75425 G	31.00	110	60 Cy. A.C.	1500	1325	1100	91					
75426G	32.50	220	60 Cy. A.C.	1500	1325	1100	91					
† 34 X899G	31.00	110	60 Cy. A.C.	960	800	600	-86					
218171 G	36.50	32	D.C.	1500	1275	975	62					
60561 G	35.00	110	D.C.	1500	1275	975	-66					
60562 G	36.50	220	D.C.	1500	1275	975	66					
†42X461G	35.00	110	D.C.	960	800	600	65					
			.C. fans are in		n type							
tSlow spe	ed. Un	usual	v quiet operat	tion.								

Special Types

Twelve-inch fans with enclosed motors can be furnished on special order. These fans are for use in factories and industrial plants or other locations in which damp and dusty conditions prevail.

Special types of fans for marine and railway uses, or for places where impregnated windings or enclosed motors are necessary for protection from atmospheric conditions, can also be furnished. Such fans are built on special requisitions only and are furnished in oscillating and non-oscillating models.

Prices will be submitted on specifications.



Graybar Ventilating Fans 6-Blade, 12-Inch and 16-Inch A.C. and D.C.

For removing fumes, odors and foul air. Mounted in walls or partitions to exhaust into free air. The 12 inch fan will displace about 1,000 cubic feet of air per minute; the 16-inch about 1,500 cubic feet per minute. The fans are supported in a ring frame complete and ready for mounting. Motors designed with light-weight drawn steel casings. Aluminum blades. Entire finish, motor, brackets, supporting ring and blades, black enamel.

Where it is necessary to install ventilating fans for vertical operation special bearings can be furnished at \$3.00 net extra (specify whether updraft or downdraft is wanted). Fans with these special bearings are not carried in stock.

Speed controllers with 4-position regulating switches providing three running speeds can be furnished when specified. Controllers are not necessary unless speed control is required.

Net weight, 11 lbs. to 15 lbs., shipping weight, 24 lbs. to 35 lbs.

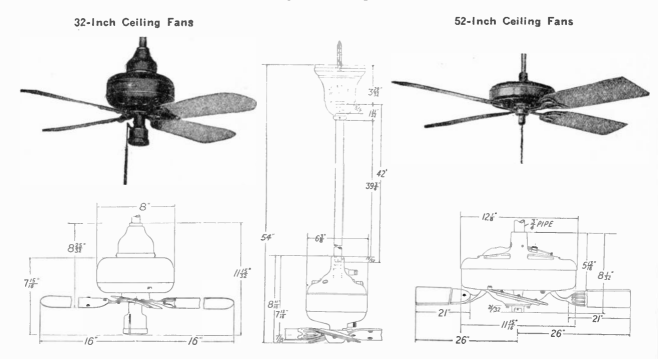


3-Speed 4 Position Speed Controller Price \$5.00

			12-Inch		Max.				16-I nch		Max.
No.	Each	Volts	Current	Controller	Speed	No.	Each	Volts	Current	Controller	Speed
34025G	\$22.50	110	60 Cycles A.C.	106500	1600	34029 G	\$25.00	110	60 Cycles A.C.	106508	1500
			Direct Current	34034	1600	34011 G		110	Direct Current	34036	1550
Both	12-inch an	d 16-ii	nch Ventilating Fan	s also ava	ilable in	other voltag	es and fr	equenci	es.		

Prices do not include cord or attachment plug.

Graybar Ceiling Fans



The 32-inch ceiling fans are symmetrical in shape and, because of their compactness and neat design, are especially adapted to installations not requiring the maximum of air circulation.

The a.c. fans have four metallic blades in unit assembly, finished in aluminum. The d.c. fans have hardwood blades finished in natural oak. All other parts are enameled in black.

D. C. fans are not equipped with switch and are single speed only. A pull cord two-speed is standard with a.c. fans.

Net weight, 24 lbs. to 27 lbs., shipping weight, 42 lbs. to 50 lbs.

No.	Each	Volts	Current	Spi	SPEED	
146230G	\$39.00	110	25 Cycles A.C.	375	275	87
146231G	39.00	120	40 Cycles A.C.	350	250	85
146233G	37.00	110	50 Cycles A.C.	350	250	70
146234G	39.00	220	50 Cycles A.C.	350	250	70
146236G	37.00	110	60 Cycles A.C.	350	250	80
146237G	39.00	220	60 Cycles A.C.	350	250	80
218176G	44.00	32	D.C.	400		75
146210G	42.00	110	D.C.	400		75
146211G	44.00	220	D.C.	400		75

Prices shown are for standard fans in regular finish and include insulated hanger, canopy and two hooks, but do not include hanger pipe. Black enameled iron hanger pipe, threaded both ends, will be furnished when specified at a slight additional cost. Special finishes made to order. Specify desired finish of wooden blades, otherwise blades

The 52-inch ceiling fans are ideal for heavy duty installations. They are quiet, efficient and durable. The a.c. fan with drawn steel motor frame affords a 20 per cent reduction in weight.

Metal parts, black enamel with hardwood blades finished in a dull, natural oak.

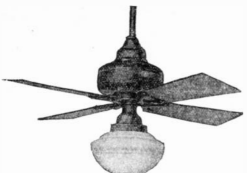
Unless otherwise ordered, blades are arranged for a downward discharge of air. Fans for upward discharge of air may be had on special order.

Both a.c. and d.c. have a three speed switch with pull cord. Net weight, 41 lbs. to 45 lbs., shipping weight, 68 lbs. to 74 lbs.

							Max.
No.	Each	Volta	Current		SPEED -		Watts
62364 G	\$49.00	110	25 Cy. A.C.	200	150	115	140
62365 G	49.00	120	40 Cy. A.C.	225	175	125	125
62367 G	47.00	110	50 Cy. A.C.	220	175	125	130
62368 G	49.00	220	50 Cy. A.C.	220	175	125	130
44986G	47.00	110	60 Cy. A.C.	245	195	150	145
44987G	49.00	220	60 Cy. A.C.	245	195	150	145
218178G	57.00	32	Ď.C.	235	175	125	120
34007G	55.00	110	D.C.	235	175	125	120
34008 G	57.00	220	D.C.	235	175	125	120

will be finished to harmonize with metal parts, that is, the brass, nickel or light finishes. Blades of natural wood filled and varnished supplied with motors of darker finishes.

Quotations will be furnished on receipt of specifications stating number of fans required.



Lighting Combinations With Ceiling Fans

32-Inch and 52-Inch, A.C. Only

Graybar Ceiling Fans may be used in combination with popular commercial lighting fixtures. This makes possible an economical and simplified installation for fans and lights.

There is no additional charge for Ceiling Fans furnished with 4 or 6-inch shadeholders. Ceiling Fans furnished with extra switch for separate on and off control of light, add \$1.00 to list price.

Ceiling Fans furnished less speed coil, deduct \$1.00 from price. Ceiling Fans furnished less switch, deduct \$1.00 from price.

Graybar-Crawford Electric Ranges

The features and design and construction of Graybar-Crawford Electric Ranges are not a matter of chance. They are the result of many years of close contact with the range buying public and dealers, and the interpretation of this contact by competent engineers and designers into terms of what the housewife wants in the way of a cooking device.

Wiring—Switches
The standard wiring of all Graybar-Crawford Ranges is for use with 3 wire, 110-220 volt service and all switches are load balancing type.

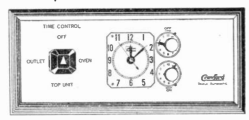
Colors

All Graybar-Crawford Ranges, except the four small apartment house models, are regularly furnished in a choice of gray and white, 2-tone ivory and pastel green and ivory full porcelain enamel.

Cast Iron Construction

The parts which get the greatest wear and abuse—the legs, cooking top, unit rings, oven and oven door frames, front frame and all brackets, as well as many concealed parts are made of cast iron. This adds rigidity to the range and prevents weaving and warping which causes most enamel chippage. The door hinge construction is exceptionally chippage. The door hinge construction is exceptionally sturdy. The pins are integral parts of the cast iron front frame and fit into bearings which are a part of the door frame casting. The door stop is heavy steel. Door balance is maintained by a heavy coil spring, the tension of which can be adjusted to suit the operator.

Triple-Automatic Time Control



Triple-automatic time control triples the convenience of cooking with electricity. This unique feature makes it possible to automatically time control surface cooking, appli-

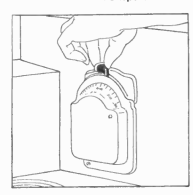
ances plugged into the appliance outlet, or oven cookery.

Models 292, 290, 280 and 78 have the triple timer mechanism built in as a single unit, mounted under heat-resisting glass on shelf back and controlled by a Telechron movement electric clock. To the left of the clock dial is a selector switch that controls the unit which it is desired to timethe oven, top unit or appliance outlet-and in the case of the Epicure, the Speedwell cooker, which on this range can be time controlled by turning the selector switch to the "top unit" position. All other setting operations are done with two knobs at the right of the clock dial. Telechron timers are a.c. only, 60 cycles unless otherwise specified.

Other triple-automatic ranges are controlled by a timer clock-either hand wound No. 36 or electric wound No. 56, whichever is desired—which is plugged into a triple timer receptacle mounted in the step-back shelf. The unit which is to be controlled is selected by plugging the clock into the

proper position in the receptacle.

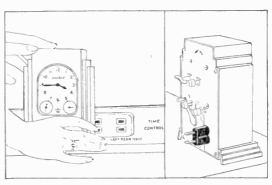
Temperature Control



A mercury switch type thermostat which works on a.e. or d.c. any cycle, and is nonradio interfering. Controls oven temperature assuring accurate cooking results without worry and maximum economy of oven operation through maintaining the temperature.

There are no delicate parts to give trouble and control is easy to calibrate.

Timer Clock



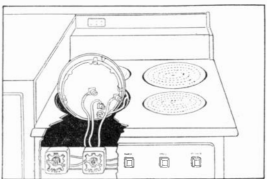
Controls cooking operations in oven, on one surface unit or appliance outlet turning heat on and off at any desired time. Rigid contacts mounted on back eliminate cord and

No. 36 with 24-hour movement, nand wound. No. 56 is electric motor wound, spring drive; for a.c., 60 cycles.

Oven Indicator Light

A positive action indicator which tells when oven has reached the temperature at which thermostat has been set and is ready for use.

Monel Wiring and Unit Terminals



All top unit lead wires are monel, assuring long life. No re-wiring of ranges is ever necessary because of wire fatigue. Unit terminal studs are monel, to prevent freezing of terminal connections. The use of nickel alloy metals for the three parts-leads, coils and studs-which are brought together at the unit terminals, eliminates loose connections and therefore burnouts at this point.

Model Code

R-Right-hand oven. L-Left-hand oven.

A-Time and temperature control.

S-High shelf P-All enamel. X-Unit for warming compartment.

T-Temperature Control

Instructions for Ordering

State model number of range and add code letters, as shown, to indicate particulars and the equipment to be shipped with the range.

Specify colors desired-otherwise gray and white will be shipped.

Condiment sets, if desired, must be ordered separately unless listed as standard equipment.

Ranges desired with cookers should be so specified, i.e.-

16-77 with cooker.

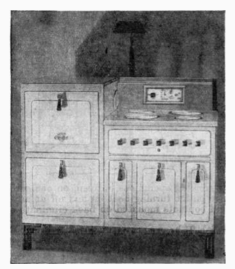
When ordering controls, specify whether a.c. or d.c. and cycles. Unless otherwise specified, heating units and controls will be furnished for connection to standard 3-wire 110-220 volt service, (115 volt units) a.c. 60 cycles. Special arrangements of units or voltages other than standard are furnished at an extra charge.

Specify whether shipment is to be by rail, water, express or parcel post; give routing and lines to be used.

Graybar-Crawford Triple-Automatic Electric Ranges

No. 18-290 RPA-Epicure Model





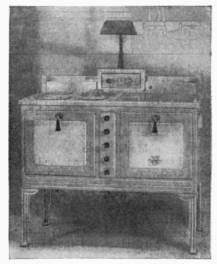
Speedwell cooker, platform lamp, foot rests, card index recipe file and condiment set are standard equipment.

Oven Size		Cooking Top		
Floor Space	50x28"	Cooking Top Units 2-6"	1200	Watts
Cooking Top	281x21"	1-8"	1200	Watts
Cooking Top			2000	Watts
from Floor		Oven: Top.	1800	Watts
Warming Drawer		Bottom.	1800	Watts
Warming Unit		Cooker	660	Watts
Vertical Boiler		Appliance		
Ship. Weight	595 Lbs.	Outlet	660	Watts

No. 18-292 LPA-Two-Oven Model

Identical with above range except has second oven in place of warming drawer. Shipping wt. 645 lbs.

No. 16-280 RPA



Foot rests and condiment set are standard equipment. Optional equipment at extra cost: cooker, platform lamp, warming unit and removable monel work top tray. Cooker, 660 watts, when used replaces 8-inch 1200-watt, unit.

OOO WELLOW, WITCH	useu repraces	O-ITICII TZOO-M	rasto uniii	J a
Oven Size	16x14x18}"	Cooking Top Units 2)	
Floor Space	441x28"	Units 2	-6" 1200	Watts
Cooking Top	43½x21"	1.	-8" 1200	Watts
Cooking Top	-	1.	-8" 2000	
from Floor	36"	Oven: Top	1500	Watts
Utility Com-		Bottom.	1500	Watts
partment		Appliance		
Ship. Weight	400 Lbs.	Outlet	660	Watts



Foot rests and condiment set are standard equipment. Optional equipment at extra cost: cooker, platform lamp. Cooker, 660 watts, when used replaces 8-inch 1200-watt

unit.

Oven Size...... 16x14x18½" Cooking Top
Floor Space...... 4½x27½" Units... 2Cooking Top.... 2½x22"
Ht. Cooking Top
from Floor... 32½" Oven: Top
Ship. Weight... 300 Lbs. Bottom.

Units... 2-6" 1200 Watts 1-8" 1200 Watts 1-8" 2000 Watts Oven: Top 1500 Watts Bottom. 1500 Watts Appliance Outlet.. 660 Watts

No. 16-477 RPA



Utility drawer under oven may be equipped with warming unit (300 watts). Optional equipment at extra cost: cooker, condiment set, timer, foot rests, warming unit.

Cooker, 660 watts, when used replaces 8-inch 1200-watt

COOKET, OOU WE	atus, when use	id repraces o-ii	nen 1200-watt
unit.	•	•	
Oven Size	16x14x18\frac{1}{4}"	Cooking Top	
Floor Space	41x27"	Units 2-	-6" 1200 Watts
Cooking Top	214x22"		-8" 1200 Watts
Cooking Top		1-	-8" 2000 Watts
from Floor	36"	Oven: Top	1500 Watts
Drawer Under		Bottom.	1500 Watts
Top	18x6\x19\\"	Appliance	
Drawer Under		Outlet	660 Watts
Oven	15 ² x6 ¹ x19 ¹	Ship. Wt	360 Lbs.
		-	

Graybar-Crawford Triple-Automatic Electric Ranges



No. 16-77 RPA

Cooker, 660 watts, when used replaces 8-inch 1200-watt

Optional equipment at extra cost: cooker, condiment set, timer and foot rests.

Oven Size... 16"x14"x18½" Floor Space. 27"x42½" Cooking Top. 22"x22" Ht. Cooking top from Floor.

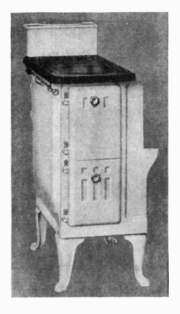
Ship. Weight.

321/9" 265 Lbs. Cooking Top

Units.... 2-6" 1200 Watts 1-8" 1200 Watts 1-8" 2000 Watts

Oven: Top. ... 1500 Watts Bottom . . . 1500 Watts Appliance Outlet 660 Watts

Graybar-Crawford Heat Ends



This heat end provides an auxiliary room and water heater, burning coal, wood, oil and other combustion fuels.

Furnished with either cast iron or brick firebox linings.

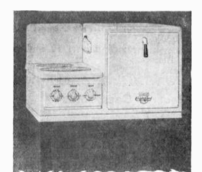
Waterfront or brass coils for heating water are extra.

Can be attached to No. 16-77 range, right hand oven only and adds 13 inches to overall length.

Size of firebox, 161/4x 71/4x81/2 inches.

Shipping weight, 245 pounds.

No. 12-R40 PT Graybar-Crawford Kitchenette Ranges



This model answers the demand for a small range where conservation of space is essential. It can be built in with any cupboard-sink unit or can be fitted to the top of any refrigerator with a flat top not over 261/2 inches wide, nor over 371/2 inches high. Made only in white porcelain with right hand oven.

Optional equipment at extra cost: timer with cord and plug for time controlled opera-

tion of oven.

Height.... 155/8" 265/8" Width.... Depth.... 231/8 Cooking Top..... 1134"x21% Shipping Weight 12½ "x12"x178%" 190 Lbs. Cooking Top Units... 1-8'' 2000 Watts 1-6'' 1200 Watts Oven: Top, Broiling... Bottom, Baking.... Appliance Outlet..... 1000 Watts 1000 Watts 660 Watts

Graybar-Crawford Electric Ranges No. 16-56 PT



In gray and white porcelain enamel. Oven Size..... 16"x12"x12\frac{1}{2}" Floor Space. 18"x24" Height Cooking Top... 34"
Cooking Top Units... 1-8" 2000 Watts 1-6" 1200 Watts Oven: Top, Broiling.... Bottom, Baking..... 1000 Watts 1000 Watts Appliance Outlet 660 Watts Shipping Weight.... 140 Lbs.



In gray and white porcelain enamel. Floor Space..... 19"x20" Cooking Top.... Height Cooking Top.... 19"x20" 34" Cooking Top Units. 1-8" 2000 Watts 2-6" 1200 Watts Oven: Top, Broiling
Bottom, Baking.
Appliance Outlet 1000 Watts 1000 Watts 660 Watts

Shipping Weight... Prices on Application

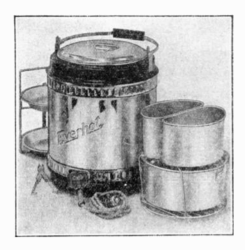
160 Lbs.

No. 16-251 PT



In gray and white porcelain enamel. Oven Size. 16"x12"x12½" Floor Space. 21"x23" Cooking Top.
Total Height.... 19"x20" 35" Cooking Top Units..... 1-8" 2000 Watts 2-6" 1200 Watts Oven: Top, Broiling
Bottom, Baking. 1000 Watts 1000 Watts Appliance Outlet..... 660 Watts Shipping Weight..... 170 Lbs.

No. EC-15 Everhot Electric Cookers



This cooker will satisfy the demand for a large capacity electric cooker.

A 7-pound roast and three vegetables may be prepared at the same time in this cooker.

Has chromium-plated body. The element is guaranteed against burnout.

Equipment: No. 271 three-quart covered utensil; No. 264 half round set, each utensil 13/4 pints; No. EC-26 baking rack with 2 pie tins; No. EC-395 special roasting rack; No. EC-35 utensil lifter; No. HC-15 heater cord; No. 301 cook hook.

Overall dimensions: height, 15 inches; diameter, 12 inches. Compartment: diameter, 87 inches; depth, 10 inches. Liquid capacity, 10 quarts.

Wattage: 660 on high; 140 on low.

Shipping weight, 21 pounds.

.....each \$15.00 No. EC-15....

Everhot Broiler-Fryer Attachments



The Everhot Electric Cooker may be equipped with a broiler-fryer attachment, a reversible cover which has a built-in heating element that makes it possible to broil or fry steak or chops in the cooker; fry eggs and bacon, percolate coffee, etc.

No. 525, for No. EC-10 Cooker, Shipping Weight 3 Pounds.....each \$3.50

No. 530, for No. EC-15 Cooker, Shipping Weight 4 Pounds.....each 3.75

Special Model Everhot Hot Plates



A single heat hot plate; consumes 600 watts. Has heater cord attached. Nickel-plated body, black enameled legs. Special Model, Shipping Weight 3 Pounds.....each \$2.00

No. EC-10 Everhot Electric Cookers



A 4-pound roast, 8 whole potatoes, 1 quart of vegetables and I quart of extra vegetables may be cooked at one time in this cooker. Bakes pies and biscuits, browns like an oven. Popular for carrying hot or cold food on pienics and motor trips.

Waterless principle used. Has insulated body. Contin-

uous cooking with current disconnected.

Body is chromium-plated and trimmed in dull ebony enamel. Has heavy seamless aluminum cooking compartment

of 5-quart capacity. With strong bail and wooden handle. Equipment: No. 161 two-quart covered utensil; No. 249 half rounds, each 1½ pints; No. EC-27 rack and 2 pan set; No. EC-34 trivet; No. EC-35 utensil lifter; No. 11C-14 heater cord; No. 303 cook book.

Overall size: height, 135% inches; diameter, 10 inches. Wattage: high, 450; low, 100.

Shipping weight, 17 pounds. No. EC-10.....

.....each \$10.00

Everhot Electric Casseroles

No. 7



Capacity, 2¾ quarts. With No.EC-77 Pyrex baking glass cover, No. HC-14 six-foot heater cord, 3 point connector, rubber plug and No. 326 instruction folder.

Overall size: height, 8 inches; width, 11½ inches. Inside diameter, 71/4 inches; inside height, 41/4 inches. Diameter glass cover, 8 inches.

Wattage at 115 volts: high, 360; low, 120.

Standard package, 6; shipping weight, 63 pounds.

No. 8 Equipped same as No. 7 and with pair of seamless aluminum half round utensils No. 249-B, with capacity of 1½ pints each.

Shipping weight, 11 pounds.

.....each \$6.50 No. 8.....

No. 9

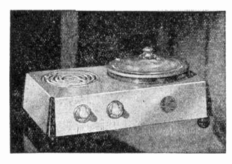
Equipped same as No. 7 and with No. 525 electric broiler and fryer and broiling rack. Top element provides for broiling in casserole or may be used separately as a hot plate.

Upright it may be used for any open burner purpose (frying, broiling, percolating); reversed (element side down) it is an efficient broiler for steaks, chops, etc. Broiler, 660 Watts. Shipping weight, 13 pounds.

.....each \$8.50

No. 525 Broiler and Fryer

No. 625 Everhot Casserole-Hot Plate Combinations



The surface burner, combined with the casserole, makes a fairly complete outfit for the light housekeeper, the summer cottage and the kitchenette apartment. Dozens of different foods may be cooked in the insulated casserole compartment. Can be used for many kinds of baking and roasting.

The casserole has a capacity of 234 quarts, enough for a family of 8 persons. The seamless aluminum compartment is equipped with removable aluminum utensil insert and Pyrex glass cover. Controlled by a 3-heat range switch.

Body is vitreous enameled, light green speckled color; black trim; has ball feet.

Two range type switches; separate control of hot plate and casserole or work simultaneously.

Equipped with No. 265 aluminum insert and No. EC-77 glass cover.

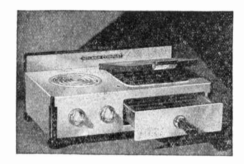
Hot plate is 65% inches in diameter; has 3 heats-700 high; 350 medium; 175 low.

Casserole wattage: 500 high; 250 medium; 125 low.

Shipping weight, 23 pounds.

.....each \$13.85

Everhot Kitchen Compakts No. 630



Note the drawer. This is the broiling and baking section; contains a removable aluminum pan and a broiling rack.

Toasting is done on the square heating element above the lrawer-4 slices-and also on the broiling rack, totaling 8 slices at one time when desired. Frying, coffee-making, etc., may also be done on the square burner. Has hinged over.

Left-hand element is used for boiling, frying, etc.

Has two 3-heat switches.

Body is porcelain enameled in a delicate shade of green.

Oven lining is rust-resisting steel.

Equipped with No. 11 square oven roaster and HP-314 rack. Length 201/8 inches; width, 111/2 inches; height to top of leck, 61/4 inches; height to top of splasher back, 91/4 inches. Wattage: Left-hand burner, 550 high; 275 medium; 135 low; right-hand burner, 1100 high; 550 medium; 275 low. Total vatts, 1650.

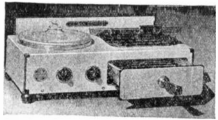
No. 630, Shipping Weight, 30 Pounds.....each \$19.95

No. 632

Same as No. 630 without the left-hand burner as illusrated above.

Dimen. 11½x12½x7 in. high. Wattage 1100 high, 350 low. Vo. 632, Shipping Weight, 181/2 Pounds.....each \$12.50

Everhot Kitchen Compakts



The casserole prepares escalloped dishes, cooks vegetables, bakes biscuits, etc. Has pyrex glass cover; capacity,

234 quarts.
The drawer section broils, bakes, toasts and fries. Each

section controlled by a 3-heat range switch.

Body is porcelain enameled in a delicate shade of green.

Equipped with casserole, No. 265 aluminum inset; broiler-fryer, No.11 square oven roaster. HP314 rack.

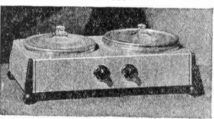
Length, 22 inches; width, 11½ inches; height to top of deck, 6¼ inches; height to top of splasher back, 9¼ inches. Wattage: Casserole, 500 high, 250 medium, 125 low; broiler-fryer section, 1100 high, 550 medium, 275 low.

Total 1600 watts.

Shipping weight, 32½ pounds.

No. 631.... ·····each \$23.50

No. 627



Consists of one 234-quart and one 4-quart casserole. Each has removable aluminum insets and pyrex glass covers; fully insulated. Each casserole controlled by 3-heat range switch. The larger inset has a removable partition and false bottom so that two foods may be cooked at one time.

Body is porcelain enameled in a delicate shade of green.

Equipped with No. 265 and No. 274 insets.

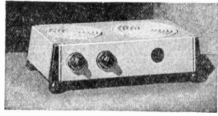
Length 2234 inches; width, 11 inches; height, 534 inches.

Wattage: Small casserole, 500 high, 250 medium, 125 low; larger casserole, 600 high, 300 medium, 150 low.

Shipping weight, 26 manufactured in defeate shade of green. Shipping weight, 26 pounds.

No. 627....each \$21.00

High Speed Hot Plates



No. 624

Has one 65%-inch and one 8-inch surface burner; Each burner controlled by 3-heat double pole range switch.

Body is porcelain enameled in a delicate shade of green. Length, 18 inches; width, 10 inches; height, 5¾ inches. Wattage: Small burner, 660 high, 330 medium, 165 low; large burner, 990 high, 495 medium, 248 low. Total, 1650

watts. Shipping weight, 20 pounds.

No. 624.....each \$12.50

No. 623 Has 65%-inch burners. Dimensions, finish weight same as No. 624. Two switch control. Dimensions, finish and shipping

Wattage: Each burner, 660 high, 330 medium, 165 low. Total, 1320 watts. No. 623 each \$10.00

Proctor Hotplates

Capacity, 110 volts a.c. or d.c., 1500 watts. With two 750-watt elements in 6-inch refractory bases. Frame, 8½x18 inches; 16-gauge steel legs and handles, nickeled.

Packed in individual cartons. Shipped in cases of 6.





Twenty-gauge steel frame; cobalt blue-black vitreous enamel finish. Controlled by two 3-heat rotary switches.
Weight, 1234 pounds. Case shipping weight, 63 pounds.
No. 402, With Cord and 2-Piece Plug.....each \$8.45

No. 404



Twenty-gauge Armco iron frame; blue-black skirt, white vitreous enamel top or marbleized green with tinted refractories. Unless color is specified, white top will be furn-

Controlled by two 3-heat reciprocating switches.
Weight, 10½ pounds. Case shipping weight, 65 pounds.
No. 404, With Cord and 2-Piece Plug.....each \$10.65

Proctor Hotplates

Frame and coaster legs are of 20-gauge steel, nickeled. Furnished with genuine nickel chromium element. Equipped with suitable gauge silk-covered heating cord

and 2-piece plug. Packed in individual cartons. Shipped in cases of 12

to 24.

No. 601



Capacity, 110 volts a.c. or d.c., 660 watts.

Element mounted in 5½-inch special refractory base.

Weight, 2½ pounds. Shipping weight: 12 in case, 33 pounds; 24 in case, 70 pounds.

No. 601, With Cord and 2-Piece Plug....each \$2.85

No. 701



Capacity, 110 volts a.c. or d.c., 500 watts. Element mounted on thick composition heat and current insulator mat. Diameter, 7 inches; height, 4 inches.
Weight, 2½ pounds. Shipping weight: 12 in case, 30 pounds; 24 in case, 55 pounds.
No. 701, With Cord and 2-Piece Plug. each \$2.50

Nesco Electric Casseroles



Capacity, 2 liquid quarts. Has self seal waterless cooking feature and bakelite knob.

In cartons. Six cartons to a shipping container. Made in 110-120 volts.

No. B50 Coloniai Model

Ivory and green finish. Wattage: high, 325; low, 100.

Shipping weight of 6 cartons, 50 pounds.

.....each \$5.50 No. B50..

No. B45

Princess Model

Has removable cooking well.

Modernistic chromium finish.

Wattage: high, 425; low, 130.

Shipping weight of 6 cartons, 60 pounds.

No. B45.....each \$8.50

R95 Nesco Electric Roasters

Colonial Model

Capacity, 6 liq-

uid quarts. Will accommodate a 6-pound fowl or a 10-pound ham. Cooks a complete meal.

With porcelain enameled cooking well, heating well and cover; japanned sides and base; bakelite handles; rubber feet.

Length of cook-

ing well, 12 inches; width, 8½ inches; depth, 6 inches.

Has heating units on sides and bottom. Wattage at 115 Has heating units on sides and bottom. volts: high, 635; low, 275. Made in 110-120 volts.

In individual cartons; weight, 15 pounds. No. R95, Ivory and Green Finish.....each \$10.50

No. R3-95 Nesco Cooking Sets



For cooking a whole meal this set is indispensable. Made of heavy gauge metal; enameled to match interior of roaster.

The two end pans are each of 1 quart capacity and the

center pan of 2½ quart capacity.

In cartons. Six cartons to a shipping container; weight,

28 pounds.each \$1.75 No. R3-95....

No. R5-95 Nesco Baking Sets



Constructed of heavy tin plate. Fits into cooking well of roaster, which accommodates one pan at a time

Pie and cake pans are 8 inches in diameter. Size of bread

pan, 91/8x45/8x3 inches. In cartons. Six cartons to a shipping container; weight, 17 pounds. No. R5-95.....each \$.60

M-B Electric Coffee Services 110-125 Volts, 350 Watts

The urns of these coffee services are protected from overheating by a fuse device which prevents damage to the urn if it is allowed to boil dry or is started without water. Faucets are dripless.

Sugar bowls and creamers are gold-lined.

Chromium-plated finish.

No. K4780/9—Canterbury Pattern



Has jet black handles with small contrasting bands of ivory.

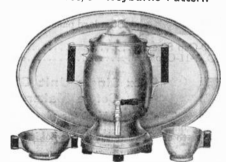
Sugar Bowl and Creamer...each Tray, 19x11½ Inches Overall...each No. K4518,

No. K4760/8-Radcliffe Pattern



No. K2718, Tray, 18x113/4 Inches Overall....each 3.50

No. K4750/9—Weyburne Pattern



Mounts on sugar and creamer are ebonized to match urn.

No., Tray, Inches Overall.....each

M-B Electric Coffee Services

110-125 Volts, 350 Watts

No. K4770/9-Norham Pattern



Protected from overheating by a fuse device which prevents damage to urn if it is allowed to boil dry or is started without water. With dripless faucet.

Sugar bowl and creamer are gold-lined. Decorated with gemlike Arinite either in red or jet black. Chromium-plated

Standard package, 2. Shipping weight each, 13 pounds.

No. K4770/9, Set of 4 Pieceseach	\$24.95
No. K477/9, Urn, 9-Cup Cap., 14 Inches High. each No. K142, Sugar Bowl and Creamer. each	12 45
No. K4418, Tray, 22x1134 Inches Overalleach	6.50 5.00

M-B Electric Percolators

110-125 Volts, 350 Watts

No. K369/7—Bexley Pattern

Capacity, 7 cups.

Has heavy copper body, hinged cover, dripless spout, obscure terminal guard and ebonized handle.

Chromium-plated finish.

Height, 11 inches.

Standard package, 3. Shipping weight each, 5 pounds.

No. K369/7.....each \$13.50

No. K28--Wrentham Pattern



Capacity, 7 cups.

Has heavy copper body, dripless spout and ebonized wood handle.

Chromium-plated finish.

Height, 111/2 inches.

Standard package, 6. Shipping weight each, 5 pounds.

No. K28....each \$9.95

No. K379/7-Wickshire Pattern



Capacity, 7 cups.

Has heavy copper body, ebonized handle and dripless spout.

Chromium-plated finish.

Height, 10% inches.

Standard package, weight each, 5 pounds. Shipping

No. K379/7.....each \$6.95

Silex Glass Coffee Makers Combination Electric and Gas Models

Made of non-tarnishing chrome. Knob on cover, the ring insulating the handles and holding lower decorator shell in place are ebony composition. Pyrex heatproof glass is used. Regularly furnished for 110-120-volt circuits; special voltages can be supplied at 50 cents per element extra.



Lido Model

In 4, 6 and 8-cup sizes, taking UP and LP bowls. Metal decorator for lower bowl matches in motif the pattern of the 550-watt stove.

No.	LE42,	4-Cup	$Size \ldots each \\$	\$8.95
No.	LE62,	6-Cup	Sizeeach	9.45
No.	LE82,	8-Cup	Sizeeach	9.95

May be purchased without decorative shells and tea cap stopper at \$1.00 less.



Pinehurst Model

Made in 6-cup and 8-cup sizes.

Supplied with decorative shell and cover similar to those supplied with Lido model. Takes LK6 and UK6 bowls. Tea cap is supplied.

No. HE62, 6-Cup size...each \$7.95 No. HE82, 8-Cup size...each 7.95



Coronado Model

This unit embodies all the features of the more expensive models and yet is low priced.

Available in 6-cup and 8-cup sizes.

Takes LK6 and UK6 bowls.

No. KE6D, 6-Cup size each \$6.95

No. KE8D, 8-Cup size each 6.95



Coffee Maker May Also Be Used as Tea Maker

The new stopper for the lower bowl may be used as a cover when serving coffee, or will allow the use of the Silex as a tea maker.

A slot is provided in the cover so that the string from the tea bag may be wound around the knob. Tea or coffee is poured with the stopper in place.

Furnished with Lido and Pinehurst models or may be bought separately at 50 cents.

Silex Warming Stoves



May be placed at strategic serving locations to keep a bowl of brewed coffee at drinking temperature indefinitely without boiling.

Stove is chrome plated.
Standard package, 3.
No. SW80, 80 Watt....each \$3.45
Model SUS, 660 Watt...each 4.45

Silex Glass Coffee Makers

Model BE-4 Units



This coffee maker has an operating capacity of approximately 225 to 300 cups per hour. Size, 27x71/4x41/2 inches. With 4 glass assemblies and 50 strainer cloths.

Range is stainless steel; unit reflectors chromium-plated. With 440-watt elements; 660-watt elements on special order. Pyrex heatproof glass is used. Necessity of removing glass from range is avoided with quick cooling units. Patented filter produces amber clear coffee.

		With Quick Cooling		With Slow Cooling	
No. of Cups	Size Ounces	No.	ents————————————————————————————————————	No. Elem	ents Each
9–11	52	BE-1	\$56.95	BE-2	\$53.95
7-9 Range	$\frac{42}{\text{Only}}$	BE-3 BRE-1	52.95 32.95	BE-4 BRE-2	49.95 29.95

Model CE-2 Units

Same as Model BE, except has 2 units; operating capacity, 115 to 150 cups per hour. Size, $14x7\frac{1}{2}x4\frac{1}{2}$ inches. With 2 glass assemblies and 50 strainer cloths.

N7 . F	0:	With Quick Cooling Elements		With Slow Cooling ——Elements	
No. of Cups	Size Ounces	No.	Each	No.	Each
9–11	52	CE-1	\$33.95	CE-2	\$31.95
7- 9	42	CE-3	31.95	CE-4	29.95
Range	Only	CRE-1	21.95	CRE-2	19.95

Silex Coffee Maker Assortments



Ideal for the small restaurant or operator serving a limited amount of coffee. Consists of a complete making unit, extra lower bowl and 80-watt warming stove permitting the storage of coffee indefinitely without boiling and insuring a reserve of coffee always ready for serving while the making unit is being used for a fresh brew.

Standard package, 3.

No. DE8, 7-9-Cup Size.... each \$15.95 Model DEC, 9-11-Cup Size. each 17.45



Silex Single Unit Glass Coffee Makers

This unit is ideal for placing along the backbar where space does not permit passing to one central dispensing point.

Stove and handle are chrome.

Standard package, 3.

	-				
No.	With		Without		
of	Sto	V00V	St	OV8	
Cups	No.	Each	No.	Each	
7-9	SE-82	\$8.95	G-82	\$4.95	
9-11	SE-92	9.95	(i-92	5.95	

No. DS2 Silex Deauville Model Coffee Service Combination Electric and Gas Model



Made in 6-cup size only in non-tarnishing chrome. Tray is 18x11 inches overall; heavy gauge 18 per cent nickel silver. Sugar and creamer are 18 per cent nickel silver, gold lined. Metal decorator is attractively pierced. The feet, handles on tray, knob on cover, ring insulating the handle and holding lower decorator shell in place are all ebony composition.

Pyrex heatproof glass is used. The bowls are regular UP6 and LP6. Furnished with stopper for lower bowl that may be used for cover for coffee service or which will allow the use of the Silex as a tea maker with tea bag.

Regularly furnished for 110-120-volt circuits; special voltages can be supplied at 50 cents per element extra.

No. DS2, Complete.....each \$27.00

M-B Automatic Electric Drip Coffee Urns No. K252/6—Sussex Pattern 110-125 Volts, 350 Watts—A.C. Only



Capacity, 6 cups. The automatic device guarantees excellent coffee; keeps it hot indefinitely

keeps it hot indefinitely.

Operation: Cold water is placed in lower compartment, finely ground coffee in basket in upper compartment. When attached to lighting current a small quantity of water at proper temperature is pumped up tube where it drips back through coffee in basket.

Has ivory handles and feet; chromium-plated finish.

Height, pewter-lined urn, 12½ in. Standard package, 3. Shipping weight each, 8 pounds.

No. K252/6....each \$12.50

No. 101/2 M-B Electric Tobacco Lighters

110-125 Volts, 100 Watts

This lighter will light a pipe, cigar or cigarette equally well.

Operates on the principle of heated air and the tobacco does not come in contact with the unit.

Height, 7 inches.

Finished in statuary bronze.

Equipped with a cord to match.

Standard package, 6. Shipping weight each, 6 pounds.

No. 101/2....each \$5.00

Model A Sunbeam Coffee Makers



A glass coffee maker with a capacity of 8 cups.

Complete with two graceful heatproof glass bowls, chrome-plated table stove and cover, black handle.

Glass stopper rod does away with filter cloths, springs, etc.

Coffee comes in contact only with glass—no metallic taste.

Height, 11 inches.

Model A.....each \$6.50

Model B Sunbeam Coffee Makers



This glass coffee maker has a capacity of 8 cups.

With handy spout—a permanent part of the lower bowl. Chrome finished table stove and cover, heat-proof bowls, black handle.

Glass stopper rod does away with filter cloths, springs, etc.

There is no metallic taste—coffee comes in contact only with glass.

Height, 9 inches.

Model B.....each \$8.95

Model C Sunbeam Coffee Makers



An efficient coffee maker with a capacity of 8 cups.

Has handy spout—a permanent part of the lower bowl. With special de luxe decorative chrome stove, black handle, heat-proof bowls.

Glass stopper rod does away with filter cloths, springs, etc.

There is no metallic taste—coffee comes in contact only with glass.

Height, 9 inches.

Model C.....each \$10.45

Sunbeam Smokemasters



Press button and out comes a cigarette. One puff—and it lights itself.

Holds a full package of cigarettes.

Black metal barrel with chrome trim and rich black ashtray base.

M-B Electric Toasters

No. K63-Fernleigh Pattern 110-125 Volts. 550 Watts



This two-slice tip and turn toaster has a mica wound unit and because of its attractive design is a popular appliance.

Finished in chromium plate; handles and feet are of contrasting ebony.

Standard package, 6. Shipping weight each, 4 pounds.

No. K63.....each \$3.95

No. K69-Stancliffe Pattern

110-125 Volts, 550 Watts



Has an efficient mica wound unit and the tip and turn feature. Just lower the doors for toasting the two slices of bread on the other side. .

Finished in chromium plate; ebonized mounts.

Standard package, 6. weight each, 4 pounds.

No. K69.....each \$3.95

No. K76-Lyndhurst Pattern 110-125 Volts, 550 Watts



Toasts two slices of bread at a time. Has mica wound unit and reversible feature. Lowering the doors turns the bread for toasting on the other side.

Finished in chromium plate with black Arinite base. Handles and feet are of the same material available in the following two-color combinations: red balls with black collars or ivory balls with black collars.

Standard package, 6. Shipping weight each, 4 pounds. No. K76, with Red or Ivory Handles and Feet .. each \$6.75

No. K105—Automatic Type 110-125 Volts, 680 Watts



This toaster toasts two slices of bread, both sides, at once. By means of the adjustable heat control lever, toast is browned just the way desired, and current automatically clicks off, telling when toast is done.

Chromium-plated finish; ebonized mounts. Has crumb drawer to keep toaster clean.

Standard package, 3. Shipping weight each, 8 pounds. No. K105.... each \$12.50

No. K600 M-B Electric Chafing Dishes

110-125 Volts, 550 Watts



For preparing rarebits, relishes, game dishes, candies and dozens of other recipes. Because of the special low heat unit, this dish can be used for keeping foods hot. Has two degrees of heat.

Finished in chromium plate with either red or jet black han-

dles of gemlike Arinite.
Capacity of pans, 3 pints.
Height, 914 inches; diameter of

base, 11½ inches.
Furnished with a complete recipe booklet giving most of the famous chafing dish recipes.

Standard package, 3. Shipping weight, each, 10 pounds.

No. K600, with Red or Black Handleseach \$14.95

M-B Combination Cooker and Waffle Iron No. K5157 110-125 Volts, 800 Watts



Can be used as a double grid, or closed to cook both sides at once; bakes, broils, fries, toasts sandwiches and by interchanging the waffle grids, bakes waffles.

A simple device incorporated in hinge, holds cover in half open position. With grease drain on lower grid. Removable grids are easily washed.

Finished in chromium plate with ebonized handles.

Standard package, 3. Shipping wt., ea., 15 lbs.

No. K5157 Combination Cooker-Waffle Iron...each \$14.95each 11.95 No. K515 Cooker Only... No. 7 Waffle Grids, Size 7x11 Inches.....each 3.00



No. K508

110-125 Volts, 660 Watts

May be used as an open

Alosed to cook both sides at once; bakes, broils, fries, toasts sar and bakes waffles. toasts sandwiches

Interchangeable grids are pure aluminum, 7 inches in diameter. A special type hinge holds cover in half open position. Chromium-plated finish; ebonized wood handles.

Standard package, 6. Shipping weight, each, 10 pounds.

.....each \$8.75

No. 1420 Proctor 2-Slice Automatic Glow-Cone Toasters



Turnover Type

Toasts 2 slices of bread, one side at a time, the bread turning itself for toasting the other side as doors are flipped open and shut by a finger touch to the door handles.

Crystal glow cone, crown of toaster, is lighted up by heating element when bread is toasting. When toasting is done, thermostat automatically shuts off current and glow-cone light goes out.

Pointed adjuster knob on control dial regulates setting of thermostat to give any degree of toasting from light to dark.

Finished in chromium plate.

For use only with a.c., 110-120 volts, 500 watts.

Height, 7½ inches. Table space, 7¾x4¾ inches.

Single package, 3¼ pounds. Standard carton of 6 packages; weight, 22 pounds. No. 1420 each \$6.75

No. 25 M-B Disc Stoves

110-125 Volts, 550 Watts



A 3-heat, nickel-plated disc stove which can be used for a variety of odd jobs about the house, workshop or factory.

Shipping Weight, 5 pounds. No. 25....each \$7.50

M-B Electric Waffle Irons

No. K1638—Fenway Pattern 110-125 Volts, 660 Watts



Heat indicator in cover gives correct baking temperature. Grids are 7 inches in diameter. Lower one is equipped with batter trough to catch any overflow.

Chromium-plated finish. Arinite handle mounts: black

balls with ivory collars or red balls with black collars.

Overall diameter, 11¼ inches.

Standard package, 6. Shipping weight each, 6½ pounds.

No. K1638, with Red or Black Handle Mounts...each \$7.95

No. K1637—Chatham Pattern 110-125 Volts, 660 Watts



With aluminum grids; batter trough on lower one. Heat indicator gives correct baking temperafure

Chromium-plated finish; jet black moulded handles.

Diameter, 111/4 inches; height, 33/4 inches. Standard package, 6.

No. K1637, Shipping Weight 61/2 Pounds.....each \$6.50

No. K1641—Dunkirk Pattern—Automatic Type 110-125 Volts, 800 Watts—A.C. Only

By means of an adjustable level, waffles may be baked light or dark. Small red light in cover signals when waffle is done; automatic thermostat in base.

Finish and grids same as No. K1637. Diameter base, 111/8 inches; diameter grids, 7 inches. Standard package, 6.
No. K1641, Shipping Weight, 7 Pounds....each \$9.50

No. K1640—Stanwick Pattern—Automatic Type 110-125 Volts, 800 Watts—A.C. Only



Small red light in cover flicks out when waffle is done; thermostat in base shuts off current. Adjustable bake control allows waffles to be baked light or dark

Chromium-plated finish with black rings of baked enamel inlay on

cover and base; black and ivory Arinite handles. Aluminum grids with batter trough on lower one to catch any overflow. Diameter base, 111/8 inches; diameter grids, 7 inches.

Standard package, 6.
No. K1640, Shipping Weight, 7 Pounds..... each \$10.50

No. K1639—Fenley Pattern 110-125 Volts, 660 Watts



Heat indicator in cover gives baking temperature.

With aluminum grids; batter trough on lower one to catch any overflow.

Chromium-plated finish; ivory Arinite handles.

Diameter, 111/8 inches; height 33/4 inches: diameter

grid, 7 inches. Standard package, 6. No. K1639, Shipping Weight, 6½ Pounds.....each \$6.95

No. 15102 Proctor Automatic Glow-Cone Waffle Irons

Makes a 7-inch waffle. Crystal glow cone set in lid, glows when heat is on. When light goes out, thermostat has automatically shut off heat. Proper temperatures for preheating grids or baking are selected by a turn of adjuster knob on control dial. Knob also serves to switch current off by hand.



Chromium plated finish.

Dimensions, 111/8x4 inches. Capacity, 700 watts, 120 volts a.c. only.

With 6-foot cord and plug.

Weight, 6 pounds. Standard cartons of 6; weight, 50 pounds.

No. 15102.....each \$7.95

No. 15101 Proctor Automatic Glow-Cone Waffle Irons

DeLuxe Model

A chromium-plated iron which makes a 7-inch waffle. Crystal glow cone set in lid, glows when heat is on. When light goes out, thermostat has automatically shut off heat. Proper temperatures are selected by a turn of adjuster knob

on control dial. Knob also serves to switch current off by hand.

Dimensions, 11½x4 inches. Capacity, 700 watts, 120 volts a.c.

With 6-foot cord and plug. Weight, 6 pounds. Standard cartons of 6; weight, 50 pounds.

No. 15101 each \$11.50



No. F3 Waffle-Witch

complete waffle unit with bowl, ladle and grids all in one. Ladle holds just enough for one waffle.

Chromium-plated finish.

No. F3 ... each \$15.00

Silex Hi-Speed Broilers

The extremely intense heat from a 2000 watt core type heating element, properly focused in the reflector, is re-flected uniformly over the entire cooking area. Food is placed immediately below the reflector on a removable griddle which is ribbed on one side and flat on the other.



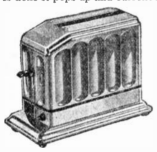
Broils ordinary steaks and chops on both sides in 4 to 7 minutes; hamburgers and frankfurters in 3 to 5 minutes. Broils chickens, fish and even small lobsters. Will shir eggs, toast bread cinnamon toast.

Capacity, 10 to 12 tenderloin steaks or approximately 125 to 140 per hour.

Each..... \$29.95

Toastmaster Automatic Toasters

This toaster toasts automatically. The bread is dropped into the oven slot, one lever is pressed down; the whole operation is controlled by pressing one lever. When toast is done it pops up and current is automatically turned off.



The degree of toasting is easily regulated. A perfect slice of toast is delivered in a little over a minute.

Finished in chromium

prace.		
Style	1-Slice	2-Slice
Each	\$11.50	\$16.00
Lengthin.	9	9
Widthin.	$4\frac{5}{8}$	$6\frac{1}{4}$
Heightin.	71/8	$7\frac{1}{8}$
Wattage	600	1050
Shipping		
Wtlbs.	$4\frac{7}{8}$	$6\frac{3}{4}$

Wafflemaster Automatic Waffle Irons



Capacity, one 7-inch waffle.

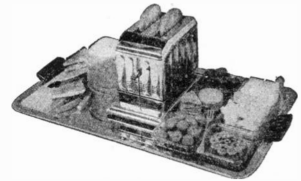
A red signal shows when grids are the right heat for the batter. When waffle is done signal light changes and current is automatically cut down to low heat.

Finished in chromium plate. Artistic drip ring

around grids is removable for easy cleaning.

Width of base, 9 inches; depth of base, 9 inches. Overall dimensions: width, 11 inches; depth, 10 inches; height, 4½ inches. Wattage, 800.

Toastmaster Hospitality Units



This unit consists of a chromium-plated tray, cutting block and knife, 6 crystal-clear glass dishes for butter, cheese, etc., and the new flexible clock Toastmaster.

Dimensions of tray: width, 141% inches; length, 251/4 inches; depth, 15% inches.

2-Slice Toastmaster and Tray Complete. oach \$19.75
1-Slice Toastmaster and Tray Complete each Hospitality Tray Only each 7.50



No. 193 Hankscraft Special Egg Cookers



This cooker is simple to operate. Just place the eggs in the cooker with the proper amount of water and when steam stops, the eggs are done.

Cooks eggs evenly throughout.

Capacity, 4 eggs.

Has copper dome and ivory base.

Standard package, 4.

No. 193 each \$2.95

No. 1933 Hankscraft Special Egg Service Sets



The No. 1933 set includes the No. 193 egg cooker with ivory base and copper dome, 4 double egg cups in hobnail crystal, poaching dish and copper service tray.

Standard package,

No. 1933.each \$4.95

No. 742 Hankscraft DeLuxe Egg Service Sets



Set consists of a No. 730 polished ivory porcelain egg cooker decorated with silver, 4 matched egg cups, poaching attachments and a chromium-plated service tray.

Automatic egg cooker boils, poaches, scrambles, shirrs or steam fries eggs. Has no wire coils to burn out.

Standard package, 4.

No. 742 each \$8.50

No. 673 Hankscraft Bottle Warmers

Junior Model



The No. 673 bottle warmer heats bottles to the correct feeding temperature and then automatically shuts off.

Will heat all standard sizes of bottles.

Works on 110 volts a.c.

Furnished in blue or pink.

Standard package, 4.

No. 673.....each \$2.95

Marion Electric Irons No. 111-Non-Automatic



A 6-pound fast-heating iron. Has beveled edges.

Can be used on 110 volts a.c. or de

Furnished with 10000-cycle approved cord and heavy duty

grip-all plug.

Wattage, 660. Standard package, 6; shipping weight, 43 pounds.

 No. 111, Nickel Finish
 each \$3.75

 No. 111, Chrome Finish
 each 3.95

No. 111A—Automatic



A 6-pound iron which maintains a temperature at any selected degree; safeguards from overheating.

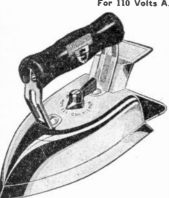
For use on a.c. only.

Equipped with 7-foot cord, retrieving coil, bakelite iron plug and rubber attachment plug.

Rating, 660 watts; stand-

ard voltages: 95, 110, 125, 220, 250; 60 cycles a.c. Shipping weight each 7 pounds. No. 111A, Chrome Finish.....each \$5.95

No. L3 Sunbeam Ironmaster Irons For 110 Volts A.C. Only



A full size, perfectly balanced 1000-watt automatic electric iron weighing only 3½ pounds.

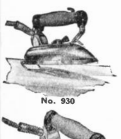
Has free-acting, trouble-proof thermostat control.

With tapered nose, pointed heel, heel rest and rosewood handle. Finished in chromium plate.

Packed in cartons of 6; shipping weight per carton, 30 pounds.

No. L3.....each \$6.95

Proctor Automatic Heat-Adjusting Speed



This iron has a temperature control dial on which is marked the names of different fabrics, so that the placing of pointer on any name gives the correct temperature for that fabric.

Switch-off gives convenience of turning off current without remov-

ing plug from wall.

The attached cord removes all plug and terminal pin trouble.

Has a strong well-balanced heel rest and a cork insulated handle. air-cooled.

No. 930 has a magic stand. By pressing the thumb lever the stand swings under the iron. It may be placed anywhere, adds no weight and is never in the way.

Over all dimensions: Length, 81/4 inches; width, 41/2 inches; height, 5 inches.
No. 930, 1000-Watt, with Cord Support.....each \$8.95

No. 940, 1000-Watt each 7.95 No. 941, 800-Watt.....each 5.95

American Beauty Irons

For domestic, laundry and industrial use. Bottom, 61/2x31/4 inches. Finished in chromium plate. In standard voltage ranges: 100-109, 110-120, 121-130, 190-209, 220-240 and 241-260.

Nos. 44-AB and 66-AB—Adjustable-Automatic For A.C. Only



Through increase of wattage and extra supply of heat units, same results can be obtained with No. 44-AB iron as with heavier irons. If work is properly dampened, extra heat supplied permits of less pressure on work. As ther-

mostatic switch controls overheating, it is possible to use higher wattage and gain these advantages. Through the control lever thermostat can be adjusted for low heats for lighter work and for delicate fabrics.

No. 66-AB in 1000-watt size has great heat capacity for heaviest work; lower heats are under perfect control.

Has separate stand, No. 880 cord set and No. 808 plug. Packed 6 in a case; shipping weight, No. 44-AB, 43 pounds;

No. 66-AB, 53 pounds.
No. 44-AB, 1000 Watts, Weight 4½ Pounds.....each \$8.95
No. 66-AB, 660 or 1000 Watts, Weight 6½ Pounds.each 8.95

Nos. 45-AB and 65-AB—Adjustable-Automatic For A.C. Only



With "on" and "off" switch which is operated by control lever. By turning control lever past "low" position to "off," current is turned off; reverse operation turns on current. Has attached heel stand, readily removable. Conductor cord is permanently attached to iron; connections enclosed in metal housing. With 6½-foot cord and attachment plug cap. In other respects same as No. 66-AB.

Packed 6 in a case; shipping weight, No. 45-AB, 37 pounds;

No. 65 AB, 161/2 pounds.

No. 45-AB, 1000 Watts, Weight 41/2 Pounds....each \$8.95

No. 65-AB, 1000 Watts, Weight 61/2 Pounds....each 8.95

No. 61/2-B and No. 3-B-Non-Automatic -For A.C. or D.C.

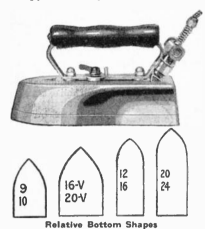


This iron has a cut-away nose and a comfortable handle. With heat-insulating stand and No. 830 cord set having No. 802 detachable composition plug and attachment plug. Elements, contacts, contact sleeves, etc., of nickelchromium and nickel-copper alloys.

In standard voltage ranges: 100-109, 110-120, 121-130, 190-209, 219-240, and 241-260.

Packed 6 in a case; shipping weight, $52\frac{1}{2}$ pounds. No. 6½-B, 525 Watts, Weight 6½ Pounds....each \$7.50 No. 3-B, 350 Watts, Weight 3 Pounds....each 6.75

American Beauty Pressing Irons Type AA-Adjustable-Automatic-For A.C. Only



These irons are used for all kinds of commercial and industrial work.

Temperature and heat are controlled. The use of rayon and other fabrics makes imperative the use of low temperatures. At the same time where heat requirements are heavy the automatic thermostatic control permits the use of higher temperature in heating elements and a greater supply of heat.

Equipped with No. 880 cord set, 61/2-foot cord and No. 808 metal-sheathed plug.

Finished in chromium plate. Furnished with separate stands.

Type DC-Adjustable-Automatic-For D.C. Only



The d. c. iron has the same general performance-charac-

teristics as the Type AA iron.

130, 190-209, 220-240 and 241-260.

With separate automatic relay switch which turns on and off the main current supply; switch action controlled by thermostatic switch within iron. Connecting cord (3conductor) is connected to 3 terminals on iron (protected by metal housing) and has 3-point terminal attachment plug that is plugged into receptacle on relay switch base. Current may be turned "on" or "off" at the iron. Adjustable control lever when swung past "low" position turns off current; reverse action, "on." With 8-foot cord.

Relay switch should be fastened to wall or support in

vertical position; will not operate properly lying down.

For A.C. Only		For D.C.	Only	Size of			_
Cat.		Cat.		Bottom	TTT	WT.	LBS.
No.	Each	No.	Each	Inches	Watts	Net	Ship.
9-AA	\$12.50	9-DC	\$16.00	73/6×41/4	1000	9	111/4
10-AA	14.00	10-DC	18.00	$7\frac{3}{4}x5$	1000	10	123/4
12-AA	20.00	12-DC	23.00	$9\frac{5}{8}$ x $3\frac{5}{16}$	1000	12	16
16-AA	21.00	16-DC	25.00	$95/8 \times 35/16$	1000	16	20
20-AA	23.00	20-DC	27.00	11 x33/4	1000	20	25
24-AA	27.00	24-DC	30.00	11 x33/4	1000	24	30
16VAA	26.00	16-VDC	29.00	$8\frac{1}{2}$ x $5\frac{5}{8}$	1000	16	25
20 -VAA	27.00	20 -VDC	30.00	$8\frac{1}{2}$ x5\frac{5}{8}	1000	20	28
Types	AA and	DC volta	ge range	es: 100-109), 110-	-120,	121-

Type B-Non-Automatic-For A.C. or D.C.

	1360 0 11011	- Carolinatio		0	
Cat.		Size of Bottom			UNDS
No.	Each	Inches	Watts	Net	Ship.
9-B	\$11.00	78/6×41/4	675	9	111/4
10-B	12.50	73/4×5	675	10	$12\frac{3}{4}$
12-B	16.00	95/8x35/16	650	12	16
16-B	17.00	$95/8 \times 35/16$	650	16	20
2 0-B	19.00	11 x3 ⁸ / ₄	750	20	25
20-HF	3 20.00	11 x3¾	1000	20	25
24-HF	3 23.0 0	11 x3¾	1000	24	30
16-VB	22.00	$8\frac{1}{2}$ x5\frac{5}{8}	1100	16	25
20-VF	3 23.00	8½x5½	1100	20	28

Type B voltage ranges: 100-109, 110-120, 121-130, 190-209, 220-240 and 241-260.

No. 100 Arvin Standard Fan-Forced Electric Heaters



This heater heats the air and oirculates it. Has induction type fan. Air intake is through louvres in back.

This heater has a black enamel grille and handle.

The cabinet is of heavy gauge steel with attractive and permanent green morocco finish.

Operates on 110-125 volts, 60 cycles a.c. Uses 9½ amperes at 110 volts.

Size at base, 91/2x5 inches. Height, 11 inches.

Packed 6 to a case. Shipping weight, 7 pounds.

No. 100.....each \$5.95

No. 200 Arvin DeLuxe Fan-Forced Electric Heaters

This heater heats the air and circulates it. Has induction type fan. Air intake is through louvres in

back.
With heavy gauge steel cabinet; green morocco finish. Completely enclosed bottom; convenient switch in front. With rubber feet.

Operates on 110 or 125 volts a.c. 60 cycles; also on 110 volts 25 cycles. Uses 9½ amperes at 110 volts.

Size at base, $10x5\frac{1}{2}$ inches. Height, 13 inches.

Packed 6 to a case.

Shipping weight, 9 pounds. No. 200 each \$7.95

No. 1200 M-B Fan Type Auxiliary **Heaters**

110-125 Volts, 1000 Watts



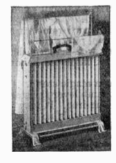
A small quietly-operating electric fan located directly in back of the suspended heating element throws a clean steady flow of heat almost instantly to all parts of a room.

The circular heat outlets in front and back are guarded by wire grills and the brown wood handle at top makes the heater easily portable.

Metal case is finished in beige enamel; hase and outline of case are dark brown.

Overall height, 14 inches. Standard package, 3. Shipping weight, each, 61/2 pounds No. 1200each \$8.45

No. 1110 Proctor Electric Radiators and Dryers



Convector Type

Serves as a quick dryer for small articles; equipped with telescoping rustproof racks.

Exposed surfaces kept at a maximum of 200° F. Made of heavy terne plate sheet metal; rust-resisting.

Separate circuit switches control two 660-watt elements; also with two 750-watt elements. For 110-120 volts a.c. or d.c.

Statuary bronze, pastel green of old ivory lacquer finish.

With 8-foot cord and plug.

Width, 9 inches: length, 21 inches; height, 23 inches. No. 1110, Shipping Weight 24 Pounds.....each \$15.00

Hewitt Electric Heating Pads

The flexible woven elements used in this pad free it from all feeling of ridges and stiff wires.

Each of the two woven elements in the pad covers its entire area, giving an even heat distribution at all times. Ready to use in 2 or 3 minutes after being turned on.

Non-radio-interfering precision thermostats and low temperature heating elements insure an increased factor of safety in use.

Size, 12x15 inches. Wattage, 60; voltage, 110-125. Each pad is wrapped in cellophane.

No. 46-6 Heats-Wetproof



This pad has an outer cover of fine grade eiderdown—under this an inner covering made of a new permanently wetproofed fabric which permits the pad to be used for hot wet packs, etc., and also prevents damage through accidental wetting.

The label side always runs about 15° hotter than the reverse side, thus the user has the choice of 6 temperatures (two on each setting of the control switch).

Made in peach or lavender.

No. 46 each \$6.50

No. 445-3 Heats-Wetproof

A popular new model of a newly developed fabric with a soft and woolly outside and a permanently wetproofed inner surface.

The cover is snap fastened and is removable and washable. Made in blue only.

No. 44S.....each \$4.45





No. 44-3 Heats

A full-sized eiderdown pad with interior construction, thermostats, etc., identical to that of the No. 44S pad, but without the wetproof feature.

Made in brown only.

.....each \$3.95

Hewitt Electric Heating Blankets

The warmth of this blanket is distributed evenly, leaving only a small unheated margin at sides and ends to permit tucking in.

Ten-foot cord has convenient on and off switch. Thermostats of low temperature setting are a positive protection against overheating, should blanket be folded up and cov-

No. 173, 3 Heats, 120 Watts, 60x80 Inches.....each \$17.50 No. 183, DeLuxe Model, 3 Heats, 120 Watts, 66x80 Inches, All wool......each 55.00

No. 190 Hewitt Electric Sweat Blankets



This multiple heat wool blanket has a heating capacity to induce copious perspiration. It is intended for use in hospitals, electro-therapy studios or in the home under the direction of a physician or skilled attendant.

Rheostat heat control from mild to very hot. A rubber sheet is provided to protect blankets from moisture.

Size, 66x80 inches. Wattage, 220; voltage, 100-125. No. 190.....each \$85.00

No. 685 M-B Electric Heating Pads

110-125 Volts, 50 Watts



An outstanding feature of these pads is the sanitary washable velour cover. Simply slide back the zipper fastener, remove the unit, and wash the cover.

Furnished in three pastel shades: orchid, peach and apple

Full size, 12x15 inches.

A non-radio interfering unit. With three heats (low, medium and high). Equipped with harmonizing 10-foot cord and pull plug.

Standard package, 3. Shipping weight, each, 2 pounds.

No. 685/2,	Apple Green Covereach	\$6.95
No. 685/4,	Orchid Covereach	6.95
No. 685/5,	Peach Covereach	6.95

No. 686 M-B Electric Heating Pads

110-125 Volts, 50 Watts



A permanently covered heating pad which meets the demand for a low-priced yet thoroughly dependable and guaranteed pad.

The eiderdown cover is light blue

with a decorative white dot motif.

Full size, 12x15 inches.

With three heats (low, medium and high).

Equipped with 10-foot cord. Standard package, 3. Shipping weight each, 2 pounds.

No. 686each \$3.95



H-B Vibrator Applicators

H-B Applicators have been found to be the most practical to fill every need of every case where vibration is advisable. Each is fitted with a little threaded stem, which may be readily screwed into the end of the shaft and quickly taken off and changed when desired.

The first six applicators are included with every H-B Vibrator. Nos. 8, 9, and 10 are special, and may be had for the prices given below.

Cat.		Each
1	Flat Disc made of Hard Rubber for Rubbing and	
	Kneading the Muscles of the Body	\$.50
2	Soft Rubber, Bell-Shaped Applicator, for Face, Neck, Arms and Bust	.50
3	Velvet Sponge for the Face, Especially Adapted to	.00
	the Treatment of Eves, Nose and Throat	.75
4	Round Ball made of Hard Rubber, the most	
	Powerful Applicator made for Cases Requiring	.50
6	Vigorous Treatment	.00
	Scalp	. 50
7	Soft Rubber, 12-prong, similar to No. 6, except it	
0	has fewer Prongs Fffactive for Scale	. 50
8	Bristle Brush. Wonderfully Effective for Scalp Treatment.	1.00
9	Soft Rubber Rectal Applicator	1.50
10	Soft Rubber, similar to No. 2 but Larger	.50

Type A Hamilton Beach Vibrators



For home use. Consists of 1 vibrator, with cord and attachment plug for connecting to electric light fixture, and 6 applicators, all packed in a fibre-board fitted carry-ing case. The motor has a speed regulating switch.

The following applicators are furnished: Nos. 1 and 4 hard rubber for body; No. 2 soft rubber for face; No. 3 velvet sponge for face; No. 6 soft rubber for head; and

No. 7 soft rubber with 12 prongs. Revised edition, "Health and How to Get It," furnished free.

Type A Complete.....each \$16.50

Type C Hamilton Beach Vibrators

Used by physicians, nurses and masseurs. Of heavier construction and has a more powerful motor than the vibrator for home use. For cases requiring energetic treatment. Packed in a black leatherette case, plush lined.

Following applicators are furnished with machine: Nos. 1 and 4 hard rubber for body; No. 2 soft rubber for face; No. 3 velvet sponge for face;

No. 6 soft rubber for head; and No. 7 soft rubber with 12 prongs. Revised edition, library bound book, "Health and How to Get It" furnished free with vibrator.

Type C Complete.....each \$19.25

Type D Hamilton Beach Vibrators



For family use and for the professional hair dresser and masseur who calls on patrons at their homes. Has no speed regulator. Instantly stopped or started by button in handle. Motor is universal and operates on either a.c. or d.c. Following applicators furnished with machine: Nos. 1 and 4 hard rubber for body; No. 2 soft rubber for face; No. 3 velvet sponge for face; No. 6 soft rubber for head; and No. 7 soft rubber with

12 prongs. Revised edition, library bound book, "Health and How to Get It" furnished free with vibrator.

Type D Complete......each \$13.50

Type F Hamilton Beach Vibrators

Provided with a speed controlling device. It gives both the rubbing and percussion strokes and guaranteed against electrical and mechanical defects. Packed in fibre board fitted carrying case.

Following applicators furnished with this machine: Nos. 1 and 4 hard rubber for body; No. 2 soft rubber for the face; No. 3 velvet sponge for face; No. 6 soft rubber for the head; and

No. 7 soft rubber with 12 prongs. Revised edition, library bound book, "Health and How to Get It" furnished free with vibrator.

Type F Complete.....each \$13.50



Klen

3air

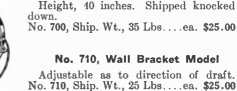
Klenzairs

Circulates, purifies and refreshes 6000 cubic feet of air an hour. A gallon or so of water is used in the machine. Water Spray dashes off edges of discs. Temperature of water is reduced, air is cooled and partially de-humidified in hot weather; in winter, humidification takes place.

Has rust-resisting steel body; chromium-plated hardware. Upper structure, vitreous porcelain enamel, grain walnut finish; lower structure, walnut tone lacquer finish.

Has 10-foot cord with standard plug; 60-cycle, a.c. or d.c., standard type, fractional h.p. motor; standard 2-speed "on" and "off" toggle switch.

No. 700, Floor Model



No. 720, Desk Model

Height, 15 inches; width of base, 171/4 inches; depth of base, 11 inches. No. 720, Ship. Wt., 44 Lbs...ea. \$32.50

No. 725, Hay Fever Attachment

Fits No. 700 only. Consists of fabric tunnel with felt air filter and adjustable metal window shield. No. 725.....each \$10.00

No. B-182B Gilbert Standard Automatic **Electric Humidifiers**



Humidifies 7500 cubic feet of air.

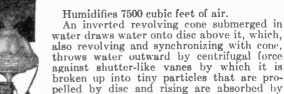
An inverted revolving cone submerged in water draws water onto disc above it, which, also revolving and synchronizing with cone, throws water outward by centrifugal force against shutter-like vanes by which it is broken up into tiny particles that are pro-pelled by disc and rising are absorbed by atmosphere.

With metal pedestal and copper container. Finished in green.

A.c. or d.c. 110-volt motor. 37½ inches. Weight, 25½ pounds. Height,

No. B-182B, Capacity, 1 Gallon..each \$32.50

No. B-185 Gilbert DeLuxe Automatic Electric Humidifiers



atmosphere. With metal pedestal, Fleuron Art Pottery container; humidity control automatically measures moisture content of room at all times and switches humidifier on and off. Light green finish.

A.c. or d.c. 110-volt motor. Height, 373/4 inches. Weight 353/4 pounds.

No. B-185, Capacity 1 Gallon....each \$49.50

Mixmasters



For mashing, juicing, beating, whipping, stirring and blending. Enclosed motor tilts back; bowls are easily removed. Bowls revolve on ball-bearing platform. Base and upright is one die-cast unit; handle turns down on side, out of the way of juicer attachment.

Ivory enamel and chrome finish; jade green bowls. Model D, with Beaters and 2 Bowls, each \$18.25 Model K, with Beaters, Bowls, Juice Extractor and Strainer, Automatic Mayonnaise Oil-Dropper

as Shown.....each \$21.00

Food Chopper



Chops vegetables; grinds meat. With power transfer unit. Each..... \$6.25 Power Unit

Only..ea. 2.50 Slicer-Shredder

For vegetables and fruit. No power unit required. Each .. \$5.00 Grater Disc ...each 1.00

Coffee Grinder



Grinds coffee coarse, medium or fine.

Uses same power unit as chopper. Each..... \$2.50

Attachments Can Opener



Turns can, opens it and holds it until removed. Uses same power unit as chopper. Without Power

Unit..ea. \$2.00 Potato Peeler



Removes only surface skin.

No power unit required. Each..... \$4.50

Knife Sharpener



Puts smooth edge on knife and scissor blades. Uses same power unit as chopper. Without Power Unit..ea. \$2.25

Model B Hamilton Beach Food Mixers



For all mixing. beating, whipping and mashing. Has plenty of power for cakes, icings, salad dressings, etc.

Has self-revolving bowls with control that regulates speed at which bowls turn. Motor may be lifted from stand and used for mix-

ing over the stove in a double boiler or any pan. Motor tips back so beaters drain into bowl. Beaters are easily removed for cleaning. Has single agitator for mixing malted milk in a glass.

Furnished with two opaque glass ivory bowls; small bowl holds one quart, large bowl holds three quarts. With 6-foot rubber cord. Has three speeds. The Hamilton Beach motor operates on a.c. or d.c., 105-120 volts, 25 to 60 cycles: worm gear drive.

Height, 13 inches. Length of base, 121/2 inches; width of base, 7 inches.

Ivory and black baked enamel finish; cast iron base has rubber feet; chromium-plated steel heaters.

Packed one in a carton. Shipping weight, 19 pounds. Model B.....each \$18.75

Attachments

Juice Extractor Attachment

Extracts juice from oranges, lemons and small grapefruit. Sanitary; no metal parts connected to bowls; may be washed. Has ball thrust bearings. With removable strainer, Beetleware reamer, ivory bowl of opaque glass, and removable spout to guide juice into glass.

Packed one in a carton. Shipping weight, 4 pounds.

Potato Peeler Attachment \$2.75

Removes peel by the abrasion method.

Operation: Fill top container with water. Place 8 to 10 potatoes in peeling container. Run motor about 2 minutes or until water container is empty. Potatoes will then be

Height, 1134 inches; diameter, 97/8 inches. Made of galvanized steel, ivory enamel finish. Abrasion liner and revolving disc lift out for easy cleaning.

Packed one in a carton. Shipping weight, 12 pounds.

Each \$8.00
Coffee Grinder Attachment

Sets on motor where extractor lifts off. No power unit is needed. Top glass jar holds one pound. Adjustable; grinds coarse for boiling, medium for percolating and very fine for vacuum or drip coffee makers.

Packed one in a carton. Shipping weight, 51/4 pounds. Each....

Slicer and Shredder Attachment

Cannot be used without power unit. Slicer cone with 6 knives revolves in housing and quickly slices potatoes, beets, turnips, cucumbers, apples and other fruits or vegetables. Slicer cone is easily replaced by shredder cone. Shreds practically all vegetables and fruits.

Packed one in a carton. Shipping weight, 23/4 pounds.

For grinding meat, chopping vegetables, fruits and nuts and for crumbing bread or crackers. Cannot be used without power unit. Has inside cutter for grinding meat without power unit. crushing it; also has coarse plate and two cutters for chopping vegetables. Furnished with wooden stomper.

Packed one in a carton. Shipping weight, 41/4 pounds.

Power Unit For use with meat grinder and slicer-shredder attachment. Power unit is not connected to mixer, instead, motor is taken to power unit. Power unit stands on its own rigid base. Ball-bearing construction; drive attachments about

Packed one in a carton. Shipping weight, 61/2 pounds.



Each..... \$3.50

required.

No power unit

Drink Mixer

Operates at

same high speed

as commercial

mixers. No power

Glass.ea. \$2.25

Freezer

unit required.

With Mixing



For metal surfaces. No power unit required. With Sunbeam Polishing Compound

....each \$.75

40 r.p.m.

Hamilton Beach Hair Dryers 115 Volts, A.C. or D.C.

Ideal for professional use in barber shops and beauty parlors, or for hard service in a large family.

Handy in a drafting room for quickdrying blue prints, in photograph galleries for all drying, and for medical heat treatment.

The case is of finest solid aluminum,

triple-buffed and polished.

The convenient button in the handle controls the motor, as well as the cold and hot blasts, which are evenly distributed, by the improved high velocity muzzle.

Fan is fully enclosed. Weight, packed, 5 pounds.



No. 2each \$16.50

No. 3 Hamilton Beach Hair Dryers



110-120 Volts, A.C. or D.C.

Light, simple and powerful. Can be held in the hand or set in the stand at any desired angle, leaving hands free for scalp massage while hair is drying. Adjustment is instantaneous and automatic. Stays where it is put and stand is quickly detachable. Finished in ivory, old rose, orchid or robin's egg blue.

Fan is fully enclosed. Dries the heaviest head of hair in a few minutes.

Gives hot or cold blast by simply touching the switch.

Without Stand each \$12.75 No. 3, With Stand.....each 14.00



This dryer gives warm or cool blasts of air. Has a quiet, compact Hamilton Beach motor.

Ivory enamel finish. Gray silk cord. Approximate shipping weight, 4 pounds.

No. 5.....each \$7.95

No. B-92 Gilbert Hair Dryers

110 Volts A.C. or D.C.



Designed for home use, for drying hair, shoes, delicate fabrics, etc.

This is a motor-driven blower type dryer; throws hot air only. Operates on 110 volts a.c. or d.c. 60 cycles or less.

Has ivory colored handle;

finished in ivory.
Equipped with toggle switch, green cord and plug

cap.
Weight each, 2¾ pounds;
carton of 6 weighs 18 pounds.

No. B-92.....each \$5.95

No. S2 Electric Scissors

A fast, easy way to cut all kinds of cloth and fabrics.

Simple, compact and easily handled.

No. S2.....each \$6.50

No. 1 Gilbert Electric Mixers



A portable type mixer for mixing drinks, whipping cream, beating eggs and other light mixtures.

With 110-volt induction motor; operates on a.c. 60 cycles only. Encased in chromium-

plated shell.

Detachable agitators are nickel-plated heavy gauge steel wire securely fastened to motor spindle. With metal base and rubber feet. Curved nickel-plated upright rod with extension

supporting arm for motor. Adjustable at top and bottom for varying heights. Has large glass mixing receptacle.
Finished in chromium, blue and gray. Size, 5\%4x8\% in.
Wt. each, 4 lbs. Packed 6 to a carton; wt., 38 lbs.

No. 1....each \$2.95

No. B-124 Sunkist Juniorette **Apartment Size Juice Extractors**



A compact, attractive juice extractor with useful glass and strainer.

Has toggle switch.

Operates on 110 volts, 60 cycles or less, a.c. or d.c.

Finished in ivory and nickel. Height over all, 7½ inches; width over all, 7 inches.

Weight, 5 pounds.

Packed 6 in a carton; weight, 42 pounds.

No. B-124.....each \$6.95

No. B-123 Gilbert Sunkist Junior Electric Fruit Juice Extractors



For home use. Quickly and efficiently extracts juice from oranges and lemons, leaving only the membranous tissue and the rind.

Universal motor operates on 110 volts, 60 cycles or less, a.c. or d.c. Motor protected from moisture.

With chromium-plated body, black base, removable bowl and reaming bulb, ivory

Bowl 61/4 inches in diameter, 21/8 inches deep. Metal base with rubber feet. Toggle switch, standard cord

with plug cap. Height over all, 10 inches; width, 7 inches. Packed 6 in a carton; weight, 64 pounds.

No. B-123.....each \$12.50

No. B-87 Gilbert Vibrators 110 Volts A.C. or D.C.



A universal motor vibrator that operates on 110 volts a.c. or d.e., 60 cycles or less. Complete with 3 applicators—brush, button and cup. Circular vibration. Automatic oiling system. Used on either a.c. or d.c. socket rotator, spring friction re-lief. Two part drawn

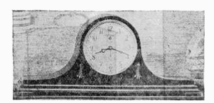
steel shell and ivory colored wood handle, finished in ivory.

Has toggle switch and green cord with plug cap.
Length of handle, 4% inches; length over all, handle and motor, 7 inches. Weight each, 2½ pounds.
Packed 1 dozen to a carton; weight, 30 pounds.

No. B-87.....each \$5.50



Warren Telechron Self-Starting Electric Clocks



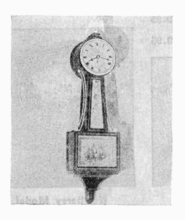
Huntington Model

A low-priced tambour model clock.

Has mahogany case with Spanish high-lighted finish and relief ornaments. Ivory enamel dial, 4½ inches.

Height, 73% inches; width, 1714 inches; depth, 3716 inches.

No. 563..... each \$8.95



Bullfinch Model

A half size banjo wall model clock. Has mahogany case with colored glass panels. Early American clipper-ship panels. scene.

Enameled dial, 31/2 inches.

Height, 2014 inches.

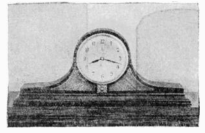
No. 694.....each \$17.50



Consort Model

A wall model clock for kitchens and bathrooms. Has chrome plated brass case with Beetle moulded bezel in green, ivory, white, black, blue and red. Size across, 534 inches.

No. 2FO1.....each \$4.95



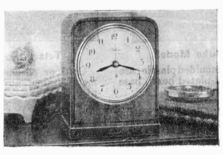
Maynard Model

Has mahogany case with Spanish high-lighted finish; lacewood panels in front. Gold finished, etched dial, 41/2 inches.

Auxiliary Movement Household Clocks

The Telechron auxiliary movement is a simple mechanism which maintains correct time when electric current is interrupted. Should a current interruption occur, it immediately starts to work, and continues to operate for a period of about two hours—should an interruption last that long.

This movement automatically starts, stops and winds itself. Equipped with Telechron self-starting motors.

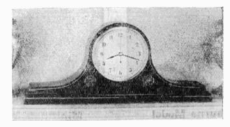


Renault Model-Directoire Style

Has mahogany case, Spanish high-lighted, lacquer finish with inlaid hor-der Dial, 3½ inches. Height. 6 inches; width, 4½ inches;

depth. 33% inches.

No. 3A51each \$16.00

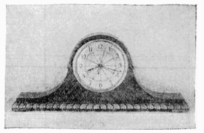


Bishop Model - Sheraton Style

Has mahogany case, Spanish highlighted, lacquer finish with inlaid border and carved overlay ornaments. Dial, 4½ inches.

Height, 6% inches; width, 17 inches; depth, 334 inches.

No. 4AO1.....each \$20.00



Norwood Model

A large tambour model clock. Mahogany case has Spanish high-lighted finish and carved base. Gold finished, etched dial, 51/2 inches.

Height, 811 16 inches; width, 20 inches; depth, 5 inches.

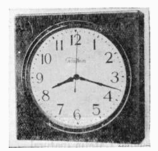
No. 5FO1.....each \$15.00

Commercial Clocks

Telechron commercial clocks need only be plugged into a regulated a.c. electric outlet and accurate dependable time is assured. Costs only a few cents a month to operate.

With sweep-second hand on 8, 10, 12

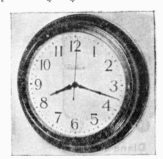
and 15-inch dials.



Square Wood Case Oak on Mahagany Finish

	Oak or	manugany	1.1111211	
		*Mahog-	Case	Diam.
	Oak	any	Size	Dial
No.	Each	Each	In.	In.
908	\$17.00	\$18.00	$10\frac{3}{4}$	8
910	19.00	20.00	13	10
912	20.00	21.00	$15\frac{1}{2}$	12
915	27.00	28.00	19	15
918	42.00	46.00	23	18
924	85.00	90.00	30	24

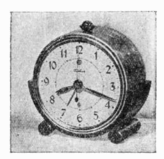
*Spanish high-lighted finish.



Round Metal Case Statuary Bronze Finish

		Case	Diameter
No.	Each	Size In.	Dial In.
108	\$15.00	12	8
110	16.00	14	10
112	17.00	$16\frac{3}{4}$	12
115	24.00	$19\frac{3}{4}$	15
118	40.00	24	18
124	85.00	$30\frac{3}{4}$	24
124	85.00	30%	

Warren Telechron Self-Starting Electric Clocks



Telebell Alarm Clock

With Butler-finish metal case; polished moulded plastic base. Ivory enamel finish dial, 3½ inches.

Height, 43/2 inches; width, 41/2 inches; depth, 3 inches. No. 7F53A, Gold Color Case; Black or

or Case; Black or Ivory Base...each \$5.95 No. 7F53B, Chrome Case; Green, Black or Red Base...each 5.95



Daphne Model

Moulded Catalin (natural buffed finish) case in green, ivory, black, red or rose quartz.

Height, 35% inches; width, 4% inches; depth, 2% inches.

No. 3F53.....each \$4.50



Telalarm Alarm Clock

Dial can be clearly illuminated through diffusing glass by means of a tiny Mazda lamp.

Dura-alloy (silver color) case, non-tarnishing finish Moulded, black base.

Height, 5 inches; width, 41/4 inches; depth, 3 inches.

No. 711.....each \$9.95

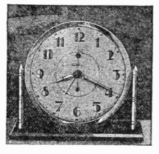


Duke Model

Black moulded plastic case with gold-plated bezel, base outline and feet.

Height, 4% inches; width, 4 inches; depth, 21/4 inches.

No. 3F51.....each \$4.50



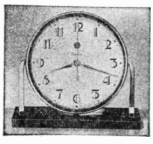
Signalette Alarm Clock

The unusual visibility of this clock (4½-inch dial) is immediately discernible.

Gold or chrome finish metal frame; glossy black plastic base.

Height, 5½ inches; width, 6½ inches; depth, 3 inches. No. 7F55A, Gold Fin-

ish.....each \$9.95 No. 7F55B, Chrome Finish....each 9.95



Telart Model

Gold or chrome finished metal frame; glossy black plastic base. Dial, 4½ inches.

Height, 5½ inches; width, 6½ inches; depth, 3 inches. No. 4F51A, Gold.each \$5.95 No. 4F51B, Chrome

Finish.....each 5.95



Autolarm Alarm Clock

Has an illuminated dial. With 24-hour, automatic alarm feature.

Moulded walnut color Heppel white style case with gold finished handle and feet.

Height, 61% inches; width, 434 inches; depth, 31/2 inches. No. 7BO1.....each \$12.50



Newberry Model

Polished lacquer finish case with relief ornament.

Height, 6½ inches; width, 6 inches; depth, 2¾ inches.

No. 3F55M, Mahogany Case.....each \$5.95

No. 3F55MP, Maple Case.....each 5.95

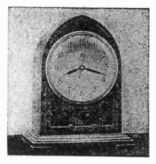


Diana Model

With translucent illuminated dial. Rheostat can regulate intensity of light.

Beetle black case; chrome finished metal feet and handle.

Height, 7½ inches; width, 45% inches; depth, 35% inches. No. 358...each \$9.95



Shelburne Model

Has mahogany case with Spanish high-lighted finish; lacewood panels.

Gold finished etched dial, 4½ inches.

Height, 9 inches; width, 7 inches; depth, 4½ inches. No. 532each \$9.95



Minitman Model

Brown mahogany case; matched satinwood ornamental front and top panels; statuary bronze escutcheon plate. Three drum type dials indicate hours and minutes.

Height, 61% inches; width, 43% inches; depth, 311% inches. No. 8BO3 each \$9.95



Minitmaster Model

Time is indicated by numerals; seconds "pass in review" on a revolving disc. Has illuminated face.

Black plastic case; gold finished metal ornaments; etched design on crystal.

Height, 6% inches; width, 4% inches; depth, 31½ inches. No. 8BO1 each \$10.95

Revere Chiming Clocks

Telechron Motored Self-Starting Synchronous Movement Westminster Chimes



Westminster chimes on all quarters on deep, resonant, silver-toned rods, with harmonious chord hour strike.

Chimes can be silenced.



No. R-642.....each \$50.00

Honduras mahogany, lacquer finish; bird's-eye maple overlay. Metal feet, handle and corner ornaments.

Height, 12 inches; width, 81/2 inches; depth, 5 inches.

Dial, 5 inches. Raised numerals.

No. R-820..... each \$30.00

Honduras mahogany, lacquer finish.

Height, 11% inches.

Width, 7½ inches.

Depth, 57/8 inches.



No. R-802 each \$35.00

Honduras mahogany, inlaid lines; lacquer finish.

Height, 7% inches; width. 181% inches; depth, 51% inches.



No. R-822.....each \$40.00

Honduras mahogany, lacquer finish; burl overlay.

Height, 7¾ inches; width, 17½ inches; depth, 4½ inches.
Raised numerals.



No. R-603 each \$37.00

Honduras mahogany, lacquer finish; bird's-eye maple

Height, 9 inches; width, 21 inches; depth, 6 inches; dial, 5 inches.



No. R-608.....each \$42.50

Honduras mahogany, lacquer finish; bird's-eye maple overlay.

Height, 9 inches; width, 201/2 inches; depth, 6 inches.

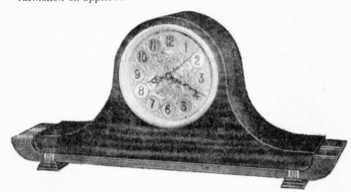
Dial, 5 inches. Raised numerals.

Revere Chiming Clocks

Telechron Motored—Self-Starting Synchronous Movement Westminster Chimes

Westminster chimes at all quarters on deep, resonant, silvertoned rods, with harmonious chord hour strike. Chimes can be

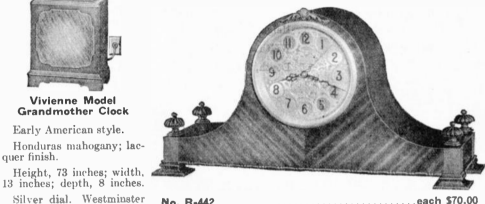
Floor model clocks are made in various models only two of which are shown. Special bulletins on other models gladly furnished on application.





Honduras mahogany, lacquer finish; clear maple end. Cast metal decorations.

Height, $10\frac{3}{4}$ inches; width, $22\frac{1}{2}$ inches; depth, 6 inches. Six-inch gold dial. Raised numerals.



each \$70.00

Honduras mahogany, lacquer finish; matched grain mahogany front. Hand carved decorations.

Height, 11 inches; width, 21 inches; depth, 71/4 inches. Gold dial six-inch. Raised numerals.

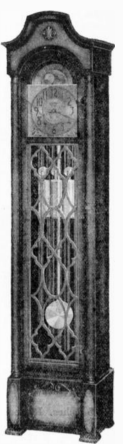


Strikes on hour and half hour on rich tone spiral silver-toned rod.



No. R-932.....

Honduras mahogany, lacquer finish bird's-eye maple overlay. Height, 73% inches; width, 1714 inches; depth, 41% inches.



Roxbury Model

Colonial style Honduras mahogany, lacquer finish; burl panels, gold dial.

Height, 721/2 inches; width 171/4 inches; depth, 12 inches.

3 Chimes on 9 Tubular Bells, Movement A. ea. \$340.00 2 Chimes on 7 Tubular Bells, Movement B. ea. \$300.00

1 Chime on 5 Tubular Bells, Movement C. ea. \$270.00



No. R-930....each \$21.50

Oak or mahogany; raked grain, dove color finish. Height, 91/4 inches; width, 634 inches; depth, 4 inches.

Height, 11¾ inches; width 71/8 inches; depth, 41/4 inches.

panels.

No. R-934 each \$27.00

quer finish; crotch mahogany

Honduras mahogany, lac-

Vivienne Model

Grandmother Clock

\$110.00

Early American style.

quer finish.

chimes.

Each

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