

# RADIO'S MASTER 

SIXTEENTHEDITION

## OFFICIAL

## PARTS and EQUIPMENT MANUAL

of the

RADIO, TELEVISION \& ELECTRONIC INDUSTRY

## What to Buy and Where to Buy It

- ILLUSTRATIONS
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M. A. Miller Mfg. Co., Inc.

Duotone Company, Inc.
Audio Devices, Inc.
Recordisc Corporation
Walco Products, Inc.
Recoton Corp.
Permo, Inc.
Reeves Soundcraft Corp.
Orradio Industries, Inc.
Minnesota Mining \&゙Mfg. Co.

## SECTION F

TE:STING, MEASURING, INDICATING INSTRUMENTS -ANALYZFRS-PANEL METERS—「EST EQUIPMENT
F-1
F. 2 to 5

Sylvania Electric Products, Inc. Radio Corporation of America Supreme. Inc.
F. 6

SECTION F (Con.)
Section EPage Name of Manufacturer
F-7 to 14 .........................asurements Corporation
F-15 to 17...................... General Electric Co.
F-18 to 25 ....................Triplett Electrical Instrument Co.
F-26 to 39 …… ....... Simpson Electric Company
F-40 to 47 ...................... Precision Apparatus Co., Inc.
F-48 to $50 \ldots \ldots$.............Weston Electrical Instrument Co.
F-51 to 54 ................. Burlington Instrument Co.
F-55 ..........................ectro-Mechanical Instrument Co.
F-56, 57.......................... Shurite Meters


F. 62 to 67 ........................ J-B-T Instruments, Inc.

F-68 to 71.................. Radio City Products Co., Inc.
F-72 to 74 ................... Jackson Electrical Instrument Co.
F-75 to $79 \ldots . . . . . . . . . . . . . . . .$. Boonton Radio Corporation
F-80 to 85 ................Browning Laboratories, Inc.
F-86
F-87 to $89 \quad$ Electronic Measurements Corp.
F-g) to リ リ . ....... Hickok Electrical Instrument Co.
F-100 $\quad . . . . .$. Freed Transformer Co., Inc.
F-101................... Ridge Products
F-102, 103 ................. Industrial Instruments, Inc.
F-104, 105 ........... Superior Instruments Co.
F-106, 107 Waterman Products Co., Inc.
F-108, 109 ... Beam Instruments Corp.
F. 110 to 112 Electronic Instrument Co., Inc.

## SECTION G

PILOT, DIAL LIGHTS AND ASSEMBLIESINSTRIMENT FUSES-
DRY DISC, INSTRUMENT RECTIFIERS

G-1.
G. 2 to 11

G-12, 13
G-14 to 17
(i-18, 19
G-20
G-21
G-22
G-23.
G-24
G.25

General Electric Company
Dial Light Co. of America
Bussmann Manufacturing Co.
Littelfuse, Inc.
Sarkes Tarzian, Inc.
Federal Telephone \& Radio Corp.
Conant Laboratories
Radio Receptor Co., Inc.
Schauer Mfg. Corp.
Bradley Laboratories, Inc.
International Rectifer Corp.

## SECTION H

## BOOKS-MANUALS-RADIO DATA SERVICES

$\mathrm{H}-1$ to 6
H-7.....
H-8, $9 \ldots$
H-10, 11
H-12, 13
H-14.
H. 15

H-16

John F. Rider Publisher, Inc.
American Radio Relay League
Howard W. Sams \& Co., Inc.
Rinehart Bookc, Inc.
Editors \& Engineers, Ltd.
D. Van Nostrand Co., Inc.

Radio Corporation of America .Boyce-Roche Book Co.

## SECTION J

## COMMUNICATION RECEIVERS-TRANSMITTERS- <br> AMATEUR EQUIPMIENT AND ACCESSORIESVARIABLE CAPACITORS-COILS-INSULATORSMETAL RACKS, CABINETS, PANELS, ETC.

## SECTION J (Con.)

Section EPage Name of Manufacturer

| J-60 to 62 | Meissmer Div. |
| :---: | :---: |
| J-63 | Stanwyck Winding Co. |
| J-64 | Decimeter, Inc. |
| J-66 to 71 | Par-Metal Products Corp. |
| J-72 to 81 | Bud Radio, Inc. |
| J-82 to 86 | Insuline Corporation of America |

## SECTION K

RECEIVER KITS-TELEVISION KITS-
TFLEVISION ACCESSORIES-CRYSTALS
K-1............................... The Radio Craftsmen, Inc.

K-4, $5 \ldots \ldots \ldots \ldots . \quad$........................Master Products Co.
K-6 to 8.......................... Philmore Mff. Co., Inc.
K-9 ..........................Allen B. DuMont Labs.
K-10, $11 \quad$ Radio Corporation of America
K-12, 13.. ................... Radio Merchandise Sales, Inc.
K-14. ... .... ... .. ... ... Brach Mfg. Corp.
K-15.................... Anchor Radio Corporation
K-16............................ Standard Coil Products Co., Inc.
K-17 .............. Regency Div. I.D.E.A., Inc.
K-18, 19 …............. Bliley Electric Company
K-20 to $22 \ldots \ldots \ldots . . . . . . . .$. Petersen Radio Co., Inc.
K-23 ......................... Knes Kights Co.

## SECTION L

SWITCHES—JACKS—PLUGS—RELAYS— PHOTO ELECTRIC UNITSTELEGRAPH KEY'S \& PRACTICE SETS

| L- 1 to 7 | P. R. Mallory \& Co., Inc. |
| :---: | :---: |
| L-8,9 | Switcheraft, Inc. |
| L-10, 11 | Micro Switch |
| L-12 | General Electric Company |
| L-13. | General Control Company |
| L-14, 15 | Centralab Div. Globe-Union, Inc. |
| L-16 | Tech Laboratories, Inc. |
| L-17 | Federal Anti-Capacity Switch Corp. |
| L-18, 19 | Guardian Electric Mfg. Co. |
| L-20 to 23 | Potter \& Brumfield |
| L-24 to 26. | Advance Electric \& Relay Co. |
| L-27. | Amperite Company, Inc. |
| L-28 | Standard Electrical Products Co. |
| L-30, 31 | Worner Electronic Devices |
| L-32 | Vibroplex Co., Inc. |

## SECTION M

DRY BATTERIES-BATTERY ELIMINATORS, CHARGERS, POWER SUPPLIES-POWER CONVERSION EQUIPMENT-GENERATORS, CONVERTERS-VIBRATORS, PACKS-VARIABIE VOLTAGE TRANSFORMERS \& CONTROLS

M-1..
M-2 to 5
M-6 to 9
M-10, 11
M-12 to 14
M-16, 17
M-18
M-19 to 29
M-30 to 37
M-38, 39
M. 40

M-41
M-42, 43
M-44 to 47
M-48
M-49 to 51
M-52 to 55
M-56

Radio Corporation of America
Burgess Battery Company
National Carbon Division
General Dry Batteries, Inc.
Specialty Battery Co.
Mueller Electric Co.
James Vibrapowr Co.
P. R. Mallory \& Co., Inc.

American Television \& Radio Co.
Cornell-Dubilier Electric Corp.
Schauer Mfg. Corp.
Electro Products Labs., Inc.
Superior Electric Co.
Carter Motor Company
Gothard Manufacturing $C_{0}$.
Sola Electric Company
Radiart Corporation
Raytheon Mfg. Co.

## SECTION N

TRANSFORMERS, AIL. TYPES-REAC TORS—CHOKI:

Section EPage Niome of Mimufacturer
N-1 to 16
N-17.
N-18 to 28
N-29..
N -30 to 33
N-34...
N-35 to 53
N-54, 55
N-56 to 59
N-60 to 67
N-68 to 70
N-71..
N-72 to 77
N-78, 79
N-80 to 82
Standard Transformer Corp.
General Electric Company
Triad Transformer Mfg. Co.
The Gramer Company
Thordarson Div., Maguire Industric*
Freed Transformer Co., Inc.
Inited Iransformer Corporation Halldorson Company
SNC Manufacturing Company
Merit Transformer Corp.
Altec Lansing Corp., Pcerless Div.
Thermador Electrical Mfg. Co., Inc.
Chicago Transformer Div. Essex Wire
Crest Transformer Corp.
Standard Electrical Products Co.

## SECTION P

FIXED CAPACITORS, ALL TYPESNOISE \& INTERFERENCE FILTERS-CAPACITOR TEST INSTRUMENTS
(See Section J for Variable Capacitors)

P-1 to 20
P-2 1 to 23 P-24 to 45 P-46
P-47 to 66B
P-67
P-68, 69
P-7() to 81
P-82 to 85
P-86 to 91
P-92 to 95.
P-96 to 105
P-106 to 109
P-110, 111
P-112 to 118
P. R. Mallory \& Co., Inc

General Electric Company
Cornell-Dubilier Electric Corf.
Condenser Products Co., Inc.
Acrovox Corporation
Chicago Condenser Corp.
Ironnings Radio MIfg. Co.
Sprague Products Company
Industrial Condenser Corp.
Arco Electronics, Inc.
Eric Resistor Corporation
Sangamo Electric Company
Centralah Div. Globe-Linion. Inc.
Astron Corporation
Illinoic Condenser Corp.

## SECTION R

RESISTORS—VOILME CONTROIS—BALLASTSDECADES, BRIDGES-NOISE FILTERS \& SUPPRI:SSORS - RHEOSTATS, POTENTIOMETERS, ATTENUATORS
(See Section P for additional Resistors)

R-1 to 3.
R-4 to 9
R-10 to 20
R-21 to 23.
R-24, 25
R-26 to 35
R-36 to 39
R-40 to 43
R-44, 45
R-46, 47.
R-48.

Wirt Company
Clarostat Mifg. Co., Inc.
P. R. Mallory \& Co., Inc.

Continental Carbon, Inc.
Centralab Div. Globe-L'nion, Inc.
International Resistance Co.
Shallcross Manufacturing Co.
Ohmite Manufacturing Co.
Ward Leonard Electric Co.
Lectrohm, Inc.
Amperite Company, Inc.

## SECTION S

WIRE AND CABLE, AI.L TYPESANTENNAS FOR TELEVISION, FM, AM, AUTOANTENNA SYSTEMS-ANTENNA ACCESSORIES

S-1 to 12B
S-12C
S-13 to 19

Alpha W'ire Corporation
Master Mobile Mounts, Inc
Belden Manufacturing Co.

Sation E Prga
Name of Manutaturer

## SECTION S (Con.)

S-20, 21
S-22 to 39
S.40, 41

S-42
$\begin{array}{llll}\text { S-42 } & \text { Beam Instrument. Corp. } \\ \text { S-43 } & . . & \text { Federal Telephone \& Rad }\end{array}$
S-44...... Coderal Telephone \&
S-45
S-46 to 51
S-52 to 57
S. 58 to 62

S-6.3 to 6.5
S-66
S-67 to (3)
S-70
S-71
S-72
S-73 to 75
S-76 to 81

- 82,83

S-84, 85
S-86 to 88
S-89 to 91
S-92, 93
Cornish Wire Co., Inc.
Birnbach Radio Co., Inc.
Wm. Irand \& Co.

Picrceway Div. Clifton Conduit Co.
Walter L. Schott Co.
W'ard Products Corporation
Technical Appliance Corp.
Premax Products
Workshop Associates, Int:
Radiart Corporation
Alliance Manufacturing Co.
Radio Corporation of America
Baker Manufacturing Co.
LaPointe Plascomold Corp.
J. F. D. Mter. Co., Inc.

Radelco Mife. Co.
Spirling Products Co., Inc.
Fi.lrex, Inc.
Cornell-Dubilier Electric Corp.
Invuline Corporation of America

Radio Corp.

## SECTION T

CABLE CONNECTORS, RECEPTACIES, FITTINGSMICROPHONE CONNECTORS, PLL GSSOCKETS AND PIIGGS-TERMIINAI. STRIPS

T-2 1012
T-14, 15
T-16 to 21
T-22 to 31
T. 32 to 37

American Phenolic Corporation
Bhy Sales Company
Cannon Electric Co.
Howard 13. Jones Div. Cinch Mfg.
Cinch-Jones Sales Div. Cinch Mfg.

## SECTION U

TOOLS: SOIDERING IRONS, PIIERS, WRENCHES, SCRIEWDRIVERS, NITDRIVERS, PINCHES, CITrING T()()LS, NEUTRALIZING \& ALIGNMENT TOOLSCHI:MICAIS, OIIS, PAINTS, I:TC. HARDWARE, SERVICE AIDS OF EVERY DE:SCRIPTION
[i-1 . American Elcctrical Heater Co.
U-2, 3
U-4, 5
U-6, 7
U-8.
U-9
U-10
U-11
U-12
U-13.
[-14
L-15
U-16 to 19
U-20 to 23
1-24, 25
U-26, 27
U-28
U-29
[-30)
U-31
[T-32 to 41
U-42 to 45.
[1.46
U-47 to 57
U-58 to 79
L'80 to 83
[T.84 to 109)
U-110, 111
U-112 to 131

Drake I:lectric Works, Inc.
General Electric Company
Hexacon Electric Company
Electric Soldering Iron Co... Inc.
Kwikhat Mfy. Co.
Engar FIectric Tool Co., Inc.
Widler Electric Co.
Kester Solder Co.
Multicore Sales Corp.
Alpha Metals. Inc.
Vaco Products Company
Park Mctalware Co., Inc.
Kracuter \& Compary, Inc
Itica Drop Forge and Tool Corp.
Creenlec Tool Co.
I. S. Engineering Co.

Harry Davies Molding Co.
Rosan Brothers
Eimenco Products Co.
Jay Specialty Parts Co.
Telegraph Apparatus Co.
United Technical Laboratories
Herman H. Smith, Inc.
Walter I. Schott Co.
T.F.D. Mifg. Co., Inc.

General Cement Mifg. Co.
Chas. O. Larson Co.
Insuline Corporation of America


## metal <br> glass <br> miniature television picture

A receiving tube for every radio equipment need! General Electric's complete line offers you a wide selection of metal, miniature and glass types. The G-E monogram means tops in quality and performance. A few receiving types are listed belowAsh for complete prices and ratings!
( F - E Germanium Diodes


Prices and other data subject to change without notice.

## GEneral (3) Electric



GL-813 Pliotron


GL-592 Pliotron


GL-7D21 Pliotron


GL-502A
Midget Thyratron


FG-95 Thyratron


Prices and other data subject to change without notice.
There's a G-E Electronic Tube for Every Purpose:


Ask for-ETX-10
For complete Prices, Descriptions and Ratings.


## (:IL-8020 Kenolron



F(;-2:35-A lynitron


G1-.5555/F(:-238-B $\dagger$

* Hatines are for voltazes of 600 volts ras and below

Initor requirements for all welding-control types are 200 volfs ind 30 amperes.
PHANOTRONS
(GASEOUS OR MERCURY-VAPOR REC'IIFIER ITUBES

| Type No. | Price | No. of Electrodes | CATHODE |  | ANODE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amp | $\begin{aligned} & \text { Peak } \\ & \text { Volts } \end{aligned}$ | Peak Amil |  |
| $\begin{aligned} & \text { Fi } i-280 \\ & \text { (i1,-866- } \end{aligned}$ | $\$ 56.00$ 1.95 | $\stackrel{2}{2}$ | 5.0 2.5 | 10 | 2000 10000 | 10 | $\begin{aligned} & 6.1 \\ & 0.2 .5 \end{aligned}$ |
| GI.-869-R | 132.00 | 2 | 5 | 19 | 20000 | 1.7 | 2.5 |
| $\begin{aligned} & \text { GI }-870-A \\ & \text { GL-872-A } 872 \end{aligned}$ | 1300.00 8.20 | $\frac{2}{2}$ | 5 | 63. | 16000 |  | 75.0 |
| (il)-.55.58/F(i-32 | 8.20 14.00 | 2 | 5.0 | 7.5 | 10000 | j | 1.2.) |
| GL --5. $61 / \mathrm{F}^{(i-10 . t}$ | 38.00 | 2 | $\begin{array}{r}5.0 \\ \hline .0\end{array}$ | $10^{1.7}$ | 3000 | ${ }_{\text {10 }} 0^{*}$ | $\begin{aligned} & -7.5 \\ & 6.1 \end{aligned}$ |

* Quadralure operation

| l'yor No. | Price | No. of Electrondex | CATHODE: |  | PLATE: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Vollis | Amp, | $\begin{aligned} & \text { Max. Inv. } \\ & \text { Volts } \end{aligned}$ | Max. Amp. | $\begin{aligned} & \text { Averatpe } \\ & \text { Amp. } \end{aligned}$ |
| (1), -111 | \$225.00 | 2 | 10 | 11.5 | 100000 | 0.300 |  |
| (1),-836 |  | $\because$ | -..)* | -. 0 | . 5000 | 1.0 | 0.こ.) |
| (iJ-161] | $\because .75$ | 3 | .7.0 | 3.0 | 2120 | 0.2.)0 | 1.2.) |
| (1) | 225.00 | $\because$ | 20 | 21.5 | 150000 | 1.0 |  |
| (1).80) 3-1 | 10.30 | $\because$ | $\because .7$ | 5.0 | H0000) | 0.150 | 11.030 |
| (i1.-80:0 | 22.00 | $\because$ | $\left\{\begin{array}{l}5.0 \\ \mathbf{5} .8\end{array}\right.$ | 6.0 | 10000 | $0 .-50$ | 0.100 |
| (1)-8)- | -2.00 | 2 | $1.3 .8 \triangle$ |  | $12500 \triangle$ | $\because \triangle$ |  |

*Heater-1 yoe cathodr.
$\triangle$ Surge-limiting diode operation.

IGNITRONS HIGH-PEAK CURRENT, POOL-CATHODE TUBES

## KENOTRONS -HICH-VACUUM RECITIFIER TURES

| Type No. | Prive | Suphly Volts | MaXIMUM Matincis |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Kiva Dethand | Corresponiing Averape Anode Current. Amps. | Maximum A veraze Anode Curfent. Amus. | Corresombling Kva Demand |
|  | S 50.00 | 250-600 rims | 300 | $\begin{aligned} & 12.1 \\ & 30.2 \\ & 7.8 .6 \\ & 192 \end{aligned}$ | 22.4 | 100 |
|  | 80.50 | 2.)0-600 rms | 600 |  |  | 200 |
|  | 121.00 | 250-600 rms | 1200 |  | 140 | 100 |
|  | 265.00 | $2.50-600$ rms | 2.400 |  | 35.5 | 800 |
|  |  |  | WAXIMEM CURREN' |  |  |  |
|  |  |  | Prak Am |  | rage Ave <br> ni. 1 | aze Amb. Dimat. |
|  | 190.00 | $\begin{array}{r} 300 \\ 6000 \end{array}$ | 901 |  | 30 | 200 |
|  |  |  | 600 |  | 12.3 | 150 |
| (1)-5555/F(;-238-1 $\dagger$ | 370.00 | $300$ | $1800$ |  |  | . 100 |
|  |  | 600) | 12(9) |  |  | 300 |

$\dagger$ Typical igaitor requirements for sower-rectitier ignitrons are $55-125$ velts. $15=-20$ ampercs. Maximum
requiremunts arp 150 volts. 10 amperes.

F(;-27I Ignitron
Prices and other data subject to ehange without notice.

EFFECTIVE JANUARY 15, 1951

| TYPE | LIST PRICE | TYPE | LIST PRICE | TYPE | LIST PRICE | TYPE | LIST PRICE | TYPE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 6P5GT | \$2.40 | 12A7 | \$3.20 | 35A5 | \$1.80 |
| OZ4 | $\$ 1.65$ | ${ }^{6 A C 5 G T}$ | $\$ 2.90$ 2.90 | $\begin{aligned} & \text { 6P5GT } \\ & \text { KO7 } \end{aligned}$ | $\$ 2.40$ 2.00 | 12ABGT | 2.20 | $35 \mathrm{B5}$ | 2.00 |
| OZ4G | 1.65 | ${ }^{6 A C 7}$ | 2.90 3.20 | $607 \mathrm{G}$ | 1.80 | $12 \mathrm{AH7GT}$ | 2.65 | 35 C 5 | 2.00 |
| 1 A 4 P | 3.90 | 6AD7G | 3.20 | 6¢7G | 1.80 1.80 | l2AH7GI I2AL5 | 2.65 2.00 | 35L6GT | 1.80 |
| IASGT | 1.80 | 6AG5 | 2.65 3 | ${ }^{607}{ }^{6} 7 \mathrm{GT}$ | 1.80 2.65 | $12 A L 5$ $12 A T 6$ | 1.50 | 35W4 | 1.25 |
| $1{ }^{1} \mathrm{~A} 6$ | 3.55 | 6AG7 | 3.20 3.90 | 6R7 6R7GT | 2.65 2.65 | $12 A 16$ $12 A T 7$ | 2.90 | 35 Y 4 | 1.80 |
| 1A7GT | 2.20 | 6AH6 | 3.90 3.90 | 6R7GI 6S4 | 2.65 1.80 | 12 AU6 | 2.00 | 3573 | 1.80 |
| IB3GT | 2.65 | 6AK5 | 3.90 2.40 | 6S4 657 G | 1.80 3.20 | 12AU7 | 2.40 | 35Z4GT | 1.50 |
| IB4P | 3.90 | 6 AK6 | 2.40 2.00 | 6S7G 6S8GT | 1.20 2.65 | $12 \mathrm{l} \mathrm{l}^{\text {l }}$ | 1.50 | 3525 GT | 1.50 |
| 185/25S | 3.20 2.20 | 6AL5 6AL7GT | 2.00 2.65 | 6S8GI GSA7 | 2.65 1.65 | $12 A V 7$ | 2.90 | 36 | 2.65 |
| $1 C 56 T$ $1 C 6$ | 2.20 3.20 | 6AL7GT 6 AQ5 | 2.65 2.00 | 6SA7GT | 2.00 | I2AW6 | 2.65 | 37 38 38 | 1.80 2.20 |
| $1 \mathrm{C6}$ |  |  |  | 6SB7Y | 2.40 | 12AX7 | 2.40 | 39/44 | 2.65 |
| IC7G ID5GP | 3.20 3.90 | 6AQ6 6AQ7GT | 1.80 2.40 | 6SC7 | 2.00 | 12 BA 6 | 1.80 | 41 | 2.00 |
| ID7G | 3.20 | 6AR5 | 1.65 | 6SD7GT | 2.90 | 12BA7 | 2.40 | 42 | 2.00 |
| ID8GT | 3.90 | 6AS5 | 2.00 | 6SF5 | 1.65 | 12BE6 | 1.80 | 43 | 2.00 |
| IF4 | 2.65 | 6 AT6 | 1.50 | 6SF5GT | 1.80 | $12 \mathrm{BH7}$ | 2.40 | 45 | 2.00 |
| IF5G | 2.65 | 6AU5GT | 2.65 | 6SF7 | 2.00 | 12F5GT | 1.80 | 4573 | 1.80 |
| IF6 | 3.90 | 6 AU6 | 2.00 | 6SG7 | 2.00 | 12J5GT | 1.50 | 45Z5GT | 1.80 |
| IF7G | 3.90 | 6AV5GT | 2.65 | 6SH7 | 2.20 | $12 \mathrm{J7GT}$ | 2.20 | 46 | 2.90 |
| 1G4GT | 2.65 | 6AV6 | 1.50 | 6SJ7 | 1.65 .65 | $12 \mathrm{K7GT}$ | 2.20 | 47. | 2.90 2.20 |
| 1G6GT | 2.65 | GAW6 | 2.65 | 6SJ7GT | 1.65 1.65 | 12 KB 12 KgGT | 2.65 2.40 | 50A5 50B5 | 2.90 2.00 |
| IH4G | 2.20 | 6AX5GT | 1.65 | 6SK7 | 1.65 | $12 \mathrm{K8GT}$ | 2.40 | 5085 $50 C 5$ | 2.00 2.00 |
| IH5GT | 1.80 | AB4G | 3.20 | 6SK7GT | 2.00 2.40 | 1297GT | 1.80 | 50L6GT | 1.80 |
| 1H6GT | 3.20 | 685 | 3.20 | 6SL7GT 6SN7GT | 2.40 2.20 | $125 A 7$ | 1.65 | $50 \times 6$ | 2.20 |
| IJ6GT | 3.20 | 6B6G | 2.20 | 6SN7GT | 2.20 1.50 | 12SA7GT | 2.00 | 50Y6GT | 1.80 |
| 1 L 4 | 2.00 | 687 | 3.20 | +SO7 6507 | 1.50 | 12SF5GT | 2.00 | 50Y7GT | 2.00 |
| ILA4 | 2.65 | 688G | 3.20 | 6SQ7GT 6SR7 | 1.65 1.80 | $125 F 7$ | 2.00 | 53 | 2.65 |
| ILA6 | 2.65 | 6BA6 | 1.80 | 6SR7 6SR7GT | 1.80 | 12SF7GT | 2.00 | 56 | 1.80 |
| ILB4 | 2.65 | 6BA7 | 2.40 | 6SR7GT $65 S 7$ | 2.80 | $12 \mathrm{SG7}$ | 2.00 | 57 | 2.00 |
| ILC5 | 2.65 | 68.5 | 2.00 | 6557 | 2.00 | $12 \mathrm{SH7}$ | 2.20 | 58 | 2.00 |
| ILC6 | 2.65 | 6806 | 2.00 | 6SV7 6 T 7 G | 2.90 <br> 3.20 | $125 J 7$ | 1.65 | 70L7GT | 3.90 |
| ILD5 | 2.65 | 68 E 6 | 1.80 | 6T7G 6 T | 3.20 3.20 | 12SJ7GT | 1.65 | 71 A | 2.40 |
| ILE3 | 2.65 | $6 \mathrm{BF5}$ | 2.20 | 678 | 3.20 | 125 K 7 | 1.65 | 75 | 2.00 |
| ILG5 | 2.65 | 69G6G | 4.80 | 6U4GT | 2.40 | 12SK7GT | 2.00 | 76 | 1.65 2.00 |
| ILH4 | 2.65 | 6 BH 6 | 2.00 | ${ }^{605}$ | 2.00 2.20 | 12SL7GT | 2.40 | 77 | 2.00 2.20 |
| ILN5 | 2.65 | 68.16 | 2.00 | 6U7G 6 V 6 | 2.20 3.20 | $125 N 7 G T$ | 2.20 | 78 80 | 2.20 1.35 |
| IN5GT | 2.00 | 68 N 6 | 2.90 | 6V6 6V6GT | 3.20 2.00 | 12507 | 1.50 | 80 81 | 4.80 |
| IP5GT | 2.65 | 6BQ6GT | 3.20 | 6V6GT | 2.00 1.80 | 12507GT | 1.65 | 88 | 2.65 |
| IQ5GT | 2.65 | $6 \mathrm{C4} 4$ | 1.65 | 6W4GT 6 W 6 GT | 2.800 | 1223 | 2.65 | 82 | 2.65 |
| IR4 | 2.65 | 6 C 5 | 1.65 | 6W6GT $6 \times 4$ | 1.00 1.50 | $14 A^{4} 1287$ | 2.65 2.20 | 83 83 V | 2.65 3.20 |
| 1R5 | 2.00 | 6C5GT | 1.65 | $6 \times 4$ $6 \times 5 G T$ | 1.50 1.50 | 14A7/1287 | 2.20 2.40 | 83 V $84 / 6 \mathrm{Z}$ | 1.80 |
| 154 | 2.40 | 6C6 | 2.20 | $6 \times 5 \mathrm{GT}$ $6 Y 6 \mathrm{G}$ | 2.40 | 14AF7(XXD) | 2.40 | 84/6Z4 $85$ | 2.20 |
| 155 | 2.00 | 6C8G | 3.20 | 6Y6G $6 \mathrm{ZY5G}$ | 2.40 2.20 | 1486 | 2.20 | 85 $117 \mathrm{~L} / \mathrm{M7GT}$ | 3.90 |
| 174 | 2.00 | 6C86 | 2.00 | $\begin{aligned} & 6 Z Y 5 G \\ & 7 A 4(X X L) \end{aligned}$ | 2.20 2.00 | 1488 | 2.20 | 117 N 7 GT | 3.90 |
| IT5GT | 2.65 |  |  |  |  |  | 2.65 | \\|IPP7GT | 3.90 |
| 104 | 2.00 | 606 | 2.20 | $7 A 5$ 746 | 2.20 1.80 | $14 \mathrm{C7}$ | 2.40 | 11723 | 1.50 |
| 105 | 1.80 | 6D6 608G | 2.20 3.20 | 7A6 | 1.80 1.80 | 14 E 6 | 2.20 | 117Z4GT | 2.90 |
| IV | 2.20 | 608 | 2.20 | 7A7 | 1.80 1.80 | 14 E 7 | 2.65 | 11726 GT | 2.40 |
| 1V2 | 1.50 | $6 E 5$ $6 F 5$ | 2.20 1.65 | 7A8 $7 \times 1$ | 1.80 3.20 | 14F7 | 2.20 | 1273 | 2.65 |
| 1X2A | 2.65 | 6F5GT | 1.65 | 7AD7 | 3.20 1.80 | $14 \mathrm{F8}$ | 2.65 | 1280 | 2.65 |
| 2 A 3 | 3.20 4.80 | 6F6 | 2.00 | $7 A F 7$ $7 A G 7$ | 1.80 2.20 | $14 \mathrm{H7}$ | 2.40 | SPECIAL PU | URPOSE TYPES |
| 2A4G | 4.80 | 6F6G | 1.80 | 7AG7 7 | 2.20 2.20 | 14.17 | 2.65 | SPECIAL PU | URPOSE TYPES |
| 2 A 5 | 2.20 | 6F6GT | 1.80 | 7AH7 | 2.20 1.80 | 14N7 | 2.65 | Type | List Price |
| 2 A 6 | 2.65 | 6F8G | 3.20 | 784 785 | 1.80 | 14Q7 | 2.20 | OA2 | \$3.20 |
| 2 A 7 | 2.65 | 6G6G | 2.65 | 785 | 1.80 | 14R7 | 2.65 | OA3 | 2.65 |
| 3ABGT | 4.80 |  |  |  |  |  | 2.65 | O82 | 3.55 |
| 3LF4 | 2.65 | ¢ ${ }_{6} \mathrm{H}_{6}$ | 1.65 | 787 | 1.80 | 14 W 7 | 2.65 | OB3 | 2.65 |
| 304 | 2.20 | ${ }_{6}^{6 H 6 G T}$ | 1.80 1.50 | 788 | 1.80 1.80 | $14 \mathrm{Y4}$ | 2.40 | ${ }^{\circ} \mathrm{CB} 3$ | 2.65 |
| 3Q5GT | 2.40 | ${ }^{6 J 5}$ | 1.50 | $7 \mathrm{7C5}$ | 1.80 1.80 | 19 | 3.20 | OD3 | 2.65 $+\quad .85$ |
| 354 | 2.00 | 6J5GT | 2.50 | 7 Cb | 1.80 1.80 | 19BG6G | 6.00 | 3 A5 | +1.95 |
| $3{ }^{3} 4$ | 2.00 | $6 J 6$ 6.17 | 2.90 2.00 | $7 C 7$ $755 / 1201$ | 1.80 2.85 | $19 \mathrm{J6}$ | 3.20 | 5R4GY | +1.50 +6.75 |
| 5 SAZ4 | 1.35 | 6.17 $6 . J 7 \mathrm{G}$ | 2.00 2.20 | 7E5/1201 | 2.85 2.20 | 1978 | 2.90 | 6AS7G | +6.75 |
| 5U4G | 1.65 2.40 | $6 J 7 \mathrm{G}$ $6 . J 7 \mathrm{G}$ | 2.20 | 7 Cb | 2.65 2.65 | 24A | 2.20 | 9001 | +3.10 +250 |
| 5V4G | 2.40 1.65 | 6J7GT 6J8G | 2.20 3.20 | 7E7 | 2.65 2.20 | 25AC5GT | 3.90 | 9002 | + 2.50 |
| 5 W 4 | 1.65 1.65 | 6 K 5 GT | 2.40 | 7F8 | 2.65 | 25AV5GT | 2.65 | TV PICT | TURE TYPES |
| $5 \times 46$ | 1.80 | 6K6GT | 1.65 | 7G7/1232 | 2.65 | 25BQ6GT | 3.20 | Type | Suggested Retail |
| 5Y3G | 1.35 | $6 \mathrm{K7}$ | 1.80 | 7H7 | 2.00 | 25L6GT | 1.80 | 7.JP4 | \$25.00 |
| 5Y3GT | 1.25 | 6K7G | 2.20 | 7.17 | 2.65 | 25W4GT | 2.00 | 10BP4A | 34.00 |
| $5 Y 4 \mathrm{G}$ | 1.50 | 6K7GT | 2.20 | $7 \mathrm{K7}$ | 2.65 | $25 Y 5$ | 2.90 | 12LP4A | 35.00 |
| 5 Z 3 | 1.80 | 6 K 8 | 2.65 | 7 L 7 | 2.65 | 2575 | 1.65 | $14 \mathrm{BP4}$ | 35.00 |
| 524 | 2.65 | 6K8G1 | 2.40 | 7N7 | 2.20 | 25Z6GT | 1.65 | 16 AP4 | 58.50 |
| 6 A3 | 3.20 | 6L5G | 2.65 | 7 7 7 | 2.00 | 26 | 2.00 | 16GP4 | 51.00 |
| 6 6 6 | 2.65 | 6 L 6 | 3.55 | 7 7 7 | 2.20 | 27 | 1.80 | 16RP4 | 52.50 |
| 6 A7 | 2.20 | 6L6G | 3.55 | 757 | 2.65 | 30 | 2.20 | $16 T P 4$ | 52.50 |
| 6 A8 | 2.20 | 6 L 7 | 2.40 | 7V7 | 2.65 | 32 | 3.55 | 178P4A | 52.50 |
| 6 A8G | 2.20 | 6L7G | 3.20 | 7W7 | 2.65 | 32L7GT | 3.20 | 19AP4A | 83.50 |
| 6ABGT | 2.20 | 6N6G | 3.90 | $7 \times 7$ (XXFM) | 2.65 | 33 | 3.20 | $20 \mathrm{CP4}$ | 89.00 |
| 6AB4 | 2.00 | 6N7 | 2.40 | 7 7 4 | 1.80 | 34 | 3.55 | $\dagger$ Dealer | net price, not |
| 6 AB7 | 3.20 | 6N7GT | 2.40 | 724 | 1.80 | 35/51 | 2.20 | subject to | to discount. |

# RCA ELECTRON TUBES <br> REPLACEMENT DIRECTORY 

for INDUSTRY and COMMUNICATIONS

## Direct Replacement Types

RCA types shown below are direct replacements under all circumstances for corresponding types to be replaced. Tube types covered include: Vacuum Power

Tubes, Rectifier Tubes, Thyratrons, Ignitrons, Voltage Regulators, Ploototubes, Cathode-Ray Tubes, and Special Types.


## RCA ELECTRON TUBES

for INDUSTRY and COMMUNICATIONS

| Type S | Sugg'd User Price | Sugg'd  <br> Type Sser <br> Price $\dagger$ |  | TypeSugg'd <br> Uuger <br> Price $\dagger$ |  | Type | $\begin{aligned} & \text { Sugg'd } \\ & \text { User } \\ & \text { Price } \end{aligned}$ |  | Type | Sugg'd <br> User Pricet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 C 21 .-.-................ ${ }^{\text {\$ }}$ | \$ 2.25 | 6SN7GTY (t) ........ \$ | \$ 1.40 | 8.36 ..................... \$ | \$ 9.00 | 1610 |  | 2.50 | 5563.3 | \$ 40.10 |
| 11.21 | 50.00 | 7BP7-A .............. | 48.50 | 837 ..-.-....................... | 5.80 | 1612 |  | 2.70 | 5581 ....... | 2.25 |
| 1122 | 14.75 |  | 159.30 |  | 1,3,75 | 1613 |  | 2.45 | 5.82 | 2.65 |
| $11 \times 28$ | 15;50 | 7C191 ....................... | 30.75 | $\underbrace{8+1(t)}_{8+2} \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots$ | 4.35 | 1614 |  | 2.00 | 5583 | 3.05 3.95 |
| 1129 | 2.95 | 7C1'4 ..................... | 33.00 |  |  | 1616 |  | 8.65 |  |  |
| 1P37 ........................... | 2.85 | $7 \mathrm{MP7}$ | 39.50 | 843 | 2.60 |  |  |  | 5588 | 110.00 |
| $11^{\prime 3} 39 \cdots \cdots$ | 1.75 | 7NP4 ................... | 600.00 |  | 13.75 | 1619 |  | 2.50 | 5592* ..................... | 1155.00 |
| 11+6 …… | 1.85 | 70P4 -... | 39.50 | ${ }_{8}^{846}$.. ........... ... ........... | 250.00 | 1620 |  | 6.25 | 5618 ........... . . | 3.6' |
| 11'41 .................... | 2.80 | 7J1'1 ......... | 33.50 | ${ }_{851}^{849}$ …….................... | 138.00 | 1621 |  | 1.95 | 3651 | ${ }^{3} \mathbf{3 . 3 0}$ |
| $11^{\prime}+2$....................... | 5.70 | 8D21 | 1300.00 |  |  | 1622 |  | 2.10 | 5.65 | 6.55 |
| 2AP1-A .............. | 10.55 | 9 C 21 | 866.00 | 857. B | 209.00 |  |  | 4.05 | 5671* | 1225.(M) |
| 21311 …................ | 9.60 | 9022* ……........... | 1225.00 | 858 .-...... | 500.00 |  |  |  | $5675(\mathrm{t})$ | 18.517 |
| 211111 , | 11.00 | $9 \mathrm{C} 25^{*}$..................... | 1058.00 | 869 | 34.50 |  |  | 4.00 | 5691 | 7.75 |
| 2C21/1642(t) ......... | 1.90 | 10K17 | 61.75 | 861 | 178.25 | 1625 |  | 2.65 | 5692 ...................... | 7.75 |
| $2(23(t) \cdots$ | 1.60 | 121)P7A .-.).-......- | 72.50 | 862 - ${ }^{*}$ * ................... | 1322.00 | 1626 |  | 1.85 | 5693 ................... | 6.40 |
| 2 C 40 (t) | 29.00 | 12K8. ${ }^{\circ}(\mathrm{l})$ | 1.30 |  | 1.80 | 1629 |  | 1.40 |  |  |
| 2 C 43 | 29.00 | 12L8GT( t ) ..... | 2.25 | 865 ............................. | 11.50 | 16.1 ( t ) |  | 2.511 | 56\% | ) |
| 21) $\geq_{1}$...................... | 2.00 | 12SW7(t) ................ | 1.10 | 866 - A ................. | 1.95 |  |  |  | 571.3 | 176.00 |
| 2E24 ............. ........ | +.65 | 13NX7GT (t) ......... | 1.40 | 868 | 2.50 | 1632(t) |  | $3.11)$ | 57.34 | n |
| 2F26 .-. - - - - - - - . | 3.85 |  | 1.30 | 869-B ...-. | 132.00 | $163.3(t)$ |  | 1.95 | 5762 | 170.00 |
|  |  |  |  |  |  | $16.3+(t)$ |  | 1.40 | 5763 | . 75 |
| 2F21 | 105.00 | 26.16tt ( | 2.20 | ${ }^{872} \cdot \mathrm{~A}$ | 8.20 | $1635(\mathrm{t})$ |  | 2.15 |  |  |
| 2K26 .-.- | 107.15 | 26.17.GT (t) ........... | 5.95 | ${ }_{876}^{874}$......................-... | 5.50 | $164+(t)$ |  | 3.10 |  | 510,00 |
|  | 185.00 | 26C6(t) ................ | 1.85 | ${ }^{8768}$... | 5.50 | (6)(t) |  |  |  |  |
| 3.14 .......................- | 1.20 | 201)6(1) ............. | 2.00 | 878. | 12.75 |  |  |  | 5786 | (1).(0) |
| 345 ........................ | 1.95 | 89. $\mathrm{Y}^{\prime}(1)$................... | 1.10 | 880 ......--3-m-a-........... | 510.00 | 1654 |  | 4.55 | 5794 | 16.75 |
|  |  |  |  |  |  | 1816-P |  | 47.00 | 5819 | 55.00 |
| 3AP1-A ................. | 14.25 | $105 . .$. | 48.00 |  | 1.85 | 18.48 |  | 500.00 |  |  |
| $31325 . . . . . . . . . . . . . . . . . . . . .$. | 5.80 | 172 - | 65.00 | $885 \times \ldots$ | 2.00 | 1851-A |  | 540.00 | 5820 | 1200.00 |
|  | 12.50 | 20.3.A $\cdots \cdots \cdots \cdots \cdots$ | 115.00 | 889.1 | 210.50 | 1851(t) |  | 3.10 | 5823 | 1.32 |
| 3C33 .... | 21.25 | 207 - | 240.00 | 889R . A* | 285.00 |  |  |  | 5825 ... | 13.00 |
|  |  |  |  |  |  | 1904 |  | 23.n) | 5836 | 13.300 .6 |
| 3D 22 | 15.00 | 211 | 13.75 | 891 | 223.00 | 1945 |  | 109.25 | 58,6(t) |  |
| $3 \mathrm{E}_{2} 22$............. | 8.311 | 217.C ...................... | 21.50 | ${ }_{\text {892 }} 891$-R* ................... | 362.00 | 1946 |  | 10.94 |  |  |
| 3E29 ……........... | 30.25 | 304 TH ..................... | 55.00 | 892 R**................... | 223.00 362.00 | 1947 |  | 8.40 |  |  |
| 3) $1^{1} 1$-................... | 16.50 | 5.59 |  |  |  |  |  |  |  |  |
| 31 P 7 | 21.00 | 575-A ................... | 21.00 | 843 A-R** ...a) | 1150.00 | 1950 |  | 7.81 | 596.3 | 1.49 |
| 3 Kl 1 | 14.50 | 579.13 | 15.00 | 898-A* | 1322.00 | 2050 |  | 1.85 |  |  |
| $3 \mathrm{KP11}$ | 16.50 | 627 | 22.00 | ${ }_{905}^{903} \cdot \mathrm{~A}$ A ........................ | 12.50 65.25 | 55.27 |  | 47.50 | 5964 | 1.50 |
|  | 14.75 14.50 | 629. | 13.00 35.00 | 905-A ${ }_{\text {908-A }}$ | 65.25 16.50 | 5550 |  | 50.00 | 8, (6) | 14.5) |
| 3RP1 ....................... | 14.50 | $6 \%-\mathrm{A}$ | 35.00 | 908-A ..................... | 16.59 | 5551 |  | 80.50 | 8003 | 14.00 |
|  | 11.30 |  |  |  | 155.00 |  |  |  | 8005 | 7.40 |
| +(3,3 . | 182.75 |  | 55.00 | 913 ......-................. | 15.50 | 5552 |  | 121.00 | 8108 .-... | - 8.20 |
| 4.65 A | 20.00 |  | 55.00 | 914-A ....- | 93.50 | 55.53 |  | 265.00 |  |  |
| $4-125 \mathrm{~A}+\mathrm{D} 21 \quad$ ….... | 3.30 .35 | 715.C ........- | 63.1010 | ${ }_{917}^{917}$............................ | 3.50 | 5554 |  | 190.00 | $8012-\mathrm{A}$ |  |
| 4-250入 5 5132 | +1.25 | 800 ........................... | 11.50 | 918 ......................... | 3.10 | 5555 |  | 370.10 | 801.3 | 10.30 |
|  |  |  |  |  |  | 5556. |  | 12.10 |  |  |
| 4E27/80)1 ${ }^{\text {a }}$ | 24.50 | 801•A .................- | 4.30 |  | 3.50 |  |  |  | 805-2 | 1.010 |
| +E27A 5-12513 ... | 35.75 | 812 .......................... | 4.75 | ${ }_{920}^{921} \ldots$ | 4.05 |  |  |  | $9001(t)$ | $\begin{array}{r}3.10 \\ -\quad 250 \\ \hline\end{array}$ |
| 4×150A | 48.00 | 803 ........................... | 24.25 | 922 -............-- | 2.05 1.95 |  |  |  | 9002(t) | 2.50 |
| $4 \times 500$ : | 121.01 | 8114 ............................ | 17.50 | ${ }_{923}^{23} . .$. | 2.05 |  |  | 14.00 | 9003(t) ............... | 3.10 |
| $513 P^{2} 1 \cdot A$ | 22.50 |  | 13.50 | 92,3 ... ........................ | 2.05 | 5559 |  | 19.50 | 9014(t) | 2.30 |
|  |  |  |  |  |  | 5560 |  | 25.00 | 90015 (t) | 3.45 |
| ${ }^{5} \mathrm{CP1}$-A | 23.25 |  | 34.25 | 924 | 3.40 | 5561 |  | 38.00 | 9006(t) | 1.60 |
|  | 27.25 | 807 ........................... | 2.50 | 925 ……................. | 2.90 |  |  |  |  |  |
| ${ }_{5}^{5 C P 11-A}$ | 27.50 27.00 | ${ }^{808}$............................ | 10.75 | ${ }_{927}^{97}$. | 2.50 | *The |  | edits | ently apply whe | radiar |
| ${ }_{5 C P 12}$ | 27.00 | 809 ...........- | 4.00 |  | 2.85 | tors o |  | retu | prepaid. in accep | eptable |
| 51.1 '4.A ................ | 41.75 | 810 .......................... | 14.50 | 928 .-......................... | 2.85 | condit |  | addr | shown on our $r$ | return |
| 5FP77.A | 30.25 | 811-A ................... | 4.05 |  | 1.50 | alltho |  |  | Radiator |  |
| 5R4.GY' $(t)$.-......- | 1.50 | 812-A ${ }_{\text {8 }}$ | 4.05 | ${ }^{0} 3018$ | 1.65 |  |  |  | ${ }_{\text {Credit }}$ | Credit |
| ¢UP1 ................... | 17.75 | $813 \ldots$ | 16.00 | ${ }_{934}^{931 . A}$.......... | 9.75 3.40 | 9 C 22 |  |  | 65.00 | 35.00 |
| 51 P7 | - 20.25 |  | 14.25 | ${ }_{935}^{934}$............................- | 3.40 | 9 |  |  |  |  |
| 50.P11 ................... | - 22.00 | 815 .............................. | 6.91 | $935 . . . . . . \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots$ | 7.80 | 9 C 25 |  | ....... | 65.00 | 35.00 |
|  |  |  |  |  |  | 889R |  |  | 20.00 |  |
| 5WP11 .................... | 70.00 | 816 ............................ | 1.65 |  | 5.65 3.60 6.0 | 891-R |  |  | 20.00 | 10.00 |
| 5WP16 | 70.00 | 826 | 12.50 |  | - 6.30 | 892-R |  |  | 20.00 | 10.00 |
|  | 1.75 | ${ }_{828} 82 \mathrm{~K}$ | 172.50 |  | 3.75 | 893 A |  |  | 110.00 | 40.00 |
| 6AS6(t) ............. | 3.65 | 829.8 ..................... | 16.25 | $958 . \wedge(1)$ | 6.25 | 5592 |  |  | 45.00 | 25.00 |
|  |  |  |  |  | 6.25 | 5671 |  | .... | 65.00 | 35.00 |
|  | 60.00 6.40 | 830. $83 . \mathrm{A}$ | $\begin{aligned} & 11.50 \\ & 12.90 \end{aligned}$ | 991 | . 75 |  |  |  |  |  |
| b) $4(t)$......-............. | 8.05 | 833.A $-\cdots$ | 49.50 | 1603 | 7.00 |  |  | cd | epaid return of | d |
| 61.4(t) , - | 6.60 | 834 | 14.50 | 1608 --.--- | 7.90 | prepa | , | 862 - A | d 898.A at time of | of new |
| 6SJ7.Y(t) .......... | . 85 |  | 19.50 | 1609 | 8.60 | tube |  | \% to b | in good condition. |  |

Types marked with (t) are subject to Federal Excise Tax
Prices in effect 4/16/5
which is included, where applicable, in the prices shown above. tSuggested Prices Are Subject to Government Ceiling Price Regulations

# RCA ELECTRON TUBES <br> receiving - television • special <br> SUGGESTED LIST PRICES • JUNE 1, 1951 

| Type | Sugo.d Lis1 Price | Type | Sugo ${ }^{\circ}$ bist Price | Type | Sugg d list Price | Trpe | Sugo d <br> List <br> Price | Type | Suggid Lis! Price | Type | Suggid bist Price | Type | $\begin{aligned} & \text { Sugo"d } \\ & \text { List } \\ & \text { Pric. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OY4 | \$4.80 | 3A8GT | \$4.80 | 6 C5 | \$1.65 | 6SL7GT | \$2.40 | 12 aud | \$2.00 | 2526 | \$2.20 | 50C6G | \$2.90 |
| O24 | 1.65 | 3LF4 | 2.65 | 6C5GT | 1.65 | 6SN7GT | 2.20 | 12 au 7 | 2.40 | 2526 GT | 1.50 | 50L6GT | 1.65 |
| O24G | 1.65 | 304 | 2.20 | 6C6 | 2.20 | 6SO7 | 1.50 | 12avo | 1.50 | 26 | 2.00 | $50 \times 6$ | 2.20 |
| 143 | 2.20 | 3QSGT | 2.40 | 6C8G | 3.20 | 6SQ7GT | 1.50 | 12AWS | 2.40 | 27 | 1.80 | 50Y6GT | 1.80 |
| IAAP | 3.90 | 354 | 2.00 | 6C86 | 2.00 | OSR7 | 1.80 | $12 \mathrm{AX7}$ | 2.40 | 30 | 2.20 | 50Y7GT | 2.00 |
| 1A5GT | 1.80 | 3 V 4 | 2.00 | 6CD6G | 8.00 | 6S57 | 2.00 | 128ab | 1.80 | 31 | 2.65 | 53 | 2.65 |
| 1 A6 | 3.20 | 5AZ4 | 1.35 | 606 | 2.20 | 6S77 | 2.65 | 12847 | 2.40 | 32 | 3.55 | 55 | 2.20 |
| IADGT | 2.20 | 574 | 4.80 | 608G | 3.20 | 6527 | 2.20 | 12806 | 2.00 | 32L7GT | 3.20 | 56 | 1.80 |
| IAC5 | 2.20 | SUAG | 1.50 | 6ES | 2.20 | 6176 | 3.20 | 12856 | 1.80 | 33 | 3.20 | 57 | 2.00 |
| IADS | 2.20 | SVAG | 2.10 | $6 F 5$ | 1.65 | 678 | 2.90 | 12C8 | 3.20 | 34 | 3.55 | 58 | 2.00 |
| 183GT | 2.65 | 5w4 | 1.65 | 6FSGT | 1.85 | 6U5 | 2.00 | 12F5GT | 1.80 | 35 | 2.20 | 59 | 3.55 |
| 184 P | 3.90 | 5X4G | 1.80 | 6F6 | 2.00 | 6U7G | 2.20 | 12H6 | 1.80 | 35A5 | 1.80 | 7017GT | 3.90 |
| 185/25S | 3.20 | SY3G | 1.35 | 6F6G | 1.65 | 6V6 | 3.20 | 12J5GT | 1.50 | 3585 | 2.00 | 71 A | 2.40 |
| ICSGT | 2.20 | SY3GT | 1.05 | 6F6GT | 1.65 | 6V6GT | 2.00 | 12J7GT | 2.20 | 35C5 | 2.00 | 75 | 1.65 |
| $1 \mathrm{C6}$ | 3.20 | 5Y4G | 1.50 | 6 F7 | 3.20 | 6WAGT | 1.80 | 12 K 7 GT | 2.20 | 3516GT | 1.65 | 76 | 1.65 |
| 1676 | 3.20 | 573 | 1.65 | 6F8G | 3.20 | 6W7G | 2.65 | 12k8 | 2.65 | 35w4 | 1.25 | 77 | 2.00 |
| 105GP | 3.90 | 524 | 2.65 | 6G6G | 2.65 | 6X4 | 1.50 | 1207GT | 1.80 | 35 Y 4 | 1.80 | 78 | 2.00 |
| 107 G | 3.20 | 6A3 | 3.20 | 6H6 | 1.65 | 6×5 | 2.65 | 12S8GT | 2.65 | 3523 | 1.80 | 79 | 2.65 |
| 108GT | 3.90 | 6A6 | 2.65 | 6H6GT | 1.80 | 6XSGT | 1.50 | 12SA7 | 1.65 | 3524GT | 1.50 | 80 | 1.35 |
| 1ESGP | 3.90 | 6A7 | 2.20 | 6.5 | 1.50 | 6Y6G | 2.40 | 12SA7GT | 1.80 | 3525GT | 1.25 | 81 | 4.80 |
| 1E7GT | 3.90 | 648 | 2.20 | 6J5GT | 1.50 | 627G | 3.90 | 12SC7 | 2.20 | 36 | 2.85 | 82 | 2.65 |
| 1 EB | 2.20 | 6A8G | 2.20 | 6.6 | 2.65 | 62Y5G | 2.20 | 12SF5 | 1.80 | 37 | 1.80 | 83 | 2.65 |
| 1 F 4 | 2.65 | 6A8GT | 2.20 | 8.7 | 2.00 | 7 74 | 2.00 | 12SF7 | 2.00 | 38 | 2.20 | $83 V$ | 3.20 |
| 1F5G | 2.65 | 6AB4 | 2.00 | 6J7G | 2.20 | 7 AS | 2.20 | 12SG7 | 2.00 | 39/44 | 2.65 | 84/624 | 1.80 |
| 1 F6 | 3.90 | 6AB5/6N5 | 2.65 | 6J7GT | 2.20 | 7A6 | 1.80 | $12 \mathrm{SH7}$ | 2.20 | 41 | 2.00 | 85 | 2.20 |
| 1 F7G | 3.90 | 6ab7 | 3.20 | 8J8G | 3.20 | 747 | 1.80 | 12SJ7 | 1.65 | 42 | 2.00 | 89 | 2.20 |
| 1G4GT | 2.40 | 6AC5GT | 2.90 | 6K5GT | 2.40 | 7A8 | 1.80 | 12SJ7GT | 1.65 | 43 | 2.00 | 11767/ |  |
| IG5G | 2.90 | 6AC7 | 2.90 | OK6GT | 1.50 | 7AD7 | 3.20 | 12SK7 | 1.65 | 45 | 2.00 | M7GT | 3.90 |
| 1G6GT | 2.65 | 6AD7G | 3.20 | 6K7 | 1.80 | 7AF7 | 1.80 | 12SK7GT | 1.80 | 4523 | 1.80 | 117N7GT | 3.90 |
| $1 \mathrm{IHCG}^{\text {a }}$ | 2.20 | 6AFSG | 2.65 | 6K7G | 2.20 | 7AG7 | 2.20 | 12SI7GT | 2.40 | 4525GT | 1.80 | 117P7GT | 3.90 |
| IH5GT | 1.65 | GAGS | 2.40 | 6 K 7 GT | 2.20 | 7AH7 | 2.20 | 12SN7GT | 2.20 | 46 | 2.90 | 11723 | 1.50 |
| $1 \mathrm{H6G}$ | 3.20 | SAG7 | 3.20 | 6 K 8 | 2.65 | 784 | 1.80 | $12 \mathrm{SQ7}$ | 1.50 | 47 | 2.90 | 11724GT | 2.90 |
| 1 16GT | 3.20 | 6AH6 | 3.90 | 6K8G | 3.20 | 785 | 1.80 | 12SQ7GT | 1.50 | 49 | 2.65 | 11726GT | 2.40 |
| 114 | 2.00 | ठAK5 | 3.90 | 615G | 2.65 | 786 | 1.80 | 12587 | 2.00 | 50 | 6.00 |  |  |
| 11.4 | 2.65 | 6AK6 | 2.20 | 616 | 3.55 | 787 | 1.80 | 1223 | 2.40 | 50as | 2.20 | XXD use litaf7 |  |
| llab | 2.65 | 6ALS | 1.80 | 616G | 3.20 | 788 | 1.80 | 14A4 | 2.65 | 5085 | 2.00 | XXFM use 7 |  |
| 1184 | 2.65 | 6AL7GT | 2.65 | 617 | 2.40 | 7 C 5 | 1.80 | 14A5 | 3.90 | 50C5 | 2.00 | XXL use 7A |  |
| 11C5 | 2.65 | 6AQ5 | 2.00 | 617G | 2.90 | $7 \mathrm{C6}$ | 1.80 | 14A7/1287 | 2.20 |  |  |  |  |
| $1 \mathrm{LC6}$ | 2.65 | 6AQ6 | 1.80 | 6N6G | 3.90 | $7 \mathrm{C7}$ | 1.80 | 14AF7 | 2.40 | KInescopes |  | Suggested List Price |  |
| 1105 | 2.65 | 6AQ7GT | 2.40 | 6N7 | 2.40 | 7E6 | 2.20 | 1486 | 2.20 |  |  |  |  |
| 1 LE3 | 2.65 | 6AR5 | 1.65 | 6N7GT | 2.40 | $7 \mathrm{E7}$ | 2.65 | 1488 | 2.20 |  |  |  |  |
| ILG5 | 2.65 | 6AS5 | 2.00 | 6PSGT | 2.40 | 757 | 2.20 | 14C5 | 2.65 | $3 \mathrm{KP4}$ |  | 20.00 |  |
| 11H4 | 2.65 | 6ATS | 1.50 | 607 | 2.00 | $7 \mathrm{F8}$ | - 2.65 | $14 C 7$ | 2.40 | ${ }_{7}{ }^{\text {SPP4 }}$ |  | 6000 31.50 |  |
| IINS | 2.65 | bausgi | 2.65 | 607G | 1.80 | 7G7/1232 | 2.65 | 14 E 6 | 2.20 | $7 \mathrm{PP4}$ |  | 25.00 |  |
| INSGT | 2.00 | 6au6 | 2.00 | 6Q7GT | 1.80 | 7H7 | 2.00 | 14 ET | 2.65 | 108p4-A $10 ¢ \mathrm{FPA}$ |  | 34.00 39.30 |  |
| IPSGT | 2.65 | 6AV6 | 1.50 | 6R7 | 2.65 | 717 | 2.65 | 1457 | 2.20 | ${ }_{1}^{12 \mathrm{KPPA.A}}$ |  | 4170 35.00 |  |
| ICSGT | 2.65 | 6AX5GT | 1.65 | 6R7GT | 2.65 | 7K7 | 2.65 | 14F8 | 2.65 |  |  | 3500 |  |
| 1 RS | 2.00 | 684G | 3.20 | 6S4 | 1.80 | 75 | 2.65 | $14 \mathrm{H7}$ | 2.40 | $14 \mathrm{EP4}$ |  | 35.00 |  |
| 154 | 2.20 | 685 | 3.20 | 6S7 | 2.65 | 7N7 | 2.20 | 1417 | 2.65 | $16 A P 4-A$ $16 G P 4-B$ |  | 58.50 5100 |  |
| 155 | 1.80 | 686G | 2.00 | 6S7G | 3.20 | 707 | 1.80 | $14 N 7$ | 2.65 |  |  | 5100 49.75 50.00 |  |
| 174 | 2.00 | 687 | 3.20 | 6S8GT | 2.65 | 787 | 2.20 | 1407 |  |  |  | 4400 |  |
| 1T5GT | 2.40 | 688 | 3.20 | 6SA7 | 1.65 | 757 | 2.65 | $14 R 7$ | 2.65 | $17 \mathrm{CP4}$ $17 \mathrm{GP4}$ |  | 42.35 42.35 |  |
| 116 | 2.20 | 688G | 3.20 | 6SATGT | 1.80 | 7V7 | 2.65 | 19 | 3.20 | 19 APL ${ }^{\text {b }}$ |  | 65.00 |  |
| 104 | 2.00 | 6BAO | 1.80 | 6S87-Y | 2.40 | 7W7 | 2.65 | 198G6G | 6.00 | $20 \mathrm{CP4}$ |  | 70.00 |  |
| 105 | 1.80 | 6BA7 | 2.40 | 6SC7 | 2.00 | $7 \times 7$ | 2.65 | 1916 | 2.65 | 21484 |  | 71.50 |  |
| IV | 2.20 | 68.5 | 2.00 | 6SF5 | 1.65 | 7 Y 4 | 1.80 | 1978 | 2.90 | Others |  |  |  |
| 1 V 2 | 1.50 | 6BD6 | 2.00 | 6SF5GT | 1.80 | 724 | 1.80 | 22 | 3.20 |  |  |  |  |
| $1 \times 2 \mathrm{~A}$ | 2.65 | 6BE6 | 1.80 | 6SF7 | 2.00 | 10Y | 3.90 | 244 | 2.20 |  |  | 2.65 |  |
| 2 A 3 | 3.20 | 6BF6 | 1.65 | 6SG7 | 2.00 | 1247 | 3.20 | 25Ab | 3.20 | $\mathrm{OA}^{3}(n)$ |  | $\begin{aligned} & 2.90 \\ & 3.20 \end{aligned}$ |  |
| 2A5 | 2.20 | 68G6G | 4.80 | 6SH7 | 2.20 | 12ABGT | 2.20 | 25AC5GT | 2.90 | OB2 (n) |  | 2.692.65 |  |
| $2 \mathrm{~A} 6^{\circ}$ | 2.65 | 68H6 | 2.00 | 6SJ7 | 1.65 | 12AH7GT | 2.65 | 2516 | 3.20 | 003 (n) |  | 2.65 |  |
| 247 | 2.65 | 6816 | 2.00 | 65J7GT | 1.65 | 13als | 1.80 | 2516 GT | 1.65 | $2 \mathrm{AsG}(\mathrm{n})$ |  | 3.25 |  |
| 287 | 3.20 | 68Q6GT | 3.20 | 6SK7 | 1.65 | 12AT6 | 1.50 | 25 WAGT | 2.00 | $2 \times 2 \mathrm{~A}(\mathrm{n})$ |  | 4.35 0.75 |  |
| 2 E 5 | 2.65 | 6 C 4 | 1.65 | 6SK7GI | 1.80 | 12AT7 | 2.90 | 2525 | 1.65 | 12A6 |  | 2.90 |  |

Suggested list prices include Federol Excise Tox where opplicoble, ond ore subject to government price regulations.
All prices subject to change without notice.

## SYLVAN』A RADIO RECEIVING TUBES RADIO TUBE DIVISION, EMPORIUM, PA.

| TYPE | RETAIL PRICE | TYPE | RETAIL PRICE | TYPE | RETAIL Price | TYPE | RETAIL PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 Y 4 | \$4.80 | 1U5 | \$1.80 | 6AQ7GT | \$2.40 | 6J8G | \$3.20 |
| 0Z4 | 1.65 | 1 V | 2.20 | $6 \mathrm{AR5}$ | 1.65 | $6 \mathrm{K5GT}$ | 2.40 |
| 0Z4G | 1.65 | 1V2 | 1.50 | 6AS5 | 2.00 | 6K6GT | 1.65 |
| 1 A 3 | 2.20 | 1V5 | 2.65 | 6 6T6 | 1.50 | 6 K 7 | 2.00 |
| 1 A 4 P | 3.90 | 1W4 | 2.65 | 6AU5GT | 2.65 | 6 K 7 G | 2.20 |
| 1A5GT | 1.80 | 1W5 | 2.65 | 6AU6 | 2.00 | 6 K 7 GT | 2.20 |
| 1 A 6 | 3.20 | 1X2 | 2.65 | 6AV5GT | 2.65 | 6 K 8 | 2.65 |
| 1A7GT | 2.20 | 2A3 | 3.20 | 6AV6 | 1.50 | 6 K 8 GT | 2.40 |
| $1 \mathrm{AB5}$ | 3.20 | 2 A 5 | 2.20 | 6AX5GT | 1.65 | 6L5G | 2.65 |
| $1 \mathrm{AC5}$ | 2.65 | 2 A 6 | 2.65 | 6B4G | 3.20 | 6L6 | 3.55 |
| 1 AD 5 | 2.65 | 2A7 | 2.65 | $6 \mathrm{B5}$ | 3.20 | 6L6G | 3.55 |
| 183GT | 2.65 | 2B7 | 3.20 | 6B6G | 2.20 | 6L6GA | 3.55 |
| 1B4P | 3.90 | 2E5 | 2.65 | 6B7 | 3.20 | 6L7 | 2.40 |
| 1B5 | 3.20 | 3A8GT | 4.80 | 6B8 | 3.20 | ${ }^{6} \mathrm{~L} 7 \mathrm{G}$ | 3.20 |
| 1B7GT | 3.20 | 3B7 | 2.65 | 6B8G | 3.20 | 6N6G | 3.90 |
| 1C3 | 2.65 | $3 \mathrm{C} 6 / \mathrm{XXB}$ | 3.20 | 6 BA 6 | 1.80 | 6N7 | 2.40 |
| 1C5GT | 2.20 | 3 D 6 | 2.65 | 6 BA 7 | 2.40 | 6N7GT | 2.40 |
| 1C6 | 3.20 | 3E6 | 2.65 | 6 BC 5 | 2.00 | 6 P 5 GT | 2.40 |
| 1C7G | 3.20 | 3LF4 | 2.65 | 6BC7 | 2.20 | 6Q7 | 2.00 |
| 1 C 8 | 2.65 | 3Q4 | 2.20 | 6BD5GT | 3.20 | 6Q7G | 1.80 |
| 1D5GP | 3.90 | 3Q5GT | 2.40 | 6BD6 | 2.00 | 6Q7GT | 1.80 |
| 1D7G | 3.20 | 3S4 | 2.00 | 6BE6 | 1.80 | $6 \mathrm{R7}$ | 2.65 |
| 1D8GT | 3.90 | 3 V 4 | 2.00 | 6 BF 5 | 2.20 | 6 R 7 GT | 2.65 |
| 1E5GP | 3.90 | 5 AX 4 GT | 1.25 | 6BF6 | 1.65 | 6S4 | 1.80 |
| 1E7GT | 3.90 | 5 AZ 4 | 1.35 | 6BG6G | 4.80 | 6S7 | 2.65 |
| 1E8 | 2.65 | 5 T 4 | 4.80 | 6BH6 | 2.00 | ${ }^{65} 7 \mathrm{~S} 7$ | 3.20 |
| 1F4 | 2.65 | 5 U 4 G | 1.50 | 6B.J6 | 2.00 | 6S8GT | 2.65 |
| 1F5G | 2.65 | 5 V 4 G | 2.40 | 6BK6 | 1.50 | 6SA7 | 1.65 |
| 1G4GT | 2.40 | 5W4 | 1.65 | 6BL7GT | 2.90 | 6SA7GT 6SB7Y | 2.00 |
| 1G5G | 2.90 | 5 W 4 GT | 1.65 | 6BN6 | 3.20 | 6SB7Y | 2.40 |
| 1G6GT | 2.65 | 5X4G | 1.80 | 6BQ6GT | 3.20 | 6SC7 | 2.00 |
| 1H4G | 2.20 | 5 Y 3 G | 1.35 | 6BT6 | 1.50 | 6SD7\% | 2.90 |
| 1H5GT | 1.80 | 5 Y 3 GT | 1.25 | 6BL6 | 1.65 | 6SF55GT | 1.65 |
| 1H6GT | 3.20 | 5Y4G | 1.50 | 6BY5G | 2.65 | 6SF5GT | 1.80 |
| 1J6GT | 3.20 | 5 Z 3 | 1.80 | 6 C 4 | 1.65 | 6SF7 | 2.00 |
| 1L4 | 2.00 | $5 \mathrm{Z4}$ | 2.65 | 6 C 5 | 1.65 | ${ }^{6}$ 6SG7 7 | 2.00 |
| 1L6 | 2.65 | 6 A 3 | 3.20 | 6C5GT | 1.65 | ${ }_{\text {6SH7 }}^{\text {6SHT }}$ | 2.20 |
| 1LA4 | 2.65 | 6 A4 | 3.20 | 6 C 6 | 2.20 | 6SH7GT | 2.20 |
| 1LA6 | 2.65 | 6A5G | 3.90 | $6 \mathrm{C8G}$ | 3.20 | $6 \mathrm{6J} 7 \mathrm{GT}$ | 1.65 |
| 1LB4 | 2.65 | 6 A 6 | 2.65 | $6 \mathrm{CB6}$ | 2.00 | 6ns ${ }^{\text {a }}$ | 1.65 |
| 1LC5 | 2.65 | 6 A 7 | 2.20 | 6CD6G | 6.00 | 6SK7 | 1.65 |
| 1 LC6 | 2.65 | 6 A8 | 2.20 | 6D6 | 2.20 | 6SL7GT | 2.40 |
| 1LD5 | 2.65 | 6 A 8 G | 2.20 | $6 \mathrm{D8G}$ | 3.20 | 6SN7GT | 2.20 |
| 1LE3 | 2.65 | 6 A 8 GT | 2.20 | 6 E 5 | 2.20 | 6SN7 | 1.50 |
| 1LG5 | 2.65 | 6AB4 | 2.00 | 6 F 5 | 1.65 | 6SQ7 | 1.50 |
| 1LH4 | 2.65 | $6 \mathrm{AB5}$ | 2.65 | 6F5GT | 1.65 | 6SQ7GT | 1.65 |
| 1LN5 | 2.65 | 6 AB7 | 3.20 | 6F6 | 2.00 | 6SR7 | 1.80 |
| 1N5GT | 2.00 | $6 \mathrm{AC5GT}$ | 2.90 | 6F6G | 1.80 | 6SR7GT | 1.80 |
| 1P5GT | 2.65 | $6 \mathrm{AC7}$ | 2.90 | 6F6GT | 1.80 | 6SS7 | 2.00 |
| 1Q5GT | 2.65 | 6AD7G | 3.20 | 6 F 7 | 3.20 | 6ST7 | 2.65 |
| 1Q6 | 2.65 | 6AF6G | 2.65 | 6F8G | 3.20 | 6SV7 | 2.90 |
| 1R4 | 2.65 | 6AG5 | 2.65 | 6G6G | 2.65 | ${ }^{6 T 7} 7$ | 3.20 |
| 1R5 | 2.00 | 6AG7 | 3.20 | $6 \mathrm{H6}$ | 1.65 | 6T8 6U4GT | 3.20 2.40 |
| 1S4 | 2.40 | 6AH6 | 3.90 | 6H6GT | 1.80 | 6U5 | 2.40 |
| 1S5 | 2.00 | 6 AK 5 | 3.90 | $6 J 5$ | 1.50 | 6 U 5 | 2.00 |
| 1S6 | 2.65 | 6AK6 | 2.20 | 6 J 5 GT | 1.50 | 6U6GT | 2.20 |
| 1T4 | 2.00 | 6AL5 | 2.00 | 6 J 6 | 2.90 | 6U7G | 2.20 |
| 1T5GT | 2.40 | 6AL7GT | 2.65 | 657 | 2.00 | 6V6 | 3.20 |
| 1 T6 | 2.65 | 6AQ5 | 2.00 | 6J7G | 2.20 | 6V6GT | 2.00 |
| 1U4 | 2.00 | 6AQ6 | 1.80 | 6.37 GT | 2.20 | 6 W 4 GT | 1.80 |

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SYLVANIA
(CONTINUED FROM PREVIOUS PAGE)
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RADIO RECEIVING TUBES

| TYPE | retail price | TYPE | RETAIL PRICE | TYPE | RETAIL PRICE | TYPE | retail price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6W6GT | \$2.20 | 12AW6 | \$2.40 | 14X7 | \$2.65 | 50Y7GT | \$2.00 |
| 6W 7G | 2.65 | $12 \mathrm{AX7}$ | 2.40 | 14 Y 4 | 2.40 | 53 | 2.65 |
| 6X4 | 1.50 | 12AY7 | 6.00 | 19 | 3.20 | 55 | 2.20 |
| 6X5GT | 1.50 | 12 BA 6 | 1.80 | 19BG6G | 6.00 | 56 | 1.80 |
| 6Y6G | 2.40 | 12BA7 | 2.40 | 19 C 8 | 3.20 | 57 | 2.00 |
| 6Z7G | 3.90 | 12BD6 | 2.00 | 19 J 6 | 3.20 | 58 | 2.00 |
| 6ZY5G | 2.20 | 12BE6 | 1.80 | 19 T 8 | 2.90 | 59 | 3.55 |
| 7A4/XXL | 2.00 | 12BF6 | 1.65 | 22 | 3.20 | 70L7GT | 3.90 |
| TA5 | 2.20 | 12 BK 6 | 1.50 | 24 A | 2.20 | 71A | 2.40 |
| 7 A 6 | 1.80 | 12BT6 | 1.50 | 25A6G | 2.65 | 75 | 1.65 |
| TA7 | 1.80 | ${ }_{12 \mathrm{BU} 6}$ | 1.50 | 25AC5GT | 2.90 | 76 | 1.65 |
| 7 A 8 | 1.80 | 12C8 ${ }^{12}$ | 3.20 1.80 | 25AV5GT | 2.65 | 77 | 2.00 |
| 7AD7 | 3.20 | 12F5GT | 1.80 1.80 | $25 \mathrm{BQ6GT}$ | 3.20 | 78 | 2.00 |
| TAF7 | 1.80 | 12 H 5 GT | 1.80 | 25C6G | 2.90 | 79 | 2.65 |
| TAG7 | 2.20 | 12 JGT | 1.50 | 25L6 | 3.20 | 80 | 1.35 |
| 7AH7 | 2.20 | 12J7GT | 2.20 2.20 | 25L6GT | 1.80 | 81 | 4.80 |
| 7AJ7 | 2.20 | 12K7G ${ }^{12}$ | 2.20 2.20 | 25 W 4 GT | 2.00 | 82 | 2.65 |
| 7B4 | 1.80 | 12 K 8 | 2.65 | 25 Y 5 | 2.90 1.65 | 83 | 2.65 |
| 7B5 | 1.80 | 12 K 8 GT | 2.65 | 25 Z 25 Z 6 | 2.20 | 83 V | 3.20 |
| 7B6 | 1.80 |  |  | 25 Z 6 | 2.20 | 84/6Z4 | 1.80 |
| 7B7 | 1.80 | 12Q7GT | 1.80 | 25Z6GT | 1.65 | 85 | 2.20 |
| 7B8 | 1.80 | 12S8GT | 2.65 | 26 | 2.00 | 89 | 2.20 |
| 7 C 4 | 3.20 | 12SA7 | 1.65 | 26BK6 | 1.65 | Y99 | 3.20 |
| 7 C 5 | 1.80 | 12SA7GT | 2.00 | 27 | 1.80 | 100-70 | 2.00 |
| 7C6 | 1.80 | 12 SC 7 | 2.20 | 30 | 2.20 | 100-77 | 2.00 |
| 7 C 7 | 1.80 | 12SF5 | 1.80 | 31 | 2.65 | 117L7GT | 3.90 |
| 7 E 5 | 2.65 | 12SF57 | 2.00 | 32 LGT | 3.5 | 117N7GT | 3.90 |
| 7 E 6 | 2.20 | 12SG7 | 2.00 | 32 L 7 GT | 3.20 | 117P7GT | 3.90 |
| 7 E 7 | 2.65 | 12SG7 | 2.00 | 33 | 3.20 | 117Z3 | 1.50 |
| 7F7 | 2.20 | 12 SH 7 | 2.20 | 34 | 3.55 | 117Z4GT | 2.90 |
| 7F8 | 3.20 | 12SJ7 | 1.65 | 35/51 | 2.20 | 117Z6GT | 2.40 |
| 7G7 | 2.65 | 12SJ7GT | 1.65 | 35A5 | 1.80 | FM-1000 | 3.20 |
| 7 H 7 | 2.00 | 12SK7 | 1.65 | 35 B 5 | 2.00 | 1273 | 2.65 |
| 7 J 7 | 2.65 | 12SI.7GT | 2.40 | 35 C 5 | 2.00 | 1280 | 2.65 |
| 7K7 | 2.65 | $12 \mathrm{SL} / \mathrm{GT}^{\text {d }}$ | 2.40 | $35 \mathrm{L6GT}$ | 1.80 | 5642 | 2.20 |
| 7L7 | 2.65 | 12SN7GT | 2.20 | 35 W 4 | 1.25 | XXB (30 | XXB ) |
| 7N7 | 2.20 | 12SQ7GT | 1.65 | 35 SZ | 1.80 1.80 | XXD ${ }^{\text {(14 }}$ | 7) |
| 7Q7 | 2.00 | 12SR7 | 2.20 | $35 \mathrm{Z4GT}$ | 1.50 | XXFM |  |
| 7R7 | 2.20 | 12SR7GT | 2.20 | 35 Z GT | 1.35 | XXL 7 A | XXL) |
| 7S7 | 2.65 | 12 Z 3 | 2.40 | 36 | 2.65 |  |  |
| 7V7 | 2.65 | 14 A 4 | 2.65 | 37 | 1.80 |  |  |
| 7W7 | 2.65 | 14 A 5 | 3.90 | 38 | 2.20 |  |  |
| 7X6 | 2.20 | 14 A 7 | 2.20 | 39/44 | 2.65 |  |  |
| 7X7 | 2.65 | 14 AF 7 | 2.40 | 41 | 2.00 |  |  |
| 7Y4 | 1.80 | 14 AF |  |  |  |  |  |
| $7 \mathrm{Z4}$ | 1.80 | 14B6 | 2.20 | 42 | 2.00 |  |  |
| 10 | 3.90 | 14 C 8 | 2.20 | 43 | 2.00 2.00 | Sylvania products are guaranteed against defects in workmanship and materials. |  |
| 12A6 | 2.90 | 14 C 7 | 2.40 | 45 Z 5 GT | 1.80 |  |  |
| 12A6GT | 2.90 | 14 E 6 | 2.20 | 46 | 2.90 |  |  |
| 12 A 7 | 3.20 | 14 E |  |  |  |  |  |
| 12A8G | 2.20 | 14 E 7 | 2.65 | 47 | 2.90 |  |  |
| 12A8GT | 2.20 | 14 F 7 | 2.20 3.20 | 50 | 6.00 |  |  |
| 12 AH 7 GT | 2.65 | 14 H 7 | 2.40 | 50 A 5 | 2.20 |  |  |
| 12 AL 5 | 2.00 |  | 2.65 | 50B5 | 2.00 |  |  |
| 12 AT 6 | 1.50 |  |  |  |  |  |  |
| 12 AT 7 | 2.90 | 14 N 7 | 2.65 | 50 C 5 | 2.00 |  |  |
| 12AU6 | 2.00 | $14 \mathrm{Q7}$ | 2.20 | $50 \mathrm{C6G}$ | 2.90 |  |  |
| 12AU7 | 2.40 | $14 \mathrm{R7}$ | 2.65 | $501 / 6 \mathrm{GT}$ | 1.80 |  |  |
| 12AV6 | 1.50 | 14 S 7 | 2.65 | 50 X 6 | 2.20 |  |  |
| 12AV7 | 2.90 | 14W7 | 2.65 | 50 Y 6 GT | 1.80 |  |  |

RADIO TUBE DIVISION, EMPORIUM, PA.


ELECTRONICS DIVISION

SUGGESTED
TYPE DESCRIPTION RESALE PRICE

1N23 10,000 me Converter $\$ 5.00$

1N23A 10,000 me Converter 5.65
$1 \mathrm{~N} 231310,000 \mathrm{mc}$ Converter 6.25

1N25 1000 me High Burnout Mixer. 8.15

1N26 24,000 mc Converter 9.40
1 N 27 Obsolete-Use 1 N 32
1N29 Obsolete-Use 1N21B
1N30 Obsolete-Use 1N31
1N31 10,000 me Video Detector.
8.10

1N32 3000 me Video Detector
25.00

## STROBOTRONS

1I)21/SN4 240 PPS V Neon Duo Grid
5.30

R-4350 Polychromatic
Strobotron
12.50

SA-309 Small Polychromatic Strobotron $\quad \because .80$

## MISCELLANEOUS

OA5 Trigger Tube (Cold Cathode)

X-6090 Ionization Tube 2.00
SS501 1500-volt U-Discharge
14.40

1237 Full Wave Argon Rectifier

SD759A Ramberg
Accelerometer Tube 84.00

1 N 213000 mc Converter 3.75
1N21A 3000 mc Converter 4.40
1N21B 3000 mc Converter 5.00 1N21C 3000 me Converter
28.10
$1 \mathrm{~N} 223000-10,000 \mathrm{mc}-$
Instrument Rectifier
3.10
type description resale price

ROCKET TUBES
6BL6 Velocity Modulation
Reflex Oscillator 145.00
6BM6 Velocity Modulation
Reflex Oscillator 145.00
5836 (SD1103) Velocity
Modulation Reflex
Oscillator
Modulation Reflex
Oscillator
14.35

R1131C .093" Crater 14.35

## HYDROGEN THYRATRONS

4 C 35 8KV, 90 amp peak 28.75
$5 \mathrm{C} 22 \mathrm{15KV}, 325 \mathrm{amp}$ peak 53.45

## selfnium rectifiers

NA-5 65 ma Rectifier 86
NB-5 75 ma Rectifier .98
NC-5 100 ma Rectifier 1.23
ND-5 150 ma Rectifier 1.45
NE-б 200 ma Rectifier $\quad 1.74$
NF-5 250 ma Rectifier 1.95
NH. 5400 ma Rectifier $\quad 2.90$
NJ-5 450 ma Rectifier $\quad 3.16$

## SILICON CRYSTAL DIODES

57 80-Volt Diode .95
N5 8 100-Volt Diode
(Ceramic) $\quad 1.25$
1N58A 100-Volt Diode (Glass)
1.55

1N60 High Efficiency Diode . 65
1N71 Varistor-Low Im-pedance-Plug In
6.25

# Sylvania Electric 



## REVISED JANUARY 1, 1951

This Price List Is Supplied For Your Convenience By The Tung-Sol Lamp Works Inc. All prices ore subject to chonge without natice. The listing of price for ony fubes does nat necessorily indicate ovailobility.


ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

# TUNG－SOLELECTRON TUBES（con．） 

| Typo | Sugg＇d Retail Price | Type | Sugo＇d Retail Price | Type | Sugg＇d <br> Retail Price | Type | Sugg＇d Retail Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $7 \mathrm{~B} / \mathrm{lare}$ | \＄1．80 | 12SA呂T | \＄1．80 | 26 | \＄2．00 | $84 / 67.4$ | \＄1．80 |
| T38 Lax． | 1.80 | 12 cc ＇${ }^{\text {c }}$ Mot． | 2.20 | 27 | 1.80 | 85 | 2.20 |
| $7 \mathrm{C} 4 / 1203$ Loe． | 2.65 | 12 SF 5 Met． | 1.80 | 30 | 2.20 | 89 | 2.20 |
| 7 C 5 Loc ． | 1.80 | 12sF5GT | 2.00 | 31 | 2.65 | 117LTMigT | 3.00 3.90 |
| 7 Cb Louc． | 1.80 | 12 SFT | 2.00 | 32 | 3.55 | 117ス\％GT | 3.90 |
| 7 C 7 Loc． | 1.80 | 12SF7（0T | 2.00 | 32LT（9T | 3.20 | 117PigT | 3.90 |
| \％E5／1201 Ioc． | 2.65 | 12 SG T Met． | 2.00 | 33 | 3.20 | $117 \% 3$ Min． | 1.50 |
| ${ }_{7} \mathrm{E}$ i Loc． | 2.20 | 12 HL \％Met． | 2.20 | 34 | 3.55 | $11 \%$ \％ | 2.90 |
| TEAT Joc． | 2.65 | $12.5 \%$ Met． | 1.65 | 35／51 | 2.20 | $117 \% 6 \mathrm{GT}$ | 2.65 |
| 7F＇7 Loc． | 2.20 | 12 SJTGT | 1.65 | 35A5 Lnc． | 1.80 | 48 |  |
| 7F8 Inc． | 3.20 | 12SKi Met． | 1.65 | 35 Br Loc． | 2.00 | FM1000 | 3.20 |
| 767／1232 Loc． | 2.65 | 12 SK 7 GT | 1.80 | 3515 Lac ． | 2.00 | XXb／14AF＇ | 2.20 |
| $7117 \mathrm{loc}$. | 2.00 | 12SL，${ }^{\text {ct }}$ | 2.40 | $35 \mathrm{L6GT}$ | 1.80 | $\times \times \mathrm{m} / \mathrm{x}$ |  |
| тJT 1，¢¢． | 2.65 | 12NXTict | 2.20 | 35 W 4 Min | 1.25 | AXL／At |  |
| TK7 Loc． | 2.65 | 12 SQT Met． | 1.50 | 35 I 4 Lor． | 1.80 |  |  |
| 7L7 Loc． | 2.65 | 12SQigT | 1.65 | 3573 Loc． | 1.80 | CATH |  |
| $7 \times 7$ Loc． | 2.20 | 12SRT Met． | 2.20 | 35\％4GT | 1.50 |  |  |
| TQ7 Loc． | 2.00 | 12SR7GT | 2.20 | 35\％5G「 | 1.35 | PICTU |  |
| TRT Loc． | 2.20 | 12Z3 | 2.65 | 35\％6G | 1.85 |  |  |
| 7S7 Loc． | 2.65 | 14A4 Loc． | 2. | 36 | 2.65 |  |  |
|  |  |  |  |  |  | －．JP4 | 25.00 |
| 「ブ Loc． | 2.65 2.65 |  | 2.20 | 38 38 | 2.80 | 8BP＇4 | 27.75 |
| ${ }_{7}^{7} 7{ }^{\text {\％}}$ Loc． | 2.65 2.20 |  | 2.40 | 39／44 | 2.65 | $1031{ }^{\text {c }}$ | 34.00 34.00 |
| ${ }_{7}^{7 \times 6}$ \％Loe．（XXFM） | 2.65 |  | 2.20 | 41. | 2.00 | $10 \mathrm{LPP4}$ | 35.00 |
| Tİ 4 Loc． | 1.80 | 12138 Lnc． | 2.20 | 42 | 2.00 | $12 \mathrm{LP4}$ | 35.00 |
|  |  |  |  |  |  | 14 BP 4 | 35.00 |
| 7\％4 Loc． | 1.80 | 140 Linc． | 2.65 | 43 | 2.00 | 16．AP＇ | 58.50 |
| 10 | 3.90 | 14＇才 Lac． | 2.40 | 45 | 2.00 | 16RP4 | 54.00 |
| 12 A 6 Met． | 2.90 | 14E6 Lac． | 2.20 | $45 / 3 \mathrm{Min}$ ． | 1.80 | 1f＇TP＇4 | 54.00 |
| 12 AGGT | 2.90 | 14E7 100． | 2.65 | 4525 GT （4025（T） | $\underline{1.80}$ | 1\％Br 4 A | 54.00 |
| 12 A 7 | 3.20 | 14F＇7 Loc． | 2.20 | 46 ．．．．．．．．．．．． | 2.90 |  |  |
| 12ASGT | 2.20 | 1 FFS Lac． | 3.20 | 47 | 2.90 |  |  |
| 12Alifg | 2.20 | 1417 Lm ． | 2.20 | 48 | 3.90 | SPECIA | OSE |
| 12AHIGT | 2.65 | 1 4．J7 Lic． | 2.65 2.65 | 49 | 2.65 6.00 |  |  |
| ${ }_{12} 12$ ALS Min． | 2.00 1.50 |  |  | 50.80. | 6.00 2.20 |  |  |
| 12 ATG Min． | 1.50 |  |  | solds loor． |  |  |  |
| 12AT7 Min． | 2.90 | 14R\％lave | 2.65 | 50B．）Min． | 2.00 | OA2 | \＄3．20 |
| 1\％AIT Min． | 2.00 | 1 tis Lue． | 2.65 | 500.53 im | 2.00 | 1118 | 3.55 275 |
| $12 \mathrm{Al}^{7} \mathrm{Mim}$ | 2.40 | 14WT Lac． | 2.65 | 50 ctig | 2.90 | O83 | 2.65 |
| 10 AYG Min． | $\underline{1.50}$ | 14 X 7 lue． | 2.65 2.40 | 50Lfirt | 2.20 | O13 |  |
| 12ANT Min． | 2.40 | 14Y ${ }^{\text {c }}$ Ioc． | 2.40 | 50 x 6 Lone． | 2.20 | OD3 | 2.65 |
| 12 AW （ Min． | 2.65 | 15 | 3.20 | snybid | 1.80 | 2xッ， | 4.35 |
| 12AY＇Min． | 6.00 | 19 | 3.20 | 50 TGGT | 2.00 | 3 At | 1.20 |
| 12 BIG Min． | 1.80 | 19CR | 3.20 | 53 | 2.65 2.20 | $3 \mathrm{A5}$ | 1.95 |
| 12 BAT Min． | 2.40 | $19 \mathrm{BG6G}$ | 6.00 3.20 | 5.5 56 | 2.20 1.80 |  |  |
| $12 \mathrm{BD} \mathrm{S}^{\text {Min．}}$ | 2.00 | 19 Jti | 3.20 | 56 | 1.80 | $5 \mathrm{R4GY}$ | 2.25 |
| 1215 Fin Min． | 1.80 | 19 T 8 Min ． | 2.90 | 57 | 2.00 | $5 \times 3$ | 3.50 |
| $1213 \mathrm{~F}^{\text {\％}}$ Min． | 1.65 | 22 | 3.20 | 58 | $\begin{array}{r}2.00 \\ 3.05 \\ \hline\end{array}$ | fi．l．t． | 3.50 5.75 |
| 12 BHT Мin． | 2.40 | $\because 4$ | 2.20 | 54 | $\begin{array}{r}3.55 \\ 3.90 \\ \hline\end{array}$ | G．NRT | 5.75 6.75 |
| 12 （\％Met． | 3.20 | ${ }_{2}^{25.145}$ Met． | 3.20 $\mathbf{2 . 6 5}$ | \％01A |  |  |  |
| 12E5GT | 2.20 | 2．7ati | 2.65 | 71 A | 2.40 | fist ${ }^{\text {G／GT }}$ | 4.25 |
| 12F5GT | 1.80 |  | 2.90 | 75 | 1.65 | 954 | 5.65 |
| 12 H 16 Mct ． | 1.80 | 可B64\％ | 3.20 | 76 | 1.65 | $45 \%$ | 6.30 |
| 12JJGT | 1.50 | 25.06 d | 2.90 | 78 | 2.00 | 1603 | 7.40 |
|  | $\begin{array}{r}1.20 \\ \hline \quad . \quad 2.20\end{array}$ | $251 / 6{ }^{2}$ Wet． | 3.20 .1 .80 | 78 79 | 2.65 | ${ }_{25 \mathrm{~A}}^{16 \mathrm{GT}}$ | 4.00 |
| 12 K 8 Met． | 2.65 | －5W4 ${ }^{\text {a }}$ | 2.00 | 80 | 1.35 | 5087 | 6.00 |
| 12K8（\％ | 2.65 | $25 \% 5$ | 2.90 | 81 | 4.80 | 51881 | 3.50 |
| 12079 | 1.80 | 25\％5 | 1.65 | ＊2 | 2.65 | 9002 | 2.50 |
| 12 scor | 2.65 | $25 \% 6$ Met． | 2.20 | 83 | 2.65 | 9003 | 3.10 |
| 12 SA 7 Met．．．．． | ．．． 1.65 | $25^{2} \mathrm{LGGT}$ | 1.50 | 83 V | 3.20 | 9006 | 1.60 |
| Bold Face Type－represent $86.5 \%$ of Demand |  |  |  |  |  |  |  |

TUNG－SOL RADIO DIAL LAMPS

| Tung－Sol Lamp No． | Bulb Type | Base | Bead Color | Volts | Amperes | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | ＇T． $31 / 4$ | Miniature Screw | Hrown | 6－8 | ． 15 | \＄0．11 |
| 41 | T－31／4 | Miniature Screw | White | 2.5 | ． 50 | .11 |
| 42 | T－31／4 | Miniature serew | Green | 3.2 | ． 50 | ． 12 |
| 43 | T－3 ${ }^{1 / 4}$ | Miniature Bayonet | White | 2.5 | ． 50 | ． 11 |
| 44 | T－31／2 | Miniature Bayonet | Hiue | 6.8 | .25 | ， 11 |
| 45 | T－3 $1 / 4$ | Miniature Bayonet | Green | 3.9 | ． 50 | .12 |
| 46 | T－31／4 | Miniature Screw | Blap | 6.8 | －25 | ． 11 |
| 47 | T． $31 / 4$ | Miniature liayonet | 13rown | 6.8 | ． 15 | .11 |
| 48 | T． $31 / 4$ | Miniature Screw | l＇ink | 2.0 | ． 06 | ． 16 |
| 49 | T－31／4 | Miniature Bayonet | Pink | 2.0 | .06 | ． 16 |
| 50 | G－3 $1 / 2$ | Miniature Screw | White | 6.8 | ． 20 | ． 11 |
| ＊ 51 | （3） $31 / 2$ | Miniature Rayonet | Whit， | fi．s | 20 40 | ． 09 |
| ＊55 | （3－41\％ | Miniature Bayonet | White | ${ }_{6}^{6} \cdot \mathbf{8}$ | ． 40 | ． 09 |
| 291 | T－ $31 / 4$ | Miniature Bayonet | Whit， | 9.9 | .17 | ． 15 |
| 292 | － $\mathrm{Cl}^{1 / 4}$ | Hiniature Sicrew | White | 9.9 | .17 | .15 |
| 416 1490 | $\begin{aligned} & \mathrm{C} \cdot 11 \% \\ & \Gamma \cdot 31 \% \end{aligned}$ | Miniaturo Bayonet Miniature Bavonet | Black White | 3.8 3.2 | .60 .16 | .47 .13 |
| 1490 | T•31／4 | Miniature Bayonet | White | 3.2 | .16 | .13 |

[^0]ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE



## NATIONAL UNION <br> PICTURE TUBES ELECTRON TUBES <br> PRICE LIST EFFECTIVE JUNE 1, 1951 ALL LIST PRICES INCLUDE TAX. PRICES 2 TYPES SUEJECT TO Change or withorawal without motice.

VIDEOTRON TELEVISION PICTURE TUBES

| Type | Description |  | Usors Price | Type |  | Doscription | $\begin{aligned} & \text { Yoom } \\ & \text { Prke } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NU.TP400.1 |  | Projection ....... |  | NU.16DP4A | ${ }^{166^{* *}}$ | Gray face . |  |
| NU. ${ }^{\text {IJP4 }}$ | 8"" | Electrostatic deflection | 25.00 30.50 | NU-16TP4 | $16{ }^{\prime \prime}$ 16 | White face | $\begin{aligned} & 51.00 \\ & 51.00 \end{aligned}$ |
| NU.8BP4 | 81/2" ${ }^{10 \prime \prime}$ | White face . . . ${ }^{\text {Efection }}$ | 30.50 34.00 | NU-16KP4/16R P4 | $16^{\prime \prime}$ | Rectangular gray face | 44.00 |
| NU.108P4A | $10^{\prime \prime}$ | Gray face | 34.00 | NU.16TP4 | $16^{\prime \prime}$ | Rectangular gray face | 44.00 |
| NU.12LP4 | $121 / 2^{\prime \prime}$ | White face | 35.00 | NU.178P4A | $17 \%$ | Rectangular gray face | 44.00 |
| NU.12LP4A | 121/2" | Gray face | 35.00 | NU.17FP4 | $17{ }^{17}$ | Electrostatic focus ... | 44.00 |
| NU.14CP4/14BP4 | 14"' | Rectangular gray face | 35.00 3500 | NU.19FP4 | ${ }^{19 \prime \prime}$ | Gray face .......... | 91.00 |
|  | 14" ${ }^{\prime \prime}$ | Electrostatic focus | 35.00 51.00 | NU.20CP4 | ${ }^{2010}$ | Rectangular Electrostatic focus foce | 70.25 70.25 |
| NU.16DP4 | $16^{\prime \prime}$ | White face | S1.00 | NU.20FP4 | 20 | Electrostatic locus ... |  |

TRANSMITTING AND POWER TUBES

| Typs | Description $\quad \begin{aligned} & \text { Users } \\ & \text { Price }\end{aligned}$ | Typo | $\begin{array}{ll}\text { Oestription } & \text { Users } \\ \text { Price }\end{array}$ | Typ* | Description $\begin{aligned} & \text { Users } \\ & \text { Prise }\end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 C 22 | V.h.f. triode amplifier. . . . . . 1.60 | 575A | $\mathrm{H} \cdot \mathrm{w}$. mercury vapor rectifier .21 .00 | 838 | Power amplifier triode. . . . . 13.75 |
| 2 C 26 A | V.h.f. triode amplifier ...... 7.75 | 721 B | Gas switch ${ }^{\text {a }}$. . . . . . . . . . . 25.850 | 843 | Power amplifier triode. . . . . . 2.60 |
| 2C34/NU34 | Twin triode power amplifier. . 3.50 | 801A | Power amplifier triode... . . . . 4.30 | 845 | Power amplifier triode. . . . . . 13.75 |
| 2C50 | Twin triode power amplifier. 7.50 | 802 | Power amplifier pentode..... 4.75 | 852 | Power amplifier triode. . . . . . 32.00 |
| 2 C 53 | High mu triode amplifier.... 12.00 | 803 | Power amplifier pentode. . . . 24.25 | 865 | Tetrode power amplifier.....11.50 |
| 2E24 | Beam power amplifier....... 5.10 | 804 | Power amplifier pentode. . . . 17.50 | 866A | $\mathrm{H} \cdot \mathrm{w}$. mercury-vapor rectifier. 1.95 |
| 2 E 26 | Beam power amplifier....... 3.85 | 805 | Power amplifier triode. . . . . . 13.50 | 866 J R | $\mathrm{H} \cdot \mathrm{w}$. mercury-vapor rectifier. 1.30 |
| $2 \mathrm{~F}, 30$ | Beam power amplifier....... 2.45 | 806 | Power amplifier triode. . . . . . 34.25 | 872A | H.w. mercury-vapor rectifier. 8.20 |
| 3 B 24 | H.w. vacuum rectifier........ 7.50 | 807 | Beam power amplifier.... . . . 2.50 | 873/973 | Grid-controlled mercury. |
| $3 \mathrm{B25}$ | H-w. gas rectifier.......... . 5.80 | 808 | Power amplifier triode. . . . . . 10.75 |  | vapor rectifier ............. 17.25 |
| 3 D 22 | Tetrode thyratron .......... 15.00 | 809 | Power amplifier triode. . . . . . 4.00 | 878 | H-w. vacuum rectifier.....12.75 |
| 3 E29 | Pulse beant power amplifier. . 20.25 | 810 | Power amplitier triode...... 14.50 | 900 (VT90) | U.1.f. power amplifier triode. 35.00 |
| 4B26/200 | H.w. gas rectifier............ 11.30 | 811 | Higl ${ }^{\text {-mu }}$ power amplifier | 967 | Triode thyratron . . . . . . . . . . 6.50 |
| 15R | H.w. vacuum rectifier...... 29.50 |  | triode . . . . . . . - . . . . . . 3.30 | 975 A | H.w. gas rectifier............ 25.00 |
| 312 | Twin triode amplifier. . . . . . . 5.50 | 811 A | High-mu power amplifier | 1614 | Tetrode amplifier . . . . . . . . . 2.00 |
| 51 A | Power amplifier triode.... . . . 4.50 |  | triode . . ................ 4.05 | 1616 | H.w. vacuura rectifier....... 8.65 |
| 512 | High-mu power amplifier | 812 | Power amplifier triode....... 3.30 | 1624 | Beam power amplifier....... 4.00 |
|  | triode ................... 4.50 | 812A | Power amplifier triode.... . . 4.05 | 1625 | Beam power amplifier...... 2.65 |
| 69 | Beam power amplifier....... 5.50 | 812 H | Power amplifier triode. . . . . . 7.50 | 1626 | Power amplifier triode...... 1.85 |
| 100 TH | High-mu power amplifier | 813 | Beam power amplifier. . . . . . . 16.00 | 5516 | Beam power amplifier....... 5.95 |
|  | triode ................... 16.65 | 814 | Beam power amplifier . . . . . . . 14.25 | 7193 | U.h.f. triode amplifier....... 1.60 |
| 114B | V-h.f, triode . . . . . . . . . . . . . 2.25 | 815 | V.h.f. beam power amplifier. . 6.90 | 8005 | Power amplifier triode. . . . . 7.40 |
| 200 | Power amplifier triode...... 25.00 | 816 | H.w. mercury vapor rectifier. 1.65 | 8020 | H.w. vacuum rectifier......32.00 |
| 203 A | Power amplifier triode...... 13.75 | 826 | $V \cdot h \cdot f$. power amplifier triode. 12.50 | E1148 | $V \cdot \mathrm{~h}$-f. power amplifier triode. 2.25 |
| 211 | Power amplifier triode......13.75 | 828 | Beam power amplifier....... 13.75 | FG17 | Triode thyratron . . . . . . . . . 6.50 |
| 217 C | H-w. vacuum rectifier...... 21.50 | 829B | V-h-I. beam power amplifier. 16.25 | HV18 | Power amplifier triode...... 25.00 |
| 300 | Power amplifier triode. . . . -29.50 | 830 | Power amplifier triode. ${ }^{\text {a }}$. . . 11.50 | KU23 | Power amplifier triode...... 30.00 |
| 307 A | Pentode amplifier . ......... 7.67 | 832 | V.h.f. heam power amplifier. . 13.00 | TS5 | Power amplifier triode....... 7.50 |
| 311 CH | Power amplifier triode. . . . . 19.00 | 832 A | V.h.f. beam power amplifier. . 12.90 | V70D | Power amplifier triode....... 7.50 |
| 350 A | Tetrode amplifier . . . . . . . . 8.75 | 834 | V.h.f. power amplifier triode. 14.50 | VT52 | Power amplifier triode.... . . . 2.00 |
| 350 B | Tetrode amplifier ........... 8.75 | 836 | H.w. vacuum rectifier....... 9.00 | UE100 | Power amplifier triode........ 15.00 |
| 3718 | H-w vacuum rectifier....... 14.50 | 837 | Power amplifier pentode. . . . 5.80 | 2225/866A | H.w. mercury vapor rectifier. 1.95 |

## SPECIAL PURPOSE TUBES

| Type | Description | Usors Price | Typ* | Deseription $\quad \begin{aligned} & \text { Usern } \\ & \text { Price }\end{aligned}$ | Type | Destription $\quad \begin{aligned} & \text { Usans } \\ & \text { Price }\end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OZ4A/1003 | F.w. gas rectifier | 1.20 | 12L8GT | Pentode power amplifier..... 2.25 | 1654 | H.w. vacuum rectifier ...... 4.55 |
| 2 D 21 | Tetrode thyratron | 2.00 | 28D7 | Beam power amplifier....... 1.80 | 2050 | Tetrode thyratron .......... 1.85 |
| 2 V 3 G | H.w. vacuum rectifier. | 3.15 | 884 |  | ${ }_{5851} 205$ | Terode thyratron .......... 1.90 |
| ${ }^{3} \mathrm{~A} 44$ | Power amplifier pentode | 1.20 | 885 955 | Triode thyratron ............ 2.00 | 5851 | Beam power amplifier. sub-miniature ........... 17.65 |
| $5 \mathrm{R4GY}$ | F.w. vacuum rectifier | 1.50 | 1267 | Cold cathode thyratron ..... 1.85 | 5857 | Secondary omission amplifier. 65.00 |
| $5 \times 3$ | F-w. vacuum rectifier | 3.50 | 1612 | Pentagrid amplifier ........ 2.70 | 9001 | V.h.f. triode amplifier....... 3.10 |
| 6AJ5 |  | 3.50 6.75 | 1620 | Pentode amplifier ......... 6.25 | 9002 |  |
| ${ }_{6}^{6} \mathrm{DS}_{4}{ }^{\text {a }}$ | Power amplifier triode | 6.75 2.85 | 1621 1622 | Power amplifier pentode..... Beam power amplifier | 9003 9006 | V.h.f. pentode amplifier..... 3.10 V.h.f. diode ............. 1.60 |
| 6 T 4 | Triode, grounded grid. | 8.05 | 1629 | Electron ray tuning indicator 1.40 | R1038 | Ionization gauge ..............29.50 |
| 6 K 4 A | Triode, sub-miniature | 4.25 | 1633 | Triode amplifier ............ 1.95 |  | (tiz |

## PANEL LAMPS

| $\begin{aligned} & \text { Type } \\ & \text { 由e. } \end{aligned}$ | Rated Volts | Ampre | Min. lase | Elead Celor | $\begin{aligned} & \text { Eulb } \\ & \text { Sipla } \end{aligned}$ | User's Price | Type No. | Roted Volts | Amps. | Min. lase | Bead Coler | Iulb Sirla | Useris Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N. 13 | 3.8 | . 30 | Screw | Green | G31/2 | . 11 | N. 49 | 2.0 | . 06 | Bayonet | Pink | T31/4 | . 16 |
| N. 14 | 2.5 | . 30 | Screw | Blue | G31/2 | . 11 | N.50* | 6.8 | . 20 | Screw | White | G31/2 | . 11 |
| N. 40 | 6.8 | . 15 | Screw | Brown | T31/6 | . 11 | N.51* | 6.8 | . 20 | Bayonet | White | G31/2 | . 09 |
| N.40A | 6.8 | . 15 | Bayonet | Brown | T31/4 | . 11 | N.55* | 6.8 | . 40 | Bayonet | White | G41/2 | . 09 |
| N. 41 | 2.5 | . 50 | Screw | White | T31/4 | . 11 | N.291/ |  |  |  |  |  |  |
| N. 42 | 3.2 | . 35 | Screw | Green | T31/4 | .12 | N.292A | 2.9 | . 17 | Bayonet | White | T31/2 | . 15 |
| N. 43 | 2.5 | . 50 | Bayonet | White | T31/4 | . 11 | N-292 | 2.9 | . 17 | Screw | White | T3\% | . 15 |
| N-44 | 6.8 | .25 | Bayonet | Blue | T31/4 | . 11 | N-1455 | 18.0 | . 25 | Screw | Brown | G5 | .12 |
| N-45 | 3.2 | . 35 | Bayonet | Green | T31/4 | . 12 | N-1455A: | 18.0 | . 25 | Bayonet | Brown | G5 | .12 |
| N. 46 | 6.8 | . 25 | Screw | Blue | T31/4 | . 11 | N. 1456 | 18.0 | . 25 | Bayonet | Brown | G5 | . 12 |
| N. 47 | 6.8 | . 15 | Bayonet | Brown | T31/4 | .11 | N-1490 | 3.2 | . 16 | Bayonet | White | T31/4 | .11 |
| N. 48 | 2.0 | . 06 | Screw | Pink | T31/4 | . 16 |  |  |  |  |  |  |  |

[^1]$\ddagger$ Replace with $\mathbb{N} \cdot 1456$

metal-glass-miniature television picture

## ALL TYPES AND RATINGS

Ken-had's complete line of tubes is widely hown and highly regrarded by sen ine men and owners of radio sets. Top quality means outstanding performance and long life. With hen-liad lubes your radio plays better! . . Some of the many popular lypes in the Ken-liad line are listed below: Isk for complele prices and ratings!


Type mumbers of metal tubes ane
shown in bold-fare type.
Type mumbers of miniature tubes are shomen in italics.
Prices and other datia subjent to dhange without noticer.
(BEC Germanium Diodes


KEN-RAI) TLBES ARE A PRODUCT OF (EEVERAL ELECTRIC COMPANY

# RADIO AND TELEVISION RECEIVING TUBES 

## SUGGESTED LIST PRICES Effective Dec. 30, 1950

| Type Price | Typ P Price | Typo Price | Type Price | Typa Price | Type Price | Type Price | Type Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00A . . . $\$ 3.20$ | 2A5 . . \$ 2.20 | 687 ..... \$3.20 | 6P5GT . . \$2.40 | 7AF7 ... \$1.80 | 12K8GT \$2.65 | 25C6G . $\$ 2.90$ | 77 . . . . . $\$ 2.00$ |
| $014 . . .{ }^{1.50}$ | 246 ... 2.65 | 688 … 3.20 | 6P7G . . . 3.20 | 7AG7 ... 2,20 | 12Q7GT. 1.80 | 2508 . . 3.90 | 78 . . . . 2.00 |
| OY4 ..... 4.80 | $2 \mathrm{A7}$. . . 2.65 | 6B8G . $\therefore .3 .20$ | 6Q7 . . . 2.00 | 7AH7 ... 2.20 | 12S8GT . 2.65 | 25L6 . . . 3.20 | 79 . . . . 2.65 |
| 0Z4 .... 1.65 | 287 .... 3.20 | 6846 .... 1.80 | ${ }^{607 G}$. . . 1.80 | $784 \ldots .1 .80$ | 12 SA7 . . 2.00 | 25L6GT. 1.80 | 80 . . . . 1.35 |
| 0Z4G .... 1.65 | 2E5 . . . 2.65 | 6847 .... 2.40 | 6 67GT . . 1.80 | 785 .... 1.80 | I2SA76T 2.00 | 25N6G . 3.90 | 81 . . . . . 4.80 |
| 1 A3 . . 2.20 | 2Z2/G84 . 3.20 | C5 ... 2.00 | 6R7 ..... 2.65 | 786 .... 1.80 | 12SC7 ... 2.20 | 25W4GT. 2.00 | 82 |
| 1A4P . . 3.90 | 3A8GT . 4.80 | 68C7 .... 2.20 | 6R7G ... 2.65 | $787 \ldots . .1 .80$ | 12SF5 ... 1.80 | $25 \mathrm{Y5}$... 2.90 | 83 …... 2.65 |
| IA5GT - 1.80 | 387/1291 . 2.65 | 6BD5GT . 3.20 | 6R7GT ... 2.65 | 788 .... 1.80 | I2SF5GT . 2.00 | 2575 ... 1.65 | 83 V …... 3.20 |
| 1A6 . . 3.20 | $3 \mathrm{Cb} / \mathrm{XXB}$ - 3.20 | 6806 .... 2.00 | 6R8 ..... 3.20 | 7C4 ..... 3.20 | 12SF7 ... 2.00 | 2526 | $84 / 62.3 . \cdots 1.80$ |
| IA7GT . 2.20 | 3D6/1299. 2.65 | 68E6 .... 1.80 | $654 \ldots . .11 .80$ | 7C5 ..... 1.80 | 12SG7 ... 2.00 | 25Z6Gi* 1.65 | 85 ...... 2.20 |
| SO1/ | 3E6 ..... 2.65 | $68 \mathrm{F5}$.... 2.20 | 6S7 ..... 2.65 | 7C6 ..... 1.80 | SH7 ... 2.20 | $26 . . .$. | 89.89Y . . 2.20 |
| $8016 \ldots 2.65$ | $3 \mathrm{LF4}$.... 2.65 | 6856 .... 1.65 | ${ }^{6 S 76}$. . . 3.20 | 7C7 $\ldots . . .1 .80$ | I2SH7GT. 2.20 | $27 \ldots . . .$ | $\mathrm{V} 99 \text {..... } 3.90$ |
| $184 P \ldots 3.90$ | $3 \mathrm{P4}$..... 2.20 | 68G6G . 4.80 | 6 68GT ... 2.65 | 7E5 .... 2.65 | $12 \mathrm{SJ7} \ldots 1.80$ | $30 \text {. . . . . } 2.20$ | X99 ..... 3.90 |
| 185/25S - 3.20 | 3Q5GT . . 2.40 | 68H6 ... 2.00 | 6SA7 .... 2.00 | $7 E 6$. . . 2.20 | 12SJ7GT . 1.80 | $31 \text {. . . . . } 2.65$ | $117 L i$ |
| 1B7GT ... 3.20 | 354 .... 2.00 | 6856 .... 2.00 | 6SA7GT - 2.00 | $7 E 7 \ldots . .2 .65$ | $12 \mathrm{SK7}$... 1.80 | $32 \ldots . .$ | $\text { M7GT . } 3.90$ |
| IC5GT . . 2.20 | $3 \mathrm{~V} 4 \ldots 2.00$ | 68N6 . 3.20 | $587 Y$... 2.40 | 7F7 . . . . 2.20 | . 1.80 |  | 3.90 |
| IC6..... 3.20 | 5AZ4 . . 1.35 | 6BQ6GT . 3.20 | 6SC7 .... 2.00 | $7 \mathrm{~F}_{8}$. . . . 3.20 | SL7GT. 2.40 |  | \|17P7GT . 3.90 |
| IC7G ... 3.20 | $5 T 4$. . 4.80 | 6C4 ..... 1.65 | 6SD7GT 2.90 | 767/1232 2.65 | I2SN7GT 2.20 | 34..... . . 3.55 | $117 Z 3 \quad 1.50$ |
| ID5GP . 3.90 | 5U4G . 1.65 | ${ }_{6}$ C5 $\ldots . . .1 .65$ | 6SF5 ... 1.65 | 7H7 ... 2.00 | 12SQ7.. 1.50 | $35 / 5 i \cdots 2.20$ | $11724 G T .2 .90$ |
| ID7G ... 3.20 | 5 V 4 G . 2.40 | 6C5GT. . . 1.65 | 6SF5GT . . 1.80 | $7 \mathrm{J7}$. . . 2.65 | 12SQ7GT. 1.65 | 35A5 $\cdots 1.80$ | 117Z6GT . 2.40 |
| 1D8GT - 3.90 | 5W4 $\ldots 1.65$ | $6 \mathrm{C6}$. . . 2.20 | F7 ... 2.00 | 7K7 . . . . 2.65 | R7 ... 2.20 | 3585. |  |
| IE5GP . 3.90 | 5W4GT . 1.65 | ${ }^{6 C 8 G}$. . 3.20 | 6SG7 .... 2.00 | 7 L 7 . . . . 2.65 | SR7GT . 2.20 | $35 \mathrm{C5}$. 2.05 | $950 \ldots . .65$ |
| IE7G. | 5X4G ... 1.80 | $6 \mathrm{CB6}$. . 2.00 | 6SH7 .... 2.20 | 7N7 | $12 \mathrm{Z3}$.... 2.65 | 35L6GT - 1.80 | FM1000 . . 3.20 |
| IE7GT 3.90 | 5Y3G $\ldots 1.25$ | 6CD6G • 6.00 | 6SH7GT . 2.20 | 707 ... 2.00 | $14 \mathrm{~A} 4 . . .2{ }^{2} 2.65$ | 35W4 . . 1.25 | XX8. (See 3C6) |
| 1F4 ... 2.65 | 5Y3GT ... 1.25 | 606 ... 2.20 |  | 7R7 . . . . 2.20 | $1445 . . .3 .3 .90$ | $35 \mathrm{Y} 4 . . . \mathrm{I} .80$ | XX8.(See 3Cb) |
| IF5G .. 2.65 | 5Y4G... 1.50 | 8G . . 3.20 | 80 | 7 ..... 2.65 | 2.20 | $3573 \ldots 1.80$ |  |
| 1F6 . . 3.90 | 5Y4GT ... 1.50 | 6 E5 . . 2.20 | 6SK7 ... 1.80 | 7V7 .... 2.65 | 14AF7/ | $35 Z 4 \mathrm{GT} . . .1 .50$ | e |
| IF7G . . 3.90 | $573 \ldots . .1 .80$ | 6E6 . . . 2.65 | 6SK7GT 1.80 | 7W7 .... 2.65 | XXD ... 2.40 | $35 Z 5 \mathrm{GT}$. . 1.50 | See |
| IG4GT . 2.65 | $524 \ldots 2.65$ | 6 E7 ... 3.90 | 6SL7GT . . 2.40 | $7 \times 6$ | 1486 .... 2.20 | 35Z6G ... 2.65 |  |
| IG5G . 2.90 | 6 A3 .... 3.20 | 6F5 ... 1.65 | 6SN7GT . 2.20 | 7X7/XXFM 2.65 | 1488 .... 2.20 | 36 ..... 2.65 | XXL (See 7A4) |
| IG6GT . 2.65 | 6A4/LA 3.20 | 6F5GT . . 1.65 | 6SQ7 . . 1.50 | 7Y4 . . . 1.80 | C5 ... 2.65 | $37 \ldots 1.80$ |  |
| 1H4G ... 2.20 | 6A56 .. 3.90 | ${ }^{6} 56 . . .22 .00$ | 6SQ7GT. 1.65 | $724 . . . .1 .80$ | $14 \mathrm{C7}$... 2.40 | $38 \ldots . .20$ |  |
| IH5GT 1.80 | 6A6 ... 2.65 | ${ }^{6} \mathrm{FGG}$. . 1.80 | 6SR7 . . . 1.80 | 10-10Y - 3.90 | $14 E 6$... 2.20 | 39/44 . 2.65 | IBES |
| 1H6G . 3.20 | 6A7 ... 2.20 | 6F6GT . . 1.80 | 6SR7GT. 1.80 | 12A.... 1.35 | $14 E 7$... 2.65 | $41 . . . .2 .00$ | ed |
| 1J5G .. 2.65 | 6A8 ... 2.20 | 6F7 . . . 3.20 | 65\$7 . . 2.00 | 12A5 ... 3.20 | $14 \mathrm{F7}$.... 2.20 | $42 \ldots .2 .00$ | 951 |
| IJ6G.... 3.20 | 6A8G . . 2.20 | 6F8G . . 3.20 | 557 .... 2.65 | A6 . . . 2.90 | 14F8 . . . 3.20 |  |  |
| IJ6GT ... 3.20 | 6A8GT . 2.20 | 6G6G . . . 2.65 | 6SV7 .... 2.90 | 12 A 6 GT T 2.90 | 14H7 . . . 2.40 | 45 . . . . . . . 2.00 | JP4 |
| IL4 .... 2.00 | 6AB4 $\ldots 2.00$ | 6H4GT . 2.65 | 6SZ7 .... 2.20 | 12A7 . . . 3.20 | 1457 ... 2.65 | 4523 . . . 1.80 | 88 P 4 . . 30.50 |
| $1 \mathrm{L6}$. . . . 2.65 | 6AB5/6N5 2.65 | ${ }^{6} \mathrm{H} 6 \ldots$ | 6T7G/ | 12A8GT. 2.20 | 14N7 . . 2.65 | 4525 GT . 1.80 |  |
| ILA4 .... 2.65 | 6AB7/1853 3.20 | 6H6GT . 1.80 | 6Q6G - 3.20 | 12AH7GT 2.65 | 1407 . . . 2.20 | 46 ... . 2.90 | OBP4A . 3 |
| ILA6 .... 2.65 | 6AC5GT 2.90 | 6J5 . . . . 1.50 | 6T8 .... 3.20 | AL5 ... 2.00 | 2.6 |  | OFP4A . 39.30 |
| $1184 \ldots 2.65$ | 6AC7/1852 2.90 | 6J5GT . . 1.50 | 6U4GT . . 2.65 | 12AT6 ... 1.50 | $1457 \ldots 2.65$ | 48 . . . . 4.80 | OHP4 . 66.00 |
| ILC5 .... 2.65 | 6AD7G 3.20 | $6 \mathrm{J6}$. . . . 2.90 | 6U5/6G5 2.00 | 12AT7 .... 2.90 | 14W7 ... 2.65 | $49 . . . .{ }^{\text {a }} 2.65$ | 12AP4 ..91.00 |
| ILC6 ... 2.65 | 6AE6G . 1.80 | 657 . . . . 2.00 | 6U6GT . 2.20 | 12AU6... 2.00 | 14X7 ... 2.65 | 50 . . . . . . 6.00 | 12 P 4 . . 91.00 |
| ILD5 .... 2.65 | 6AFbG .. 2.65 | 6J7G .. 2.20 | 6U7G .. 2.20 | 12AU7... 2.40 | $14 Y 4 \ldots 2.40$ | 50A5 . . . . 2.20 | . 41.70 |
| ILE3 .... 2.65 | 6AG5 ... 2.65 | 6J7GT . . 2.20 | V6 ..... 3.20 | V6 ... 1.50 | 3.20 |  | . 35.00 |
| IL65 ... 2.65 | 6AG7 ... 3.20 | ${ }^{6} \mathrm{~J} 8 \mathrm{G}$. . 3.20 | 6V6GT ... 2.00 | 12AV7... 3.20 | 18 ...... 2.65 | $50 \mathrm{C} 5 \ldots 2.00$ | 2LP4A . 35.00 |
| 1LH4 ... 2.65 | ${ }^{6 A H 6} 6 . . .33 .90$ | 6K5GT . . 2.40 | 6V7G ... 1.80 | 12AW6 .. 2.65 | 19 … 3.20 | 50C6G . 2.90 |  |
| ILN5 .... 2.65 | 6AK5 ... 3.90 | 6K6GT . . 1.65 | 6W4GT.. 1.80 | 12AX7 ... 2.40 | 198G6G . 6.00 | 50L6GT. 1.80 | 48P4 . . 35.50 |
| IN5GT . . 2.00 | 6AK6 .... 2.40 | $6 \mathrm{K7}$. . . . 2.00 | 6W5G ... 2.65 | 12AY7... 6.00 | 19C8 .... 3.20 | $50 \times 6$. . 2.20 | . 50 |
| IP5GT . . 2.65 | 6AL5 . 2.00 | 6K7G . . 2.20 | 6GT . 2.20 | B8GT . . 3.90 |  |  | P4A . 58.50 |
| 1 Q5GT . 2.65 | 6AL7GT . 2.65 | 6K7GT . 2.20 | 6W7G . 2.65 | 128A6 ... 1.80 | 1978 .... 2.90 | 50Y7GT .. 2.00 | P44A . 51.00 |
| $1 R 4 / 1294$. 2.65 <br> $1 R 5$  | ${ }^{6 A}{ }^{\text {a }}$ 5 $\ldots . .2 .00$ | 6K8 . . . 2.65 | $6 \times 4$... 1.50 | 12847 ... 2.40 | 20 ...... 3.90 | 5027G ... 1.80 | 6EP4A . 58.50 |
| IR5 .... 2.00 | 6AQ6 ... $\quad 1.80$ | 6K8G . . 3.20 | 6X5 $\ldots 2.65$ | 12806 $\ldots 2.00$ | 22 … 3.20 | $52 \ldots . .3 .90$ | 16GP4 |
| IS4 .... 2.40 | 6AQ7GT . 2.40 | 6K8GT . . 2.40 | 6X5GT... 1.50 | 128E6 ... 1.80 | 24A .... 2.20 | 53 ..... 2.65 | 16GP4 . .51.00 |
| IS5 .... 2.00 | 6AR5 .... 1.65 | 6L5G . . . 2.65 | 6YSG ... 2.40 | 128F6 ... 1.65 | 25A6 . . 3.20 |  | RP4 $\ldots 50.00$ |
| 1T4 ... . 2.00 | 6AS5 ... 2.00 | $6 L^{6} 6 . . .{ }^{3.55}$ | 6Y7G .... 3.20 | 128H7 ... 2.40 | 25A66 - 2.65 | $56 . . . . . .1 .8 .80$ | 16784 - . 50.00 |
| IT5GT . . 2.65 | ${ }^{6 A T 6}$. ${ }^{1.50}$ | 6L6G … 3.55 | 6Z7G ... 3.90 | 12C8 ... 3.20 | 25A6GT. 2.65 | 57 ...... 2.00 | 16ZP4 .. 51.00 |
| IU4 ... 2.00 | 6AU5GT . 2.65 | $6 \mathrm{L6GA}$. 3.55 | $67 Y 5 G \ldots 2.20$ | 12F5GT . . 1.80 | 25A7GT. 6.00 | 58 . $51 . . .2 .00$ | 178P4A . 44.00 |
| IU5 ... 1.80 | 6AU6 .... 2.00 | 6 L7 ..... 2.40 | 7A4/XXL . 2.00 | 12H6 ... 1.80 | 25AC5G. 3.90 | 59 ...... 3.55 | P4 <br> 12.35 |
| IV ..... . 2.20 | 6AV6 $\quad 1.50$ | 6L7G . . 3.20 | 745 ..... 2.20 | J5GT . 1.50 | SAC5GT. 2.90 |  | 9AP4A . 65.00 |
| IV2 .... 1.50 | 6AX5GT 1.65 | 6N6G . 3.90 | 7A6 ..... 1.80 | $12 \mathrm{J7GT}$. 2.20 | 2585 .... 3.90 | 7017GT. 3.90 | 19AP4B . 65.00 |
| 1X2.1×2A $\quad 2.65$ | ${ }^{6846}$. 3.20 | ${ }^{6 N 17}$. . . 2.40 | $747 \times . .1 .80$ | 12K7G . . 2.00 | $2586 \mathrm{G}^{\text {.... }} 2.65$ | 71 A . . . 2.40 | 19AP4B -65.00 |
| $2 \mathrm{A3} \ldots . .3 .20$ | 685 … 3.20 | 6N76 . . 2.40 | 7 AB … ${ }^{\text {c }} 1.80$ | 12K7GT . 2.20 | $25 \mathrm{B8GT}$ ¢ 3.90 | 75 ..... 2.00 | 20CP4 . . 70.75 |
| 2A46 ... 3.20 | 686 G . . 2.20 | 6N7GT . 2.40 | 7 7AD7 .... 3.20 | 12K8 ... 2.65 | 258Q6GT. 3.20 | 76 . . . . . . 1.65 | 20DP4A . 70.75 |

Tube prices listed above are for your convenienceand do not necessarily indicate type availability.

## SUBMINIATURE TUBES

| TYPE | SUGGESTED USER PRICES | $\begin{aligned} & \text { CONSTRUC. } \\ & \text { TION } \end{aligned}$ | iypical APPLICATION | HTR OT FIIAMENT |  |  | max． <br> OIMENSIONS <br> Inches |  |  | $\begin{aligned} & \text { Plate } \\ & \text { yolts } \end{aligned}$ | $\begin{aligned} & \text { CAIO } 1 \\ & \text { YOLTS } \end{aligned}$ | $\begin{aligned} & \text { GAIO } \\ & \text { VOLIS } \end{aligned}$ | $\begin{aligned} & \text { GRIO } \\ & \text { VOLTS } \end{aligned}$ | plate CURR． Tm | GRIO？ cura． ma． | $\begin{aligned} & \text { AMP: } \\ & \text { FACT. } \end{aligned}$ | plate RESIST．苼基 | MUT．CONO． $\mu$ mhos | OUT． <br> PUT <br> mill｜． <br> wats | 1020 RESIST mef． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Voltit | $\mathrm{Ma}_{2}$ | Type | Lentith | Width | $\begin{aligned} & \text { Thick } \\ & \text { ness } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
| 11114 | \＄5．35 $\dagger$ | Pentode | R．F Amplifer | 1.25 | 100 | 5.1 | 15 | ． 385 | ． 285 | 45 | $\begin{aligned} & R g= \\ & 2 \mathrm{meg} . \end{aligned}$ | 45 |  | 2.8 | 0.8 |  | 05 | 2000 |  |  |
| 140．5 | $5.35 \dagger$ | Diode－Pent． | Det－Amplaties | 125 | 30 | Fil 1 | 1.5 | 385 | 285 | 45 | $\left\|\begin{array}{l} R q= \\ S \mathrm{meg} \end{array}\right\|$ | 45 |  | 0.8 | 0.25 |  | 0.26 | 350 |  |  |
| $\begin{aligned} & 25: 31 \\ & 25.32 \end{aligned}$ | $\begin{aligned} & 2.65 t \\ & 2.65 t \\ & \hline \end{aligned}$ | Pentodo | R－F Amplifier | 125 | 50 | F：1 | 1 \％ | 400 | ． 300 | 22.5 | 0 | 22.5 |  | 0.4 | C． 3 |  | 0.35 | 500 |  |  |
| 95 | $4.30 \dagger$ | Pentade | Power Amp | 1.25 | 30 | Fil | 1.6 | ． 390 | 290 | 45 | －1．25 | 45 |  | 0.45 | 0.11 |  | 0.25 |  | 6 | 0.1 |
| 2F36 | 4， 304 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 2 \mathrm{~F} 41 \\ & 2 \mathrm{~F} 42 \end{aligned}$ | $\begin{aligned} & 2.65 t \\ & 2.65 t \end{aligned}$ | Diode Pentode | Det．－Amplifier | 1.25 | 30 | F1 | 1 is | ． 390 | ． 290 | 22.5 | 0 | 22.5 |  | 0.35 | 0.12 |  | 0.25 | 375 |  |  |
| $\begin{aligned} & 2(21 \\ & 21: 22 \end{aligned}$ | $\begin{aligned} & 2.65 \dagger \\ & 2.65 \dagger \end{aligned}$ | Triode．Hept | Converter | 1.25 | S0 | Fil | 1 is | 400 | ． 300 | 22.5 | $\begin{aligned} & \operatorname{Rg}= \\ & 50,000 \end{aligned}$ | 22.5 | 0 | 0.2 | 0.3 |  | 0.5 | 601 | Eb Triod lbTriod | $\begin{aligned} & =22.5 \\ & =1 \mathrm{ma} . \end{aligned}$ |
| CK．524X | 4.30 | Pentode | Bower Amp | 1.25 | 30 | Fil | 15 | 385 | 285 | 45 | －125 | 45 |  | 06 | 0.15 |  | 0.2 | 550 | 6 | 0.1 |
| （k．503 AX | 2.05 | Pentode | Power Amp | 1.25 | 30 | F．1 | 15 | 385 | 285 | 45 | －2 | 45 |  | 08 | 0.25 |  | 0.35 | 550 | 9.5 | 0.05 |
| （：K505ix | 3.20 | Pentode | Vollsge Amp． | 0.625 | 30 | $F 1$ | 125 | 385 | 285 | 225 | －0 625 | 225 |  | 0.125 | 0.040 |  | 1.1 | 180 | 38 |  |
| CR5064． | 3.20 | Pentode | Power Amp | 125 | 50 | Fil | 15 | 385 | 285 | 45 | － 45 | 45 |  | 1.25 | 04 |  | 0.12 | 500 | 25 | 0.03 |
| CKS104X | 5.35 | Dble－Tetr | Volisg．Amp． | 0.625 | 50 | Fil | 1.25 | 400 | 285 | 45 | 0 |  |  | 006 |  |  | 0.5 | 65 | 150 |  |
| （KS12AX | 3.20 | Pentode | Volisge Amp． | 0.625 | 20 | $F_{1} 1$ | 125 | 385 | 285 | 22.5 | 0625 | 225 |  | 0.125 | 0.040 |  | 1.25 | 160 | 37 \％ |  |
|  | 2.30 | Pentode | Power Amp | 1.25 | 30 | $\mathrm{F}_{1}$ | 1515 | 380 | 290 | 45 | －2 | 45 |  | 08 | 0.25 |  | 0.35 | 550 | 9.5 | 0.05 |
| CK－221X | 3.20 | Pentode | Power Amp． | 1.25 | 20 | $F_{1} 1$ | 15 | 385 | 285 | 225 | 0 | 225 |  | 03 | 0.08 |  | 0.6 | 450 | 1.2 | 0.2 |
| C．K52．5AX | 3.20 | Pentode | Power Amp． | 1.25 | 20 | Fil | 15 | 385 | 285 | 225 | －12 | 225 |  | 0.25 | 006 |  | 033 | 325 | 2.2 | 0.06 |
| （K52m4X | 1.05 | Pentade | Power Amp | 1.25 | 20 | Fil | 1.5 | 385 | 285 | 22.5 | －15 | 225 |  | 045 | 0.12 |  | 0.22 | 400 | 3.75 | 0.05 |
| 1 ¢ 52，1 X | 5.35 | Pentode | Power Amp | 125 | 15 | F， 1 | 1.5 | 385 | 285 | 225 | 0 | 22 S |  | 01 | 0.025 ． |  | 1.8 | 225 | 0.75 | 0.3 |
| （H528 A X | 3.20 | Pentode | Power Amp | 125 | 20 | Fil | 1.515 | 390. | 290 | 22.5 | 0 | 225 |  | 03 | 008 |  | 0.6 | 450 | 1.2 | 0.2 |
| （：h5291X | 4.10 | Pentode | Power Amp | －125 | 20 | Fil | 1.515 | 390 | 290 | 15 | $-1.25$ | 15 |  | 032 | 0.075 |  | 0.3 | 350 | 1.6 | 0.05 |
| （：К5311）${ }^{\text {（ }}$ | 5.35 | Pentode | Power Amp | －125 | 20 | Fil | 1.25 | 285 | 220 | 15 | －15 | 15 |  | 030 | 0.090 |  | 0.25 | 275 | 1.6 | 0.06 |
| 1：ん 5.3217 x | 5.35 | Pentode | Power Amp | 125 | 15 | 511 | 125 | 285 | 220 | 225 | 0 | 225 |  | 040 | 0.125 |  | 0.18 | 450 | 18 | 0.1 |
| （：h $5331 \mathbf{y}$ | 3.20 | Pentode | Power Āmp | 125 | 15 | $F 1$ | 15 | 385 | 285 | 225 | 0 | 225 |  | 036 | 009 |  | 05 | 400 | 1.8 | 0.075 |
| Fh $534 \pm X$ | 8.20 | Pentode | Voltage $A \mathrm{mp}^{\text {P }}$ | 0625 | 15 | F．1 | 125 | 385 | 285 | 15 | －0625 | 15 |  | 00047 | 00014 |  | 12 | 20 | $30 \times$ | 2.2 |
| （：K5354 X | 4.45 | Pentode | Power Amp | 1.25 | 20 | F： 1 | 15 | 385 | 285 | 15 | 1.25 | 15 |  | 032 | 0075 |  | 0.3 | 350 | 1.6 | 0.05 |
| CK． 3 3 1 $1 \times$ | 3.20 | Pentode | Power Amp | 1.25 | 15 | F 11 | 1.5 | 385 | 285 | 225 | 0 | 225 |  | C 36 | 009 |  | 05 | 400 | 1.8 | 0.075 |
| （K53i4 | 5.45 | Pentode | Power Ȧmp． | 1.25 | 20 | Fil | 1515 | 390 | 290 | 22.5 | －1．5 | 22.5 |  | 045 | 012 |  | 022 | 400 | 3.75 | 0.05 |
| （K．338）${ }^{\text {（K）}}$ | 4.95 | Pentode | Vollage Amp． | 0625 | 15 | 511 | 10 | 285 | 220 | 15 | －0．625 | 15 |  | 00046 | 0002 |  | 100 | 18 | 28 | 2.2 |
| （：K53911） | 5.95 | Pentod | Power Amp | － 25 | 15 | 8.1 | 125 | 285 | 220 | 22.5 | －1．4 | 22.5 |  | 025 | 0075 |  | 0.25 | 300 | 2.2 | 0.1 |
| C．K．5till | 5.35 | Pentode | Power A mp | －123 | 15 | Fil | 1.25 | 285 | 220 | 30 | 0 | 30 |  | 025 | 0075 |  | 0.5 | 425 | 1.4 | 0.2 |
| （：h 5421 ） X | 5.55 | Pentode | Power Amp． | 125 | 15 | F．1 | 125 | 285 | 220 | 225 | 20 | 22.5 |  | 0425 | 0130 |  | 0.15 | 325 | 3.75 | 0.05 |
| （h．3431）${ }^{\text {（ }}$ | 5.35 | Pentode | Voltage Amp． | 0625 | 15 | Fil 1 | 10 | 285 | 220 | 15 | －0．625 | 15 |  | 0005 | 00022 |  | 50 | 15 | 20 |  |
| （h5441）X | 5.35 | Pentode | Power Amp． | 1.25 | 10 | Fil | 1.25 | 285 | 220 | 30 | － | 30 |  | 0.135 | 0035 |  | 12 | 325 | 525 | 0.2 |
| （ksinl）x | 5.35 | Pentode | Power Amp． | 125 | 10 | F．1 | 1.25 | 285 | 220 | 225 | 0 | 225 |  | 0375 | 0085 |  | 02 | 425 | 175 | 01 |
| （kssil） | 5.35 | Pentode | Power Amp． | 125 | 10 | $F 11$ | 1.25 | 285 | 220 | 30 | 0 | 30 |  | 0240 | 0060 |  | 0.5 | 425 | 1.35 | 0.2 |
| （ h3 8811 x | 5.35 | Pentode | Power Amp． | 125 | 10 | Fil | 1.25 | 285 | ． 220 | 22.5 | －1．4 | 225 |  | 0.240 | 0000 |  | 025 | 300 | 2.1 | 0.1 |
| （hsisilx | 4.35 | Pentode | Vollage Amp． | 0.625 | 10 | F．1 | 1.0 | 285 | 220 |  | －0．625 | 15 |  | 0.0046 | 0002 |  | 12.0 | 17 | 27 ： |  |
| （：k5sl $1 \times 1$ | 5.357 | Diode－Pent． | Det．Amplifor | 1.25 | 30 | F．1 | 1 is | 408 | 300 | 22.5 | 0 | 225 |  | 0.17 | ［0043］ |  | 0.7 | 235 |  |  |
| Ch553 51 | 5.157 | Pentodo | R－F Amplifier | 1.25 | 50 | Fil | 1 is | 400 | 300 | 22.5 | 0 | 22.9 |  | 042 | － 13 |  | 0.37 | 550 |  |  |
|  | 3.20 | Pentode | A－Amplifior | 0625 | 20 | $F$ | 125 | 390 | ． 290 | 22.5 | －0625 | 22.5 |  | 0.125 | 0.040 |  | 125 | 160 |  |  |
| CKn236： | 9.00 | Pentod | Voltage Amp | 63 | 200 | Htr | 15 | 410 | 400 | Special Low Microphonic type See CK5702 for characterialicm． |  |  |  |  |  |  |  |  |  |  |
| （ 45672 | 3.207 | Pentode | Power Amp． | 1.25 | 50 | Fil | 15 | 385 | 285 | 675 | 65 | 63 S |  | 325 | 11 |  |  | 650 | 65 | 0.020 |
| （．h5676 | 3.65 | Triode | UHF Osc． | 125 | 120 | Fil | 15 | 400 | ． 300 | 135 | －5 |  |  | 4 |  | 15 |  | 1600 |  |  |
| （KS677 | 3.65 | Triode | UHFOsc | 125 | 60 | TI） | 15 | 400 | ． 300 | 135 | －6 |  |  | 1.9 |  | 13.5 |  | 650 |  |  |
| （K．3678 | $2.50{ }^{\text {t }}$ | Pentode | R－F Amplifier | 125 | 50 | Fil | 1.515 | 400 | 300 | 67.5 | 0 | 67.5 |  | 1.8 | 0.48 |  | 1.0 | 1100 |  |  |
| （：KS697 | 6.75 | Triode | Electrometer | 0625 | 20 | Fil | 1.25 | ． 400 | ． 285 | 12 | －3 |  |  | 0.22 |  | 2.1 |  | 135 | Max．Ic $5 \times 10^{-13}$ | amp. |
| 1：K5702 | 7.50 | Pentode | R．F Amplifier | 63 | 200 | Htr | 15 | 420 | 400 | 120 | $R \mathrm{k}=200720$ |  |  | 75 | 2.5 |  | 034 | 5000 |  |  |
| CK5703 | 2.10 | Triode | UHF Osc | 63 | 200 | $\mathrm{Ht}_{8}$ | 15 | Din．$=400$ |  | 120 | $\mathrm{A}_{\mathrm{k}}=220$ |  |  | 9 |  | 25 |  | 5000 |  |  |
| 1：n3704 | 6.00 | Diode | Detector | 6.3 | 150 | Htr | 15 | $\begin{aligned} & D_{i j}=315 \\ & D_{i n}=.400 \end{aligned}$ |  | Man．RMS Plato Vollage $1150 \mathrm{v}, \mathrm{Mox} 10=9 \mathrm{modc}$ |  |  |  |  |  |  |  |  |  |  |
| Ch 5768 | 6.80 | Triode | Amp HF Osc | 63 | 200 | Hir | 1.5 |  |  | 250 Mk $=500$ |  |  |  | 4 |  | $70]$ |  | 4000 |  |  |
| CK5783 | 7.50 | Gas Diode ${ }^{\text {P }}$ | Voll．Ref． |  |  | Cold | $1{ }^{3}$ | $\text { Die. }=400$ |  | See Voltage Referonce Tube Section lor Characterastic： |  |  |  |  |  |  |  |  |  |  |
| CK．584 | 7.50 | Pentode | Mirer－Gated Amp． | 63 | 200 | Hir | 1.5 | $.410$ | ． 400 | 120 | －2 | 120 | 0 | 5.2 | 3.5 |  |  | 3200 |  |  |
| CKSTAS | 2.55 | Diode | HW Rectifer | 1.25 | 15 | Fil 1 | 1.5 | 400 | 300 | Max Inverse Peat Voliage $=3500$ ，Max． $10-100$ 上adc |  |  |  |  |  |  |  |  |  |  |
| CK5787 | 7.50 | Gas Diode | Volt Regulator |  |  | Cold | $1{ }^{1}$ | Di．．．$=$ | ． 400 | See Voltage Regulator Tube Section for Characteristics |  |  |  |  |  |  |  |  |  |  |
| Ch：5829 | 4.60 | Dble Diod | Detedtor | 6.3 | 150 |  |  |  | 1.385 | Max． | Inverso Posk V |  | Voltagn $=330 \mathrm{~V}$ Max． $10=5 \mathrm{ma}$ ．Per plate |  |  |  |  |  |  |  |
| CK．3851 | 6.95 | Beam Pent． | R－F Pwr Amp | $\begin{aligned} & 1.25 \\ & 2.5 \end{aligned}$ | $\begin{array}{r} 110 \\ 55 \\ \hline \end{array}$ | $F_{1}$ | 1.6 | $\mathrm{D}_{1} \mathrm{E}$ ．$=$ | －． 400 |  | $\mid-7.5$ | 125 |  | 5.5 | 0.9 |  | 0.175 | 1600 |  |  |
| C：h 58.54 | 2.05 | Pentode | Power Amp | 1.25 | 30 | Fil | 1.5 | 385 | 285 | 45 | －2 0 | 45 |  | 0.8 | 0.25 |  | 0.35 | 550 | 9.5 | 0.05 |
| Chisis | 7.50 | Dble Triode | Voltage Amp | 63 | 300 | Hts | 1.5 | Did． | ． .400 | 150 | －3．0 |  |  | 9.0 |  | 22 |  | 2900 | （Each U |  |
| － Ch\％$^{\text {Ch\％}}$ | 2.10 | Pentode | Radiosonde | 1.25 | 100 | Fil | 11.5 | ． 385 | 1.285 | 90 | 0 | 90 |  | 3.5 | 1.0 |  |  | 2500 |  |  |
| Ch6884 | 15.15 | Dble Tetr． | Electromeler | 1.25 | 10 | F1 | 1.625 |  | ． 285 | 4.5 | －3．0 |  |  | 0.02 |  | 0.75 |  | 15 | Nom．Ic $1 \times 10^{-}$ |  |
| CK5885 | 15.15 | Dble Tetr． | Electrometer | 1.25 | 20 | Fil | 1.625 | $\begin{array}{\|r\|r\|} \hline \text { Diam } \\ \hline .38 \\ \hline \end{array}$ |  | 13.5 | －3．0 |  |  | 0.185 |  | 2.4 |  | 160 | Nom．Ic $1 \times 10^{-}$ |  |
| C．5886 | 7.50 | Pentode | Electromeler | 1.25 | 10 | Fil | 1.5 | ． 400 | 285 | 105 | 3 | Triode Conm． |  | 0.2 |  | 2 |  | 160 | $\begin{gathered} \text { Max.I I } \\ 2 \times 10^{-} \end{gathered}$ | anp. |
| CK5889 | 11.30 | Peniode | Electromeler | 125 | 7.5 | Fil |  | $385$ | $285$ | 12 | 2.0 | 4.5 |  | 0.005 | 0.005 |  | 18 | 14 | $\begin{array}{\|c} \text { Max. Ic } \\ 3 \times 10^{-} \end{array}$ | ＂．amp． |
| CK 5975 | 3.35 | Triode | Amp－Osc． | ［6．3 | 175 | $\mathrm{Hf}_{18}$ | 15 | Dia | $=.400$ | $200 \cdot \mathrm{RK}=680$ |  |  |  | 12.5 |  | 16 |  | 4000 |  |  |
| Ch 5995 | 8.50 | Diode | HW Rechilier | 6.3 | 300 | Her： | 1.75 | Dic． | － 400 | See Rectifier Tube Section for Characteristics |  |  |  |  |  |  |  |  |  |  |
| Ch 60：9 | 4.50 | Triode | UHFOse． | 1.25 | 200 | Fil | $1 \frac{5}{5}$ | ． 385 | ＋285 | 90 | 14 |  |  | 11 |  | 8.5 |  | 2000 |  |  |
| CR6050 ${ }^{\text {c }}$ | 3.65 | Triode | UHF Osc． | 1.25 | 120 | Fil | 15 | ． 385 | ． 285 | 135 | －5 |  |  | 4.0 |  | 16 |  | 1600 |  |  |

－Typer aubjeft to $10 \%$ Fedecal Exploe Tax，which has beea laeluded．＇Converitonconductance．：voliate gain（itmev）．

## RECTIFIER TUBES

| TYPE | $\begin{aligned} & \text { SUGGESTEO } \\ & \text { USER } \\ & \text { PRICES } \end{aligned}$ | COMSTRUCTION | FILAMENT |  |  | max. PEAK INYERSE voltage | max. PEAK cumbent | max. DC CURREMT | $\begin{gathered} \text { AVERAGE } \\ \text { PUEE } \\ \text { OROP } \end{gathered}$ | $\begin{gathered} \text { Max. } \\ \text { HEIGHT } \\ \text { Inches } \end{gathered}$ | Bask |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Velts | Amps. | Trm |  |  |  |  |  |  |
| H\% | $51.50{ }^{+}$ | Full Waye-Gas |  |  | Cold Cathod. | 1,000 | 400 Ms | 125 Ms | 90 | $4{ }^{3} \cdot$ | $4 . p i n$ |
| 07.44 ! | 1.20 | Fall Wave Gae |  |  | Cold Cathod. | 880 | 330 Ma . | 110 Ma . | 24 | 2\% | Octal |
| CK1003 |  |  |  |  | Cathod. | 12.500 | 60 Me . | 75 Ma . |  | 431 | 4.pin |
| 2X2A | 4.35 | Hall Wave High Vacuum | 2.5 | 3.0 | Thoristed | 20,000 | 150 Ma. | 30 Ma . |  | $4!$ | 4.pin |
| HK3H24* | 11.75 | Half Wave High Vacuum | 2.5 5.0 | 3.0 | Msorisied | 20,000 | 300 Ma . | 60 Ms . |  |  |  |
| RK3H26 | 18.00 | Clipper Diode High Vacuum | 2.5 | 4.75 | Cathode | 15,000 | 8 Amp | 20 Ma | 130 | 43. | Octal |
| RK3H29 | 16.50 | Hall Wave High Vacuum | 25 | 475 | Caibode | 16,000 | 250 Ma | 65 Ma . | 130 | 5 | 4-pin |
| RK4B31 | 50.35 | Chipper Diode High Vacuum | 50 | 5.25 | Cathode | 16,000 | 16 Amp. | 60 Ms | 150 |  | Jumbo 4.pin |
| RK72 | 11.75 | Hsilf Wave - High Vacuum | 25 | 30 300 | Thoriated | 20,000 150 | 120 Amp . | 20 Mmp | 5 | 81 | $\frac{\text { Mogul }}{}$ |
| R K120 | 17.75 | Half Wave-Marcury, Axgon | 2.5 | 30.0 30.0 | Cathode | 300 | 120 Amp. | 20 Amp. | 6 | 818 | Mogul |
| HX120A | 20.00 | Hall Wave-Mercury | 2.5 | 30.0 | Cathod. | 750 | 120 Amp. | 10 Amp. | 6 |  |  |
| H×212 | 27.15 | Half Weve Mercury | 2.5 | 30.0 | Cathod. | 1,000 | 120 Amp. | 20 Amp. | 10 | 12 | Mogul |
| HX215 | 21.30 | Full Wave-Mercury | 25 | 30.0 | Cathod | 500 | 90 Amp. | 15 Amp | 10 | 8 | S. Jumbo4-pin |
| FK8664] | 1.45 | Hall Wave Mercury | 2.5 | 5.0 | Coated | 10.000 | 1 Amp. | 250 Ma | 15 | 6 \% | 4 pin |
| RK86\% | 8.20 | Hall Weve-Mercury | 50 | 7.5 | Costed | 10.000 | 5 Amp. | 1.25 Amp. | 10 | 85 | lumbo 4.pin |
| -872 |  |  | 63 | 0.1 | Oxide | 450 | 210 Me . | 70 Ma | 20 | $2^{3 / 6}$ | Octal |
| 1:K1005 | $\frac{3.80}{3.85}+$ | Full Wave Gas | 1.75 | 2.0 | Oxide* | 1,600 | 600 Mm | 200 Ms | 20 | 411 | 4.pin |
| (:K1006 | ${ }_{1.20}^{3.85}$ | Full Wove Gas | 1.0 | 1.2 | Oxide" | 980 | 330 Ma , | 110 Ma . | 24 | 25/8 | Octs! |
| CK1007 Ch1012 | $\frac{1.20{ }^{+}}{3.05}$ | Full Wave Gaa | 1.75 | 2.0 | Oxide | 1.200 | 900 Ma . | 300 Ma . | 25 | 411 | 4-pin Med. |
|  |  |  |  |  | Cold Cathod | $\frac{1,200}{1,000}$ | - 900 Ma Ma . | $\frac{300 \mathrm{Ms}}{} 175 \mathrm{Ms}$. | 24 | 25\% | Octa |
| CK1024 | 3.65 | Hall Wave Gas |  |  | Cold Cathod | 2,800 | 30 Ma | 3 Ma . | 100 | $21 / 4$ | Miniature |
| CK1027 |  |  |  |  |  |  |  |  |  |  |  |
| 1641 Kk60 | 3.00 | Full Wave Higb Vacuum | 50 | 3.0 | Oxide | $\begin{array}{r} 4,500 \\ 2,500 \\ \hline \end{array}$ | $\begin{aligned} & 150 \mathrm{Ms} . \\ & 330 \mathrm{Ms} \end{aligned}$ | $\begin{array}{r} 50 \mathrm{Ma} \\ 250 \mathrm{Me} \end{array}$ | 60 | 53/4 | 4.pin |
| CK5517 | 3. 30 | Hal! Wave Gae |  |  | Cold Catbode | 2,800 | 100 Ma | 12 Ma | 100 | $21 /$ | Mialature |
| CKS ${ }^{\text {CR5 }}$ | $\underline{2.35}$ | Hall Wave High Vacuum | 1.25 | 0.015 | Oxid | 3,500 |  | $100 \mu \mathrm{a}$ | $\frac{17}{25}$ | $1{ }^{1 / 2}$ | Flor Leach |
| 1:h 5995 | 7.50 | Hall Wave Gas | 6.3 | 0.3 | Oxid | 850 | 275 Me . | 45 Ma . | 25 | $13 /$ | Flex Lesda |

*May be uned at ionic beated cathode rectifier under some conditiona

## TRANSMITTING TUBES

| TYPE | SUGGESTEO USER prices | COMSTRUCTION | TYPICAL APPLICATION | FILAMENT |  |  | maximum voltages |  |  |  | MAX CURAENT MA. |  |  | POwES WATtS |  |  | CAPAGITAMCES |  |  | Dase |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Velts | Amps | Tram | Plate | Betd | Sctenm | $\begin{gathered} \text { Sup. } \\ \text { wessex } \end{gathered}$ | Plat | Grid | Sereen | $\begin{aligned} & \text { OHssi- } \\ & \text { mation } \end{aligned}$ | Drive | $\begin{aligned} & \text { Out- } \\ & \text { pul } \end{aligned}$ | 6.P | Ingut | Output |  |
| 24.34 | 53.50 | Dual Triode | H.F Oscillator | 6.3 | 08 | Heater | 300 | -36 |  |  | 80* | $20^{*}$ | - | 10* | $1.8 *$ | 16. | 24 | 3.4 | 0.5 | 7.Pin |
|  | 5.10 | Beam Pentode |  | 60 | 065 | Oxid. | 600 | $-175$ | 200 |  | 85 | 3.5 | 12.5 | 135 | 2.0 | 16.5 | 0.11 | 8.5 | 6.5 | Octal |
| 2r.26 | 3.8 .5 | Beam Pentode | VHF Onell | 60 | 08 | Cathod. | 600 | -175 | 200 |  | 75 | 3.5 | 125 | 13.4 | 0.17 | 27 | 0.20 | 13 | 7 | Octal |
| 344 | 1.204 | Pentode | Amp <br> R.F. A.F <br> Amplitier | $\begin{aligned} & 2.8 \\ & 14 \end{aligned}$ | $\begin{aligned} & 01 \\ & 02 \\ & \hline \end{aligned}$ | Oxide | 180 | $-30$ | 135 |  | 20 | 0.25 |  | 2.0 |  | 1.2 | 0.35 | 48 | 4.2 | Min. <br> Butlos |
| 345 | 1.45 | Dbl Triod | R-F OecillatopAmp. | $\begin{aligned} & 18 \\ & 2.8 \\ & 14 \end{aligned}$ | $\begin{array}{lll} 0 & 2 \\ \hline 0 & 11 \\ 0 & 22 \end{array}$ | Oxide | 135 | -30 | (Each | Unit) | 15 | 2.5 |  | 0.9 | 02 | 2.0 | 32 | 0.9 | 1.0 | Min. Button |
| $3 \mathrm{B4}$ | 3.06 | Beam Pentod | R.F Oncillator Amp. | $\begin{aligned} & 165 \\ & 1.25 \end{aligned}$ | $\begin{aligned} & 0.165 \\ & 0.330 \end{aligned}$ | Oxide | 135 | -70 | 120 |  | 22 | 1.5 |  | 2.7 | 0.07 | 1.25 | 0.16 | 4.6 | 7.6 | Min. Button |
| RK4IV2 | 19.05 | Beam Telrode | Amp Amp | $\begin{aligned} & 1.25 \\ & \hline 252 \\ & 126 \end{aligned}$ | $\begin{aligned} & 0330 \\ & 0.8 \\ & 1.6 \end{aligned}$ | Cathod. | 750 | -200 | 350 |  | 300 | 15 | 35 | 50 | 1.5 | 135 | 0.27 | 28.0 | 13.0 | Spec. $78 i n$ |
| RK4[132 | 10.45 | Beam Teirode | Amp <br> R. | $\begin{array}{r}126 \\ \hline 63\end{array}$ | $\frac{1.6}{375}$ | Cathode | 750 | -200 | 350 |  | 300 | 15 | 35 | 50 | 1.5 | 135 | 0.27 | 28.0 | 13.0 | Spec. $7.8 \mathrm{in}$ |
| $\begin{aligned} & 51123 / \\ & \text { RK } 65 \end{aligned}$ | 37.30 | R.F Totrode | $\frac{\text { Amp }}{\text { R-EAmplifier }}$ | 50 | 14.0 | Thorsated | 3000 | -250 | 500 |  | 250 | 40 | 80 | 215 | 150 | 565 | 0.42 | 10.0 | 5.0 | $\begin{aligned} & \mathrm{Jmob} \\ & 4-\mathrm{Pin} \\ & \hline \end{aligned}$ |
| RK665121 | 320.60 | Tetrode | Pulee Amp. | 82 | 20 | Thonated ${ }^{\dagger}$ | 40k |  | 2500 |  |  |  |  | 400 |  |  |  |  |  | Giant $5 \cdot \mathrm{Pin}$ |
| RK6S122 | 53.00 | Tetrod* | R-F, A.F Amp. | 50 | 285 | Thoriated | 3500 | -250 | $50 \%$ |  | 500 | 100 | 165 | 450 | 220 | 1000 | 0.5 | 22.0 | 10.0 | Imb. <br> 4. Pis |
| HK25 | 3.45 | R-F Pentode | $\begin{aligned} & \text { Supptenor } \\ & \text { Mod } \end{aligned}$ | 6.3 | 0.9 | Heater | 500 | -90 | 200 | $+45$ | 55 | 8 | 38 | 10 | 05 | 22 | 0.2 | 10.0 | 100 | 7.Pın |
| HK38 | 13.50 | Triode | $\frac{\text { Mod, A-F Amp. }}{\text { A }}$ | 5.0 | 8.0 | Thonated | 3000 | $-200$ |  |  | 165 | 40 |  | 100 | 10.0 | 225 | 43 | 4.6 | 09 | Med. 5.P12. |
|  | 1.50 | Dusl Triod. | Ouick Heat'g | 63 | 1.0 | Oxid | 500 | -60 |  |  | $90^{\circ}$ | 14* |  | $15^{\circ}$ | 13. | 32* | 9.0 | 5.0 | 1.0 | 4.Pin |
| RK75 | 12.35 | Pentod | R.F Oend. Amp. | 55 | 1.0 | Oxide | 300 | -100 | 250 |  | 60 | 7 | 25 | 15 |  | $\cdots$ | 0.55 | 15 | 12 | $\begin{aligned} & \text { Med } \\ & \text { S. Pin } \end{aligned}$ |
| Hhitsc: | \%8.53 | Tetrod. | Pule <br> Modulator | 27.0 | 215 | Cethod. | 18000 | 1200 | 1350 |  | 25 mmp |  |  | 60 |  |  | 1.1 | 38 | 7 | $\begin{aligned} & \text { Spec } \\ & 4 . P_{10} \end{aligned}$ |
| HK807 | 2.50 | Baam Tetrode | R-E Dech. Amp. | 63 | 09 | Heater | 600 | -200 | 300 |  | 100 | 5 | 12 | 30 | 02 | 50 | 02 | 110 | 7.0 | $\begin{aligned} & \text { Med } \\ & \text { S. PIo } \end{aligned}$ |
| RK813 | 16.00 | Beam Totrode | R.F Oecal. Amp. | 10.0 | 5 | Thoriated | 2250 | -300 | 400 |  | 225 | 30 | 55 | 500 | 4.0 | 375 | 0.25 | 163 | 14 | Giant 7.Pis |
| ह14! RK4? | 12.25 | Beam Tetrod. | R.F Onell. Amp. | 10.0 | 325 | Thoristed | 1250 | -300 | 300 |  | 150 | 15 | 34 | $50^{\circ}$ | 15 | 130 | 0.12 | 130 | 10.0 | $\begin{aligned} & \text { Med } \\ & \text { S.Pin } \end{aligned}$ |
| нк829B | 16.25 | Dual Beam Tot. | R.F Oecil. Amp. | 12.6 | 1.125 | Cathode | 750 | -175 | 225 |  | $240{ }^{\circ}$ | 15 * | $30^{\circ}$ | $40^{\circ}$ | 08 | 87* | 012 | 145 | 7.0 | Med. 7-P10 |
| RK832A | 12.40 | Dual Beam Tet. | B.FOeni. Ame. | 6.3 | 0.8 | Cathode | 750 | $-180$ | 290 |  | 90 | 6 | $20^{\circ}$ | 15 | 0.19 | $20^{\circ}$ | 0.05 | 7.5 | 38 | $\begin{aligned} & \text { Spoc } \\ & 7 . \mathrm{Pun} \end{aligned}$ |
| RK837 | 5.80 | R.F Pentode | R-E Oncil. A몽․ | 12.6 | 0.7 | Heater | 500 | -200 | 200 | +40 | 80 | 8 | 40 | 12 | 04 | 22 | 0.2 | 160 | 100 | Mod. |
| RK1625 | 2.69 | Beam Tolrode | R.TOecil. Amp. | 12.6 | 0.45 | Cathode | 600 | -200 | 300 |  | 100 | 5 | 12 | 25 | 02 | 40 | 0.2 | 11 | 7 | Mad. 7. Pin |

- Indiceter velue for both eections combined.


## ELECTRONIC TUBES

## GERMANIUM CRYSTAL DIODES

| TYPE | $\begin{gathered} \text { SUGGESTE } \\ \text { USER } \\ \text { PRICES } \end{gathered}$ | trpical APPUJCATION |  |  | Mind <br> Lend <br> Lenth |  | MAX． ANODE cuhr． <br> ma． | MAX． GYERAGE OC MMODE CURR． ma． | MIN． CORWARO CURREMT AT +1 VOLT ma． | MAXX CURRENT ${ }^{4}{ }^{1}$ SyOLTS ma． | $\begin{gathered} \text { MAX. } \\ \text { WYYERE } \\ \text { CURRENT } \\ \text { AT } \\ -10 \text { VOIts } \\ \text { ma. } \end{gathered}$ | $\begin{gathered} \text { MAX } \\ \text { INYERE } \\ \text { CURRENT } \\ \text { AI } \\ \text { SO Yolts } \\ \mathrm{ma} . \end{gathered}$ | max INYERSE curremt aI 100 Volts ma． | MIN． IMVERSE YOLTAGE FOR LERO OYNAMIC RESIS I |  | SHUNT CAP． <br> mmf． | AMPIENT TEMP． RAMGE ${ }^{\circ}$ Cent． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Vht | ．9．5 | Gen Purpose Diode | 0400 | O 175 | 1 | 60 | 150 | 50 | 50 |  | 005 | 08 |  | 70 | 043 | 10 | －50 $10+100$ |
| 1）6i | 3.95 | 50V DC Restorer | 0400 | 0175 | 1 | 80 | 100 | 35 | 40 | 0005 |  | 005 |  | 100 | 01 | 1.0 | 50 to＋ 100 |
| 1才68 | 2.35 | 100V DC Restorer | 0400 | 0175 | 1 | 100 | 100 | 35 | 30 |  |  |  |  | 120 | 0.15 | 10 | －50 $10+100$ |
| （hios | ． 8.3 | Gen Purpose Diode | 0400 | 0175 | 1 | 60 | 150 | 50 | 50 |  | 005 | 08 |  | 70 | 043 | 10 | 50 to +100 |
| －¢ | ．59 | Video Detector | 0400 | 0175 | 1 | RF eth | ficiency | y at 60 M | AC is appr | rox．50＇i | 0.20 |  |  | 50 |  |  | －50 to +100 |
| 㳄ili | 2.00 | SOV DC Restorer | 040 C | 0175 | 1 | 80 | 100 | 35 | 35 | 0.008 |  | 0.10 |  | 100 | 0.1 | 10 | -50 to +100 |
| （h：08 | 2.00 | 100V DC Restorer | 0400 | 0175 | 1 | 100 | 100 | 35 | 30 |  |  |  | 0.625 | 120 | 0.15 | 1.0 | -50 to +100 |
| （ h （1） | 4.50 | 4 Matched Diodes | $2^{3}$ ， | 1 is | $\begin{array}{\|l\|l\|} \hline \text { Octal } \\ \text { Base } \end{array}$ | 1 60 | 150 | 50 |  | Matched | d witha | 2．5\％at | +1 Voll． |  |  |  | -50 to +100 |
| （nill | 1.50 | UHF Converter |  |  |  | Data | will be | avaslabl | e later in | 1951. |  |  |  |  |  |  |  |
| （！${ }^{\text {all }}$ | 16.50 | 4 Matched Diodes | 175 | 1 $\because$ | $\begin{gathered} \text { Octal } \\ \text { Base } \end{gathered}$ | 80 | 100 | 35 | Special | matched | sectrons | Keter to | Dala She | et． |  |  | $-5020+100$ |
| （：h：12 | 15．05 | 200 Volt Diode | 0400 | 0175 | 1 | 200 | 70 | 225 | 1.0 |  |  |  | $\begin{aligned} & 08 \text { at } \\ & -200 \mathrm{v} \end{aligned}$ | 225 |  | 10 | $-5010+100$ |
| chil3 | ． 95 | Computer Diode | 0400 | 0175 | 1 | 75 | 150 | So | $\begin{gathered} 21 \mathrm{al} \\ +2 \mathrm{v} \end{gathered}$ |  |  | $\begin{aligned} & 0.25 \mathrm{at} \\ & -40 \mathrm{v} \end{aligned}$ | $\begin{array}{r} \text { (DC ch } \\ \text { a! } \mathrm{SC} \end{array}$ | haracteria $0 \mathrm{C})$ |  | 10 | -50 to +100 |

The IN66，NUZ，and IN68 are sealed to withatand evere bumbity conditions Data avalable on request．

## VOLTAGE REGULATOR－VOLTAGE REFERENCE TUBES

| TYPE | $\begin{gathered} \text { SUGGESTEO } \\ \text { USERE } \\ \text { PRICES } \end{gathered}$ | irpical APPLICATION | MAX．DIMENSIONS |  | MIM． <br> Starting VOLTAGE SUPPLY | operating voltage Agnois． | operating CuRRENT ma． | max OPERATING CURREMT ma． | $\begin{gathered} \text { max. } \\ \text { REGULIIOM } \\ \text { volts } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Heitht | 01 mm ． |  |  |  |  |  |
| 10 | \＄3．20 | Voltage Regulator | 23： | 3／4 | 185 | 150 | 5 | 30 | 6 |
| 113 18\％．\％ | 2.6 | Voltage Regulator | 41. | 1 is | 105 | 75 | 5 | 40 | 5 |
| 015： | 3.55 | Voltage Regulator | 2 \％ | 34 | 133 | 108 | 5 | 30 | 4 |
| （1）：11801 | 1.20 | Voltage Regulator | $4^{1}$ ， | 1 if | 125 | 90 | 10 | 30 | 8 |
| IC． 3 \K105 | 2．t5 | Voltage Regulator | $4^{1}$ ， | 1 is | 133 | 105 | 5 | 40 | 4 |
| 0t23 18150 | $\underline{2.45}$ | Voltage Requlator | $4{ }^{1}$ ． | $1 \%$ | 185 | 150 | 5 | 40 | 5.5 |
| （K1017 | 11.25 | Voltage Requlator | 2：2 | 3. | 800 | 700 | 0005 | 0.055 | 20 |
|  | 15．00 | Voltsge Regulator | 214 | 3／4 | 1100 | 1000 | 0005 | 0055 | 20 |
| Ch．ibil | 3.30 | Voliage Relerence | 2＇， | 314 | 115 | 8292 | 15 | 35 | 3 |
| （ん．う．43 | －． 50 | Voltage Reterence | $1^{5}$ | 04 | 115 | 8292 | 15 | 35 | 3 |
|  | \％．30 | Voltage Regulator | $2 \therefore$ | 04 | 145 | 100 | 5 | 25 | 3 |
| Chinthy | $11.2 \bar{\square}$ | Voltage Regulator | $2: 9$ | 36 | 730 | 700 | 0002 | 0055 | 15 |

Not lest than indicated supply voltage should be provided to ansure starting throughout tube lite．

## RADIATION COUNTER（GEIGER－MUELLER）TUBES

| IYPE | $\begin{aligned} & \text { SUGGESTED } \\ & \text { USER } \\ & \text { PRICES } \end{aligned}$ | $\begin{aligned} & \text { max. } \\ & \text { Length } \end{aligned}$ | $\begin{aligned} & \text { SIONS } \\ & \text { Olam. } \end{aligned}$ | operatimg voltage range volts 05 | platean Lentith Votts ds | $\begin{aligned} & \text { RELATIVE } \\ & \text { PLATEAG } \\ & \text { SLOPE } \\ & \text { Per } 100 \text { y } \end{aligned}$ | GEIGER <br> THRESHOLO <br> Yolts Ac <br> mar． <br>  | back6rouno Unshiedded counts min． | $\begin{gathered} \text { AMBIENT } \\ \text { TEMP RANGE } \\ \text { Cent. } \end{gathered}$ | WALL WEIGHT Nominal mis．34． 5 m ． | EFFICIEMCY | $\begin{aligned} & \text { LIFE } \\ & \text { ceunls } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －¢ 1 1890 | \＄15．06 | 814 | 1： | Thres．+50 | $>150$ | $3 \%$ | 1100. | 60 | 40 to－ 50 | 35 | 90 | $10^{\circ}$ |
| 1 ¢ 1018 | $15.04)$ | 81. | ： | 850－950 | $>150$ | $3 \%$ | 850 | 60 | 40 to－ 55 | 35 | 90 | 10. |
| （：め1114 | 15.00 | 81 | 13 | 875－975 | $>150$ | $3 \%$ | 880 | 60 | -40 to -55 | 35 | 90 | 10. |
|  | 11.50 | 6 | \％ | 850－950 | $>150$ | $3 \%$ | 850 | 60 | $-4010+55$ | 35 | 90 | 10. |
| （：C 102） | 11.00 | 5\％ | $3!$ | 850950 | $>150$ | $3 \%$ | 850 | 60 | $-4010+55$ | 35 | 90 | 10. |
| （Ch1023 | 14.00 | 5 | $\%$ | 850950 | $>150$ | 3\％ | 850 | 60 | -40 10＋ 55 | 35 | 90 | 10. |
| （：C 10：6 | 3.00 | 3 | 3／4 | 850950 | $>150$ | 30\％ | 760 | 30 | -70 to -50 | 175 | － | 10. |
| CM1029 | 15.00 | $5{ }^{\text {1 }}$ | 11 | 850－950 | $>150$ | 3\％ | 850 | 60 | $4010+55$ | 35 | 90 | 10. |
| （ C M Mos： | 3.15 | 3 | 8 | 1050 12C0 | $>150$ | 30\％ | 1000 | 30 | 70 to +50 | 175 | $\rightarrow$ | 10. |

This data is compiled as a Raytheon servire to the Field，it is not intended to indicate type availability．

## ELECTRONIC TUBES

## SPECIAL PURPOSE TUBES



## RELIABLE AND RUGGED TUBES

| TYPE | $\begin{aligned} & \text { SUGGESTEO } \\ & \text { USER } \\ & \text { PRICES } \end{aligned}$ | COnSTRULTION | TYPICAL application | HIR OF FILAMENT |  |  | Max．DIMENSIONSInchesHeight Diam． |  | plate VOLTS | $\begin{aligned} & \text { GREO } 1 \\ & \text { vOLTS } \end{aligned}$ | $\begin{aligned} & \text { GRIO } 2 \\ & \text { VOLTS } \end{aligned}$ | $\begin{aligned} & \text { GRID } 3 \\ & \text { VoLIS } \end{aligned}$ | PLATE CURR． ma． | GQID ？ CURR． ma． |  | PLATE RESIST． mes． | MUT． <br> CONO <br> $\mu$ mhes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Volls | Amps | Troe |  |  |  |  |  |  |  |  |  |  |  |
| 64K54 <br> 6Tn <br> 万－5 F | $53.20{ }^{+}$ | Pentode | R F Amplitiet | 6363 | $0175$ | Hir | $\left\{\begin{array}{l} 13 \\ 11^{3} \\ 13 \end{array}\right.$ | $3$ | 120 | $2 \quad 120$ |  |  | 75 | 25 | ＿$\quad 034$ |  | 5000 |
|  | $\underline{2.407}$ | Dble Diode | Delector |  |  | Hir |  |  | 120 | $\frac{\text { Max }}{2}$ | $\begin{aligned} & \text { Peak Inverse } \\ & \text { } 120 \quad 0 \quad \end{aligned}$ |  | $\begin{array}{r} 330 \mathrm{v} \cdot \\ {\left[\begin{array}{r} 52 \end{array}\right.} \\ \hline \end{array}$ |  |  | ade per | Plate |
|  | 1.507 | Penlode | Miner Gated Amp | 63 6.3 | $0 \frac{175}{15}$ | $\mathrm{Hif}^{\text {If }}$ |  | 3.4 | 120 |  |  |  |  |  |  |  |  | 3200 |
| 61010 | 7． 30 ＋ | Triode | Osc．Amplifier | 6 |  | Hir | 13／8 | 3／8 | 250 | 85 |  |  | 105 |  | 17 |  | 2200 |
| 6jin（T | b．fot ${ }^{\text {d }}$ | Triode | Voltage Amplifier | 6363 | $\left\{\begin{array}{l} 03 \\ 045 \end{array}\right.$ | Hiz | 3 3 | $1{ }^{1}$ | 250 | 8 |  |  | 9 |  | 20 |  | 2600 |
| 6164 | －．．30t | Dble Triode | UHF Oscillator |  |  | Hir | 2. | 3／4 | 100 | R 250 |  |  | 85 |  | 38 |  | 5300 |
| 6SJ7Uイ：T | 5．．50 + | Pentode | RF．AF Amplitier |  | $\begin{aligned} & 03 \\ & 06 \end{aligned}$ | Hir | 33 | $\mathrm{l}^{5}{ }^{5}$ | 250 | 3 | 100 | 0 | 30 | 08 |  | 10 | 1650 |
| 64～7w6：1 | 2.307 | Dble Triode | Voltage Amplilier |  |  | Hir | 38 | $1{ }^{3}$ | 250 | 8 |  |  | 90 |  | 20 |  | 2600 |
| 6×18 | 3.007 | Dble．Diode | FW Recther | $\begin{array}{r} 63 \\ \hline \end{array}$ | 06 | Hir | 2 | $3 / 4$ | Max | eat | or | 1250 | Ms | 10 $=70$ | mad |  |  |
| 121549：T | 7.60 | Triode | Voltage Arpplifier | $\begin{array}{r} 12.6 \\ 63 \end{array}$ | 015 | Miz | 3 最 | T3 ${ }^{3}$ | 250 | 8 |  |  |  |  | 20 |  | 2600 |
| CK565 | $6.00 \%$ | Pentode | R．F Amphitier |  | $0 \frac{175}{0}$ | ｜ H | $713$ | $\left[\begin{array}{l} -3 / 4 \\ \hline \end{array}\right.$ |  | $\frac{R k}{} \frac{\overline{2} 00}{2.5}$ | $\begin{aligned} & 120 \\ & 250 \end{aligned}$ |  | ${ }^{7} 75$ | 25 |  | 034 | 5000 |
| CK5686 | 7.00 | Pentode | RF．AF Power Amp． | $\begin{aligned} & 63 \\ & 63 \end{aligned}$ |  |  |  |  |  |  |  |  |  | 50 |  |  | 3300 |
| CK5725 | 6.007 | Pentode | Mixer－Gated Amp． | $\frac{6.3}{6.3}$ | 0.175 | $\mathrm{H}_{\mathrm{H}}^{18}$ | $\left\{\begin{array}{l} \frac{196}{136} \\ 21 \end{array}\right.$ | $1 /$ | 120 | 2 | 120 | 0 i 52 |  | 351 | madc per Plate |  | 3200 |
| CK5726 | 1．50t | Dble．Diode | Same as 6AL5 |  |  | Hir |  | 3 | Max | Peak Invarse$\mathbf{R k}=100$68 |  | $=330 v$ Max to $=9$ madc per Plate |  |  |  |  | 400 |
| CK5749 | 1．50） | Pentode | R－F Amplifer | 6.3 <br> 63 | 0.3 | Hix |  | 3／8 |  |  |  | 0 |  |  |  |  | 4400 |
| CK5：50 | $1.51{ }^{4}$ | Heptod | Converter |  | 0.3 | His | $2 \%$ | \％$/ 6$ | 250 | $\begin{aligned} & \mathrm{Rg}= \\ & 20 \mathrm{k} \\ & -3 \end{aligned}$ | 100 | 15 |  | 75 | $10+\overline{4753}$ |  |  |
| CK5751 | －5．6．5 $\dagger$ | Dble Triode | Voltage Amp． | $\begin{aligned} & 63 \\ & 63 \end{aligned}$ | $\begin{aligned} & 0.35 \\ & 0.175 \end{aligned}$ | $\mathrm{Hir}$ | $2:$ |  | 250 |  |  |  | $11$ |  |  | "00s8 | $1200$ |
| CK5814 | $6.00 \pm$ | Dble．Triode | Voltage Amp | $12.6$ | $\begin{aligned} & 0.35 \\ & 0.175 \\ & \hline \end{aligned}$ | His |  | ？ | 250 | －8．5 |  |  | $105$ |  | $17$ | 00077 | $2 \overline{2} 00$ |

TRANSISTORS

| TYPE | $\begin{gathered} \text { SUGGESTEO } \\ \text { USER } \\ \text { PRICES } \end{gathered}$ | CONSTAUCTION | $\underset{\text { TYPICAL }}{\text { APPLICATION }}$ |  | AK． <br> Diam． | $\begin{gathered} \text { COLLECTOR } \\ \text { YOLTS } \end{gathered}$ | $\begin{aligned} & \text { EMittef } \\ & \text { VOLTS } \end{aligned}$ | COLLECTOR CuR月． ma． | EMITTER CURR． ma． | tramscon． OUCTANCE $\mu$ mhos | $\begin{aligned} & \text { COLLECTOR } \\ & \text { IMPEOANCE } \\ & \text { Ohms } \end{aligned}$ | $\begin{aligned} & \text { EMITIER } \\ & \text { IMPEDANCE } \\ & \text { Ohms } \end{aligned}$ | POWER OUTPUT millwath |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CK 703 | \＄18．001 | Crystal Triode | AF．RF Amplitior | 0.78 | ． 255 | －30 | 0.2 | 2 | 0.75 | 5000 | 10000 | 500 | 2 |

[^2]
# CETRON ELECTRONIC TUBES 

## Engineered and Manufactured by Continental Electric Co. CETRON PHOTOTUBES

CETRON phototubes are either of the gas-filled or of the vaclum type. With the gas-filled trye. rieater effective response is olitained, articularly in low impedance circuits, while the vacuum type is recommended where maximuni stahbity is desired.
 nsed for expermental purpose where very high sensitivities are required; Class C or R mostly for motion picture equipment; Class I for relay work, etc.

## CETRON RED SENSITIVE PHOTOTUBES

 camprise the most complete line of phototubes designed for sound reproduction. For complete engineering specitiontions, write for our lec - /?

## CETRON BLUE SENSITIVE PHOTOTUBES




## CETRON LEAD SULFIDE PHOTOCELLS

 theas and resistances. CETRON lead sulfied photocells are available in three sensitivity classes, A, C and I). Four cumplete enginering specifications, write for our lead sulfide literature.
 (E-15, CE-18, CE-2f, etc. We will be happy to work with pou on design and development problems, also on any special fhotothits fous application may require. Full data, price, etc. on special whotubes will be forthoming anon request.

## LIST PRICES

RED SENSITIVE TYPES. GAS-FILLED. RMA SPECTRAL RESPONSE SI.


RED SENSITIVE TYPES, VACUUM, RMA SPECTRAL RESPONSE SI


BLUE SENSITIVE TYPES, GAS-FILLED, RMA SPECTRAL RESPONSE S4


BLUE SENSITIVE TYPES, VACUUM, RMA SPECTRAL RESPONSE S4


| $\$ 9.00$ | $\$ 2.00$ |
| ---: | ---: |
| 10.00 | 4.50 |
| 10.00 | 6.60 |

miniature types

LEAD SULFIDE TYPES

| CE-T01 Side Type | $\$ 10.00$ |
| :--- | ---: |
| CE-T02 Side Type | 10.00 |
| CE-703 Find Type | 10.00 |
| CE-704 Double Side Type. | 15.00 |
| CE-705 End Type .................... | 10.00 |
| CE-711 Tluree•Pin Side Type | 10.00 |

# CETRON ELECTRONIC TUBES 《 

## Engineered and Manufactured by Continental Electric Co． CETRON RECTIFIER and GRID CONTROL TUBES


Type New No．Old No．
CE－3B28

Detailed engineering specifications on all tubes are available upon request．The extensive engineering and manufacturing facilities which we have，make nossible the development and production of many types of special tubes to your specifica－ tions．If you have a problem involving the use of any CETRON tuhes you are invited to consult us．

## WARRANTY

We guarantee all products manufactured by us to be free from all materlal and manufacturing defects and to give satisfactory service when operated in accordance with instructions indicated for their use．

Continental Electric Co．
medimuli wave gas filled 1500 volts 10 with medium 4 pin base
2 amp．full wave mercury apor 250 folts LC with stantiarit 4 yin buse

| 8.50 | $14:$ |
| ---: | ---: |
| 7.75 | 111 |
| 8.00 | 111 |

vapor 250 volts DC with 5 gecial 4 long pin base．…．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Serew has … ．．
 Screw base ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． ；amp．half wave mercury vapor 90 volts DC Monul －rrev base

screw basp
amp．full wave morcury vajor and gas 250 volts D．C．With standard 4 pin base
2 amp，half wave was tilled 60 volts DC Sedium suran Base
${ }^{1} 2$ amp．half wase mercury vapor 600 volt 1 ＂ siambard 4 pin base
－aml，half ware mercury vapor 75 volte D（ Mocru screm base
ampl 20．0u0 half wave high vacuum，red ian！，fall ware was thlled 200 volts DC sueejab 4 pin base
1 amp．full wave gas tillerl got volts DC with mudium
4 pin base ．．．．．．．．．．．．．．．．．．．．．．．．．．
 amp．half wave gas filled sio volts DC Hosul horers
base base
On amp．2n， 0 no haif wave high varmmim rorct mad 4 nin base
5．anmp，half wave gits flled lio volts D）C Murul screw bise
15 amp．half wave kas filled 60 volte DC Mogul screw base and flexihle anode lead
 with medium of pin hase
ampl．srad control tahe，gas tilled standard \＆fin buse
2.6 anfl．grid control mercury valur 125 amp．peat current No． 43104 lin ind．bisse
amp．srial control fuba，gas filled，stamdard $\frac{4}{}$ pill －．．．．．．．．．．． curront a pin hase Ne， 119

rurrent． 4 bin base No． 112 ． invorse med \＆pin bow
in ：anal）．Krid control tube meronry and gat fillal 1000 prak inverse mat． 4 pin base
LEO implo．gritl control tube mereury and wits filled 12 in perak mwelsa med．wetal hase
． 5 amp．grid control tube mercury vapor and stis filled 1250 prak insurse．Medinm 5 nim trake
 short deismi\％ation time．peak inverse lesult flexible leats anded，was filled，indirectly hoated， short deionization tine，beak inverse $12 . j(t)$ flexible leads

| 50.00 | 188 |
| ---: | ---: |
| 95.00 | 139 |
| 9.50 | 141 |
| 15.75 | $11 \%$ |

o aunp，irrif controlled，gas filled，indirectly beated， ahort feinnzation time，peak inverse 1250 ．
flexithe leards amp．grid control thhe inereury and wits fill．． with medium 4 nin bas


## Taylor <br> 

2312-18 WABANSIA AVENUE, CHICAGO 47, ILLINOIS

TRIODES
 Ma
Gri
Dri
Wa

Tolts Amps Watts Volts M.A

| 20 | 750 | 100 |
| ---: | ---: | ---: |
| 20 | 750 | 85 |


$\begin{array}{llllll}\text { HD203A } & 10.0 & 4.0 & 1.00 & 1750 & 2511 \\ \text { HD203C } & 10.0 & 4.0 & 1.50 & 17.0 & 250\end{array}$
203210.0 3.2ら,
$211 \quad 10.0 \quad 3.25 \quad 100 \quad 1250 \quad 175$
I
$\begin{array}{lllll}O C T A L & 3.75 & 1.5 & 250 & \$ 5.50\end{array}$






$822 \quad 10.0 \quad 4.0 \quad 200 \quad 2500 \quad 300$
828
10.0
200 251003001

"More Watts per Dollar"


Eimac product-reputation is the result of years of efficient, dependable performance in varied fields of service. It is the reason the criteria of good design of any electronic equipment are components trade2.01 C marked "Eimac."


## (yyy WESTINGHOUSE ELECTRONC TUBES

## PHOTOTUBES



| Type Number | sipertral Ranges Au. | Vacuam or Cas | Cathode Surface | I,uminous Sensitivity Dicroamperes per luntera (o eycles) | Anode Volts Max. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WL-1P29 | 3300-9000 | Cias | s3 | 40 | 100 | \$ 2.95 |
| SR-50 |  | R E P P A | M ENT | O N L Y |  | 7.35 |
| SK-60 |  | RE1 L A | H M E N 1 | 0 NLI Y |  | 7.35 |
| WL-734 | 400-120\% | Yac. | S1 | 15 | 500 | 2.75 |
| WL-767 | $2006) 31.50$ | Yac. | Circonium |  | 500 | 82.50 |
| WL-773 | 2\%以 -367: | Vac. | Thorium | - | 500 | 82.50 |
| WL-775 | 20\%)-3000 | Vac. | ${ }^{1}$ 'rantalum | - | 500 | 82.50 |
| WL-789 | Below 2100 | lac. | Platinum |  | 500 | 137.50 |
| WL-868 | 4000-120(K) | (ias | S! | 90 | 100 | 2.50 |
| WL-917 | -1060-12060 | Yar. | SI | 20 | 500 | 3.50 |
| WL-918 | 4000-12000 | ( a as | si | 1:3) | 90 | 3.10 |
| WL-919 | 40\%6-12060 | Vac. | S1 | 20 | 50 | 3.50 |
| WL-920 | 4006-12000 | (ias | S1 | 100 | 90 | 4.15 |
| WL-921 | 4000-12000 | (ias | St | 13.5 | 90 | 2.05 |
| WL-922 | 4000-1200 | Vac. | s1 | 20 | 50 | 1.95 |
| WL-923 | 4000-12000 | (ias | S1 | 13.5 | 90 | 2.05 |
| WL-924 | 4060-120)0 | ( 14.18 | sil | 90 | 90 | 3.30 |
| WL-925 | 4000-12000 | Vac. | $\Sigma 1$ | 20 | 2.90 | 2.40 |
| WL-926 | 3300-9\%以 | Vac. | N3 | 6.5 | 500 | 2.90 |
| WL-927 | $4000-12000$ | (ias | N1 | 12.5 | 9 | 2.50 |
| WL-928 | $40 \mathrm{KO}-12000$ | ( ${ }^{\text {a }}$ | S1 | 6.5 | 90 | 2.85 |
| WL-929 | $3000-6700$ | Var. | N4 | 4.5 | 250 |  |
| WL-930 | 400012000 | gias | 81 | 135 | 1200 | 1.65 9.75 |
| WL-931A $\ddagger$ | 3000-6700 | Vat. | St | * | 1260 | 9.75 |

*Ronsitivits 10 amps. per lumen at 100 volts"per stage.
$\ddagger$ Nultiplier.

## THYRATRONS

GRID CONTROLLED GAS OR MERCURY VAPOR RECTIFIERS



Prices subject to change without notice.

# O WESTMAHOUSE ELECTRONC TUBES 

## PLIOTRONS－Modulators，Amplifiers，Oscillators



| Type Number | Filament |  | Max． <br> Plate <br> I）－C＊＊ <br> Colts | Max <br> Plate <br> D－（＂ <br> Ma． | Max． <br> Plate <br> Dins＊＊ <br> Witts | Plate Output W：itts （＇liks（＂ | Ampl． <br> Fantor | Max．M6 <br> For $160{ }^{\text {Intat }}$ | List Prices |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Amps． |  |  |  |  |  |  |  |
| WL－4D21 4－125A | 5.0 | 13.5 | 3000 | 225 | 12.5 | 37. | Tetrode | 120 | \＄ 30.25 |
| WL－4×150A | 0.0 | 2.8 | 1000 | 250 | 150 | 74 | Tetrote | $5(1)$ | 48.00 |
| WL－4×500A | 5.0 | 13.5 | 4\％00 | 330 | 5（\％） | 1320 | ＇T＇etrode | 1211 | 121.00 |
| WL－4－1000A | 7.5 | 21.0 | ¢0\％0 | 700 | 1000 | ？200 | ＇Tetrude | 110 | 132.00 |
| WL－5D22 4－250A | 5.0 | 14．5 | ＋1000 | 350 | $\bigcirc$ | 1ям） | Tetroile | 0 | 41.25 |
| WL－203A | 10.0 | 3.25 | 12.90 | 175 | 100 | 120 | 2.3 | 1. | 13.75 |
| WL－204A | 11.0 | 3.85 | 2500 | 275 | 230 | 450 | 23 | 3 | 115.00 |
| WL－207 | 22．0 | 50.00 | 1：5000 | 2000 | 1）（ИК） | 2 COOH | 20 | 1 －${ }^{\text {d }}$ | 242.00 |
| WL－211 | 10.0 | 3.25 | 12.00 | 175 | 100 | 130 | 12 | 1.5 | 13，75 |
| WL－450TH | 7.5 | 12.0 | 6000 | 600 | 150 | 1800 | 38 | 111 | 77.00 |
| WL－473 | 6.0 | 00．00 | 5000 | 1400 | 2500 | 3000 | 22 | （i） | 165.00 |
| RH－507 | 2.0 | 0.06 | 9 |  | $\ldots$. | ．．．．． | 0.8 | ．．．．． | 48.00 |
| RJ－571 |  |  | R E | A C E | $\because \mathrm{N}$ | 1．${ }^{\text {r }}$ |  |  | 15.75 |
| WL－801A | 7.5 | 1.20 | 800 | 70 | 20 | 25 | 8 | 810 | 4.30 |
| WL－802 | 6.3 | 0.90 | ． 500 | 60 | 10 | 15 | ．．．． | 36 | 4.75 |
| WL－803 | 10.0 | 5.00 | 2000 | $17 \%$ | 125 | 225 |  | 20 | 24.25 |
| WL－805 | 10.0 | 3.25 | 1500 | 210 | 125 | 215 | 50 | 30 | 13.50 |
| WL－806 | 5． 0 | 9．50 | 3000 | 200 | 150 | 450 | 12.6 | 311 | 34.25 |
| WL－807 | 6.3 | 0.90 | 600 | 100 | 2\％ | 40 |  | （i） | 2.50 |
| WL－808 | 7.8 | 4.00 | 1500 | 150 | 80 | 150 | 17 | 310 | 10.75 |
| WL－809 | 13.3 | 2.50 | 750 | 100 | 25 | 5．） | 50 | （ii） | 4.00 |
| WL－810 | 10.0 | 4.50 | 2000 | 250 | 12.7 | 37.5 | 36 | 30 | 14.50 |
| WL－811A | 6.3 | 4.00 | 12.0 | 12.5 | 40 | 11.5 | 160 | （i） | 4.05 |
| WL－812A | 6.3 | 4.00 | 1250 | 12.5 | 40 | 11.5 | 29 | （i） | 4.05 |
| WL－813 | 10.0 | 5． 00 | 2000 | 180 | 100 | 260 | ．．．． | 311 | 16.00 |
| WL－814 | 10.0 | 3.25 | 12：0 | 150 | 510 | 130 |  | 30 | 14.25 |
| WL－815 | 6.3 | 1.80 | 400 | 150 | 20 | 4 |  | 1514 | 6.90 |
| WL－826 | 7.5 | 4.00 | 1000 | 12.5 | 60 | 2.5 | 31 | $2-10$ | 12．50 |
| WL－828 | 10.0 | 3.25 | 1250 | 160 | 70 | 150 | $\ldots$ | 311 | 13.75 |
| WL－829B | ${ }^{9} \mathrm{C} .3$ | ${ }^{\circ} 1.125$ | 750 | 240 |  | $87 *$ |  | 2010 | 16.25 |
| WL－832A | ${ }^{9} 14.3$ | 9.80 | 750 | －94） | 15. | 2 2i |  | 2019 | 12.90 |
| WL－833A | 10.0 | 10．00 | 4000 | 500 | 40\％＊＊ | 1140＊＊ | 35 | 20 | 49.50 |
| WL－837 | 12.6 | 0.70 | 500 | 80 | 12 | 20 |  | $\because 11$ | 5.80 |
| WL－838 | 10.0 | 3.25 | 1250 | 17.5 | $1(\mathrm{~K})$ | 130 | 54 | 30 | 13.75 |
| WL－845 | 10.0 | 3.25 | 12.00 | 120 | 100 | 57 | 3．3 |  | 13.75 |
| WL－849 | 11.1 | 5． 010 | 2500 | 350 | 414 | 5630 | 19 | 3 | 138.00 |
| WL－862A | 33.10 | 207.0 | 20000 | 10000 | лиямо | нюююо | 45 | 1.6 | 1，322．00 |
| WL－880 | 12.6 | 31．8．（0） | 10：00 | （ （1）$^{(1)}$ | ¢окил | 4ishm | 20 | 2.5 | 483.00 |
| WL－889A | 11.0 | 120．（6） | 850 | 2000 | 50\％ | 1 （\％）\％ | $\because 1$ | 50 | 210.50 |
| WL－889RA | 11.0 | 120.60 | 8 ¢ï（k） | 2000 | 万0¢ | 1ги） | 21 | 41 | 285.00 |
| ＊WL－891 | 22.0 | （i）．（1） | 12000 | 2000 | （\％）\％ | 12003 | 8 | 1.6 | 223.00 |
| ＊WL－891R | 22.0 | （60．06） | 10000 | 2006 |  | 11000 | 8 | 1.6 | 362.00 |
| $\star$ WL－892 | 22.0 | 60.0 | 1.5000 | $2(100)$ | 10 KKO | 2（\％）0） | 50 | 1.1 | 223.00 |
| ＊WL－892R | 22.11 | （10．0．0） | 12.500 | 2 （к） | $4(\mathrm{KK})$ | 1－4（\％） | 50 | 1.13 | 362.00 |
| ＋WL－893A | 20.10 | $183.10)$ | 20000 | 4ок） | гесли） | 万0¢0） | 34 | 5 | 630.00 |
| \＃WL－893AR | 21.0 | 183.16 | 301000 | 40 MO | ？（1） | ：\％）（\％） | 36 | $\square$ | 1，150．00 |
| ＋WL－895 | 19.11 | 138． 131 | 17000 | ？ $9(60)$ | （10ヶн） | 1010 （\％） 900 （\％） | 37 | ¢ | $1,950.00$ $1,300.00$ |
| ｜WL－895R | 14.10 | 138．（6） | 17 m 0 | 90ヶ） |  | ！ооки） | 37 | ${ }_{6}$ | 1，300．00 |

See notes at end of this table on next page
（I＇I．IOTRONS continued Un neal رage）

Prices subject to change without notice．

# © WESTINGHOUSE ELECTRONIC TUBES © 



WL－ 880


PLIOTRONS－Cont＇d

MODULATORS
AMPLIFIERS
OSCILLATORS


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type Number} \& \multicolumn{2}{|c|}{Filatment} \& \multirow[t]{2}{*}{} \& \multirow[t]{2}{*}{} \& \multirow[t]{2}{*}{} \& \multirow[t]{2}{*}{} \& \multirow[b]{2}{*}{\begin{tabular}{l}
Ampl． \\
Fuclar
\end{tabular}} \& \multirow[b]{2}{*}{\[
\begin{aligned}
\& \text { Max Mo } \\
\& \text { Fior } \mathrm{Mor} \\
\& \text { Input }
\end{aligned}
\]} \& \multirow[b]{2}{*}{List Prices} \\
\hline \& Vults \& А吸\％． \& \& \& \& \& \& \& \\
\hline WL－1000T \& 7.5 \& 17.11 \& 7.50 （ \({ }^{\text {a }}\) \& 7.11 \& 1000 \&  \& \％ \& 80 \& \＄ 237.50 \\
\hline WL－1623 \& 13． 3 \& 2010 \& 75 \& 1010 \& 2， \& Sin \& 211 \& ：110． \& 540．05 \\
\hline WL－5604 \& 11.11 \& 171509 \& 12－59 \& 3060 \& 10010 \& 2－310 \& 1！\％ \& \％ \& 540.00 \\
\hline WL－5619 \& 11.0 \& 1710.0 \& 12．50） \& 30000 \& 20）000 \& 20．800 \& 19， 5 \& ？ \& 390.00 \\
\hline WL－5671 \& 11.0 \& 2x． 0 \& 1 1．800 \& ¢0） \& 20\％ 010 \& \％．̈んに） \& 39 \& 10 \& 1.225 .00 \\
\hline WL 5691 \& 1）： \& 110 \& 27.5 \& \(\because 3\) \& －1 \& \& i11 \& \& 7.75
785 \\
\hline WL 5692 \& ti ：\({ }^{\text {a }}\) \& 11 ！ 611 \& 275 \& 1． \& 1.75 \& \& 21） \& \& 7.75
640 \\
\hline WL 5693 \&  \& 10

16010 \& S 3101 \& 311
$H(x)$ \& 迷 \& \& 12） \& 60 \& 6.40
160.00 <br>
\hline WL－5736 \& （i．${ }^{(1)}$ \& $\xrightarrow{(600)}$ \& － \& $1 f(x)$
$110(x)$ \&  \& － 4160 \& 5 \& 18 \& 1，885．00 <br>
\hline WL－5891． \& 1110 \& 明（16） \& 1．8）（0） \& ¢（\％） \& －ithor \& тикк \& 31 \& 111 \& 1，350．00 <br>
\hline WL－5936 \& 2010 \& 14：3（0） \& 180（\％） \& luck \& 7 （1）（1） \& 1：3tilta \& 37 \& 1.5 \& 1，100．00 <br>
\hline WL－8000 \& 10.0 \& 4.80 \& $2 \mathrm{OK})$ \& 2 FO \& 1－．， \& 37.3 \& 16.7 \& 30 \& 14.50 <br>
\hline WL－8003 \& 10.0 \& 3.8 \& 133010 \& 3.01 \& 109 \& 2013 \& 12 \& 314 \& 14.00 <br>
\hline WL－8005 \& 10.0 \& 3． 3 \& 10．0） \& 200 \& 7 in \& 170 \& 20 \& （in） \& 7.40
10.00 <br>
\hline WL－8025A \& $1 . .3$ \& 1.122 \& （100） \& 81 \& 11 \& 35， \& 18 \& $5(x)$ \& 10.00 <br>
\hline
\end{tabular}

＊＊Max．C＇C．s．ratings in（＇lass（＇oscillator servicte．
＊Two filmuent strands in serises with large post at neutrat function：onerate in sories at cye voles or two phase with il volts per strand
＊This ratiog applies only with formel air mooling．
－Per mat，heater cath be arrangil to uperate from either a 6.3 or 12.6 volt supply．
：Nix filament strands ronnected from rath post to thoating

 are per phatar．
$\checkmark$ Three filanent torminals recomuete 1 in 3 phase with neutral renter torminal．Vahues aro bur phane．



| Type Number | Fïlanerat |  |
| :---: | :---: | :---: |
|  | Volts | Impares |
| WL－456 | 11.0 | $\because 0$ |
| $W^{L}-4814$ | 3 | $\bar{\square}$ |
| $W$ L－579B | 3 | 6 |
| $W \mathrm{~L}-585$ | 3.0 | 1.1 |
| WL－608 |  | RH l |
| WL－612 |  | R 19 |
| WL－613 |  | 12 E゙ 1 |
| WL－616 | 20.0 | 24.5 |
| WL－660 | 10.0 | 110 |
| WL－836 | $\geq 8$ | 5 |
| WL－8020 | 5.1 | t |


| A fuolo |  | Amp． dverage | $\begin{aligned} & \text { 'lype } \\ & \text { of } \\ & \text { cooling } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| folte Peah Invarme |  |  |  |  |
| 1 1（0）0 | 0． 50 | 0.104 | Air | \＄100．00 |
| 25000 | （1．01： | （1．100） | Air | 4.50 |
| $200(0)$ | 11.27 | 0．0225 | ． 1 r | 15.00 |
| 150） | （1）．011 | （1）（ 10$)^{3}$ | －tir | 19.00 |
| I．A（ ${ }^{\text {c }}$ | $1 \times 1$ | 1 ）I．Y |  | 168.00 |
| 1． 1 （ | 以 N | ，\1． 1 |  | 299.00 |
| 1．$A$（ 1 | 1： | $1 \times 1.1$ |  | 210.00 |
| 15000\％ | 11.75 | 0.25 | Air | 225.00 |
| 2300000 | 0.10 | （1）．0．3 | ． lir | 273.00 |
| E0，${ }^{\text {a }}$ | 1.10 | （1）．25 | sir | 9.00 |
| ＋6006 | （1．35 | 0.1 | Air | 22.00 |

## PHANOTRONS－Gas and Mercury Vapor Rectifiers

| Type Number | F＇iliament |  | Anonde |  | $\begin{aligned} & \text { Amp. } \\ & \text { Averages } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { of } \\ & \text { cooling } \end{aligned}$ | List Price | WL－866A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Violta | －Tuperes | Bolis Perah Inverse： |  |  |  |  |  |  |
| WL 3822／1C | $\because 5$ | $6^{60}$ | 725 | $+0$ | 1.0 | Air | \＄ 7.80 |  |  |
| WL ${ }^{\text {W }}$－57524／3C | \％ | 111.5 | 10900 | 10.0 | 3 | Air | 8.90 21.00 |  |  |
| WL－575A | \％ | 10.0 | 13000 1000 | 6 | （1．） | Air | 21.00 |  |  |
| WL－816 | E | － |  | － | 12：2． | dir | 1.65 |  |  |
| WL－8578 | \％． 0 | 30 | $\because 2 \mathrm{cos}$ | 40 | $10.1)$ | Forces l Mir | 209.00 |  |  |
| WL－866A | \％ | i | turay | 1 | 1195 | Air | 13.95 |  |  |
| WL－869B | 5.0 | 18 | 2000 | 10 | 3 | Forreed Air | 132.00 |  |  |
| WL－872A | 5． 0 | 7． 7 | 1\％00） | 5 | 1． |  | 8.20 14.00 |  |  |
| WL－5558 32 | 5.0 $\square .0$ | 10.0 | 3140100 | 150 | 9．3） |  | 14.00 38.00 |  |  |
| WL－8008 |  |  |  |  |  |  | 8.20 |  |  |

## OWESTMGHOUSE ELECTRONC TUUES



WL-5550/681 WL-5552/651


## IGNITRONS

POWER RECTIFICATION SERVICE

| Type Number | $\begin{aligned} & \text { I)- } \\ & \text { (hutput } \\ & \text { Voltage } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { T'yne } \\ & \text { Corlink } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Continuous | 2-Hour Wererlowd | $\begin{aligned} & 1 \text { Min. } \\ & \text { (1, er hosile } \end{aligned}$ |  |  |
| WL-5554 679 | $\begin{array}{r} 300 \\ 8,000 \end{array}$ | 100 8.7 | $\begin{aligned} & 1.50 \\ & 112.0 \end{aligned}$ | $\begin{aligned} & 200 \\ & 1.50 \end{aligned}$ | W: Itwr Witler | \$190.00 |
| WL-5555 653B | $\begin{aligned} & 3010 \\ & \text { inf } \end{aligned}$ | $\begin{gathered} 200 \\ 1.50 \end{gathered}$ |  | $\begin{aligned} & 404 \\ & 304 \end{aligned}$ | Watur Wither | 370.00 |

## MISCELLANEOUS



Prices subject to change without notice.

| TYPENO. | PRICE | FHAMEN' |  | $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | FILAMENT* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  | Volts | A mipe. |
| AB-150 | \$20.00 | 10.0) | 3.25 | 251 A | 300.00 | 10.0 | 16.00 |
| HF-60 | 12.50 | 10.0 | $\because .50$ | 270A | 194.70 | 10.0 | 9.75 |
| HF-100 | 15.00 | 11.0 | 2.50 | 279A | 355.00 | 10.0 | $\because 1.00$ |
| HF-120 | 17.50 | 10.0 | 3.25 | 308B | \$100.00 | 14.0 | 6.00 |
| $\begin{aligned} & \text { ZB-120 } \\ & \text { HF-125 } \\ & \text { HF-130 } \\ & \text { HF-140 } \end{aligned}$ | 17.50 | 10.0 | 2.50 | 805 | 13.50 | 10.0 | 3.35 |
|  | 25.00 | 10.0 | 3.25 | 807 | 2.50 | 6.3 | 0.9 |
|  | 19.00 | 10.0 | 3.25 | 810 | 14.50 | 10.0 | 4.50 |
|  | 17.50 | 10.0 | 3.25 | 813 | 16.00 | 10.0 | 5.0 |
| $\begin{aligned} & \text { HF-150 } \\ & \text { HF-175 } \\ & \text { HF-200 } \\ & \text { HF-201A } \end{aligned}$ | 19.00 | 10.0 | 3.25 | 833 A | 49.50 | 10.0 | 10.00 |
|  | 20.00 | 10.0 | 4.00 | 834 | 14.50 | 7.5 | 3.25 |
|  | 28.50 | 10.5 | 4.009 | 838 | 13.75 | 10.0 | 3.25 |
|  | 28.50 | 10.0 | 4.00 | 845 | 13.75 | 10.0 | 3.25 |
| $\begin{aligned} & \text { HF-250 } \\ & \text { HF-300 } \\ & 203 \mathrm{~A} \\ & 203 \mathrm{H} \end{aligned}$ | 30.00 | 10.5 | 4.00 |  | 138.00 | 11.0 |  |
|  | 35.00 | 11.0 | 4.00 | 849A | 135.00 | 11.0 | 7.70 |
|  | 13.75 | 10.0 | 3.25 | 849 H | 135.00 | 10.0 | 11.50 |
|  | 25.00 | 10.1 | 3.25 | 851 | 253.00 | 11.0 | 15.50 |
| $\begin{aligned} & 204 A \\ & 211 \\ & 211 C \\ & 211 D \end{aligned}$ | 115.00 | 11.0 | 3.85 | A $\times 4$-125- |  |  |  |
|  | 13.75 | 10.0 | 3.25 | A/4D21 | 30.25 | 5.0 | 6.5 |
|  | 19.00 | 10.0 | 3.45 | $A \times 4-250-$ |  |  |  |
|  | 17.50 | 10.0 | 3.25 |  | 41.25 | 5.0 | 14.5 |
| $\begin{aligned} & 211 \mathrm{H} \\ & 212 \mathrm{E}, \mathrm{~F} \\ & 241 \mathrm{~B} \\ & 242 \mathrm{C} \end{aligned}$ | 19.00 | 10.0 | 3.25 | AX-9900,5866 |  | 6.3 | 5.4 |
|  | 102.00 | 14.0 | 6.00 | AX-99015867 | 33.00 | 5.0 | 14.1 |
|  | 115.00 | 14.0 | 6.00 | AX-9902 5868 | 60.00 | 10.0 | 9.7 |
|  | 15.00 | 10.10 | 3.25 | AX-9903 5894 | 19.00 | Series 12.6 Paraliel 6.3 | Series 0.9 |
|  |  |  |  |  |  | Paraim 6.3 | Paralle 1.8 |

492-R/5758


FULLY INTERCHANGEABLE: I'ype 20:3H with Amperex HFl:5. Type 211C with Amperex HF130, T'ype 211H with Anperex 11 F 160 .

FORCED-AIR COOLED TYPES

| TYPE NO. | PRICE | FILAMEST |  | $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | FHIAMENT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  | Volts | Amps. |
| 889RA* | \$285.00 | 11.0 | 125.0 | HF3000 $\dagger$ | \$400.00 | 21.5 | 40.5 |
| 891R* | 362.00 | 11.0 A | 60.0 | ZB3200t | 300.00 | 21.5 | 40.5 |
| 892R* | 362.00 | 11.0 A | 60.0 | 501R/5759 | 100.00 | 7.5 | 24.0 |
| 893AR* | 1150.00 | $10.0 \pm$ | 81.0 | 502R/5761 | 130.00 | 7.5 |  |
| 8002R | 160.00 | 16.0 | 38.0 | 492R/5758 | 260.00 | 5.0 | 110.0 |

* Credits will be allowed for return of radiator and crate in gooll condition prepaid to factory in Brooklyn, N. Y, in acrordance with this schedule.



FSingle or two-phase filanent ( t wo units) ; voltage is per unit.
tSingle-, three- or six-phase filament (three sections). Voltage is per section gAll glass radiation and air-cooled transmitting tubes.

HELPFUL CHARTS ANO LITERATURE FREE: Write for set of INTERCHANGEABHITY CHARTS, information at a glance, RAPID TUBE DATA REFFRFNC'E TABLEES, 8 pages of condensed information arranged for quick reference. Address your distributor of Amperex direct.


857B



575A


866A/866

## ELECTRONIC TUBES



COMMUNICATION - RECTIFICATION - INDUSTRIAL ELECTRO-MEDICAL - SPECIAL PURPOSE

WATER COOLED TYPES

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | FIL.A.MENC" |  |
| :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |
| 207 | \$242.00 | 22.0 | 5.30 |
| 220 C | 365.00 | 21.5 | 41.1 |
| 228A | 325.00 | 21.5 | 41.1 |
| 232 C | 560.00 | 20.0 | 72.0 |
| 233 | 500.00 | 24.0 | 70.0 |
| 342A | 582.00 | 2010 | 67.0 |
| 343A | 370.00 | 21.5 | 57.5 |
| 846 | 250.00 | 11.0 | 51.0 |
| 858 | 500.00 | 23.0 | 5:0 |
| 859 | 500.00 | 11.0 - | 71.0 |
| 889A | 210.50 | 11.0 | 125.0 |
| 891 | 223.00 | 11.1 A | 80.0 |
| 892 | 223.00 | 11.0 A | 60.0 |
| 893A | 630.00 | $10.0{ }_{+}^{+}$ | 61.0 |

Asingle or two-phase filament (two units) ; voltage is per whit.
tringle-, three- or six-phase filament (three sections). Voltage is per section.

RADIATION COOLED HIGH VACUUM RECTIFIERS

| TYPE |  | F'II.AMLNI' |  |
| :---: | :---: | :---: | :---: |
| TYO. | PRICE | Volts | Amps. |
| $221 A$ | 20.00 | 5 | 10 |
| 8020 | 32.00 | 5 | 6 |

HIGH VACUUM CONDENSERS

| TYPE NO. | CAPACIIY | KVP <br> RA'ING | PRICE |
| :---: | :---: | :---: | :---: |
| VC25 | 25 uuf | 32,000 | $\$ 24.50$ |
| VC50 | 50 uuf | 32,000 | 26.50 |
| VC100 | 100 uuf | 32,0000 | 33.00 |
| VC100A | 100 unf | 32,000 | 40.00 |
| VC250 | 250 unf | 30,000 | 75.00 |
| VC500 | 500 uuf | 30,000 | 90.00 |

MERCURY VAPOR RECTIFIERS

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | HILAMENY' |  |
| :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |
| 249B, C | \$ 9.00 | 2.5 | 7.50 |
| 258B | 11.00 | 2.5 | 7.50 |
| $266 \mathrm{~B}, \mathrm{C}$ | 210.00 | 5.0 | 42.0 |
| 267B | 22.00 | 5.0 | 6.75 |
| 315A, W | 38.60 | 5.0 | 10.001 |
| 575A | 24.00 | 5.0 | 10.00 |
| 673 | 24.50 | 5.0 | 10.00 |
| 857B | 209.00 | 5.0 | 30.00 |
| 866A 866 | 2.25 | 2.5 | 5.00 |
| 869 B | 132.00 | 5.0 | 20.01 |
| 8724872 | 8.20 | 5.0 | 6.75 |
| 8008 | 8.25 | 5.0 | 6.75 |
| AGR-9950/5869 | 25.00 | 5.0 | 6.5 |
| AGR-9951/5870 | 110.00 | 5.0 | 14.0 |

WATER COOLEDHIGH VACUUM RECTIFIERS

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | FILAMENT |  |
| :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |
| 2224 | \$300.00 | 21.5 | 41.0 |
| 237A | 435.00 | 20.0 | 61.0 |

RADIATION COUNTER TYPES

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | $\begin{gathered} \text { Operating } \\ \text { Voltage } \end{gathered}$ | $\begin{aligned} & \text { Wal/Window } \\ & \text { Thickness } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1 N | \$22.50 | ${ }^{600}$ V.DC | ${ }_{\text {, }}^{\text {, \% \% }}$ |
| ${ }^{45 \mathrm{~N}}$ | 27.50 10.00 | 1150 V.DC | ${ }^{1}$ |
| 151 N | 17.50 | 700 V.DC | (1020" wall |
| 100 C | 35.00 | 1200 V - DC | .0005*** |

WATER JACKET

| TYPE NO. | Suitable for these Amperex types: |
| :---: | :---: |
| DW-1580 DW-2000 | $\begin{aligned} & 207,494,495,496,497,891,892 \\ & 220 \mathrm{C}, 222 \mathrm{~A}, 232 \mathrm{C}, 233,237 \mathrm{~A}, 342 \mathrm{~A}, \end{aligned}$ |
| DW-2100 | 889.1 |
| DW-2200 | 501, 502, 8002 |
| DW-2500 | 858. 859.562 .1 |
| DW-2600 | 846 | tube types of other makers.



AGR-9951/5870


## CHATHAM ELEGTRONIC TUBES and EQUIPMENT

## TUBES LISTED ON THIS PAGE CAN BE SUPPLIED DIRECT FROM STOCK - MOST OF THESE TUBES ARE TO JAN SPECIFICATIONS

Many other types are also available for immediate delivery. Write for the completely illustrated catalog today. CHATHAM also designs, developes and manufactures special tubes to exact customer specification. Inquiries regarding this service are invited.

| RUGGEDIZED TUBES |  |  |  |
| :---: | :---: | :---: | :---: |
| 2050w | 5R4WGY | OD3W | 25Z6WGT |
| 2D21W | 6AL5W | OC3W | 6H6WGT |
|  | HYDROGEN | R A T |  |
| VC1257 | VC1258 | VC1754 | VC1907 |
| CONVENTIONALTUBES |  |  |  |
| 3 B 28 | 395A | BS101 | 1846 |
| 4 B 32 | 122 | 338A | 3238 |



- Pulse life test equipment built by CHATHAM checks receiver type lubes under pulse operating conditions.


## CUSTOM BUILT ELECTRONIC EOUIPMENT

CHATHAM specializes in the development. design, and construction of custom-built electronic equipment to exactly meet customers' requirements. Our capable staff of engineers will furnish prompt estimates or, if desired, will call to discuss your problem personally. Call or write today for complete information.

Write today for the informative CHATHAM catalog. For free copy address requests on company letterhead - no obligation.


- 5 Megawatts radar modulator built by CHATHAM to rigid government standards.



## "EL" XENON GAS-FILLED TUBES

## RECTIFIERS

| full wave rectifler EL IC | full waye rectifier EL 36 | FULL WAVE RECTIFIER EL 6 C |
| :---: | :---: | :---: |
| D.C. Output (Amps.) .. 1.0 | D.C. Output (Amps.) ., 2.5 | D.C. Output (Amps.) .. 6.4 |
| Peak Anode Current .. 4.0 | Peak Anode Current .. 10.0 | Peak Anode Current .. 25.6 |
| Peak Inverse Volts .... 725 | Peak Inverse Volts .... 725 | Peak Inverse Volts .... 725 |
| Filament Volts .......... 2.5 | Filament Volts .......... 2.5 | Filament Volis ......... 2.5 |
| lament Amperes ...... 6.0 | Filament Amperes ..... 11.5 | Filament Amperes ...... 17.0 |
| Overall Length ......... $51 / 2^{\prime \prime}$ | Overall Length ......... $7^{\prime \prime}$ | Overall Length ......... $71 / 2^{* *}$ |
| Price ............................. 57.80 | Price ........................ $\mathbf{8 8 . 9 0}$ | Prise .... .... ..... $\$ 17.30$ |


| HALF WAVE RECTIFIER EL OB \& EL $6 F$ |
| :---: |
| D.C. Output (Amps.) .. 6.4 |
| Peak Anode Current .. 40.0 |
| Peak Inverse Volts .... 920 |
| Filament Volts .......... 2.5 |
| Filament Amperes ...... 21 |
| Overall Length (68) .. 9" |
| Overall Length (6F) .. $8 \% /{ }^{\prime \prime}$ (Panel Mounting) |
| Price ................... \$12.40 |

half wave recilfier EL 16 F
D.C. Output (Amps.) .. 16.0 Peak Anode Current .. 96.0 Peak Inverse Volis .... 620 Filament Volts .......... 2.5 Filament Amperes ...... 36 Overall Length ........ 155/8 (Panel Mounting)
Price ........................... $\$ \mathbf{\$ 2 4 . 3 0}$

EL 6 B \& EL $6 F$
D.C. Output (Amps.) .. 6.4 Peak Inverse Volts 920 Filament Volts .......... 2.5 Filament Amperes...... 21
Overall Length (6B).. $9^{\prime \prime}$ Overall Lenglh ( 6 F ) .. 81/4"
se ... $\$ 12.40$

## GRID CONTROL RECTIFIERS

 (THYRATRONS)
## EL (IK

D.C. Output (Amps.) -. 1.0 D.C. Ouiput (Amps.) | Peak Forward Volls... 1000 |
| :--- | :--- | Peak Inverse Volts .... 1250 Filament Volts .......... 2.5 Filament Amperes ...... 6.3 Overall Length .......... 41/4"

EL(3)
D.C. Ouiput (Amps.)
Peak Anode Current Peak Forward Volts .... Peak Inverse Volts 1250 Filament Volts .......... 2.5 Filament Amperes ...... 9.0 Overall Length .......... 6 6/8
 $\$ 10.20$ Price $\qquad$

ELC1B/A
D.C. Output (Amps.) .. Peak Anode Current .. 8.0 Peak Forward Volits.... 750 Peak lnverse Volts.... 1250 Filament Amperes ...... 6.3 Overall Length

EL(3)/A
D.C. Output (Amps.) .. 2.5 Peak Anode Current .. 30.0 Peak Forward Volts ... 1000 Peak Inverse Volts .... 1250 Filament Volis .......... 2.5 Filament Amperes ...... 9.0 Overal! Length . eral
. $\$ 15.60$


EL (8)
D.C. Output (Amps.) .. 6.4 Peak Anode Current .. 77.0 Peak Forward Volts .... 750 Peak Inverse Volts .... 1250 Filament Volts .......... 2.5 Filament Amperes ...... 21.0,
Overall Length

Price

EL(16)
D.C. Output (Amps.) .. 16.0 Peak Anode Current 160.0 Peak Forward Volis .... 1000 Peak Inverse Volis .... 1250 Filament Volts .......... 2.5 Filament Amperes ...... 31.0 Overall Length .......... 10' (Panel Mounting)

............................. 359.50

$*$


El coc
D.C. Output (Amps.) .. 6.4 Peak Anode Current .. 77.0 Peak Forward Volts .... 2000 Peak Inverse Volts .... 4000 Filament Volts .......... 2.5 Filament Amperes ...... 24.0 Overall Length [1"

## EL (6)/A

D.C. Output (Amps.) .. 6.4
Peak Anode Current ... 77.0
Peak Forward Voils .... 1000 Peak Inverse Volts .... 1250 Filament Volts .......... 2.5 Filament Amperes ...... 21.0
Overall Length ....... $\$ 31.90$

ELECTRONS. INCORPORATED 127 SUSSEX AVENUE

NEWARK4.N.J.
ENGINEERING MANUAL \& CATALOG WILL BE SENT AT YOUR REQUEST


## NATIONAL ELECTRONICS, INC.

GENEVA• ILLINOIS•U.S.A.

# RAULAND PIGTURE TUBES 

PROVEN DEPENDABLITYY • SUPERIOR PERFORMANCE

| 1 Tube type | $\begin{gathered} \text { Bulb } \\ \Delta \end{gathered}$ | Maxinum diameter | Length | Deflection angle approx． | Normal anode voltage | No． 2 <br> grid <br> voltage | No． 1 grid cutoff volts | Faice glass | List <br> Price | Suggested resale |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 BP 4 | G | 101／2＂ | 175／8／ | $50^{\circ}$ | 9，000 | 250 | -27 to－63 | Clear | \＄34．00 | \＄25．50 |
| 10 BP 4 A | G | 101／2＂ | 175／8／ | $50^{\circ}$ | $9,(1)$ | 250 | -27 to -63 | Luxide | 34.00 | 25.50 |
| 10FP4 ${ }_{\text {＊}}$ | G | 101／2＂ | 175／8 | $50^{\circ}$ | 9，000 | 250 | -27 to -63 | Clear | 39.00 | 29.60 |
| 10FP4A | （ | 101／2＂ | 175／8 | $50^{\circ}$ | 9，0（10） | 250 |  | Luxide | 39.00 | 29.60 |
| 12KP4＊ | G | $127.6{ }^{\prime \prime}$ | 175／8 ${ }^{\prime \prime}$ | $54^{\circ}$ | 11，000 | 250 | -27 to -63 | Clear | 41.50 | 31.25 |
| $12 \mathrm{KP4A}$＊ | G | 12\％行＂ | 175／8＂ | $54^{\circ}$ | 11，000 | 250 | -27 to -63 | Luxide | 41.50 | 31.25 |
| 12LP4 | G | 12？伯＂ | 183／4＂ | $54^{\circ}$ | 11，000 | 250 | -27 to -63 | Clear | 35.00 | 26.25 |
| 12LP4A | G | $12^{7}{ }^{\prime \prime}{ }^{\prime \prime}$ | 183¢ ${ }^{\prime \prime}$ | $54^{\circ}$ | 11，00m | 250 | $-27 \mathrm{tn}-\mathrm{fm}$ | Luxide | 35.00 | 26.25 |
| $12 \mathrm{UP4}$ | M | $12^{7}$ \％$^{\prime \prime}$ | 185／8 ${ }^{\text {b }}$ | $54^{\circ}$ | 11，000 | 250 | -27 to－fi3 | Clear | 40.50 | 30.25 |
| 12 UP 4 A | M | 127 ic $^{\prime \prime}$ | 185／8＂ | $54^{\circ}$ | 11，000 | 250 | -27 tn－ 63 | Luxide | 40.50 | 30.25 |
| $-12 \mathrm{UP} 4 \mathrm{~B}$ | M | $12^{7}{ }_{61}{ }^{\prime \prime}$ | 185／8 ${ }^{\text {n }}$ | $54^{\circ}$ | 11，000 | 250 | -27 to－63 | Luxide | 40.50 | 30.25 |
| $1413 \mathrm{P4}$ | G | 13＂纸＂ | $1611 / 6{ }^{\prime \prime}$ | $65^{\circ}$ | 11，000 | 250 | -27 to -63 | Luxide | 35.00 | 26.25 |
| 14（＇P4 | G | $1311{ }^{\prime \prime}{ }^{\prime \prime}$ | $16{ }^{116} 6_{6}^{\prime \prime}$ | $65^{\circ}$ | 11，0\％） | 250 | -27 to－ 6 （i3 | Luxide | 35.00 | 26.25 |
| 16AP4 | M | 157／8＂ | 221／4＂ | $53^{\circ}$ | 12，000 | 300 | -33 to -77 | Clear | 58.50 | 44.00 |
| 16AP4A | M | $157 / 8^{\prime \prime}$ | 221／4＂ | $53^{\circ}$ | 12，000 | 300 | -33 to -77 | Luxide | 58.50 | 44.00 |
| $-16 \mathrm{AP4B}$ | M | $157 / 8^{\prime \prime}$ | 221／4 ${ }^{\prime \prime}$ | $53^{\circ}$ | 12，000 | 300 | -33 to -77 | Luxide | 58.50 | 44.00 |
| $16 \mathrm{EP4}$ | M | $157 / 8^{\prime \prime}$ | 195／8＂ | $60^{\circ}$ | 12，000 | 300 | -33 to -77 | Clear | 58.50 | 44.00 |
| $16 \mathrm{EP4A}$ | M | 157／8 ${ }^{\text {＂}}$ | 195／8＇ | $60^{\circ}$ | 12，000 | 300 | -33 to－ 77 | Luxide | 58.50 | 44.00 |
| －16EP4B | M | $157 / 8^{\prime \prime}$ | 195／8＂ | $60^{\circ}$ | 12，000 | 300 | $-33 \mathrm{t}_{0}-77$ | Luxide | 58.50 | 44.00 |
| $16 \mathrm{CP4}$ | II | $157 / 8^{\prime \prime}$ | 1711／6＂ | $70^{\circ}$ | 12，000 | 300 | -33 to－77 | Luxide | 51.00 | 38.20 |
| －166iP4B | M | $157 /{ }^{\prime \prime}$ | 17116＂ | $70^{\circ}$ | 12，010 | 300 | -33 to－77 | Luxide | 51.00 | 38.20 |
| 161 P4 | G | 147／8＂$\square$ | 181／8＂ | $65^{\circ}$ | 12，090 | 300 | -33 to -77 | Laxide | 46.50 | 34.75 |
| $16 \mathrm{KP4}$ | G | 147／8＂$\square$ | $18^{\prime \prime} \square$ | $65^{\circ}$ | 12，（000） | 300 | -33 to－ 77 | Luxide | 46.50 | 34.75 |
| 16RP4 | （i | 147／8＂ | $18^{\prime \prime} \square$ | $05^{\circ}$ | 12，（10\％） | 300 | -33 to -77 | Luxide | 46.50 | 34.75 |
| 17BP4A | G | $165 / 8^{\prime \prime} \square$ | 191／4＂ | $70^{\circ}$ | 12，（10） | 410 | -33 to -77 | Luxide | 46.50 | 34.75 |
| 17AP4 | G | $16^{5} / 8^{\prime \prime}$ | 191／4＂ | $70^{\circ}$ | 12，0\％0 | 410 | -33 to－ 71 | Luxide | 46.50 | 34.75 |
| $17 \mathrm{CP4}$ | （1） | $165 / 8{ }^{\prime \prime}$ | 191／3＂ | $70^{\circ}$ | 12，000 | 410 | -33 t －-74 | Luxide | 46.50 | 34.75 |
| 19AP4A | M | 195／8＇ | $211 / 2^{\prime \prime}$ | $66^{\circ}$ | 13，000 | 250 | -27 to－6i3 | Luxide | 66.25 | 49.50 |
| $-19 \mathrm{AP4B}$ | M | 185／8＂ | $211 /{ }^{\prime \prime}$ | $66^{\circ}$ | 13，0\％0 | 250 | -27 to－fis | Luxide | 66.25 | 49.50 |
| $200^{\prime 2} P^{4}$ | （ | $20)^{3} c^{\prime \prime}{ }^{\prime \prime}$ | $21^{176 \prime \prime}$ | $70^{\circ}$ | 15，010） | 410 | -33 to－7i | Luxide | 69.50 | 52.25 |

$\star$ Aluminized type，no ion magnet required．
$\triangle$ Metal－filass－M
All Glass－G
$\square$ Rectangular bult－diagonal dimension．
All heaters 6.3 volts， 0.6 amps ．
All types magnetic deflection and focus．

## oumbir TE LE T RONS

Du Mont Teletrons are available in all popular sizes. They offer the user several distinct advantages. The Du Mont bent-gun assembly makes possible sharper focusing over the entire screen area, which is very important in modern large screen sizes. Long-life screen materials assure the user of the longest service life.


## All-Glass Rectangular TELETRONS

Type 14CP4-14" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.
Type 16TP4-16" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.
Type 17BP4A - 17" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.
Type 20CP4-20" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection.
Type 20CP4A - 20" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.


## METAL-GLASS ROUND TELETRONS

Type 19AP4A - 19" picture tube; gray-filter face plate; Du Mont Bent-Gun.
Type 19AP4-19" picture tube; clear-glass face plate; Du Mont Bent-Gun.


## ALL-GLASS ROUND TELETRONS

Type 12JP4 - For replacement see Type 12QP4A.
Type 12LP4A-121/2" picture tube; gray-filter face plate; Du Mont Bent-Gun; external conductive coating.
Type 12QP4A - 12 $1 / 2^{\prime \prime}$ picture tube; may be used readily to replace Types 12JP4 and 12RP4; no electrical changes, except that an ion-trap magnet (single-field) must be obtained when replacing the Type 12JP4. Mechanical differences, in most cases, are compensated for by the special rectangular $12^{\prime \prime}$ mask listed below.
Type 12RP4-For best replacement see Type 12QP4A.
Type 15DP4 - For replacement see B1014P4A.
Type B1014P4A - $15^{\prime \prime}$ picture tube; gray-filter face plate; Du Mont Bent-Gun; identical to the Type 15DP4 except for anode contact. Anode connector must be changed to fit cavity type contact when replacing 15DP4 with B1014P4A.
Type 16FP4-16", all-glass, picture tube; Du Mont Bent-Gun; 60-degree deflection.

## 12" RECTANGULAR MASK

12' ${ }^{\prime \prime}$ RECTANGULAR MASK - Used when installing the Type 12QP4A as a replacement for the Types 12JP4 and 12RP4.

CATHODE-RAY TUBE DIVISION
ALLEN B. DU MONT LABORATORIES, INC.

## SARKES TARZIAN

## Pioneers in Outstanding TV Development

 WTTS - TUNERS - RECTIFIERS - TUBES
## Adzanced Enginecring Features of $* S-T$ picture tuhes in both glass and metal.

1. HIGH CONTRAST-This is achieved by a special treatment of the interior surface of the tube in both glass and metal types and also by high transconductance of the electron gun.
2. LONG USEFUL LIFE-One of the many reasons for this is the musually high vacuum attained and controlled by measuring the degree of vacuum with ionization gauges. This method requires reading ion currents of one billionth of an ampere
3. TRUE REPRODUCTION-Engineering design of bulb neck and gun focusing provides excellent reproduction in corners as well gun focusing provides excelient reproduction in center of the picture achieving true life gamma.
4. HIGH BRIGHTNESS-Better efficiency of the electron gun design plus advanced chemical technique in phospho: application insures a more uniform: and bright picture.
5. HIGH SCREEN VOLTAGE-By approximately joining the second anode electrode to the fluorescent screen in both the metal and glass type tubes assurance is provided the screen potential will be the same as the second anode voltage.
6. LOW TUBE NOISE-Assures freedom from snow scintillations and other disturbances arising from insufficient resistance between picture tube electrodes
-USED BY LEADING SET MANUFACTURERS

| Def. Angle | Len. In. | Focus Current | $\begin{aligned} & \text { Lis! } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $52^{\circ}$ | $221 / 4$ | $100$ | $\$ 54.00$ 50.00 |
| $66^{\circ}$ | $211 / 2$ | 100 | 66.00 |
| $70^{\circ}$ | 183/4 | 100 | 50.00 |
| $70^{\circ}$ | 181/6 | 100 | 50.00 |
| $70^{\circ}$ | 191/4 | 100 | 50.00 |
| $70^{\circ}$ | $211 / 2$ | 100 | 76.50 |

ise
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6.50
pes.)

No. 1 GRID VOLTS
(for visual extinction of focused and undeflected spot.)

|  |  |  | Picture Areo |
| :---: | :---: | :---: | :---: |
| Metal | $\begin{aligned} & 16 A F+A \\ & 16 G P+ \\ & 19 A P+A \end{aligned}$ | $\begin{aligned} & 11 \\ & 11 \\ & 13 \end{aligned}$ | $\begin{aligned} & \times 1+5 \\ & \times 1+56 \\ & \times 1743 \end{aligned}$ |
| Glass | 16 RP 4 16 TP 4 17 BP 4 20 CP |  |  |
|  | $\dagger$ Withou |  |  |

SARKES-TARZIAN, Inc., Tube Division


# MELLL SCUNID EDUIIMEN'T 



## SPECIFICATIONS

Power Output: 3.5 Watts
Controls: Rewind-Off-Forward: Tone with AC Power Switch: Erase or Record-Playback; Volume.
Output: 3.2 Ohms and High Impedance for Headphones.
Input: Microphone and External Radio or Phono.
Forward Speed: Seven and one-half inches ber second.
Speaker: \& Watts $6^{\prime \prime}$ P.M. Alnico V.
Rewind Ratio: Six to one.
Record: Dwal Track Type "A" Tape.
Frequency Kesponse: 70 Cycles to 8,000 Cycles.
Tubes: 1-12AX7; 1-12AU7; 1-6V6GT; 1-6X5GT.
Power: 80 Watts- 117 Volts-60 Cycles A.C.
Dimensions: $16^{\prime \prime}$ Deep; $k 1 / 2^{\prime \prime}$ High; $15^{\prime \prime}$ Wide.
Weight: 33 Lbs. Net; Shipping Wt. Approx. 37 Lbs.
Same as above excent dual speed ( $33 / 1$ IPS and $71 / 2$ IPS)
also available.

## HIGH FIDELITY AMPLIFIER

Model 2122

## SPECIFICATIONS

Output: 10 Watts at Iess than $3 \%$. Peak Power 15 Watts.
Frequency Response: $\pm 3 / 4 \mathrm{db} .30$ to 15,000 Cycles with Controls set for $F^{\prime}$ at Response.
Gain: Radio ( $\mathrm{Hi}-\mathrm{Z}$ ) 7 Clb ; Xtal Phono (Hi-Z) 74 db ; Mag 开1 92db; Mak \#2 110 db .
Hum Level: - 65 db . Below Rated Output.
Inputs: 1-Radio: 1-Xtal Phonn: 1-Mag \#1: 1-Mag \#2.
Input Impedance: Radio 750 K ; Xta] Phono 1 Meg.; Mag \#1 1 Mek. Mag \#2 22K.

Controls: 1-Overall Volume Control : 1-0ff-On AC Power Switch: 1-13ass Control AC Power Switch: 1-13ass Cyeles; 1-Treble Control-18 db. to Cycles; 1-Treble Control -18 db . to +9 db ; at 10K Cycles.
Output Impedance: 3.4 to 4 ohms: 6 to 8 ohms; 15 to 1 M ohms.
Power Consumption: 76 Watts; 117 Volts; 60 Cycles.
Tubes: 1-5Y3GT: 2-6V6GT; 2-6SC7: 1-6S1.7GT.
Dimensions: 71/2" Deep; $6^{\prime \prime}$ High 11 先" Long.
Net Weight: 83/2 Lbs.


Model 2122-R
Shown in illustration at left
Specifications are the same as Model 2122 shown above with the aldition of four foot extension cables to permit more fiexible installations.

## CUSTOM HIGH FIDELITY AMPLIFIER

## Model 2145



NOTE: Mudel 214820 ft . extension cable available for above.

## SPECIFICATIONS

Frequency Response: Within $\pm .25 \mathrm{db} .20$ to 30,000 rycles.
Power Output: Less than $2 \%$ total distortion at 20 watts. Peak Dower 30 watte. Diatortion cuntributed by pre-amputier and cuntrol unit less than $0.1 \%$ 50 to 10,000 cycles at ALL levels.
Hum Level: Hum and noise level- 80 db . below rated power output.
Inputs: Six-(1) IIish level mag input for Pickering pickup or equal: (2) Low level input for G.F. pickup or equal: (3) Crystal pickup; (4) High impedance microphone: (5) Radiolow level such as detector output; (6) Radio-high level such
as first audio output.
Controls: Remote Control Unit: Selector Switch: 5 phono positions, 2 radio positions: Volume control (compensated); Bass control; Treble control; Power Amplifier: AC switch, Provision for remote AC switch, Master gain control.
Output Impedance: 4, 8,16 ohms.
Tubes: Eleven-3-12AU7; 3-12AX7; 2-6SN7GTA; 2-6B4G;
Power Consumption: 150 watts normal at 117 Volts, $50-60$ cycles. Dimensions and Weights: Remote Control Unit: $31 / \mu^{\prime \prime}$ deep, $10^{\prime \prime}$ wide, $41 / 4^{\prime \prime}$ high-Weight: $31 / 2$ Lbs.
Power Amplifier: $81 / 2^{\prime \prime}$ deep, $17^{\prime \prime}$ wide, $7^{\prime \prime}$ high-Weight: 23
Lbs.

#  

15 WATT BELL AMPLIFIER

## Model 3715



- Three Input Circuits.
- Illuminated Control Panel.
- Beam Power Output Tubes.
- Simplified Operation.
- Exceptional Tone Quality.

This amplifier is as fine in performance as it's functional and modern design suggests. The beautiful gray and silver case, with it's illuminated, full-view control panel, is high lighted by distinctive red plastic control knobs. The amplifier has an undistorted output of 15 watts with a peak of 18 watts. It utilizes push-pull beam power output tubes, inverse feedback that reduces harmonic distortion, and has three input channels with separate volume controls that permit mixing of two microphones and a phonograph simultaneously.

## SPECIFICATIONS <br> Model 3715

Power Output: 15 Watts at less than ir't. Feak Power 18 Watts.
Freq. Response: Flus or Minus $L$ db. 30 to 13,000 Cycles.
Overall Giain: Microphone Channels 120 db . ; Phono Channel 87 db .
Hum Level: - 63 db. Below Rated Output.
Inputs: 2 Microphone; 1 Phonograph.
Input Imped: Microphone Channels 10 Mcgs: l'hono Channel $1 / 2$ Meg.

## 25 WATT BELL AMPLIFIER

Controls: 2 Microphone Volume Controls; 1 'hono Volume Control; 1 Tone Cont. W/AC Switeh.
Output Imp: 2.5; 4; 8; 15; 250; 500 ohms.
Power Cons: 100 Watts; 117 Volts; $50-60$ Cycles.
Tubes: $2-7137$; 1-6SF5; 1-6N7; 2-6V6G; 1-5U4G.
Dimensions: $1112^{\prime \prime}$ Deep: $8^{\prime \prime}$ High : $161 / 4 "$ Wide.
Shipping Weight: 32 tha.
Model 3725
An ideal Amplifier of medium wattage. This seven tube model has proven to be one of the most popular units that Bell has ever. manufactured. For a good all around amplifier of medium price it cannot be beaten. Experienced engineering and time proven circuits has made it one that thousands of users rely on day in and day out for continuous satisfactory service. The Molel 3725 is truly the "Work Horse" of Bell's entire amplifier line.

## SPECIFICATIONS

Model 3725

Power Output: 25 Watts at Less than 5 \% P Peak Fower 33 Watts.
Freq. Response: Ylus or Minus 2 db . 50 to $1 \times .000$ Cycles.
Overall (iain: Miciophone Channels 122 db .: Phono Channel 89 db .
Hum Level: - 6.5 db . Helow Rated Output.
Inputs: 2 Microphone: 1 Phonograph. Input Imped: Micro. Channels 10 Megs: Phono Channel $1 / 2$ Meg.
Controls: 2 Microphone Volume Con-
trols: 1 Phono Vol. Control: 1 Bass Tone Cont.: 1 Treble Tone Cont. Tone Cunt.
Output Imp: $2.5 ; 4 ; 8: 15 ; 250 ; 500$ ohm
Power Cons.: 150 Watts; 117 Volts ; 50-60 Cycles.
Tubes: 2-7137:1-6SF5; 1-6N7:2-6L6G:1-5U4G.
Dimensions: $111 / 2^{\prime \prime}$ Deep; $8^{\prime \prime}$ High; $16{ }^{1 / 2}$ " Wide. Shipping Weight: 38 n lbs.


- Treble and I3ass Boost.
- Ultra-Modern Design.
- Three Input Circuits.
- Illuminated Control I'anel.
- Built to Last-Easy to Service.


## Model 3750



- Rugged Construction.
- Four Inputs.
- Bass and Treble Boost.
- Available for Remote Standby Operation.
- Excellent Frequency Response.

This unit offers "powerhouse" performance with sufficient wattage to cover $90 \%$ of all commercial sound requirements. It has power to spare and has been designed for the ultimate in flexibility and operation. Three microphones and a phonograph can be simultaneously mixed by the operator. New tone control circuits, operating in an inverse feedback network, provide extremely wide tone adjustments with greatly reduced distortion. For example, the Bass Control is adjustable from flat response to plus 10 db or to minus 20 db and the treble control from plus 8 db to minus $22 \mathrm{db}, 30 \mathrm{db}$ overall.

## SPECIFICATIONS <br> Model 3750

Power Output: 50 Watts at Less than $5^{\prime}{ }_{i}$. Peak Power 88 Watts.
Freq. Response: Plus or Minus 1 db. 30 to 15,000 Cycles.
Uverall Gain: Microphone Channels 125 db . ; Phono Channel 90 db .
Hum Level: -67 db. Below Rated Output.
Inputs: 3 Microphone; 1 Phonograph. Input Imped: Microphone Channels 10 Mess: Phono Channel ${ }^{1}$ : Mes.
Controls: 3 Mierophone Voiume Controls: 1 Phono Volume Control ; 1 Bass Tone Cont: 1 Treble Tone Cont. W/AC Switch.

Output Imp: 2.5; 4; 8; 15; 250; 500 ohms.
Power Cons: 260 Watts; 117 Volts; $50-60$ Cycles.
Tubes: 3-7C6;3-6SC7; 1-6SN7; 26 L 6 G : 1-5U4G; 1-5R4GY; 15 V 4 G .
Dimensions: $161 / 2^{\prime \prime}$ Deep; $8^{\prime \prime}$ High; $161 / 2$ " Wide.
Shipping Weight: 62 lbs.
Model 3 T50 $\%$ R same as above but provided with a relay to permit remote operation of "B" supply.

Mfg. by THE BELL SOUND SYSTEMS, Inc.

## G WATT BELL MOHILE AMPIIFIER



- Ihono \& Miero Inputs.
- Chassis Removable for Servicing.
- Fits under most dashboards.
- Battery Stand-by Switch.

Here is a brand new addition to the time-proven Bell line of amplifiers. A compact, rugged and amazingly efficient low wattage mobile amplifier. It was especially designed for use by Municipal Police and Fire Departments, Safoty Patrols, Traffic Control and outdoor audible advertising. The tubes and vibrator can be inspereted or changed without disturbing the installation because the chassis and front panel are so constructed that they easily slide out of the case. In an emorgency a whole new spare unit can be inserted in the cease. It will operate on 6 volts DC or 117 volts 60 eycles and is provided with a standby switch to conserve battery drain. It comes complete with two cables. Any high impedance microphone can be used with this amplifier.

## SPECIFIC ITIONS <br> Model 3706-M

Power Output: 6 Watts at less than bir. J'ark l'ower 8 Watts.
Preg. Response: I'lus or Minus 2 db., 60 to 15.1100 fycles.
Overall Gain: Mierophone Channel 112 db. ; Ihumu (Channel 75 db.
II um Level: $-\quad-10 \mathrm{db}$. Below Rated Output. Inputs: 1 Microphone; 1 Phonograph. Input Imped: Micronbone ("hanael 10 meg. ; 'hono Channel 1 meg.

Controls: 1 Microphone and Phono Volume Control with lower Switch; 1 Battery saver stamd-by switeh.
Output Imp: $4 ; 8 ; 15$ ohms.
1'ower Cons: 45 Watts; 117 Vults; 60 Cycles * Amperes ; 6 Volts I).C.

Tubes: 1-6sJT; 1-6sNT: 1-61.6: 1-6X5GT.
Dimensions: $10^{\prime \prime}$ Deep : $61 / 2^{\prime \prime}$ High : $51.2^{\prime \prime}$ Wide. Shipping Weight: 15 Ibs.

## 25 WATV BELL MOHILE AMPLIFIER

## This unit is another new member of the Bell line of Ampli-

 fiers. It is a medium wattage mobile Amplifier of the most modern design. It has a microphone input and a built-in phono unit. The volume of both the microphone and phono are individually controlled and in addition, a tone control is provided to permit individual selection or adjustment of the bass or treble response. There is also a stand-by switch provided to turn off the "B" supply while the filaments remain heated. This permits economical operation and extends the life of the battery power supply.
## SIPECIFIC.ITIONS

Model 3723-M
Power Output: 25 Wiatts at Leess
than $5^{\prime}$; Peak buwer $3 x^{3}$ Watts, than $5^{\prime}$ in Peak Power 38 Watts. Freq. Response: 1'lus or Minus '2 db. 30 to 15,000 Cycles.
Overall Gain: Micophome channel 115 tb. : Phono Chamne] ke dio.
Ilum I.evel: - iso dh. Helow Rated Output.
Inputs: 1 Mierophone: 1 Ihonofraph.
Input Imped: Micruphone Channel 10 meg. ; Phono Channcl '! mes. Controls: 1 Mierophone Volume Contral: 1 Phono Volumo ("ontrol; 1

Tone Control W/AC Switch. 1 Standlyy switeh, 1 Phono motor off-on switeh.
Output Imp: 2.5; 4; 8; 15; 250 :100 ohms.


- Built in Phono unit.

Power Con: 115 Watts; 117 Volts li0 ('ycles: 19 Amperes: 6 Vults I).

Tubes: $1-6[34 ; 1-6 \mathrm{CF}$ : $1-6 \mathrm{SN} 7: 2-$ 61.6: 2-6X「䣋1 16!.!"Wide.

- Standard Bell Cabinet.
- Illuminated Control Panel.
- Remote IDrive on Controls.
- Heavy Steel Construction.

- Astatic A13-8M Mobile Pickup.
- Circuit Breaker Protection on 6 volts.
- Rass Boost and Treble Compensators.
- Power Economizer Switch.
- Three Input Channels.
- Heavy Duty lual Vibrator.

One of the most completely satisfying mobile Amplifiers ever offered for general use. The "Moto-Master" combines a 30 -watt amplifier of tone and quality, with a phono pickup of new design, that plays all $12^{\prime \prime}$ and smaller records. Market research proves it's capacity is more than ample for the majority of needs.

This high gain unit operates on either a 6 volt DC storage battery or 117 volt fi0 cycle AC line current. Conversion from one type of current to another is achieved by simply removing one plug and inserting the other. Current consumption on battery is reduced by a power conomizer switch. High fidelity; improved wide range tone controls; beam power output tubes; and two microphones inputs and one phono input, each with separate volume controls are features of the "Moto-Master".

Turntable speed of 78 r.p.m. New type crystal pickup stays "in the groove."

## SPECIFICATIONS <br> Model 3728-.11

Power Output: 30 watts at Yess than 5\%, 1 Phono Volume Control: I Bass Tone
rak Power fis Wat1s,
Freq. Kesponse: l’us ur Minus 2 db. 50 to 14.000 (cycles.

Overall (iain: Miorophone Channels 120 db.: I'hono Channel ह1 (th.
Ium level: - Go db. Jkalow Rated Output Ar: - is db. on I (
Inputs: 2 Micronhone' : I Phonograph.
Input Imped: Mirrophone Channels 10 Mow. : Phono Channel 1 Mes.
Controls: 2 Microphone Volume Controls

Cont: 1 Treble Cone Cont. with Power Switeh; 1 Stand hy Switeh; 1 Pheno ofF-ON Switch.
Output Imp: 2.5:4; $: 15 ; 250: 500$ ohms.
Power ('ons: 22 amp., 6 volis I)C: 120 watts : $117^{\circ}$ volts: fif ("ycles
Tubes: $1-7 \mathrm{Y} 4: 2-7 \% 4$; $3-7 \mathrm{B4}$; 1-6S1.7 2 61.6GA
I) imensions: $16^{1} \underline{y}^{\prime \prime}$ Deep ; $10^{\prime \prime}$ High; $161 / 2$ Widle.
Shipping Weight: 60 lbs .

Mfg. by THE BELLL SOUNID SYSTEMS, Inc. - Columbus 7, Ohio


## 10 WATT <br> BELL PIHONO-PA SYSTEM

SPECIFICATIONS Model PA-3710-P
Amplifier: 3710.
Speakers: 2-10" Heavy Duty P.M.
Cables: 2-25' Type SV with Plugs.
Phono Equipment: 78 RPM Turntable with Crystal lickup.
Microphone: JT-30 with desk type stand.
Microphone Cable: $15^{\prime}$ Shielded Rubber with Connector.
Microphone Stand: Furnished with Micro.
Case: Model 3710, 3 piece Portable.
Dimensions: 12" Deep; 18 $1 / 2^{\prime \prime}$ High; 15 $3 / 4$ " Wide. Shipping Weight: 50 lbs .

## 15 WATT BELL SINGLE CASE PA SYSTEM

SIPCIFICATIONS Model PA-3715-E
Amplifier: 3715 (See page B-5)
Speakers: 2-10" Heave Duty P.M
Cables: 2-25' Type SV with Plugs.
Huilt-in Phonn Equipment: None.
Microphone: JT-30 with desk-type stand.
Microphone Cable: 15' Shielded Rubher with Connector.
Microphone Stand: Furnished with Micro.
Case: Model 15 Three pe.
Dimensions: $133^{3} /{ }^{\prime \prime}$ Deep; 1933/4 High; 17 $/ 4$ " Wide.
Shipping Weight: 62 lbs .



Mfg. by THE BELL SOUND SYSTEMS, Inc.

## DUO-CASE PA SYSTEM

25 WATT IRELL
Sl'ECIFICATIONS Model IPA-3725-E Implifier: 3725 (See Page B-5).
Speakers: 2-12" Heavy Duty P.M. with Line Matching Trans.
Cables: 2-50' Type SV with Plugs.
Built-in I'hono Equipment: None.
Microphone: JT-30 with desk type stand.
Microphone Cable: 15' Shicleded Rubber covered with Connector.
Microphone Stand: Furnished with Micro.
Case: 1 Model 95. 1 Model 14-A.
Dimensions: Model 14-A, 131/2" Deep; 101/4" High; $18^{\prime \prime}$ Wide.
Model 95, 1014" Derp; 193" High; 19" Wide.
Shipping Weight: Complete System, 90 lbs.

## YAT "PONT ONE" <br> BRTAWYS BEST AUDO AMPLFIER DISTORTION: 0.1\%



For use only with LEAK amplifiers.
An original leedbask tone-control sircuit.
No resonant circuirs employed.

- Will operafe from any cartridge made, including Audak, G.E. or Piskering Cartridges; from from any moving coil microphone; from any radio unit.
- Equalization sircuit: Proper equalization positions for LP records, Foreign or

American recordings of all speeds.

- Switching for Pick-up, Microphone and Radio, with automatis alteration of
- Coneronts: Input Selector; Bass Gain and Loss; Treble Gain and Loss; Volume. Output Impedance: $0-30,000 \mathrm{w}$ at $20 \mathrm{kc} . \mathrm{p} . \mathrm{s}$.
The unit will mount on motor-board through a cutout of $101 / 6 \times 31 / 8 \mathrm{in}$., or it can be bolted to the power amplifier, when, with a top cover, the whole assembly becomes portable.
- Push-pull triode output stage. 400 V. on anodes.
- No H.Y. electrolytic smoothing or decoupling condensers.
- Impregnated Pransformers; tropically finished components.
- H.T. and L,T, supplies for pre-amp, and radio units.
- Distortion: af $1,000 \mathrm{c} / \mathrm{s}$ and 10 W . output, $0.1 \%$ : af $60 \mathrm{k} / \mathrm{s}$ and 10 W. output, $0.19 \%$; at $40 \mathrm{k} / \mathrm{s}$ and 10 W . output $0.21 \%$
- Hum and Noise: -72 to -80 db on 10 W .
- Frequency respanse: $\pm 0.1 \mathrm{db}, 20 \mathrm{c} / \mathrm{s}-20 \mathrm{kc} / \mathrm{s}$.
- Sensifivity: 160 mV .
- Damping Factor: 20. Input impedance: 1 Meg.

Ouppul impedances: $2 w ; 7-9 w ; 15-20 w ; 28-36 w$. Phase margin $20^{\circ} \pm 10^{\circ}$ : Gain margin $10 \mathrm{db}+6 \mathrm{db}$.

The Leak triple Loop feedback circuit (the main loop giving 26 db feadback over 3 stages and the output transformer) results in the following major advantage:

In the TL/ 12 amplifier the hum and noise levels fall within -80 db and -72 db relative to 10 watts. This amount of power, as hum and noise, is inaudible from the most efficient loudspeakers. Notice particularly that feedback is taken from the low side of the output transformer. Many circuits show it as taken from the anode side, which will result in higher hum levels than without feedback.
In this amplifier, due to magnitude of feedback, there can be no rise of voltage to cause "boom" in the loudspeaker at the frequency of bass resonance, and the capability of a loudspeaker to reproduce transients, especially low-frequency transients, is astonishingly improved.

AVAILABLE:


## moot HX 50

## 50 W A T T S

SPECIFICATIONS
POWER OUTPUT: 50 watts at less than $3 \%$. PEAK POWER: 90 watts.
FREQUENCY RESPONSE: 20120,000 cycles $\pm 2 \mathrm{db}$. fONE CORRECTOR RANGE: bass control: -30 to +20 db at 100 cycles; treble controt: -14 to +21 db at 10,000 cycles.
HUM: Fund.: - 55 dh Mic.: - 58 db .
OUTPUT IMPEDANCE: 4.8 .15 ohm and 2 constant voltage taps ( 70 and 140 V ).
POWER CONSUMPFION: 240 watts, ii7 V, 50-60 TUBES: Total 12. 5-6SC7, 2-6SL7, 1-6SN7, 1-5R4GY, 2-807, 1-5Y3.
DIMENSIONS; $17^{\prime \prime}$ long, $9^{\prime \prime}$ high, $14^{\prime \prime}$ deep.

THREE MICROPIIONE CHANNELS - ONE PHONOGRAPH CHANNEL -
DUAL ELECTRONIC TONE CORRECTORS - CONS'TANT VOLTAGE OUTIUT UNDERWRITERS' LABORATORIES APPROVED
The proudest achievement in Bogen's 15 years of sound leadership. Incorborates the new Bogen AN'TI-FEEDBACK CON'TROL which permits casy "tuning out' of acoustic feedback. Allows greater output to be used-makes mike placement less critical-stabilizes entire sound system.


HX50 HIGH IMPEDANCE AMPLIFIER: Complete with tubes. List Price
$\$ 279.40$

HXL50 LOW IMPEDANCE AMPLIFIER: Same as HX50 but first microphone input is low impedance 200 ohms. ( 50 or 500 ohms available if specified.)
List Price
$\$ 304.15$
$\qquad$

TWO MICROPHONE CHANNELS - ONE PHONOGRAPH CHANNEL SIX POSITION MULTI-RANGE TONE CORRECTOR
LOW NOISE LEVEL - UNDERWRITERS' LABORATORIES APPROVED

## 30 WATTS

SPECIFICATIONS
POWER OUTPUT: 30 watts at less than $5 \%$. PEAK POWER: 40 watts. FREQUENCY RESPONSE: $30-12,000$ eycles, $\pm 2.5$ FREQUE
GAIN: Microphone: 119 db . Phono: 77 db . GAIN: Microphone: db . Mie.: - 60 db . HUM: Fund.: - 68 db . Mic.: - 60 db . 70 V -TAP OUTPUT IMPED
POWER CONSUMPFION: 140 watts, $117 \mathrm{~V}, 50-60$ TUBES: Total 7: 3.65FS, 1.6SL7, 2-6L6G, 1.5U4G. DIMENSIONS: $151 / 2^{\circ \prime}$ long, $11^{\prime \prime \prime}$ deep, $71 / 2^{\prime \prime}$ high.

H30 HIGH IMPEDANCE AMPLIFIER: Complete with tubes.
List Price. $\$ 132.83$

HL30 LOW IMPEDANCE AMPLIFIER: Same as H30 but first microphone input is low impedance, 200 ohms. ( 50 or 500 ohms available if specified.)
List Price. $\qquad$ $\$ 157.58$


UNIVERSAL OPERATION 6 VOLT DC OR 110 VOLT AC

MODELH623

## 23 WATT MOBILE SYSTEM

## SPECIFICATIONS

POWER OUTPUT: AC: 23 watts at $5 \%$.
DC: 20 watts at $5 \%$
PEAK POWER: 30 watts
FREQUENCY RESPONSE: $30-14,000$ cycles $\pm 2.5$
GAIN: Microphone channel: 116 db . Phono channel: 73 db .
HUM: AC: Fund.: -74 db . Mic.: -60 db .
DC: Fund:: -75 db ; Mic.: - 62 db .
OUTPUT IMPEDANCE: 4.8 .15 ohms and 70 V. POWER CONSUMPTION: 115 watts, 117 V . AC: 14 amp, 6 V DC
TUBES: Total 6: 2.6SF5, 1.6SL7GT, 2.6L6G, 1.7Z4. DIMENSIONS: $151 / 4^{\prime \prime}$ long, $107 / 8^{\prime \prime}$ deep, $101 / 8^{\prime \prime}$ high. ONE MICROPHONE CHANNEL - ONE PHONOGRAPH CHANNEL SIX POSITION TONE CORRECTOR BUILT-IN PHONOGRAPH - UNDERWRITERS' LABORATORIES APPROVED

H623 AMPLIFIER: Complete with phono and tubes.
List Price..................................................... $\$ 204.88$
H623TJ OUTDOOR SYSTEM: Includes: H623 amplifier with tubes: I Jensen VH20 projector unit, 1 Bogen-Shure 710 crystal microphone with stand adapter, $7^{\prime}$ cable and plug.
List Price.
. $\$ 291.83$
H623TU OUTDOOR SYSTEM: Same as H623TJ substituting Bogen-University PH trumpet with MA25 unit. List Price
$\$ 269.83$


Model H623

## MODEL 픈준

## 10 WATTS

SPECIFICATIONS
POWER OUTPUT: 10 watts at $4 \%$. PEAK POWER: 15 watts. FREQUENCY RESPONSE: $60-10,000$ cycles, $\pm 1.5$
GAIN: Mic. channel: 117 db . Phono channel: b6 db.
db. Mi
: - 59
HUM: Fund.: - $66 \mathrm{db}, \mathrm{Mic}$ : -59 db .
POWER CONSUMPTION: 70 watts, 117 V, $5 u-60$
TUBES: Total 5: $1-65 \mathrm{~J} 7,1-65 \mathrm{L7}, 2-6 \mathrm{Vb}, 1.5 \mathrm{Y} 3 \mathrm{GF}$ DIMENSIONS: 7" deep, $11^{\prime \prime}$ wide, $71 / 4^{\prime \prime}$ high.

ONE MICROPHONE CHANNEL - ONE PHONOGRAPH CHANNEI SIX POSITION MULTI-RANGE TONE CORRECTOR - IUSH-PULL OUTPUT FIVE TUBE HIGH GAIN CIRCUIT - IOW NOISE L.EVEL FIVE TUBE, HIGH GAIN CIRCUIT - LOW NOISE L.


HEIO HIGH IMPEDANCE AMPLIFIER: List Price. $\$ 71.23$

HELIO LOW IMPEDANCE AMPLIFIER: Complete with tubes.
Same as HEIO but microphone in put is low impedance, 200 ohms. put is has available on trans 0 or 5uw ohms available on trans ormer.
List Price $\qquad$ $\$ 95.98$

[^3]
## MODEL D)

## 15 WATT PHONO AMPLIFIER

SPECIFICATIONS
POWER OUTPUT: 15 watts at less than $2 \%$ dis tortion. PEAK POWER: 30 watts. FREQUENCY RESPONSE: $30-20,000$ cycles $\pm 11 / 2$ TONE CORRECTOR RANGE: Bass control: -23 db . to +20 db . at 60 cps . Treble control: -20 db . to +20 db . at $10,000 \mathrm{cps}$. GAIN: Magnetic: 106 db .; Crystal: 78 db . GUM: Magnetic: 75 db (referred to rated output). HUM:-75 db referred to rated outp POWER CONSUMPTION: $17 \mathrm{~V}, 50-60$ cycles, TUBES: Total 6 : $1-125 \mathrm{~J} 7,1-12 \mathrm{AH} 7,1-65 \mathrm{~L}$, , 2-6L6G TUBES: Tołal DIMENSIONS: $15^{\prime \prime} \times 8^{\prime \prime} \times 91 / 4^{1 "}$.

THE VERY FINEST IN HIGH FIDELITY FOR THE MOST CRITICAL LISTENER New rangemaster control corrects for various conditions of record noise. Built-in preamplifier for G.E., Pickering. Astatic and similar magnetic pickups. Preamplifiers and amphifier for G.E., pickeling, Astatic and similar magnetic pickups. Preamplifiers and voltage amplifier tubes use D.C. heated flaments for minimum hum. Dual tone controls provide bass boost and attenuation. treble bonst and attenuation. Fifteen watts output preamplifier load when tuner is in the circuit. Underwriters' Laboratories approved.


## mode DB10 10 WATT PHONO AMPLIFIER

## SPECIFICATIONS

POWER OUTPUT: 10 watts at $3 \%$
PEAK POWER: 15 watts.
FREQUENCY RESPONSE: $30-18,000 \mathrm{cps} \pm 1 \mathrm{db}$. GAIN: Phono: 70 db ;i with preamp. section: 92 db .
HUM: -68 db . (referred to rated output). OUTPUT IMPEDANCE: 4, 8 and 16 ohms. POWER CONSUMPTION: 70 watts at 117 v 60 CDS
GUBES: $1.65 \mathrm{CP} 7,1-65 \mathrm{~L} 7,2-6 \mathrm{~V} 6 \mathrm{GT}, 1-5 \mathrm{Y} 3 \mathrm{GT}$. DIMENSIONS: $11^{\prime \prime} w^{\prime} \times 7^{\prime \prime} d . \times 75 / 16^{\prime \prime} h$. (with
WEIGHT: 15 Ibs.
TONE CONTROL: Bass: +19 to -20 db at 100 cps .
Treble: +14 to -16 db at $10,000 \mathrm{cps}$.

## FOR TRUE HIGH FIDELITY AT MODERATE COST

Separate bass and treble controls. Built-in preamplifier for G.E., Pickering, Astatic and similar magnetic pickups, Provision for simple external switching of pickup and tuner, removing preamplifier load when tuner is in circuit. Extremely low hum and noise level. Underwriters' Laboratories Approved.


Model DBIO

DBIO AMPLIFIER and tubes (less cage). List Price ....)

EXT-4 4 ft . control extension kit for DBIO, to facilitate cabinet installations. List Price. $\$ 19.25$

CAG8-Cage for DBIO.
List Price

MULTI-RANGE TONE SWITCH WITH FOUR LAI3ORATORY SELECTED RESPONSE CURVES - VIRTUALLY HUMLESS PERFORMANCE IN ANY TONE POSITION -PUSH-PULL OUTPUT.

SPECIFICATIONS
POWER OUTPUT: 10 watts at OUTPUT IMPEDANCE: 3.2

5\%.
PEAK POWER: 14 watts.
FREQUENCY RESPONSE:
REQUENCY RESPONSE:
(Full Range) $40-15,000 \mathrm{cps}$
Full Ran
$\pm 1 \mathrm{db}$.
GAIN: 72 db .
INPUT IMPEDANCE:
500,000 ohms

HUM: - 80 db. (referred to rated output). POWER CONSUMPTION: 60 Watts, 117 V . 60 cycles. 2.6V6GT I.5Y3GT. DIMENSIONS: $5^{\prime \prime} \times \|^{\prime \prime} \times 3^{\prime \prime}$
(overall height $b^{\prime \prime}$ ).


Model PHIO

## THREE SPEED HIGH FIDELITY PORTABLE TRANSCRIPTION PLAYER

MODEL DP16-For standard, transcription and long playing records and microphone.


Player is housed in sturdy $3 / /^{\prime \prime}$, ulywood case, covered in heavy airplane cloth. Amplifier employs famous Bogen PH10 circuit. Jensen $10^{\prime \prime}$ speaker is mounted in removable cover. Single constant motor for 78,45 and $33 / 3 \mathrm{RPM}$. Record carrying conapartment huilt-in. The Model DP16 uses a single ASTATIC N400 arm with LQD turnover cartridge. Excellent for schools. broadcast stations, advertising agencies, lecturers, and social clubs. Underwriters' Laboratories Approved.

SPECIFICATIONS
POWER OUTPUT: 10 watts at less than $5 \%$. OUTPUT IMPEDANCE: 8 ohms.
PEAK POWER: 14 watts.
FREQUENCY RESPONSE: $40-15,000 \mathrm{cPs} \pm 1 \mathrm{db}$.
GAIN: Phono channel: 68 db ; Microphone channel: 115 db .
HUM: Phono channel: -75 db (referred to rated output) in flat response. Microphone rated output) in
INPUT IMPEDANCE: Phono channel: 500,000 ohms. Microphone channel: 2 megohms.

FOWER CONSUMPTION: 85 watts - 117 60 cycle AC (with motor).
TUBES: Total 5: 1.6SJ7, 1-6SL76T, 2.6 V 6 GT , 1-5Y3GT.
DIMENSIONS: 201/4" deep, $181 / 2^{\prime \prime}$ wide, $121 / 4^{\prime \prime}$ high.
MODEL DPI6-Complete with tubes, speaker. Lisł Price ....................... 8187 MODEL DPI6D-Same as DPI6 but with variable speed model D motor ( 78 and $331 / 3$ RPM).

WRITE FOR DESCRIPTIVE HIGH FIDELITY FOLDER LISTING ADDITIONAL UNITS.
PRICES IN ZONE 2 ARE APPROXIMATELY $5 \%$ HIGHER ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

# DOCE CENTRALIZED SOUND SYSTEMS AND COMMUNO-PHONES 

BOGEN CENTRALIZED SCHOOL SOUND SYSTEMS: The entirely new Bogen centralized schoul systems now make available to progressive educators an instructional tool for which they have long sought. Simple-yet versatile-the new systems provide for radio and record program transmission selectively to any or all classrooms. Skillful design, which embodies many exclusive features, enables the entire school body to participate in dramatic presentations, school debates and similar activities where the atudience was previously limited to the seating capacity of the auditorium.
Bogen Centralized School Sound Systems are designed to meet every requirement of the modern educational institution, regardless of size. They comply fully with requirements of the U. S. Office of Education and the RMA. Simplicity of operation enables the administrator to reduce confusion and thus to assure efficient effective work in all departments. Versatility of the systems speed learning, provide instant communication for fire drills and supplement the general routine.

Write for ('omplete Descriptive Catalog C10-50S.

BOGEN CUSTOM DIVISION: The Custom Division of the David Bogen Co. is maintained for the express purpose of offering engineering consultation on custom built requirements. This technical service covers initial design and layout of electrical specifications of any sound installation, large or small.

Although the David Bogen Co. manufactures the largest and most complete line of standard and De Luxe sound equipment, very often a customer's problem requires the design and construction of special equipment to meet particular requirements.

We invite you to submit your sound problems, technical inquiries, or request for quotations on special equipment to our Custom Division. If no specifications are available for your particular problem, merely send a description and pencilled sketch of the intended installation to our Custom Division. Its Engineering Staff is equipped with the finest facilities in the country and they will be glad to aid you in the solution of your particular problem, without oblimation.

## NEW BOGEN DELUXE COMMUNO-PHONE SYSTEMS

Three Versatile Models to Solve Every Intercommunication Problem MODEL "X"- (ompletely univarsal. W'ill sorve installatims requiring single master and
 several masters and several remotes. Hamberbhemb wahnt finished eabinets: typerwiter keyborid action; autumatic busy siqnal; provision for plug-in of handset; $115{ }^{\circ} \mathrm{B}$. A.C.; B.L. Approved.

MODEL "U"-A.C. . H.C. version of the Model "X". Incorporates most of the above

MODEL "D"—_surves installations requiring eitler a single mastor and several remote stations or several master stations anly. "herates on voice coil limes. Will mot serye int
 in wher respects.

WRITE FOR LATEST BOGEN COMMUNO-PHONE CATALOG
CHALLENGER SOUND EQUIPMENT


Model CH30X
MODEL CH 30 X - 30 watt amplifer, tuhes and imilt

- Underwriters' Lab. Approved.
in phono. top. List Price
. $\$ 121.28$
MODEL CH30XP. 1 - Complete mortable system comtaining I-cII30X amplifier with tubes: 2-12" Ahimo FPM speakers, eacll with 25 ft . calle and pluer, mounted in spit pertalle case which also carries amplifier; 1 Bo(iEN-Shure 710 'rastal Microphone with stand Abapter, 7 ft. cable ath plat. List Price.
$\$ 198.00$


## 30 WATT AMPLIFIER

 FEATURES- Individual controls for two microphones, phonograph, selectone
- Terminal strip and 2 speaker plug-in sockets for connection of speaker lines - Moulded bakelite sockets throughout.
- Inverse feedback for better response and regulation,
- Extractor type fuse. - Recessed carrying handles,


## SPECIFICATIONS

Power Output: 30 walts.

Response: $3(1-12,000$ c.p.E. Gain: Mic. No. 1: 118 db , Mic. No. $2: 118$ db. 1heno: s5 dh. Output Impedances: 4, 8, 15


Tone Control: selec Tone.
Dimensions: (031): 15" w. x 10 (1). x \& $^{\prime \prime}$ Hirh.


## MODEL CH618 18 WATT UNIVERSAL MOBILE AMPLIFIER

 For 115 Volt A.C. and 6 Volt D.C. Features individual controls for microphone, phono, tome; inverse fomplack for hotter response and regulation; comstant voltage output for casy suraker matehing. Buith-in constant speed phonograph. C'omplete with tubes and cate. C'mlerwiters' Jath. Apmoved.List Price
$\$ 153.18$


MODEL $\mathrm{CH} 30-30$ watt amplitier, tubes and cage. List Price ........................................................ $\$ 96.80$ MODEL CH3OP-1—Complete portahie system containing 1 - (-1130 amplifier with tultes, cage; $2-12^{\prime \prime}$ Alnico mounten in sulit mortalule case whichlalso carrits amplifier: 1 BoGEN- 'hure 710 ('rystal Microphome with stame Adapter, 7 ft . cable and phag. List Price.


## CHALLENGER 200 is a com-

 plote system-a master, a remote station and so ft. of keeps remote "ollive", or permits mastor to silence it. Excellent for nursery: restaurant, eellent for nursery restamiant,
husinesa use. Lat. Approved.
CHALLENGER 200 SYSTEM-Complete with 50 ft . of calle and plugs.
List Price
CHALLENGER 200 SYSTEM-Complete with 50 ft . of cable and pluys.

## SPECIFICATIONS

Power Output: 18 watts.
Response: 30 -12,00() c.p.s. $\pm 2 \mathrm{db}$.
Gain: Mic.: 11 . dh... Phono: is (b)
Output Impedances: $4,8,15$ ohms, $i 0$ volts. Tone Control: s.lecerme.
Tubes: $2-6 \mathrm{SF} 5,1$ - 6 SL I GT, $2-6 \mathrm{~V}^{2} \mathrm{GGT}$, 1-i\%.4.
Dimensions: $15^{\prime \prime}$ Wisle $\times 10^{\prime \prime}$ Drepl $\times 10^{\prime \prime}$ High.

For further information on CHALLENGER Amplifiers. Systems and Intercoms, ask for latest CHALLENGER catalog. PRICES APROXIMATELY $5 \%$ HIGHER IN ZONE 2.

CUSTOM
Quality In The Entire Industry


KX-25


Without equal at any price. The best examples why the name Newcomb is so revered by Engineers and Owners alike. Will improve any system. $A$ must when using the new 2-way wide range speakers. Check these important features and specifications.


Full audio power, 50 to 5000 cycles (region of all major power requirements) within $\pm 1 / 4 \mathrm{db}$, less than $5 \%$ distortion. Separate tone controls for Bass and Treble Boost or Altenuation of advanced design for better curve shape, greater range. Feedback controlled, 2 stage mike pie-amplifiers. Hum balancing control, ali models but booster. Linear mixer frequency response. All but Pre-Amplifier have output impedance of $4,8,16,250,500$ ohms, PLUS a 70 volt "constant voltage" tap, with convenient, simple, impedance selector. Multistage inverse feedback. Large, heavy duty power and output transformers thoroughly impreunated against molsure. Rear connections avoid unsighty wires, simplify rack installion. A. . convenience outlet in rear, all models except booster. Cabinets: Heavy qauqe welded steel beautifully styled. Finısh: Silver Grey Hammertone Baked Enamel Panels: Etched metal, illuminated. Knobs: Round, large, skirted type, for easy operation. Additional specifications given under specific model numbers.

KX-25 POWER OUTPUT: 25 watts design center rating, 30 watts max. at less than $3 \%$ distortion any output tap. PEAK POWER: 40 watts design center, 48 watts max. INPUTS (6): 5 mike ( 2 meq.), gain 123 db ; 1 phono either Magnetic input gain 99 db based on 27,000 ohm input, bass equalization +10 db or Crystal CONTROL: Use RC-6 remote control unit. BASS TONE CONTROL: Range - 16 to +25 db . TREBLE TONE CONTROL: Range $-3010+20 \mathrm{db}$. HUM: -80 db conirol.

KX 50 POWER OUTPUT: center rating, 60 watts max. at less than $3 \%$ distortion any output tap. PEAK POWER: 80 watts design center, 90 walts, max. BOOSTER COUPLING JACK for connecting K50B Boosters for 100 watts or more. All other characteristics identical with $\mathrm{KX}-25$ except gains,

KX-6A: A 6 channel mixer pre-amplifier designed to leed broadcast ines or boosters for finest quality. OUTPUT: +31 VU , less than $3 \%$ distortion, +30 VU at less than $1 \%$. Has built in power supply and genuine VU meter with meter range extension switch. INPUTS for 5 mikes ( 2 meg.) gain 97 db and 1 phono either crystal ( $1 / 2$ meq.) gain 64 db or magnetic (27,000 ohms) gain 73 db . Requires RC-E Remcte Centrel Unit. Includes Master Volume Control and same fine Dual Tone Controls and Audio Bandwidth Selectors as in KX . 50 . BASS TONE CONTROL: Range
K50B: Booster Amplifier. Performance, power and output impedance same as KX-50 with but one input of $1 / 2 \mathrm{meg}$. impedunce, jain 71 db . Provision ior plug-in bridging or low impedance transformer. Built for continuous duty with long life parts, separate plate, and filament power transformers, in dividually fused, permits dependable plate power switching. Includes volume
and magnetic pickup inputs (Referred to rated output). CONTROLS (15): 5 mike, 1 master, 1 volume indicator (all under keylocked control cover) A.C. power switch. TUBES (15): 6-6SC7, 2-6!5 1-6J7, 1-6SQ7, 1-6SN7, 2-6L6GG, 16AF6G, 1-5U4G. POWER CONSUMP. TION: 135 watts, 117 volts 60 cycles A.C Max. Input 129 volts. DIMENSIONS: 93/8" $x 173 / 4^{\prime \prime} \times 142 / 4^{\prime \prime}$. SHIPPING WEIGHT: 40 lbs. LIST: (with tubes) $\$ 379.50$. Plug Kit: $\$ 6.92$.

TUBES (18): 6-6SC7, 2-6I5, 1-6SQ7
 2-5U4G. POWER CONSUMPTION: 235 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $93 / 6^{\prime \prime} x$ 173/4" x $143 / 4^{\prime \prime}$. SHIIPPING WEIGHT: 49 lbs. LIST: (with tubes) $\$ 460.00$. Plug Kit $\$ 7.03$.
-16 to +25 db TREBLE TONE CON TROL: Range -30 to +20 db . HUM -80 db conirols off, -80 db crystal - 75 db mike and maqnetic. CONTROLS (12) 5 mike, 1 phono, 1 bass, 1 treble, master, 1 four position bandwidth (all under key locked cover), 1 A.C. power switch, 1 VU meter range switch (in rear). TUBES (12): 6-6SC7, 4-6I5, 16J7, 1-6X5. POWER CONSUMPTION 35 WATTS, 117 volts 60 cycles A.C. Max. Input 129 volis. DIMENSIONS: 93, g " $^{\prime \prime}$ lbs. LIST: (with tubes) $\$ 345.00$. Plug Kit:
and overload indicators as in KX-50 Ample multistage feedback to minimize Ample multistage feedback to minimize elfects of speaker load variations. Etched metal ninel. TURES (10): 1-6SI7 2-5U4G. POWER CONSTRUCTION: 230 watts 117 volts 60 cycles. 129 volts max DIMENSIONS: $938^{\prime \prime} \times 173 / 4^{\prime \prime} \times 121 / 4^{\prime \prime}$ SHIPPING WEIGHT: 45 lbs . LIST: (with tubes) $\$ 210.00$. Plug Kit: $\$ 2.50$.

## NEWCOMB CUSTOM PORTABLE SYSTEMS



KX-2512X: Portable system with KX-25 amplifier and two heavy duty, exthemely efficient speakers, each with $50^{\prime}$ cable. System is carried in two cases:
Model KA for the amplifier, size $19^{\prime \prime}$; $113 / 4^{\prime \prime} \times 16^{7} 8^{\prime \prime}$; Model K-212, for two speakers, size $181 / 2^{\prime \prime} \times 121 / 2^{\prime \prime} \times 221 / 2^{\prime \prime}$. Speakers face inside for maximum pro-
tection when split case is closed. Mikes tection when splıt case is closed. Mikes
and mountings not included as requirenients vary.

KX-25R12X: Portable system identical to KX-2512X but with each speaker mounted in an individual portable reflex baffle, Model KR-112, for utmost tone quality. Speaker cases Size, $181 / 2$ $\times 121 / 2^{\prime \prime} \times 241 / 2^{\prime \prime}$. Mikes and mountings
not included as requirements vary.

KA: Amplifier case fits all model K amplifiers.


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AUDIO PRODUCTS COMPANY
6824 LEXINGTON AVENUE - LOS ANGELES 38, CALIFORNIA



For Performance, Dependability and Value check these features and specifications: t 20-20,000 cycles $\pm 2$ db
t Full Power any output fap

* Less than $5 \%$ distortion
* $90 \%$ of rated power of less than $2 \%$
* Remote Control provision-all mikes ( U/L approval
* Continuous duty-Jonger life parts
* Continuous duty-longer life parts

Full Audio Power, 50 to 5000 cycles (region of all major power requirements) within $\pm 1 / 2$ db, less than $5 \%$ distortion. Individual boost and attenuate type bass and treble tone controls in new distortion free circuit. Linear mixer irequency response. All models but pre-amplitier have output impedances of $4,8,16,250$, and 500 chms PLUS a 70 volt "conLarge heavy duty power and output transformers shorouahly impregnated acaint mock Large heavy duty power and output transiormers thorouqhly impregnated against morsture. Rear connections avoid unsightly wires, simplify rack installations. A. C. Convenience outlet in rear, all models except boosters. Cabinets: Hectyy gauge welded steel beautifully styled in modern functional simplicity that endures. Finish: Silver Grey Hammertone Baked Enamel. Panel: Etched metal, illuminated. Knobs: large, round, skirted type, tor ease ot operation. Additional specifications under specific model numbers.
H-15 POWER OUTPUT: 17 watts design cen- (5): 1 mike-phono, 1 mike, 1 bass, 1 treble, ter rating, 20 watts max. at less than $5 \%$ A.C. power switch. REMOTE CONTROL: distortion, any output tap. PEAK POWER: 26 watts design center, 31 watts max INFUTS (3): 2 mike ( 2 meg.), gain 120 db ; 1 phonograph ( $1 / 2$ meg.), qain 80 db . BASS TONE CONTROL: Range - 16 to +14 db . HUM: -72 db phono inpui, -62 db mike HUM: -72 db phono input, -62 db mike
inputs (referred to rated outpui). CONTROLS
H-25 POWER OUTPUT: 25 watts design cen distortion, any output tap. PEAK POWER 40 watts design center, 48 watts maximum INPUTS (4): 3 mike (2 meg.), gain 124 db ; phonograph ( $1 / 2$ meg.), gain 80 db . BASS TONE CONTROL: Range - 27 to +10 db . HUM: -72 db phono input, -62 db mike inputs (referred to rated output). CONTROLS Use RC-2 semote control unit. TUBES (7) 2-6SF5, 1-6SJ7, 1-6SN7, 2-6L6G, 1-5Z4. POWER CONSUMPTION: 85 watts, 117 volis 60 cy cles A.C. Max. input 129 volts. DIMEN. SIONS: $81 / 4^{\prime \prime} \times 19^{\prime \prime} \times 101 / 8^{\prime \prime}$. SHIPPING WEIGHT: 23 lbs. LIST: (with tubes) $\$ 149.50$. Plug Kıt: $\$ 4.09$.
(6): 2 mike, 1 mike-phono, 1 bass, 1 treble 1 A.C. power switch. REMOTE CONTROL: Use RC-3 remote control unit. TUBES (8): 3-6SF5, 1-6SJ7, 1-6SN7, 2-6L6G, 1-5U6G. POWER CONSUMPTION: 125 watts, 117 volis 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $81 / 2^{\prime \prime} \times 19^{\prime \prime} \times 101 / 8^{\prime \prime}$. SHIPPING WEIGHT: 27 lbs. LIST: (with tubes) $\$ 186.50$. Plug Kit: $\$ 5.03$.
H-50 POWER OUTPUT: 50 watts desinn cen ter rating, 60 watts max. at less than $5 \%$ distortion, any output tap. PEAK POWER 80 watts design center, 90 watts max. INPUTS (5): 4 make (2 meg.), gain 124 db . 1 phono ( $1 / 2$ meg.), gan 81 db BOOSTER COULPING JACK for connecting H-258 or H-50B Boosters for 75 to 100 watts or more.
BASS TONE CONTROL: Range -21 to +16 BASS TONE CONTROL: Range -21 to +16
db . TREBLE TONE CONTROL: Range -27 to db . TREBLE TONE CONTROL: Range - -27 to
+10 db . HUM: -72 db phono input, -62

H-4VU Mixer Pre-Amp. with built-in power supply. Extremely low hum. Suitable for teeding telephone lines or booster amplifiels such as the H-25B or H-50B. Output +22 db at less than $5 \%$ distontion, +21 db at less than $2 \%$. INPUTS for three mikes $(2$ mg.), gain 90 db. 1 phono ( $1 / 2$ meg.), gain phono input or -75 db , mike inputs. Re quizes RC-3 remote conitiol unit. Includes master control und genuine VU meter with
dh mike inputs (referred to rated output). COMS, 1 treble, 1 A.C. power switch RE MOTE CONTROL: Use RC-4 remote control. TUBES (12): 4-6SFS, 1-6SJ7, 1-6SN7, 4-6L6G. 2-5U4G. POWER CONSUMPTION: 225 watts, 117 volts 60 cycles A.C. Max. Input 129 volis. DIMENSIONS: $91 / 4^{\prime \prime} \times 19^{\prime \prime} \times 121 / 2^{\prime \prime}$. SHIPPING WEIGHT: 42 lbs. LIST: (with tubes) $\$ 250.00$. Plug Kit: $\$ 6.10$.
meter range extension switch. BASS TONE CONTROL: Range -16 to +14 db . TREBLE TONE CONTROL: Range -27 to +13 db . TUBES (7): 3 -6SF5, 1-6SJ7, 1-6SN7, 1-6/5, 1-6X5. POWER CONSUMPTION: 30 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $81 / 8^{\prime \prime} \times 19^{\prime \prime} \times 1018^{\prime \prime}$. SHIPPING WEIGHT: 21 lbs. LIST: (with tubes) $\$ 195.00$. Without VU meter: $\$ 150.00$. Plug Kit: $\$ 3.44$.
H-25B Booster Amplifier - Performance Power and Oulput Impedances same as H-25 With but one input of $1 / 2$ meg. impedance. gain 68 db. Piovision for plug-in bridging metal panel with pilot light, A.C. power metal panel with pilot light, A.Ch and volume control. Ideal for use

H50B Booster Amplifier - Performance, Power and Output Impedances are same as H-50 with but ont input of $1 / 2$ meg. impedance, qain 71 db . Provision for plug-in bridging or low impedance tianstormer.
Etched metal panel with pilot light. A.C whth H-4 Pre-amplifier. Built for long life. TUBES (5): 1-6SJ7, 1-6]5, 2-6L6G, 1-5U4G. volts, 60 cycles A.C. Max. Input watts, 129 volts, 60 cycles A.C. Max. Input 129 volis. PING WEIGHT: 25 lbs. LIST: (with tubes) $\$ 127.50$. Plug Kit: $\$ 1.69$.
life. Ideal for use with H-4 Pre-Amp. TUBES (8) 1-6SJ7, 1-615, 4-6L6G, 2-5U4G. POWER CONSUMPTION: 220 watts, 117 volts, 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $91 /^{\prime \prime} \times 19^{\prime \prime} \times 121 / 2^{\prime \prime}$. SHIPPING WEIGHT: 38 lbs. LIST: (with tubes) $\$ 162.50$.

## switch and volume control. Built for long Pluy Kit: \$1.69.

## Newcomb Deluxe Portable Systems

H-1512R: Portable system with H-15 amp. and two $12^{\prime \prime}$ speakers, each with $25^{\circ}$ cable, in split case Model EH-212, size $111 / 8^{\prime \prime} \times 201 / 2^{\prime \prime} \times 21^{\prime \prime}$, covered in washable fabicoid. Kickproof metal grilis pioas requirements vary
H-2512Q: Portable system with H-25 amp, and two heavy duty $12^{\prime \prime}$ speakers, each with $25^{\prime}$ cable in Split case, Model EH-212. Size, 201/2" $\times 111 / 8^{\prime \prime} \times 21^{\prime \prime}$. ments and mountings nol included as iequire-

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SERIES


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The same fine workmanship and materials as the incomparable KX. and H -Series. Designed to lead the low-price field. For performance, dependability and economy the E-Series is today's best combination of high quality and low cost. All models U, L approved
E-10 AMPLIFIER . Delivers full 10 watts ohms to octal socket. TUBES (5): 1-6SC7 and Phono SPECIFICATIONS PIS POWER 1-6SQ7, 2-6V6GT and 1-6X5GT. FINISH OUTPU1': 10 watts al less than $5 \%$ distor- PANEL: Genuine etched metal. DIMEN tion. FREQUENCY RESPONSE: 40 to 15,000 SIONS (Incl. cover): $53 / 4^{\prime \prime} \times 103 / 8^{\prime \prime}$ x $63 / 4^{\prime \prime}$ cycles $\pm 2 \mathrm{db}$. Inputs (2): 1 mike (2 meq.) qain 116 db ; phono ( $1 / 2$ meg.), gain 77 db . TONE CONTROL: Range 0 io - 24 db . CUIT OUTPUT IMPFDANCES: 4 and
E-1010S PORTABLE SYSTEM $\qquad$ size $121 / 4^{\prime \prime} \times 153 / 4^{\prime \prime} \times 83 / 4^{\prime \prime}$
and plug, and E-10 amp. Case model E-110,
E-17 AMPLIFIER . . . A conservative 17 -watt amphiter with separats bass and treble tone controls, phonograph bass boost, multistage inverse feedback circuit, and provision for conversion to low impedance mike input. mput contrels for mike and phone. SPECI-
FICATIONS. FOWER UNIT 17 watts at less than $5 \%$ distortion. FREOUENCY RESPONSE: $\pm 2 \mathrm{db}, 40$ to 15,000 cycles. INPUTS: 1 mike (2 meg.) gain $115 \mathrm{db;}$ phono ( $1 / 2$

## E-1712R PORTABLE SYSTEM ... 17 watt EH-212, size $201 / 2^{\prime \prime} \times 111 / \mathrm{s}^{\prime \prime} \times 21^{\prime \prime}$. Mikes EH-212, size $201 / 2$ × $111 / 8^{\prime \prime} \times 21^{\prime \prime}$. Mikes

 Mip. model E-17 and two $12^{\prime \prime}$ speakers each
# E-25 AMPLIFIER ... A dependable full 25 - 

 one phono separate bass two mikes and controls, phono bass boost, multistage inverse feedback circuit, and provision for Convarsion to low impedance mike inputs. Wits at less than $5 \%$ distortion. FREQUFNC RNESP (3): $\pm 2$ db, 40 to 15,000 117 db ; and 1 phono ( $1 / 2$ meg.), gain 77 db .4, 8, 16 and 500 ohms. TUBES (5): 1-6SC7, 1-6SJ7, 2-6L6G, 1-5Z4. PANEL: Etched metal lluminated. FINISH: Silver-gray hammer tone baked enamel. DIMENSIONS: (Incl cover): $83 / 8^{\prime \prime} \times 141 / \mathrm{a}^{\prime \prime} \times 8^{\prime \prime}$ hith. POWER CON SUMPTION: 75 watts at 117 volts, 60 cycles A.C.SHIPPING WT.: 18 lbs . LIST: (with tubes less cover) $\$ 93.00$. Cover $\$ 6.50$. Phono Cover $\$ 39.50^{\circ} .3$ Speed Cover $\$ 49.50^{\circ}$ Changer Cover $\$ 99.50$. Plug Kit: $\$ 2.28$ (as Excise Tax.) OUTPUT IMPEDANCES: 4, 8, 16 and 500 ohms. TUBES (6): 1-6SJ7, 1-6SC7, 1-6J5, 2-6L6G and 1-5Z4. FINISH: Two-tone hammertone bciked enamel. PANEL: Etched metal, alluminated. POWER CONSUMPTION: 90 watts it 117 rolts; 60 cycles A.C. SHIPPING WT. 19 lbs . LIST: (with tubes less cover) $\$ 118.50$ 3 Speed Cover $\$ 49.50^{*}$. Cover $\$ 6.50$. Phono Cover $\$ 39.50^{*}$. Changer Cover $\$ 99.50^{\circ}$. Plua Kit: \$3.24. (*Plus Excise Tux.)

## E-2512R PORTABLE SYSTEM

EH-212, size $201 / 2^{\prime \prime} \times 111 / 8^{\prime \prime} \times 21^{\prime \prime}$. Mikes and mountings not included.
able and plug. Spil case model
ju watts di less than $5 \%$ distortion. Mike servatively er 50 -wat amplifiet using push-y ull parallel $6 L 6$ tubes and multislage inverse feedback circuit. Has mputs for two mikes and one phono, separate bass and treble tone controls, phono bass boost, and provision for conversion to low impedance mike inputs. SPECIFICATIONS ...same as E-50D AMPLIFIER ...A 50 watt amp With saparately controlled, individual 25 watt output channels und inputs for 3
mikes and phono. Separate bass and tieble controls. Bass boost on phono only Addinonal amp, jack. SPECIFICATIONS POWER OUTPUT: 50 watts, 25 walts each QUENCY RESPONSE: $\pm 2 \mathrm{db}$, 40 to 15,000 E-10M MOBILE AMPLIFIER ... The Model -10-M is a particularly rucged, dependa ble, low cost 10 watt mobile amplifier, designed for use on 6 V.D.C. or 117 volts, 60 cycles A.C. power. Features push-pull beam power output tubes with inverse feedback for low distortion; Slandby battery saver Switch; New freedom from vibrator hash; Special mounting to simplify removal of chassis for servicing; Inputs for mike and phono; Sturdy Jones connectors for battery and A.C. cables. SPECIFICATIONS
E-25MP PHONO TOP MOBILE AMPLIFIER $\therefore$ A full 25 watts from eather 6 V . Battery or 117 V. A.C. at new low price. Consumes least possible current per watt output. "Standby" switch reduces battery consumption, keeps tubes warm for instan use. Separate A.C. power and turntable switches. Heavy duty Jones plugs and receptacles provide dependable connecSPECIICATIONS OT A.C. DONer SOURCe. A full 25 watts at less than $5 \%$ distor tion from either 117 volts A.C. or 6 -volt storacse battery. RESPONSE: $\pm 2 \mathrm{db}, 50-$ gain 119 db: and one 78 db . HIGH FREQUENCY ATTENUATOR range, 28 db . CIRCUIT FEATURES: Multi-
E-25M . . Same as E-25MP, Mobile Amplif E-25M . Same as E-25MP, Mobile Amplifier, with cover, tubes, less phono unit. Power
consumption: 91 watts A.C. or 17 amps. from 6 V.D. C. Dimensions: $83 / \mathrm{g}^{\prime \prime} \times 141 \mathrm{~m}^{\prime \prime} \times 8^{\prime \prime}$ high.
SHIPPING WT.: 27 lbs. LiST: (with tubes and plain cover) $\$ 18100$ plug Kit $\$ 3.24$.

MPEDANCES, phono Gain 79 db . OUTPUT 50 ohms. TUBES (6): 1-6SJ7, 1-6SC7, 1-6J5, 4-6L6G and 2-5Z4 DIMENSIONS (including cover): $111 / 4^{\prime \prime} \times 143 / 4^{\prime \prime}$ POWER CONSUMPTION: 170 watts at 117 volts; 60 cycles A.C. SHIPPING WT.: 31 Ibs. LIST: (with tubes) $\$ 189.50$. Plug Kit: $\$ 3.24$. cycles. INPUTS: (4) 3 mike (2 meg.), gain $127 \mathrm{db}, \frac{1}{}$ phono ( $1 / 2$ mag.), qain 85 db . OUTPU' IMPEDANCES: (each channel) 4 , 8, 16 and 500 ohms. TUBES (12): $3-6$ SF5 1-6SJ7, 2-6SN7, 4-6L6G, 2-5Z4. DIMENSIONS (with cover): $171^{\prime \prime} 2^{\prime \prime} \times 91 / 4^{\prime \prime} \times 1114^{\prime \prime}$. POWER CONSUMPTION: 190 watts, 117 volts, 60 cycles A.C. WEIGHT: 32 lbs. LIST: (with g K1t: \$3.50
POWER OUTPUT: 10 watts at less than $5 \%$ distortion. FREQUENCY RESPONSE: 50 to 15,000 cycles $\pm 2 \mathrm{db}$. Mike Input (2 megs.), gain 115 db ; Phono Input ( $1 / 2$ meg.), gain 75 db . OUTPUT IMPEDANCES: 4, 8, and 16 ohms. Jewelled pilot lamp. Etched metal panel. shvertone-gray, baked enamel hammertone finish. TUBES (5): 1-6SC7, 1-6SF5 2-6V6GT, 1-6X5GT. POWER CONSUMPTION 60 watts at 117 volts A.C. 8 amps at 6 V.D.C SHIPPING WEIGHT: $131 / 2$ lbs. LIST: (with tubes) $\$ 97.50$. Plug Kit: $\$ 1.39$
stage inverse feedback, resistance capacity coupling, phase correction for phono motor, 2000 volt Hermetically sealed oll buffer condenser. OUTPUT IMPEDANCES: 4, 8, 16 and 500 ohms to two octal specker sockets and impedance selector. PHONOGRAPH MOTOR: Constant speed 78 R.P.M. PICKUP: Crystal. TUBES (7): 1-6SC7, 1-6SI7 1-6I5 2-6L6, $2-6 \mathrm{X} 5 \mathrm{GT}$. POWER CONSUMPTION 107 watts at 117 volts, 60 cycles A.C. or 20.5 amps. including phono motor from 6. volt storage battery. FINISH: Silver-gray hammertone baked enamel. PANEL: Etched metal, illuminated. DIMENSIONS (including cover): $8^{33^{\prime \prime}} \times 141 /{ }^{\prime \prime} \times 10^{\prime \prime}$ high overall. 30 109.50 Plu Kir and phono cover) $\$ 199.50$. Plug Kit: $\$ 3.24$. V.D.C. Dimensions: 8 and plain cover) $\$ 181$.


KXLP-30 passed of price. Ample power permits use of KX tonal range and balance unatianable in less cosily circuits, and controlled emphasis of desirable but power-consuming fundaharmonic bass the "Boomy" or one-tone
bass so unacceptable to tiue music lovers. J/L approved. Features "Magic Red Knob" Record Condinon Compensator and built in SPECIFICATIONS: POWER OUTPUT:
at less than $1 \%$. FREQUENCY RESPONSE: no to 20,000 cycles $\pm 1$ db. Response of N:PUTS: For 1 didio and choice of ciystit? o1 variable reluctance packup inpuis. GAiN:
irystal input, $y 0 \mathrm{db}$. at $1 \frac{2}{\mathrm{meq} . ~ i m p u t ~}$
ance input, 112 db . at $1 / 2 \mathrm{meg}$ inpu mpedance of 95 db . at 10,000 ohmis Signal required at rudio and TV inputs
for full output is .5 v. BASS TONE CON ROL: 0 to +22 db . With special curve shape or maximum emphisis of fundamental bass ones and mimmunn entphasis of harmonic oass. TREBLE TONE CONTROL: -25 db . to
+25 db . RECORD CONDITION COMPENSA. +25 db. RECORD CONDITION COMPENSA
TOR: Five positions: $=1$, 1 adio $=2$, records, condition "A" (Perfect); $\# 3$, records, condl tion "B": \#4, records, condition "C": \#5 records, condition noisy). HUM BALANCER CONTROL: To correct variation in tubes. OUTPUT IMPEDANCES: 4, 8,16 and 500 ohms to watts, 129 volis, 60 cycles A.C. Ior use on


 HLP-14 Brings to music lovers new listening hese pickups. INPUTS: Same as KXLP-30 pleasure in a unit less expensive than the
KXLP-30. It, too, featuies the "Magic Red GA1N: Crystal input 90 db . at $1 / 2$ meg Knob" record condition compensator. Buitt10,000 ohms inner. 109 dice. HLP. 14 ideal for the lower cost home in TONE CO:TROL: 0 to +16 db . TREBLE whisper volumes is an outstanding feature. TONE CONTROL: -29 db. to + 12.5 db. SPECIFICATIONS: POWER OUTPUT: 14 watts less than 5\% distortion. $121 / 2$ watts at les same as KXLP-30). OUTPUT IMPEDANCES han $2 \%$. PEAK POWER OUTPUT: 19 watts. Tor use on $105-129$ volts. TUBES (6): $1-6 S$. 7 FREQUENCY RESPONSE: 30 to 15,000 cycles $1-6 S J 7,1-635,2-6 V 6 G I$ and $1-5 Y 3 L T$. DIMEN' $\pm 1 \mathrm{db}$ for crystal pickup, and radio mputs. SIONS: Chassis, $131 / 8^{\prime \prime} \times 88_{1, " ~}^{10} 3^{\prime \prime}$. Heraht Magnetic and varirble reluctance inputs overali 63/4. WEIGHT: 13 lbs. LIST (with P-10A This remarkrble new amplifiet has SPECIFICATIONS: POWER OUTPUT: 10 - 15,000 cycles and delıvers a full cleam 10 watts. Includes distortion free, individboost and treble boost ut attenuation. Plus hree individual imputs to permat connection witching. Basic amplifier designed for lirgh impedance inputs. Plug-in pre-amp,

 lo +15 db. Outpul Impedances: 4 , 8 baked enamel hammertone finish. Tubes 5): 1-6SC7, 1-6SQ7, 2-6V6GT and 1-6X5GT Dimensions: $1118^{\prime \prime} \times 61 / 4^{\prime \prime} \times 53 / 4^{\prime \prime}$ high. Power cartradges. Circuit includes multi-stare merse feedbcck. The low hum level achioved is of utmost importance when used with
modern efficient sreakers in bass reflex cabinets operated in quiet rooms. The low rice makes it the iruly outstanding buy onsumption: 60 watts at 117 volts, 60 cycles A.C. WEIGHT: 73/4 lbs. LIST: (with tubes) MPA Pluq-in Pre-Amplifier provides addi nicgnetic p:ckurs with the P-10A. Includes fiective scratch surpressor that con be cut

PROFESSIONAL MUSICAL INSTRUMENT AMPLIFIER

G-12
Volumic. Lighiness and beautiful appearance characterize the Model $G-12$. There are three inputs with ample gain for Musical Instruments, plus an additional higher gain input for a for easy carrying. The amplifier only $201 / 2$ lbs. sponse is 30 to 15,000 cycles. Special carcuat desponse is 30 to 15,000 cycles. Special circuat de-
signed for musical instruments, provides a full 12 watts power at less than $5 \%$ distortion (over $90 \%$ of full output at less than $2 \%$ distortion). permanent magnet speaker in an acoustically
edom fiom ecded ingidity for best tone and freedom fiom abuse of constant travelinis. Amplifier mounting salews enter mio covered in durable, washable, airplane type fabric. Truly a protessional instrument. Built for ears of trouble fiee service under the mos urced conditions. U L Appioved SPECIFICATIONS: Power Consumption: 65 wats at 117 volts, 60 cycles A.C. Tubes (5) 1-6SC7, 1-6SF5, 2-6V6GT, and 1-5Y3GT. Size $91 / 4^{\prime \prime}$ deep $x$ 147/8" x $183 / 8^{\prime \prime}$ hich. WEIGHT $91 / 4^{\prime \prime}$ deep $\times 147 / 8^{\prime \prime} \times 183 / 8^{\prime \prime}$ hicgh.
23 ibs. LIST: (wath tubes) $\$ 115.00$

## RESTAURANT AMPLIFIER

PM-10 PM-10 differs from usual phono or P.A. Amplifiers in that a switch on the panel cuts
music and selects area to be paged. When paging, tonal adjustments set for music are automatically cut and flat response is substi tuted for proper voice quality. Paging Switch returns to music and music response when released. Operator has choice of paging "All" or a selected area. Bass boost tone control and separate high frequency tone control for boost Ideal for use with Long Playing Microgroove hangers for gond music at lowest rns

SPECIFICATIONS: POWER OUTPUT: 10 watts at ess than $5 \%$ distortion. Frequency Response: gain 105 db . Phono Input ( $1 \%$ meq.) qain 77 db . gain 105 db . Phono Input $(12$ meg.) gain 77 db
Bass tone control range: 0 to +14 db . Treble Bass tone control range: 0 to +14 db . Treble
Tone Control Ranas: +15 db . to -22 db . Output Tone Control Range: +15 db . to -22 db . Output metal illuminated panel. Two-toned, grey. baked enamel hamnertone finish. Tubes (5): 1-6SC7, I-6SN7, 2-6V6GT, 1-6X5GT. Dimensions: $111 / 8^{\prime \prime} \times 61 / 4^{\prime \prime} \times 65 / 8^{\prime \prime}$ high. WEIGHT: $101 / 4 \mathrm{lbs}$. LIST:


TR-25AM A 25 watt, 3 -speed transcription player and P.A. system that plays all records up to $171 / /^{\prime \prime}$. Features 2 make inputs and separate tone controls for phono and mike with second mike unaffected by enther set of tone controls. Speed control knob provides variation from any of the three basic speeds, $331 \% 45$ or 78 Tpm . Scratch suppressor controls surface norse. Pickup is twist type, dual needle G.E. variable reluctance. "Floaning Sound" prevents needle skipping due "erars. Two $12^{\prime \prime}$ speakers in split case, procord. Amp-phono caso is $161 / 4^{\prime \prime} \times 161 / 4^{\prime \prime} \times 77 / 8^{\prime \prime}$ weighs 36 lbs . Speaker case $161 / 4^{\prime \prime} \times 16^{\prime \prime} 4^{\prime \prime} \times 12^{\prime \prime}$, weighs 19 lbs. Power Output: 25 watts at less than $5 \%$ distortion. Erequency response $\pm 2$ db mikes, cain 120 db. Tubes ( 10 ) $2-6 \mathrm{SC} 7$, $1-6 \mathrm{~S} 77$ $1-6 \mathrm{SN} 7,4-6 \mathrm{~V} 6 \mathrm{GT}, 2-5 \mathrm{Y} 3$. Output impedances 4 or 8 ohm's to two speaker sockets. Power consumption 130 watts 117 volts 60 cycles A.C. including phono notor. LIST: $\$ 352.50$.

TR-16AM Deluxe 10 watt, 3 -speed player and P.A. system plays all records up to $171 / 4^{\prime \prime}$. Separate mike and phono volume controls allow mixing. Individual bass and treble tone contiols prevent phono bass boost from adding unwanled bass to mike. 3 -speed motor is also variable. Has extra speaker socket, an A.C. receptacle, and aradio jack for connecting to phono changer face noise. Pickup is G.E. dual needle, vari-

TR-16A A 10 watt, 3 -speed player and P.A. system with dual needle, crystal pickup. Has system with dual needle, crystal pickup. Has
all features of TR-16AM except scratch sup-

TR-16M A 10 watt 2 -speed player and P.A. system with G.E. variable reluctance, magnetic pickup and the Newcomb scratch suppressor.

able reluctance, marnetic. "Floating Sound avolds needle skipping. 12" Al nico \#5PM dynamic sperker in reniovable lid with $25^{\prime}$ cord and kickproof grill.
Size: $143 / 4^{\prime \prime} \times 153 / 4^{\prime \prime} \times 11 \% 8^{\prime \prime}$. Weight 33 Size: $143 / 4 \times 153 / 4 \times 11 / 8$. 70 walts 117 volts 60 cycles A.C. including phono motor. Amp. response $\pm 2 \mathrm{db} 50-10,000$
 1-6X5GT. LIST: $\$ 235.00$.
pressor. Noedles are semi-permanent easily pressor. Noedles are semi-permanent, easily
replaceable. Tubes (5) $1-6 \mathrm{SC} 7,1-6 \mathrm{SI7}, 2-6 \mathrm{~V} 6 \mathrm{GT}$, 1-6X5GT. Weight 33 lbs. LIST: $\$ 212.50$.


CR-11

TR-16 A 10 watt, 2-speed player and P.A. sys-
Pays $331 / 3$ and 78 rpm records un in $171 \frac{1}{4}$ "
Otherwise identical to TA-16AM. LIST: $\$ 212.50$.
tem with crystal pickup (no scratch suppressor)
T-112R EXTRA SPEAKER for TR-16 series. A fabricoid. Size $161 / 4^{\prime \prime} \times 161 / 4^{\prime \prime} \times 77 / 8^{\prime \prime}$. Weight $12^{\prime \prime}$ Alnico $\# 5$ PM dynamic, with $25^{\prime}$ cord, kick12 lbs LIST: $\$ 45.00$. proof metal grill. Plywood case covered with
otherwise identical to TR-16A. LIST: $\$ 189.00$.

CR-11 NEWCOMB-SHURE hand or desk mike. For all TR models and R-16. New controlled reluctance principal combines good voice with
ruggedness. Has on-off switch. Comes with bracket for mounting in systen case, $7^{\text {r }}$ cable and plug. LIST: $\$ 23.75$.

NEWCOMB PORTABLE PHONOGRAPHS AND RADIOS

R-1" Here is "Console", quality in a portable case only $133 / 4^{\prime \prime} \times 141 / 8^{\prime \prime} \times 73 / 4^{\prime \prime}$ weighing only 20 lbs . Complete A.C. construction. Has a 5 watt amp, with inverse feedback. A ${ }^{3}$-speed turntable with crystal pickup and $a^{6^{\prime \prime}} \times 9^{\prime \prime}$
Alnico $\# 5$ dynamic speaker. Plays $331 / 3,45$ or Alnico \#5 dynamic speaker. Plays $331 / 3,45$ or
78 rpm records any size up to $12^{\prime \prime}$. Has tone
control, volume control and pilot light. "Floating Sound" prevents needle skipping. Case is plywood covered with fabricold. Speaker grill is kickproof metal. Designed especially for classroom use, it is ideal wherever portable quality is desired. LIST: \$79.50.

R-16 A 3-speed transcription player and P.A. system for schools. Weighs only 22 lbs. in case $14^{\prime \prime} \times 15^{\prime \prime} \times 812^{\prime \prime}$. Has a 5 watt straight A.C. amp. with inverse feedback and a $10^{\prime \prime}$ Alnico \#5 dynamic speaker. A mike input jack and mixing volume control make it a practical P.A. system. Speaker section has $25^{\prime}$ cord. Plays all
control, volume control and pilot light. "Floating Sound" prevents needle skipping. Panel includes pilot light, tone control, mike volume control, and phono volume control. Specker protected by kickprool metal, case is plywood covered with fabricoid. LIST: $\$ 115.00$.

RC-12 Combines a dependable 3-speed record changer with all the quality and performance features of the R-12 model. Plays all records up
to $12^{\prime \prime}$. Smartly styled case is plywood covered with abrico1d, size $143 / 8 \times 95 / 8 \times 181 / 2$. Weighs only $311 / 2 \mathrm{lbs}$. LIST: $\$ 115.00$.

B-100 A portable AM radio, extremely sensitive, qives exceptional performance in all areas. Has bult-in loop. 3-gang design eliminates heterodynes squeals and assures adequate selectivity. Has jack for connection to any TR-16 rivity. Has jack for connection to any Tr-16 series system for added All A.C. construction

Speaker is $6^{\prime \prime}$ Alnico \#5PM dynamic. Amp. design utilizes inverse feedback circuit and beam powered output. Plywood cabinet covered in two-toned tabricoid. Metal grill protects speaker. size $75 / 8^{\prime \prime} \times 141 / 4^{\prime \prime} \times 8^{\prime \prime}$. Weighs $131 / 4$ lbs. Tubes (6) 2 -6SK7, 1-6SA7, 1-6SQ7, 1-6V6GT, 1-6X5GT. LIST: $\$ 69.50$.

## ALL MODELS U/L APPROVED



TR-91: A distinct contribution to high quality P.A. systems. Features sextuple alloy and copper shielding for quiet operation right in ainp. proper; alloy core and specially designed windings for extended frequency response from 20 to 20,000 cycles; plug base for easy instaliation without tools in any H or K series Newcomb amp. For use between $30-50$ or $200-250$ ohm mikes and grid. Shipping weight, $11 / 4 \mathrm{lbs}$. LIST: $\$ 27.50$.

TR-92: Input impedance 5,000 ohms to grid for bridging a 500 600 ohm line. Alloy shielded for minimum hum. When plugged into the socket provided on K50B, H5OB, H25B, it converts these amps for use as bridging amps. Shipping weight, $11 / 4 \mathrm{Ibs}$. LIST: $\$ 25.00$.

TR-100: Identical to TR-91 but designed for use between 125-150 or $500-600$ ohm microphone and grid. LIST: $\$ 27.50$,

LS-2: (not shown) High Power Impedance

L.S-4 LS-5


TC


RC-2


RC-4


RC-6

## REMOTE CONTROL

 UNITSPermit mixing and fading from a remote point all " H " Series microphone inputs. On " K " Series, all microphone inputs PL'US phonograph may be controlled. Up to 2000 ft . cable may be used. No inductive pickup. RC-2 for H-15 amp. Requires ordinary 3 wire cable. Dimensions: $23 / 4^{\prime \prime} \times 6^{\prime \prime} \times 21 / 8^{\prime \prime}$. Shipping weight: 1 lb . LIST: $\$ 10.50$.
RC-3 for H-25 or H-4 amplifiers. Requires ordinary 4 wire cable Dimensions: $23 / 4^{\prime \prime} \times 6^{\prime \prime} \times 21 / 8^{\prime \prime}$. Shipping weight: 1 lb . LIST: $\$ 15.50$. RC-4 for $\mathrm{H}-50 \mathrm{amp}$. Requires ordinary 5 wire cable. Dimensions: $23 / 4^{\prime \prime} \times 75 / 8^{\prime \prime} \times 21 / 8^{\prime \prime}$. Shipping weight: $11 / 4 \mathrm{lbs}$. LIST: $\$ 19.50$. RC-6 for KX-25, KX-50, KX-6A amplifiers. Requires ordinary 7 wire cable. Dimensions: $23 / 4^{\prime \prime} \times 1114^{\prime \prime} \times 21 / 8^{\prime \prime}$. Shipping weight: 2 lbs. LIST: $\$ 27.50$.


## LP-1 SCRATCH FILTER

For improved record response. Simple to install in commercial or professional systems or home phonographs. wired between a crystal pickup and an amplifier, it greatly improves the response of the pickup and provides a remarkably effective conitrol of needle scratch. Unlike other methods the LP-1 retains excellent brilliance of response. Four steps of ad justment provide adequate control for all records, regardless of quality. LIST: $\$ 30.00$.


## MA-T MAGNETIC PICKUP ADAPTER

MA-1 provides an inexpensive means of connecting variable reluctance pickups such as the new G.E., to any mike input. Added teature is an effective scratch filter which cuts in or out with switch. Initial wiring is for G.E. Pickup. Simple jumper charge quickly adapts the MA-I for others such as Pickering, Lear, Astatic, etc Size: $3^{\prime \prime} \times 31 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$. Shipping weight: I Ib. LIST: $\$ 6.50^{\prime}$.

MODEL 4151C: Desiqned to furnish phonograph, A.M. Radio, or Wired Music, plus paging facilities to 6 selected areas. A wat amplifer supplies ample power ior the majority of applications. Operating controls include a monitor key, montor volume control, an "all" key, and a program selector. Provides inputs for wo microphones. Construction is by individual panels permitting future modifications to fit changing needs. Phono is enclosed in a ball bearing slide drawer. Radio is a dependable, full A.C., A.M. Radio. For detanled amplifier spécifications refer to Model E-50. Special sockets permit use of plug-in type input transormers for low impedance mike input and balanced line wired music input when desired. Includes a monitor speaker wired to permit checking of program be-
 fier connecting to various areas. AmpliLIST: (with tubes and pluqs) $\$ 950.00$. (Subject to Excise Tax.)


## RACK AND PANEL ASSEMBLIES

To assist engineers in assembling sound units, for the varied applications of in dustry, schools, churches, fairs, stadıums etc., Newcomb offers the basic elements for custom cabinet rack systems. De signed for flexibility, the rack assemblies enable the engineer to install public address equipment of the highest quality tailored to each customer's exact needs Any standard Newcomb amplifier may be obtained panel mounted on special order in $19^{\prime \prime} \times 83 / 4 "$ panels, thus yivang
the custom designer $a$ wide choice of equipment to meet any need.

MODEL 595-19 CABINET: (Illustrated) Sup plies a demand for a beautifully finishec housing that is fully in keeping with the Newcomb tradition and reputation for quality. Panel space is $56^{\prime \prime}$. Design ac cepts standard $19^{\prime \prime}$ wide panels. Mount ing holes are RMA standard $11 / 4^{\prime \prime}$ and $1 / 2^{\prime \prime}$ spacings. Panel mounting holes are tapped in $1 /{ }^{\prime \prime}$ stock. Fully ventilated rear tapped in $1 / 8$ stock. Fully venilated rear door provides easy accessibility. Enire ready for use as you receive it. Finish is dark arey hammertone eady for use as you receive it. Finish is dank grey hammertone Provision is made in the rear for nine $1 / 2$ conduits. included is a removable terminal strip mounting pate located near con-
duit inlets. Overall dimensions: $591 / 2^{\prime \prime} \times 23^{\prime \prime}$ wide $\times 16^{\prime \prime}$ deep. duit inlets. Overall dimensions: $591 / 2^{\prime \prime}$

MODEL 385-19 CABINET: Identical to model illustrated except that t provides $35^{\prime \prime}$ of panel space for standard $19^{\prime \prime}$ panels. Mounting holes are standard RMA, $11 / 4^{\prime \prime}$ and $1 / 2^{\prime \prime}$ spacings. Overall dimensions: $381 / 2^{\prime \prime} \times 23^{\prime \prime}$ wide $\times 16^{\prime \prime}$ deep. Shipping weight: 72 lbs . LIST: $\$ 149.50$.
In addition to the panel mounted amplifiers Newcomb also provides a wide selection of other equipment designed for custom rack installations.
MODEL 1050-C PHONOGRAPH CHANGER PANEL is a practical solution to mounting a phono changer in cabinet 595-19. Bal bearing drawer with wood motor board is adaptable lor mount ing most popular changers. Panel size $19^{\prime \prime} \times 101 / 2^{\prime \prime}$. All panels are finished in silver-qrey hammertone baked enamel. MODEL E2-525 PRE-AMPLIFIER answers the need for a simple, depend able but economical pre-amp for rack use. MODEL TB2-525 INTERCOM AMPLIFIER has builtoin power supply, speaker, talkisten switch and separate talk and listen volume controls MODEL B-100-875 AM RADIO is the Newcomb B-100 radio mounted on an $83 / 4^{\prime \prime}$ panel. (See listing page B-35.) MODEL 700-MP MONI TOR is available for installation of any $6^{\prime \prime}$ speaker. LEVER KEY PANELS are provided for use with CRL keys, $31 / 2^{\prime \prime}$ deep with slots for $6,8,10$ or 12 keys. LOUVERED PANÉLS for additional ventilation and BLANK PANELS are made in assorted sizes. A self-powered TONE. GENERATOR car be furnished on special order on panel $31 / 2^{\prime \prime}$ deep. SPECIAL. PANELS are made to order to fit special equipment. Templates or suitable drawings mus accompany order for any special sheet metal work. Full details of Newcomb rack and panel equipment available on request.

## bf.:. Newcomb specifications and prices subject to change without noticel

## 

MASCO manufactures complete deluxe and economy lines of amplifiers and sound systems ranging in power output from 8 to 60 watts, including phono-top, mobile and high fidelity amplifiers and magnetic tape recorders, transcription players, school systems, plant broadcasting and intercommunication systems. All MASCO amplifiers, many of which are shown as portable systems, are also recommended for use in FIXED SYSTEMS.

## MA-8N 8-WATT AMPLIFIER and MAS-8N 8-WATT PORTABLE SYSTEM

AMPLIFIER FEATURES: Microphone and phono input separately
controlled - Bass-treble tone control . Hammertone-finish chassis - Light, compact and sturdy - U/L Approved.

APPLICATIONS FOR AMPLIFIER AND SYSTEM: Both units are ideal for paging systems for bus and railroad stations and they are recommended for side shows, auction rooms, sales meetings, small taverns and clubs.

AMPLIFIER SPECIFICATIONS MODEL MA-8N
POWER OUTPUT... 8 Watts, class $A$, at less thate $5 \%$ distortime PEAK POWER - ....... ...... ... ....... 1:3 Watt
 FREQUENCY RES10NSE $\pm \geq 1 川 5 \%$

 fuboc (Mu-1)ff Switrli)


| (Beetifier) |
| :---: |
| .0101 |
| 0 |


 Power coxsumirion 75 Watts at 117 Volts HoTAGE … .... 10\%-12.5 Volts, 60 CPS DMENSIONS $10^{\prime \prime} \times 6^{\prime \prime} \times 7^{\prime} 1 /{ }^{\prime \prime}$ "high

## MA-17N 17-WATT AMPLIFIER and MAS-17N 17-WATT PORTABLE SYSTEM

AMPLIFIER FEATURES: Two microphone inputs : One phono input. Individual volume controls. Separate bass and treble controls - Tapped line and voice-coil impedances - U/L Approved.

APPLICATIONS FOR AMPLIFIER AND SYSTEM: They are suitable for small orchestras, lecturers, ballyheo, store demonstrations, night clubs and ballrooms.

AMPLIFIER SPECIFICATIONS - MODEL MA-17N
POWER OM"PTT. IF Watts, class $A$, at less tham $3 \%$ distortion

PEAK OU'TPUT
INPI'Ts FREOGETG RESPONS:
 POWER G:LIN CONTROLS
 Five: 2 -miernphone, Phono, Fass, Trehle, (siparato loner on-off swits
 OTTUT MMPEANOES HWM BEMEL $16{ }^{4} \mathrm{f}$ powele coxslomplos lea Watts at 115 volts MOTAGE 103 Watts at 11F Sults
has tapped primary to compensate fur line woltage flucthations.


## PRICES

List Price
MA-17N Anplifier with Tulses .. $\$ 126.90$ Shipping Weiglit: 20 lhs.
Kit of Mateled Plugs and Cmmectors............................... 2. 8 .
MAS-17N Portable Systens........................................... 218.70 Shipping Weight: 45 lls.
Consists of: 1-MA-1TN Amplifier with Twhes
2-12" fM spakers
2--25-ft. Speaker (alles and IMugs
1-Motel $30+$ Portable C'arry ing Case (attractive lug. give style)
1--dstatif JTF-30 Microphome with $15-\mathrm{ft}$. Cable and (omeneturs

MA-8N Amplifier (less cower, with Tules) .. \$85.32 Shipping Weiglt: 11 lhs.
C'uyer for MLI-8N....................................... 1凹. 96
Kit uf Matelnel Plugs imil Comecturs........ 1.73
MAS-8N fertahlie Sistem........................ 153.82 Shipping Weight: :30 11 s .
Consists of: $1-M A-8 N$ Amplifier with Couer with tulues
1-10" l'al Speaker
1-25-ft. Speaker cable and Plug
1-Moblel 303 1 butable C'arrying Case (Attractive Luggage style)
1-Astatie ,IT-30 Mierophone with $15-$ ft. ('ibhle and comnectors


TOP AMPLIFIER and MAS-17PN 17-WATT PHONO TOP PORTABLE SYSTEM

## APPLICATIONS FOR AMPLIFIER

 AND SYSTEM:For recorded music, alone or com bined with voice ' Plays 12 ' and smaller records . Widely preferred as record demonstrators.

## AMPLIFIER SPECIFICATIONS MODEL MA-17PN

Samp as MA - 17 X (Thescribed on this page) luit inclustes phomborp.
(hassis size: $14^{\prime \prime} \times 11$ " $\times 8 \%$ "
PRICES
List Price
*MA-17:NN . Amphifier Wit! tund



PRICE
List Price
*MAS-17PN Purtahie System $\$ 280.80$ Slipping Weight: 56 lbs .

Consists of
I-MA-1iPN Amplifier with tubes 2-13" PM Speakers
2-25-ft. Speaker Cables and Plugs.
1-Murlel 305 l'ontable Carrying Case (attrative luggage style)
1-Astatic JT-30 Mierophone with 15 . ft. Cahle and connecturs
*MA-17PN with three-speed motor and all purpose pickup with "Turn-Over", cartridge, auld to List Price $\$ 10.80$.

## 



MA-25N 25-Wołt Amplifier and MAS-25N 25-Watf Porfable System AMPLIFIER FEATLRES: Four inputs Four-channel electronic mixing - Separate bass and treble controls. Tapped line and voice-coil impedances - Full 25 watts of undistorted output - Over-all negative feedback - U/L Approved.

## APPLICATIONS FOR AMPLIFIER AND SYSTEM

They are ideal for the larger auditoriums, churches, night clubs, orchestras, indoor sports arenas, and also for outdoor use at fairs, bazaars, children's camps, and similar locations.

## AMPLIFIER SPECIFICATIONS <br> MODEL MA-25N

POWER 0CTPUT.......... 25 Watts, Class AB-1, at less PEAK POWER
INPITs Four: : 3 -microphonle 1 -phem

 CONTROLS .... Six: 3-mieruphme, Mono. Dhass, Trehle, Senarate dower (On-0)f Swith TUBLS..4-6J7, 2-6SC7, 2-6L6G. 1-5V4G (Rectifier) OL"IPTT' IMPEDAN'CS...... $4,8,15,125,250$, HUM LELEL Gi be hefow output lerel of 25 Watts
 vol.tacies
has taphod primary to compellsate for line
voltage fluctuations.


## PRICES

List Price
MA-25N Amplifier witl twhes..
...\$159.30
Slipping Weight: 30 lhs.
Kit of Matched Plugs and
3.24

MAS-25N Portable Sbstem
268.38

Shisping Weight: dio lhs
Consists if:
1—MA-25. Amplifier with tubes
2-12" PM Swakers
1 - Monle Speaker Cahles and Plugs

- Mowled 305 Portable C'arrying Case (Attractive l.uggage style)

1-Astatic JT-30 Nierophone with $15-\mathrm{ft}$. Cable and C'onnerturs

## MA-25NR 25-Watt Remote-Control

 AmplifierThe Model MA-25NR Remote-Control Amplifier follows closely all specifications for the Model MA-25N, but has, in addition, a builtin circuit for remote control of two of the microphone channels when used with the Model RCB Remote-Control Box.

PRICES List Price
MA-25NR Remote-Control .mplifier with
tubes ...................................................... $\$ 189.00$


MA-35N 35-Watt Amplifier and MAS-35N 35-Watt Portable System AMPLIFIER FEATURES: Four inputs. Three microphone and one phono input, each separately controlled © Electronic mixing over-all * Individual bass and treble equalizers . Tapped output impedances of 4, 8, 15, 125, 250, and 500 ohms. U, L Approved.

## APPLICATIONS FOR AMPLIFIER AND SYSTEM:

They are suitable for use at beaches and fairs, for paging and announcing at airports and terminals and the like, and equally ideal for orchestras, theatres and carnivals.

## AMPLIFIER SPECIFICATIONS MODEL MA-35N

POWEL OLTPITT......... 35 Watts. (lass AB-2, at less Prak rowel
than $5 \%$ disturtion
INPUTS. $\qquad$ Four: 3 min........... 50 thatts FREOLENCY BESPONS Power 10,000 (1)'s POWER GANN... Mincoplwne, 135 IH ; 1'honn, 80.5 DI
 Separate rower Un-0) sumitrla TLDES.............1-6SC7, 3-617, 3-6S.i-GT, 2-6L6G.
 OHTPTY IMIPEDAN(ES … ........ 4. 8, 15, 145, 250, 500101 ms HCM L.EVEL 65 ins beluw outjut lerel of 35 Watts PONER COSSCOITTON:... 190 Watt at 117 Volts VOLTAGE.

10ī-1른 Volts. 60 ('PS
has tapped primary to compensate for line
voltage fluctuations.
mombssmes
$1 \bar{u}^{\prime \prime} \times 31 /{ }^{\prime \prime \prime}$
83:8" high

## PRICES

List Price
MA-35N Amplifier with tules. $\qquad$ . $\$ 20 \overline{2} .20$ Shipming Weight: :3: lls. $\qquad$ 3.24 MAS-35N P'ontahb System............................. 335.88 Shipping Weight: 63 lls.
fimsists of:
1-MA-35N Amplifier with tubus
2-FXTRA-HEAMY'-DUTY 12" PM Speakers
2-5-ft. Speaker Cables and rlugs
1-Moulel 315 Prortahle Carrying (case (Attractire luggage Sisle)
1-Astatic JT-30 . Nicrophone with $15-\mathrm{ft}$. Cable and Connectors

MA-25PN
25-Watt Phono Top Amplifier and MAS-25PN
25-Watt Phono Top Portable System Application for Amplifier and System for recorded music alone, or combined with voice. Plays $12^{\prime \prime}$ and smaller records. Widely preferred as record demonstrators.

AMPLIFIER SPECIFICATIONS
MODEL MA-25PN
Same as MA-25N Amplifier (described on sam as but includes phono $x$ on this page) but includes phono top. Chassis PRICES $\quad$ List Price
*MA-25PN Amplifier with tuhes, with single

it if Matcleed Plugs and Connerturs............ 3.27
WMS-25PN P'ritable System..................... 312.12 Slipping Weight: 61 lhs.
'ousists uf:
1-M.A-25PN Amplifier with tubes
2-13" PM Spentirs
2 -20.-ft. Spraker Cables and Plugs
1-Momel 3ll. Portathle C'arrying Case (Atractive 1.umbage sityle)

1-Astatic JT-30 Mirroplione with $15-\mathrm{ft}$. Cable and
*MA- $251 P \mathrm{~N}$ with threw-speed mutur and all-purpose pickup with "Turu-())er" cartridse, add to List Price $\$ 10.80$.


MA-35RN 35 Watł Amplifier featuring the Webster Model 100, Threespeed Record Changer Top
Amplifier specifications same as MA-35N (except for record changer mechanism). (except for record changer mechanism).
Chassis size: $15^{\prime \prime} \times 15^{\prime \prime} \times 101 / 2^{\prime \prime}$ high.
PRICES
MA-35R Amplifier with tules. with Weh-
MA-35RN Amplifier with tubers. with Web-
ster Model 100,3 speed record clanger top $\$ 309.42$ Slipping Weight: $\mathbf{0} 2 \mathrm{ll}$ ls.
Kit of Matched Plugs and Connecturs.
2.27

To secure a LOW-IMPEDANCE INPUT for amplifiers, see PAGE B-18
WEST OF ROCKIES ADD 5\% TO ABOVE LIST PRICES
Specilications and prices subject to change without notice.


WRITE TO FACTORY FOR COMPLETE CATALOG
MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.

## 

## HIGH-POWERED AMPLIFIERS FOR GIVIL DEFENSE, MILITARY, INDUSTRIAL AND INSTITUTIONAL USE



PRICES
List Price
MA-60 Amplifier with tubes
....\$280.80
Shiphing weight 41 tule
Kit of Yatched Plugs and C


PRICES
M権-60 Homster Amplifier with iuhes
with corer
If enter is nut desired fur \$11s-1;0 deduet
M8-60P Bewoster Amplifier with tulues, with
$101 /{ }^{N} \times 19^{\prime \prime}$ panel, less corer...............
Shipping Wught: Either moulel- -41 liss.
Kit of Output Plugs for cither morel

## MA. 6060 WATT AMPLIFIER • PUSH-PULL 807 TUBES

FEATURE5: Full electronic mixing of all channols . Individual base and treblo equalizers - Sixty watts of undistorted power - Peak Power output 80 watts . Negative teadback - Fully fused : Special high impedance jack for driving MB-60 booster amplifier ( 0 db . level) U U/L Approved.

The Models MA-60 and MA-60h are powerful wide-range amplifiers that deliver better than 60 watts of usable power. Multi-tapped line and voice coil impedances match any speaker, or speaker groups and lines. The model MA-60R is designed to permit remote control of two microphone channels by means of the RCB Remote Control Box.

APPLICATION: It is suitable for rack mounting and heavy-duty service, and is successiully used for the larger audi toriums, theatre re-inforcement, indoor and outdoor rinks, stadia, and the like, wherever numerous speakers are re quired. It is excellent for church chime applications. With suitable speakers AMPLIFIER SPECIFICATIONS FOR MODELS PoWH:R OUTPUT.......... 60 Watts, Class AB-1 at less than $5 \%$ distortion PRAK POWFR.,............................................ 80 Watts INPC'TS...........................tre: 4 -micruphone, 1 phamw Pol'tR GAIK Micrmphone, 136.5 IH: Phono, 8: Jl CoNTRULS............Soten: 4 -nicrophone, Pbonn. lbass Trbes_TwELTreble, Separate Power On-0ft Switch


3-5У3GT (Kertifiers)
and horns, the power can be concentrated where needed at points of high noise level, as at the starting line of an auto race, or in steel mills. Other speaker arrangements permit uniform coverage of large areas, such as football fields or circuses. Ideal as the basic unit for paging and fire-alarm systems in hotels.
MA-60 AND MA-60R
H'TPIT IMPEUN.XCBS.........t, 8, 16. $250 \mathrm{H} / \mathrm{ms}$ $i 0$ Vinlt, 140 'iolt (constant voltage) HI'M LPVHLL....................... 07 UB beluw 60 Watts lowril (oxSL.MPTIOX.... 190 Watts at 117 Volts VOLTAME...............................105-125 Volts, 60 CPS Has tapped primary to compensate for
Line Voltage fluctuations
DIMFASIONS. $\qquad$
MB-60 60-WATT BOOSTER AMPLIFIER - PUSH-PULL 807 TU8ES
FEATURES: Zero-level input May be parallelled for any audio power requirements - Tapped line and voice.coil impedances Constant voltage outputs - Master gain control - 60 watts of undistorted power U U/L Approved.
DESIGN AND CONSTRUCTION: A new circuit in booster amplifiers. The driving power needed is only 1.45 volts RMS with a balanced line ( 0.8 volts with unbalanced line). The input impedance is 500 ohms. Adaptable for either line or bridging. These boosters are designed to operate with the Models MA-60 and MA-60R described above when additional power is required or may be driven by the MA-8N amplifier shown on page B-16. Chassis finished in blue and gray Hammertone. The booster may be used either in or out of a rack. The master gain control is especially desirable when more than one booster is in the circuit. On-Off switch and indicating light. The circuit is fused, and the components built to withstand long-hour usage. The MB-60P is supplied with mounted panel and supporting side brackets for standard $19^{\prime \prime}$ rack installation. Panel finished in baked gray wrinkle.

AMPLIFIER SPECIFICATIONS FOR MB-60 AND MB-6OP
POWER (HTTPL'T....................... 60 Watts. Class AB-1 at less than $5 \%$ distrortion PEAK POWER...
.....................

 POVER (i.1N.............................................................................................. 11 ij 11 CONTROLS...........................................0ne: Master Gain, separate (hu-itl sisitel
 OLTPUT IMPFDAST'BS.......................4, 8, 16, 250 Uhms, 70 Volts. 140 Volts HUM LEVHL............................................... 60 III beluw outsut level of 60 Witts Prowtir CoNst MrTION. VOLTAGE: Has tapned primary to compensate for line valtaki...............................................135 Vations.


IN-525 - LOW-IMPEDANCE TRANSFORMER CONVERSION TO LOW-IMPEDANCE INPUT
MASCO Amplifiers may be readily converted to a low impedance by the installation of MASCO Transformer No. IN-525. Avallable are. 20 ohms unbalanced ohms balanced or unbalanced line Specify tap-setting when ordering. Prices

List Price
IN-525 Low Imperlancs *Transformer....\$33.10 Factory-installed (per-mpit)................. 39.96 Shipping Weight: 2fHis,


MM-4 FOUR CHANNEL MICROPHONE MIXER
Can' be connected to the high-impedance microphone input of any amplifier. Four independent gain controls and four microphone connectors allow for mixing and fading over-all. Converts an amplifier having only one microphone input to four-channel operation.
PRICE5 List Price MM-4 Four Channel Mixer, with 4 ft . Cable and Connector.......... $\$ 29.16$ Suyping Weight: 4 lhs.
Specifications and prices subject to ehange without notice.

## School and Institutional Control Amplifier with Complete Program Facilities MICROPHONE • RADIO • PHONOGRAPH

MS SERIES
FOR 6 TO 36 STATIONS

28 Watts of Audio Power, 40 Watts Peak Power for 6, 12, 18, 24, 30 and 36 Stations with Built-in Intercommunication Channel.


FEATURES: 28 Watt Amplifier - Builtin intercommunication Channel - Two-way conversation - Simultaneous or selective paging - External phono provision © Volume-level indicator Input selector switch - External microphone provision - Pro vision for external radio - $\mathrm{U} / \mathrm{L}$ approved.
DESIGN AND CONSTRUCTION: Ample power for each speaker. Ample gain for external microphone and phonograph pickup. Speaker switches connected for group or selective paging. Master switch permits simultaneous paging. Calls may originate from any room to master when proper interconnecting cable is used Separate volume controls for level adjustment of all calls. Volume-level indicator for correct level setting. Provision for connecting an external phonograph. Any standard radio may be adjusted for use with this system. Two way conversation feature permits easy communication. Balanced line for simplicity of installations. Use of more than 15 db of inverse feed back assures negligible change of volume level regardless of varying speaker loads.
PRICES
List Price
MODEL MS-6 - (ontrol Anplifier with innes tor 6 stations.... \$302.40 MODEL MS-12-Control Amplifier with tuhes for 12 stations.... 307.80 MODEL MS-18- Control Amplifier hith qubes for 18 stations... 313.20 MODEL MS-24-Control Amplifier with tubes for 24 stations.... 318.60 MODEL MS-30-Comrol Amplifier with tuhes for 30 statims.... 330.48 MODEL MS.36- Ciontrol Amplifier with tubes for 36 stations.... 345.60
WEST OF THE ROCKIES, ADD $5 \%$ TO ABOVE LIST PRICES

## 

## MASCO＇S OUTSTANDING MOBILE SOUND EQUIPMENT 6－VOLT DC AND II7－VOLT AC MOBILE AMPLIFIERS

 THE ONLY COMFLETE LINE OF U／L APPROVED MOBILE EQUIPMENT25 Watts，Class AB－1，at less than $5 \%$ distortion－ 40 Watts Peak Power FEATURES contained in these six models are：Four input channels－Standby switclı＊Heuvy－duty switches＊Low battery drain e Fuesd circunt＊Hum and ripple－iree operation－Heavy－duty dual vibrator＊Crystal pick－up input －Lock－in arm rest • Underwriters Laburalories approved．
Operate as efficiently from 6 －volt batteries as from 117 －volt AC source．Rugged and powerful，expressly designed lor suund truck and other outdeor applications． The battery－saver switch，which shuts off the vibrator during intermissions，reduces battery drain to a minimum．The extra－heavy－duty dual vibrator mantains steady voltage and frequency．These amplifiers are provided with separate cables，fitted with rugged heavy－duty plugs and receptacles for each voltage supply．
APPLICATION：The widely varied types of these amplifiers adequately meet all possible needs for applications such as outdoor gatherings，bathing beaches， iraveling road shows，open－air theatres，election campaigns and charity drives， fraveling evanqelists，police and fire department rescue work，and other locations where AC power is unavailable．
GENERAL AMPLIFIER SPECIFICATIONS： IOWB：K ITTIT＇S 25 Watts，Class $\mathrm{M} ; 1$ ，at less than 5\％alistretion
 INI＇I＇s Foutr：3－micruphome， 1 －plome

 cox＇diol．s．．．six：3－microphone．lhmo，linss． Truble，Separitu Notur Su itrll and Rattery－Saver Switch
 2－7\％t（limtifiors）

OLTPI＇T IMPEUANGES．．．．．．4，S，15，125，250， HCM LIEVEL，．．．．．．．．．．AC：6：1HE bulow 25 Watts In＇：Jipple－frw
10WER（＇INSC＇MPTIOX ．．A＇： 145 Watts at 117
 I）C： 23 Amps．at 6 Volts（lattery）（includes hull motur） VOH．TAME．．．．．．．．．．．．．10．5－125 Vints，（60（l＇S AC or 6 liuls IU（Sturase lather\}) fower l＇ables imploded with all Mhile Amphefers．

## ＊MC－25FN

List Price Shiphime We islat：At Hos．
Kit of Datcherl lelugs and Commerors．．．．．． 3.24


## ＊MAC－25PN

Nile system．
List Price
Portahle Monile system．．．．． $\qquad$ ．．．．．$\$ 38.5 .56$ Shiphing Whight：$\overline{2}$ lhs．
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1 Alt and phometop Amghter witl luthes 2－12＂P $\$ 1$ Surakers

1－Model ：10\％Prortalide Canmbiny（asu（At－ trative D，Henase style
 and Coblumeturs
（If amplifier is desited with ploting raner lass phomo－taj merhansm．serluet from athere list price $\$ 10.80$ ）
＊MC－25PC

Cower witlः tuhes．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$\$ 302.10$ Shipuing Weight：to lus．
Kit of Jlat hodi l＇lugs and commeeturs．．．．．．3．24 Dinnusinse $14^{\prime \prime} \times 11^{\prime \prime}$ x $107 / \mathbf{B}^{\prime \prime}$ high

## ＊MCO25PN

 List Price （IItilan Dlohile System．．． ．．．$\$ 15.80$ shipuige Wivint：8t llos．（ousisists ut
1 －M10 2id＇N Phonm－tup Amplifier with tubes

$2-3:$－ft．fables and Combertors
1－Staric JT－3n mierophone with $1.5-\mathrm{ft}$ ．Cable allel C＇unlmeturs
（1）athmbifier is ulsjed with plam domer less
 （ist price $\$ 10.80)$
MC－25N List Price

 Shumbing Wuyble ：39 Jus
$<i t$ of Bateleed Plugs and（＇onnertors．．．．．．こ．ご Wimininhs： $14^{\prime \prime} \times 11^{\prime \prime} \times 87^{\prime \prime}$ Ligh List Price
MC－25RC MC－25RC

List Price Johil：Smplifier with Wehster Momel
 mhes．
hipping Wight： $5 \cdot$ Us．
Himensinus： $15^{\prime \prime} \times 10^{-\prime \prime} \times 103 \int_{2}^{\prime \prime}$ high
＊If desired with 3 －spervl motur anh all－purpuse pickup with＂Turmoner＂fartridge．ald to list price $\$ 10.80$ ．

MASCO 12 WATT MOBILE AMPLIFIERS FOR 6－VOLT DC AND 117 －VOLT AC OPERATION 2 WATTS POWER OUTPUT－ 18 WATTS PEAK POWER
FEATURES：Two inputs，misrophens and phono Push－pull output Separate microphone and pliono control o Low battery drain Ripplefree operation Light－weight，rugged ．Remote control permits within－reach adjustment of ampli－ fier controls．UT approved．
APPLICATION： 12 －watt mobile amplifier built expressly for operation in a moving vehicle．Easily mounted，it fits under the dashboard．Separate volume controls provide independent or simultaneous use of both inputs．For application in police safety and traffic work，fire department，transportation systems，hearses and ambulance service．Any standard speaker may be used．
AMPLIFIER SPECIFICATIONS：
 thime s\％distorilim
1＇LAK गOWERE． ．．．．．．．．．．．．．．．．．．．．．．．．．．．．is Watts



CONTBOLS：．．．．．．．．Vicruplione；Jhonegraph．Gn－0ff Stalulhy－0）perate（lia $\qquad$
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 $1-7 \% 1$（heetifier）

 led of 1：Watts

 ॥IMt：NSIO．S．．．．．．．．．．．．．．．．．．．．．． $13^{\prime \prime} \times 0^{\prime \prime} \times 8^{\prime \prime}$ high PRICES：Mobile Portable Systems List Price MAC－126P Phonu－tn Purlathe Mhbile Systom Shipuling

Consist i－if
103 Watt Whbile Implifier with Tuhes
1… Sunaker
$2 \overline{5} \mathrm{ft}$ ．Speaker Cahle and Plug
Momel 30：3 lartahle Coise
and Cummeturs


PRICES：Mobile Outdoor Systents
MCO－126P
Mohile Outdour Ssstem．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$\$ 214.92$
Chmsists of：
1－12 Watt Johille Amplifier with Tubes
1—Maseo U＇nirersity Momblel Lis Lonadspeaker
1—9：－ft．Cable and Plug
1－Astatic IT－30 microphone with 15 －ft．Cable and comnecturs
RCM Remote Comtrol ind（＇lamp attachment to steering post

## 

THREE MODERN-PACKAGED INTER-COMMUNICATION SYSTEMS


PACKAGED TWO STATION SYSTEM
MODEL JMR
One Master with On-Off Pilot Light and One Remote Station Complete with 50 Feet of Cable.

MASTER TO REMOTE SYSTEM MODEL JM-5
Takes up to five remote stations

## ALL MASTER SYSTEM MODEL IM-5

Accommodates up to Six Master Stations

ALL MASTER HOOK-UP NO CROSS-TALK


FOR HOME, PROFESSIONAL AND COMMERCIAL USE
AVAILABLE IN WHITE BAKED ENAMEL OR BROWN HAMMERTONE FINISH UNBREAKABLE CAST ALUMINUM HOUSINGS

## FEATURES:

- Master Station equipped with Volume Contral with on-off switch
- Master Station has On-Off Pilot Light
- Separate "press to talk" switch
- Remote Station has "press to talk" switch to originate call to Master Station if desired and allow for privacy
- Remote Station can be
used for two way conversation without manual operation
- Natural voice reproduction
- Ample Sensitivity
- Matching Master and Remote Stations
- Unbreakable Cast-Aluminum housings
- Finished in attractive Walnut Hammertone or white Baked Enamel
- U/L Approved


## PRICES:

## List Price

t:1ODEL JMR-Twn-Statimn System complete, One master with tulues.
(mpermute, and 50 ft. If cable........................................................ \$76.70
*MODEL JMRW—Master and hemote with 50 ft . of cable............... 60.97
MODEL JM-5-Master, with tuloss. For communiration hetween it and
five remote stations: can converse with all in stitions ur call selert anm one remote statim. Master has press-tn-talk ath statiwn selectur switch and volume control with on-off switch.
*MODEL JMW-5 Master Station
MODEL JR-Renute. "Iress-to-talk" switeln allows rempute to origi-
nate call to 1.19 .5 . Master, permitting privacy; .11: ram lue used as

*MODEL JRW—Remote Station
MODEL IM-5-All Master, with tuhes, Communication hotween it and 5 nether masturs. Each master can converse twin-wis "ith ans or atl mastirs in system. Has fress-th-tatk and station selectur switehes and rolune control with on-uff switrh...
5-Cominctor Cable. Must be used with 5 or more master stations................)

*MODEL IMW-5-All Master........................................................... 48.06
*In white baked enamel finish.

MIDGETALK - COMPLETE TWO STATION INTERCOM SYSTEM


MIDGETALK
COMPLETE TWO STATION SYSTEM

## FEATURES:

Master Station has Volume Control with on-off switch - Master Station has separate "press to talk" switch - Master Station has on-off Pilot Light - Remote Station has "press-to-talk" switch to originate call to Master Station if desired and to allow for privacy - Remote Station can be used for two-way conversation without manual operation - Natural voice reproduction - Ample sensitivity - Matching Master and Remote Stations - Unbreak. able Cast Zinc Housings - Finished in attractive, beautiful mahogany - U/L Approved.

No other intercom in the field can match the value of the MASCO MIDGETALK

## \$43.15 list complete.

Nothing more to purchase.
U/L and CSA approved one master with on-off pilot light and one remote with 50 feet of 3 -wire cable.
Color styled . . . $\$ 43.15$ in mahogany. Slightly higher prices for white, blue, pink, green, yellow matched stations.
Remote may be used for private or non-private operation: has press-to-talk switch that allows it to originate call to master.
Natural voice reproduction. Ample sensitivity. Unbreakable cast zinc housings.
SPECIFICATIONS:
PoWHK 0 ….........
.117 volts AC or DC
 $\qquad$
128.lT-Voltage Amplifiep

501:5-Ream Power Amplifier
Selfulum Reetifier
SPEAKERS...............In Master and Remote are $3^{\prime \prime}$ Alnico V Magnet-3.2
Dunreion 0 m voice coil
DIMENSIONS.....

WEST OF ROCKIES ADD $5 \%$ TO ABOVE LIST PRICES
Specifications and prices subject to change without notice.
WRITE TO FACTORY FOR COMPLETE CATALOG
MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.

#  

## MASCO EDN- EY-PHDNE - A Completely Flexible Master for <br> any Combination System.

Build a system around any one Master to meet your requirements.
Available in Six and Twelve Station Masters. Remote Available With or Without Call Switch and With 6 Position Master Station Selector.


JS-6 REMOTE FEATURES:

- For Master-to-Master-to-Remote Intermixed Installation.
- For Master-to-Master Installation.
- For Master-to-Remote Installation.
- Remote Station for two-way conversation with Masters.
- Remole Station can originate call to Masters.
- Masters may have personal remotes.
- Push-Button station selection.
- Press-to-talk switch with dictate position on Master.
- Individual or group conversation.
- Volume control with on-off switch.
- On-Off indicating light
- AC-DC operation.
- Finished in attractive walnut hammertone.
- Finish available in baked white enamel.
- U/L Approved.



## Illustration of a

Master-to-Master-to-Remote Inter-Mixed Installation

The above is an inter-mixed system using both Masters and Remotes.
Masters may call selectively or to all masters and remotes in the circuit. Master stations can originate calls to any remote at will. Remotes can answer any master from a distance but cannot originate calls nor talk to other remotes. Remotes can originate calls to any master in the circuit, but cannot talk with other remotes. Model JS Remote may originate a call to only one master. Model IS. 6 Remote may originate a call to as many as six masters.
Remotes with switch can be installed for privnte or nonnprivrte use,

Each master can have his own private hookup of remotes. The remotes may or may not originate calls to the individual master. Masters can call the individual master. Masters can call each other regardless of whether master being called has its power on or off
Illustration shows less than the maximum number of units possible in installation.
A JMP-6 Master may be connected to a total of six other units and a JMP-12 Master to a total of twelve other units. These units may be other masters or the JL, JS, and JS-6 Remoles, or the MB-8N Booster Amplifier. All of these units may be mixed.

SPECIFICATIONS FOR MODELS JMP-6 and JMP-12 MASTERS and MODELS JL, JS, and JS-6 REMOTES

\section*{MASTER <br> | AGE |  |
| :---: | :---: |
| P0WER (0WPUT................................................................ 30 Wat |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | 1-12SJ7 1)ual Triode Amplifier |
|  | 1-50I,6 leam luwer Amplifi | <br> } MASTER AND REMOTE

MASTER AND REMOTE


4" Alnico V Magnet
$\qquad$
DIMENSIONS....
I............

SIIPPING WEIGHT 13-1)hm Vinice (oul Walnut Ilammertone or White Baked Finamel
PRICES

JMP-6 JMP-6
JMP 12
JMP-12 T'welve-Siatinn Master with Tubes. Twelve-Siation Master w
Remote Less fall Switeh.
 J5-6 Remute With (all switel........................................................ 18.09
Remote with 6-Position Master Station Selector atd Call Suitel
Rooster
Booster Amplifier, \& Watts, witls Cower, with Matelied Tubes
List Price

MB-8N
BJ-6 Junction bux fur use with J.MI'-6 Master and JS-6 Remote. (onsists of a terminal strip contamus 8 pair of terminal lugs mounted on a metal chassis ineluding dust coret....... Abore Junction Box, factory instalied Jumetion lbox for use with JMP-12 Master. Consists of at terminal strip containing 11 pair of terminal lugs mounted on a metal chassis and inelules a dust corer.... Above Juntion liox, factory installed.

## CABLE PRICES

SC One Pair Slielded Twisted No. 20 Solid. No outside covering \$ 7.83
SEB One Prair Shichdel Tristerl Nu. 20 Sulid, with orer-all
Weather-prout liraid (ourering. (This is not water-prowf) 11.61
TW=4 Four Pair, each pair Twisted No. 20 Solid with orer-all out- 19.76
TW-7 Seren Pair, each pair Twisted No. 20 Solal with orer-all out- 32.94 side braid Covering all seren pair......................................
Thirteen Pair, each pair Twisted So. 20 Sulin with orer-all outside covering all thirteen pair....................................... 55.08
One I'air Twisted Unshielded No. 20 Solid. No outside covering

## MB-8N 8-WATT BOOSTER AMPLIFIER

FEATURES: U L Approved - Tapped Output - Master Gain Control - Input Matched to Master - Designed for Long-Hour Usage.

APPLICATION: Where paging is required in conjunction with intercommunication. It is the answer to high noise level voice penetration or for large area voice coverage. It is used with separate speakers and baffles.

## AMPLIFIER SPECIFICATIONS - MODEL MB-8N

POWER OL'TP'T PRAK 0UTPLT...................................................................................... 13 Watts

 ©0.JTEOLS................................................................. Baster Gain with on-off switch


 POWER CONSCDPTION... DIMENSIONS.............


Write to factory for catalog giving complete description of Con-Fer-Phone Intercommunication Equipment.
WEST OF ROCKIES ADD $5 \%$ TO ABOVE LIST PRICES
MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.

## 

## THE ULTIMATE IN HIGH FIDELITY AMPLIFIERS . . . UNEXCELLED BY ANY STANDARD



## MHP-110 MHP-110X

## MHP-110 10-WATT HIGH FIDELITY AMPLIFIER MHP-110X lillustrated) 10-WATT HIGH FIDELITY AMPLIFJER WITH BUILT-IN EXPANDER CIRCUIT

## AMPLIFIER FEATURES:

Exclusive MASCO 4-Way Tone Compensator • Voltage Supply Socket for Attachment of External Pre-amplifier • Power Supply Socket - Crystal Pickup input provision - Radio Tuner input provision - Pre-amplifier input provision • Safety fused. Over-all negative feedback - U/L Approved • Expander circuit available • 10-Watt power output

## AMPLIFIER SPECIFICATIONS:

MODEL MHP-110 and MODEL MHP-110X
lowels IITI'T
10 Wats at less than 5 \% $\%$ disturtim HETK POWER OTPM
 (i.NIN A.N1) SES:SITIVITY:
flat he:"slocise $\qquad$ $1 . .$.

roldan costrol $\qquad$

ow forminuonsly Variahte: with I'ner On-off switelt


1'osition -
No. 1: Deep bass with hikh cut
Ni. .2. Medium hass (laiss bumst with normal treble) No. 3: Nurnal (Flith respunse)
Ni. 4: Treble (Nurmal hass with trehle buast)
V:M\&lable ExpANLER (Minip-110. embly
Mamally controlleel frum zero to +10 DP . Operates


 OTHPT MPEDALCE Power cosiscomplow
IICM TEXKL $\qquad$
AC medertacla
chassls mamisions Provided for exturnal attach an he helow 10 Watts ladio tulner. (Gedia attadhment of plumberaph or 1ation tulter. ( Hadio tumer mas he adiusted fur usi,)

## PRICES

List Price
MHP-110 High Fidelitr 10-Watt Amplifier with
Tubes and input Comneetor................................ Weight: 9 lhs.
MHP-110X Uligh Fidelity 10-Watt Amplifier with l'uilt-in Expander C'ircuit, with Tuln's antl tmput Connector Weight: !n, ils
FS-1 Flexible extensim shaft 3 fout long for cabinet or pand mounting. Each fiexible shaft is supplied
with tho crubling comettors. Oum end of slaft romeets to the controll and the other end of shaft takes a standaral knols. List l'riee each slaft.......

WEST OF ROCKIES ADD $5 \%$ TO ABOVE LIST PRICES


Specifications and prices subject to change without notice.


## MA-IOHF lillustrafedl 10-WATT HIGH FIDELITY AMPLIFIER

MA-IOEX 10-WATT HIGH FIDELITY AMPLIFIER WITH BUILT-IN EXPANDER CIRCUIT

## AMPLIFIER FEATURES:

10 Watts of hum-free power - Built-in compensated precimplifier . Four inputs - Two inputs equalized for various magnetic and reluctance pickups . One input equalized for crystal pickup . One input unequalized for radio tuner Ideal for L.P. pickups - Expander circuit available - Individual bass and treble boost and attenuation - Heavy duty output transformer with impedances of 2-4-8-16 and 500 ohms to match most speakers . Inverse feedback 12 DB over-all * Safety fused • UL/L Approved.

## AMPLIFIER SPECIFICATIONS:

MODEL MA-1CHF and MODEL MA-10EX
POWER OUTILCT. ...... 10 Watts at less than 5\%o Uistortion PE.LK PuWI:R M"T"T $\qquad$



 Radio luput: 35 Vults 66 lll at 1000 CPS
Foldeal: coxTrat.s
 High requency Curnst 1.5 lus
 H.ASS (oNThol, (M.J-1011F only) -.... 12.5 lll hmst at 50 CPS, aml
 Fl.at lassons. With controls at normal, response is

lousition--
No. J: Jhep hass with high rut
No. 2: Medium lass (bass boost with wormall freble) No. 3: Xurmal (F*)at response)

(M.1-10FX maly)

Mantally controlled from zero to +10 1)P. Operates


 10WFR coNsC IJPlos 111:3 l.F:VEl

AC EECEIPTACTE:
CHASSLS HMH:NSIU.Ns
Contains $\because$ bum balancing potentiometers Providel for external attachment of phomegrapla or radio tumer. (liadio tuner may be allinsten! Por use.)

```
PRICES List Price
MA-10HF Wieh Fidelity 10 -Wiatt Amplifier wils Tubes and Input Conncetor.................................... \$ 93.90 Weight: \(114 / 2\) lths.
MA-10EX Iligh Fidelity 10 -Watt Amplifier with liuilt-in Fxpander Cirouit, Hith Tubes and Input conncetor Wujght: 12.......
FS-I Flexihle extensiun shaft 3 fout long for cahimet or phand monting. Fach flexible shaft is supplier with tho eompling commectors. One end of shaft combets to the control and the other end of shaft fubes a standard knob. I, ist I'riee each shaft.......

\section*{THE MASCO ECONOMY LINE}

\section*{8 WATT SOUND EQUIPMENT}


PRICES
ME-18 Amplifier with tules, with streamline curer.... \$ 83.16 Shipping Weight 1 it lls.
ME-18P Amplifier, with tules, with phono top........ 113.40 Shipping Weigit \(\because 6 \mathrm{Cl} \mathrm{bs}\).
MES-18 ('umplete portable system.
m..............
167.40 8 Watts undistorted output.

\section*{AMPLIFIER SPECIFICATIONS} FOR ME-8

POWER OCTITC
PEAK POWER
NPי'TS
 SENSITIYTT

Micrephone
Phonagrap
 TUIBES.............................1-6SJ7, 1-6SF5, 1-61,06
 114 teve powte cossiximion .......

\section*{18 WATT SOUND EQUIPMENT} blatessio DWESSIONS.


ME-18P

AMPLIFIER FEATURES: Microphone and phono input Electronic mixing - Variable tone control - Standard volce coil output -
urbehation.
MMEXSIONS \(\qquad\) PRICES

117 Volts, 60 Cycles ii \(\times 51 / 2^{\prime \prime} \times 41 / 2^{\text {" }}\) high

List Price
ME-8 Amplifies with tubes.. Shipping Weight it lbs......................
MES-8 Portable System. \(\qquad\) Shipping Weight \(2+1\) los.
MES-8 Portable Sjstent Consists of:
1-8 Watt amplifier, with tubes
\(1-10^{\prime \prime}\) 1'M Speaker
1-05' ('alle and plue
1-W'ortable carrving rase Mulel 3030
1 -Astatic JT-30 microphone with cable and connectors

AMPLIFIER FEATURES: Tapped Output, 2-4-8-15-500 ohms - Beam Power Output 2-6L6G - Electronic Mixing Overall - Full Range Controls . Plug-in Phono Top P Plays 10' or 12 " Records © U/L Approved "Available with Three-speed Motor.

\section*{AMPLIFIER SPECIFICATIONS - Models ME-18, ME-18P}

1rowER 0UTPLT................................................................................... 18 Watts 1'EAK l'oWEIT................................................................................................................................................................
 INPUTS........................................................................... Microphone and liven TT1SES.......................................-6SJ7, 1-6SC7, 2-6L6G. 1-5Y3GT (Rectifen) or 'TP'T................................................................Tapped 2-4-8-15 (Rectifier)
 10WER (OSSCMPIION...............................18E) 107 Watts 117 Volts, 60 CPS \(11^{\circ} \mathrm{M}\) LEYEL
 (Mh-18P) \(1 \underbrace{\prime \prime} \times 10^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}\) high


MES-18P Cumplete portable system.
m.........

MES-18P Portable System Consists of:
1-ME: 18 or Mk- 18 P Amplifier, with tuhes \(\because-10^{\prime \prime \prime} 1 \times 1\) speakers
\(23-25-\mathrm{ft}\). Cable and plugs
- Dnertio rarryine rase Mndes ROtI

1-Astatic JT 30 microphune with \(1 \stackrel{1}{ }\)-ft. cabie and connecturs

The models ME-18P amplifier and MES-18P system are available with a three-speed motor and all purpose pick-up with "turnover" cartridge. Add to List Price \(\$ 10.80\). Specify when ordering.


PRICES
MM-27P 25 watt mobile phune-top anylifier, witio tulnes,
with single speed nutur.
List Price MMS-27P 25 watt molile phono-top complete purtable system with single speed mutur...................................... :88... 8 . MMO-27P 25 watt notsile phono-Lup. complete outdour ststem .......................................................................... 332.10

To secure a LOW-IMPEDANCE INPUT for amplifiers, see PAGE B-18
WEST OF ROCKIES ADD \(5 \%\) TO ALL LIST PRICES

27 WATT MOBILE AMPLIFIER FOR 6 VOLT DC AND 115 VOLT AC OPERATION with SINGLE OR THREE SPEED PHONO TOP

AMPLIFIER FEATURES: Peak power 40 watts - Self-contained power supplies " "Stand-by" battery saver switch " Extra heavy duty vibrator " Full output AC or DC operation - Ripple-free operation - Rugged construction - Available with Astatic Model AB-8M Pickup - Supplied with Power Cables - U/L Approved.

\section*{AMPLIFIER SPECIFICATIONS FOR MM-27P}

POWER OCTPIT
.27 Watts
PE.AK POWER .............................................................................................................................................................. Watts
G.A1N............... Mieroplune 125 DL, Phono \(i 8 \mathrm{DB}\)
conthols \(\qquad\)
TrBEs.... \(\qquad\) F'our: Two Mieroplanles, Phonn, Tune

OCTPLT. \(\qquad\) Powkit cixsimiTloX................................................................ 130 Wats, 6 Volt vC, 25 Amps. HVM LEVEA........................................................... Output of 27 Watts DC, Ripple-Free
 DIMENSIONS.............................................................................................................. \(12^{\prime \prime}\) x \(11^{\text {I }}\) I \(8^{8}\) high

MMO-27P Outuoor System Consists of:
1-MM-27P Phono top amplitier, with tubes
2—Masco-l'niversity Model MA-25 driver units
2—Masco-Unirersity Model PII reflex trumpets
\(0-25^{\prime}\) (ables and plugs tatic JT-30 microphone with cable and comeetors

MMS-27P Portable System Consists of:
1-MM-2̈P Plionv top anylifier, with tubes
2-12" PM speakers
2-25' Cablles and plugs
1-Purtable carrjing case Model 3050
1-Astatic JT-30 mierophone with cable and connectors

If Astatic Model AB-8M counterbalanced pickup is desired, add to List \$11.88. The Models MM-27P amplifier, MMS-27P portable system, and MMO-27P outdoor system are available with a three-speed motor and all-purpose pickup with "turnover" cartridge. Add to List Price \(\$ 10.80\). Specify when ordering.

WRITE TO FACTORY FOR COMPLETE CATALOG
MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.

\section*{THE MASCO ECONOMY LINE}

\section*{27 WATT SOUND EQUIPMENT}

AMPLIFIER FEATURES: Outnit Tnppad, ?-A \& \(15.1252 E 0 \varepsilon 00\) Ohms - Two Microphones and Phono Electronic Mixing Output - Three Separate Inputs © U I Approved.

AMPLIFIER SPECIFICATIONS FOR MODEL ME-27: POWER OUTPLTT

27 Watts
PEAK lOWER.

 CONTROLS..........Four-Tro Microphonls, Pluma, Tone, with On-Off suiteh INPITS..............................................Three-Two Mierophumes, Due Ilume TLBES......................................-6S37, 1-6SC7, 2-6Lfic. 1-5Y'4G (Rectifier) OCTL'T...........................................-8-15-125-250-500 (bhms

 DLMENSIONS................................................................................15" \(\times \mathrm{S}^{\prime \prime} \times 8^{\prime \prime}\) PRICES
ME-27-Amplifier with tubes, with streamline cover
Shipping Weight 30 lis.
Shipuing Weight 51 los .
MES-27 rortable System Cousists of:
1-M15.-27 Amplifier, with tuhes
2-12" PM speakers
\(2-25-\mathrm{ft}\). Cables and plugs
1-Portable carrying ease Mondel 3050
1-Astatic \(3 \mathrm{~T}-\mathbf{3 0}\) micraphume with cible and connectors

\section*{36 WATT SOUND EQUIPMENT}

AMPLIFIER FEATURES: Three Input Channels - Bass and Treble Tane Equalizers - Electronic Mixing Overall - Peak Fower 45 Watts - U L Approved.
AMPLIFIER SPECIFICATIONS for ME-36 and ME-36R POWEIK OITTPIT.
.36 watts
PEAK POWER
.15 wills
GAIN \(\qquad\) Microplane 125 Dh, platio is 1 M COXTIUOLS...........Five-Two micruphones, phone, 1 -bass. 1 trebli Separate On-0if switeh in Changer
INPITSS \(\qquad\)

TLBES.... \(\qquad\) -6-6S37, 1-6SC7, 1-6SN7GT, 2-6L6G.
 power Codsumpton (ME-36) ... 130 watts, 117 rules. Gil eps. IOWER CONSUAIPTION (NE-36).... 130 watts, 117 wits, 60 cps. H.M LEYEL..............................................5 IH? below 36 uatts
 dindidslows (N1t-36) \(15^{\prime \prime} \times 8^{\prime \prime} \times 8^{\prime \prime \prime} \mathrm{high}\)

\section*{PRICES}

List Price
ME-36-Amplifier with tubes, with streaniline coner......... \(\$ 13 \% .00\)
MES-36 Complete Shipuing Wright 30 Ils.
MES-36 Cumplete portable systenn..............
Shipping Weight 58 ths,
E-36R Anplifier with tuhes, with Webster Mondel
100 three-sperd changer monthted on top of coter.......... 253.80
MES-36 Portable System Cmusists
1-ME.-36 dmplifier with tubes
\(2-12^{\prime \prime}\) IM Speakirs
2-25' Cables and puluss
1 -Astatic. Il'-30 microphnne with cable and comectors
1-Portable carrying case Motel 3050
The Model ME-36f cannot be supplied
in a portable system

\section*{52 WATT AMPLIFIER}

AMPLIFIER FEATURES: Separate Bass and Treble Equalizers - Peak Output 64 Watts - Completely Fused - Hum-free Operation © Universal Output - Four 6L6G Tubes - Full Electronic Mixing U/L Approved.

\section*{AMPLIFIER SPECIFICATIONS for MODEL ME-52}

1PEAK POWER........................................................................................................................... 54 watts
GAN
COXTHOLS......................................Five-Two Mierophones, 1hane, 1-Bass 1

1-6SJT, 2-6SC7. 4-6L6G. 2-5V4 (1n-0ff suitel
INPUTS
 01TPUT..................................................................................................... at \(2-4-8-5-500\) - 0 mms
POWER CONSUAPTION.
HITM LEVEL
FHEQTENCY RESPONSE. \(\qquad\) 215 Watts, 117 Volts 60 cPs DIMEXSIONS 50 to 10,000 Cveles \(\pm 2 \mathrm{Dl}\) PRICE
ME-52 Amplifier with tubes, with streamline cofer List-Price \$167.40


To secure a LOW-IMPEDANCE INPUT for omplifiers, see PAGE B-18 WEST OF ROCKIES ADD 5\% TO ALL LIST PRICES

WRITE TO FACTORY FOR COMPLETE CATALOG
MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.


These remarkable New MASCO Tape Recorders combine the most desirable features of All Recording Requirements. Available in six models to provide maximum efficiency, utmost utility and superb perfarmance for industrial, liome, school of professional use at Remarkably Low Cost! They're ensy to thread and oporatn. The recording unit is built into an aluminum housing, finished in "Spruce Green' hammertone, which fits into the portable carrying case. Full-range, high fidelity reproduction. These recorders operate at 2 speeds: 3.75 and 7.50 inches per second. The higher speed otters fine tone quality while the slower speer provides economy. Both speeds may be recorded and played back on same rack. Dual-Track permits Full 2-Hour Recording on a Single \(7^{\prime \prime}\) reel ( 1200 ft .) Volume Level Indicator (neon bulb) assures highest quality recording at all times. Reel spindles are threaded to permit bolting down. Built-in AM Radio, included in some models, has high sensitivity and selectivity. Hadio will operate independently if desired. Automatic Erase Circuit permits re-use of tape indefinitely. All size reels up to \(7 \%\) can be used. Mechanical construction is superb. Finest components, insure long, trouble-free performance. Carrying case is extremely rugged and attractive-covered with 2-tone tweed and Crif trim tabricoid.

\section*{PRICES}

Ideal for Commercial, Pro-
D. 37
D.378 Complets partghln rurneriar with marrying men

 LD-37R Samu as alowt hut with self-contalme LD-37 Complete recorder. less earrying case.

List Price 8243.10 "2n. 210 -386.20
22140 221.40
*'lus FET
All models supplied complete with Crystal Microphone, \(71 / 2 \mathrm{ft}\). of cable and phone plug, one \(7^{\prime \prime}\) reel with 600 ft . of plastic tape, one \(7^{\prime \prime}\) takeoup reel and one set of instructions.


MODELS DC-37 and DC-37R feature metal cover and an interlock Switch which automatically cuts off all Which automatically cuts off all power when tor two tape reels. It also has space for two tape reels. It also has
two tamper-proof Clasps with Key.
SPECIFICATIONS • MODELS D.37, D-37R, LD-37, DC-37 AND DC-37R
Powbi: OITPITT............ 5 Watts, Class A to internal or exterial speaker FREQTEN'Y RESPONSE....................... \(80.8 .500 \mathrm{cps} \pm 3\) fili. at 7.50 in. see.

FLuTTEL AND How... INP'TS..
outputs.
AMILLIFIER CONTROLS PAYPACK EUEALIZITION ERLSE, iNO hids SPEAKER. Most'TORAN JaCK. MONITORESG SNITCH. \(80-5,000 \mathrm{cps} \pm 3 \mathrm{db}\), at 3.75 in . sece.
Twn: Mierophone-1 metole................igible Radio or Phono - .5 megohm imperdince hree: Internal Speaker: External Spleaker- \(8 \cdot 10\) ihm: Voice Coil 500 olm-10 line or external amplifier ....................................................mo: Volume and Tome
 ... \(6^{\circ \prime \prime}\) 1'M Anico 1 Heavs [haty 3.20 hm Vive Cuil ..Extental spaker jark used fur headphone monituring .. Switch on tone eontrol can turn monitur Neon Type-A orts as both pilnt light and volume lewe indicitur hecoliding time …......................................................p.p to 2 hoturs
 AM TUNER Srecification For Models D-37R, LD-37R, and DC-3ifi

PONEL COLSCMPTIO
Mudels D-37, I.D-37. DC-37.................. 80 uatts at 117 rolts, 60 eps.
 SELF-POWERED TAKELP motor and take-up reel climinntes a frequent anieal interconnection hetweel

CAPSTAN TUREET DRIVF: FLYWHERL
 - y inches per second : POWER INTEHLOCK



....Self-urapping of tape armuld capstan and use of a pressure ifler eliminates tape slippage ..LARGL, WEIGHTED, DHECAST
 ( SPINDLE, SIIATS................ in fromt (only mierophame input on front panel) The our playbark in ans position (eren unside-down) suphery of Tumb
 kecolidines made on muy other cretssible
may the placerd luck (at 3.75 or 7.50 inches per second) may he playserl biek toll a Masco sot No-MEFL Recorder
 No lons of ofadity when drobing flon tape to tape, mecords To T.APE. OR TMP, TO RFCORD (


\section*{WRITE TO FACTORY FOR COMPLETE CATALOG TR-51}

MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.


\section*{"Take It Easy-Tell It to 'Elsie'"}

Perfect for the home, office, farm, store, etc.-wherever two-way communication is needed between two points. Consists of one Master unit and one Sub-Station. System can be used either "Privately" or "Non-Privately." If "Non-Privately," the TalkListen control is not required to be used by persons at Sub-Station, and they are permitted to answer from distances even up to forty foot. Ideal for the nursery-you can keep tuned to baby's slighest move-no more getting up to see if baby is all right. Smartly styled matching cabinets of molded walnut Bakelite. Operates universally on 110.115 volts, AC or DC. The Sub-Station does not consume current and can be installed most anywhere. Cabinets measure \(81 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 71 / 2^{\prime "}\). Weight packed, 12 lbs .


\section*{LM-5; \\ LM-10 MASTER SELECTIVE SYSTEMS}

Consists of one Master Unit which can be connected with one or more (up to ten) Sub-Stations. The Master Station Con talk to any one of the Sub-Stations or to all at one time. Sub-Stations can be connected "privately" or "non-privately". Has the TALK-A-PHONE "Silent Feature". Sub-Stations, whether connected "privately" of "non-privately", can originate calls to the Master Station. The SubStations can be at considerable distances from the Master unit. Once a conversation has been initiated, with a "non-private system, persons ał Sub-Station locations need operate no controls and can reply from a distance. The Sub-Stations do not consume electric current and can be installed most anywhere. Cabinets measure \(81 / 4^{\prime \prime} \times 61 / 4^{" 1} \times\) \(71 / 2^{\prime \prime}\). Weight packed - Master, 8 lbs., Sub-Stations, 5 Ibs. Master Station operates universally on \(110-115\) volts, AC-DC.

\section*{Ordering LM-5; LM-10 Masłer Selective Systems}

MODEL LM-5 Master Selective Station for five Sub. Stations, complete with tubes and easy-to-follow instructions..... List Price eo. \(\$ 45.00\)

MODEL LM-10 Master Selective Station for ten Sub-Stations, complete with tubes and easy-to-follow instructions....... List Price ea. \$58.00 MODEL LR-3 Sub-Station unit for LM-5 or LM-IO Master Station List Price or \$15.95

No. S303 (three-conductor) Cable. For use between each LR. 3 SubStation and the LM-5 or LM-10 Master unit......... List Price per foot 71/2c


LS-5;

\section*{LS-10 SUPER} SELECTIVE SYSTEMS
Consists of all Master units. ExConsists of alt Master units. Ex treme flexibility of inter-commu nication whereby any station in the system can call any other and carry on a two-way conversation. You can begin win two Masters and add up to a total of five in the case of the LS-5 units, or up to a total of ten in the case of the LS-10 units. As many as five private two-way conversations can be held at the same time with ten LS-10 Masters. Two private two way conversations can be accommodated at the same time with the LS-5 system. All Master Stations are private. Stations cannot listen in on each other, nor can a third unit listen in on a conversation of two others. Variable volume, adjustable at each unit, provides for the in coming voice to be adjusted from a bare whisper to full volume that can be heard easily at a considerable distance. Stations can be located even 1000 or 2000 feet apart. Six-conductor cable providing for a total of five units is used with the LS-5 system and is run from the first unit to the second only, from the second to the third only, etc., until the last unit in the system is reached. Similarly, an eleven-conductor cable, providing for a total of ten units, is used for inter-connecting the LS-10 system. It is not necessary to run cable between the first and last units in the system. Cabinets measure \(81 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 71 / 2^{\prime \prime}\). Weight packed, 8 lbs. Operates Universally on \(110-115\) volts, AC-DC.

\section*{Ordering LS-5; LS-10 Super Selective Systems}

MODEL LS-5 Super Selective unit for five stations, complete with tubes and easy-to-follow instructions....... ... ...................... List Price ed. \$45.00 MODEL LS-10 Super Selective unit for ten stapions, complete with fubes No. 5506 (six-conductor) Cable. For inter-connecting LS-5 units as outlined above. List Price per foot 17 c No. 9911 (eleven-conductor) Cable. For inter-connecting is 0 units as outlined above. List Price per foot 34

\title{
ABOVE UNITS ALSO AVAILABLE IN GRAY CABINETS
}

For LC-2 System-add to List Price ea, \(\$ 5.00\)
For Other stations Shown Above.-add to List Price eo. \$2.S0

HOW TO DETERMINE CABLE NEEDS: (A) For Master Selective Systems: Measure from Master to each Sub-Station to determine total cable needed. (B) For Super Selective Systems: Measure from first Master to second, to third, etc. Six-conductor cable is required for five-station system and eleven-conductor cable for ten-station system. (C) For two-station (LC-2) system use three-conductor cable.

Prices and Specifications Subject to Change Without Notice
All prices \(5 \%\) higher west of Rocky Mountains

\section*{CHICAGO}

TALK-A-PHONE CO.
ILLINOIS

\section*{TAMK-A-PIONE}

Known wherever inter-communication is used as the World's finest system, TALK-A-PHONE is designed, developed, and precision-engineered by the leader in its field, with more than a quarter-century experience in electronics. TALK-A-PHONE stations are designed to withstand continuous day and night use; and are built to give you years of dependable service. The Armed Forces; Governmental Agencies; America's giant industrial firms, with highly complex and elaborate intercom needs depend on TALK-A-PHONE.


\section*{ONE MODEL DOES EVERYTHING}

TALK-A-PHONE's patented, exclusive "DYNASONIC" features gives you one model that Does Everything. The same unit can be used for every type of application, whether it be as all Master Stations, or a Master and Staff Stations, or a number of Masters inter-mixed with Staff Stations. The Master Stations may talk with any other Master in the ststem as well as with all Staff Stations. Six, twelve, twenty and thirty capacity Master Stations cinn be used within the same system. The Staff Station may answer Master Stations and originate calls to one, two or six Master Stations, depending on its capacity. Staff Stations converse with Master Stations only. Staff Stations are not connected to electrical outlet
Through its "'DIFFERENTIAL STAFF'" fedture, TALK-A-PHONE permits any Staff Station to be used as either "Private" or "Non-Private", and also permits some Staff Stations to be "Private" and others "Non-Private" in the same system. '"Private" Staff Stations h-ve complete privacy, and no other station can "listen-in". Persons at "Non-Private" Staff Stations can answer from a distance up to 50 feet from the unit without leaving work. All Master and Staff Stations are assured of privacy, except where by choice, Staff Stations are designated as "Non-Private, in which case the Master Station can "listen-in" on the "Non-Private" Staff Stations.
Now, Talk-A-Phone brings you REDI-POWER, The Master Station that automatically supplies the right amount of power needed (up to a full 10 watts) at any time. for any Station in the system. This prevents any volume weakness where a number of Stations are being called simultaneously, or where a high noise level exists. REDI-POWER, which does away with the need for special boosters in many cases, is available in 12 and 20 Station capacity.

BEAUTIFULLY STYLED: The Bakelite walnut cabinet of the "CHIEF FORTY. NINER" is unsurpassen in simplicity of design and appearance.
TRANSLUCENT LIGHTING further enhances its beauty as well as indicafina whether MULTI-MAGIC SELECTOR: A patented exclusive TALK.A.PHONE feature. Twelve, twerty, thirty station capacity in SAME BEAUTIFUL CABINET with only TWELVE PUSH HOLD-A-MATIC CONFERENCE CONTROL:

TALK-A-PHONE "HOLD AMATIC" feature ALLOWS CONFERENCE between THREE or a GROUP OF STATIONS MATIC feature ALLOWS CONFER

\section*{UNI-TRANS: Gives you "dICTATION CONTROL.}

YOICE RANGE POWER: The Dowerful, ruagnd amplifier gives you amazing, brilfant voice lange power. Stations may be up to 3000 feet apart
DEPENDABILITY: PROVED IN BILLIONS OF HOURS OF ACTUAL USE
PRIVACY EARPHONE: Optional equidment on Master Stations. Provides listening CRADLE PHONE: Optional equipment to provide completely private conversations.


All Master Stations and C. 46 Staff Stations - \(12^{\prime \prime} \mathrm{W}\) C. \(41^{\prime}\) and \(C .42\) Statf Stations \(-81 / 4^{\prime \prime} W \times 71 / 2^{\prime \prime} \mathrm{D} \times\) \(61 / 4^{\prime \prime} \mathrm{H}\).
C. 4908 Push button Master for six station capacity, complete with tubes, iunction box, and easy-to-fol-
low intructions. Wt 13 bs. List Price a. \(\$ 89.50\) 6212 CABLE - For inter-connecting C-4906 C. 4912 Push List Price per foot 30 C. 4912 Push button Master for twelve-siation capacity cumplete with tubes, junction box, and
easy-to.follow instructions. Wt. 13 lbs.

List Price ea. \(\$ 106.00\) C-5912 REDI.POWER push button master for 12 Station capacity, complete with tubes, junction box, and easy-to-follow instructions.

List Price ea. \$160.00 6224 CABLE - For inter-connecting C-4912; C. 1.20 and C.4930........................... Price per foot 60 c C. 41 Staff Station for origination of call to one Master. Wt. 5 lbs. ........ . List Price ea. \(\$ 22.00\) \(\mathbf{C} .42\) Staff station for origination of calls to two
Masters. \(\mathrm{W}+.5\) lbs. ... List Price ea. \(\$ 29.00\) Masters. Wt. 5 lbs..... List Price ed. \(\$ 29.00\)
\(\mathbf{C . 4 6}\) Push button Staff Station for origination of calls to six Masters. Wt. 9 Ib

List Price ea. \(\$ \mathbf{6 5 . 0 0}\) 6204 CABLE - For connecting C.41, C. 42 and \(1-46\) Staff Stations.................. Price per foot 121/2c

Master Stations also available in caparities uo to 60 Stations. For cradle phone models add \(\$ 45.00\) to list price of unit. For earphone models add \(\$ 20.00\) to list price of unit. A.l models available in Executive Gray Cabinets at slightly additional cost. Write for full defails.

> HOW TO DETERMINE CABLE REQUIREMENTS: To interconnect Master Stations, measure from first Master to second Master only, from second to third Master only, etc., and total. For C-4920 use two lengths of 6224 Cable, and for C-4930 use three lengths of 6224 Cable. To connect C-41 Staff Station, measure from Staft Station to the one Master to which Staff Station originates calls. To connect C-42 and C-46 Staff Stations, measure a separate length of cable from Staff Station to each Master Station to which Staff Station originates calls (for each \(C-42\) or C 46 , follow same procedure).

Manufactured under exclusive TALK-A-PHONE Patents. Licensed under U. S. Patents of A. T. \& T. Co. and Western Electric Co. Inc. Prices and Specifications Subject to Change Without Notice

All prices \(5 \%\) higher west of Rociry Mourtains

\section*{CHICAGO}

TALK-A-PHONE CO.
ILLINOIS

\section*{AIM}

\section*{QUALITY PRODUCTS}
"PERFECT HITS" ON YOUR PROFIT TARGET
"Buy The Best For Less"

\section*{PROMOTIONAL MDSE. ALWAYS IN DEMAND}

\section*{A Sales Stimulator For You}
 K. 716 - Same as obove except Kiddy Decaled. Same list price as obove. W. 716 - Same as above exsept covered with Western Designs.

No. 715 Same as No. 716. (No Fire Underwriters' Approval) and only 2 fubes. Service Means Extra Profit For You Designed Phonogruphis.
- \(5^{* *}\) PM speaker Alnico No. 5 magnet

Continuous Volume contral and
- Latest type lightweight pirk-up

All purpose neede, Plays 3 speeds
Colors: Brown or Maroon
- Sixe: \(111 / 2 \times 91 / 2 \times 5\)

Weight: 8 lbs. gross

Featured by
Leading Dept. Stores, Chains, Dealers, Exporters and Jobbers.

Our Alfractive Low Prices, High Quality and Good

\section*{FREE!}

Write for our 24 page illustrative Catalog and price list showing 31 of our Beautifully
"SUPREME" MODEL No. 790
- 3 Speed Deluxe large port-
oble style
- Plays all records with lid
closed
- General Elestric Voriable reluctance, 2 sapphire styles, reversible cartridge
- Special designed arm to track al 8 grams on both standord and mierogroove records for longer record and stylus life
- 5 tubes, 4 stage \(A C\) amplifier, 6
watl oulput
- Wide range 40 to 15,000 cycles

- \(61 / 2^{\prime \prime}\) by \(9^{\prime \prime}, 3.16\) ox. Permanen magnet, Alnico No. 5 speaker - Truiy the finest quality tone electric phonogroph mode
- Ideal for schools, students, stores
- Another Supreme Original
- Colors: 2 pone jumbo brown alligator simulated leother
- Size: \(17 \frac{1}{4} \times 121 / 2 \times 71 / 3^{\prime \prime}\)
- Weight: \(151 / 2\) lbs. gross weight.

"Once Seen and Heard You Will Know It Must Be Yours To Sell"

Manufacturers Since 1912 A proud tradition A proud tradition
for over 39 years.

\section*{rCA ELECTRONIC COMPONENTS} SPEAKERS - PICKUPS

\section*{PM LOUDSPEAKERS}

\section*{QUALITY ENGINEERED TO INSURE DEPENDABLE PERFORMANCE}
- Mounting Designed to RMA Standards.
- Dustproof, Rust-Resistant.
- Universal Transformer Mounting Bracket on All \(4^{\prime \prime}, 4^{\prime \prime} \times 6^{\prime \prime}\) and \(5^{\prime \prime}\) PM's.
- Felted Cone Gives Uniform Strength, Dependability and Smooth "FlutterFree" Response,
- Rugged Mechanical Construction with Welded Housing Assembly
- Exclusive RCA Magnet Clamping Spring Securely Locks Magnet in Position, except Types 423S1 and 304S2.
- Moisture-Resistant Voice-Coil Suspension Assures High Efficiency and Dependability.
SPECIFICATIONS
Permanent Magnet Types
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline SIZE & TYPE No. & RESONANT FREQUENCY & MAGNET WEIGHT & VOICE COIL IMPEDANCE & MAXIMUM POWER HANDL'G CAP. (WATTS) & \[
\begin{aligned}
& \text { SGGSTיD } \\
& \text { LIST } \\
& \text { PRICE* } \\
& \hline
\end{aligned}
\] \\
\hline \(2^{\prime \prime} \times 3^{\prime \prime}\) & 423S1 & 250-365 & 1.5 oz . & 11.8 olums at 1000 cycles & 0.125 & \$ 4.75 \\
\hline 4"'(sliallow pot type) & 304S2 & 175-225 & 1.0 oz. & 3.2 ohms at 400 cycles & 3 & 4.00 \\
\hline \(4^{\prime \prime}\) & \(40+5\) ? & 170-225 & 1.47 oz . & 3.2 ohms at 400 cycles & 3 & 4.35 \\
\hline \(4^{\prime \prime \prime} \times 6^{\prime \prime}\) & 246 S ? & 150-200 & 0.68 oz . & 3.2 ohms at 400 cycles & 3 & 4.35 \\
\hline \(4^{\prime \prime} \times 6^{\prime \prime}\) & 446S? & 150-200 & 1.47 oz . & 3.2 ohms at 400 cycles & 3 & 5.00 \\
\hline \(5^{\prime \prime}\) & 405 S ? & 150-200 & 1.47 oz & 3.2 ohms at 400 cycles & 3 & 4.60 \\
\hline \(5^{\prime \prime} \times 7^{\prime \prime}\) & 257 Sl & 120-140 & 1.47 oz . & 3.2 olums at 400 cycles & 6 & 5.75 \\
\hline \(6{ }^{\prime \prime}\) & 306S1 & 100-140 & 1.47 oz & 3.2 ohms at 400 cycles & 4 & 6.25 \\
\hline 8' & 208S. & 7.5-95 & 2.15 oz . & 6 6-S ohms at 400 cycles & 8 & 7.50 \\
\hline 8' & 208S4 & 75-95 & 2.15 oz . & 3.2 ohmis at 400 cycles & 8 & 7.50 \\
\hline \(10^{\prime \prime}\) & 410S1 & 75-125 & 6.8 oz . & \(6-8\) ohins at 400 cyeles & 10 & 13.50 \\
\hline \(12^{\prime \prime}\) & 112 Sl & 65-90 & 2.15 oz . & 3.2 ohms at 400 cycles & 10 & 10.50 \\
\hline \(12^{\prime \prime}\) & 412S6 & \(65-90\) & 6.8 oz . & 3.2 ohms at 400 cycles & 10 & 14.00 \\
\hline \(12^{\prime \prime}\) & 412 S 7 & 65-90 & 6.8 oz & \(6-8\) chme at 400 cjeles & 10 & 15.00 \\
\hline \(12^{\prime \prime}\) & 201 S1 & 65-90 & . 97 oz. & 3.2 ohms at 400 cycles & 10 & 9.60 \\
\hline 12" & 202S 1 & 65-90 & . 97 oz. & \(6-8\) ohms at 4 ()0 cycles & 10 & 10.30 \\
\hline
\end{tabular}

Field Coil Types
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline SIZE & TYPE No. & RESONANT FREQUENCY & FIELD & VOICE COIL IMPEDANCE & MAXIMUM POWER HANDL'G CAP. (WATTS) & \[
\begin{gathered}
\text { SUGGST'D } \\
\text { LIST } \\
\text { PRICE }
\end{gathered}
\] \\
\hline \(4^{\prime \prime} \times 6^{\prime \prime}\) & 740S1 & 150-200 & 450 ohms at 65 ma. & 3.2 olims at 400 cycles & 3 & \$ 6.00 \\
\hline \(5^{\prime \prime}\) & 705S1 & 150-200 & 450 ohms at 65 ma . & 3.2 ohms at 400 cycles & 3 & 6.00 \\
\hline \(6^{\prime \prime} \times 9^{\prime \prime}\) & 809 Sl & 95-120 & 6 olims at 1000 nim. & 3.2 ohins at 400 cycles & 8 & 8.25 \\
\hline \(12^{\prime \prime}\) & 712 2 & 70-85 & 1000 olms at 70 ma . & 3.2 ohms at 400 cycles & 12 & 14.00 \\
\hline
\end{tabular}
*Federal Excise Tax inchuded.

\section*{CRYSTAL PICKUPS}

\section*{MAGIC TONE CELL}

Replaces crystals in RCA Victor radio-phonographs and record players (1938 and later). Permanent-type jewel puint stylus. At 400 cycles, it has approximate impedance of 200.000 ohms and an output of approximately \(11 / 2\) volts.

\section*{SILENT SAPPHIRE}

Interchangeable with 70 different phonograph crystals. Similar to Magic Tone Cell in design and characteristics, but smaller in size. Comes complete with crystal, monnting plate. screws, and complete electrical and mechanical installation data. (For additional information see RCA Crystal Pickup Data sheet, Form No. SP-1010.)

\section*{CRYSTAL PICK-UPS}
\begin{tabular}{cc}
\begin{tabular}{c} 
Stock \\
No.
\end{tabular} & \begin{tabular}{c} 
Suggested \\
List
\end{tabular} \\
9890 & \(\$ 7.00\) \\
14820 & 1.00 \\
31050 & 4.20 \\
31156 & 4.75 \\
34307 & 4.20 \\
37158 & 4.75 \\
38598 & 7.25 \\
38610 & 5.55 \\
39686 & 4.75 \\
39919 & 7.25 \\
70338 & 6.75 \\
70338 A & 7.00
\end{tabular}

SAPPHIRES
\begin{tabular}{cc}
\begin{tabular}{c} 
Stock \\
No.
\end{tabular} & \begin{tabular}{c} 
Suggested \\
List Price*
\end{tabular} \\
30564 & \(\$ 1.40\) \\
70915 & 3.95 \\
72345 & 3.95 \\
74068 & 1.60 \\
\(7+818\) & 1.60 \\
74985 & 1.80 \\
75045 & 1.50 \\
75046 & 1.50 \\
75496 & 2.00 \\
75497 & 1.50 \\
75770 & 2.50 \\
76374 & 1.45
\end{tabular}

NOTE: Stock No. 72898 Adapter Kit (package quantity 10) List Price \(\$ .25\) each can be used with Stock No. 70338 Crystal to replace Stock No. 71173 used cinl be used with Stock
in models 55 U and 55 AU .
*Suggested Prices are subject to Government Ceiling Price Regulations.

\title{
general (\%) etectric
}

\section*{ALNICO 5 PM LOUDSPEAKERS}

All component parts of the new Alnico 5 Loudspeakers are made to the rigid specifications of G-E quality control. This feature, in addition to highly efficient manufacturing skill, combined with the "know-how" of G-E engineers, has made these new superb speakers possible - unsurpassed in fidelity, dependability and durability.

\(4^{\prime \prime}\) GENERAL ELECTRIC'S nmw' 4 -inch spmakers are the result of yoars of int chsive entrind ring researeh to probluce moits of reduced size with maximum efticotore for use in small portahle am tahbe model recerivers. lat addition to havine the" "stat"-loright" finish and the aluminam foil hase voice coil, the bew d-inch suatiers aro eonsiblerably lightor in weisht athe mote compant. This reduction in woimbtand
 magmet material, all-wold construction, and smaller yoke assambly
\[
5^{1 / 4} 4^{11}
\]

GENERAL ELECTRIC'S \(5 \frac{1 / 4}{4}-1 \mathrm{~N}\). PM syeakers have all

 musiar repouluction. skillful dusignis, has bern applied to all details to assure the best pussiblio results.


61/2"
GENERAL ELECTRIC \(\{1 / 2\)-inch land. Buakirs are the result of sears of persisient deselopment to improwa
 duced atul combinend with hatter quality materials. (iruather semsitivity and power capacity in more compact space was achiewed hy these methods.

The NEW ALNICO 5 PERMANENT MAGNET material was thiefly respensibie for mathataine the exterlent furformance of the di-f ainch speakers and still kenpuing the oworall size smallor. The spaters are capable of handing full aubio prwer with wery bitte distortion. These spakers are recomumbled for quality in design and sathonl reproducing characteristios.

GENERAL ELECTRIC ALNICO 5 LOUDSPEAKERS EFFECTIVE DECEMBER 15,1950
\begin{tabular}{|c|c|c|c|c|c|}
\hline Speaker Size Inches & Catalog Number & Watts Output & Alnico 5 Mag. Wt. Oz & \begin{tabular}{l}
vc \\
1 mp . Ohms
\end{tabular} & \begin{tabular}{l}
List \\
Price
\end{tabular} \\
\hline 1 & 403D & 4 & lis & 3.2 & \$ 4.30 \\
\hline 4 & 402 D & + & 1.0 & 3 - & 4.60 \\
\hline 4 & 400 D & 4 & 1.3 & 3.2 & 4.90 \\
\hline 5 & 5030* & 4 & .is & 3.2 & 4.55 \\
\hline : & 5000* & 4 & 1.3 & 3. & 5.20 \\
\hline \(51 / 4\) & 527 D & 4 & .188 & 3.2 & 4.60 \\
\hline \(51 / 4\) & 526 D & 4 & 1.11 & 3.2 & 5.00 \\
\hline \(51 / 4\) & 5250 & 4 & 1.3 & \(3 \cdot\) & 5.45 \\
\hline (i) \(1 / 2\) & 6260 & 4 & 1.11 & 3.9 & 5.75 \\
\hline \(61 / 2\) & 6250 & 4 & 1.3 & \(3 \cdot 3\) & 6.35 \\
\hline (i) \(1 / 2\) & 650 D & \(s\) & 2.98 & 3.2 & 7.75 \\
\hline \({ }_{8}^{6 \times 3}\) & 703 D & 8 & 1.47 & 3. & 8.65
10.30 \\
\hline 8 & 8000 & \(\stackrel{8}{13}\) & 9.48 & 3.2 & 10.30
13.80 \\
\hline 8 & 8180 & 12 & 6.* & 8.11 & 14.40 \\
\hline 10 & 1012D* & 12 & 3.16 & 3.2 & 11.80 \\
\hline \(1{ }^{10}\) & 10000* & 12 & 1i.s' & 3.2 & 17.55 \\
\hline 10 & 10180* & \(1 \because\) & ti.s. & 8.0 & 18.10 \\
\hline 10 & 10030** & 25 & 9.0 & 8.0 & 21.30 \\
\hline 10 & 10010* & ?.) & 14.5 & ¢.0 & 28.45 \\
\hline 12 & 12120** & 12 & 3.16 & 3.2 & 12.95 \\
\hline 12 & 12000* & 12 & 6.8. & 3.2 & 19.00 \\
\hline 12 & 12180* & 12 & 6.8 & 8.0 & 19.55 \\
\hline 12 & 1203D** & 25 & 9.0 & 8.0 & 23.60 \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{12 Special Construction for Drive-in Theatre Application}} \\
\hline & & & & & \\
\hline 4 & 400 C 22 & 4 & 1.3 & 3.2 & 4.30 \\
\hline \(51 / 1\) & 525C18 & 4 & 1.3 & 3.2 & 4.60 \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
NoTE: The ahow orions inchule the \(10 \%\) Fedural Excise Tax which is lwing alisulbed lig the tieneral Eledrie ('o. \\
Chassis mounting lrackets-at no additional cost-with all \(4^{\prime \prime}\), 5 "', and \(51 / 1^{\prime \prime}\) (i-F: speakers. \\
* Ruund sprakers.
\end{tabular}}} \\
\hline & & & & & \\
\hline
\end{tabular}


GENERAL ELECTRIC'S mwerful 12 inclo permanent magnet loulspakers arn desjered to prowide faithful tone repronduction at himh levels, They Equal or surpass the performance of
 size. All well construction hats minimized diturtion at maximum operation levels ly eliminating vibrution.

\section*{G.E LOUDSPEAKER FEATURES}

ALNICO 5 MAGNET MA. TERIAL is one of the groat wartime nasineering developments. Its folergy per anit volume - approximately three times as great as other magnels-has anahbed (a-F: ematheres to at sign a new line of smaller spatakers with hetter wer furmaner characteristios.

ALL WELD CONSTRUCTION of the rewly designeal (i-F: Alnico) 5 d.ondsperkers not only remberes the woight and sige hut also increases the rimidity mecessary for merfect aligrment of all parts. It also eliminates the possibility of dust and mosisture accumulation and simplifins the reblacement of damarred cones.

\section*{\(10^{\prime \prime}\)}

GENERAL ELECTRIC'S new 10-inch P.M. apeakers are the result of appliration of batist dewebopments in sciontite lahoratory tomerernduc1ion. Weperially derisment for brillant reprohletioll of voice ard mosic. Thy represent a perfect balance in relative facturs of performance albilit \(y\), cost, and appearance.

\section*{12" \\ 2"}


ALUMINUM FOIL BASE VOICE COILS whly arr used in all G-E permanent marmet spakers. Exaret comentric lo. cation with the collar of the spiter assemblu, insures excellent aliynment. Ilumidity or excessive temperature variations do not affect the aluminum foil woice coils, making this type of speaker ideal for recuivers desimned for use in expurt markets.

PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

 is the finest single loulspaber on the market．Ments eritical retuirements of homadeast and recording mons．
 Spuarate units for himh atul low frequencios．Poce coils made of edpe－wontul rithom．Sultiorllatar larn pro－ vides uniform sumul distrilation（fil \({ }^{\circ}\) hor． \(40^{\circ}\) vert．）． 1，000 curle eressober．Y．（．and network imperlance 1 ohes sputior hamllos 30 watts．Frequence rar sponse from 30 to 1 ti， 0 （H）（us．W＇t．including network．


Net Price：\(\$ 140.00\)
N－100013 Network must be ordered as serbarate jinn．

\section*{CAEINETS}

Fingineeren for high quality sotund reprobluceion．（ahi－ futs are made of hedry flywood．All joints are screnwid and crlad．Intrions pahberl to eliminate spurious rattles． and reflections

605－A Fnmithre Finish Walmit or Mahomany Heirlit \(3^{\prime \prime \prime}\) ，W＂illth \(30^{\prime \prime}\) ，Diptla \(16^{\circ \prime}\) ．

Net Price：\(\$ 150.00\)

Height \(2 \cdot{ }^{\circ} 1 / 2 "\) ．Width \(2 \cdot 1 / 2\) Net Price \(\$ 56.00\)

618－B，C－Portathle shantinu Front，Blue frab


\section*{31A HORN＊}

Shown with i20A heceiver and 27 A Recoiber Attachmont．Hamlles 311 wats， speech or music．Wilth \(23^{\prime \prime}\) ，Height \(0^{\prime \prime}\) benth \(1 \mathrm{~s}^{\prime \prime}\) ．Weisht， \(91 / 2 \mathrm{H}\) Hs． Gray tinish．

List Price：\(\$ 54.00\)
＊bistributcd by
（rayshar Filectric（o）．


\section*{MULTICELLULAR HORNS}

Altec Jansing malticerlbiar horns are enostmated from true exponential horm cells groupmed in configurations to mont various sommd distrimatim needs．The bara mondticellular lam is llo lase wioy to cover great dis


 Throats must he orderal separately to type rectuired．
（See Table Below）


\section*{603B MULTICELL DIA．CONE SPEAKER}

Offers high efficietcy，broal distribution，wide frequency re sponse，freedon from distortion．Dia．Cone principle provides extended frequency response．Multiepllular horn loads high frequency diaphragm and distributes souml over \(60^{\circ}\) hor． \(40^{\circ}\) vert．： \(15^{\prime \prime}\) cune insures full lass reproduction and 25 wath pemer－handling capatity．Voire coil： 8 ohms．Weirht： 18 llus．Diameter： \(15 \mathrm{i}^{3} \mathrm{~s}^{\prime \prime}\) ．Ihepth \(\mathrm{r}^{\prime \prime}\) ．Net Price：\(\$ 75.00\)


\section*{6008 DIA．CONE SPEAKER}

Efficiency，small space reguirements，lipht weripht and superior puality of reprotuction，make the golls an ideal unit in the lower priced speaker field．Etilizes IDia－Cone principle．Sim ilar in monstruction to the b03l3．V．（＇．8 ohnens．Power ratiag：20 watte．Wuight： 12 lhs．Diameter： \(121 / 4^{\prime \prime}\) Dejth：5 \(1 /{ }^{\prime \prime}\) ．Net Price：\(\$ 46.50\)


\section*{400B DIA．CONE SPEAKER}

Desiannd for use where the benefits of large－speaker perform ancer cannot be utilized hrsauso of space aml weight limita tions．An extremely eftionent，high quality unit，it is ideal for use in portable tevires，airplanes，busses，etc．i．C．imp． 8 ohms．P＇ower rating：12 watts．Neight： 4 lbs．Ifiameter 81／4＂．Jenth：35／8 Net Price：\(\$ 22.50\)

\section*{755A SPEAKER＊}

Lexerptimal fropueney response，sinall size and moderate ower handing capacty provide att ideal combination for ow level distrihution sustems where multiple spedkers ar used．Its small sige makes wall installations practical and casy， \(70-13,000\) cps．Impedance， 4 ohms．is watts．Dimen sions： \(83 / 8^{\prime \prime}\) dia．\(x 3^{1 / 8 "}\) de＂pp．Weight： \(43 / 4 \mathrm{lh}\) ．

List Price：\＄24．60
＊）istributed by Graybar filectrid（co

\section*{\(757 A\) SPEAKER＊}

Ideal for recordiner studios，program distribution swetems，and other applications whore hirhest quality sumd reproduction is required．Hish irequency fuaker and horn，low fremueney speater and network urt housel in utility cabinet which may be finished to tuste or mounted in walls or furnifure．60．15，000 cops．Impadance 4 ohms． 30 watls．Dimensions：
 List Price：\(\$ 280.70\)
＊I）istributed ly（iraybar Electric Co．

\section*{290 SPEAKER}

Designed throuts of to sit on iner multicclublar horms bo used 290 sperker So uned， 290 speaker will produce sulund level of 98 db （ref； with infut of 0.1 watt at 1 kc ．Mounted it rant bakelite ring，entire diaphragm and v．c． rast bakelite ring，entire diaphragm and v．c assimhly is fteld rophaceable．When usw for all－hast riprodurdion，attenthte fraqumem
 eps． \(2 \neq\) ohm vic．under normal horn loading conditions． \(\boldsymbol{H}_{1 / 8 "}{ }^{\prime \prime}\) dia．\(x \neq 7 / 8^{\prime \prime}\) derp．W＇t． 21 1bs Net Price：\(\$ 15900\)

720A RECEIVER＊
\(500-6 C 00\) opw． 80 watta． 8
 liejght，\(\&\) liss．

List Price：\(\$ 73.20\) ＊Distributed by Grayhar Elecetric Co．

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Hom Conle \(=\)} & \multirow[t]{2}{*}{\begin{tabular}{l}
［＇니I \\
Contigu－ \\
ration
\end{tabular}} & \multicolumn{2}{|l|}{sumat Disirimution} & \multirow[b]{2}{*}{Dimensions ＋1．－11－11} \\
\hline & & \[
\begin{aligned}
& \text { Mori- } \\
& \text { xontal }
\end{aligned}
\] & \[
\begin{gathered}
\text { verti- } \\
\text { cal }
\end{gathered}
\] & \\
\hline H－80？ & \(\because \mathrm{x} 4\) & \(70^{\circ}\) & 3.5 & \(36 \times 32 \times 18\) \\
\hline H－10113 & \(2 \times 5\) & \(90^{\circ}\) & \(33^{\circ}\) & \(35 \times 40 \times 18\) \\
\hline H－1．504 & \(3 \times 5\) & 10．\％ & \(60^{*}\) & \(34 \times 40 \times 24\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Net Welaht （leess sinakers）} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { NET } \\
& \text { PRICE }
\end{aligned}
\]} & \multicolumn{3}{|c|}{Cinde No．Throat Reguired} & \multirow[t]{2}{*}{Throst Code No．} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { NET } \\
& \text { PRICE } \\
& \hline
\end{aligned}
\]} \\
\hline & & 1 I＇nit & 2 Units & 4 Conts & & \\
\hline 86 & \＄132．00 & 30162 & & & 30162 & \＄18．00 \\
\hline 131 & 177.00 & 30210 & 30170 & & \(3016 \%\)
30210 & 21.00
21.00 \\
\hline 160 & 249.00 & & No & （2） 30170 & 30170
30172 & 36.00
42.00 \\
\hline
\end{tabular}

\section*{p \\ \\ SPEAKERS} \\ \\ SPEAKERS}

These speakers are engineered and manufactured solely for the replacement field for use in home receivers, auto sets, television sets and intercommunication systems. RMA standard dimensions. Fully dustproofed. Baked aluminum enamel finish. RMA service guarantee. QUAM UNIVERSAL MOUNTING BRACKET comes with all \(3 \frac{1}{2}\) " to \(6 \frac{1}{2 "}\) speakers and may be aftached to any fwo of the FOUR mounting holes in the \(U\) shaped pot.


Figure A

ED - Electro Dynamic Speakers


Figure B


PM - Permanent Magnet Speakers
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{TYPE} & \multirow[b]{2}{*}{CAT. No.} & \multirow[b]{2}{*}{SIZE} & & \multirow[b]{2}{*}{FIELD} & \multirow[t]{2}{*}{MAX.
WATTS INPUT (approx.)} & \multicolumn{3}{|l|}{DIMENSIONS IN INCHES} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { SHIP. } \\
& \text { WT., } \\
& \text { LBS. }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\]} \\
\hline & & & Figure & & & C & D & E & & \\
\hline ED & \(3 E 45\) & \(31 / 2^{\prime \prime}\) & A & 450 Ohms & 2.5 & \(11 / 4\) & 17/8 & \(11 / 4\) & 3/4 & \$ 4.40 \\
\hline PM & 3A07* & 31/2" & A & .68 oz . Alnico 5 & 2.5 & \(3 / 4\) & \(119 / 32\) & \(1 T^{3} 6\) & 1/2 & 4.00 \\
\hline [ & \(4 E 45\) & \(4^{\prime \prime}\) & A & 450 Ohms & 3 & \(11 / 4\) & 2 & \({ }_{1}^{1}{ }^{7} 6\) & 1 & 4.40 \\
\hline \(L\) & 4E10 & \(4^{\prime \prime}\) & A & 1000 Ohms & 3 & \(11 / 4\) & 2 & \(1{ }_{1}^{7}\) & 1 & 4.40 \\
\hline & \(4 E 27\) & \(4^{\prime \prime}\) & A & 2700 Ohms & 3 & \(11 / 4\) & 2 & \(1{ }^{1} 76\) & 1 & 4.40 \\
\hline \multirow[t]{3}{*}{\(P M\)} & 4A07* & 4" & A & .68 oz. Alnico 5 & 3 & 3/4 & \(123 / 32\) & \({ }_{1}^{1}{ }^{5}\) & \multirow[t]{3}{*}{\[
\begin{aligned}
& 1 / 2 \\
& 3 / 4 \\
& 3 / 4
\end{aligned}
\]} & 4.00 \\
\hline & \(44^{1}\) & 4" & A & 1.0 oz. Alnico 5 & 3 & \(\mathrm{l}^{1 / 4}\) & \(25^{\frac{3}{6}}\) & \(1{ }^{19}\) & & 4.25 \\
\hline & 4 Al 5 & 4" & A & 1.47 oz. Alnico 5 & 3 & , & \(2{ }^{3} 6\) & \(1 \frac{9}{16}\) & & 4.70 \\
\hline \multirow{5}{*}{} & \multirow[t]{5}{*}{\begin{tabular}{l}
5EY6 \\
\(5 E 45\) \\
5E10 \\
5E18 \\
\(5 E 27\)
\end{tabular}} & \(5{ }^{\prime \prime}\) & B & 6 Volt & 3.5 & \(11 / 4\) & 21/8 & \(119 / 32\) & \(11 / 4\) & 4.60 \\
\hline & & 5" & B & 450 Ohms & 3.5 & \(11 / 4\) & 21/8 & \(119 / 32\) & & 4.60 \\
\hline & & 5"' & B & 1000 Ohms & 3.5 & \(11 / 4\) & \(21 / 8\) & \(119 / 32\) & 1 & 4.60 \\
\hline & & 5"' & B & 1800 Ohms & 3.5 & \(11 / 4\) & 21/8 & \(119 / 32\) & \(11 / 4\) & 4.60 \\
\hline & & \(5^{\prime \prime}\) & B & 2700 Ohms & 3.5 & \(11 / 4\) & 21/8 & \(119 / 32\) & \(1^{1 / 4}\) & 4.60 \\
\hline \multirow[t]{3}{*}{\(P M\)} & \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { 5A07* } \\
& 5 A 1 \\
& 5 A 15
\end{aligned}
\]} & 5" & B & . 68 oz. Alnico 5 & 3.5 & \(3 / 4\) & 17/8 & \(1 T^{7} 6\) & \(3 / 4\) & 4.20 \\
\hline & & 5" & B & 1.0 oz. Alnico 5 & 3.5 & \(\mathrm{I}^{1 / 4}\) & \({ }_{2}{ }^{5} 5\) & \(1+\frac{1}{6}\) & \(1^{3 / 4}\) & 4.45 \\
\hline & & 5" & B & 1.47 oz . Alnico 5 & 3.5 & , & \(2{ }^{5} 5\) & \(1+\frac{1}{6}\) & 1 & 4.85 \\
\hline \multirow[t]{2}{*}{\(E]\)} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 52E V6 } \\
& \text { 52E10 }
\end{aligned}
\]} & & A & 6 Volt & 4 & & & & & \\
\hline & & \[
51 / 4^{\prime \prime}
\] & A & 1000 Ohms & 4 & \[
\begin{aligned}
& 11 / 4 \\
& 11 / 4
\end{aligned}
\] & \[
\begin{aligned}
& 21 / 2 \\
& 21 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 1+\frac{3}{6} \\
& 1+\frac{1}{6}
\end{aligned}
\] & \[
\begin{aligned}
& 11 / 2 \\
& 11 / 4
\end{aligned}
\] & \[
\begin{aligned}
& 5.00 \\
& 5.00
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{\(P M\)} & 52 Al & 51/4" & A & 1.0 oz. Alnico 5 & 4 & 1 & \[
223 / 64
\] & \(13 / 4\) & 1 & 4.65 \\
\hline & 52421 & 51/4" & A & 2.15 oz. Alnico 5 & 4 & 11/8 & \[
25 / 8
\] & \(17 / 8\) & \(11 / 4\) & 5.70 \\
\hline \multirow{6}{*}{\(E]\)} & \(6 E V 6\) & \(61 / 2^{\prime \prime}\) & D & 6 Volt & 5 & \(11 / 4\) & 223/32 & 21/32 & \(11 / 2\) & 5.40 \\
\hline & 6EHV6 & 61/2' & D & 6 Volt & 6 & \(131 / 64\) & 225/32 & \(2 \mathrm{~T}^{1} 5\) & \(13 / 4\) & 6.10 \\
\hline & 6E10 & 61/2" & D & 1000 Ohms & 5 & \(11 / 4\) & \(223 / 32\) & \(21 / 32\) & \(11 / 2\) & 5.40 \\
\hline & 6 E 18 & \(61 / 2^{\prime \prime}\) & D & 1800 Ohms & 5 & \(11 / 4\) & \(223 / 32\) & 21/32 & \(11 / 2\) & 5.40 \\
\hline & 6E25 & \(61 / 2^{\prime \prime}\) & D & 2500 Ohms & 5 & \(11 / 4\) & \(223 / 32\) & 21/32 & \(11 / 2\) & 5.40 \\
\hline & \(6 E 45\) & 61/20' & D & 450 Ohms & 5 & \(11 / 4\) & 223/32 & \(21 / 32\)
\(21 / 32\) & 11/2 & 5.40
5.40 \\
\hline \multirow{4}{*}{\(P M\)} & 6 611 & 61/2", & D & 1.0 oz. Alnico 5 & & & & & & 4.80 \\
\hline & \[
6 A 15
\] & \[
61 / 2^{\prime \prime}
\] & D & 1.47 oz. Alnico 5 & 5 & 1 & \(25 / 8\) & 2 & 1 & 5.20 \\
\hline & \[
6 A 21
\] & \(61 / 2^{\prime \prime}\) & D & 2.15 oz . Alnico 5 & 5 & \(11 / 8\) & \(27 / 8\) & 21/8 & \[
11 / 4
\] & 5.85 \\
\hline & & \(61 / 2^{\prime \prime}\) & D & 3.16 oz. Alnico 5 & 6 & \(13 / 8\) & 311/64 & 29/32 & \(11 / 2\) & 6.75 \\
\hline \(E\) & \multirow[t]{2}{*}{\begin{tabular}{l}
7EV6 \\
7EV6A
\end{tabular}} & \(7{ }^{\prime \prime}\) & D & 6 Volt & 7 & \(19 / 32\) & \(23 / 4\) & - & 2 & 6.75 \\
\hline & & 7' & D & 6 Volt & 7 & \(19 / 32\) & \(23 / 4\) & - & 2 & 6.75 \\
\hline \multirow[t]{2}{*}{\(P M\)} & 7A21* & \(7{ }^{\prime \prime}\) & D & 2.15 oz. Alnico 5 & & & & - & & 7.25 \\
\hline & \[
7431
\] & \(7{ }^{\prime \prime}\) & D & 3.16 oz. Alnico 5 & 9 & \(11 / 4\) & \[
31 / 32
\] & - & 2 & 8.250 \\
\hline \multirow{7}{*}{} & & & & 6 Volt & & & & - & & \\
\hline & 8 El 10 & \(8^{\prime \prime}\) & D & 1000 Ohms & 7 & \(11 / 4\) & 39/32 & - & \(11 / 2\) & 6.75 \\
\hline & 8EH10 & \(8{ }^{\prime \prime}\) & D & 1000 Ohms & 9 & \(111 / 32\) & \(31 \frac{13}{6}\) & - & \(21 / 4\) & 7.75 \\
\hline & 8E18 & \(8^{\prime \prime}\) & D & 1800 Ohms & 7 & \(11 / 4\) & \(39 / 32\) & - & \(13 / 4\) & 6.75 \\
\hline & 8EH18 & \(8^{\prime \prime}\) & D & 1800 Ohms & 9 & \(111 / 32\) & \(31+\frac{3}{6}\) & - & \(21 / 4\) & 7.75 \\
\hline & 8E25 & \(8^{\prime \prime}\) & D & 2500 Ohms & 7 & \(11 / 4\) & \(39 / 32\) & - & \(13 / 4\) & 6.75 \\
\hline & 8EH2.5 & \(8^{\prime \prime}\) & D & 2500 Ohms & 9 & \(111 / 32\) & \(3+\frac{1}{6}\) & - & 21/4 & 7.75 \\
\hline \multirow[t]{2}{*}{\[
P M
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 8A A1 } \\
& 8 A 31
\end{aligned}
\]} & \(8^{\prime \prime}\) & D & 2.15 oz. Alnico 5 & 7 & & & - & 11/2 & 7.20 \\
\hline & & \(8^{\prime \prime}\) & D & 3.16 oz. Alnico 5 & 9 & \(13 / 8\) & \(321 / 32\) & - & \(21 / 4\) & 8.50 \\
\hline
\end{tabular}
\(31 / 2^{\prime \prime}\) speakers - without Adjust-a-Cone suspension.
*Very shallow construction.
Voice coil impedance of above speakers is 3.2 ohms \(\pm 10 \%\).

\footnotetext{
TELEVISION SPEAKERS. The resistances of television speakers are
too varied to provide stock replacements. Order the exact field receipt of order. INTERCOMMUNICATION SPEAKERS too varied to provide stock replacements. Order the exact field
resistance required in these special cases. Such speakers are shipped resiance required in these special cases. Such speakers are shipped from receipt of order at an increase of 25 f list price.
}

SPEAKERS


Figure \(C\)


Figure D

QUAM speakers have been produced under the same management since 1923 and are used by leading set and sound equipment manufacturers throughout the world. They are nationally advertised, fully protected by patents-their use insures customer satisfaction. QUAM WEATHERPROOFED SPEAKERS are especially designed for OUTDOOR THEATRE installation. Quotations on request.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{TYPE} & \multirow[b]{2}{*}{CAT. No.} & \multirow[b]{2}{*}{SIZE} & \multirow[b]{2}{*}{FIGURE} & \multirow[b]{2}{*}{FIELD} & \multirow[t]{2}{*}{\begin{tabular}{l}
MAX.
WATTS INPUT \\
(approx.
\end{tabular}} & \multicolumn{3}{|l|}{DIMENSIONS IN INCHES} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { SHIP. } \\
& \text { WT., } \\
& \text { LBS. }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\]} \\
\hline & & & & & & C & D & E & & \\
\hline \multirow{4}{*}{\(E 0\)} & 10E60 & 10' & B & 600 Ohms & 10 & \(13 / 4\) & \(5 \mathrm{~T}^{1} 6\) & - & 4 & \$10.50 \\
\hline & 10E10 & \(10^{\prime \prime}\) & B & 1000 Ohms & 10 & \(13 / 4\) & 5 ¢ 6 & - & 4 & 10.50 \\
\hline & 10E15 & \(10^{\prime \prime}\) & B & 1500 Ohms & 10 & \(13 / 4\) & 51.6 & - & 4 & 10.50 \\
\hline & 10 E 25 & \(10^{\prime \prime}\) & 8 & 2500 Ohms & 10 & \(13 / 4\) & 516 & - & 4 & 10.50 \\
\hline \multirow[t]{3}{*}{\(P M\)} & 10431 & \(10^{\prime \prime}\) & B & 3.16 oz. Alnico 5 & 9 & \(13 / 8\) & 41/2 & - & \(23 / 4\) & 10.50 \\
\hline & 1044A & \(10^{\prime \prime}\) & B & 4.64 oz Alnico 5 & 10 & \(13 / 8\) & \(41 / 2\) & - & \(31 / 4\) & 11.70 \\
\hline & 10A6A & \(10^{\prime \prime}\) & B & 6.8 oz Alnico 5 & 12 & \(1 \frac{7}{16}\) & 45/8 & - & \(31 / 2\) & 13.60 \\
\hline \multirow{4}{*}{\(E D\)} & 12 E 60 & \(12^{\prime \prime}\) & 8 & 600 Ohms & 12 & \(13 / 4\) & 55/8 & - & 5 & 12.65 \\
\hline & 12 E 10 & 12" & B & 1000 Ohms & 12 & \(13 / 4\) & \(55 / 8\) & - & 5 & 12.65 \\
\hline & 12 E 15 & 12" & B & 1500 Ohms & 12 & \(11 / 4\) & 55/8 & - & 5 & 12.65 \\
\hline & 12 E 25 & \(12^{\prime \prime}\) & B & 2500 Ohms & 12 & \(13 / 4\) & 55/8 & - & \(51 / 4\) & 12.65 \\
\hline \multirow[t]{3}{*}{\(P M\)} & 12 A 1 A & 12" & B & 3.2 oz. Alnico 5 & 10 & \(11 / 4\) & \[
419 / 32
\] & - & \(33 / 4\) & 11.35 \\
\hline & 12A4A & \(12^{\prime \prime}\) & B & 4.64 oz. Alnico 5 & 12 & \(13 / 8\) & \[
51 / 8
\] & - & 4 & 12.65 \\
\hline & 1246 A & 12" & B & 6.8 oz. Alnico 5 & 14 & \(17 \%\) & 51/4 & - & \(43 / 4\) & 14.50 \\
\hline \multirow[t]{3}{*}{} & 46 E45 & \(4^{\prime \prime} \times 6^{\prime \prime}\) & C & 450 Ohms & 3.5 & 15/64 & 215/64 & \(15 / 8\) & \(11 / 4\) & 5.30 \\
\hline & 46E10 & \(4^{\prime \prime} \times 6^{\prime \prime}\) & c & 1000 Ohms & 3.5 & \(15 / 64\) & 215/64 & \(15 / 8\) & \(11 / 4\) & 5.30 \\
\hline & \(46 E 15\) & \(4^{\prime \prime} \times 6^{\prime \prime}\) & C & 1500 Ohms & 3.5 & 15/64 & \(215 / 64\) & \(15 / 8\) & \(11 / 4\) & 5.30 \\
\hline \multirow[t]{3}{*}{PM} & & & C & . 68 oz. Alnico 5 & 3.5 & \(3 / 4\) & \(1+\frac{5}{6}\) & 127/64 & \(3 / 4\) & 4.45 \\
\hline & 46A1 & \(4^{\prime \prime} \times 6^{\prime \prime}\) & C & 1.0 oz. Alnico 5 & 3.5 & 1 & 21/4 & \(19^{\circ} \mathrm{B}\) & 1 & 4.75 \\
\hline & 46415 & \(4^{\prime \prime} \times 6^{\prime \prime}\) & C & 1.47 oz. Alnico 5 & 3.5 & 1 & 21/4 & \(1{ }^{19}\) & 1 & 5.15 \\
\hline \multirow[t]{2}{*}{\[
E 1
\]} & \(57 \mathrm{E45}\) & \(5^{\prime \prime} \times 7^{\prime \prime}\) & C & 450 Ohms & 5 & \(11 / 4\) & \(31 / 64\) & \(211 / 32\) & \(11 / 2\) & 6.00 \\
\hline & 57 El 0 & \(5^{\prime \prime} \times 7^{\prime \prime}\) & C & 1000 Ohms & 5 & \(11 / 4\) & \(31 / 64\) & \(211 / 32\) & \(11 / 2\) & 6.00 \\
\hline \multirow[t]{3}{*}{\[
P M
\]} & 5741 & \(5^{\prime \prime} \times 7^{\prime \prime}\) & C & 1.0 oz. Alnico 5 & 5 & & & & & 5.40 \\
\hline & 57415 & \(5^{\prime \prime} \times 7^{\prime \prime}\) & C & 1.47 oz. Alnico 5 & 5 & , & \(257 / 64\) & 29/32 & 1 & 5.80 \\
\hline & 57A21 & \(5^{\prime \prime} \times 7^{\prime \prime}\) & C & 2.15 oz. Alnico 5 & 5 & \(11 / 8\) & \(39 / 64\) & \(213 / 32\) & \(11 / 4\) & 6.45 \\
\hline \multirow[t]{2}{*}{\[
E 0
\]} & 69EV6 & \(6^{\prime \prime} \times 9\) ' & C & 6 Volt & 8 & 1 & \(3+\frac{3}{6}\) & - & 2 & 7.50 \\
\hline & 69E10 & \(6^{\prime \prime} \times 9^{\prime \prime}\) & C & 1000 Ohms & 8 & 1 & \(3+\frac{3}{6}\) & - & 2 & 7.50 \\
\hline \multirow[t]{2}{*}{\[
P M
\]} & 69A2* & \(6^{\prime \prime} \times 9^{\prime \prime}\) & C & 1.4 oz. Alnico 5 & 8 & 7/8 & \(2+\frac{5}{6}\) & - & \(11 / 2\) & 7.50 \\
\hline & 6943 & \(6^{\prime \prime} \times 9^{\prime \prime}\) & C & 3.2 oz. Alnico 5 & 10 & \(11 / 4\) & \(3{ }^{5}\) & - & \(13 / 4\) & 8.95 \\
\hline
\end{tabular}
*Very shallow construction.
Voice coil impedance of above speakers is 3.2 ohms \(\pm 10 \%\).

\section*{PUBLIC ADDRESS SPEAKERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \(P M\) & \[
\begin{aligned}
& 8 A 4 \\
& 8 A 6
\end{aligned}
\] & \[
\begin{aligned}
& 8^{\prime \prime} \\
& 8^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& B \\
& B
\end{aligned}
\] & 4.64 oz. Alnico 5 6.8 oz. Alnico 5 & \[
\begin{aligned}
& 12 \\
& 12
\end{aligned}
\] & \[
\begin{aligned}
& 13 / 8 \\
& 177
\end{aligned}
\] & \[
\begin{aligned}
& 33 / 4 \\
& 37 / 8
\end{aligned}
\] & - & \[
2^{21 / 2}
\] & \[
\begin{array}{r}
\$ 10.20 \\
12.10
\end{array}
\] \\
\hline PM & \begin{tabular}{l}
1044 1046 \\
10410
\end{tabular} & \[
\begin{aligned}
& 10^{\prime \prime} \\
& 10^{\prime \prime} \\
& 10^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& B \\
& B \\
& B
\end{aligned}
\] & 4.64 oz. Alnico 5 6.8 oz. Alnico 5 10 oz. Alnico 5 & \[
\begin{aligned}
& 14 \\
& 14 \\
& 20
\end{aligned}
\] & \[
\begin{aligned}
& 13 / 8 \\
& 176 \\
& 13 / 8
\end{aligned}
\] & \[
\begin{aligned}
& 41 / 2 \\
& 45 / 8 \\
& 421 / 84
\end{aligned}
\] & - & \(31 / 4\)
\(31 / 2\)
\(31 / 2\) &  \\
\hline \(P M\) & \[
\begin{aligned}
& 12 A 4 \\
& 12 A 6 \\
& 12 A 10
\end{aligned}
\] & \[
\begin{aligned}
& 12^{\prime \prime} \\
& 12^{\prime \prime} \\
& 12^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& \text { B } \\
& \text { B } \\
& \text { B }
\end{aligned}
\] & \begin{tabular}{l}
4.64 oz. Alnico 5 \\
6.8 oz. Alnico 5 \\
10 oz. Aĺnico 5
\end{tabular} & \[
\begin{aligned}
& 15 \\
& 1.5 \\
& 25
\end{aligned}
\] & \[
\begin{aligned}
& 13 / 8 \\
& 17^{7} \\
& 13 / 8
\end{aligned}
\] & \[
\begin{aligned}
& 51 / 8 \\
& 51 / 4 \\
& 4+\frac{5}{6} \\
& \hline
\end{aligned}
\] & - & \[
\begin{aligned}
& 4 \\
& 43 / 4 \\
& 43 / 4 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 12.65 \\
& 14.50 \\
& 19.00
\end{aligned}
\] \\
\hline PM & \[
\begin{aligned}
& \text { 12A6CO } \\
& 15 A 10 C O
\end{aligned}
\] & \[
\begin{aligned}
& 12^{\prime \prime} \mathrm{Co} \\
& 15^{\prime \prime} \mathrm{Co}_{0}
\end{aligned}
\] & B & 6.8 oz. Alnico 5 10 oz. Alnico 5 & \[
\begin{aligned}
& 14.0 \\
& 20.0
\end{aligned}
\] & \[
\begin{aligned}
& 21 \% 4 \\
& 2 \frac{5}{16}
\end{aligned}
\] & \[
\begin{aligned}
& 6+6 \\
& 83 / 8
\end{aligned}
\] & - & \[
\begin{aligned}
& 10 \\
& 15
\end{aligned}
\] & \[
\begin{aligned}
& 30.00 \\
& 47.50
\end{aligned}
\] \\
\hline
\end{tabular}

Voice coil impedance of above speakers is \(\mathbf{6 - 8}\) ohms.

QUAM ADJUST-A-CONE SUSPENSION
White in other speakers, the spider is cemented in place with no means of accurate final adiustment, the QUAM method permits precision centering of the voice coil in a final production operation.
QUAM U SHAPED COIL POT
A patented feature used throughout the QUAM replacement line, pro-
vides an unbroken flux path of sufficient cross section to carry the full
energy of the magnetic field.

A patented feature used throughout the QUAM replacement line, pro-
vides an unbrokon fiux path of sufficient cross section to carry the full energy of the magnetic field.


MODEL 409


MODEL 106AX


MODEL 102FR


MODEL 409800 CYCLE TWO.WAY SYSTEM. Madel \(814 \mathrm{H} 1 \times 4\) horn, Madel 800 X - 2 high pass filter network, Madel P-52LX low-frequency driver and Model P-15 high-frequency driver. Mounted on flat boord baffe.......................................................... Price, \$212.00 MODEL \(106 A X 15^{\prime \prime}\) TWO-WAY COAXIAL SPEAKER. Two voice coils. 6 lb . Alnico \(V\) permanent magnet. 16 ohms....................................................................... Price, \$166.00
MODEL 102FR \(15^{\prime \prime}\) CO-SPIRAL FULL RANGE SPEAKER. One voice coil. 4 lb . Alnico \(V\) permanent mognet, 8 to 16 ohms. List Price, \$94.00
MODEL \(103 L X 15^{\prime \prime}\) LOW-FREQUENCY DRIVER. 4.2 lb . Alnico \(V\) permanent mognet. 41 cycle cone. 8 or 16 ohms flease specify)

\section*{CABINETS}


MODEL 410


MODEL 411


MODEL 412

MODEL 410800 CYCLE TWO-WAY SYSTEM. Model \(814 \mathrm{H} 1 \times 4\) harn. Model \(800 \mathrm{X}-2\) high pass


MODEL 52 filter network, Model P-52LX low-frequency driver, and Model P. 15 high.frequency driver, mounted in low-bay blonde or mahogany cabinet................................................................ Price, \$372.00 MODEL 411800 CYCLE TWO.WAY SYSTEM. Model \(824 \mathrm{H} 2 \times 4\) horn, Model 800 X crossover, Model P-52LX low-frequency driver and Model P-15 high-frequency driver. Silver hammertone finish or unfinished hordwoad cabinet... List Price, \$342.00 MODEL 417 Sume as Model 411, except with Model 103ix low-prequency driver and Model 108 high-frequency driver. List Price, \$374.00
MODEL 412800 CYCLE TWO.WAY SYSTEM. Contains Model 409 System as described above. Blonde or mahogany cabinct....

List Price, \$346.00
MODEL 52 CABINET-Silver hammertane finish or unfinished with wine flocked grille. \(3 / 4\) " hardwood plywood. 6 cu . ft., 42 cycles, \(15^{\prime \prime}\) baffe standard. Please specify if \(12^{\prime \prime}\) required.

List Price, \$69.00
MODEL 52-P PORTABLE CABINET—In block leatherette, with chromium hordware. \(15^{\prime \prime}\) baffle standard. Please specify if \(12^{\prime \prime}\) required \(\quad\). \(\mathbf{~} 69.00\)
STEPHENS MANUFACTURING CORPORATION


MODEL P-15


MODEL 108
MODEL P-30
MODEL P-40

\section*{HIGH-FREQUENCY DRIVERS}

MODEL 107 HY-SON SUPER HIGH-FREQUENCY REPRODUCER SYSTEM for the \(3500-20,000\) c.p.s. range. 16 ohms. Complete with high pass filter network List Price, \$56.00 MODEL P-15 HIGH-FREQUENCY DRIVER. Full 20 walts above 800 c.p.s. \(11 / 2 \mathrm{lb}\). Alnico \(V\) permanent magnet. 16 ohms... List Price, \(\$ 62.00\) MODEL 108 HIGH-FREQUENCY DRIVER. Full 20 watts above 800 c.p.s. \(11 / 2 \mathrm{lb}\). Alnico \(V\) permanent magnet. 16 ohms. Dimensions: \(33 / 4^{\prime \prime}\) deep \(\times 5^{\prime \prime}\) diameter. Weight: 9 lbs. List Price, \(\$ 80.00\) MODEL P-30 high-frequency Driver. Full 30 watts above 400 c.p.s. \(21 / 2 \mathrm{lb}\). Alnico V permanent magnet. 16 ohms. Dimensions: \(61 / 4^{\prime \prime}\) deep \(\times 4^{\prime \prime}\) diameter. Weight: \(151 / 2 \mathrm{lbs}\). MODEL P-40 HIGH-FREQUENCY DRIVER. Full 40 walts above \(400 \mathrm{c.p.s} .41 / 2 \mathrm{lb}\). Alnico \(V\) perList Price, \$118.00 manent magnet. 16 ohms. Dimensions: \(45 / 8^{\prime \prime}\) deep \(\times 7^{\prime \prime}\) diameter. Weight: 20 lbs.

List Price, \$160.00

\section*{STANDARD HORNS}


MODEL \(\mathbf{8 1 4 H} 1 \times 4\) HORN. 800 c.p.s. cutaff. Takes Model P-15 or 108 high-frequency driver List Price, \(\$ 28.00\) MODEL \(\mathbf{8 2 4 H} 2 \times 4\) HORN. 800 c.p.s. cutoff. Takes Model P. 15 or 108 high-frequency driver

MODEL \(\mathbf{8 2 5 H} 2 \times 5\) HORN. 800 c.p.s. cutoff. Takes Model P-15 or 108 high-frequency driver.......................................... \(\mathbf{\$ 6 2}\)

MODEL \(\mathbf{8 2 6 H} 2 \times 6\) HORN. 800 c.p.s. cutoff. Takes Model P. 15 or 108 high-frequency driver

List Price, \$68.00
MODEL \(625 \mathrm{H} 2 \times 5\) HORN. 600 c.p.s. cutoff. Takes Model P-30 or P- 40 high-frequency driver List Price, \$101.00 MODEL \(\mathbf{4 2 5 H} 2 \times 5\) HORN. 400 c.p.s. cutof. Takes Model P-30 or P-40 high-frequency driver.... List Price, \(\mathbf{\$ 1 8 2 . 0 0}\) MODEL \(436 \mathrm{H} 3 \times 6\) HORN. 400 c.p.s. cutoff. \(Y\) throat to accommodate two Model P. 30 or P- 40 high-frequency drivers.

List Price, \$308.00

\section*{CROSSOVER NETWORKS}


MODEL 800X CROSSOVER. 800 c.p.s. 16 ohms input and output.
List Price, \(\$ 40.00\)
MODEL \(600 X\) CROSSOVER. 600 c.p.s. 16 ohms input and output.
List Price, \$60.00
MODEL \(400 X\) CROSSOVER. 400 c.p.s. 16 ohms input and output.
List Price, \(\$ 84.00\)
MODEL 800X-2 HIGH PASS FILTER NETWORK. 800 c.p.s. 16 ohms input and output. List Price, \$28.00

These and additional items in the STEPHENS TRU SONIC line are more completely illusirated and described in company catalog, free on request.

STEPHENS MANUFACTURING CORPORATION


Standard Sories speakers, although morlerately priced, are exceptionally gool in performance and are highly recommentend for use in radio and television receivers, recorders, public address equipment, intercommunication systems and similar applications. Models listed on this pare bave been completcly redegierned in uniformity of restmose, and all spakers are completely dust-proof, Morlels listed are stardard fidelity response only, Stamedard series speakers are finished in aluminum

\section*{ALNICO 5 PM MODELS}

These l'M speakers embody the highly efficient Alnico 5 maznets which insure long life and himhest efficienty. Because Alnico 5 masmets are many imws mor" powerful, ounce for ounce, than their predecessors, speakers bo cympped offer obvious advantages: lighter weight, for bavings in shipping costs; and smaller size, for savintrs in space in cablinet installations.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Nominal } \\
\text { Size }
\end{gathered}
\]} & \multirow[b]{2}{*}{Monle! No.} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Stw k † Cap Energ \\
No. level
\end{tabular}}} & \multicolumn{8}{|l|}{\(\bigcirc\) M1,} \\
\hline & & & & O.D. & Iepth & Baffle Openg. & Diam., 1 n . & Imped., 0 lms & \begin{tabular}{l}
Power \\
Whats
\end{tabular} & *Translormur Size & List Price \\
\hline \multirow[t]{2}{*}{\(12^{\prime \prime}\)} & P12-S & ST-102 & 1.5 & 1218 & 63, 16 & 10\% & 1 & (i-S & 10.0 & \(78 \times 78\) & \$18.85 \\
\hline & P12-T & ST-101 & 1.1 & 11214 & (i, \({ }_{1}^{1}\) & 1015 & 1 & 6. 6.8 & 0.0 & \(3{ }^{3} 3_{4}^{\prime \prime}\) & +14.50 \\
\hline \(10^{\prime \prime}\) & P10-S & ST-120 & 1.5 & \(101 / 3\) & 51; & \(83^{1}\) & 1 & 6-8 & 9.0 & \({ }^{4} x^{3}{ }_{4}\) & 16.30 \\
\hline 10 & P10-T & ST-119 & 1.1 & \(10^{1} 9\) & S 1 & \(\mathrm{SB}_{4}^{4}\) & 1 & 6.8 & 8.0 &  & 12.75 \\
\hline \multirow{3}{*}{\(6 \times 91\)} & P69-S & ST-812 & 1.5 &  & 318 &  & 1 & \(3 \cdot 4\) & 8.0 &  & 14.00 \\
\hline & P69-T & ST-811 & 1.1 & 6 \(3 / 8 \times 91 / 4\) & 316 & \(53 / 8 \times 81 / 4\) & 1 & \(3-4\) & 7.5 & \(3 / 4 \times 3 / 4\) & 11.85 \\
\hline & P69.V & ST. 810 & .51 &  & 3\% & \(5{ }_{5}^{1} \times 2 \times 1 / 8\) & \(3{ }_{3}\) & \(3-4\) & 5.0 & \%x \({ }^{5 / 4}\) & 9.75 \\
\hline \multirow{4}{*}{\(8^{\prime \prime}\)} & P8-S & ST.104 & 1.5 & \% 1/8 & 318 & \(63 / 4\) & 1 & 6-6 & 8.0 & \(3 \times 1{ }^{3}{ }^{\prime \prime}\) & 13.70 \\
\hline & P8-T & ST-117 & 1.1 & * 1/8 & 35 & (i) \({ }^{3}\) & \(3 / 1\) & \(3 \cdot 4\) & 7.0 & \(3_{4} \times 3 \times 1 /\) & 11.50 \\
\hline & Pg-U & ST-116 & . 71 & \(81 / 8\) & \(31 / 2\) & 6 6 34 & \(3 / 4\) & \(3 \cdot 4\) & 6.0 & \(5 / 8 \mathrm{x}\) & 10.20 \\
\hline & Pg-V & ST-115 & . 51 & 81/8 & 3 3 & (i) 3 & 3 & 3.4 & 5.0 & \(5 / 8 \times 5\) & 8.70 \\
\hline \multirow[t]{2}{*}{711} & P7-T & ST-807 & 1.1 & I*8 & \(31 / 4\) & 6 & \(3 / 4\) & \(3 \cdot 4\) & 0.5 & \(3_{4} \times 3.3{ }^{3}\) & 9.85 \\
\hline & P7-U & ST. 806 & . 71 & \(7{ }^{\circ}\) & \(31 \%\) & \(1 ;\) & \(8 / 4\) & 3 3-4 & 5.5 & \(5 \% \times 5 / 8\) & 8.65 \\
\hline \multirow{4}{*}{\(6^{\prime \prime}\)} & P6-T & & 1.1 & & & & & 3-4 & 6.0 & & 9.65 \\
\hline & P6-V & ST-110 & . 51 & 613 & 218 & \(51 / 4\) & 18 & 3-4 & 4.0 & 5x \({ }^{5}\) & 7.40 \\
\hline & P6-W & ST-109 & . 36 & 6il \({ }^{\text {a }}\) & 278 & \(51 /\) & 18 & \(3-4\) & 3.5 & \(1 / 2 \times 1\) & 6.40 \\
\hline & P6-X & ST-108 & 25 & dil & 23 & \(51 /\) & 10 & \(3-4\) & 3.0 & \(110{ }^{1} 0_{6}\) & 5.70 \\
\hline \(51 / 4^{11}\) & P525-V & ST-803 & . 51 & \(5{ }_{5}^{1 / 4}\) & 212 & \(41 \%\) & 18 & 3-4 & 4.0 & 5/8x \({ }^{5}\) & 6.65 \\
\hline \multirow{3}{*}{\(5^{\prime \prime}\)} & P5-V & & . 1 & & & 4 & & 3.4 & 3.5 & \(1{ }^{2} \times 16{ }^{\prime \prime}\) & 6.70 \\
\hline & P5-X & ST-105 & 2.5 & . & 211 & 4 & b & \(3 \cdot 4\) & 2.5 & 1/40120 & 5.30 \\
\hline & P5-X & ST-740 & 2.7 & 5 & \(\cdots 1\) & 4 & \% & 45-50 & 2.5 & \(1 / \% \times 1{ }^{1 / 2}\) & 5.55 \\
\hline \multirow[t]{2}{*}{\(4^{\prime \prime}\)} & P4-X & ST-113 & 2. & 5 & \(\cdots\) & ? 12 & & \[
3 \cdot 4
\] & 2.1 & \({ }^{1 / 2} \mathrm{~S}^{1}{ }^{\text {a }}\) & 5.00 \\
\hline & P4-X & ST-739 & \(\therefore\) & 5 & \(\stackrel{1}{2}\) & \(3^{1}\) & \(1 \%\) & 4.5-50 & 2.0 & \(12 \times 1{ }^{-10}\) & 5.40 \\
\hline
\end{tabular}

\section*{FIELD COIL MODELS}

Like their l'M counterparts, Ntandaril Serims field coil mollels have been completely redenimme and are equipled with hum neutralizing coils. Finish is aluminmm. Models listed on this page are standard filelity.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Numinal } \\
\text { Size }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Mudel } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Stork } \\
& \text { No. }
\end{aligned}
\] & \(t\) Gall Bnergy Level & \[
\begin{gathered}
- \text { WIME } \\
0 . D .
\end{gathered}
\] & Dupth & Inches \(\qquad\) Haffle 0 preving & \begin{tabular}{l}
1iam. \\
In.
\end{tabular} & Imperd. 0 hms & \[
\begin{aligned}
& \text { I'wr. } \\
& \text { Wutts }
\end{aligned}
\] & Resist., 0 hms & \begin{tabular}{l}
Power \\
Watts
\end{tabular} & *Tramsformer Size & \begin{tabular}{l}
L, ist \\
l'rice
\end{tabular} \\
\hline \(12^{\prime \prime}\) & F12-S & ST-744 & 1.5 & \(1 \pm 1 / 8\) & \(\mathrm{ij}_{1} \overline{1}_{1}\) & 101/2 & 1 & 3-4 & 10.0 & 1000 & 8.5 & \(7 / 8 \times 78\) & \$18.52 \\
\hline 12 & F12-S & ST-173 & 1.5 & \(121 \%\) & \(6 \%_{16}^{7}\) & 101\% & 1 & 3-4 & 10.0 & 1500 & 8.5 & 7/8×7/8 & 18.46 \\
\hline \(10^{\prime \prime}\) & F10-S & ST-745 & 1.5 & \(111 / 8\) & \(\mathrm{SH}^{5 / 8}\) & \(\mathrm{n}^{3} 4\) & 1 & 3 -4 & 4.1 & ¢50 & 8.5 & \({ }^{3} \times \times^{3 / 4}\) & 15.53 \\
\hline 10 & F10-S & \[
\text { ST. } 175
\] & 1.5 & \(10^{16}\) & \(55_{6}\) & \(\mathrm{CB}_{4}\) & 1 & \(3 \cdot 4\) & 9.0 & 1500 & 8.5 & \(3 \times 4\) & 16.04 \\
\hline \multirow[t]{2}{*}{\(6 \times 9^{\prime \prime}\)} & F69-T & ST-814 & \multirow[t]{2}{*}{\[
1.1
\]} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 41 \\
& 31 \\
& 31,
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 53_{4} \times 5^{1} 8 \\
& 53_{5} \times 16 \\
& \hline
\end{aligned}
\]} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 3-1 \\
& 3-1
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{r}
7.5 \\
6.0 \\
\hline
\end{array}
\]} & \multirow[t]{2}{*}{4} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 6 \text {-volt } \\
& 6 \text {-rolt }
\end{aligned}
\]} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 11.73 \\
& 10.06
\end{aligned}
\]} \\
\hline & F69-U & ST. 813 & & & & & & & & & & & \\
\hline \multirow{6}{*}{\(8^{\prime \prime}\)} & F8-S & ST-746 & 1.5 &  & 416 & \({ }_{6} 3_{4}^{3}\) & 1 & \(3 \cdot 4\) & 8.0 & 750 & 8.5 & & 13.46 \\
\hline & F8-S & ST-177 & 1.5 & N1/8 & 48 & (i) \(3 / 4\) & 1 & 3-4 & 8.0 & 1500 & 8.5 & \(3 / 4 \times 3 / 4{ }^{\prime \prime}\) & 14.03 \\
\hline & F8-T & ST-179 & 1.1 & \(81 / 8\) & +1/4 & \(0{ }^{3} 4\) & \(3 / 4\) & 3-4 & 7.0 & 1000 & 7.0 & 3/4 \(\times 3 / 4 /\) & 11.21 \\
\hline & F8.T & ST-180 & 1.1 & \(81 / 8\) & \(41 / 6\) & \(63 / 4\) & \(3 / 4\) & \(3 \cdot 4\) & 7.0 & :1800 & 7.0 & \(3 / 4 \times 3\) & 11.33 \\
\hline & F8-W & ST-736 & . 36 & \(81 / 8\) & \(3 \%\) & ( 314 & \(3 / 8\) & 3-4 & 4.0 & 1000 & 5.0 &  & 8.40 \\
\hline & F8-W & ST-737 & . 36 & S1\% & \(3^{3}\) & 63 & \% & 3.1 & 4.0 & \(\pm 1800\) & 5.0 & 88x \({ }^{88}\) & 8.86 \\
\hline \multirow[t]{2}{*}{711} & F7-T & ST. 809 & 1.1 & \(7{ }^{7}\) & 318
318 & 6 & & \(3 \cdot 4\) & 7.1 & 4 & (i-vol & \(8 \times 3 / 4{ }^{\prime \prime}\) & 10.93 \\
\hline & F7.U & ST. 808 & . 7.1 & \(75 \%\) & 314 & 6 & 3 & 3-1 & 5.5 & 4 & (i-bult & N14540 & 9.43 \\
\hline \multirow{5}{*}{} & F6-U & ST-186 & . 74 & \({ }^{\text {a }} 1\) & \(3^{3} 3 \mathrm{k}\) & 51 & \({ }^{+}\) & \(3-4\) & 5.1 & 111111 & (i.) & & 8.57 \\
\hline & F6-U & ST-187 & .74 & \({ }^{61 \%}\) & 38/8 & \(51 / 4\) & \(3 / 4\) & \(3 \cdot 4\) & 5.0 & ; 1800 & 6.0 & \(5 / 8 \times 5\) & 8.57 \\
\hline & F6-X & ST-189 & . 25 & \(6{ }^{1 / 8}\) & 215 & \(51 / 4\) & \({ }^{8}\) & 3-4 & 3.0 & +150 & 4.5 & \(1 / 6 \times 1 /{ }^{8}\) & 7.02 \\
\hline & F6-X
F6.X & ST-166 & .25 & \({ }_{6}{ }^{16}\) & 2115 & \(51 / 4\) & \% & 3-4 & 3.0 & 1000 & 4.5 & \(1 \frac{1}{2} \times 1\) & 7.13 \\
\hline & F & ST-168 & 25 & 616 & 218 & [1 \(1 / 4\) & & 3.4 & 3.0 & :1800 & 4.5 & \(15 \times 1 \overline{4}\) & 7.48 \\
\hline \multirow[t]{3}{*}{511} & F5-X & ST-194 & 25 & 5 & \(2{ }^{1} 9\) & 4 & 16 & 3-4 & 2.5 & 450 & 4.5 & \(16 x^{1}\) & 6.79 \\
\hline & F5-X & ST-165 & 25 & \% & \({ }^{2} 10\) & 4 & \(\frac{10}{16}\) & 3-4 & 2.5 & 1000 & 4.5 & \({ }^{10} \mathrm{x}^{2} 0^{\prime \prime}\) & 6.84 \\
\hline & F5-X & ST. 167 & 25 & 5 & 2.4 & 4 & 4 & 3.4 & 0.5 & \(: 1800\) & 4.5 & \(1{ }^{1} \times 1{ }_{2}^{\prime}\) & 7.13 \\
\hline \multirow[t]{3}{*}{\(4^{\prime \prime}\)} & \[
F 4-X
\] & \[
\text { ST. } 196
\] & 2. 3 & & & & & \(3-4\) & 2.0 & 450 & 4.5 & & 6.50 \\
\hline & \[
F 4-X
\] & \[
\text { ST. } 164
\] & 25 & 5 & 211 & \(31 / 2\) & & \(3 \cdot 4\) & 2.0 & 1000 & 4.5 & \[
\frac{1 / 4}{1 / 2} \times 1 / 2
\] & 6.56 \\
\hline & F4-X & ST-198 & 25 & 5 & \(21 / 4\) & \(31 \%\) &  & 3-4 & 2.0 & 2s00 & 4.5 &  & 6.84 \\
\hline \multicolumn{14}{|l|}{} \\
\hline
\end{tabular}

\section*{VOLUME AND RANGE CONTROLS}

These "L Pad" type volume controls are highly satisfactory for usc in voice coil circuits. Complete with pointer knob and esmitcherons.
ST-276-1.evel Control, 6.8 ohns, 5 watts
ST-411-Ievel Control, \(6-8\) obnis, 15 watts
ST-606--kance Control, 1 di ohms, \(1 . \overline{\text { S }}\) watts
ST-761-Level Control, 500-600 ohnms, 15 watts


\title{
臨 \\ d ensen
}

\section*{Concert SPEAKERS}

JEXSEN Concert Series speakers have lone leen known and ac－ claimed hy thu trade and by ustrs for their plus meriormance．From the carliest days，concert speakers have bown recounizet loy buch
 applications．Kow，in greatly improved design，they are highly
reconmentur for any purguse where exeeptional nower handing ability and hish－quality lerformance are essential．Standard fidelity moifels are lisid of thas bate
Concort speahors are attractively finished in hluegray lacquer and rompleldy dustproofel．Ficld coil models are equipled with hum nevtralizing coils．


FIELD COIL MODELS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{\[
\begin{gathered}
\text { Nominal } \\
\text { Size }
\end{gathered}
\]} & \multirow[b]{3}{*}{Monel No．} & \multirow[b]{3}{*}{Stock Nin．} & \multirow[t]{3}{*}{\[
\begin{gathered}
\text { f fap } \\
\text { Einergy } \\
\text { Lerel }
\end{gathered}
\]} & \multicolumn{6}{|l|}{\(\rightarrow\)－lMENSIUNS，Inches} & \multicolumn{4}{|l|}{－rıE」い} \\
\hline & & & & & & Taffle & 1）iam． & Imperi． & l＇wr． & lirsist．， & linwer & former & List \\
\hline & & & & \(0 . \mathrm{D}\) ． & Depth & Oppoing & In． & （1）hms & Watts & Ohmes & Witts & Siza & Prime \\
\hline \multirow{3}{*}{\(15^{\prime \prime}\)} & F15－N & ST－661 & 6.6 & \(15^{1 / 8}\) & \(8^{3}\) & \(19^{1 / 8}\) & \(1^{1} \mathrm{~g}\) & \(\delta\) & 20.0 & 1000 & 17.5 & \(1 \times 1\)＂ & \＄55．66 \\
\hline & F15－N & ST－662 & 5． 1 & 1.51 & \(\therefore\)－ & \(1:\) i & 1！ & \(\cdots\) & 20.0 & ：3000 & 1\％． & \(1 \times 1\)＂ & 55.66 \\
\hline & F15－Q & ST－663 & 3.2 & 1.514 & 8 & 1218 & \(11 /\) & \(\checkmark\) & 16.0 & 1000 & 12.0 & \(7_{8} \times{ }^{7}{ }_{8}^{\prime \prime}\) & 36.05 \\
\hline \multirow[b]{3}{*}{\(12^{\prime \prime}\)} & F12－N & ST－666 & （i，i） & \(12 \cdot 10\) & \(\bigcirc 1\) & \(10^{10}\) & 14 & s & 18.9 & ．1）000 & 17.5 & \(1 \times 1{ }^{\prime \prime}\) & 46.17 \\
\hline & F12－N & ST－667 & 6.6 & \(1 \%\) & ， & 11115 & 11 & ＊ & 18.0 & 5000 & 17.5 & \(1 \times 1 "\) & 46.17 \\
\hline & F12－Q & ST． 668 & 3.2 & 1214 & \(7{ }_{7}\) & \(101 \%\) & 11 & N & 14.0 & 11000 & 12.0 & ＂尔 \(\times 7\)＂ & 26.57 \\
\hline
\end{tabular}

\section*{AUDITORIUM SPEAKERS}

The first hirlly－efficient large－size speaker was designed and produced by JENSEN in 1928. It was named the＂Hulitorium＂and never were crities more consistent in its endorsement as the utmost in hearaluty spalkers．For nore than 20 years JwNSEN Auditoriurn speakers have set the highest stanlards for etficiency，response characteristics and faithful performance． Today，the Anditorium line has hean completels redesisned and comprises undenially the best known and most himhly respectol speakers available，second only to JENSEN Coaxials．They are recommended for theatris，piblic address swstems，fine electronic musical instruments，where the utmost in quality reproduction and power handling ability are refuired．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Xuminal } \\
& \text { Size: }
\end{aligned}
\] & Mordel
No. & Stnck N 0. & + fiap Enerchy levels & & & Inches－ Lbaffle Opening & \[
\overbrace{\substack{\text { Diamn., } \\ \text { In. }}}^{-10}
\] & \[
\begin{aligned}
& \text { ICE COIl } \\
& \text { Impedl. } \\
& \text { Ohms }
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\] & \[
\begin{aligned}
& \mathrm{I}_{2} \\
& \text { Wart } \\
& \text { Watts }
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\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { price }
\end{aligned}
\]
Price \\
\hline \(18^{\prime \prime}\) & PMJ－18 & ST－541 & 28.1 & 18 & 9 3 ／4 & 153 & 21 \％ & 8 & 30 & \(1 \times 1 / 4{ }^{\prime \prime}\) & \＄340．00 \\
\hline 15＇ & P15－L & ST－758 & 13.6 & \(15^{1 / 8}\) & 8 & \(131 / 4\) & 2 & & 25 & 1×11／4＂ & 122.50 \\
\hline
\end{tabular}
＊Sive recommendent．Sere Tranformer listing．f Millions of erme．

MOST PERFORMANCE AT LOWEST COST FOR RADIO AND TV REPLACEMENTS \＆UTILITY APPLICATIONS

JESSEN has designed these VIKING loudspeakers to give you the most performance at low cost for radio and TV replacements and utility applations．A complete ranke of sizes from 31,2 inch to 12 insh，with thre nyal t！w．s－all with Alnirn 5 mastere．Deriens are especially compact，an evident advantage in the servicing of compact and portable sets．CTM Bracket Set availahle separately contains parts and hardware for mounting speaker on chassis and 1．\(x\) transformer on sueaker if necessary
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Suminal size} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Moubl } \\
& \text { Nu. }
\end{aligned}
\]} & \multicolumn{2}{|c|}{［HIDESS］0．2s} & \multirow[t]{2}{*}{Y．C．Imped． Ohmiz} & \multirow[t]{2}{*}{Price＊＊} \\
\hline & & O，（1all & Theutit & & \\
\hline 31／2＇1 & 35.14 & \(3{ }_{10}^{7}\) & \(18 / 8\) & \(3 \cdot 4\) & \＄1．89 \\
\hline \(4^{\prime \prime}\) & 4.14 & \(4^{1 / 3}\) & 118 & 3－4 & 1.87 \\
\hline \(5^{\prime \prime}\) & 5.54 & 518 & \(13 / 4\) & 3－4 & 2.05 \\
\hline 51／4 \({ }^{\prime \prime}\) & 52514 & \(5{ }^{5}\) & \(17 / 8\) & 3－4 & 2.12 \\
\hline \(6^{\prime \prime}\) & 6 J 4 & \({ }^{6} 10\) & 21／8 & \(3-4\) & 2.26 \\
\hline \(7^{\prime \prime}\) & 7 J 9 & \(67 / 8\) & 213 & 3－4 & 3.04 \\
\hline \(8{ }^{\prime \prime}\) & 8J9 & 716 & \(21 \frac{18}{6}\) & 3－4 & 3.25 \\
\hline 10＂ & 10J12 \(\ddagger\) & \(10 \mathrm{t} / 3\) & 3116 & 3－4 & 5.00 \\
\hline \(12^{\circ}\) & 12J12 \(\ddagger\) & \(12{ }^{3} \mathrm{c}\) & \(47^{7} 6\) & 3－4 & 5.79 \\
\hline \(4 \times 6^{\prime \prime}\) & 46.56 & \(6{ }_{16} \times 4 \frac{1}{6}\) & 116 & 3－4 & 2.49 \\
\hline 5×7＇\({ }^{\prime \prime}\) & 57J9 & \(71 / 4 \times 5\) & \(25 / 8\) & 3－4 & 3.17 \\
\hline \(6 \times 9^{19}\) & \(69 \mathrm{j9}\) & \(41 / 8 \times 13_{3}\) & 3 & 5.1 & 3.51 \\
\hline
\end{tabular}
\(\$ 10,111\) and 12.511 alturnative designs may be substituted．
CTM Bracket Set contains necessary farts and hardware for mounting \(\frac{1 / 2 " x}{}{ }^{1 / 2 \prime \prime \prime}\) tranaformer on stemaker and speaker on receiver chassis．



H－510 COAXIAL


K． 310
COAXIAL


GENUINE JENSEN WiDE RANGE is the desimatimn wiven in a

 of a hith fidelity loudsumanor from this serios thas insmes a maxi－ mum of reprontaction quality at any cont level．J＇artiralar attomion


 tribution，（5）law liatortion，
quate I＇ower－Ibandling fabacity．


 avervthing the ear an luar and browdas true tramsum to the
 teovstic Lens as ans bassen］as to＂clearness＂and＂＂uresence＂for this twa of speaker． bassen as to＂rlearness＂amb＂preserne＂for this typ＂of spraker．
 （rasm osxial and other Comuine Winc－Ranqe loudspeakers．Ask for them．

TRIAXIAL AND COAXIAL SPEAKERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline  & \[
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\] & Tare & \[
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\] & \[
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\] & Power
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Rance lialine：
\end{tabular} & Baffle （1）ットin！ ［1． & \[
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0.11 . \\
1 \mathrm{n} .
\end{gathered}
\] & \[
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\text { ln. }
\end{gathered}
\] & List Prise \\
\hline \(15 \%\) & G－610 & Triaxial & ST－900 & 16 & 35 & ts L／IM & \(131 / 4\) & \(15^{3} \times\) & \(1113 / 4\) & \＄382．50 \\
\hline \(15 \%\) & H－510 & （ inaxial & ST－828 & 1 f & \(\because 5\) & ＋ 7.1 M & 1314 & 1．51\％ & ［4，\({ }^{13}\) & 154.50 \\
\hline \(15 \%\) & K－310 & Coaxial & ST－830 & 14 & \(11 \%\) & t71．8 & 1：\％ i & 151／8 & N1／8 & 65.50 \\
\hline \(12^{\prime \prime}\) & K－210 & Coaxial & ST－831 & K & 12 & \(\dagger \mathrm{I}_{\text {L }} \mid 3\) & 1018 & \(1 \because 1 / 8\) & \({ }_{6}{ }_{16}^{5}\) & 39.50 \\
\hline
\end{tabular}

EXTENDED－RANGE SINGLE－UNIT DIRECT－RADIATOR LOUDSPEAKERS（ +6 LIM）\(\ddagger\)




\section*{CONTROL NETWORK}

Anjustable level and hiarh－fre－ ＂pronyy runse eantrols for Models ［I－－1才，K． 410 iun！K－g10（inaxlal spuahers．Jounts sirecty on sptak－ fotahers．Jounts shrecty on sp＋ak－ fuput impulance 1 if ohms．Stay be used with Jmpedance－dilustine used with Impedance－Anjusting rransformers．Chassis complete With ndwork，spaker connertion 11－F Ranite Comirol on individual \(30^{\prime \prime}\) cables for remote mounting on cabinet，satin brass flush－type escutcheons，har knobs and mounting serews．
A－110 Control Network，ST－832．
List Price \(\$ \mathbf{3 1 . 5 0}\)

\section*{H－F CONTROL}
＂IJ＂－ty＂pe variable eontrol for＂shelving＂high－frequency respmonse of Dodel K－210 Coaxial．Imperdance 16 ohms．Complete with flush－ type satin brass escutcheon and har knoh．
ST－836 Control
List Price \(\$ 5.25\)


\section*{IMPEDANCE－ADJUSTING} TRANSFORMERS
Insigmod ta praviole altornative input im－ pedanees for Monlels If－510 and K－310 （oaxial spuakers．Hiath fdelity．Switch on chassis grives rhoire of two impedance values
 frrminal latuel．May he userl with Mostal A－110（＇ontrol Network． Model T－101．ST－833－Impniances 4 ind 8 olims List Price \(\$ 13.25\) Model T－102．ST－834－Imperdances 500－600 and 250 ohme．

List Price \＄13．25
The following transformers are high tidelity ensased units especially thesigneal for use with the（i－fio Triaxial and monnt directly on the Nofwork（＂hassis．Commertions are malle liy remowing shorting

Model T－201．ST－846－－Iminulnures of 4 or \(\&\) ，wlims ．．．List Price \(\$ 20.60\) Model T－202．ST．847－Impulanere 50h－ino nhms．．List Price \(\$ 20.60\)


\section*{BASS REFLEX CABINETS}


Type M CUSTOMODE IMPERIAL CABINET is an oustandine exampl of fine motern busikn with the gutstanding lerformane of ikNshiN Bass
 desired．Front pance wasily duickly renoved for installation or replacenzemt
 grille ebth－sereen and two wedge fout rails．Note leg Assembly thlistrated not furnished and must be ordered separately．Sece below）Complete deserip ion in 1）ata sheet 1 ，
LEG ASSEMBLY for M Cobinet．Molern leg assembly for＂fun－frus，
 List Price ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 15.75\)
Type B UTILITY CABINET is desimell for those who destre inexpensive but clurably buile enclusures．Thes nre well consiructed of impregnated cumpusit han board and tinisthel in lammered brown lawuer．Thre siz＂s are available：for

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \hline \text { Jensetl } \\
& \text { So. }
\end{aligned}
\] & N゙もいと No． & Spaker & Finish & \multicolumn{3}{|l|}{} & Nhippins Wrirint，l．ts & list
I＇rice \\
\hline M－253 & ST－838 & \(15^{\prime \prime}\) & Islonale Matogatyy & \(31 ;\) & 24 & 1， & 80 & \＄164．27 \\
\hline M－353 & ST－858 & \(15^{\prime \prime}\) & （ urdowan Mabograny & 36 & 24 & 18 & ： 1 & 104.27 \\
\hline D－151 & ST－157 & \(15 \prime\) & Rugular Wialmut & 31 & 3 \(3 / 4\) & 13838 & 50 & 77.50 \\
\hline D－251 & ST－763 & 15＂ & Blonrle Walnut & 31 & －7 3 & \(1383 / 4\) & ．51） & 79.50 \\
\hline B－151 & ST－743 & 1\％＂ & krown latupher & 813 & \(\because \square 1 / 4\) & 1：21／4 & 4：3 & 58.00 \\
\hline D－121 & ST－156 & 13 & Revoular Walmut & 31 & \(\because 73\) & 1338 & in & \(1 / .50\) \\
\hline D－221 & ST－762 & 1\％＂ & l3londe Walnut & 31 & \(\because{ }^{\circ}\) & 133 & S11 & 79.50 \\
\hline B－121 & ST－742 & 12 ＂ & Brown lactury & 2891920 & \(23^{3} 4\) & \(117 / 8\) & 34 & 48.95 \\
\hline B－81 & ST－741 & \({ }^{\prime \prime \prime}\) &  & 2034 & 18 & \(!\) & \(\because 1\) & 34.65 \\
\hline H－81 & ST－141 & \(8^{\prime \prime}\) &  & \(239 / 4\) & 173 & \(81 / 4\) & 14 & 24.75 \\
\hline
\end{tabular}

\section*{jensen Customode}

 the prohlom of housine thu rustom lanur paterfatument system， Shown is only ome of commthes comblimations which mave be assem－ hed trom a tew basic units．Isi for deseriptive folder．

Instead of the former matice of fotating frequency limits of lowdsuabers in eveles，theref rewion herwern the minimum useful lowshaters in eycles，wher rewion herwen the minimum diseful
fimit for nusic and maximum limit for lomenor has heen divicied into eiuht steps．carla of which is just list inmuishable from tho
 heterinined from the hirghest interval in which lourlmess is main－ tained at a sienitrantly hish wercentaru of normal．Thu dable at loft relates the ratinirs to hearimer and fypical applications．


\section*{JENSEN HYPEX PROJECTORS}

Beeause of the Hupex formula (Patent \(2,338,262\) ) piving wider sound distri bution and greatly improved acoustical performance, JESikN Hypex projeetors are superior to the usual "exponential" type horns. The Alnico 5 unit is entirely enclosed within the one-piece rigid horn yet easily removed and replaced. Stainless stecl and other corrosion-resistant materials and specially treated steel parts insure against weather exposure. Models VH-24, VH-20 and VH-15 hate mounting brackets with cluteh-tyle heary " U " trunnions which aftord complete flexibility of adjustment with positive locking into desired position. Weatherproof terminal boxes provide easy, solderless connections with no exposed terminals. Model VH-91 has a universal mountinir bracket which permits pointing in any direetion and seeure locking ly a sinule wing nut.

SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Model } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{gathered}
\text { Stock } \\
\text { So. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Cut-Off, } \\
& \text { ('1's }
\end{aligned}
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l_{\mathrm{n}} .
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\text { Corsrare } \\
\text { Arryle } \\
\text { Denrees }
\end{gathered}
\] & \begin{tabular}{l}
I'ow"r \\
Ratins \\
Watts
\end{tabular} & \[
\begin{gathered}
\text { Toice Coil } \\
\text { Impred. } \\
\text { Ohms } \\
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\end{gathered}
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\text { Diam. } \\
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\begin{aligned}
& \text { List } \\
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& \hline
\end{aligned}
\] \\
\hline VH-24 & ST-685 & 110 & . 0 & 75 & 25 & 10 & 25 & \(2{ }^{2} 8\) & 1111, & \$89.50 \\
\hline VH-20 & ST. 684 & 140 & 52 & k0 & 25 & 16 & 21 & \(201 / 4\) & \(1 \times 1{ }^{1 / 4}\) & 76.00 \\
\hline VH-15 & ST-757 & 180 & 36 & 90 & 15 & 8 & 16 & 15 & \({ }_{5}^{3} \times 3 \times 4\) & 56.50 \\
\hline VH-91 & ST-171 & 300 & 16 & 100 & 15 & 8 & \(87 / 8\) & 7 \% &  & 35.80 \\
\hline
\end{tabular}
*Not ineluded.

\section*{HYPEX "Three-sixły" PROJECTORS}


VR-11
1)esimued for the regroduction of epmech and music sirnals at high etheiency where hiph noise levels exist. The Hypex formula, made famous hy JEsisis Mypex projectors, is incorporated in their desisn giviner sreatly improved acoustical therformance. With the sound distributed ower a cirele, thoy are espeeially suatable for installations where coverage of relatively larie aroas and suspusion from the criling are desired. Model VR-11 is recommented for sweech reproduction while Model VR-241, of latmer size, is intended for sperch anti music reinforcement. Driver nnif lias phenolic diapliraym; VR-241 uses sime diaphrarm is VHI-2!
 VR-241 is equipherl with weatherproof terminal ion with con. necting cable passing through rubluer frommet and leats attachel
 covered calle for comnections. Both equipped with heary eyelolt at tol for susprinsion.


VR.241
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Morlel } \\
\text { No. } \\
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\begin{gathered}
\text { Stork } \\
\text { Xo. } \\
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\end{gathered}
\] & \[
\begin{gathered}
\text { Cut-ont, } \\
\text { ('PS }
\end{gathered}
\] & A(o)ust P'ath, If. & Coverare Angle Durres & Power Ratiner Watts & \[
\begin{gathered}
\text { Voier Coil } \\
\text { linjed. } \\
\text { Ohms } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { Diam. } \\
\text { In. } \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& \text { Lenurth, } \\
& \text { lin. }
\end{aligned}
\] & Trans.* (oresize & \begin{tabular}{l}
List \\
Priee
\end{tabular} \\
\hline VR-241 & ST-789 & 140 & 54 & 310 & 25 & 16 & 25 & 22 & 1×11 & \$98.50 \\
\hline VR-11 & ST-791 & 250 & 18 & 360 & 15 & 8 & 11 & 1038 & \(3 \times 3\) & 46.50 \\
\hline
\end{tabular}
*Not included.

\section*{MODEL V-21 DRIVER UNIT}

This driver unit incorporates the driver element used in the new Hypex projectors and is electrically and mechanically interehangeable with the former U.20 ST-630 and L-201 si'- 33 Driver units. It is designed for repliaement service on former Morlels IT-20 ST-726, II-201 ST-733 and II- 24 ST. 727 IIypex horns. Unit is l's type and equiped with internal
括" holes spaced 120 degrees apart on a radius of \(\underline{2} 34^{\prime \prime}\). Voice coil input 16 ohms and power rating 25 watts.
Model V-21 Driver Unit, ST-787
List Price \(\$ 36.25\)

\section*{THE 'HYPEX' HORN FORMULA}
- An Exclusive Jensen Feature
"Hypex" comes from the mathematical term "llyperbolic exponential," which describes the important difference betwern Jensen projectors and those hased on the simple exponential theory. Jensen research discovered a hetter, more effeient horn formula which maintains effective acoustic loading right down to acoustic cut-off and all Jensen II ypex* Projectors have this exclusive feature for better performance. For the facts on this development and a complete deseription of horn behavior, write for Technical Monograph No. J. "Horn-Type Loudspeakers." Price 25c.

\section*{SPEECH MASTER PROJECTORS}

Shurdy construction, overall mechanical protection, douhle dustpronfing, streamline desizn and exceptional teoustical performance recommend these projertors for pastine and intercommunication. N Iesign. Good talk-hack performance in P. isvstems. Hammered Lray finsh; ehrome trim. case for \(1 / 1 / x^{1 / 2}\) trans. former.


AP-10
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Merdel} & & V.c. & & \multirow[b]{2}{*}{Diam.} & \multirow[b]{2}{*}{Depth} & \\
\hline & Stuck & Imped. & Power & & & List \\
\hline & Nis. & Ohmis & Wats & & & Price \\
\hline AP. 10 & ST-590 & \(3 \cdot 4\) & 5 & 5 & \(41 / 2\) & \$19.30 \\
\hline AP-10 & ST-591 & 45.50 & 5 & 5 & \(41 /\) & 20.30 \\
\hline AP-11 & ST. 592 & 3 -4 & 5 & 5 & \(41 / 2\) & 15.75 \\
\hline AP-11 & ST-593 & 45-50 & 5 & 5 & \(41 / 2\) & 16.75 \\
\hline AR-10 & ST-643 & 3-4 & 6 & 10 & 8 & 23.50 \\
\hline AR-10 & ST-644 & 45-50 & \({ }^{6}\) & 10 & 8 & 24.50 \\
\hline
\end{tabular}

IMPEDANCE MATCHING TRANSFORMERS

Lourspuakers are relatjvely low-imuedance devices with woice coil impedance valus rangink from 3 to 50 oluns. Vacuum tube power output stages on the other hand, are hygh-impedance devices with impedance load rated answhere from 1,000 to 14,000 olims. To reconcile these widely ditherine imurdances, output or impulance matching transformors must be inserted between the sisnal output and the loudspeatier woure coil. To determine which transformer is to be used in any given case, first of all fisd out the impedance of the londspeaker in question and then locate for that speaker the
transformer which will mateh mearist the impedance of the signal source. lifferences of the order of \(10 \%\) are usually of no importance but if a close match canmot he olotainel, it is best to solect an im. pedance value wholl will present a hasher bather than lower-thanerater
 former is neederl, it wonld lie hetter to seloet a 6,000 -to-16 ohm unit than a \(4,000-10-1 \mathrm{f}\) ohm unit. For full aml complete tratise on impedance matchingr, consult Jensett Technical Monograph No. 2. (l'rice 25 c ).

\section*{ADJUSTABLE IMPEDANCE}

Type "ZX" For matching conventlonal "plate" lmociance values. Alljusiments are casily made with flexible lead and pin-til jack. Impedance values: woice coll, 4.500. 7.000 . 10.000 and 14.000 ohms. All except volce coil are center-taped for push-pull tubes


Solder Lug Terminals. Mountable on Speaker.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 2P-1023 & 1/2x1/2* & \[
\begin{array}{r}
\text { Sol } \\
4=500 / 3-4 \\
10000 / 3-4 \\
10000 / 3-1 \\
1+10(10) / 3-1
\end{array}
\] & Lug
2 & 3.5 & Mountable on Speaker. & 2.58 \\
\hline 2P-1025 & \(3^{2} \mathrm{~V}^{1}\) & \[
\begin{aligned}
& 1.500 / 3-1 \\
& 0060 / 3 \\
& =500 / 3-1
\end{aligned}
\] & 2 & 3.5 &  & 2.58 \\
\hline 2L-2021 & 24, \({ }^{4}\) & \[
\begin{array}{r}
5010 / 3-4 \\
1000 / 3-4 \\
15011 / 3-1 \\
20010 / 3-4 \\
\hline
\end{array}
\] & 2 & 3.5 &  & 2.58 \\
\hline *2P-1024 &  & \[
\begin{array}{r}
4500 / 3-4 \\
7000 / 3-4 \\
10000 / 3-4 \\
1+0000 / 3-4 \\
\hline
\end{array}
\] & 2 \% & 6.5 & 1'8-1', I'8-V, I'G-T, P6-TN, 1'6-V & 3.00 \\
\hline *2P-1026 & 者 \(\mathrm{x}^{5 / 4 \%}\) & \(4500 / 6-8\)
\(7000 / 6-8\)
\(10000 / 6-8\)
\(1811000 / 6-8\) & \(2^{3}\) & 6.5 & VH-91 & 3.00 \\
\hline 2L-2022 & \%89\% & \(5110 / 6-8\)
\(1000 / 6-8\)
\(1500 / 6-8\)
\(2000 / 6-8\) & \(23 / 8\) & 6.5 & V11.91 & 3.00 \\
\hline
\end{tabular}


TYPE "ZX"


TYPE "ZY"


TYPE "ZL"


TYPE "ZP"

\section*{Type 'z'"}

\section*{FIXED IMPEDANCE}


\author{
RE-ENTRANT TRUMPETS \\ RADIAL HORNS and SPEAKERS PM DRIVER UNITS
}

\section*{Re-Entrant Trumpets, Radial Horns and Speakers}


RE-35 RE-50 RE-60

RACON re-entrant horms and speakers are designed to deliver highly concentrated sound with great efficiency over long distances. This is due to true exponential design throughout and the elimination of all vibratory members and sound dissipating devices. The base and inside tone arms are husky aluminum castings and bell is a heavy gauge aluminum spinning. The RE-35, RE-50 and RE-60 incorporate reflectors made of patented RACON ICOISTIC MAIERIAI, to prevent resonant effects. All models are supplied with "U"-bracket mounting (ratchet swivel type on request). Finish is in weatherproof hard baked gray hammertone. RLi\& 60 \& \(\mathrm{KL}-50\) recommended for maximum low frequency music reproduction. LRE-35 and RE-25 best suited for incidental music and high speech intelligibility.

The SR-35R and SR-G0R are weatherproof radial reentrant horns designed to project sound over an area of 360 degrees. The centre reflectors are of patented RACON ACOCN'MC MA'FIRIAL and the deflectors are aluminum spimings covered with this same nonvibratory material. Standard "U" bracket supplied. Thread size is \(13 / 8^{\prime \prime}-18\), permitting the use of any driver unit listed below. The SR-60R is ideal for church tower sound installations and the SR-35 for incidental music and speech.


SR-35R SR-60R


SR-15R SR-12R

The SR-15R and SR-12R are rated at 20 and 10 watts respectively and are supplied complete with built-in 15 ohm* driver units. These models are intended primarily for speceh in paging and "talk back" systems and are contpletely weatherproof. Supplied with cast swivel ratchet and wall bracket.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Model No. & Acoustic Length & Bell Diam. & Over-all Length & Cut-off (cycles) & Distrib. Angle & Ship. Wt. lb. & Code & List Price \\
\hline RE-60 & \(6^{\prime}\) & 26** & \(28^{\prime \prime}\) & 112 & \(45^{\circ}\) & 21 & REMOL & \$70.00 \\
\hline RE-50 & 41/2' & 251/4" & 231/2" & 140 & \(50^{\circ}\) & 19 & REMOY & 49.50 \\
\hline RE. 35 & 31/2' & \(19^{\prime \prime}\) & 161/4* & 175 & \(55^{\circ}\) & \(121 / 2\) & REMOX & 35.50 \\
\hline RE-25 & 21/2' & 131/2" & \(11^{\prime \prime}\) & 225 & \(60^{\circ}\) & 9 & REMOD & 26.50 \\
\hline SR-60R & 61/2' & \(36^{\prime \prime}\) & 341/2" & 115 & \(360^{\circ}\) & 47 & RADAL & 90.00 \\
\hline SR.35R & \(4^{\prime}\) & 17' & \(16^{\prime \prime}\) & 175 & \(360^{\circ}\) & 16 & RADAK & 47.50 \\
\hline SR-15R & \(20^{\prime \prime}\) & 97 & \(12^{\prime \prime}\) & 350 & \(360^{\circ}\) & 7 & RADAS & 39.25 \\
\hline SR-12R & 15" & \(7^{\prime \prime}\) & \(9{ }^{\prime \prime}\) & 450 & \(360^{\circ}\) & 4 & RADAB & 29.50 \\
\hline
\end{tabular}
* 8 or 45 ohms on request at same price.
** horin only

\section*{Waterproof Permanent Magnet Driver Units}

The driver unit is the most important single element in a successful public address system. In these five new driver units, primary emphasis is on: high continuous power handling capacity with ample reserve

for overload peaks up to \(100 \%\), maximum conversion efficiency, response ranges suitable for every type sound system, and waterproof construction.

These five units employ Alnico V magnets and Armeo magnetic iron throughout. All soft steel parts are doubly plated to prevent corrosion. An automatic electromagnetic cut-out switch is used in the magnetizing process, assuring maximum flux density in the gap and high uniformity. Units are individually measured for flux density. Firch unit is tested with special equipment for power handling capacity as well :as a 350 -volt ground test.
Long life plastic diaphragms and formers are supplied with aluminum wound voice coils to increase efficiency. Voice coil leads are non-fatiguing beryllium copper, insuring lifetime performance. All units are completely waterproof, yet permit ready replacement of diaphragm where needed.

NEW SUPER \(X\) UNITS USING LATEST ALNICO \(V\) MAGNETS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Model No.} & \multicolumn{2}{|c|}{Net} & \multicolumn{2}{|l|}{Weight Ship.} & \multicolumn{2}{|l|}{Flux Density per sq. cm.} & Frequency Range & Imp. & Diam. & N:. & Thread & \multicolumn{2}{|l|}{\begin{tabular}{l}
Capacity (watts) \\
Peak Oper.
\end{tabular}} & Code & List Price \\
\hline & \(81 / 2\) & lbs. & \(91 / 2\) & lbs. & 15,500 & gausses & \(80-7000\) & 15 & 51/4" & \(41 / 2^{\prime \prime}\) & 13/8' \({ }^{\prime \prime} 18\) & 65 & 35 & RETIX & \$52.50 \\
\hline PM-615 & 8 & lbs. & 9 & Ibs. & 13,500 & gausses & 90.7000 & 15 & 41/4" & 41/2"1 & \(13^{\prime \prime}\)-18 & 60 & 30 & RETIN & 38.50 \\
\hline PM-610 & 35 & lbs & 4 & lbs. & 12,000 & gausses & 90-7000 & 15 & 41/8' & 31/2" & \(138^{4 \prime-18}\) & 60 & 30 & REPIX & 34.00 \\
\hline PM-609 & 5 & & \(51 \%\) & lbs & 11,000 & gausses & 90.6500 & 15 & \(4^{\prime \prime}\) & 31/4" & \(1{ }^{3} 8^{\prime \prime}\). 18 & 50 & 25 & RETIP & 29.00 \\
\hline PM-708TR* & 6 & & \(61 / 2\) & lbs. & 11,000 & gausses & 90-6500 & 15 & 41/2"' & 51/2" & \(13 / 8^{\prime \prime}-18\) & 50 & 25 & RETIR & 4275 \\
\hline
\end{tabular}

\section*{DOUBLE RE－ENTRANT MARINE SPEAKERS}

The regular（model MR－30M），midget（model MG－21J），and miniature（model MN－15B）marine speakers are approved by the U．S．Coast Guard for all Emergency Loudspeaker Systems on ships． The driver unit and connecting leads are all enclosed， resulting in a completely waterproof speaker．Heavy aluminum spinnings are used throughout and back base is a husky，non－corrosive aluminum casting， A haked chromatic undercoat plus an outside lacquer． finish is assurance of lasting service under severe conditions of humidity and temperature．Designed for three legred flush rear mounting．All models provided with cast aluminum transformer housing． Model MN－15B supplied with＂U＂bracket；＂U＂ bracket for other models on request at slight addi－ tional cost．

Model No．
MR－30－M
MR－32M
MG－21J
IG－21－B
MN－15
MベーにC
MN－15D

Frequency Distribution Bell Capacity（watts）
\begin{tabular}{cccccr}
\begin{tabular}{c} 
Range
\end{tabular} & Angle & Diam． & Oper． & Peak & Imp． \\
\(250-6000\) & \(50^{\circ}\) & \(14^{\prime \prime}\) & 30 & 60 & 15 \\
\(250-6000\) & \(50^{\circ}\) & \(14^{\prime \prime}\) & 60 & 120 & 8 \\
\(350-6000\) & \(55^{\circ}\) & \(912^{\prime \prime}\) & 25 & 50 & 15 \\
\(350-6000\) & \(55^{\circ}\) & \(912^{\prime \prime}\) & 20 & 35 & 15 \\
\(450-6000\) & \(65^{\circ}\) & \(61 / 4^{\prime \prime}\) & 20 & 35 & \(153^{*}\)
\end{tabular}

Over－all Ship． Wt． 1 ．
\(291 / 4\) \(4: 3\) 13 \(141 / 2\)
\(61 / 4\)


MG－21J
＊ 8 or 45 ohms on request at same price．

\section*{RE－ENTRANT PAGING SPEAKERS}


RE－15 RE． 12


DW－9R
\begin{tabular}{cccc} 
Model No & \begin{tabular}{c} 
Frequency \\
Range
\end{tabular} & \begin{tabular}{c} 
Distribution \\
Angle
\end{tabular} & \begin{tabular}{c} 
Operating \\
Capacity
\end{tabular} \\
RE－15 & \(350-8,500\) & \(60^{\circ}\) & 20 watts \\
RE－12 & \(450-10,000\) & \(65^{\circ}\) & 10 watts \\
DW－912 & \(750-10,000\) & \(70^{\circ}\) & 8 watts
\end{tabular}

Imp．
＊15 ohns
＊15 ohms
＊15 ohims

These weatherproof re－entrant paging speakers are capable of high intelligibility in locations where high noise levels prevail，Construction is non－vibratory throughout and consists of heavy aluminum spin－ nings and castings．Voice coils are wound with aluninum wire to provide a high degree of efficiency when these speakers are also used as microphones in＂talk－back＂systems．Tdeal for replacing conven－ tional cone speakers．RE－12 and RE－15 provided with heavy cast aluminum ratelet bracket．DW－9R is sup－ plied with flange for flush mounting．
＊ 8 or 45 ohms on request at same price．

\section*{CONE SPEAKER ENCLOSURES}

These housings are strongly constructed，practically abuse－proof，lack spinnings are steel and incorporate a watertight overlap seal which eliminates rain leakage at the juncture of front bell and rear housing．Two offset mounting hooks are provided for easy installation．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Model No． & Cl－12AW & CP－12A & CP－8AW & CP－8A & \\
\hline Cone Size & 12＂ & \(12^{\prime \prime}\) & 8 ＇ & \(8{ }^{\prime \prime}\) & \\
\hline Bell Diameter & \(17^{\prime \prime}\) & 17＂ & 15＂ & \(15^{\prime \prime}\) & \\
\hline Length & 20＂ & \(20^{\prime \prime}\) & \(15 "\) & \(15^{\prime \prime}\) & \\
\hline Shipping Wt． & 8 lbs ， & 8 lbs. & 6 lbs. & 6 lbs ． & \\
\hline Description & Aluminum Bell； Steel back acous－ tically damped－ cone opening protected by wire screening and silk gauze． & Alum．Bell； Steel Back & Same as CP－12AW & Alum．Bell； Steel Back & \\
\hline Code & ROBOT & RU＇MID & RIFLE & RUMIX & CP．12A \\
\hline List Price & \＄17．50 & \＄16．25 & \＄14．70 & \＄13．35 & \\
\hline
\end{tabular}

\section*{STRAIGHT EXPONENTIAL TRUMPETS}

Output from any straight trumpet is approximately 2 DB higher than corresponding re-entrant type because it lacks the attenuation inherent in all re-entrant horns. "Stormproof" Trumpets are made of non-vibratory RACON ACOUSTIC CLOTH. Weather-treated for indoor or outdoor use. "Mll \luminum" Trumpets are made of
heavy gatuge aluminum spinnings with rolled beaded edge and cast aluminum throat seclions. "Unbreakable" Trumpets are made of heavy gauge aluminum spimnings reinforced and damped with Patented RACON ACOITSTIC MATERIAL. Larqe sizes are useful for church chime systems, C-D systems, airports and stadiums, parks, playgrounds, music festivals, for both speech and music. Smaller sizes for railroad and bus terminals, waiting rooms, factories.
\begin{tabular}{|c|c|c|c|c|}
\hline Model No. & Air Column (length) & Units Required & Cut-off (cycles) & Distribution Angle \\
\hline ST-415A & \(6^{\prime}\) & 1 & 115 & \(45^{\circ}\) \\
\hline - ST.414A & \(6^{\prime}\) & 1 & 115 & \(45^{\circ}\) \\
\hline -ST-417A & \(6^{\prime}\) & 1 & 115 & \(45^{\circ}\) \\
\hline ST.412A & \(41 / 2^{\prime}\) & 1 & 145 & \(50^{\circ}\) \\
\hline ST-413A & 41/2' & 1 & 145 & \(50^{\circ}\) \\
\hline ST.411A & \(31 / 2^{\prime}\) & 1 & 195 & \(50^{\circ}\) \\
\hline ST-410A & \(31 / 2^{\prime}\) & 1 & 195 & \(50^{\circ}\) \\
\hline ST.251A & \(2^{\prime}\) & 1 & 250 & \(55^{\circ}\) \\
\hline ST.251B & \(2^{\prime}\) & 1 & 250 & \(55^{\circ}\) \\
\hline
\end{tabular}
\begin{tabular}{ccccr} 
Bell & & Ship. & & List \\
Diam. & Material & Weight & Code & Price \\
\(30^{\prime \prime}\) & Unbreakable & 37 lb & REGON & S135.00 \\
\(30^{\prime \prime}\) & Stormproof & 399 lb. & RIDER & 100.00 \\
\(30^{\prime \prime}\) & All Aluminum & 35 lb & RHINO & 99.00 \\
\(25^{\prime \prime}\) & Stormproof & 34 lb & RACEY & 76.00 \\
\(25^{\prime \prime}\) & All Aluminum & 27 lb & RIANT & 73.50 \\
\(22^{\prime \prime}\) & Stormproof & 28 lb & RENEW & 52.50 \\
\(22^{\prime \prime}\) & All Aluminum & 23 lb & REPEX & 36.75 \\
\(12^{\prime \prime}\) & Stormproof & 6 lb & R1SAT & 18.35 \\
\(12^{\prime \prime}\) & All Aluminum & 5 lb. & RIMAD & 17.50
\end{tabular}

\section*{CELLULAR HORN TWEETERS}

Response is essentially flat to 12,000 cycles, with excellent usable output to 15,000 cycles. Cellular horn design permits wide angle distribution. Designed for a 1000-cycle crossover to assure optinum cone response. The

CHU-2 must be used with a crossover network. The networks listed below are recommended and when employed, tweeter model CHU-2 may be used with amplifiers having an output rating to \(25-30\) watts.

NOTE: Instructions are macked with each tweeter, providing an easy method of home buidding a professional type 1000 -cycle crossover network.
\begin{tabular}{cccccccc} 
Model & & Freq. & Dispersion Angle & & Ship. & List \\
No. & Impedance & Range & Horiz. & Vert. & Material & Wt. & Code
\end{tabular} \begin{tabular}{c} 
Price
\end{tabular}


COBRA TYPE HORN

The RACON COB-11 "cobra" type horn is designed for public address systems requiring high clarity reproduction with maximum concentration of sound in a horizontal plane. It is of "straight" horn design and exponentially flared for maximum transfer of energy. The low cutoff of 250 cycles results in crisp, highly articulate quality without a trace of boominess. The horn consists of a heavy two-piece non-vibratory aluminum casting and is provided with a two-section serrated mounting bracket. Finish is baked gray hammertone over al zinc chromate primer.
\begin{tabular}{|c|c|}
\hline Cut-off & 250 cycles \\
\hline Inispersion & \(.120^{\circ} \mathrm{H}, 40 \mathrm{~V}\) \\
\hline *Thread & . \(13 / 8^{\prime \prime}-18\) \\
\hline Dimensions & . \(17^{5} 8^{\prime \prime} \mathrm{H}, 22^{1 / 4}{ }^{\prime \prime} \mathrm{W}, 13\) \%/8 \({ }^{\prime \prime}\) \\
\hline Net Wt. & 12 lbs . \\
\hline Shipping W & 17 lbs . \\
\hline Code & ROBON \\
\hline List Price & \$72.50 \\
\hline
\end{tabular}
* \(1-7 / 16^{\prime \prime}-16\) on request at same price.


CROSSOVER NETWORKS
Both models CON-20 and CON-15R have a crossover of 1000 cycles The CON-20 is an L/C network and the CON-15R is of the high pass filter type Cone speaker impedance may vary from 4-15 ohms.

Model No. CON-15R
Description Var. Audio Taper R-C Network
Ship. Wi.
Code
RAFIR
List Price \(\quad\) Sll.BO

CON-20
Var. Alutio Taper R-C-L Network 312 lbs. RADUX \(\$ 24.00\)


Steet Swivel Brackets for Cone Projectors
For wall or truck mounting. Has tooth ratchet swivel and pipe connection to give \(180^{\circ}\) angular movement. Can be used on any Racon Cone Projector
Model No. Description
RB. 150 Without Base
RB. 150 A Without Bas
Cone Size
\(8^{\prime \prime}\) or \(12^{\prime \prime}\)
Code
RB. 150 A
Bronze Swivel Bracket
A cast bronze three-legged base and ratchet connection May be used when specifying ratchet mounted trumpets. Over-all height \(g^{\prime \prime}\) Model No. Code TB. 150 RAMUG

List Price
Multiple Horn and Unit Connectors
Model No.
\(\quad \begin{gathered}\text { Description } \\ \\ 75^{\circ} \\ \text { St. Trumpet Connector } \\ \text { Dispersion Angle }\end{gathered}\)
DC.302A

DC-2U Dual Unit Connector for
Bronze
Code List all standard thread horns

Bronze
RADAX
S18. 35 to permit the use of two driver units on one horn


\author{
JAMESB. LANSING SOUND, Inc.
}


JIM LANSING SIGNATURE SPEAKERS are engineered and precision fabricated to supply without compromise the finest loud speaker performance possible.

\section*{GENERAL PURPOSE SPEAKER SPECIFICATIONS}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{D-130-15 INCH} \\
\hline Power Input & 25 Watts \\
\hline Impedance (nominal) & 16 Ohns \\
\hline Resonant Frequency & 40 Cycles \\
\hline Outside Diameter & \(15{ }^{3} \mathrm{ins}\). \\
\hline Depth & 5 5/8ins. \\
\hline Field & Perm. Mag. \\
\hline Voice Coil Diamet & 4 ins. \\
\hline Mounting Dimen. & R.M.A. Sta \\
\hline Net Weight & 23 pounds \\
\hline
\end{tabular}

LIST PRICE \(\$ 110.00\)


LIST PRICE \(\$ 105.00\)
\(208-8\) INCH
Power Input

Impedance (nominal). 8 Ohims Resonant Frequency 80 Cycles Outside Diameter ..... \(8 \frac{1 / 2}{2}\) ins. Depth ..................... \(27 / 8\) ins.
Field
Voice Coil Diameter 2 ins.
Mounting Dimen..... R.M.A. Std
Net Weight ........5 pounds
LIST PRICE \(\$ 38.00\)

All Jim Lansing general purpose speakers utilize exceedingly large Alnico \(V\) Permanent Magnets, edge wound alumimm ribbon voice coils, aluminum high frequency center diaphragm vented to the rear to eliminate non-linear compression eftects, and heary, extremely rigid, cast aluminmm frames.

TWO-WAY SYSTEMS, COMPONENTS AND SPECIFICATIONS


15 INCH LOW FREQUENCY UNIT
Power Input
25 Watts Impedance (nominal). 16 Ohms Resonant Frequency 22 Cycles Outside Diameter...... 15 ins. Depth ........................... \(55 / 8\) ins. Field ............... Perm. Mag. Voice Coil Diameter. 4 ins.
Mounting Dimen. ...... R.M.A. Std.
Net Weight


D-175H
High frequency unit and horn
Power Input ........... 25 Watts above 1200 C.P.S.

Impedance (nominal). 16 Ohms Field ............................Perm. Mag. Outside Diameter....... \(41 / 2\) ins. Weight ............................ 19 pounds

LIST PRICE \(\$ 190.00\)

\section*{LIST PRICE \(\$ 112.50\)}

\section*{D-1001 TWO-WAY KIT INCLUDES:}

ONE D-130A, ONE D-175H AND ONE N-1200

\section*{List Price \(\$ 357.50\)}

The J). 1001 Kit mosines the basic Jim Iransing Two-Way systron for use where critioal listeners demanal flawless reproduction of the chtire froquenty ramio.

\section*{D-1050 TWO-WAY KIT INCLUDES:}

TWO D-130B, ONE D-175H AND ONE N-1200

\section*{List Price \(\$ 470.00\)}

The D-1050 Kit is the finest system available


\section*{CABINETS}

D-2000 Gray utjlity calbinet with D. 1001 components instabled
D. 2002
, Mathogany furniture eabinet with D-1001 componems
D-1004 (ormer cabinet, dark Mahorany, two D-13013, one J.15.5If aml X-1?0n installed
D-1005 ('orner cabinet, blond, two D-130ß, one D-1T.5H and N-1200 installert
C-502 Dark Malogans furniture cabinet for D-130 spusater ...................... . . .
C. 503 Dark Mahogaty furniture (abinet for D-131 sphakey ...............................
C. 504
C. 505

Blans furniture cabimet for 10.130 staraber



N-1 200
DIVIDING NETWORK
Input Impedance .............. 16 Ohms Output Impedance 16 Ohms (each section)
Net Weight
6 pounds
LIST PRICE \(\$ 55.00\)

List Price \(\$ 492.50\)
List Price 507.50
List Price 517.50
List Price 650.00
List Price 660.00
List Price 150.00
List Price 150.00
List Price 160.00
List Price 160.00


\section*{REFLEX LOUDSPEAKERS}

The reflex hams pioneered by lniversity represent the most efficient method of converting electrical power into acoustic energy. When ustell with foniversity driver mits, they are capable of conversion efficioncies \(u_{p}\) to \(50 \%\) and in addition, provide comquatness anl weather protection without any sacritice in puformanee.

Heavy gauge metal and eorrosion resistant finishes on horn and hardwaw are assurance of trouble free perfomance regrardless of chaneres in tomperature and humidity. Adjnstalle LSIVERSITY "U"" bracket mounting simplities installation and holds hee spaher fomly locked in any prosition.

Four models cover every pablic address rembirment. Nodel Gll has the bongest air column and is ideal for the reproduction of symphonic music. The monel hall with a higher cutoff is designed as a genoral purpuse speaker and is recommended for music tranmission where ecomony without satritice of quality. is essential. In installations where a smaller horn is remared, the Model l'll will ronder exeellent service for both speech and music. The Mondel simbl will find its widest application in the reprofuction of suech where clarity and a high degree of intelligibility are necessary. Accessories include Model PMA adapter and 2YC connector.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL & & & & & & & SMH & PH & LH & GH \\
\hline LOW FREQUENCY & CUTOFF & - \(\quad\) & - & - & - & - & 200 CPS & 150 CPS & 120 CPS & 85 CPS \\
\hline AIR COLUMN & . . & - . & . & - & - & . & \(21 / 2\) FEET & \(31 / 2\) FEET & \(41 / 2\) FEET & \(61 / 2\) FEET \\
\hline DISPERSION & . . & . . & , & - & - & : & \(95^{\circ}\) & 850 & \(75^{\text { }}\) & \(65^{\circ}\) \\
\hline DIAMETER & . . & - . & - & : & - & . & 161/4 INCHES & 201/4 INCHES & \(255 / 8\) INCHES & \(307 / 8\) INCHES \\
\hline LENGTH & . . & . . & - & . & & - & 12 INCHES & 153/4 INCHES & 19 INCHES & 277/8 INCHES \\
\hline WEIGHT (net). & . . & - . & . & . & & . & 6 LBS. & 10 LBS. & 15 LBS. & 22 LBS. \\
\hline LIST PRICE (Horn on & nly) & - . & - & - & & - & \$24.50 & \$29.00 & \$44.50 & \$60.00 \\
\hline
\end{tabular}

\section*{BREAKDOWN PROOF DRIVER UNITS}

University driver units are lreakdown proof and guaranteed for one year, Ratings are ronservative and operation over loner perionds is year, Ratings are ronserwative and operation over lonir pherions is
assured. They are of the lis dynanic type, ineorporate hiuhest qual. ity Alnico magnets and one-piece molded phenolic diaphrarms. ity Alnico magnets and one-piece molded phenolic diaphrarms. "nidue "rim centering" construction eliminates aligning pins and
permanently centers the voice coil and head assembly in a much closer magnetic sap. 'This results in a hisher conversion efficiency and misalisnment due to shock or vibration is cirtually eliminated. Hermetically sealed housings provide complete protection from out-

Goor exphsure alll corrosive fummes.
The FA-30 has a 30 -watt built-in line matehiner fransformer. Transformer terminals provide 16, 165, 250, 500, 1000, 2000-ohm taps for constant imperfance sustums and \(\frac{1}{2}, 5,10,20\) and 30 -watt taps for \(70-v o l t\) constant voltare systems. Itse the PA-30 or SA-HF for bish power installations or where ocrasional owerloal is a probilen. Model MA-25 reprusents the best "watts per dollar" value of any driver nnit made. It combines efficiency, waterurnof construction and "conoms.

*16-Ohm Voice Coil-165, 250,500, 1600, 2000 Ohms - All Readily Accessihle on Molted Terminal lloek at Base of Unit.



These spankurs are ruflex air enlomm horns with hailt-in hermetically seabell driver units. Mondels ( \(1 \mathrm{R}, 1138\), and Mll are direetional

 on shighmaril, ducha, loadine platiorms, terminals and industrial fhants.

Mordel (R ran handle is watts of input power continuously, making it userill for hinh buwer alarm or ammouncine sustems. Moblels lB and 1HK have a continuous power hamblime caparity of 1 th watts,


DIRECTIONAL AND RADIAL TYPE SPEAKERS


MODEL MIS
\begin{tabular}{|c|c|}
\hline MODEL & M15 \\
\hline CONT. POWER & 3 WATTS \\
\hline IMPEDANCE. & 8 OHMS \\
\hline & 45 OHMS (On Order) \\
\hline FREOUENCY & 500-9000 \\
\hline DIMENSIONS. & \(37^{\prime \prime \prime}{ }^{\prime \prime}\) Deep, 51/2" O.D. \\
\hline DIMENSIONS. & \(47^{\prime} 8^{\prime \prime}\) Mounting Dia. \\
\hline WEIGHT. & 21/8 LBS. \\
\hline LIST PRICE . & \[
\begin{array}{r}
8 \text { OHM, } \$ 20.00 \\
45 \text { OHM, } \$ 21.25
\end{array}
\] \\
\hline
\end{tabular}


MODEL MIL MIL 3 WATTS 8 OHMS 45 OHMS (On Order) \(120^{\circ}\) 400-9000 \(63 / 8\) INCHES DIA. 7 INCHES HIGH \(31 / 2\) LBS.

8 OHM, \(\$ 25.00\)
5 OHM, \$26.25


MODEL IBg

\section*{IBB}

12 WATTS
8 OHMS
90.

300-10,000
\(81 / 2\) INCHES DIA.
9 INCHES HIGH
5 LBS.
\(\$ 32.50\)

\section*{WIDE ANGLE SPEAKERS}

Oniversity Wible Aurle yatimg spatikers are available in two models as illustratmi. While hoth provide excellent perform-
 particular combitions as described hewlow.

\section*{MODEL}
\begin{tabular}{|c|c|}
\hline MODEL & COBRA-12 \\
\hline CONT. POWER & 12 WATTS \\
\hline IMPEDANCE. & 8 OHMS \\
\hline DISPERSION. & \(120^{\circ} \times 60^{\circ}\) \\
\hline FREQUENCY & 250-10,000 \\
\hline DIMENSIONS. & 141/2" LG-BELL \\
\hline WEIGHT & \[
\begin{aligned}
& \text { MOUTH: } 20^{\prime \prime} \times 9^{\prime \prime} \\
& 9 \text { LBS. }
\end{aligned}
\] \\
\hline LIST PRICE & \$45.00 \\
\hline
\end{tabular}



MODEL CR
IBR
CR
18 WATTS 12 WATTS
16 OHMS \& OHMS
\(250-6000 \quad 360^{\circ}\)
\(111 / 2\) INCHES DIA. \(93 / 4\) INCHES DIA.
\(111 / 2\) INCHES HIGH 11 INCHES HIGH 9 LBS. 9 LBS.

5 LBS.
5 LBS.


COBRA-12 Eliminates Power Waste. Concentrates Power in
Horizontal Plane.

\section*{2W. 25}

25 WATTS
16 OHMS
\(120^{\circ}\) EACH HORN
350-6000
201/2" LG: BELL
MOUTH: MOUTH: 8" DIA. 9 LBS.
\(\$ 48.00\)

PROJECTORS

Re-entrant horns with radial deflectors for uniform \(360^{\circ}\) sound distribution cover large areas and overribe hiph noise-lewe. without blastines. The long air column of the R1HL, and its low frepuency ditoff makn it well suited for music and sempat applications. The smalher model RIPH, with a somewhat hielur cuterf, will serve for lonth nusid and speedh. The Re: ! fibula wide aphliadion for hish clariy. reprotuction ot suroll. shipped complete with hardware hut less driver unit.

\begin{tabular}{|c|c|c|c|}
\hline MODEL & RLH & RPH & RSH \\
\hline LOW CUTOFF & 110 CPS & 140 CPS & 180 CPS \\
\hline AIR COLUMN & 5 FT. & 4 FT . & 3 FT. \\
\hline DIAMETER & 281/8" & 25 陦" & 187/3" \\
\hline HEIGHY & 181/2" & 14" & 110 \\
\hline WEIGHT & 211/2 LBS. & 18 LBS. & 12 LBS. \\
\hline \begin{tabular}{l}
LIST PRICE \\
(Horn only)
\end{tabular} & \$59.00 & \$45.00 & \$38.50 \\
\hline
\end{tabular}

\section*{RADIAL CONE-SPEAKER PROJECTORS}
\begin{tabular}{|c|c|}
\hline MODEL & RBP-12 \\
\hline FREQUENCY & UNIFORM DOWN TO 50 CYCLES \\
\hline DIAMETER & 26 INCHES \\
\hline HEIGHT & 133/4 INCHES \\
\hline WEIGHT & 19 LBS. \\
\hline LIST PRICE & \$35.00 \\
\hline
\end{tabular}


These combact profortors monsist of an anoustic chamber for housing a come spealirr and at radial deflector for unifurm 3 ind \({ }^{\circ}\) dispersiafl. Of all metal. ruhher cushioned construction, the model RIPP-12, desinned for a \(12^{\prime \prime}\) cone speaker, provides uniform rispunse down to 50 creles amd model \(R\{13\}^{2}\) A desisued fur an 8 " spatior, has a low frectuency limit of 80 cycles. Any standard make of \(s^{\prime \prime}\) or \(10^{\prime \prime \prime}\) cone sueaker can be installed in these baftles. Both modfls are watershodding and mav the used indones or out. Thes are shipped complete with hariware thit bess mene spraker.


\section*{SPEAKERS}

\section*{SUPER POWER SPEAKERS}

UNIVERSITY super power speakers are the answer to every public adlress installation where tremendous amounts of concentrated power must he transmitted over long distances.

The Model 4At incorporates \& PM driver units mounted on the back of a beavy cast mountine wlate. Each driver onens into a reflesed air column on the front of the mounting plate. The four air columns feed into a common bell. Compactuess makes them ideally suited for aeroplane loroadcasting and use in Church towers, stadiums, etc.

In the Morlels B-8 and B-12, the PM driver units are mounted circumferentially on a rugged "tone chamber" casting whech provides individual acoustic paths from each driver unit to a mixing chamber at the center of the casting. The patented design of the mixing chamber and the acoustic paths minimizes high frequency cancellation.

All speakers are completely waterproof and characterized by their maggedness. Powner ratings are conservative and projection ranges are often exceded in actual operation. Speakers of this type were recently heard 15 miles in a carillon installation at the Empire State \({ }^{\circ}\) this type were recently heard 15 miles 1 Building in New York City. ( brackets permit a vertical swing of approximately

 units. Standarl driver units Model SA-11F or MA-25 may be used.


MODEL \(4 A 4\)


MODEL 4A4
CONT. POWER IMPEDANCE DRIVERS DISPERSION FREQUENCY DIAMETER LENGTH WEIGHT

LIST PRICE*
* IYPE C HORN \(\$ 37.50\) EXTRA.

100 WATTS
4, 16, 60 OHMS
4 UNITS
\(80^{\circ}\)
200-10,000 CPS.
17"
20"
23 LBS.
\(\$ 93.00\) (less units)

MODEL B-6
MODEL 8-12
150 WATTS
90 OHMS
6 UNITS
\(90^{\circ}\)
200-10,000 CPS. \(161 / 2^{\prime \prime}\) (Housing only) \(18^{\prime \prime}\) (Housing only)
\(23^{\prime \prime}\) (Housing only) \(15^{\prime \prime}\) (Housing only) 23"(Housing only) 15" (Housing only) 60 LBS.

300 WATTS DOUBLE INPUT 90 OHMS EACH 12 UNITS \(90^{\circ}\) 80 LBS.
\(\$ 505.00\) (withunits) \(\$ 935.00\) (withunits)

\section*{RAILROAD AND MARINE TYPES}

GNIVEDNTTY marino and railroad type speakers are sulmergence, shoek and vibration proof and are unaffoctenl by live steam. "heir reflex air columns are built of rugred castings and are egaipued with Alnico V l’M dynamic urits. Speakers may be made blastproof on order.
 suace for volume control and line matching transformer. Tapped
holes provide access to volume control and for receiving a confluit. both are desimued for hulkhead or wall monnting - the Morlel MSI-2f may be flush mounted and the MM-2 has a swivel mounting bracket.
These speakers will operate efficiently under the must arduous conditions - on ships, docks, in railroad yands or locomolive cals, in miles, laundries and mills - wherever dirt, salt spray, humidity, tungus, clusts antl vapors constitute a hazard.


MODEL MM-2TC
CONTINUOUS POWER TYPE MOUNTING :
IMPEDANCE
DISPERSION : FREQUENCY HEIGHT. DEPTH

WIDTH.
WEIGHT
LIST PRICE \(\quad 101 / 4\)
\(\xrightarrow[\text { Radio's Master - } 16 \text { th Edition }]{\text { LIST }}\)


MODEL MM-2


MODEL MM-2F
MODEL MM-2TC MODEL MM-2
15 WATTS
160 OH
\(120^{\circ}\)
300-6000 CYCLES
\(10^{\prime \prime \prime}\)
\(61 / 4^{\prime \prime}\)
101/4 LBS.
\(\$ 65.00\)

15 WATTS
SWIVEL BRACKET
16 OHMS
1500.6000 CYCLES

43/4" DEEP, 6" O.D.

MODEL MM-2F
15 WATTS
FLUSH PANEL
16 OHMS
\(160^{\circ}\)
300-6000 CYCLES
33/4" DEEP. 71/4" O.D. 65" MOUNTING HOLE DIA. 4 LBS.


MODEL MSR
15 WATTS
WALL
16 OHMS
\(360^{\circ}\)
250-6000 CYCLES
\(103 / 4^{\prime \prime}\)
\(73 / 44^{\prime \prime}\)
\(83 / 4\)
LBS.
\(\$ 65.00\)
* MODEL 7101 APPROVED FOR CLASS I, GROUPS C, D MODEL 7102 APPROVED FOR CLASS II, GROUPS E, F, G

Introluction of Morlels 7101 and \(\mathbf{7} 102\) Exphosion-Promi Speaburs mow makes it possilne to install lowdsuraker sisterms in locations where flammabla lignids, wases, dust and other combusthbes are present. Apuroved by Underwriters
 dustries heretofore denion the alvantites of stmmd, baginer and intereom fareilities, to procerel immeliatoly with 1 du\% safe installatims. In ablition in approwed explosion-proof construction, these spakers reperent the last word in rugee ld desinn.

Feathres of this spaker inchate a \(21 / 2-\mathrm{ft}\). air column. re-mbtrant labe

 program material. Foine eoil impelance is 1 fohms, and a husky line mateling transtormer is included and luilt into the driver unit housine, tapped for 45 , 500. 1000 . 1500 and 2000-ohm inputs. Dispursion anyle is \(65^{\circ}\). Cable entrance is therathel for yom combit. "tj" type mounting liracket promits over \(180^{\circ}\) variatim of mount ine amale
 which this epuaker is angroved. For complete data write for frem bulletin.
NOTE: For Armitocte and Enyinecrs Sperifeations cotrerime explosion proof installations, see ["niversity Bulletin T1N15.


\section*{MODEL}

MAX. POWER INPUT* FREQUENCY VOICE COIL IMPEOANCE TRANSFORMER INPUT DISPERSION DIMENSIONS NET WEIGHT CABLE ENTRANCE MOUNTING

7101 AND 7102
25 WATTS
200-10,000 CPS.
16 OHMS
45, \(500,1000,1500,2000\) OHMS
\(95^{\circ}\)
\(19^{\prime \prime}\)
19" LG., \(153 / 4^{\prime \prime} \mathrm{HIGH}\)
21 LBS.
\(1 / 2^{\prime \prime}\), CONDUIT TAP BRACKET, \(180^{\circ}\) SWING


WEATHERPROOF AND INDOOR LINE MATCHING TRANSFORMERS


MODEL CTR-20

\section*{The new ISNPElsitry line of matching}
 Fador installapunsheakers in indemer ant utdoor installathons are reapable of fremuency respunse to 10.0130 eps. and beyond. these transformers have been deshinged to assure berfer nerformance throughut the ranke of the speakers with whirl they are used. Only the lighest Erade metal is employed,
(irate A fine gauge siljeon laminations. Insulation withstituds 1000 -wolt breali: down tests hewern wlowlinss and case. Effriency is exerptionally hish.
Mondel ("Th-20 hentses the Model 5120 transformer in a heary lif C'As'T case
Soumbing may be made to a wall or other Hobuthig may be made to a wall or other bracket which is an integral part of the one-plece casting. A stran bar is also sun. plied for mounting the ("ITk-20 to trumpet
 plate gcronmomates the three mounting hoter of the triangular monnting hracket.


No. CTR-20 420 2. Wratt. uncased 4.5.500.1000, 4,8,16 5.00 5414 -30 w゙ロ NOTE: Connecting a speaker of twice the imjedance across a given \(\quad 16.00\) inmedane is double aill brimary radues. ionversely, a speaker wiose monedance is half the secontily vhbe, will halve all primary values

Itself and the sfeaker. Gland mut cable entrances assuse watertight protection Gainst mirrosive agents.
Model 511 is a heavy duty transformer with taps esperially selected for use On bosh constant impetance abl constant whtabe systems without need for fur making it hleal for use with Hish Fitelity cimipment are exceptionally good. beyond 1.5 .0 of ('ps. Heavy rore enablus iery low fruduencies to be handled with hish eftic lem'y.
No matter what the apylication or the impendance pequired, one of these new


\section*{HIGH FIDELITY LOUDSPEAKERS}

MODEL 6201 COAXIAL SPEAKER


LIST PRICE \(\$ 75.00\)












 Morlel



 filelity sureaker is romplaterl.


MODEL 6200 WIDE RANGE SPEAKER

DESIGNED FOR THE DISCRIMINATING LISTENER TO PROVIDE SUPERB REPRODUCTION AT LOWEST POSSIBLE COST

45-10,000 CPS.
30 WATTS
8 OHMS
\(12^{1} 8\) " DIA., 4:" DEEP
RMA Standard \(12^{\prime \prime}\) MTG
\(\$ 35.00\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{\[
\begin{array}{r}
5 \\
0 \\
-5 \\
-10
\end{array}
\]} & & & & & & & & \multirow[t]{2}{*}{} \\
\hline & & & & - & - & 1 & & \\
\hline & & & & & & & & \\
\hline & & & & & & & & \\
\hline 30 & 50 & 100 & & & & 5000 & 10.000 & 15.000 \\
\hline \multicolumn{9}{|r|}{bilouincy - crelis mil steono} \\
\hline
\end{tabular}











 hat and corrosion traaments.



EXCLUSIVE UNIVERSITY W SHAPED PERMANENT MAGNETS


WIDE RANGE WEATHERPROOF COAXIAL SPEAKERS


 rardless of tomprature and lomidity. Itleally suitol for concert band

 bracket
 MPEDANCE RESPONSE \(\&\) OHMS DISPERSICN DIAMETER DEPTH
CROSSOVER FREQUENC WEIGHT

LIST PRIC

8 OHMS
\(\$ 200.00\)








 MODEL 4407 COAXIA! TWEETER ADAPTER fits ams stamlard \(13^{\prime \prime}\)





MODEL 4401 SINGLE TWEETER mumbs rudily in any cahimed inm is




MODEL 4402 DUAL TWEETER is remerally similar on Hown tho1


 watts



 fomum sertical projuctions.

off frequency. lecommended for use with larger diameter cone speak

NOTE: Mondels 140 a and fitist monters promit easy assembly Com-t

y of 2 and 3 -way spuakrr

4409
600-15.000 CPS
8 OHMS
25 WATTS H.F.
\(120^{\circ}\)
\(120^{\circ}\)
\(600^{\circ}\)
\(53^{\prime \prime} \mathrm{H} \times 73^{\prime \prime} \mathrm{W}\)
\(\times 101 / 2^{\prime \prime} D^{8}\)
\(\$ 40.00\)

rox as timn rives.

\section*{UNIVERSITY CROSSOVER NETWORKS}


MODEL \(4 A 05\)

Complete with Variable Attenuator to balance Choice of Capacitor or L.C Type Networks high and low frequencies. MODEL 4405 HIGH PASS FILTER - alfurds in economical means af previnin: low frequemies tront enter
 :





MODEL
CROSSOVER
INPUT IMPEDANCE
HEIGHT
WIDTH
DEPTH
LIST PRICE
\begin{tabular}{l}
4405 \\
2000 CPS. \\
\(6-12\) OHMS \\
\(21^{\prime \prime}\) \\
\(31^{\prime \prime}\) \\
\(2^{\prime \prime} 4^{\prime \prime}\) \\
\hline\(\$ 10.00\)
\end{tabular}
4410
600 CPS.
6.12 OHMS
\(418^{\prime \prime}\)
\(914^{\prime \prime}\)
\(38^{\prime \prime \prime}\)
\(\$ 35.00\)


\title{
ATLAS SOUDD CORPORATIOD
}

NEW ATLAS

\section*{Standards and DeLuxe Models with Built-in Uni-Match Transformers}

All models include the new Atlas "Alnico-V-Plus" super efficient magnetic circuit. Magnetically Shielded ... Hermetically Sealed .. One piece unbreakable, high temperature and fatigue proof full phenolic diaphragm. All models \(13 / 8^{\prime \prime}-18\) thread size The new DeLuxe models PD-8VT and PD-5VT include a built-in "Uni-Match" transformer


MODEL PD-5VH Power .. 25 Watts
Impedance .160 Hms
Frequency \(.80-9000\)
List Price . . \(\$ 35.50\)


MODEL PD-4V Power ... 25 Watts Impedance : 16 Ohms
Frequency : \(90-6000\) Frequency - \(90-6000\)
 ance tems. All transformer taps as well as direct voice coil connections, are brough out to a water proof "terminal window" conveniently located on the rear of the phenolic unit housing.


MODEL PD-8VT Power ... 30 Watts Impedance . 16 Ohms* Frequency : 80-1000 Power . . 12 Watts Powerdance : 8 Ohats mpedance .
Frequency \(100-7000\) Frequency - 100-7000

MODEL PD-5VT Power
Impedance .25 Watts
16 Ohms* Frequency . 80-9000 List Price . \(\$ 45.00\)

\section*{"DR" RE-ENTRANT REFLEX — PROJECTORS}

\section*{Non-resonant - Stormproof}

Uniform Response-Rugged Construction
The modified exponential taper developed in Atlas DR projectors has proven to be most efficient for overall performance. All cal sound paths are smooth and flowing with out steps or pockets to create conditions of turbulence, frequency cancellation and resultant signal distortion.
The costly and elaborate tooling necessary for the production of Atlas DR projectors is clearly reflected in superior performance, lasting service and consistent results, Heavy "U" bracket is securely fastened to a main body casting which will not fail when
subjected to extreme stress, strain and vibrasubjected to extreme
tion, \(13 / 8^{-18}\) thread
 Mod Low List DR-32 \(21 / 2 \mathrm{ft} .175\) c.p.s. 12 in .14 in . \(\$ 26.00\) \(\begin{array}{lllll}\mathrm{DR}-42 & 31 / 2 \mathrm{ti} . & 135 \mathrm{c} . \mathrm{p.s} . & 15 \mathrm{in} . & 21 \mathrm{in} . \\ 31.00\end{array}\) DR-54 \(41 / 2 \mathrm{it} \quad .105 \mathrm{c} . \mathrm{p.s}\).
 DUAL PROJECTORS
Two-way Projector complete with Driver Unit
This two-way speaker projects sound of equal intensity in a dual manner. Also excellent for talk-back application. Reduces cost of installation and offers installation advantages when used in critical locations of long corridors, industrial plants, and similar locations. All aluminum construction finished in gray lustre enamel Universal mounting bracket. Power: 12 watts. impedance: 8 ohms.


Radio Master-16tll Edition


\section*{ATLAS "MULTI-CELLULAR" TWEETER}

Convenient InstallationFlush Mounting

Two by Three Sectoral Die Cast Horn


PIPE STANCHION FITTING

"DR' re-entrant or "RC" radial '"U' brackets adapted to \(3 / 4^{\circ}\) pipe fittings. This steel adaptor has holes properly located
to match holes in U' bracket. All mountto match holes in ing bolts supplied. Femacke A. \(3 / 4\) mountthread.
MODEL PS-1
LIST PRICE \(\$ 1.50\)

\section*{TWO UNIT TO ONE PROJECTOR ADAPTOR}


The New Atlas HR-2 "Multi-Cellular" Tweeter is the latest developinent in a versatile high frequency reproducer possessing the most advanced electrical, mechanical and acoustical design. The "Multi-Cellular" design of the heavy die cast horn provides a smooth and uniform sound dispersion pattern, not a "hot" high frequency sound beam on the center axis. The rugged construc. tion and reserve power handling ability permits its use in connection with hiah powered sound systems in theatres and auditoriums as well as in normal living rooms at low !evel. Can be used with any cone speaker up to a 15 ohm inpedance. Model HR-2 List \(\$ 35.00\)

\section*{MARINE Midget PROJECTOR} for \(5^{\prime \prime}\) Cone Speakers
- Re-entrant.
- Weatherprool.
- Efficient.
- Compact.

Will accommodate any elandard
cone speaker. The cone speaker
efficient means of loading the cone loading the cone diaphiagm greatly increases the normal efficiency of any cone speaker. Uners protection against weather and mechanical abuse. mounting bracket supplied. Bell diameter 10 inches Finch: Gray enamel. Sup-
inches. Final inches
plied less cone speaker unit. MODEL wx.s

LIST PRICE \(\$ 14.00\)

\section*{TWO-WAY ENCLOSURE}
for \(8^{\prime \prime}\) Cone Speakers
The front and back wave of the speaker
 is utilized oo sound coverage in long corridors and central locaand
tions. Adjustable
wall or ceiling wall or
mounting
brackmounsing supplied. All ets supplied. in Cray enamel. both sides. Speaker mounting screws included. Outside diameter MODEL TW-8 PRICE S9.00
SPEAKER POWER VOLUME CONTROL


For adjusting volume
of individual speakers. Power handing: 10 Power handant constanwatts constant

MODEL RC-1 LIST PRICE \(\$ 5.50\) cycles


RADIAL DRIVER UNIT PROJECTOR

- Non-resonant.
- Dual Rubber Rims.
- \(100 \%\) Storm-Proof.
- Uniform \(3 \hat{0} 0^{\circ}\) Coverage. The advantage of \(360^{\circ}\) coverage often permits the use of one speaker where normally a multiple of directional projectors may be required. The radial projectors are of all-aluminum construction minshed in a weather-prool gray enamel. Thread size 1s'g"-18 The use of the H-ZU two-unit adaptor will double the power
outnut for single projector high power application.
MODEL . . . . . . . RC-36 RC-48 Air Column . . . . . . 3 ft .4 ft . Bell Dameter . . . . . 24 in .28 in . Overall Height . . . . . 18 in . 21 in . LIST PRICE (horn only) . \$43.00 \$33.50

PARABOLIC BAFFLES

\section*{for 12" Cone Speaker}


Adjustable mounting tixture for above complete saddle tixture and base pedestal. \(\qquad\)


\section*{RADIAL CONE SPEAKER PROJECTOR for 12 -inct Cone Spazkers} This radial projector olfers an excellent batfle for any standard \(12^{\prime \prime}\) diameter standard cone speaker and produces smooth and unuorm 360 down to 60 cycles. The enclosure is cone speaker it will adequately load the reproducer down io and out. Finished in gray designed to shed water and can, inches. Overall height 13 inches.
(TEMPORARILY DISCONTINUED) MODEL L-360 . . LIST PRICE \(\$ 37.50\)

\title{
"\#eard Euerquhere" BACK COVER SPEAKER CAN and Plaster Ring Assembly
}


Back Cover Speaker Can and Plastic Ring Assembly



Back Cover Speaker Can and Plastic Ring Assembly


Side View of Models as Mounted to Assembly FOR NEW CONSTRUCTION ONLY
\begin{tabular}{l} 
Model No. List Price \\
C?. \\
C.8 \\
C. \\
CP8TL \\
CPIOL \\
CPI \\
\hline
\end{tabular}

\section*{FEATURES}

Furnished dallation time. All mounting hardware including sp eed nuts furnished. Prevents dust and mortar from damaging speaker cone.

\section*{USES}

This stee: back cover speaker can and plaster ring assembly is us. a : "cessad speareis in nevi construction or requik ar. : me ravg installation since all mounting hard-
wa:e to batle is furnished. Fiverly spaced \(3 / 4\) knock-outs, so tat s:-aker leads can be brought into assembly at

DIMENSIONS OF MODELS


\section*{DESCRIPTION}


Side View of Models as Mounted to Assembly

\section*{FOR EXISTING CONSTRUCTION}

\section*{AND REMODELING}

\section*{Model No. List Price}
 10.00 tor use with Model Aliond RGL

\section*{FEATURES}

Setl aligning screw clips and positive screw locking
heduces installation time.
Furnished with \(3 / 4\) in. knock-outs on all sides.
All mounting hardware including speed nuts furnished Prevents dust and mortar from damaging speaker cone USES

This steel back cover speaker can and flaste: :Ing assem-
bly is used for tecessed sp-- emodening for comilete prolection oi axer fi provides a quick and cost Saving installation since all mounting outs, so that speaker leads can be brought into assembly

\section*{DIMENSIONS OF MODEL.S}
CP6X
CPBX
CPBTLX
CP1012X

\section*{DESCRIPTION}

The steel back speaker can is made of 22 gauge steel Knock-outs of \(3 / 4\) diameter are evanly spaced to: con-
verisence in installation work. A 22 gauge steel plaster ting is spot welded to can ard has \(90^{\circ}\) spaced speaker battle horowhout ins!di oi speake: can assembiy to prevent metallic resonance. Assembly has also sufticient mounting


\section*{STEEL PLASTER RINGS}
\begin{tabular}{cccc} 
Model No. & List Price & Model No. & List Price \\
PR6 & \(\$ 2.00\) & PR8 & \(\$ 2.65\)
\end{tabular}

LOWELL MANUFACTURING CO. st. louis 7 , mo. u.s.a.

\title{
Heard Everywhere" LOWELL FLUSH MOUNTING CEILING BAFFIES with "floating conical action"
}


Model Nos.
BL6-A
BL8-A
BL12-A
Patintiod IN THI U.S.A. AND ( ANADA

DIMENSICNS OF VARIOUS MODEL BAFFLES
\begin{tabular}{|c|c|c|c|c|c|}
\hline Motel No. & Tyue S & Spk1: Sizu for Batll. & Material & Frinish & \[
\begin{aligned}
& \text { Liist } \\
& \text { Prier }
\end{aligned}
\] \\
\hline BL6-A & 1\%lunh . Munnting & \(6^{\prime \prime}\) & Aluminum & Satin & 13.00 \\
\hline B1, - A & Fluth Mounoing & - * & Shmirun & Strin & 22.00 \\
\hline BLI2-A & F*ush Mounting & [ 12" & Alminum & Sattin & 27.00 \\
\hline
\end{tabular}

\section*{DESCRIPTION OF BAFFLE}

The flush mounting ceiling baffle is designed to mount flush to the ceiling quickly by inserting 4 togerle bolts. completely sealing back of housing to the ceiling. This baffle is recommended for normal ceilings. Unifom sound reproduction at 3itl giving CONTROLIEFD SOUND evenly in all disections. Baffle is made of spun metal, of 18 gauge aluminum. Heavy \({ }^{3 / 4}\) " jute lines interior with lotivres on sides for proper pressure relief.

\section*{ARCHITECTS' SPECIFICATIONS}

This spoaker baffle housing contains a half inch flange at top with 4 holes evenly placed for proper mounting to the ceiling. The lower metal cone is mounted to the housing by 4 one-quarter inch formed metal rods having 4 hard rubber grommets preventing metallic resonance. The upper part of the rods are threaded and mount through speaker housing. A!! hardware furnished complote with each baffe.
recessed wall type directional speaker baffles


Model Nos.
RS6-A
RS8-A
RS12-A

FEATURES
Concoalment of spoakers. Easily installed.
Finished to match surpambings
- DESCRIPTION

This speaker trim ring is made of spun metal, 18 gauge aluminum. Flocked metal color grille cloth protects speaker cone- 4 round head screws mounts through housing for mounting speaker. Housing has a depth of \(1 / 2^{\prime \prime}\) and a half inch flange for mounting housing to wall.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Mudel Nu. & Type & & Spkr. Size for Batill & Material & Finish & \[
\underset{\text { Pricr }}{\text { List }}
\] \\
\hline 12S6-A & Recessed & Wall & \(5^{\prime \prime}\) & Aluminum & Satin & \$5.00 \\
\hline RS8- & Recessed & Wall & \({ }^{\prime \prime}\) & Aluminum & Satin & ธ. 3. \\
\hline HS12-A & Recessed & Wall & 12' & Aluminum & Satin & 7.60 \\
\hline
\end{tabular}

\section*{for low ceilings}


Model Nos: AL6-A AL8-A AL12-A
DIMENSIONS OF VARIOUS MODEL BAFFLES
The overall dianeter at thay of housing flange

- DESCRIPTION

The false ceiling speaker housing is made of 18 gauge aluminum. Housing is spun metal, having a depth of \({ }^{12}\) " and a half inch flange for mounting housing to ceiling. The lower metal cone is mounted to the housing by 4 one-quarter inch formed metal rods having 4 hard rubber grommets preventing metallic resonance. The upper part of the rods are threaded and mount through speaker housing. All hardware furnished complete with each baffle. The sound ceverage of this baffle is approximately \(3600^{\circ}\).
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Spkr. Size} \\
\hline 11.6-A & Falsa (railing & \(6^{\prime \prime}\) & Aluminum & Satin & \$7.50 \\
\hline . 1 L* - A & Fabse couling & \(8{ }^{\prime \prime}\) & Aluminum & Satin & 12.15 \\
\hline A1.12-A & False t'eiling & 12' & Aluminum & Satin & 15.30 \\
\hline
\end{tabular}

WRITE FOR FURTHER DETAILS ON VARIOUS COLORED LACQUERS AVAILABLE

\title{
HAMOHIX PERMANENT MAGNET
DYNAMIC SPEAKERS
}
* PERMOFLUX ROYAL LINES \(\star\) We invite Comparison!

New engineering advances in cone-design, such as slofted edge, curvilinear shape. combined with super soft suspension. all tend to produce in the Royal Series the tonal performance usually found only in much higher priced speakers. Outstanding features are: extra high and low frequency response-
high sound level output-greater power handling capacity. The combination of these features together with modest price adds up to the greatest speaker value offered anywhere. Hear a Royal Line Speaker and be convinced.



NEW DELUXE ROYAL LINE - With Royal Blue Cone (Treated, Slotted Cone Edge) With Pot Covers
\begin{tabular}{rrrrrrrr}
\hline \(8^{\prime \prime}\) & 8UP.8.1 & 8 oz. & 8. & 10 & 4 華 & \(\$ 30.00\) \\
\(12^{\prime \prime}\) & \(12 U P-8-1\) & 8 oz & 8. & 12 & \(5 \#\) & 1 oz. & 35.00 \\
\hline
\end{tabular}
\(\star\) PERMOFLUX CHAMPION LINE \(\star\)


Like all Permoflux electronic and acoustical products. Permoflux. P.M. Speakers are engineered to the highest performance standards. Their overall sensitivity, wide frequency response and rugged mechanical design make them favorites wherever fidelity of tone is an important considerafion. Because of modern and efficient manufacturing methods and quality control systems which establish remarkable uniformity in production, Permoflux speakers assure the finest reproduction in all applications.
All speakers listed are shown with improved Alnico 5 magnet construction. Due to current material shortages, we reserve the right to supply equivalent speakers having Alnico 3 magnet construction if necessary unless orders specify to the contrary.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline SI2E & \[
\begin{aligned}
& \text { MODEL } \\
& \text { NO. }
\end{aligned}
\] & APPROX. MAGNET WT. OZS. & WATTS INPUT & \[
\begin{aligned}
& \text { VOICE } \\
& \text { COIL } \\
& 1 \text { MP. } \\
& \text { OHMS }
\end{aligned}
\] & SHIPPING WT. EACH \(02 s\). & STANDARD PACKAGE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline \(21 / 2^{\prime \prime}\) Square & 25AM & . 68 & 1-2 & 3.2 & 7 & 12* & \$ 5.00 \\
\hline \(4^{4}\) Square & 4AM & . 68 & 2-4 & 3.2 & 8 & 12* & 5.00 \\
\hline \(4 \times 6\) ' Ellip. & 46AM & . 68 & 2.4 & 3.2 & 9 & 8* & 5.50 \\
\hline 5"Round & 45ARM & . 68 & 2.4 & 3.2 & 9 & 8* & 5.00 \\
\hline 5'P. C & 45AM & . 68 & 2-4 & 3.2 & 9 & 12* & 5.00 \\
\hline \(5 \times 7\) Ellip. & 57.J & 1.0 & 4-6 & 3.2 & 17 & 6* & 6.50 \\
\hline \(6^{\prime \prime} \mathrm{P}\). C. & 6 AM & . 68 & 46 & 3.2 & 14 & 8* & 6.00 \\
\hline \(6^{\prime \prime}\) Auto & 6 JM & 1.0 & 4-6 & 3.2 & 15 & \(8^{*}\) & 6.75 \\
\hline \(6 \times 9\) ' Auto & 69 K & 1.47 & 5.7 & 3.2 & 27 & 6* & 9.25 \\
\hline 7"' Auto & 7K & 1.47 & 6.8 & 3.2 & 21 & \(6^{*}\) & 9.25 \\
\hline 8" P. C. & 75 K & 1.47 & 6.8 & 3.2 & 23 & 6* & 9.00 \\
\hline 10' Round & 10K & 1.47 & 8.10 & 3.2 & 44 & 4* & 11.50 \\
\hline 12' \(2^{\prime \prime}\) Round & 12 R & 2.15 & 9.12 & 3.2 & 56 & 3* & 13.00 \\
\hline 12' Round & 12R8 & 2.15 & 9.12 & 8 & 56 & 3* & 14.00 \\
\hline
\end{tabular}

NOTE: Letter " \(M\) " designates speaker equipped with universal mounting bracket and tapped yoke. All permoflux speakers have R.T.M.A. standard mounting holes, and trans. tormer mountings.
*Ordering in standard package quantities will expedite handling.
Permoflux welcomes the opportunity to work with all interested parties on any special requirements. (All acoustical devices such as Loud Speakers, Ear Phones and Microphones). Contact Permoflux Corporation, 4900 W. Grand Ave., Chicago 39. III.

\section*{Britain's Finest \(\mathcal{L}\) oudspeaker Whartedale}

Built by Whartedale Wireless Works under the direction of G. A. Briggs, world-renawned sound engineer!

Despite their modest price, all Wharfedale Speakers are fitted with cast chassis resulting in greater rigidity, less resonance and better air loading. All models have cloth suspension cones which improve the trunsient response by adding dissipation to the edge of the cone, with reduced reflection of the flexural waves. This type of cone suspension also reduces the bass resonances of the speaker unit, resulting in a more level impedance curve and improves the transient or decay element. Such refined quality of reproduction is only available with Wharfedale's cloth suspension.

\section*{SUPER \\ 12/C.S./AL}

\section*{specifications}

RESPONSE: \(30 / 18,000\) e.p.s.

IMPEOANCE: 15 ohm: POWER: 12 watts mounting holes: \(123 / \mathrm{B}^{\prime \prime}\)
CONE RESONANCE: \(35 / 45\) e.p.s.

WLIGHT: \(181 / 4 \mathrm{lb}\).
FLUX OENSITY: 1/,000 lines


Warmly received by quality enthusiasts, the Super \(12 / \mathrm{CS} / \mathrm{AL}\) has a remarkably level response between 30 and 18,000 cycles when adequately bafled. Cloth suspension and low cone resanànce reduces transient distortion to an absolute minimum and reduces irrilating 'boom" associated with stiflly suspended cones. Wharfedale's exclusive cone achieves amazingly clean highs.
The high quality performance of this speaker is uniformly maintained in production since it does not rely on subsidiary diaphragm resonances.
 to give the refined quality of which it is copable. The cloth suspended cone of the 10 CSB has truly remarkable ability to reach maximum quality af low levels. This speaker makes an excellent tweeter in a two-way speaker system and maintains highs that are clean and brilliant withaut being penetrating.

\section*{LOW FREQUENCY DRIVERS}

W12/C.S.
W15/C.S.

These units give clean bass down ta \(25 / 35\) cycles without frequency doubling,
with reasonable air loading. Ideal speakers for two way systems. Again, low
These units give clean bass down ta \(25 / 35\) cycles without frequency doubling,
with reasonable air loading. Ideal speakers for two way systems. Again, low transient distortion and smooth response are made possible only by Wharfedale's exclusive cloth suspancing.

\section*{W10/C.S.B.}

\section*{SPECIFICATIONS}

RESPONSE: 30 18,000 ह.p.s. IMPEOANCE: 15 ohms POWER: 8 wolts
POWER:
MOUNTING HOLFS: 97
MOUNTING HOLES: 97,
CONE RESONANCE: 50,60 R.B.S,
CONE RESONANCE: 50,60 S.
WEIGHT: 9 lbs.
WEIGHT: 9 lbs.
FLUX OENSITY: 14,000 lines
This speaker has been designed especially for the average sized room where loud volume is often irritating. It requires only 3 to \(\mathbf{4}\) watts ing. If requires only 3 the refined quality of which


\section*{SUPER 8/C.S. SPECIFICATIONS}

RESPONSE: 50 12,000 s.p.s.
IMPEOANCE: 10 ohms
IMPEOANCE: 10 oh
POWER: 5 watts
POWER: 5 watts
MOUNTING HOLE5: \(73 / 4 "\)
WEIGHT: \(41 / 4\) Jbs.
CONE RESONANCE: \(60 / 65\) E.P.S.

This cloth suspended cone has 0 bakelized apex for wide response and is suitable for bass reflex cabinets, or for use as a ireble unit in a twoway speaker system. The refined quality of this unit would not normally be associated with a speaker of this size.

\section*{TWO BOOKS by G. A. Briggs}

Famous Sound Authority and Creator of Wharfedale Speakers LOUDSPEAKERS
This invaluable book sets forth the "Why" and 'How' of good raproduc fion in simple, non-technical language. 88 pages

SOUND REPRODUCTION
This valume presents addilional information and delail on subjects discussed
 in ''Loudspeakers." II con-
 siders the size and shape of cabinets, placement, etc., and incorparates a new section covering racords, pick-ups and needles. Interesting and valuable to expert and amateur alike. 144 diagrams. 248 pages.

\section*{TANNOY AUDIO THRU BEAM INSTRUMENTS}


This twin houdspeaker syetem consish of a direct radiator low frefurmer unit monted consentrically with a horn-loated hiph frequency unit. The voime
 over motwork. The frequency remonse of looth unit- is intrinsically level and the wide frectuency response is not ohtainod lin trick effects, such as rone break-up, or diaphragm remance. The design of the low frequeney cone. which forms the final erction of the high fresurney horn. is such that even dietribution of high frepuencies is oltained ower a wide angle and in order that the low frequency diaphragm shall move as a true piston. the body thickues has been increased and the surround is specially treated to prevent the setting up of subsidiary resonanese for the design of this loodrabaker. great care has been taken to "noure that the entire sy:m is truly aperiodie" which. together with its wide frefuency range result in really outatanding reprodaction.
This Loudspaker unit is available in two forms - a 15" version, capable of handling up to 25 watts which is particularly usiful for use with high quality
 walt-, which find- at- main andication in hyg qualnty Phonograph and Radio repreduring \(-=t\) ems. I witath. Gathinet derign for theser applications is the comer monnting bass Reflex type of Cabinct.
There is no dnetht that where the inpent courere is of sufficiently high guality, the "TIVO) " Buat Cmemtric Lombluaker srown is well in advance of any




\section*{TECHNICAL SPECIFICATION}

\section*{12" Dual Concentric Loudspeaker}
\(2^{\prime \prime \prime}\)
\(2^{\prime \prime}\)
14 ohms. al 3000 c.p.s.
18 ahms. at 400 c.p.s.
10,000 gauss, B:L \(2.3 \times 1011\)
15,000 gauss, B:L L: \(1 \cdot 1 \times 1011\)
15 watts.
18 ohms.
3 dB af 10,000 e.p.s. far \(60^{\circ}\) inc. angle
less than 2 per cent.
35 c.p.s.
1,700 c.p.s.
\(123 / 8^{\prime \prime}\)
\(71 / 2^{\prime \prime}\)
\(113 / 4\)
10 lbs. (Crossover network on ieparate
Black Anodised and Cadmium plape.

\section*{15" Dual Concentric Loudspeaker}
\(2^{\prime}\)
12 ohms. at 2000 c.p.s
12 ohms. at 400 c.p.s.
12,000 gauss, \(\mathrm{B}_{-1}\) L.: \(7.7 \times 10_{11}\)
18,000 gauss, \(B: L: 1 \cdot 39 \times 10_{14}\)
25 watts peak
15 ohms
4 dB at 10,000 c.p.s. far 60 inc. angle less than 2 per cent
40 c.p.s.
1000 c.p.s.
\(151 / 4^{\prime \prime}\)
\(11^{\prime \prime}\)
\(151 / 2^{\prime \prime}\)
30 Ibs.
Cadmium olate and Stove Enamel.

Sond for full descriptive literature to:

\section*{BEAM INSTRUMENTS CORPORATION}

350 Fifth Avenue, New York 1, N. Y.


\section*{P-518A POWER SUPPLY}

 the impedamer matelime thine in thes find Base, or the lasid ("lustrlate. This purwop supply is moressary to operate the microplobe into and amplition mot spareifirally dosigmod for


 sions: \(71 / 2^{\prime \prime} \times 81 / 4^{\prime \prime} \times\left(i^{\prime \prime}\right.\).

Customer Not Irieer: \(\$ 90.00\)

155A CHESTPLATE and 21 B
 instrument for the antion lacturer monerer. It hange aromed the need and pates the microphome near the lips, leatring for
 attarbey ion the 1ans (hustplatt。

C'H:


\section*{CARDIOID MICROPHONE*} 639A and 639B

Theal for bromicast or mblic aldress, thest ardionid microphomes with ribhom and dyamic "Wments prowide the best possible pirk-up maldor varying difficult conditions. Hiah inality lhree-way ( 630 A ) and six-way ( 133013 ) diremtivity pattoms are quisk! solocterl by tumine a serow. Foth emhoulis a duam
 atorase for whis. Power outgint lovel: -i


LIST PRICE
\(639 A\)
\(639 B\)
\(\$ 158.70\)
\(\$ 158.70\)
* Distributul hy Gravhar Electrio (on


\section*{DYNAMIC MICROPHONE* 632 C}

An excentional. close -talking microphone for amouncing and puhlic address systems. Rugged, quiet-operating. unatfocterl by temperature, humidity or breath condensation.

Frequency re-sponse: 150 to 5000 cps.
lmpedance: 30 ohms.
lower output level: \(\mathrm{s} \| \mathrm{l}\) db
\[
\text { List Price } \$ 70.95
\]
*Distributad lag Gravar Finatric. Co.

\section*{DYNAMIC MICROPHONE*}

\section*{633 A and 633C}

This rugged. dependable highquality microphome for mblic address, sound distribution system, or broadcasting, affords both non-dirertional and semi-directional performance.
Frequence response: \(40-15.0100\) cps.
( \(6:: 3\) A) Impedance: 30 olims (63.3C) Impedance: 3! 15) 1-25! olims.
lower output level: -T: dhm.

> LIST PRICE
\(633 \mathrm{~A} \quad \$ 83.10\)


\footnotetext{

}

\section*{NEWEST}

\section*{Cmerican}

This new dynamic microphone, attractively finished in Gold and Black, is efficient for all Audio pickup. The one inch diameter head provides full vision for artist and audience. Omnidirectional pickup. The accompanying graph shows the overall response and output level. No pre-amplifier required.

Easily mounted for stand or suspension use. Quickly detachable for hand use. Weight; seven ounces. Equipped with Cannon "Latch lock" plug and 25 ft .2 conductor shielded cable. Impedance; 30.50 and 250 ohms. Available in all popular impedances.

Antihalation finish for T. V. supplied


\footnotetext{
Public oddress and home recording model D22, substontiolly flot from 100 to 7500 cycles. Duol impedonce, 50 ohms ond 40,000 ohms (high) D22 Dynomic
Code: DOALL List: \(\$ 75.00\)
Licensed under Patents of the Brush Development Co., and Licensed by Electrical Reteorch Products, Inc., under U. S. Pat. of A. T. \& T. Co. ond Western Electric Co., inc.
}

\section*{American microphones}

\section*{C6 CRYSTAL MICROPHONE}

EXTREME SENSITIVITY. New crystal driving lever, twice as ellizient as previously used, produces twice the voltage output with equal sound pressure.
BROADER RESPONSE. Results of new construction include extension of both low and high end. BASS END IMPROVED. Naturalness insured by imp:ovement in low frequency response. LONGER LINES. By increasing the voltage outpul the cable length may be increased proportionately, In labo:ato:y tesis regula cables 250 feet in length have been used with a net voltage suticient to operate any standard high gain amplifier
MECHANICAL NOISE REDUCED. Mechanizal and stand noise is no longer a factor. The C6 method of crystal mounting reduces meshanical noises by 12 db .
LESS AMPLIFIER AND INDUCED NOISE. The high output of this microphone assures a very desuable signal-to-noise :atio.
SWIVEL HEAD. All anjles for semidirectional and nondirectional pick-up are provided by the s/8" \(\times 2 /\) (standard) mounting connector.
Complete with \(7^{\prime}\) cable and plug at microphone. Polished chrome finish. Net weight 8 oz . Opn-all height \(3^{\prime \prime}\). Diameter \(23 / 8^{\prime \prime}\). \(5 / 8 \times 27\) thread provided for suspension or stand mounting. C6 Crystal, Code CES1X


\section*{RC CRYSTAL MICROPHONE}

Complete with NON-BREAKABLE PLASTIC STAND and 7 foot Cable


RC Crystal Microphone may also be mounted on any stand equipped with standard 5/8" x 27 thread. . . . An excellent microphone for Communication, Public Address or Amateur Radio.

\section*{HOME RECORDING OR BROADCASTING HIGH OUTPUT, GOOD QUALITY}

Base easily removed by quarter turn, releasing bayonel lock. Cable replacements accomplished by releasing set screw in back of microphone and pulling gently on spring cable protector

List Price \(\$ 10.90\)

SUSPENSION EYE. For suspending any microphone with standard \(5 / 8^{\prime \prime} \times 27\) thread. Chrome finish. Sturdy. Code: DYEYE .................................................... Pist Price \(\$ 2.00\)
DD DESK STAND. Round base, \(4^{\prime \prime}\) upright. Net weight \(11 / 4 \mathrm{lbs} .51 / 4^{\prime \prime}\) base. Chrome finish. Code: DYNES

List Price \(\$ 4.50\)
BS BANQUET STAND. Round base, \(8^{\prime \prime}\) in diameter. Rods 12"'. Extended hgt. 24'". Satin Black finish. Wt. 6 lbs. Code: FUDAS ........................List Price \(\$ 12.00\) FH3 and FL3 FLOOR STANDS. Approved by the best sound studios. Positive leather, friction-lock clutch. Noiseless operation. Rods \(38^{\prime \prime}\). Extended height \(6^{\prime}\). Three-contact, "floor grip." rubber-mounted base.
FH3, studio model, net weirght 15 lhs. FL3. public address model, net weight 10 lbs .
FH3 Floor Stand, Code: FUHET ........ List Price \(\mathbf{\$ 1 8 . 5 0}\)
FL3 Floor Stand, Code: FLEXR .........List Price \(\$ 15.00\)


DD Desk Stand BS Banquet Stand


FH3 and FL3 Floor Stands

\section*{American microphones}

\section*{D9A Unidirectional MICROPHONE}


The above graph illustrates the average response characteristics for the D9A and D9AT. Voltage output levels, for l bar sound pressure ( 1 bar=1 dyne per sq. cm.) of the high and low impedance models. For 10 bar signal the output will be 20 db . higher.

Net weaght, \(21 / 2\) lbs. Packed welght, 4 lbs. Height, \(7^{\prime /}\); depth, \(2 \frac{1}{4}{ }^{\prime \prime}\); breadth, \(21 / 2\). Standard 5/8-27 thread provided or suspension or stand mounting. anish Satin Chrome

25' Shielded Rubber-Jacketed Cable Supplied with each Microphone.
D9A. Low Imp. ( 50 ohms).
Code: LOWEI
D9AT, High Imp. (38,000 olms)
Code: HIWEL.............................List \(\$ 45.00\)
Avalable on Order in 200 or
500 ohms....................................................... \(\mathbf{L i s t} \mathbf{4 5 . 0 0}\)

\section*{D4T DYNAMIC MICROPHONE}


A QUALITY, LOW.PRICED, MOVING-COIL MICROPHONE. For general use where clear speech and natural music reproduction is required. This new AMERICAN microphone is a very efficient instrument, having a broad range, trom 60 to \(7500 \mathrm{c} . \mathrm{p} \cdot \mathrm{s}\)., and high output of \(-56 \mathrm{db}(\mathrm{O} \mathrm{db}=1 \mathrm{v} / \mathrm{ba}\) :). The uthly value lues not only in the quality and type of response but aiso in mechancal featu:es, such as light weight (approximately \(101 / 2 \mathrm{oz}\).), a full \(180^{\circ}\) vertical angular seting, and positive friction iock at the swivel.
The D4T, high impedance, is equipped with a single-contact, shielded plug. The 50,200 and 500 ohm models are equipped with \(c\) two-conductor plug and have a balanced line out.
I'he D4 model is of voice-coil impedance, approximately 30 ohms. Lines up to several hundred feet may be used on all models except the high impedance, where line should be restricted.
The complete assembly includes \(121 / 2\) feet of shielded, rubber-covered cable and shielded plug. Finished in platinum chrome. Standard mounting, \(5 / 8^{\prime \prime} \times 27\) thread.


D4T Dynamic ( 38,000 ohms), Code: DFORT \(\qquad\) ..List Price \(\$ 24.00\)
Available on order in 200 or 500 ohms. List Price \(\$ 24.00\)
D4 Dynamic ( \(30-50\) ohms), Code: DEFOR. List Price \(\$ 21.50\)


\section*{DHT DYNAMIC HAND-HELD MICROPHONE Retractable Hanger - Press-to-talk Switch}


\section*{American MICROPHONES}


\section*{D220 DYNAMIC MICROPHONES}

\section*{A WIDE RANGE HIGH FIDELITY MOVING-COIL MICROPHONE}
* Two Dynamic Generators each with Specitic Frequency Response. * Combined Outputs Elecrically and Acoustically Coupled Produce an Ideal Response.
* Total Band 25 to above \(10,000 \mathrm{cps}\). Broad Crossover from 150 cps to 5000 cps .
* Crossover Band an Average for Both Generators Eliminates Peaks.


THREE TYPES OF RESPONSE FOR ALL PURPOSES

HIGH-For all purposes requiring richness in the hiaher frequencies. Slightly rising characteristic. (From 150 to \(10,000 \mathrm{cps}\).)

FULL-For high fidelity requirements where smooth, flat response and broad range are necessary. (30 to above \(10,000 \mathrm{cps}\).)
LOW-For pickup systoms requir:ra ombo!lished lows and good intermediate range. ( 25 to 5000 cps.)


Complete with \(25^{\prime}\) cable. Balanced lines on low impedance models.
D220T Dynamic ( 38,000 ohms), Code: CROST

LIST \$71.00
Available on order in \(200-\)
LIST \(\$ 71.00\)
D220 Dynamic ( \(30-50\) ohms),
Code: CROSS …...LIST \(\$ 65.50\)

\section*{American PHONOGRAPH PICKUPS}

\section*{J.ו PHONOGRAPH PICKUP}
 ords with minimum wear of record and stylus. Base of the arm is designed for single hole mounting Assembly includes CR-lA Crystal Cartridge, twenty-four inch single conductor shielded wire, arm rest, mounting hardware and complete mounting instructions.

\section*{CRIA CRYSTAL CARTRIDGE}

\section*{CR-1A Cartridge is a NEW} high output, wide range unit, which incorporates a number of new deve!opments in cartridge design. High output and improved response are oblained by a unique method

\section*{LIST PRICE}
 The cartridge is supplied with assembly into the arm-no soldering iron is re.
 quired. The needle chuck design incorporates a "locked-in" feature whereby the chuck is prevented from moving when tension or pressure is applied to the needle screw. This feature also insures that the needle socket will semain centrally located in its opening in the cartridge. High needle point compliance and minimum record chatter are thereby guaranteed. The cartridge will operate satisfactorily with any conventional needles; however, its highfrequency response will vary somewhat with the type needle used. Best operation will be obtained with off-set needles using sapphire or precious metal stylii.
\begin{tabular}{|c|c|c|c|c|}
\hline Model & CRIA & CR5 & CR7 & PNMA \\
\hline Needle Force, Ounces.. & & 6 gms & 8 gms & 11/4 \\
\hline Output Voltage & 3. & 1. & 1. & 2. \\
\hline Response & 50-6non & minco & fono & 50-6000 \\
\hline Terminals & Pin Pluq & Pin Plug & Pin Plug & Pin Plug \\
\hline Needle Screw & Thumb & set & set & Thumb \\
\hline Needle & Optional & LP & LP \& 78 & Optional \\
\hline Code & Cream & CABAL & CADET & Crest \\
\hline List Price & \$4.00 & \$6.50 & \$6.50 & \$8.00 \\
\hline
\end{tabular}

Write for complete catalog of microphones, phonograph pick-ups, cartridges and stands.


\section*{TELEVISION BOOSTERS}

\section*{MODELS AT-1 and AT-1B}
- A superior type of television hooster. Ability to improve reception more affectively than ordinary homsters starts with the principle of "more tubes, stronger sibnal." A variable gain control knob permits reduction of sirnal strength to prewnt pieture distortion when the sixmal input is qrater than that required. The failing of many boosters-slow ing a "peak" on some channels and "falloff" on others-has been eliminated These units provide extremely high wain, ath do it throughout the telowision spectrum. Dual tuning
 hamdsome furniture-finish mathoany or hemel cabinets. The letter "B" in mordel numbere dowighatus bloml cabituet


Model
Code List Price
AT-1
AT-1B ASIMI \(\quad \$ 54.50\) ASAMII \(\quad 56.50\)


\section*{MODEL BT-1}
- Never before so much ability for increasing TV signal strength-umiformly throurhout the television suece trum-incorporated in sueh a small. simplified unit. A low-eost hooster that equals the primary function of the hirhest price units. Quality of construction-including such features as the famous Mallory Jaduc. thmer-almost mbelievalle in riew of the low cost. Single tuning knol, with contimous tuning through loth TV and FM bands, off-on switch, selenium rectifier, singre diAK5 tube, prowides for either \(i=\) ohm or 300 whm impelance input and muthut. Metal cabinet with mallogany woodgrain finish.

BT-1 Code ANAME
List Price \(\$ 32.50\)

MODEL BT-2
- Modern streamlined .appearance along with the performance advantages of the Molel BT-1. Handsomely designed, dark brown phastic cabinet. The same booster as the
 IS'T-1, with exception of cabinet and dial treatment, and addition of reressed pilut light to show when booster is on. BT-2 Code ASAMD List Price \(\$ 34.95\)

\section*{CRYSTAL MODEL D-104}
- Fos chose talking alpmications, such as radio amatenr communicat ions and similar usess. With hish output level upproximately - 4

 harmonelric compensation. Speech rampe frepmency response from
 equipment includes interchanmabale phur and comburcor. syring cable protector, \(5{ }^{5}\) shichland cable.


\section*{CERAMIC MODEL D-104-C}
- Duplicate of Crystal Model except for employment of ceramic eloment. Whirh is immune lo ex-
tremes of temperature and humidity. Performance tremes of temperature and humidity. Performance comparable except for slightly lower output of
approximately -58 db .
List Price D-104.C —Code ASU1'C ............................ \(\$ 24.60\) G-D-104-C—Code ASVAW ........................... 37.65 D-104.C-S—Code ASUQZ, with S-Switch.... 27.35

\title{
"SYNABAR" UNIDIRECTIONAL CARDIOID CRYSTAL
}
- Altogether professional in performance : . performance to please the annst 1s perfected unit maplovinur spucial sin fired metal which cancels out \(1:\) ith tired metal which cancels out
front to back, makisu it, for practical tront to back, makime it, for practical
jurposes, dead to soumd from rear. Has lurposes, dead to somid from rear. Has
rouly excellent fropurncy ranue for its irny excencmt frequaticy ranere for its
type and mice class, 50 to 10,000 e.p.s. PIUS a Resjonse Nelector switeh to provide choice of ideal pick-up character ist ics for either crisy woice or weneral woice and musie. Crystal clement has spectial METADAFAL protection arainst moisture or dryness. Output level is - 5 \# th. high imperlance. Satin chrome timish. 18' single conductor shielided cable, with or without off-on switch. Rucommemifed, withont reservation, for hirhuest quality reproduction and elimination of extraneous noise. in the widest variety of modern applications.
\begin{tabular}{|c|c|}
\hline & List Price \\
\hline DR-10 -Code ASVFL & . \(\$ 37.25\) \\
\hline DR-10-S*-Code ASVFK & 39.95 \\
\hline
\end{tabular}


Astatic Crystal Devices manufactured under Brush Development Co. patents.
NOTE: All microphone output ratings based on a reference level of one valt per microbar.


\section*{CRYSTAL MODEL DK-1}
- Sew mon-dirertional unit for stulio and public andress, fenturing reducol size and design stablisbed


 \&p.s. Output level is approximately -5: dt . (rystal element has musisture-proof coatime Inclindes 10 ft . rubher roverel, shielded simgle ronductor cahle. Ava


\section*{The WR-SERIES}
- The WR-Series, Multi-T"nit Misrophomos, are highly recommended tor sturto. bubne aldress and hich unality recoreling finrpases. Kubstantially flat frequeney responso up to 10,1000 excles. Due to their spectial interian assambly dosien, the WR-serims Hemphonne are wactimalle transparent to soume waws and canmot he acousticalls werloated, Molel when may he used in cable uf to 100 ft . With nerlitidte loss of output and Molel w'le-tn is more than whe to handle cahle twiee this lemoth. butput lewe -5bis dh. Finish, brizht chrome with satin chame srille 'ahle length, 15 ft . Add \(\$ 2.70\) for models with offon switels. as shown.

WR-20-C'ode Asvg7
List Price

WR-40-(iorle ASVA.
(Available with S-Switch or G-Stand)
"CARDINAL" CRYSTAL - A sqarkling rold tinish, low eost leanty

 bark l,rown plastio desk stamd for hand nsen. Winle ratuse respunse. alabitable to stambard AC or In circuits, with \(10^{\prime}\) cable Output level approximatey CX -Suhstantially flat-(Micruphone unly) CX-1- Rising charmoteristics-


\section*{"CARDINAL" CERAMIC}
- Duplicate of Monel (CX in anmoramen, but emplosing ceramic ele-
ment, which is immune to extremers of femperatore and humility ment, which is immune to extremors of lemplerature and himmind
Equiped with \(5^{\prime}\) cable. Output approximately - 62 dh. List Price (Micmplone only)
CC Substantially fat-Corle ASAPIV

\section*{"CARDINAL" ACCESSORIES}
- "Cardinal" plastic desk base, \(\$ 1.00\); any model available with off-on switch, \(\$ 1.50\) extra; hang-up hook, \(\$ 0.25\); stand adapter, \(\$ 0.35\).

\section*{'VELVET VOICE" CRYSTAL}

\section*{- Here is at comvortible type Crystal} Dicrophone, providines ultra-smooth, vel.
 crophone, to meet practically every microphone mend. dratutiful trold finisls lunsing and handle: iribht chrome grille: brown laked emamel, detitehable
base; \(10^{\prime}\) shichded cable. Output lavel
 Model 2010 with smowht, even frotpletmes tersponse characteristide from 30 to 10 . raller but risintr charactaristics betwor 1500 and 5500 c.j.s. for added bril (Without Switch) List Price
 (W'ith Off-On Switelı) 200-S-('ode Asi'V' 15.00


\section*{"VELVET VOICE" DYNAMIC}
- This mierophone is infontical with Morlal きn日, in apmearance, but is
 quency response, 30 to 10,000 c.j.s.
(W'ithout switeh)
List Price
VDL - (50 ohms) - ('erle ASANA
 *High impedance model only avalable with oN.OF'F switch, \$1.40

\section*{'VELVET VOICE" CERAMIC}
- Also identical in appearance with Moind 2 uns lut emplovine the
 hiah fompuratures and hamiality an servion factors. lenuipped with \(5^{\prime}\) cable. Ontput level approximately - 62 db . Frequency response 30 to \(10,00 \cup\) c.p.s.

List Price
VC - (5 Meg.)-Suhstantially flat-Coder ANAQR ............ \$13.15 VCl- (5 Mer.) - Risiner characteristios-('mle AsAOP... 13.15 Available with On-Off switch at \(\$ 1.05\) extra

\section*{The DYNAMIC}
- Thace moleds- 50 ohm imperdance, himh impendang or multi-impeadance,
the lat transformer ana! impendane selectom switch to मrovile choti's of bo, 200 and 500 blims or high impertancers. A somi-tirectional. all purpmse womamio microbhome incorporatime a mitary movinu coil systim, amb ramendy pro lamp the Hataril resonilnce of the movine sustum and proviele a responst claracteristice sutstantially flat from -jo to - , ono (velas. bintput lowe

 essary for witu applicabilits, inclating Astatic's tiltime head. swivel momat, pronittins semiti- or nonelireetional chrome chrome finish. Hieh or mutionledance models only are availahle with
Type \(\$\) off-0 suriteh (as illastratot)


 DN-MZ- (Multi-impetance) - Corle ASIN. ............................
(All models available with G-Stand at \(\$ 13.00\) extra.)


The JT-SERIES CRYSTAL \& CERAMIC


\section*{LAPEL TYPE MODEL L-1}


MODEL K-2


CRYSTAL MODEL T-3


\section*{CERAMIC MODEL T-3-C}

\begin{tabular}{|c|c|}
\hline T-3-C -coske Anver & List Price
\[
\$ 25.55
\] \\
\hline T-3-C-S-( mbe .nstor, with * switch & 28.30 \\
\hline
\end{tabular}

MICROPHONE STANDS, SWITCH CONNECTORS AND ADAPTERS


E-1

\begin{tabular}{|c|c|c|c|}
\hline MODEL & FINISH & HEIGHT & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline G-(frip-10-Talk) &  & \(81 \%\) & \$18.50 \\
\hline F-busk & ('brome's Gray & -1.1" & 10.00 \\
\hline E-1-1hesk &  & 5) 112 & 5.40 \\
\hline E.5B-Jtesk & ('hrombe \& Brown & \(8{ }^{\prime \prime}\) & 5.40 \\
\hline E-5G—lesk & Chrome st Gray & 8 " & 5.40 \\
\hline F-11-Mapter & & & 4.75 \\
\hline SC-11-siwiteh Commector & Chrome so gray & & 6.00 \\
\hline E-2-Desk Stand & Chrome \& Gray & 2\%" & 7.00 \\
\hline
\end{tabular}

Astuth Cirgatul Detries manafarured under Brush Development Co. parente.

\footnotetext{
Radio's Araster - 16th Edition
}
D. 8


MODEL 6D CRYSTAL TURNOVER PICKUP

to stamulard

 dow ast curved arm thashed in dark brown Hammerlin.

\section*{MODEL 7D CRYSTAL} TURNOYER PICKUP



foly forvod. Tik'


\section*{FOR COMPLETE SPECIFICATIONS SEE CHART ON PAGE D-1 1}

\section*{510 SERIES—CRYSTAL, \\ MAGNETIC AND} CERAMIC PICKUPS
(1)mumin

8
- Ald Astatie's urw anti-resmatmo.
and mawnetce cartrile with spacial wh

 PICKUP
 Crstal (artrialen "mploged is motilnhe for in use with stamlat pholueraph amplitiors


 without He+4ho. Jibacast arm tinishend in


MODELS 400-CAC AND 400-M1-2-33 TRANSCRIPTION PICKUPS


FOR SPECIAL APPLICATIONS
MODEL 8-D TURNOVER ASSEMBLY AND DOUBLE.NEEDLE CARTRIDGE, MOUNTED IN WEBSTER.CHICAGO TONE.ARM
FLT-33 TRANSCRIPTION PICKUP

\(\qquad\)



FOR COMPLETESPECIFICATIONS SEECHARTONPAGED-1 1


THE ACD-J DOUBLE-NEEDLE CRYSTAL AND CERAMIC CARTRIDGES
 si\% and lisht welitht, Extramblinary par formance mate possible loy a mechanical drive formance mande possille ly a mechanical drive
system with a new low in inertia Total system with a new low in ineria. Total weight ayproximately 5 krams. Wasily reulaceable "ype "A" Model ACD-1J replacement cartripe for ACD-DJ assembly, Model
 with ceramic instead of crystal elements, for immonity to extreme of climate. (see tahle for details). CRYSTAL CARTRIDGE
- The Lal) ('artridge - for 45, 331/3 8 HI'M Records - quickly lueame the
 the hasis of comparative listeringer torsts, and is, torlas, the l'Rov゙FD Top PElRFORMRMR for turnover sumbe, fartionlarly at low frequencies. A frent lo pry with pen
 tha other needhe, without remosimir antridite from tone arm. Gentle pressure shaps mow mendle into blace stamped aluminum housinge.
 for tumbver knub. Jludel l.(\$)-1.dß complete with entire turnover assermbly and knob
 THE LT-4 DOUBLE
AND SINGLE-NEDLE
CRYSTAL CARTRIDGES
- N
aw high output, low-cost cartridge
 or slow sperd recurds; I.T-4-A! with All-(brunve
 tspe: LT-4D-1 same as L.T-4D excepe erdipled with needle fuards and spindle for turnover knoth. stamped
aluminm hensing.

THE LT-5-AG CRYSTAL CARTRIDGE
- Sew hith compliarae in a kw-orost cartrictite. The kroatly im[rowed fracking ability allows reshoed needle pressure amd sulisemment 'liphal All-Grouve Needles for all record types. sitampeis alumitum


\section*{FOR SPECIAL APPLICATIONS}

\section*{CAC-W-J \& CAC-78W-J CRYSTAL CARTRIDGES}
- The ("AC"- W" - J is the same aratribure as the CAC•J, excopt furnished With special terminals amd titimes for duick installation in record Chatirer tone arms with phor-in heads. The CAC-TAW-W offers the same new quality of roproduction installed in pluer in heads for
stambard \(\%\) RPM records. Available with diamond as well as sap stambard 78 RPM records. Available with diamond as well as sapwhire stylus tip. REFER TO CARTRIDGE TABLES FOR:

ASTATIC
CARTRIDGE CARTRIDG MD Series
401-A L. 78 R("A Replacemment (stampata is RPM) 402-M Replaces Philen paris 35-2671, 35-2f71-1 402-M Keplaces Almiral is RPM Snap-in (artriflue-Part 403-J Replaces IKA Part -0338, -0339 and i2551 silent


PICKUPS FOR SLOW SPEED AND STANDARD 78 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Model} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Finish} & \multirow[t]{2}{*}{Cartridge Used*} & \multirow[t]{2}{*}{Element Type} & \multirow[b]{2}{*}{Stylus} & \multicolumn{2}{|l|}{For Record} & \multirow[t]{2}{*}{Cable Length**} & \multirow[t]{2}{*}{\begin{tabular}{l}
Shipping \\
Weight
\end{tabular}} & \multirow[t]{2}{*}{Code} \\
\hline & & & & & & Size & Speed & & & \\
\hline 6D & 815.90 & Dark Brown Hammerlin & LQD. 1 & Crystal & Precious Metalt Sapphire \(\dagger\) & 7.10.12" & & \[
13^{\prime \prime}
\] & \[
2 \text { lbs. }
\] & ASXHU \\
\hline 7.D & 15.90 & light Brown Hammerlin & ACI) & Crystal & l'recious Metal \(\dagger\) Sapphire \(\dagger\) & 7.10.12 & All & 13" & \[
12 \mathrm{ozs} .
\] & AsxllV \\
\hline 8.1) & 11.50 & Brown Plastir & Fsperial & \(r\) Wielost & Chicago Record Ch & gers) & & \(2^{\prime \prime}\) & 12 ozs. & ASXliw \\
\hline 400.D & 25.00 & Light Brows Hammerlin & ACI) 2 & Crystal & Precious Metal \(\dagger\) Sapphiret & 10.12.16" & & \(24^{\prime \prime}\) & 1 lb .8 ozs. & ASDCN \\
\hline FLC. 33 & 14.90 & & U.J & Crystal & Sapphire & 7.10.12" & Slow & \[
\begin{aligned}
& 12^{\prime \prime} \\
& 24^{\prime \prime}
\end{aligned}
\] & 14 ozs. 3 llus. & \[
\begin{aligned}
& \text { ASXIL } \\
& \text { ASXIP }
\end{aligned}
\] \\
\hline FLT. 33 & 43.90 & High gloss Black & U.J & Crystal & Sapphire & & & 12" & & ASXIU \\
\hline FLC. 78 & 14.90
43.90 & High Closs Black & \[
\begin{aligned}
& \text { U.78.J } \\
& \text { U.78.J }
\end{aligned}
\] & CrystaI Crystal & Sapphire Sapphire & 7-10-12" & 78 RPM & \(24^{\prime \prime}\) & 14028.
\(311 \% 8\). & ASXIS \\
\hline FLT. 78 & 43.90
43.90 & Telephome Black & & & Sapphire . 0025 Tin Radius & Broad Transer & deast iptions & 24" & 3 lbs. & ASXIN \\
\hline FLT.TR & 43.90 & Telephome Black & U.TR & Crystal & Tip Radius & Transe & ptions & & & \\
\hline \[
\begin{aligned}
& 510 . \mathrm{CAC} \\
& 510 . \mathrm{M11.2-33}
\end{aligned}
\] & \[
\begin{array}{r}
10.75 \\
9.35
\end{array}
\] & Opralescent & \[
\begin{aligned}
& \text { CAC.J } \\
& \text { M. } 2 \mathrm{~J} .33
\end{aligned}
\] & Crystal Magnetic & Sapphire Sapphire & 7.10.12" & Slow & \(13 \prime \prime\)
13
13 & \begin{tabular}{l}
1 lh. 2 ozs. \\
1 lh .2 ozs.
\end{tabular} & \[
\begin{aligned}
& \text { ASAXI } \\
& \text { ASAYO }
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& 510 . \mathrm{M1} \cdot 2-33 \\
& 510 \cdot \mathrm{GC}
\end{aligned}
\] & \[
\begin{aligned}
& 9.35 \\
& 8.75
\end{aligned}
\] & \begin{tabular}{l}
Grey \\
Ilammerlin
\end{tabular} & CC.J & Ceramic & Sapphire & 7.10.12 & SJow & \[
\begin{aligned}
& 13^{\prime \prime} \\
& 13^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 1 \mathrm{lb} .2 \mathrm{ozm} \\
& 1 \mathrm{lh} .2 \mathrm{ozs}
\end{aligned}
\] & \[
\begin{aligned}
& \text { ASAY'R } \\
& \text { ASAYS }
\end{aligned}
\] \\
\hline \(510 . \mathrm{AC}\) & 10.75 & & AC.J & Crystal & Sapphire & & & & & \\
\hline 510.LT-HAG & R. 35 & Dark Brown liammerlif & LT.4 4 \% & Crysial & Precious Metal & 7-10-12" & All & \(13^{\prime \prime}\) & 1 lb .2 ozs. & AS以TW \\
\hline 507.L-29 & 8.00 & Opalescent Cirey Hammerlin & I. 29 & Crystal & Not included & 7.10-12" & Al] & \(13^{\prime \prime}\) & 1 ll 1.2 ozs. & ASWTT \\
\hline \[
\begin{aligned}
& 400 \cdot \mathrm{CAC} \\
& 100 . \mathrm{MI}-2.33
\end{aligned}
\] & \[
\begin{aligned}
& 25.00 \\
& 23.60
\end{aligned}
\] & Opalescent Grey & \[
\begin{aligned}
& \text { C.AC..J } \\
& \mathrm{MI}-2 \mathrm{~J} .33
\end{aligned}
\] & Crystal Magnetic & Sapphire Sapphire & 10-12-16" & Slow & \[
\begin{aligned}
& 24^{\prime \prime} \\
& 24^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 1 \mathrm{lb} .8 \text { ozs. } \\
& 1 \mathrm{lh} .8 \text { ozs. }
\end{aligned}
\] & \[
\begin{aligned}
& A \leq B 1: T \\
& A \subseteq B C . M
\end{aligned}
\] \\
\hline
\end{tabular}
tl'recious metal stylus tip on 3 -mil 78 RPM side. Sapphire stylus tip on 1 -mil whand \(33-1 / 3\) IRPM side.
FOR PERFORMANCE DATA SFE CARTRIJGE CIIART
CARTRIDGES FOR SLOW-SPEED AND STANDARD 78 RPM RECORDS


lickut Models 5n@.MI-2 ant \(40 n-M T-2\) are
masmetic two units emploving Astatic's revolutionary Magnetic artrider Two Enablizar-Amplifier Mordels, for use in comjunce

PICKUPS FOR STANDARD 78 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Model} & List & \multirow[t]{2}{*}{Finish} & \multirow[t]{2}{*}{Cartridge
Used*} & \multirow[t]{2}{*}{Element Type} & \multirow[b]{2}{*}{Stylus} & \multicolumn{2}{|l|}{For Record} & \multirow[t]{2}{*}{\begin{tabular}{l}
Cable \\
Length**
\end{tabular}} & \multirow[t]{2}{*}{Shipping Weight} & \multirow[b]{2}{*}{Code} \\
\hline & Price & & & & & Size & Speed & & & \\
\hline \(510 . Q T\) & 9.75 & Smoth & QT3-J & Crystal & Sapphire & \(10 \cdot 12^{\prime \prime}\) & & \(13^{\prime \prime}\) & 1 lb .2 oz . & ASAYL \\
\hline 510-1.-72 & 7.50
8.35 & Light Brown & 1.72.1 & Crystal & Optional & \(10 \cdot 12^{\prime \prime}\) & 78 RPM & \(13^{\prime \prime}\) & 1 1b. 2 loz oz. & ASAYK \\
\hline 510.M1-2 & 8.35 & Enamel & M1.2J & Magnetic & Sapphire & \(10 \cdot 12^{\prime \prime}\) & 18 R & 13" & 1 lb .2 oz. & ASAILH \\
\hline 507-L.82 & 6.50 & Smooth light & L. 82.4 & Crystal & Opitional & \(10 \cdot 12^{\prime \prime}\) & 78 RPM & \(13^{\prime \prime}\) & 1 Ib .2 oz. & \\
\hline 507-1.-40 & 5.50 & Brown Enamel & L. \(40 . \mathrm{A}\) & Crystal & Optional & \(10.12^{\prime \prime}\) & 78 RPM & 13" & 1 lb .2 oz. & ASAYII \\
\hline \[
400 . \mathrm{QT}
\] & 25.00 & & OT3.J & Crystal & & & & & 1 lb .8 oz . & ASBCII \\
\hline \[
\begin{aligned}
& 400-\mathrm{OT} \cdot \mathrm{M} \\
& 400 . \mathrm{LT} \cdot \mathrm{M}
\end{aligned}
\] & 24.50
23.10 & Brown & QT3.M & Crystal & Precious Metal & & & \(24^{\prime \prime}\) & \(1 \mathrm{lb}\).8 oz . & ASBCI \\
\hline \[
\begin{aligned}
& \text { 4010.LT.M } \\
& 400 . \mathrm{MI}-2
\end{aligned}
\] & \[
\begin{aligned}
& 23.10 \\
& 23.60
\end{aligned}
\] & Hammerlin & \[
\underset{\text { MI- } 2 \mathrm{~J}}{ }
\] & \begin{tabular}{l}
Crystal \\
Magnetic
\end{tabular} & Precious Metal Saphire & \begin{tabular}{l}
Lateral \\
Transcriptions
\end{tabular} & 78 RPM & 24" & \(1 \mathrm{lb}\).8 oz . & AsbCJ \\
\hline A 18.8 & 1115 & Smooth & & & Sapphire & & & \(24^{\prime \prime}\) & 1 lb .8 oz . & ASALF \\
\hline AB. 8 & 11.15 & Brown Enamel & B-2 & Crystal & Optional & \(10 \cdot 12^{\prime \prime}\) & & 13" & 2 lbs. & ASXF'Z \\
\hline A B-8M & 13.90 & \begin{tabular}{l}
Smooth \\
Black Enamel
\end{tabular} & B. 2 & Crystal & Optional & \(10 \cdot 12^{\prime \prime}\) & 78 RPM & 13" & 2 lbs. & ASXEA \\
\hline S. 8 & 11.15 & [3lack & 13-2 & Crystal & Optional & \(10 \cdot 12^{\prime \prime}\) & & 12" & 1 Ib .10 oz . & ASWCA \\
\hline S.12.B.2 & 13.90 & Wrinkle & B. 2 & Crystal & Optional & All Lateral Transcriptions & 78 RPM & 121/2" & 2 lbs 6 oz . & ASWEZ \\
\hline
\end{tabular}

Models B. 10 and B. 16 are available on special request. FOR PERFORMANCE DATA SEE CARTRIDGE CHART

EA-1 AND EA-2 EQUALIZER AMPLIFIERS
- The Mondel E.A-1 is a compart lanit desiened for installiation in raila, suts and audio amplitiors. innd frovides the matersary "equalizat inn and beramplitication to adipet the Mr-o.J-33 and Mr-3 (artmbers w thamard phonosraplanme cirenits. Provides "bass-huost." The Momel
 :Hhlo "brass-hoost," adjustable troble "roll-off." and selection of "turn mor frequence:"

List Price
\(\$ 9.90\)
39.50

\section*{E4P TONE EQUALIZER}
- Momen Fifl is an atjustalile tome romb
 Hisp with all revstal pickups. ('omplome matructionk suphime. E4P--( \({ }^{\circ}\) (m) Astitl)

List Price \(\$ 3.30\)

\section*{RECORDING HEADS}


MODELS X-26 and X-29A
MODEL M-41
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Model & Type & Maximum Recording Voltage & \[
\begin{aligned}
& \text { Tiseful } \\
& \text { ipper } \\
& \text { 1.imit }
\end{aligned}
\] & Finish & Dimetnions & \[
\begin{gathered}
\text { Net } \\
\text { Weight }
\end{gathered}
\] & Code & \[
\begin{aligned}
& \text { Pione } \\
& \text { Prien }
\end{aligned}
\] \\
\hline X. 26 & Cryatal & 1511 I. RMS & 6.0h0 c.p.s. & \multirow{4}{*}{Dark Brown Enamel} &  & \(5^{\prime}=02\). & AskMI & 812.80 \\
\hline X.29A & Cryatal & 150 V. RMS & 9,000 e.p & &  & \(5_{12} \mathrm{OL}\). & ASXMH & 12.80 \\
\hline \[
\begin{aligned}
& \mathrm{M}-61.8 \\
& 180 \mathrm{Ohms})
\end{aligned}
\] & Mapnetic & 3 S. RMS & 7.000 e.p.s. & &  & \(3!\frac{1}{2}\) uz. & AsxMF & 12.80 \\
\hline \[
\begin{gathered}
\mathrm{M}-41.500 \\
(500 \text { ohma })
\end{gathered}
\] & Mapnetic & 30 V RMS & 7,000 e.p.s. & &  & 31/208. & ASMME & 12.80 \\
\hline
\end{tabular}

\section*{THE FT FILTER-TRANSFORMER}

 Code INXMIR .......................................................... List Price \(\$ 28.50\)


THE FL FILTER
- Fon hest performanure with hichest guality
 cosary wnit with "F1, "" and "Flot" series l'iuk.


List Price \(\$ 6.90\)



REPLACEMENT NEEDLES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multicolumn{2}{|r|}{T.IST PRICE} & \multirow[t]{2}{*}{\[
\underset{\mathrm{Size}_{\mathrm{iz}}^{\mathrm{Ti}}}{ }
\]} & \multirow[t]{2}{*}{For Cartridge Typre} & \multirow[t]{2}{*}{Type} & \multicolumn{3}{|c|}{LIST PRIC,} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Tip } \\
\text { Size }
\end{gathered}
\]} & \multirow[t]{2}{*}{For Cartridge Typev} \\
\hline & Sapphire (J) & Osmium ( \(\mathrm{M}^{\text {a }}\) & & & & Wiamond (x) & Sapphitre is & C-mium ( W, & & \\
\hline A. 1 & \$1.511 & 81.168 & \({ }^{1}\)-mil & AC:ACDSeries & Nilon & & 1.50 & 1.00
1.00 &  & Vilun Series and 0T sipries \\
\hline A.3 & & 1.100 & \({ }_{\text {3-mil }}^{3}+\) & AGA, A(D) Series & \({ }_{0}^{0} .33\) & \(\xrightarrow{53, .101}\) & 1.511 & 1.00 & \({ }^{3} \mathrm{Cmil}\) mil &  \\
\hline A.AG & 1.50 & 1.1010 & \(1.10{ }^{\circ}\) & (10.1 & O.AC & & 1.511 & 1.00 & \({ }^{\text {A }}{ }^{\circ}\) & (0)AC.CACAG \\
\hline C. 3 & 1.50 & 1.10 & 3-nil & Mil 3 & T & & Xine & 1.00 & 3-mil & LTL.M. LT-M, I-T3.M \\
\hline 11 & Yone & 1. 141 & 3.mil & I.T.31, IT. \(4 \mathrm{D}, \mathrm{MD}\) & T. 33 & & Yone & 1.00
1.00 & 1-mil
1 -nil &  \\
\hline 1). 33 & Sine & 1.1191 & 1.mid &  & U1.78 & & 1.511 & 1.00 & 1.nimil & 1-i8series \\
\hline \({ }_{6}^{10} \cdot \mathrm{AG}\) & \(\underset{\substack{\text { Nunf } \\ \text { 1.ail }}}{ }\) & (1.110 & \({ }_{\text {A }}{ }_{\text {A }}\) &  & & & 3.5 & 2.8.5 & 1-mil & M11.3 \\
\hline C.78 & 1.50 & 1.10 & 3-nil & C, 68 Series, 402.M & 3-6.6* & & 3.23 & 2.25 & 3 -mil & M1).6 \\
\hline CiAC & 1.50 & 1.107 & \(A^{\circ}\) & Cic.as; & & & & & & \\
\hline
\end{tabular}

ALL-GROO\E Necdle Tip of Sperial Design and Size to Play 33-1 3. 5 and :8 RPM Rerord-
- C.ard of two matched needlec, one with reverved rahe angle for sperial Marhel Herord Player requirements.

Astath Corval Dertus manututhred whder Brush Dezehpment Co. patcont.

\section*{SIuri CRYSTAL AND CARBON MICROPHONES}


MODEL 737A

\section*{"MONOPLEX" SUPER-CARDIOID CRYSTAL}

A high-output, undirectional microphone that ranks far above ordinary crystal microphones. The Super-Cardioid 'Monoplex' is TWICE AS UNIDIRECTIONAL AS THE CARDIOID. It has a 14 to \(I\) front to rear pickup ratio and RE. DUCES PICKUP OF RANDOM SOUND BY \(73 \%\) ! The 'Monoplex' employes the same type of acoustic phase-shifting network used in the
\begin{tabular}{|c|c|c|c|c|}
\hline MODEL & CABLE & OUTPUT & IMPED. & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline 737A & 15 ft. & \[
\begin{gathered}
54.0 \mathrm{db} \\
\text { below 1 volt } \\
\text { per } \\
\text { microbar }
\end{gathered}
\] & High Impedance & \$39.75 \\
\hline
\end{tabular}

Microbar=one dyne per sq. cm.

Shure Broadcast microphones. New moistureproofed "Metal Seal" crystal for long operating life. Case pivots at rear, can be pointed toward desired sound or upwards for horizontal plane pickup. The 'Monoplex' is excellent for high. quality public address, communications, record. ing and similar applications. Operates under adverse conditions of background noise and reverberation where a conventional microphone would be practically useless. Built-in cable connector. Standard \(5 / 8^{\prime \prime}-27\) thread. Height \(4^{\prime \prime}\). Width \(3: 3^{\prime \prime}\) ". Thickness \(17 / 8^{\prime \prime}\). Shipping weight \(21 / 4\) lbs. Rich satin chrome finish.

\section*{Code: RUMON}

Good-quality perform-
707 A ance at low cost. Has CRYSTAL good response character-

istics is free from peaks, has typical semi-directional pickup. Uses mois-
ture-proof Bimorph Crys-ture-proof Bimorph Crys-
tal. Ideal for low-cost tal. Ideal for low-cost P. A. systems, call systems, amateur 'phone transmitters and similar applications.
Pearl Gray case with rich satin chrome finish on front grille. The case is o hedry die casting. Standard 5/a' -27 thread Diameter \(23 / \mathrm{g}^{\mathrm{\prime}}\) ". Shipping weight \(21 / 4\) pounds. High impedance.
MODEL 707A
Code: 707A-RUDOF
\begin{tabular}{|c|c|c|c|}
\hline MODEL & OUTPUT & CABLE & \begin{tabular}{c} 
PISIS \\
\hline \(707 A\)
\end{tabular} \\
\hline \begin{tabular}{c}
51.0 db below \\
1 \\
valt per \\
microbar
\end{tabular} & 7 ft & \(\$ 15.50\) \\
\hline
\end{tabular}

Microbar \(=\) one dyne per sq. cm.

LAPEL MICROPHONE


MODEL 76B
Designed for Public Address, lecturing, portable transmitters, and all general uses for intelligible reproduction of speech. Pres-sure-actuated diaphragm-type crystal microphone. Graphoil Bimorph erystal, moisture. phone. Graphoi Bimorph crystal, moisture. sealed. Microphone is inconspicuous, wei,
only \(11 / 2\) ounces. Response from 40 to 6,000 only c . \(\mathrm{p} . \mathrm{s}\). High frequency response accentuated c.p.5. High trequency response accentuated Gray finish. Lapel clip. 20 -toot shielded single-conductor cable. Shipping weight I pound. Output level: 57 db below 1 volt per bar. Code rulop. List Price \(\$ 27.00\).

Its extremely low price makes

THE "REX"


710 SERIES this striking hand-held microphone a natural for hams, low-cost public address systems, and as a replacement for home recording microphones. A rugged unit designed for high speech intelligibility. The Rex saves further costs, as it needs no desk stand! Has a broad base, sits firmly on a table top without tipping over. Frequency response 60 to 9000 c.p.s. 5' shielded cable. Beautiful Burgundy-red me. tallic finish. Die-cast case complete with stand adapter \(22 / 3^{\prime \prime}\) wide, \(31 / 4^{\prime \prime}\) high \(11 / 9^{\prime \prime}\) thick. High impedance.

Code: 710A-RUDEL 7105-RUDET
\begin{tabular}{|c|c|c|c|}
\hline MODEL & OUTPUT LEVEL & \[
\begin{array}{|c}
\text { SHPG. } \\
\text { WT. }
\end{array}
\] & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline 710A-5' & 50 db below I volt per microbar & \(11 / 4 \mathrm{lb}\). & \$10.95 \\
\hline \[
\begin{gathered}
7105-5 \\
(\text { with switch) }
\end{gathered}
\] & 50 db below I volt per microbar & \(11 / 2 \mathrm{lb}\). & \$12.95 \\
\hline
\end{tabular}

Microbar \(=1\) dyne per sq. cm.


MODEL 708A
\begin{tabular}{|c|c|c|c|}
\hline MODEL & output LEVEL & CABLE & LIST PRICE \\
\hline 708.A & 51.0 db below one volt per microbar & 7 ft. & \$27.50 \\
\hline
\end{tabular}

Microbar \(=\) one dyne per \(s q, \mathrm{~cm}\).

\section*{MODEL "100" SERIES CARBON MICROPHONE}

A high-quality, carbon microphone specially designed for mobile equipment. Rugged, dependable unit with clear, crisp voice response and high output. Fits snugly into palm of hand. Heavy duty switch for push-to-talk performance. Furnished with hook for suspension and bracket for wall mounting, plus coiled-cord cable. Adopted as standard microphone by leading manufacturers of police transmitters. Output level: 5 db below 1 volt for 100 microbar speech signal. Net weight 14 or. Shipping weight \(11 / 4\) pound. Case dimensions: \(33 /^{\prime \prime}\) high, \(13 / 4^{\prime \prime}\) deep, \(23 / 4^{\prime \prime}\) wide. 70 to 80 ohms impedance.

\begin{tabular}{|c|c|c|c|c|}
\hline MODEL & SWITCH ARRANGEMENT & CABLE & CODE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline 101C & Two Wire Relay Switch normally open (No microphone switch). & Coiled Cord |1' retracted 5' extended & RUCEG & \$35.00 \\
\hline 102C & Relay normally open. Microphone switch normally open. & Coiled Cord II' retracted 5' extended & RUCEM & \$35.00 \\
\hline
\end{tabular}

Microbar \(=\) one dyne per sq. cm.
MODEL CISC Coiled Cord with trimmed and tinned leads. Used in " CB " and " 100 " Series Microphones.

MODEL: CISC Code: RUCOR List Price. \(\$ 6.75\)

\title{
MUITI-IMPEDANCE DYNAMIC MICROPHONES \\ SHURE
}


\section*{NEW "SMALL UNIDYNES"}

The "Small Unidynes" are the only small sized uni-directional moving coil dynamic microphones! They are completely new microphones with improved performance, yet retaining all of the highly desirable features of the world famous standard "Unidynes." The internal unit, based on the Shure-patented "Uniphase" principle, has been designed for high overall efficiency and extended peak-free frequency response. Rugged coil construction also provides greater immunity of the moving coil system to abnormal atmospheric conditions and mechanical shock.
Model "55S" and Model "556S" are considerably smaller than the standard Model "55" and Model "556" and are ideal for installations where it is desired to keep the microphone size to a minimum and still retain maximum operating efficiency.
The "Small Unidynes" are "Perfect Performers"-ideal for high quality public address, theatre-stage sound systems, recording and remote broadcasting. Because of the unusual ruggedness and reliability, Model "55S" is also recommended for fixed station use in the Police, Fire and Transportation services. For studio broadeasting and television use and similar applications where the utmost in quality is desired, Model "556S" is recommended. "Small Unidynes" reduce reflection and reverberation, decrease random noise energy pickup by approximately \(67 \%\), allow performer to stand at a distance from the microphone \(75 \%\) greater than is possible with non-directional (omnidirectional) microphones, have smooth response from \(40-15,000\) c.p.s. at front-dead at rear. Standard \(5 / 8^{\prime \prime}-27\) thread. Both are supplied with a 20 foot high quality cable and plug assembly. Model "556S' features
 MODEL "555"
\begin{tabular}{|c|c|}
\hline IMPEDANCE TABLE & OUTPUT LEVEL \\
\hline L-35-50 ohms & 59.4 db below I Milliwatł per 10 microbar signal \\
\hline M-I50-250 ohms & 60.1 db below I Milliwatt per 10 microbar signal \\
\hline H-High & 60.5 db below \(/\) volt per microbar \\
\hline
\end{tabular}

Dimensions for both units: case 3\%/16" high; \(23 / 16^{" 1}\) wide, \(31 / 16^{\prime \prime}\) deep. Shipping weight: "55S" 33/4 pounds; " \(556 S^{\prime \prime} 41 / 4\) pounds.
\begin{tabular}{|c|c|c|c|}
\hline MODEL & CABLE & CODE & \begin{tabular}{c} 
PIST \\
PRICE
\end{tabular} \\
\hline \cline { 1 - 4 } & 2565 & RUD. & RUDOV \\
\hline\(\$ 100.00\) \\
\hline 55 S & 20 ft. & RUDOT & \(\$ 72.50\) \\
\hline
\end{tabular}
\(\underset{\text { (For Breadcast) }}{\text { MODEL }}\)
\begin{tabular}{|c|c|}
\hline IMPEDANCE TABLE & OUTPUT LEVEL \\
\hline L-35-50 ohms & 56.1 db below I Milliwat申 per 10 microbar signal \\
\hline M-150-250 ohms & 56.8 db below I Milliwatt per 10 microbar signal \\
\hline H—High & 57.5 db below I volt per microbar \\
\hline
\end{tabular} vibration absorbing unit. Ship. wt.: ' \(55 b^{\prime \prime}\) ', \(43 / 4 \mathrm{lbs} . ;\) " 55 ', \(51 / 4\) lbs.

\section*{STANDARD UNIDYNES}

The Shure Super-Cardioid Dynamic Microphones are Multi-Impedance Microphonesthree mierophones in one. Gives you a choice of low, medium, or high impedance in one unit. Model " \(556^{\prime}\) " is specially designed for Broadcasting. Held within extremely close tolerances in frequency response. Features internally isolated cartridge and external vibration absorbing unit. Model " 55 " is a "General Purpose," high-quality dynamic. It is identical to the " 556 " in appearance with the exception of the external

Following is technical data covering both models: Reduces reflections and reverberation -decreases random noise energy pickup by \(73 \%\). Smooth response from 40 to 15,000 cycles over wide angle at front-dead at rear. Single unit construction accomplished through Shure "Uniphase" principle (Patented). Floating moving coil system. Swivel head. Standard \(5 / 8\) " - 27 thread. " 556 " has convenient terminals for ałtaching longer length cables. " 55 " has built-in connector. Case \(41 / 4\) " high, \(31 / 4\) " wide, \(31 / 2\) " deep.

Multi-Impedance Switch on Models
" 55 ", " \(55 S^{\prime \prime}, " 556\) ", " \(5565^{\prime \prime}\) " \(" 51\) "



MODEL "51"
Copyright by U.C. P., Inc.

\section*{"SONODYNE" HIGH-OUTPUT DYNAMIC}

A rugged pressure-type dynamic microphone with widerange frequency response and semi-directional pickup characteristics. Features a multi-impedance switch for low, medium or high impedance. Operates on the principle of a moving coil element in a magnetic field. Has built-in receptacle and a two-conductor shielded cable with miero. phone plug attached.
The rich satin chrome case is functionalily designed for im. proved acoustical performance and modern appearance. Frequency response \(60-10,000\) c.p.s. The "Sonodyne" is ideal for all general-purpose use including public address, wire and tap recording, communications and similar applications. Code: RUSON
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{IMPEDANCE TABLE} & \multicolumn{2}{|l|}{OUTPUT LEVEL} \\
\hline \multicolumn{2}{|l|}{L-35-50 ohms} & \multicolumn{2}{|l|}{53.0 db below I Milliwatt for 10 Microbar signal} \\
\hline \multicolumn{2}{|l|}{M-150-250 ohms} & \multicolumn{2}{|l|}{52.5 db below I Milliwatt for 10 Microbar signal} \\
\hline \multicolumn{2}{|l|}{H-High Impedance} & \multicolumn{2}{|l|}{52.0 db below I volt per Microbar} \\
\hline MODEL & CABLE & SHPG. WEIGHT & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline 51 & 15 ft . & \(31 / 2 \mathrm{lbs}\). & \$45.00 \\
\hline
\end{tabular}

Microbar=one dyne per sq. cm.

\section*{CONTROLLED RELUCTANCE MICROPHONES \\ AND RECORDING HEADS}

SHURI

\section*{THE "HERCULES"}


510 SERIES

The "Hercules" is a hand-held magnetic unit. Provides the ruggedness, clear reproduction, and high output long needed for Public Address, Communications, and Recording-AT AN AMAZINGLY LOW PRICE! Recommended for Announcing and Mobile Public Address Systems: Communications; Home Recording; high quality Inter-Communication. Ideal for generalpurpose use in tropical countries and all coastal afeas where humidity is a problem.
The output voltage is induced in a coil of wire by causing a sound wave to modulate the reluctance of the magnetic circuit. By the control of this reluctance the utmost in quality and stability is achieved. High impedance is obtained without the use of a transformer. The "Hercules" can be used either indoors or Outdoors. Fits snu the use of a transtormer. The desk. Frequency response is 100 to 7,000 c.p.s. Furnished with 5 ' shielded cable. Green metailic finish. Die-cast case. Complete with stand adapter. \(22 / 3^{\prime \prime}\) wide, \(3^{1 / 4^{\circ}} \mathrm{high}, 11 / 2^{\prime \prime}\) thick.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline MODEL & CABLE & \begin{tabular}{c} 
OUTPUT \\
LEVEL
\end{tabular} & IMPEDANCE & \begin{tabular}{c} 
SHPG. \\
WT.
\end{tabular} & CODE & \begin{tabular}{c} 
LIST \\
PRICE
\end{tabular} \\
\hline & 510 ft & \begin{tabular}{c}
52.5 db \\
below I volt \\
per microbar
\end{tabular} & High & \(11 / 2 \mathrm{lb}\). & RUTUF & \(\$ 15.00\) \\
\hline \begin{tabular}{c}
510 S \\
(with \\
switch \()\)
\end{tabular} & 5 ft. & \begin{tabular}{c}
52.5 db \\
below I volt \\
per microbar
\end{tabular} & High & \(13 / 4 \mathrm{lb}\). & RUTUS & \(\$ 17.00\) \\
\hline
\end{tabular}

Microbar \(=\) one dyne per sq. cm.

\section*{THE}

\section*{"GREEN BULLET"}

The "Green Bullet" is a magnetic unit, especially designed to provide quality music and speech reproduction at moderate cost. It is practically immune to the effects of high temperatures and humidity. The "Green Bullet" has a stability assured by unique control of the reluctance of the magnetic system. It features: high output, good response, high impedance without the need of a transformer. The "Green Bullet" has a beautiful modern metallic green finish with a plated grille. Frequency response is 100 to 7,000 c.p.s. Furnished with 7 ' single-conductor shielded cable.
MODEL 520
\begin{tabular}{|c|c|c|c|} 
IMPEDANCE & \begin{tabular}{c} 
SHPG. \\
WT.
\end{tabular} & CODE & \begin{tabular}{c} 
LIST \\
PRICE
\end{tabular} \\
\hline HIGH & \(11 / 2 \mathrm{Ibs}\). & RUDAL & \(\$ 17.50\) \\
\hline
\end{tabular}

Microbar \(=1\) dyne per \(5 q . \mathrm{cm}\).

\section*{THE "RRANGER"}

The new Shure "Ranger" is a new development of a similar magnetic unit originally housed in microphones used by the Armed Forces. The "Ranger" is especially recommended for those applications where long lines are used, and a rugged handheld microphone is needed. It is ideal for outdoor public address (sports arenas, athletic fields), mobile communications, hams, audience participation shows, etc. The "Ranger" is designed for high speech intelligibility. Easy to use, fits snugly in the palm of the hand. Has heavy-duty single-throw. double-pole leaf-type switch for push-to-talk operation. Phosphor-bronze blades and silver contacts for maximum operating life. Furnished with 5' three-conductor shielded cable. Frequency response is 100 to 9,000 c.p.s.


505 SERIE5
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline MODEL & CAble & OUTPUT LEVEL & IMPEDANCE & SHPG. WT. & CODE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline 505B & 5 ft. & 47.0 db below 1 milliwatt per 10 micro. bar signal & \[
150-250
\]
ohms & 1/4/4b. & RUDAY & \$27.50 \\
\hline 505C & 5 ft. & 50.5 db below I volt per microbar & High & \(11 / 4 \mathrm{lb}\). & RUDAX & \$27.50 \\
\hline
\end{tabular}

\footnotetext{
Microbar \(=1\) dyne per sq. cm.
}

\section*{TAPE RECORDING HEAD}

The Shure Tape Recording Head is a high quality, pre cision-engineered unit incorporating recording. reproducing, and erasing in one head. Suitable for all types of tape recording: profes. sional, semi-professional, experimental, technical, and amateur use. Records on half width of tape-for doubletrack recording.


TAPE MODEL 815
Model: 815 Code: RUWAT List Price: \(\$ 15.00\)

\section*{WIRE RECORDING HEAD}


WIRE MODEL 812

The Shure magnetic Wire Recording Head is a high quality recording unit with recording. play-back, and signal erasure in one small unił. Has standard 4-prong adaptep base. The Model " 812 " is a direct replacement unit for the improved SearsRoebuck Wire Recorder.
Modef: 812 Code: RUWIR List Price; \(\$ 15.00\)

\section*{SHURL CRYSTAL PHONOGRAPH PICKUPS ano NEEDLES}

\section*{PHONOGRAPH PICKUPS}


Fig. A


Fig. B


Fig. C


Fig. D


Fig. \(E\)

Like the popular Shure Cartridges, each Shure Phonograph Pickup has been designed to meet specific requirements. There is at least one model for each type of reproduction desired - standard ( 78 RPM), fine-groove ( \(331 / 3\) and 45 RPM ), or single-needle "All Purpose" and dual-needle "Turnover" for playing all types of records. Each tone arm is scientifically curved and balanced for faithful tracking, and designed to emphasize the best qualities of the cartridge with which it is equipped.

STANDARD FOR 78 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 'MODEL & ILIUSTRA. TION & \[
\underset{\text { PRICE }}{\text { LIST }}
\] & OUTPUT leVEL & NEEDLE FORCE & \[
\begin{array}{|c}
\text { RESPONSE } \\
\text { TO }
\end{array}
\] & \[
\begin{gathered}
\text { SHURE } \\
\text { CARTRIDGE } \\
\text { USED }
\end{gathered}
\] & SHURE NEEDLE NUMBER & SHIPPING WEIGHT & CODE \\
\hline 92 H & Fig. D & \$5.50 & 3.5 V & 1 oz . & 5000 e.p.s. & W42H & None & 9 or. & RUSUV \\
\hline 93 A & Fig. C & 7.50 & 1.6 V & 11/8 oz. & 6000 e.p.s. & W57A & None & 13 ox. & RUGLI \\
\hline 964 & Fig. C & 8.50 & 4.3 V & 11/8 ox. & 6000 к.p.s. & W56A & None & 13 or. & RUGAB \\
\hline \(800 \mathrm{HS*}\) & Fig. 8 & 11.50 & 1.8 V & 11/8 oz. & 4500 c.p.s. & W60HS* & A62A & 12 ox. & RUZUA \\
\hline
\end{tabular}

TURNOVER FOR \(331 / 3,45,78\) RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL & IIIUSTRA. TION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \multicolumn{2}{|l|}{output level} & NEEDLE FORCE & RESPONSE
TO & \[
\begin{aligned}
& \text { SHURE } \\
& \text { CARTRIDGE } \\
& \text { USED }
\end{aligned}
\] & \multicolumn{2}{|l|}{SHURE NEEDLE NUMBER} & SHIPPING WEIGHT & CODE \\
\hline & & & MG & STD. & & & & & STD. & & \\
\hline 9010 & Fig. A & \$16.25 & 1.2 V & 1.4 V & 7 grom: & 10,000 c.p.s. & W22AB & A65MG & A62A. & 12 ox. & RUZEI \\
\hline
\end{tabular}

SINGLE-NEEDLE ALL-PURPOSE FOR \(331 / 3,45,78\) RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL & illusira. IION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \multicolumn{2}{|r|}{output level} & NEEDIE force & \[
\begin{gathered}
\text { RESPONSE } \\
\text { TO }
\end{gathered}
\] & \[
\begin{aligned}
& \text { SHURE } \\
& \text { CARTRIDGE } \\
& \text { USED }
\end{aligned}
\] & SHURE NEEDLE NUMBER & SHIPPING WEIGHT & CODE \\
\hline & & & MG & STD. & & & & & & \\
\hline 92 U & Fig. D & \$9.75 & 2.0 V & 2.3 V & 8 groms & 4500 c.p.s. & W66B & A66U & 9 ox. & RUZIP \\
\hline
\end{tabular}

FINE-GROOVE FOR \(331 / 3,45\) RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL & illustra. TION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \begin{tabular}{l}
output \\
level
\end{tabular} & NEEDLE FORCE & \[
\begin{gathered}
\text { RESPONSE } \\
\text { TO }
\end{gathered}
\] & \[
\begin{aligned}
& \text { SHURE } \\
& \text { CARTRIDGE } \\
& \text { USED }
\end{aligned}
\] & SHURE NEEDLE NUMBER & SHIPPING WEIGHT & CODE \\
\hline 902 MG & Fig. B & \$10.75 & 2.0 V & 10 groms & 7500 c.p.s. & W3IAR & A53MG & 12 oz. & RUGEX \\
\hline
\end{tabular}

SPECIAL SHURE PICKUP FOR "WEBSTER-CHICAGO" THREE SPEED CHANGERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL & Illustra. IION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \multicolumn{2}{|l|}{output level} & NEEDLE FORCE & \[
\begin{gathered}
\text { RESPONSE } \\
\text { TO }
\end{gathered}
\] & \[
\begin{aligned}
& \text { S.UURE } \\
& \text { CAKIRUGE } \\
& \text { USED }
\end{aligned}
\] & \[
\begin{aligned}
& \text { SHU } \\
& \text { NEE } \\
& \text { NUM }
\end{aligned}
\] & \[
\begin{aligned}
& \text { JRE } \\
& \text { DLE } \\
& \text { ABER }
\end{aligned}
\] & SHIPPING WEIGHT & CODE \\
\hline & & & MG & STD. & & & & MG & STD. & & \\
\hline 920 W & Fig. E & \$11.50 & 1.2 V & 1.4V & 6 grams & 10.000 c.p.s. & W22A8 & A65MG & & 6 ox. & RUZUT \\
\hline
\end{tabular}
""Humi-Seal" Metal Wrapped Moisture Proofed Rocheile Solf Crystol for Use in Tropical Areas.

\section*{PHONOGRAPH PICKUP NEEDLES}

All Shure Needles are manufactured to exacting specifications to assure top qualit performance. Needle-point quality is carefully controlled by precision craftsmar ship. Extended performance is assured by life tests of the Shure Laboratorie SPECIFY SHURE NEEDLES ONLY. ACCEPT NO SUBSTITUTES.
Fig. C
\begin{tabular}{|c|c|c|c|c|}
\hline MODEL & illustra. TION & DESCRIPTION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & CODE \\
\hline A52A & Fig. C & Std. Osmium & \$1.50 & RUGEM \\
\hline A 53 MG & Fig. C & MG Osmium & 1.50 & RUGES \\
\hline A56U & Fig. C & All Purpose Osmium Unipoint & 1.50 & RUGEP \\
\hline A61A & Fig. A & Std. Sapphire & 2.51 & RUZAN \\
\hline A62A & Fig. 8 & Sid. Osmium & 1.50 & RUZAP \\
\hline A63MG & Fig. 8 & MG Osmium & 1.50 & RUGAZ \\
\hline A64MG* & & MG Osmium & 2.00 & RUZAS \\
\hline A65Mg & Fig. A & MG Sopphire & 2.50 & RUGAY \\
\hline A 660 & Fig. 8 & All Purpose Osmium Unipoint & 1.50 & RUZIK \\
\hline A67U & Fig. A & All Purpose Sopphire Unipoint & 2.50 & RUZ! \\
\hline
\end{tabular}
\({ }^{-}\)Stondard Bent Shaft Needle Not illustrated.

\section*{CRYSTAL AND CERAMIC PICKUP CARTRIDGES SHURE}


Fig. A
"Direct Drive"


Fig. B
"Vertical Drive" (Turnover)


Fig. C
"Vertical Drive" (Single Needle)


Fig. D "Muted Stylus"


Fig. E
"Lever Type"

All Shure Replacement Cartridges have been painstakingly designed and engineered to meet the most exacting specifications. Each has been designed to meet certain specific requirements, such as high output, extended range, high compliance, and maximum tracking. For the finest in standard 78 RPM, fine-groove, or all-purpose replacement cartridges, see the charts below which furnish complete data on the popular Shure "Vertical Drive," "Lever-Type," "Muted Stylus," and "Direct Drive" Cartridges.

FINE GROOVE CARTRIDGES FOR 331⁄3, 45 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL NO. & ILLUSTRA. IION & TYPE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & OUTPUT LEVEL & \[
\begin{aligned}
& \text { MIN. } \\
& \text { NEEDIE } \\
& \text { FORCE }
\end{aligned}
\] & \[
\begin{aligned}
& \text { RESPONSE } \\
& \text { TO }
\end{aligned}
\] & NET wT. & \[
\begin{aligned}
& \text { SHURE } \\
& \text { NEEDLE } \\
& \text { NO. }
\end{aligned}
\] & CODE \\
\hline W21F* & Fig. C & Crystal & \$7.75 & 1.5 V & 6 grams & 10,000 c.p.s. & 41/2 grams & A63MG & RUGEX \\
\hline W31AR & Fig. A & Crystal & 6.50 & 2.17 & 7 grams & 7.500 c.p.s. & 51/2 grams & A 53 MG & RUGES \\
\hline WC3IAR & Fig. A & Ceramic & 6.50 & .65V & 7 grams & 7.500 c.p.s. & 51/2 grams & A53MG & RUged \\
\hline W53MG & Fig. E & Crystal & 8.50 & 1.3 V & 6 grams & 8.500 c.p.s. & 12 grams & A64MG & RUGET \\
\hline
\end{tabular}

TURNOVER CARTRIDGES FOR \(331 / 3\), 45, AND 78 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL NO. & Illustra. TION & TYPE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \multicolumn{2}{|l|}{output level} & MIN.
NEEDIE
FOORCE & \[
\begin{aligned}
& \text { RESPONSE } \\
& \text { TO }
\end{aligned}
\] & NET WT. & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { SHURE } \\
& \text { NEEDLE } \\
& \text { NO. }
\end{aligned}
\]} & CODE \\
\hline & & & & MG & STD & & & & MG & STD. & \\
\hline W22A & Fig. B & Crystal & \(\bigcirc 0.50\) & 1.2 V & 1.4V & 8 grams & 10,000 c.p.s. & \(41 / 2\) grams & A65MG & A61A & ruval \\
\hline W22AB & Fig. B & Crystal & 350 & 1.2 V & 1.4 V & 8 grams & 10,000 c.p.s. & \(41 / 2\) grams & A65MG & A62A & RUVAX \\
\hline WC22AB & Fig. B & Ceramie & 4.30 & 21 V & 18V & 9 grams & 10,000 c.p.s. & 5 arams & A65MG & A 2 L & RUVUC \\
\hline
\end{tabular}

ALL PURPOSE SINGLE NEEDLE CARTRIDGES FOR \(331 ⁄ 3,45,78\) RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { MODEL } \\
\text { NO. }
\end{gathered}
\] & IIIUSTRA TION & TrPE & \begin{tabular}{l}
LIST \\
PRICE
\end{tabular} & \multicolumn{2}{|l|}{output LEVEL} & \begin{tabular}{l}
MIN. \\
NEEDLE FORCE
\end{tabular} & \[
\begin{aligned}
& \text { RESPONSE } \\
& \text { TO }
\end{aligned}
\] & NET WT. & SHURE NEEDLE NO. & CODE \\
\hline & & & & MG & STD. & & & & & \\
\hline W26A & Fig. C & Crystal & \$8.50 & .87V & 1.0V & 8 grams & 8.000 c.p.s. & 41/2 grams & A67U & RUVUP \\
\hline W26B & Fig. C & Crystal & 7.50 & .87V & 1.0 V & 8 grams & 8,000 e.p.s. & \(41 / 2\) grams & A66U & Ruvum \\
\hline W368 & Fig. A & Cirstal & 6.50 & 2.3 V & 2.5 V & 9 grams & 7.000 c.p.s. & \(51 / 2\) grams & A56U & RIJGEN \\
\hline WC368 & Fig. A & Ceramic & 6.50 & . 6 V & .7V & 9 grams & 7.000 c.p.s. & -51/2 grams & A 560 & RUGER \\
\hline W66B & Fig. 0 & Crystal & 7.5) & 2.0 V & 2.3 V & 8 grams & 4,500 c.p.s. & 12 grams & A66U & RUSUN \\
\hline
\end{tabular}

STANDARD CARTRIDGES FOR 78 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL NO. & IILUSTRA. TION & TYPE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & output LEVEL & MIN. NEEDLE FORCE & \[
\begin{aligned}
& \text { RESPONSE } \\
& \text { TO }
\end{aligned}
\] & NET
wT. & SMURE NEEDLE NO. & CODE \\
\hline W23B & Fig. C & Crystal & 57.75 & 1.15 & 6 grams & 8.000 c.p.s. & \(41 / 2\) grams & A62A & RUVER \\
\hline WC338 & Fig. \(A\) & Ceramic & 6.50 & .75V & 9 grams & 7,000 c.p.s & \(51 / 2\) grams & A 52 A & RUGEL \\
\hline W42B & Fig. E & Crystal & 4.45 & 1.3V & 1 az . & 5,000 c.p.s. & 25 grams & Nane & RUGUB \\
\hline W42H & Fig. E & Crystal & 4.45 & 3.5 V & 1 at . & 5,000 c.p.s. & 25 grams & Nane & RUGUT \\
\hline W56A & Fig. E & Crystal & 6.65 & 4.3 V & 11/8 ar. & 6,000 c.p.s. & 12 grams & Nane & RUGUS \\
\hline W56R** & Fig. E & Crystal & 7.50 & 4.3 V & 1 ar . & 10,000 c.p.s. & 25 grams & Nane & RUGEV \\
\hline W57A & Fig. E & Crystal & 5.55 & 1.6 V & \(3 / 4\) ax. & 6.000 c.p.s & 12 grams & Nane & RUGIA \\
\hline W58A & Fig. E & Crystal & 5.55 & 1.6V & 1 ar . & 6.000 e.p.s & 25 grams & Nane & ruglu \\
\hline W58HS*** & Fig. E & Humi-Seal Crystal & 6.55 & 1.6 V & 1 ax . & 6.000 c.p.s & 25 grams & Nane & Ruguy \\
\hline W59A & Fig. E & Crrstal & 5.55 & 2.5 V & 1 ar. & 6,000 c.p.s & 25 grams & Nane & RUGAT \\
\hline W60A & Fig. D & Crystal & 8.50 & 1.6 V & 1 or. & 4.503 e.p.s & 12 grams & A614 & RUSIS \\
\hline w608 & Fig. D & Crystal & 7.50 & 1.6 V & 1 az. & 4,500 c.p.s & 12 grams & A62A & RUSID \\
\hline W6OHS*** & Fig. D & Humi-Seal Crystal & 8.50 & 1.8 V & 1 ar . & 4,500 e.p.s & 25 grams & A62A & RUSIB \\
\hline W618 & Fig. D & Crystal & 7.50 & 1.6 V & 1 az . & 4.500 c.p.s & 25 grams & A62A & RUSIL \\
\hline
\end{tabular}

\section*{MICROPHONE REPLACEMENT CARTRIDGES}

\section*{CONTROLLED RELUCTANCE}


MODEL R5

The Model R5 Controlled Reluctance Microphone Cartridge is available for service installation and is also ideal for the replacement of crystal microphone cartridges in Shure cases of the Model 707A and Model 100 Series designs. It will also replace cartridges in cases of other manufacturers' models of similar design, where space permits. Complete installation instructions in English and Spanish are included. It is an acoustically controlled balanced-armature transducer ideal for both microphone and soft-speaker applications. Practically unaffected by heat and humidity. Supplied with rubber mounting ring. Overall diameter of mounting ring \(2^{1 / 4}\) ". thickness of rubber ring \(3 / 16^{\circ \prime}\). Overall depth of carifidge \(/ /^{\prime \prime}\). Shipping weight 4 ounces.

Code: RUTUC. List Price: \(\$ 10.00\)

\section*{CRYSTAL}


MODEL R7


MODEL R10

The Model R7 Crystal Microphone Cartridge is avaitable for service installation as a replacement for the cartridyes in the Shure Crysial MIcrophones of the 707 A and 708 A series. High output-48db below 1 volt per microbar. Cartridge supplied with rubber mounting rings and a complete set of mounting instructions.
Model: R7
Code: RUDEC List Price \(\$ 7.75\)

\section*{CARBON}

Model RIO Carbon Cartridge used in "CB', '100'", and "I20" Series Carbon Microphones. Rubber mounting rings. Easy to install.

Model: RIO
Code: RUTUB
List Price \(\$ 11.00\)

\section*{CABLE TYPE TRANSFORMER}


Model A86A is a highquality cable-type trans former which offers additional versatility when used in conjunction with Shure Models 55, 55S, 556, 5565, and 51 Dynamic Micro phones, which employ the impedance matching switch. It polves the frequent problem of installations requiring long solves the frequent problem of installations reavirng long lengths of microphone cables without the loss of highfrequency response. Model A86A matches 35 to 50 and 50 to 250 ohm microphones to high compact, sturdy. Case diameter \(15 / \mathrm{s}^{\prime \prime}\), length \(2 / \mathrm{m}^{\prime \prime}\) put. Compact sturdy. Case diameter \(15 / 8\)
2 -foot cable. Shipping weight, \(11 / 4\) pounds.
Model: A86A Code: RUDEB List Price: \(\$ 16.00\)

\section*{TAKE-APART STAND}

Model 5348 . Handy low-cost stand for desk or hand use. One twist of handle locks it securely in base for use as a table stand, or releases handle for use in hand. Metal base, wood handle. Metal top threaded \(5 / 3^{\prime \prime}-27\). Height overall \(6-11 / 16^{\prime \prime}\). Base diam. \(4 / /^{\prime \prime}\). Length of handle \(5 \% /^{\prime \prime}\) Shipping weight I pound.

Code: RUKAB
List Price: \(\$ 3.00\)
Model A41B. Microphone handle only. Threaded 5/8"-27.

\section*{"GRIP-TO-TALK SLIDE-TO-LOCK" SWITCH}

This rugged Heavy-Duty Switch employs a long life, leaf-type switch element that withstands the most severe field requirements of paging and dispatching systems. Has spring-temper, phospor-bronze switch blades with pure silver contacts. ideal for Police, Taxi-Cab, Railroad, Airport, Bus, Truck, and all emergency communications work. Large grip-bar assures positive contact. Firm downward pressure on grip-bar locks switch. Can be used with Shure con-nector-type crystal, dynamic and carbon microphones of any impedance. Fits handily on Shure 536 A Desk \(\$\) tand as shown in illuson Shure S36A Desk spand as shown in illus tration. No soldering necessary, simply plug in. Switch element can be read. other switching combinations. Rich sati other switching combinations. Rich satin chrome finish. Shipping weight I pound.
Model: A88A
Code: RUNEL


MODEL A88A
List Price: \$11.75

\section*{ON-OFF PRESS-TO-TALK SWITCHES}


Plug into the microphone quickly and conveniently. Durable, dependable. No soldering necessary.

Model A83B. Rotary-type "On-Of" switch. Quickly attached to any cable-connector type Shure microphone. Internal plug establishes connections. Bakelite arrow knob.
Model A83B. Code: RUNIM
List Price: \(\$ 6.50\)
\(55 A 15\) Switch element only.
Lisł Price: \$1.50

Model A848. Momentary "On-Off" switch. Press-to-talk Bakelite disc.
\(\begin{array}{ll}\text { Model AS4B. Code: RUNID } & \text { List Price: } \$ 7.50 \\ 55 A 16 \text { Switch element only. } & \text { List Price: } \$ 1.75\end{array}\)
55Al6 Switch element only.
Model A85C. Momentary Relay-Type switch. Press-to-talk Bakelite disc. Normally-open switch closes circuit comprising one conductor and shield of outgoing cable for operation of relay or other device; remaining conductor and shield of cable carry microphone output. Must be used with two-conductor shielded cable. Standard Shure cable-connector receptacle. Satin chrome finish.

Model A85C. Code: RUNAT
55A19 Switch element only.

List Price: \$10.75
List Price: \(\$ 2.00\)

\section*{MODERN DESK STAND}

Model S36A. Streamlined Desk Mount with stable support. Fits Shure connector-type Microphones, concealing plug in base. Ideal for use with A88A Grip-to-Talk 5witch. Adapter provided for other type microphones. Removable button for installation of \(3 / 8^{\prime \prime}\) standard bushing switch or volume control. Pearl Gray finish. Base: 21/2" high, b' wide, \({ }^{\prime \prime}\) ' long. Shipping weight \(11 / 2\) pounds.


MODEL 536A
List Price: \(\$ 5.50\)

MODEL 534B
Model: S36A
Code: RUSEF

\section*{THE WORLD FAMOUS TURNER} MODEL 22X CRYSTAL 22D DYNAMIC

Tops in value, tops in performance. Accurate pickup and faithful reproduction have made these units the most popular feneral purpose microphones on the market. Full \(90^{\circ}\) tilting head for semi or non-directional operation. Satin chrome finish. 5/8"27 coupler.
MoDEL 22X (CRYSTAL. High quality humidity protected crystal, mechanical shockproofed, barometric compensator. Level: 52 db below 1 volt/dyne/sq. cm. Response: fi0 0000 c.p.s. Complete with \(\overline{7} \mathrm{ft}\). removable cable set

List J'rice \(\$ 22.50\) Model S-22X.

With slide on-off switch. List Price 25.00 MODEL 22I) IYYAMIC. High quality Ani(c) magnets in high level dynamic circuit. Lavel: 54 dh below 1 volt/dyne/sq. em. at high impedance. Response: \(70-9000\) c.p.s. 7 ft . removable cable set. Available in 50 , 200,500 ohms or high impodance.

List Price \(\$ 27.25\)
Model S-2? \({ }^{2}\).
With slide on-nff switch. List Price 29.75


HIGH PERFORMANCE!
EYE APPEAL!
MODERATE COST!
MODEL 33X-33D
CRYSTAL OR DYNAMIC

These high fidelity. all purpose units combine high output with smooth response over at wide frequency range. Streamlined rase designed with full rich satin chrome finish. \(90^{\circ}\) tilting head.
MODEL 33X CRYSTAL has high quality 2 -element moisture sealed crystal, automatic barometrie compensator, and mechanical shock proofing. Level: 52 db below 1 volt dyne/si. cell. Response: 60-9000 c.p.s. Completo with 20 ft . removable cable snt. . . . . . . . . . . . . . . . . . . . List I'rice \$24.50 Madel S-3:3X.

With slide on-off switch. List Irice 27.00 MODEL 33D IVYNAMIC Atnico magnets. level: 54 db below 1 rolt/dyno/sq. cm. at high impedance. Response: (i0)-9000 c.p.s. Complete with 20 ft . removable cable set. High impedance wired single ended (single conductor shielded cable). 50, 200 or 500 ohms wired for balanced line (two conductor shielded cable)

List I'rice \(\$ 29.00\)

\section*{Model S-33D.}

With slide on-off switch. List Price \(\mathbf{3 1 . 5 0}\)

\section*{The New \\ Turner Aristocrat Model 50D DYNAMIC for TV - FM - AM}

\author{
\(\star\) Recording \\ \(\star\) Broadcast \\ \(\star\) Public Address
}

THE CROWN JEWEL OF DYNAMIC MICROPHONES

New beauty, new styling, new utility, and new performance make the Turner Aristocrat the finest of fine mierophones. Fach unit is laboratory calibrated to insure specification
 standards. I'se indoors or out - in hand, on stand, susponded, ur concealed in stage settings. Quickly and easily detached from ball swivel coupler for hand use. Non-directional polar pattern picks up sound from any direction. Equally effective for individual or group pickups with wide range, high fidelity reproduction. Completely self-contained, - its high output dynamic gencrator requires no chosely associated auxiliary equipment for outstanding results.
WODEL EOD IOYNADIC. Frequency response: 50-15,000 c.p.s. flat within \(21 / 2 \mathrm{db}\). Level: 56 dh below 1 volt/dyne/sq. cm. at high impedance. Avalahle in \(15,50,2015,500\) ohms of high impedance output. Complete with ball swivel coupler, and 20 ft . two condactor shielded cable with camnon quick-disconnect plug (stand not included). . . . . . . . . . . . . . . Isist Price \(\$ 150,00\)

\section*{THE TURNER COMPETITOR MODEL 6OX CRYSTAL MICROPHONE}


A striking, low cost arystal microphone recommonded where good quality speech reproduction is required and the factor of economy is important. A natural for hams, low priced public address systems, dictation machines, and home recorders. Cse in hand, on desk, or on stand. Frequency response is \(70-7000\) c.p.s. and output level is 52 db below 1 volt/dyne/sq. cm. if ft . single conductor cable is securely: athehored to case and camnot twist or pull out. Baked on beige wrinkle enamel finish. Completer with stand :adaptor.
Model (in)X
1.ist Price \$10.85 Model shos. With on-nit slide switch.... List Price 12.8.

\section*{THE TURNER COMPANY, CEDAR RAPIDS, IOWA}


\section*{BROADCAST QUALITY DYNAMIC}

AODEL, 211. Precision enmincered for cr.tral sucording. P.A.. sound system und brodulcast work, including FM. Level: 54 db below 1 volt/dyne/su. cm. al high impedance Response: 30-10.000 c.p.s. Equipped with tilting head, balanced line output connection, and 20 ft . 2-conductor, heavy duty emovable cable set. Satin chrome finsh, 50 ohms. 200 ohms, 500 ohms or high impedatnce. Model 211

\author{
\section*{MODEI 34X CRYSTAL MICROPHONE \\ \\ MODEL \(34 \times\)}
}

Attractive, high fidelity. Nemi-directional crystal unit. Exceptionally smonth wide rangrfrequency resjonse. Recommended for studio, and public address installations as well ats quality recording work. Ninety derree tilting hoad permits tilting to most advantareous position to reduce audience noike anll background disturbances. The Model 34X utilizew a high quality Bimorph moisture sealed cystal. automatic barometric compenwator, and is blast
 and mechanical shock-mroofed. Satin chrome finish. Level; 52 dis below 1 voli/dyne/sif. cm. Response: 60-10.000 c.p.s. Complete with 20 ft . removable cable set.
Linit Pric
M de Sb34 With slide n-off switch ..........................ist Price \(31 . \pi 0\)

\section*{BEAUTIFUL NEW MODELS 25X AND 25D CRYSTAL AND DYNAMIC.}

A new leader in beauty and performance for all sound installations, call systems, recording, amateur communications. etc.. indoors or out Striking, modern case finished in rich two-tone umber yras with chrome mated wille. Full \(90^{\circ}\) tilting head for semi or nolldirectional operation. \(5 / 8\) "- 27 coupler.

MODEL 25X CIVYTAL, Genaine Bimorwh. high quality. moisture sealed erystal. mechanically isolated. La vel: 52 db halow I volt/dyne/sy. cm. Resionse: -0-9.000 c.p.s. Comblet. with \(\because 0 \mathrm{ft}\). rimovable cable vet.
Model 25 X .........................List Price 827.511
Model s-25X. With wlide on-off
*witch .............................. I.ist Price 30.010
Model P-rid. With push-to-talk
button switch ................ List Price 30.00

BUDEL 2.in DYNAMIC. High flux Nuim \(V\) magnets. Leved: 54 dh below 1 volt/dyne/sis cm . at hiyh impedance. R(sponse: \(50-10.000\) c.p.s. Complote with 20 ft. removable cable set. High impedance wired single embed (singh conductor whelded cablel: 30. 200 or 500 ohms wised for balanced line (two conductor shielded cablel.
Model 2.51) ......................................ist Prien \$10.00 Model S-2.5). With slide on-off switch Lixt Pricw 12.50 switch .nn). With mush-to-tak button List Price 12.50


\section*{INEXPENSIVE, PRACTICAL MICROPHONES}

FOR GENERAL SOUND WORK
Priaed within the ranke of every usor. Tumer Challenger Mierophones offer performance, quality and apparathe usually found in microphones listing at twice their low cost. Available with a choice of crystal or dynamic elements, they retain many of the hish quality features of 'rumer construction. You can rely on Turner Challengors they are fully guamated.

MODEL BX CRYSTAL. For recording, 1. \({ }^{1 .}\) and aniateur work. Brown Met alustre finish. Level: 52 db below 1 volt dyne/sis. em. Response 60-6.000 c.p.s. Complete with \(i \mathrm{ft}\). attached cablut Model BX ..........................List Price \$11.7.5 MODEL BD DYNANIC. Same apmarance and finish as BX. Equinmed with dynamic caltridge. Level: 52 db below 1 volt/dyne/sq. cm. at high impelance. Rosponse: \(100-6.000\) c.s.s. Complete with 7 ft . attached cable. 50, 200. 500 ohms or hish impledance.
or hish (1m
Model

MODEL CX CRYSTAL. Satin chrome finish. 7 ft removable cable set, Stamdarid \(\mathrm{K}_{4} 27\) mounting. Level: 32 db belun 1 voll/dyrn/an. ent. Response: \(60-7,000\) c.p.s.
Model CX
Lim Prime \$16.2.

MODEL CD DYNAMIC. Same style and finish as \(\mathbf{C X}\). High quality marnets. I ft . removable able set. Level: 52 db bolow 1 volt/dyn \(/ \mathrm{sia}_{1}\) ( m . at high impedance. Response: 100-6.0100) \begin{tabular}{l} 
cm. at high impedance Response: \(100-6,010\) \\
(c.p.s. \\
\hline
\end{tabular}


\section*{MODEL VT-73}

Crystal desk microphone engineered for quality speech

\section*{Highest quality hu} midity seated, genuine Bimorph crystal Rising curvature of response bitwert
 500-4, 000
creases intelligibility at effective voice fremencies withont over-modulation Head is adjustable through 60 . Level The db below 1 volt/dyne/sq. em. Response: 60-i.000 c.p.s. Complete with ball swivel head, stand and 7 ft . attached cable. Finished in black wrinkl"* and chrome.
Model VT-73 ..............La゙か I'ried \(\$ 21.50\)

\section*{RUGGED TURNER DYNAMIC MICROPHONES}

\section*{UNFAILING DEPENDABILITY IN ANY CLIMATE OR TEMPERATURE... FAMOUS TURNER MODEL 99}

Professional in aumeatance and nerformance. Smooth remborase not affeeterd by heat. cold or humidity. Hus adjusiable saddle "*/x "37 monuming. Semi or nostidirectional enemation. For annoucing, and mobila whble address systoms, paging systemas. dommonications rocording machimes, utc, (innmotal met-
alustre finish. Level: is dh below 1 volt dyne,sq. cm. at high impedance. Response: 60-9,000 c.p.s. 20 ft . removablo single conductor shielded cable set, \(50,200,500\) ohms or high immediance.
Modrl 99
I,ist Price \$36.00

MODEL 999 BALANCED LINE DYNAMIC For studio results under critical conditions.

Sume professional amberamere as Model 90. Voicr coil and transformer lemds are insulated from sround and microphone case. Line is balanced to mound. (iunmetal metalustre finish. level: 52 db below 1 volt/dyne sq. cm . at high imedance. Response: 60-9.000 c.ls. With 3 bin polarized locking connector and to ft. halanced line low expacity cable. 50, 200. 500 ohms or high impedance.
Model 999 ............................................................................................................................. \(\$ 39.50\)

MODEL U9S MULTI-IMPEDANCE DYNAMIC
Four impedances at your finger tips
50,200 , 500 ohms or hish imbedance wet it duickly with the turn of the switeh on the Turner UbS Dynmmie. Same brocision engineering fad rumberl construction as the Model gng with built-in tapred multi-impedance transformer and switch. Weprendably at all impedances and frequencies. (iunmetal metadustre finish. level: 52 db helow 1 volt dyne sq. em, at high impedance, Kesponse: 60-9.000 e.p.s. Complete with 20 ft . balanced lime rumovable cable set.

Model UQS .............................................................................................................................. Price \(\$ 42.50\)



TURNER MODEL 87
Velocity Microphone High Fidelity . . . Bi-Directional Multi-Impedance

A new unit, enginecred with single element ribbun supported in the field of an Ainico \(V\) marnet for maximum sensitivity Thoroush shielding excludes hum pick-up. The Model 87 has a bi-directional pick-up pattern with exceptionally smooth response from so-10.000 c.p.s. Level: 62 dh below 1 volt/dyne/ si. cm. at high imsedance. Built-in impredane switeh gives selpetion of \(50,200,500\) ohms or high impedance outbut. Universal swivel mounting, 5/8"- ツ thread. Finished in tark umber gray with briwht chromium sereen. Complete with 20 ft . two conductor balanced line shisided cable.

Model 87 \(\qquad\) List Price \$49.8.


MODEL \(77 \ldots\)
THE TURNER "TRU-CARDIOID"

The Turner "Tru-Cardioid" is a sumer-cardioid tybe microphone employing a combination of dynamir and velocity generators. "Tru-Cardioid" pickup mattern mactically eliminates feedback. audience and hackrround noise. Has wide range pickup at front and a sharply attentuated output at rear with approximately if (b) diserimination between front and rear at all fromuencies. Remonse: \(70-10.000\) cis. Level: 62 dh below 1 volt \(/ \mathrm{d} y \mathrm{ni} / \mathrm{sq}\). cm. hiph impedance. Built-in imin high impedance. Buntin imredanee sclector switch gives
 Finished in dark umber gray with polished chromium sereen. Complete 20 ft . rumovatle two conductor shiolded cable set. Model 77


\section*{TILTING HEADS}

Turner Microphone Motels \(22 \mathrm{X}, 22 \mathrm{D}, 25 \mathrm{X}, 25 \mathrm{H}, 33 \mathrm{X}, 33 \mathrm{D}\), 34 X . 211. and it are all equipped with \(90^{\circ}\) tilting heads.

\title{
2pictophones BY TURNER
}

MODERN, CONVENIENT, HAND HELD MICROPHONES


\section*{MULTI-PURPOSE MICROPHONE}

\section*{The Turner "Han-D" \\ Crystal or Dynamic}

\section*{THE POPULAR}

\section*{LOW COST TURNER TWENTY}

A lisht-weight, convenient, hand held microphone available in a choice of
crystal, dynamic, or carbon circuits. Various switchink arrancements provide versatility for a wide ranwe of arphentions. provipped with honk fanse of pronere metalustre finish. Cable is securely hankinc. Bronze metalustre inish. Cable is securely anchored nd is guaranteed not to pull out.
Model 20X Crystal. Level: 52 db below 1 volt/dyne/sq. cm. Response: 60-7000 c.p.s. 7 ft . cable. List \(\$ 12.8 \overline{ }\)
Onc of the handiest and most useful microphones made. Hang it, hold it, or mount on any standard floor or desk stand. Standard \(5 / 8\) "- 27 thread mounting. Balanced to fit the hand naturally, Ideal for stage, paging, public address, amateur, mobile and traveling mike broadcasting. Satin chrome finish. Positive contact slide switch permits on-off operation.*
MODEL 9X CRYSTAL. High quality, shock mounted, humidity protected crystal. Level: 52 db below 1 volt/dyne \(/ \mathrm{sq}\). cm. Response: \(60-7000\) c.p.s. Complete with removable 7 ft . single conductor shielded cable set.
List Price \(\qquad\) \$23.50
MODEL 9D DYNAMIC. Level: 52 db below 1 volt/dyne/sq. cm . at high impedance. Response: \(100-7000\) c.p.s. Complete with removable 7 ft . single conductor shielded cable set. 50,200 , 500 ohms or high impedance.
List Price
\(\$ 28.50\)
*Also available with heavy duty non-locking push-to-talk switch at same price. Specify: "P-9D" on order.

Model S20X. With push to talk switch having slide-lock feature. Switch connected in microphone circuit, normally open. List \(\$ 14.85\) Model SR-20X. With push to talk slide-lock switch. Wired for relay control. List \(\$ 17.85\) Model 20D Dynamic. Level: 52 db below 1 volt/dyne/sq. cm. Response: 100-7000 c.p.s. 7 ft . cable. List
\(\$ 16.85\) Model S20D. (With push to talk switch having slide lock feature.) List . . . . . . . . \$18.8.i Model SR-20). (For Relay Operation). List \(\$ 21.85\) Model 20R Carbon. Level: 32 db below 1 rolt/dyne/sq. cm. Response: \(200-4000\) c.p.s. 48". cable. List
\(\$ 12.85\) Model S20R. (With push to talk switch having slide lock feature.) List . . . . . . . \$14.8.5 Model SR-20R. (For Relay Operation).List \(\$ 17.85\)

MODEL 35X CRYSTAL


\section*{The Turner "'Fireball'" Combination Desk or Hand Microphone}

The "Fireball" can be used either as a hand microphone or as a desk unit. A quarter turn releases handle from base or locks it securely. Complete with metal handle, base and 7 ft. attached cable. Brown wrinkle finish. High quality crystal. Level: 52 db below 1 volt/dyne/sq. cm. Response: 60-7000 c.p.s. List Price
\(\$ 14.25\)

\section*{MAGNETIC CONTACT} PICKUPS FOR
MUSICAL
INSTRUMENTS


MODEL MM. Standard Turner pickup. ALNICO \(V\) circuit provides uniform response over entire musical range. Gives pleasing reproduction of any string instrument. High impedance output. Installed in a few seconds. Finished in gray gunmetal. Complete with 20 ft . single conductor cable and mounting device.
Model MM/VC. With colume cotnrol. \(\$ 19.00\) Model MM. Without volume control. 16.75

d 15D-NC HAND-HELD DYNAMICS
Model 15 D . Heavy duty func tionally designed case finished in gray gun metal. Hook for hanging when not in use. Equipped with attached 20 ft . two conductor shielded balanced line cable. Level: 54 db below 1 volt \(/\) dyne \(/ \mathrm{sq}\). cm . at high impedance. Response: \(100-7000\) c.p.s. Available in 50, 200 , 500 ohms or high impedance.

List Price \(\$ 31.50\) Model P-15D. With push-to-talk button switch. . . . . List Price \(\$ 34.00\) Model 15D-NC. Noise cancelling. Designed for intelligible communications under adverse background noise conditions. Unwanted sound cancelled out. Same case and finish as 15D. Level: 54 db below 1 volt/dyne/sq. cm. at high impedance. Response: \(100-5000\) c.p.s. Available in \(5(0,200,500\) ohms or high impedance. Complete with attached 20 ft . two conductor shielded balanced line cable. \(\qquad\) List Price \(\$ 34.00\) Model P-15D-NC. With push-to-talk button switch. List Price \(\$ 36.50\)


\section*{L40 LAPEL MICROPHONE}

Small, lightweight, and inconspicuous, the L40 can be worn in the lapel or concealed. Highest quality Bimorph, moisture sealed crystal produces high signal level. Engineered for crisp, clear speech reproduction. Chest sounds damped out. Alligator clip. Satin chrome finish. Level: 52 db below 1 volt/dyne/sq. cm . Response: \(50-8000\) c.p.s. With 20 ft . attached cable.
\(\$ 25.00\)

\section*{WITH THIRD HAND-L40-3H}

Slips over neck in a jiffy. Ideal for mobile sound work and call systems where operator needs both hands free. Indispensable for demonstrators.

\section*{No finer choice than}

\section*{HIGH-FIDELITY TV-BROADCAST DYNAMICS}


\section*{Ultra-Wide-Range, Flat Response! High Output! Rugged, Versatile! Laboratory Calibrated!}

Proved in studio and remote use on network and local telecasts and rodcasts. Exclusive. long-life dcoustalloy diaphragm and highly efficient magnetic structure assur - a-wide orange high fidelity reaponse. High output level gives excellent signal to noise ratio. Oni fectional, becoming slightly uniformity. Ideal for audience jarticipation, applause pick-up. recofding and high quality public address... for individual or greup mick-up of voice and music indoors and outdoors.

Model 655 Slim-Trim TV Dynamic. Freçuency response \(40-15 .(0)\) ( \(\cdot\).p.s.. 2.5 dt . ()utput level basts. ('an be Hesed on stand. in hand or on boom; casily conc-aled in sturdio props. Needs no additional closelly-associated auxiliary equipment. A couvulhov diaphragm. Im-
pedance 250 ohtns Fasily changed to 50 ohms. pedance 250 ohms Fisily changed to 50 ohms.
Removable swivel. ('annon \(\$ 1,-3\) connector. Removable swivel. "annon \(x 1,-3\) connector.
 swivel \(113 / 8^{\prime \prime}\) leng; dia. \(11 / s^{\circ}\). 18 ft. broadcast-
type cable. Net wt. Wess swivel, 10 gz. List Price. .\(\$ 200.00\)

Model 654 Slim-Trim Broadeast Dynamic. Similar to Model 6ss. lircumency rusponse 50 --55 dth . Recessecl selector in stud gives 50 or 250 ohms impedallec Pep-frost head. A cons-
thlloy diaphragm. Su ive! case: made of brass. ambon \(X 1,-3\) coursctor. \(5 / 0^{0}-27^{2}\) thread. \(1 / 2^{\circ}\) type cable. Size: \(10^{\circ}\) long with stud; \(11 / 0^{*}\) dia. List Price.
\(\$ 90.00\)

Model 650 Broadcast Dynomic. Frequency response \(40-15,000\) c.p.s., 2.5 db . Output level Recessed impedance selector switch gives 50 or 250 ohms. Tiltable head. I'ressure cast case loy diaphragurable Satin Chrominm. Acoustol stand coupler. 18 ft. Xroadcast type cable
 mount, \(23 / 4^{2} \mathrm{lbs}\). List Price.
.\(\$ 150.00\)
Model 635 Broadeast Dynamic. Mects exacting requirements of TV and Broadcast service. and on remotes, on a stand or in the hand, indoors and out. Response 60) 1.3 .000 c.p.s.
2.5 db . Output level \(-55 \mathrm{db} .5(1-250\) ohms impedance selector. Acoustalloy diaphragm Head tilts through \(90^{\circ}\) arc. \({ }^{3 / 8 "-27 \text { thread. }}\) (annon XL, 3 connector. Satin (hromium finish. \(188^{\circ} \mathrm{ft}\) broadcast-type cable. Size \(2^{=} x\) \(41 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}\). Net wt., \(11 / 2 \mathrm{lbs}\). List Price.
\(\$ 70.00\)

\section*{E-V DYNAMIC, DIFFERENTIAL* AND CRYSTAL MICROPHONES}


Model 636 "Stimair" Dynamic for P. A. Exceptionally tine for public address, recording, tile. High-fidelity response fol-1.3,000 c.p.s. Output -55 db. Pop-proof head stops wind and breath blasts. A consinhloy diaphragm. Annico . Onmidirectional. Wide pick-up range, for individual or gronfs work indoors and outor can be concraled in stage props. "()n-Off" switch optional. Irass case, in satin Chromium Ginish. Swivel head permuts \(90^{\circ}\) vertical tilt. MC-4 connector \(5 / \mathbf{S N}^{\prime \prime}-27\) thread. 18 ft. cable. 15 oz . High or low impedance selection. List Price. .
.\(\$ 65.00\)

\footnotetext{
Model 630 High Fidelity, High Outpu! Dynamic. Brilliant, General-purpose dynamic-famous or quality far beyorn in morerate price. Sub faithful reproduction of speech and music. Dut put level - 55 db . compact, lightweight, extra rugged for indoor and outdoor use. I natfected by heat and humidity. ixclusive fromstolloy diaphragm. Swivel head permits go tile. Ruiltmium finsh. "()n-o 1 ", switch. is ft. cable. Size \(2^{\prime \prime} \times 43 / 4^{\circ} \times 41 / 2^{\circ}\) including stud . cable \(11 / 2\) lbs. Avalable in \(1 \mathrm{i}-\%, 50,200,250\) or 500 ohins impedance
List Price.
\(\$ 45.00\)
}

Model 606 Differential* Dynamis, ("losetaiking, noise-cancelling microphone. Ised in close-talking public address and high noise industrial applications. Response substantially flat, \(100-6,000 \mathrm{c} . \mathrm{p.s}\). Output -55 dl . A cousfal loy diaphragm. Head at \(22^{\circ}\) fixed tilt. \(5 / \%^{*}-27\) thread. Built-in cable connector. Satin (2hro-
 250 ohms impedance. ("Patent No. 2,3.00,010.) Madel 606-8. With 6 ft . cable. List \(\$ 40.00\) Model 606-20. With 18 ft . cable. List \(\$ 42.00\)

E-V "Mercury" Model 611 Dynamic. For economical public address systems, honse re-
corders. Ham rigs, other uses. Smooth response
\(50-8000\) c.p.s. Output- 55 db . Son-directional Acoustalloy diaphragm. Tiltable head. "On-
 thread. Satin Chromium finish. Available in
\(H \mathrm{H}-\mathrm{Z}, 50.150,250\) or 500 ohms impedance. Size \(\mathrm{Hi-Z}, 50,150,250\) or 500 ohms impedance. Size Model 611-8. With 6 ft. coble. List \(\$ 37.50\) Model 611-20, With 18 ft . coble, List \(\$ 39.50\)

E-V "Mercury" Model 911 Crystal, Same smart Resign and fine performance as Model 611. Response \(50-8000 \mathrm{c} . \mathrm{p} . \mathrm{s}\). Output -50 db . Mctal Model 911-8. With 6 ft , coble. List \(\$ 27.50\) Madel 911-20. With 18 ft . cable. List \(\$ 29.50\)

\section*{CARDIOID}

UNIDIRECTIONAL MIKES


Overcome Background Noise, Stop Feedback, Improve Pick-up

E- Mechanophase* Principle provides widesound pick-up problems-assures finer clearer reproduction of voice and nusic-simplifies mirophone and speaker placement-increases pick-up range-permits higher volume levels. thread. 18 ft. cable. Size, less shock mount. \(2 \times 31 / 2 \times\). .eet wt., \(21 / 2\) lbs.

Model 731 Dynamic (Cordyne II), Flat response io-12,0(6) c.p.e. Sutput level - 53 db Dual-type external shock mount. High-Low impedance switch (optional).
List Price, .
. \(\$ 95.00\)
Model 726 Dynamic (Cardyne 1). Frequency High-hew impedance selector, MC- 3 type conPrich onf switch
\(\$ 75.00\)
Model 950 Cardax Crystal, First High level cardiod crystal microphone with Dwal Frequen y Response-Flat for high fidelity sound pick -1ab
(output - 57 db ) or rising (output -57 db ). or rising characteristic for extra erispness of speech (output -5() db). Fully enclosed Metal Seal crystal. Built-in cable
 List Price. .
.\(\$ 42.50\)
High Fidelity, High Output Bi-Directional VELOCITY

-3, V-2A


Superl) pick-up and reproduction of voice and over the years. Advanced design now brings Dynamic advantages to Velocity performance. Response is mooth, peak-free over a wide fre quency range. Equal front and back pick-up or individual or group work in public address. broadcasting, recording. Proper placement and tilting reduce feedback and random noise Acoustalloy Diaphragm. Reflection-free housing Internal shock absorber. Locking cradle. "Or

Model V.3. Impedance selector provides high or low impedance. Substantially that response, \(40-1(9,001)^{\circ}\) c.p.s. Output level - 53 db. Size List Price. . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 70.00\) Model V-2A. Similar to \(\mathrm{V}-3\), but without im-
pedance selector switch. Choice of \(50,250,500\)
ohms, or Hi-Z. List Price.
\(\$ 60.00\)
Model V-IA. Same high quality in compact smaller size, ribbon-type velocity. Frequency response 40-9,000 c.p.s., substantialiy flat. Out
 50 or 500 ohtms impedance.
List Price... . . . . . . . . . . . . . . . . . . . . . . . \(\$ 50.00\)

\section*{Electio /oice Microphones - Stands . TV Boosters}


Model 605 Durable Dynamic



Model 920 "Spherex" Crystal



Model 805 Contact Microphone
Fine quality all-direction piekdiseussions, home recording and public address. Enbstantially
flat frequency resionse, of fofo c.j.s. Output level 50 tern. Strong wire-mesh head acoustically treated for wind capacity, moisture sealed cryscapacity, moisture sealed crys\(21 / 4\). Net wt., 8 oz.
Model \(920-8\). With 6 ft . coble. . \$19.50
List. . . . . . . . . . . . . . . \$19.50
Model 920-20. With 18 f. coble
List. . . . . . . . . . . . . \(\$ 21.00\)
or stitar. hathio. mandolith, cal instrument. fintreases nat-
ural sound volume, enriches
contal effeets ural soming volume, enriches
tonal effects. Response iofinder fis High impedance. and acoustio fooednst monsture
mithm tinish. 15 ft . catble. Not
wit List Price. . . . . . . . . . . \$16.50

Multi-Purpose CENTURY


Most popular microphone ever produced! Incomparable for all low-cost applications. Hundreds of thousands in use for public inddress. paging. in any position-in fland, oll table, on stand or overhead. Excellent frepuency restonser High output level. Essentially non-dirertional. becoming directive at higher frequencies llighost purity pressure cast case finished in rich, durable Satin


Model 915 "Century" Crystal. High capacity moisture sealed erystal. Smonthinsponse of -75(t) c.p.s. Nutput -50 db . lligh imperdance. At List Price. . . . . . . . . . . . . . . . . . . . . . . . \(\$ 12.50\) Model 915-S. Same with slide-fo-talk switch. Model 615 "Cenfury" Dynamic. Ilas rxelusive. long-lasting E-V Aroustallov diaphrigh. With
stands extreme temperature, humithity. corrosive

 List Price. . . . . . . . . . . . . . . . . . . . . . . . . \$19.50 Model 415. Reclining, 1Jesk Stand. Mounts \(25 / 9^{\circ} \times 23 / 4^{*} \times 1\). Nit. wray-hrown innsh. Size List Price.

\section*{TV Distribution System}

Model 3100 TV Disiribution Sysfem. Provides in multiple
List Price
\(\$ 69.50\)

\section*{ELECTRO-VOICE FLOOR AND DESK STANDS}

Model 425 Deluxe Floor Stond


Touch-to-Tolk Stond Fits any microphone with stand-
ard \(5 / 8=-27\) thread! Specially-
designed. lever-type switch for designed, lever-type swicth for
retay operation or microphone telay-operation or microphone stantly, or locks in "talk" posi-
tion, with light fingertip action.
Gives easy "Breat-in" operation in communications. puthlic address, pasing, dispatching Switeh is self-contained unit. easily removable from the round die-cast base. Single-poledouble-
throw. Stand finished in satin Chromium. Gray plastic switch lever and red locking button. Model 428. "Break-in" Touch to-Talk Stand with-switch. It
\(7^{\circ}\). Base diam. \(51 / \mathrm{s}^{*}\). Net wt \(13 / 4 \mathrm{lb}\). .\(\$ 12.50\) Model Model 328, Touch
Switely only". It., \(61 / 4^{-2}\)
8 oz.
List Price
.\(\$ 11.00\)


Model 423-A Desk Stand. Sturdy
knartly styled. round die-cast base
 Chromium finish, Rubber base buttons. matching stem riser. Net wt., 1 j1 List Price. \(\$ 4.00\) Model 427-A Desk Stand. Attractive,
round die-cast lase resta stably on desk round die-cest hase rests stably on desk
or talile. \(5^{\prime}\) st tem riser. Satin chrome finish. Standard \(5 / 9^{2}-2 \overline{4}\) thread. Base List Price. . . . . . . . . . . . . . . . \(\$ 3.25\) Model 427. Same as \(427-1\) but tinished List Price. . . . . . . . . . . . . . . . . . \(\$ \mathbf{\$ 2 . 5 0}\)

Low Impedance Microphone-to-Grid Motching Tronsformer

Model 502. Transformor windings have low distributed capacity and are amply sherded against moluctive hum by a sure rast case. Designed for mounting
on anmplifier chassis or in serjes with the microphone line besigned for 50 and 250 ohm ( 500 ohnns optional) sponst til-20, (oon cons \(=1\) dh, for speech List Price. . . . . . . . . . . . . . . . . . . \$15.00 Model 345 Shock Mount. Jual-type external shock mount [revents reproduction of external slocks and stand
vibrations. Permits tilting microphone head. \(5 / \pi^{-9}-27\) thread. Jiasily attached or removed. Satin chromium finish. Size

Model 335 Blast Fitter. Acoustically treated, scientitiently curver grille stops wind and loreath hlasts in dynamic respunse Fasily fits uver heat of Fi-V
Models 6.30 . 6.35 atid fo5 Microphones. iest Price. .\(\$ 5.50\)

TVBOOSTERS


Model 3000 TUNE-O-MATIC. Completely automatic. self-tuning booster with uniformly high usuble gath, for al by chamels. Turned "On" or "Off ual tuning needed. It nigue all-channel broad band corcuit. with 4 -stage annm lification. Eassly concealed. Just plug in between TV receiver and electric outlet. Assures better pictures, belfer consumption: 20 wates. 1'ower source: \(105-125\) volts. \(50-60\) cycles, Af Input
\(150-300\) ohm twin lead. Gutput: 150 300 ohm twin lead. Size: \(71 / 4^{2} \times 51 / 2^{2}\) \(43 / 4\) ". Net weight: 4 lbs. List Price . . . . . . . . . . . . . . . . . . . \$59.50


Model 3010 TENNA-TOP.
mounts on antenna mast. Ainimizes local interference, noise and "snow" patterns. Junction box, installed at the
set or concealed elsewhere separates power voltage from signal voltage completely antomatic, the booster em ploys two 2 -stage amplifiers in selftuning circuit. lsooster similar to Model
 celver switch , alain is uniform throught operate from any set using 105-125 volts for cyates As with power con-
sumption betwen \(1(1)-50)\) watte. Com sumption betwern low-50) wate. Com

\title{
No finer choice than \\ ElectroVoics \\ Phono Cartridges
}

\section*{CARTRIDGES FOR 78 R.P.M.}

Model 12 Crystal. The most versatile \(78 \mathrm{r} . \mathrm{p} . \mathrm{m}\). replacement. Replaces over \(80 \%\) of cartridges in use. Medinm voltage output is
 ideal for most phono combinations. Weighs \(1 / 5\) ounce. Tracks perfectly with less needte force. Iteal for "in stock" cartridges for gencral replacement. Output. 2 volts. Supplied with E-V Snap-In Holder and mounting hardware. For standard \(1 / 2^{*}\) hole centers. KCA \(13 / 16^{\circ}\) mounting or Webster-Electric side mounting cartridges.
Uses 0.3 Osmium ar S-3 Sapphire Needle Madel 12, with 0.3 Osmium needle. List . . . . \(\$ 7.50\) Model 12, with S-3 Sapphire needle. List... \$8.50

Model 32 Crystal, The is r.p.in. cartridge that provides the longest record life, lowest neefle talk and greatest stylus life. Ideal
 for recoril enthusiasts with valuable libraries of 78 r.p.m. records. Frequency response comparable to wide sampe maknetics. (Output 1 volt, uscable in most radio-phono combinations. Standard \(1 / 2^{\circ}\) mounting. Uses \(\mathrm{E}-\mathrm{V}\) whisker-type needle
Model 32, with O-3 Osmium needle. List. . . \$6.50
Uses O-3 Osmium ar S. 3 Sapphire Needle

Model 42 Ceramic. The Model 42 cartridge utilizes a ceramic generating element for complete moisture inhibition. longlasting, it extremely hot, humide climates. (Ontput is 8 volt. Inherently, ecramic elements have a lower output than crystal elements. I'urchasers should be advised to turu set gain control to higher lewel than mormally nsed with crystal cartridges. Mounting bracket of Morlel 42 drilled for mounting in tone arms with either \(1 / 2^{\circ}\) or \(5 / 3^{-}\)lole centers.
Model 42, with O.3 Osmium needle, List. . . \(\$ 6.50\) Model 42, with S-3 Sopphire needle. List. . . \$7.50

\section*{CARTRIDGES FOR 45 and \(331 / 3\) R.P.M.}

Model 14 Crystal. The E-V Model 14 cartridge gets all the music from the extended range fine groove records. Response follows professional standards . . . is free from peaks and distortion that mar wide range response. Range guaranted 50 to 15.600 c.p.s. \(\pm 21 / 2 \mathrm{db}\). A truly hich fidelity phono-cartridge that requires no expensive preamplifier or equalizer. Output, I volt. Uses E-V 1-mil, whisker-type needle
Model 14, with O-1 Osmium needle. List. . . . \(\mathbf{\$ 7 . 5 0}\) Model 14, with S-1 Sapphire needle. List.... \$8.50

Model 34 Crystal, The high compliance-to-voltage output ratio of this cartridge makes it a superb replacement for 45 and \(331 / 3 \mathrm{r} . \mathrm{p} . \mathrm{m}\). players. Reproduction is fuller yet needle tracks with whisker touch in record grooves. Records sound better and last longer. Output, 1.25 volts. slightiy higher output than average fine sroove cartridge. Mounting bracket has \(1 / 2^{\circ}\) and \(5 / 6^{\circ}\) hole centers. Makes ideal replacement in R('A-type " 45 " changers and in Columbia \(331 / 3\) "LI "' player. Uses E - V whisker-type 1 -mil needle.

Model 34, with O-1 Osmium neodle. List. .... \$6.50 Model 34, with S-1 Sapphire needle. List. . . . \$7.50

Model 44 Ceromic. Model 44 utilizes a ceramic generating element for complete moisture inhibition. Makes an ideal, long lasting replacement in hot, humid climates. Output is .5 volt. Ceramic elemients are inherently lower in output than crystal elements. Purchasers should be advised to turn volume control higher than normally used with crystal cartridges. Model 44 mounts is tone arms with either \(1 / 2^{\text {" }}\) or \(5 / 8^{\text {" }}\) hole centers.
Madel 44, with O.1 Osmium needle. List. ... \$6.50

CARTRIDGES FOR 78, 45, 331/3 R.P.M.
Model 33 Crystal. Utilizes a specially designed all-purpose needle which plays all three speeds with a single tip. Simplifies operation of multi-speed changers. Tracks went in all
grooves. 2.3 mil tip reduces record wear over other grooves. 2.3 mil tip reduces record uear over other microgroove. 1.8 volts on \(78 \mathrm{r} . \mathrm{p} . \mathrm{m}\). records. Mounting bracket has \(1 / \frac{2}{2}\). hole spacing for wide adoptability and ease of installation. Uses \(\mathbf{E}-\mathrm{V}\) whisker-type 2.3 mil needle.
Model 33, with 0-2 Osmium needle. List... . \$6.50 Madel 33, with S-2 Sapphire needle. List. . . \(\$ 7.50\) Madel 33-B. Exact replacement for Admiral Part. Uses O-2 Osmium or No. \(409 \lambda 13-1\) and 409. \(113-2\) and Motorola rart S-2 Sapphire Needle pins. With O-2 Osmium needle. List........ . \(\$ 6.50\)

Model 43 Ceromic. Model 43 utilizes a specially designed all-purpose needle Which phays all three speeds with a single tip. Ceramic generating element assures complete speed changers in hot, humid climates Gutput is . 5 to .8 volt. It is an inherent characteristic of ceramic elements to have a lower ontput than crystal elfmonts. P'urchasers should be atvised to turn srt volume control higher than soormally used with crystal cartridges. Mounting bracket has two sets of
mounting holes spaced at \(1 / 2^{\circ}\) and \(\mathrm{s} / \mathrm{s}^{\circ}\) centers for wount adaptabsility in installation.
Model 43, with 0-2 Osmium needle. List . . . . \$6.50
Uses O-2 Osmium or Model 43, with O-2 Osmium needle. List.... \(\$ \mathbf{6 . 5 0}\)
\(\$ .2\) Sopphire Needle Model 43, with S-2 Sapphire needle. List.... \(\$ 7.50\)
Model 16-TT Crystal TWIN TILT. The 'liwin-Tilt "artridge with a one-piece. 45 and \(3.31 / 3\) r.p.mn. without weight change. The Model 16 -TI is complete with Tite mechanisme Merely tilt the selector handle to select the 1 -mil or 3-mil needle tip. . for slow or fast speed records. Chifut. 1 -volt on rach tip. iexcelent for webster)smium 3 -mil tip and Sapphire 1 -mil tip on single F-- \(\mathrm{V}^{\prime}\) silent. Whisker-type styles. \(\$ 10.00\) Model 16-TT, List Price . . . ................. \(\$ 10.00\) Model 16. Cartrifge only. without rilt mechanism Uses \(0-13,50-13\) or fot exact replacement of umits already installed.
List Price.................................. \(\mathbf{\$ 9 . 0 0}\) S.13 Twin Tip Needles (list Price

Model 96-T Crystal TURNOVER. Popular Turnover type cartridge with separate needles for fast and slow speed records. The two needles are completely isolated from one another allowing correct treepueney response on Dut. 1 volt on each ncedle, ample for all turnover replacements. Positive-acting turnover mechanism prevents needle settidown error. Turnover arridge, comper Model 96-T. List Price..................... \(\$ 10.00\)
Model 96. Same but without turnover harness for Model 96-T. List Price. . . . . . . . . . . . . . . . \(\$ 10.00\)
Model 96. Same but without turnover harness for installation in existing mechanism.

\section*{WITHOUT NEEDLE}

Model 50 and 60 Crystal. These Bimorph high-level cartridges are supplied without needles. They can use any standard 1-mil, -mil or all-phrpose tip replacement needic. needle. \(31 / 2\) volts. Ideal replacement in record players with low gain amplifiers and in single-play phonographs.
Model 60, less needle, with lightweight.
aluminum case. List Price. . . . . . . . . . . . .
.\(\$ 5.50\)
Model 50, less needle with heavier brass case.
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 4.50\)
for very high voltage output, E-V recommends Model H-60, (Jutput 7 to 9 volts on 78 i.p.in. recrds. Similar to Model 60 , but with unique crystal drive system.


Uses 0.1 or \(\mathrm{S}-1\) and 0.3 or 5-3 Needles

List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 9.00\)


Uses any standard replacement needie

Madel H-60, less ncedle. List Price. . . . . . . . \(\$ \mathbf{5 . 5 0}\)
ELECTRO-VOICE REPLACEMENT NEEDLES
 Model 30 (nat listed here) tokes same needle as Madels 32, 33 or 34.

Uses O-1 Osmiurn ar S.1 Sapphire Needle

Model 44, with S-I Sapphire needle. List . . \(\$ 7.50\)


STUD
MIC MO
A "BI Eliminate

practically 100 f: the wide pick-1 minimum.

Not affected Will uperate un or outdoors. Ni
Frequency ra Complete with : \(25^{\prime}\) cable. Finis \(5 / 8^{\prime \prime}-27\).

\section*{Model}

R80L-200 ohn R80H-High ir 50 ohms ava

AMPERITE

(Model :

(Model
Model SKH—Hi-j Model KKH—Wit Model KF -Foc
\(\qquad\)
The PERIOD Speoker Enclosure. Nol illu trated) Conventional bass-phase-inverted-reflex ducing systrme. suncrbly styled mahowany or


Copyrigh by LY. C. P., Inc.

w, modern concepts in 2, 3 and 4 -way high fidelity speaker
 gation and dispersion... heavier, pound rated magnetafor more driving power and generous distortion danping factors hotne...acoustically-correct klipsch licensed \({ }^{\text {folded corner }}\) horn speaker enclosures with authentic furniture styling...
these and other F-V exclusives create a totally new experience
in the enjoyment of sound reproduction! in the enjoyment of sound reproduction!

LOW FREQUENCY DRIVERS

gator ("Whizzer") permits design of each cone
for optimum response. This provides a true
coaxial two-way speaker system that. assures clean, sparkling widerange reproduction. of edgewise wound aluminum ribion. Both of eagewise wound ailuninum ribled.
Model SP12. Radax Super-Tweive, 12 -inch Model SP 12. Radax Super-Tweive. 12 -inch

 List Price. . . . . . . . . . . . . . . . . . . . . . . \(\$ 90.00\) Model SP15. Radax Super-Fifteen. 15.5 inch

 diam. 131/2" batfle opening, \(8 / 8^{*}\) depth behnd
mtg. panel. Wit., net 3.3 lbs., shipg. 36 bs.
\(\$ 120.00\)


Sach cell of E-V horns is truly exponential permitting full range spherical wave shape. Individual cell intercepts solid angle of \(20^{\circ}\)
Horns operate one fuil octave below recom-
mended crossover point without serious unmended

Model 12W. 12 -inch L. F. I Briver.
 Hazx. baffle opering. \(w\) depth
bethind mounting panel. Wi. behind mounting panel. Wir.,
net 27 lbs .0 slrpg. 30 Itss. List Price . . . . . . . . . . \(\$ 90.00\)
Model 12W-1. Same as \(12 W^{\prime}\) but Model \(12 \mathrm{~W}-1\). Fame as \(12 \mathrm{~W}^{\prime}\) but
with 8 ohms inpedance. Model 12 WK .3 .2 ohms ICC (for
klipsch baffes only).


Model 15W. 15 -inch L. F. Oriver. Resonance 37 c.p.s. \(51 / 41 \mathrm{~b}\). Al-
nico \(V\) magnet. \(20-6,4\) atts. 16
ohms impedance. \(151 / 8^{n}\) diam.
 depth belind mounting panel: Liet Price. . . . . . . . . . \$1 \(\mathbf{2 0 . 0 0}\) Model 15 W -2. Same as 15 W
but with 8 ohms impedance.
 c.p.s. resonance (for Klipsch
baflles only).

 Resonance \(27-30\) c.p.s. \(51 / 41 \mathrm{~b}\)
Alnico \(V\) magne. \(20.30-\) wats. 16 ohims impedance. \(181 / 2^{*}\) dianl. depth behind molunting panel.
Wit., net 35 lbs., shipg. jy lbs. List Price. . . . . . . . . . \(\$ 135.00\) Model 18 W -2. Same as 18 W Model 18WK, 3.2 ohins IC. Model c.p.s. resonance (for
22-24 chipsh bafies only).
kin

\section*{HIGH FREQUENCY DRIVERS}


Model SP8-B-T Tweeter. 15-20 watts. Frequency range \(\pm 7\) db to 13 (ox)
c.p.s. 8 ohms impedance. \(11 / 2 \mathrm{Ib}\). Alnico V magnet. 81/4" diam. \(7^{\prime \prime}\) baffe openList Price . . . . . . . . . . . . . . . \$42.50 Model T-10. Super H-F Driver. \(10-25\) watts. Response,
c.p.s. Impedance
12
ohms. ( 8 or
or
16 ohms optional). Includes 8-cell horn. hish. Throat diam. \(1^{\prime \prime}\). Recommended crossover 3500 c.p.s. Wt., net 8 lbs.,
shpg. 10 lbs shpg. 10 lus.
List Price. .
. . \(\$ 75.00\) Model T-25. H-F I river. \(10-25\) watts.
Response \(\pm 5 \mathrm{db} 50(0-1,3,000\) c.. . Impedance \(\pm 5\) db 50 mon. \(13 / 4\) ib. Alnico
 List Price . . . . . . . . . . . . . . . . \$90.00 Model T-40. \(\mathrm{H}-\mathrm{F}\)
response \(\quad \pm 5 \mathrm{priver}\)
db
\(200-13\), 000 response \(\pm 5\) db \(200-13,000\) c.p.s.
16 ohms impedance. \(7^{*}\) deep, \(8^{*}\) diam. Throat diam. \(11 / 4^{\prime \prime}\). Wit., net 27 lbs .,
shpg. 30 lbs . List Price. . . . . . . . . . . . . . . \$180.00

The ARISTOCRAT. Folded Corner Horn Speaker Enclosure,

with direct front radiation of high frequencies for \(1 \frac{2 " \text { full range driver }}{\text { Gives at least } 1 \text { full octave of added }}\) Grves at least full octave of added
bass range at full efficiency. Kilipsch
licensed** Mahogany finish. \(291 / 2^{*}\) high, \(190^{*}\) wide \(16 / 1 / 2^{2}\)
44 lbs., shpg. 55 lbs.
List Price.
\(\$ 99.50\)
List Price
\(\$ 106.00\)
*klipsch licensed. I'........ 2310243
and No. 2373692 .


The MARQUIS
The CONTEMPORARY The CONTEMPORARY Speaker Enclosure. Created for mounting a variety of separate
2-way system components. Functional modern design in rich mahogany or bleached blonde net \(5,3 \mathrm{lbs}\)., shpg. 70 lbs
\(\$ 200.00\)
The MARQUIS Folded Corner Horn Speaker Enclosura. For 2 -way speaker system. Offers, at modest cost, all the advantages of superior bass reinforcement. Warm mahogany finish.
\(31^{\prime \prime}\) high, \(33^{\prime \prime}\) wide, \(28^{\prime \prime}\) deep. Wt., net 60 lbs., shpg. 77 lbs.
List Price . . . . . . . . . . . . . . . . . . . . . \(\$ \mathbf{2 2 5 . 0 0}\)
Audio enthusiasts can easily make their own
2-way, 3 -way or 4 -way systems with E-V indivichual low-frequency and high frequency reproduers, horns, erossovor networks, and
enclosures. (Itility model enclosures also available for industrial, public address and other able for industrial.
general-purpose use.
"FULL GRIP — VELVET ACTION" Microphone Stands No slipping - No rattle - No noise - No scratching - No wear
- UNI

NEW SI
-ELII TROUBI POINT

ING PE.

The P'. amplitutro dynamis's velocity
in this ts differener principles. humidity.

\section*{Model P Model P}

Output
Freq. Resp. Cable Lengt
Finish
Switch
Cable Conm Stand Threa Ship. Wt.

Radio's Master 16
D. 28
 Standard


The "Full Grip" Clutch offers an extended length clutch body. permitting a secure, full-hand grip. The clutch mechanism is inner-lined with a wear-proof bakelite locking collet which grips without jamming, slipping, or sudden dropping. All bases are functionally designed to offer maximum stability for a given base weight. The maximum base mass is located at the outer periphery of the casting where the concentrated
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline MODEL & Weight & Base Finish & Tube Finish & Height Adjst. & Base Diam. & LIST PRICE \\
\hline MS-10C & 9 lbs . & Gray Shrivel & Full Chrome & \(35^{\prime \prime}\) to 64" & \(10^{\prime \prime}\) & \$10.00 \\
\hline MS-12C & 12 lbs . & Gray Shrivel & Full Chrome & \(35^{\prime \prime}\) to 65" & \(10^{\prime \prime}\) & 10.75 \\
\hline MS-11C & 12 lbs . & Full Chrome & Full Chrome & \(35^{\prime \prime}\) to 65" & \(10^{\prime \prime}\) & 13.00 \\
\hline +MS-20 & 15 lbs . & Gray Shrive! & Full Chrome & \(42^{\prime \prime}\) to 72" & \(12^{\prime \prime}\) & 15.50 \\
\hline +MS-24 & 24 lbs . & Chrome \& Gray Shrivel & Full Chrome & \(42^{\prime \prime}\) to 72" & 17* & 21.50 \\
\hline §CS-1 & 5 lbs . & Cadmium Plated & Full Chrome & \(23^{\prime \prime}\) to 62" & Collapsible & 18.75 \\
\hline ' CS-32 & 4 lbs . & Chrome \& Gray & Full Chrome & \(36^{\prime \prime}\) to 64" & Demountable & 10.25 \\
\hline \({ }^{*} \mathrm{CS}-33\) & 3 lbs. & Hammerloid & Full Chrome \({ }^{-}\) & \(26^{\prime \prime} 1064{ }^{\prime \prime}\) & Demountable & 11.75 \\
\hline
\end{tabular}
-Each stand is individually packed complete in a single carton.
The MS-20 and MS-24 use large diameter, oversize, telescoping brass tube assemblies ( \(/ 8\) telescoping tube - \(11 / 8\) base tube) resulting in a handsome and fine-appearing stand that supple-
weight is most useful. All bases include self-leveling, shockabsorbent base pads, plus three additional "anti-tip" points located between the base pads. The complete tube assemblies of all models are "super-chrcme" plated, assuring "life-time" wear. All models terminate in a 5/8"-27 carefully machined thread.


\section*{NEW AUTOMATIC "Sleeve Action" MICROPHONE STAND Quiet . . . No Rasp . . . Smooth . . . No Jolt or Jar}

This amazing new automatic "Sleeve Action clutch mechanism is a fully automatic means of adjusting the height of a microphone stand. A slight downward pressure on the "Sleeve Action" control permits the telescoping section to be lowered. To raise the stand, the telescoping tube can be grasped at any point and simply extended. The new "Sleeve Action" is built

\section*{MODEL Weight Base Finish Tube Fini}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline MODEL & Weight & Base Finish & Tube Finish & Height Adjst. & Base Dicim. & LIST PRICE \\
\hline MS-12S & 12 lbs . & Gray Shrivel & Full Chrome & \(35^{\prime \prime}\) to \(65^{\prime \prime}\) & \(10^{\prime \prime}\) & \$17.75 \\
\hline MS-11S & 12 lbs . & Full Chrome & Full Chrome & \(35^{\prime \prime}\) to 65" & 10" & 20.00 \\
\hline & *NOTE & EEVE ACTION & DELS TEMP & ARILY DISCO & Itinued & \\
\hline
\end{tabular}
for life-time use. It cannot creep or change position without a deliberate pressure on the actuating sleeve control.
The quality of materials, plating, and general specifications are identical to the "Full Grip" models described above. The "Sleeve Action" stand is available in two models; either full chrome or shrivel base.

\section*{ \\ atlas .sound corporation}


MICROPHONE ADAPTORS AND FITTINGS MODEL

Description
IST PRICE thread male (RCA ""-27 fem
Adapter)
AD-2 1/8" pipe temale to \(5 / 8,-27\) male
ED-3 \(1 / 8^{\prime \prime}\) pipe female to \(5 / 8^{\prime \prime}-27\) female.....
\(\begin{array}{ll}\text { AD-4 } & 3 / 4^{\prime \prime} \text { long, } 5 / 8{ }^{\prime}-27 \text { male running thread } \\ \text { AD-5 } & 5 / 85-27 \text { temale to } 5 / 8^{\prime-}-27 \text { temale coupling }\end{array}\)
AD-5 \(5 / 85-27\) temale to \(5 / 8^{\prime \prime} "^{\prime \prime}-27\) temale coupling
AD-6 \(\quad 7 / 8^{\prime \prime}-27\) temale to \(10{ }^{\prime \prime}\) male tube \(5 / 8^{\circ}-27^{\prime \prime}\) male each end
AD-8 \(6^{\prime \prime}\) long tube \(5 / 8^{\prime \prime}-27\) male each end
AD-9 \(7 / 8{ }^{\prime \prime}-27\) female to \(5 / 8^{\prime \prime}-27\) female
AD-10 \(5 / 8^{\prime \prime}-27\) female to \(5 / 6^{\prime \prime}-27\) lemale (W. E. Adaptor) AD-11 Flange, \(5 / 8-27^{\prime \prime}\) Lemale. Base Diameter \(11 / 4\)
AD- 12 Flange, \(5 / 8^{\circ "}-27\) male. Base holes on \(7 / 8^{\prime \prime}\) mounting centers

All adaptors chrome plated
We are orepared to supply any special types of adaptors or fittings, and bent tube sections, to your specitications in reasontittings, and ben
able quantities.

MODEL US-1 BOOM BRACKET KIT

Will answer practically every conceivable problem of microphone placement. Set Screw assembly makes it possible to simply cut down any tubular section to any dimension and, thereby, tailor the bracket to suit the exact applica tion. Microphone cable feeds through entire support arm including the adjustable elbow mechanism. Finished in bronze enamel. Main tube sections \(22^{\prime \prime}\) long, support bracket tubes \(5^{\prime \prime}\) long.

List Price \(\$ 11.50\)


\section*{SPEAKER'S or ORCHESTRA DESK ATTACHMENT}

This desk attachment can be applied to any type of mierophone stand. This is an item which has long been required in many permanent as well as rental installations. It offers the speaker facilities for holding notes or other reference material. A microphone can be directly attached to the desk by using the BC-1 Bracket Clamp. The DA-1 is complete with \(5 / 8^{\circ "}-27\) thread attachment and is complete wilth Sturdy construction, finished in bright aluminum.
Model DA-1 (less floorstand) List Price \(\$ 10.00\) MODEL DA-1 (shown with MS-20 floor stand)
 MICROPHONE
ATTACHMENT
A quick, simple, and safe means of attaching any microphone to any floor stand. Eliminates the need of threading the microphone on and oft the stand. A two-section SnapOn ball bearing spring sleeve attachment permits the microphone to be attached or removed instantaneously. One section is attached to the microphone and one section Model SO-I List Price \(\$ 2.75\)
A multitude of useful applications. Can be used with Boom tube \(6^{\prime \prime}\) long. Castings finished tube 6 long. Cay shrivel. Can be clamped or permanently screwed or bolted or permanently screw edize \(5 / 3^{\prime \prime}-27\) Model BC-1 List Price \(\mathbf{\$ 3 . 5 0}\)

Model SO-

\section*{"VELVET ACTION' DESK STANDS}

MODEL DS. 7
ATLAS Desk Stands employ the same line finish and workmanship as embodied in the floor models. The adjustable Model DS-7 uses heayy duty \(5 / \mathrm{g}^{\circ}\) and \(7 / 0^{\circ}\), uses heang. Felt base pads included. Base diameter pads finish gray shrivel: tube b , linish gray shrivel; tube

Height List Model Adj. Price DS-5 Fixed \(6^{\circ}\), \$3.00 DS-7 \(8^{\prime \prime}\) to \(13^{\prime \prime} \quad 5.00\) \(32^{\prime \prime}\). Base diameter \(8^{\prime t}\); Weight 5 lbs.
Model TS-6 List Price \(\$ 9.00\)

\section*{"BABY BOOM" ATTACHMENT}

Easily attached to any type of mierophone stand. Can be locked in any position. Length of tube \(32^{\prime \prime}\) chrome plated; castings in gray shrivel. \(5 / 8^{\prime \prime}-27\) thread size. Model BB-I List Price \(\$ 7.50\)


\title{
Brush
}


The Brush Model BA-I09 microphone using the improved Acoustical was created for public adaress, home recording and amateur applications. The "Metalseal" " crystal insures long life and reliability. Styled in rich maroon plastic and brushed chrome in complance with the recent trend in industrial design.
- Response from 40 to \(10,000 \mathrm{cps}\)
\(\checkmark\) Nutput Level 54 db. below 1 volt/dyne cm?
\(\checkmark\) Non-directional
- High impedance equivalent to approximately .002 mfd . ( 1.8 meg. ohms at 1,000 cycles.)
The microphone is designed for use with standard 5/8" 27 thread microphone stand.

List Price
Mark
S22.50
Trade Mark
Shipping Wt. 1 lb.

\section*{BRUSH MODEL "VM-1" "VIBROMIKE"}


The VM-1 or "Vibromike is a miniature CONTACT-TYPE microphong with high sensitivity and unusually wide-range irequency response
\((30\) to 6.000 cps) put voltage from 05 put voliage from .05 to .l volt or higher. Size of microphone \(7 / 8^{\prime \prime} \times 3 / 4^{\prime 2} \times 5 / 8^{\prime \prime}\)
Designed for a broad field of reproduction applications through direct contact. Adaptable to musical instruments, industrial uses--detecting mechanical vibrations. Hermetically sealed in black rubber covered case.
Microphone complete with mounting clamp and \(25^{\prime}\) of cable List Price . . . . . . . . . . . . . . . . . . . . . . . . . . . . 519.50

BRUSH MODEL "BL-2" LAPEL MICROPHONE


The improved Model BL-2 lapel microphone fearures virtually flatresponse. Output level 57 db . below 1 volt/dyne \(\mathrm{cm}^{3}\). Small and rugged \(\left(11 / 2^{\prime \prime} \times 21 / 4^{\prime \prime}\right)\) the BL-2 can te used in hand or as instrument pickup as well as instrumen

Microphone complete with \(25^{\circ}\) of cable.
List Price e. . . . . . \(\$ 25.00\) Net Wt. 8 oz. Shpg. Wt. 2 lbs ,

BRUSH MODEL BA. 106 MICROPHONE
Tha Brueh Mzael BA-106 is a high quality microphone incorporating the hermetically sealed "Acousticel" " with Sintered bronze dampirg. "Metalseal" crystal is used for protection against conditions of high humidity. This microphone offers unexcelled response in microphones of this type and price range.

Vibration, shock or low frequency wind noise do not affect the performance of this microphone.

Output level 50 db . below 1 volt/dyne/ \(\mathrm{cm}^{2}\).
Flat from 40 to \(6,000 \mathrm{cps}\).
Unexcelled for home record
ing, public address systems ham shacks, monitoring and institutional and industrial applications.

Net Wt. 11/4 lbs.
Shipping Wt. \(31 / 4 \mathrm{lbs}\).
List Price
\$19.75


BRUSH MODEL BA-116 MICROPHONE


The Brush Model BA-116 microphone features rugged dependability and uniform irequency response. Because of its quality features, this microphone is unexcelled in its price range for home recording, amateur, public address, institutional and industrial paging applications.
The microphone's "Metalseal" " cartridge insures long life and reliability. It's shock mounted for protection against microphone stand and other mechanical noises.
Styled in brown hammered metallic finish and dessoned for desk or hand use without need of a stand. A standard 5/8' 27 ihread is incorporated for floor stand use.
Net Wt. 1 lb. 4 oz .
Shipping Wt. 1 lb. 8 oz.
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{c} 
Erequency \\
Response
\end{tabular} & Output & Cable & \begin{tabular}{c} 
List \\
Price
\end{tabular} \\
\hline \begin{tabular}{c}
50 to \\
\(6,000 \mathrm{cps}\).
\end{tabular} & \begin{tabular}{c}
53 db below \\
l volt/dyne/cm
\end{tabular} & \begin{tabular}{|c}
\(8^{\prime}\)
\end{tabular} & \(\mathbf{\$ 1 4 . 7 5}\) \\
\hline
\end{tabular}

PRICES SUBJECT TO CHANGE WITHOUT NOTICE
Complete technical data on request
-Trade Mark. Reg. U. S. Pat. Oif.

THE BRUSH DEVELOPMENTCO.

\section*{Brusk}

Brush crystal phones possess the following outstanding features:
1. BIMORPH* crystal drive element of such high impedance that line or circuit characteristics are not affected when monitored by Brush phones.

HIGH FIDELITY MODEL "A-1"
For use where HIGH FIDELITY and
 extended frequency response are of paramount importance. ( 60 to 10,000 below 200 cps .) Especially suite-1 to monitoring, sound measurement. audiometry, and similar exacting headphone applications. Sensitivity approx. 1.5 bars per volt at 1,000 cps. Impedance over 80,000 ohms at any frequency within audio ranqe. Headset complete with \(5^{\circ}\) cord and headband
List Price
\(\$ 18.00\)
Net Wt. 6 oz. Shipping Wt. 2 lbs.

BRUSH MODEL "A" LORGNETTE PHONE


The " \(A\) " lorgnette phone is designed for use in group hearing aid sound systems installed in churches, concert halls, theatres and auditoriums. Attractively finished in satin black. Attratively finished in satin black. comfortable at the ear.
Single phone complete with \(5^{\circ}\) cord and lorgnette handle.
List Price . . . . . . . . . . . . . \(\$ 9.75\)
Net Wi. 5 oz.
Shipping Wt. I lb.

MODEL "BA-303" HUSHATONE*
A miniature, molded plastic extension speaker for under pillow use; Disc shaped ( 4 in " \(^{\prime \prime}\) dia. by \({ }^{1} 1^{1} "^{\prime \prime}\)
thick). Makes no uncomfortable lump
 thick). Makes no uncomfortable lump beneath the pillow. Tone quality
comparable to cone type speaker because of specially engineered response. Speaker gives ample output with low power consumption (. 001 watt). Hermetically sealed, can be dipped into disinfecting solution (temperature not above \(120^{\circ} \mathrm{F}\) ). Liaht weight BIMORPH* crystal drive element insures uniform response and high sensitivity. No parts to wear, high sersilivity. No parts. loornished loosen, orbecomedetached. Furnished. in marcon with satin, chrome trim.
Fair Trade Retail Price . . . . \(\$ 9.75\) Net Wt. 8 oz . Shipping Wt. 2 lbs .
2. Wider range response with more uniform output.
3. Compensation for ear coupling.
4. Light-weight, rugged, shock-proof construction.

BRUSH MODEL "A" GENERAL PURPOSE
Designed for GENERAL PURFOSE applications including laboratory. studio and skilled amateur home use. The BIMORPH* crystal drive element insures wide ranges response \((100\) to \(8,000 \mathrm{cps}\). and hiqh senstivity. High impedance; ideal for multiple installations. Headset complete with \(5^{\prime}\) cord and adjustable headband.
List Price . . . . . . . . . . . \(\$ 12.00\)


BRUSH MODEL "A" SINGLE PHONE
Particularly adapted to individual or group hearing aid and radio applications. Light weight, good ear seal, and comfortable to wear. Spring steel headband with soft rubber cushion to eliminate slipping.
Single phone complete with \(5^{\prime}\) cord and headband.
List Price . ...
Net Wt. 3 oz.
. Shipping
. \(\$ 6.45\)
Net Wt. 3 oz. Shipping Wt. 1 lb .


\section*{BRUSH MODEL "RC-20" CRYSTAL CUTTER}

\begin{abstract}
The Brush RC-20 Crystal Cutter has been designed to satisfy the demand for high quality, low cost recordings in the home, school and studio. Due to its inherent stifiness, the RC-20 will cut latera! type records in virtually all hard or soft disc materials. Being of simple and compact design, it is readily adaptable to all types of transcription equipment. A three watt amplifier is sufficient to satisfactorily drive the RC-20 cutter frequency response - flat within plus or minus 3 db . from 30 to 9000 cps .
Cuts "Constant Amplitude" without equalization, and "Constant Velocity" or other desired frequency characteristics with suit. able equalization. Complete technical data sent on reauest. Cutter (less stylus).

List Price

\end{abstract}

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Complete technical data on request
*Trade Mark Reg. U. S. Pat. Off.
THE BRUSH DEVELOPMENTCO.

\section*{HEADSETS AND ACCESSORIES}


FEATHERWEIGHT
The world-famous TRIMM FEATIIER WElGHT healset. Weight: \(41 / 20 \%\) complete with two units, 5 -ft moisture-proof cord. Batiolite shell and cal. A customhuilt mone throughout. Available in all standard olmages.

24,000-OHM IMP. SPECIAL for amateurs
No. 106-Donhle, aljustable nickelphated hearlband
\(\$ 11.00\) No. 107-Unuble fabricucoverol wir
STANDARD FEATHERWEIGHT HEADSETS are availabli in 3. in. 220, \(500,2 \mathrm{M}\). 4 M and 53 olims d.c. revistance (Impendane aluroximately 5 times preater).
No. 100-Trouble, andustable nickeq-platiol headhamd ........ \(\$ 11.00\) No. 104-bouthe falric-covere.l wino bradhamd..... \(\$ 11.00\)
11.00


No. 65-Doublin. 2. whms No. 67-single, 1 II whins.

\section*{DEPENDABLE}

When a high grade healset is desired, hut price must be considerent, chowse the bF:FENBABLE. Bakelife caps and shells. lixtra heave chrome stemel forged marnets, \(5 .-\mathrm{ft}\). cord, vinyl plast ic cow. ered wire healland.


\section*{FEATHERWEIGHT EARPHONES}

The most widely used single earphones for group lumbiner aid systms in charehes, theatres, mortuaries, den, are of the FE.STIN: WEICAFP type Available with either lorgnette hathdies, or siturle heathands. Standarel ohmages: 76, 1,000 ohms d.e. Jow (less than 100-nhm), merlium (100. fino(ollm), and high (.300 olims and over lines respec. tively.


No. 110-Iteathand type
\(\$ 7.15\)
No. 120-Lorgnette tyw


\section*{OUTLET BOXES AND CONTROLS}

Boxes 460 and 461 are recommented for the majority of installatime, combines volume control and jack, No. 460 has brown wrinkle finish, No. 461 glossy ivory to improve visibility in theatres. Stand. ard ohmages: 1000 for low impedance lines, 10,000 for hich.
No. 460-Outlet Box (Brown-specify nhmage) ..... \(\$ 4.40\)No. 461-Outlet Box (Ivory-speecify ohmare)4.40
No. 477-Outlet lbux, dual jack, brown, same general slape as
So. 460 ..... 3.85
No. 478 - Outlet Rox, fual jack, ivors ..... 3.85
No. 484-Matlet lox, single jach, brown ..... 3.30
No. 485-(hutlat box, single jark, ivery ..... 3.30

\section*{PROFESSIONAL}

The choice of countless users . . . The orier inal TRIMM headset. Watel case hipolar design, cap and shell molfled of brown bator lite (unless specified othurwise). (hromtsterel formed matnet, edmeabed terminals. B-ft. tinsel-braileal cord. stantard resistane for vomble hearlsets: 4, \(78,500,2 \mathrm{M}, 3 \mathrm{M}\)
 and in ohms d.c.



\section*{ACME}

I sumpior light weirlst, Inw-enst heal. stot. (ap and shall of molelod hatolite. Wroight: 6 or. Cord: +1 heft.



''501" PLUG
similar to widele used sire (', Mo.e.t plus. hrass bonly, tip fermamenty atachel to rom, assembly cannot comb apart. IreciFion profiled and polishom for perfect contart with jack.


\section*{"5 1 1"' PLUG}


The stantard radio plone plug. Tiy and slowe bright niekel, stay cord anchorage provided. Shiched types have a tiber liner.
No. 511 -black phastic shell
\(\$ 0.55\)
No. 511-1-Reel plastic shell ............... ... . . .............. . . 55
No. 511-2—Shieldent, nickel-plated, single-piere shell................ . 95
No. 511-3—shielded, nichel-plated, two-piese shell .................. 1.45
No. 511-4—_shiedmen, nickel-platem, stuhby shell ... .................. . 90
No. 515 -Adapiter (Conples Amphenol type mierophone plug 50 to stamlard jhore jack)

\section*{'512'" PLUG}
('mmpact, non-protrmding design. Bakelitr bolly, nickel-plated tip and sleeve. ('ord pin tips held he sut serews.
No. 512
\(\$ 0.75\)

"514" MIN-A-PLUG
bmeloped esper-ially for shielded microphone cable. Stamlard tip-slecse construction. Wing tape furminal clamps directly onter cord shield. Conter conductor solders to lur.
No. 514 -Black plastic shell
No. 514.1-Red plastic shell
.55

No. 514.3—कhielilet, stuhty shell … ... .... ................ . 85
See other sections of U.C.P. Catalog or TRIMM General Catalog for more complete listings of headsets, plugs, jacks, replacement parts. PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

\section*{HEADSETS AND ACCESSORIES}

COMMERCIAL


One of the most rugsedly built yet lightweight hearlset. Practically non-hreakable. shell and cap molided of high strenuth plastic. Jiameter \(21 / 8^{\prime \prime}\) depth \(3 / 4\) ", corl 5 ft. tinsel, moisture proof construction, tye No. 501 -10 plug attacherl. Leather-covered headband. This hradset is recommembul for monitoring service because of its high quality performance.
No. 156-1)ublile, 600 ohms Imp....... \(\$ 17.60\) No. 157-Doulle, 1 i M ohms lmp...
No. 158 -Inouble, 600 ohms I:np., no IHCH
No. 159 -Double, 1 IM ohms Imp., no plug

\section*{ARMY-NAVY}


\section*{TRIMM 'B'}

Surgested for hospital installations. Bakelite sliell and eap. Forgel lar marnet. Fabriccovered headband. 5 -ft. tinsel cord.

No. 42-Double, 2 M ohms
No. 43 -Double, fin0 ohms Imp
No. 44-Single, 1 M ohtns.
No. 45-Single, 300 ohms Imp.

Ohmages given are d.c. resisfance unless specifically indicated as impedance which is about \(4-7\) times the d.c. resistance.

Prices subject to change without notice.

\section*{HEADSET REPLACEMENT PARTS}

\section*{CORDS FOR TRIMM HEADSETS}

No. 811-1 mulle, hlack, \(41 / 2-\mathrm{ft}\)., lraided.
No. 821 - Pouble, black, 5 -ft., braided. - Double, black,
Fits Jependable - Bouble, hack or brown (speeify), brajderl. Fits Professional 1.54
N1 proof, braided. Fits Featherwroof,
2.09

No. 870 -Double, black or brown (specify), (i-ft., moisture-proof, braident. Fits Commercial........
No. 880-I bouble, black, G-ft., waterproof, hraided. Fits Army- 330 No. 807-Single, black, \(41 / 2\)-ft., all-rubher. Fits Acme and Rex.....
No. 826-Sinule, hlack. 5-ft., iraited. rits Dependable, Professional, cte.
No. 838-Sinrle, hack, 0 -ft.. moisturebroof, brained. Fits Feather weight

\section*{MISCELLANEOUS CORDS}

No. 881-Double, llack, 5-ft., pin tipe at terminal and receiver ents \(\$ 1.10\) No. 882-Double, black, 5-ft., bin tips at terminal. Fits Brush type A Leadsets
2.20

No. 883-Double, black. 5-ft., pin tips at terminal, spade at recerver end ...........................................
No. 884 -Double, black, 5 -ft., pin tips at terminal, eyelet aul receiver (ond. Fits Rrandes, etc........... 1.21
No. 845 -Double, all synthetic rubher cordawe with moked plastic crotch. Terminals and length us spreified. Wirdely used in luspital radio installations.... 2.75

\section*{DIAPHRAGMS}

No.610-F'reatherweight ........................ \(\$ 0.25\) No. 612-Professional, Dejendable .20
No.613-Acme and Rex

\section*{EAR CUSHIONS}

Sponge rubber car cushions provide maximum ease in wearing headsets. Fit TRIMM Featherweight, Commercial, Acme, Rex, and "E" types.

No. 654
For complete listing see TRIMM General Catalog

\section*{ADDITIONAL PRODUCTS MANUFACTURED BY TRIMM}
* wrue wotwl) botertioneters
* rifeostats
* l and t pads
* Midget Earpiones
* STETH-A-PHoNes
* MIN-A.PHONES
* Items marked with (*) are temporarily discontinued

COMPLETE LINE OF TELEPIONE PLUKG ANH JACKS TO A-N SPECIFICATIONS Further information on all items available upon request.

\section*{PATCH CORDS}


Widely usen by the majority of radio stations, Cord assembly uses TRDMM No. 5 fif twin phugs and high quality shielded cord. plug s-lf alicuing.
Number following " 840 " represents length.
No. 506 -llur, twin type............ \(\$ 4.95\) No.840-1-PP—'omd-Plur assembly … 13.20 No. 840-2-PP— (ond-Plug assemtily ... 13.42 No. 840-3-PP—Cori-Plug assembly … 13.80 No. 840-4.PP— ('ori-I'luc assembly .... 14.19 No. 840-6-PP—('orit-1'lug assembly .... 14.96
See TRIMM Bulletin R-15 for more complete listing of Patch Cords, Plugs, etc.


TRIMM " 90 " Suries, illustrated above, is commonly used for telephone switchloard types of applications, and permits very close spacing of jacks. The lushing at end of frame is plain, unthrearled, and the jatek is mounted by means of a screw throngh the panel mounting phate. Frame is of steel, suitably plated. Springs are of nickel silver, and contacts are of fine silver providing excellent electrical contact.
\begin{tabular}{|c|c|c|}
\hline CIRCUIT & \multicolumn{2}{|l|}{''90'' SERIES} \\
\hline  & \[
\begin{gathered}
\text { CODE No. } \\
90-01 .
\end{gathered}
\] & \[
\begin{aligned}
& \text { LIST } \\
& \$ 1.00
\end{aligned}
\] \\
\hline \(4 \sim+\}_{0}^{0}\) & 90-02 & 1.21 \\
\hline \(\square \xrightarrow{\square}\) & 90.03 & 1.21 \\
\hline  & 90.04 & 1.27 \\
\hline  & 90.05 & 1.32 \\
\hline  & 90.06 & 1.38 \\
\hline  & 90.07 & 1.54 \\
\hline & & \\
\hline  & 90-25 & 1.21 \\
\hline  & 90-26 & 1.60 \\
\hline  & 90-27 & 1.76 \\
\hline
\end{tabular}

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

\section*{New! Headset LISTENING COMFORT}


Rests Lightly On Sides of Head—Nothing Need Touch Ears!

Telex Twinset weighs only 1.602 . Eliminates listening fatigue. Adjustable, self-locking sound arm may fit into the ear or may be moved a fraction of an inch away, so that nothing touches the ear.

Telex Twinset adjusts simply to any shape head, without pinching or pressure. So flexible it may be coiled up and slipped into the pocket! Perfect for any headset needamateur, experimental, commercial. Approved by CAA.
\begin{tabular}{lllll}
\(\quad\) PRICES & & & & List \\
Twinset only & Dealer Net \\
Twinset with cord . . . . . . . . . & \(\$ 12.95\) & \(\$ 7.77\) \\
Monocord only . . . . . . . . . . & 17.00 & 10.20 \\
&. &. & 4.05 & 2.43
\end{tabular}

\section*{SPECIFICATIONS}

Sensitivity-101 db. above . 000204 dynes per sq. cm. for 10 microwatts input.
Impedances- 1000 ohms (brown), 64 ohms (yellow). (Coding visible inside female socket.)
Construction-Weight: 1.6 02. Tenite plastic and bright nickel for all major parts. Headband: Z-nickel steel wire cased in plastic. Single \(5^{\prime}\) Monocord plugs into either receiver. Special cord with built-in volume control available.
 THLTVX MONOSET*

Under-Chin Headset for many unique headset applications

Telex Monoset sends signal directly into both ears, blocking out background noise. Built of durable Tenite, the Monoset is excellent for communications, office dictation equipment, aircraft radio, wired sound installations, dental offices and beauty shops.
\begin{tabular}{lllr} 
PRICES & & & List
\end{tabular} Dealer Net

\section*{SPECIFICATIONS}

Sensitivity-88 db. above .00024 dynes per sq. cm. for 10 microwatts input.
Impedances-128 ohms, 500 ohms, 2000 ohms.
Construction-Weight: 1.2 oz. Sealed magnetic receiver. Unbreakable, grey polished Tenite construction. Removable plastic eartips. Choice of 5 ' tinsel cord with standard plug or built-in volume control.


The modern
earphone that slips
onto the ear!

Weighing only \(1 / 202\)., this entirely new conception in earphone design finds a ready welcome among stenographers, tectanieient-all whe usa single-phone hoaderts.

Earset's flat plastic frame slips onto the ear, holds the sensitive receiver securely in place. User's other ear is always fren for phene calle ar senvorsation. Telen Earset fita either right or left ear, may be worn by anyone without special adaption. Also available with metal frame at slightly higher cost.


\section*{SPECIFICATIONS}

Sensitivity-Comfortable listening level with .3 milliwatt input. Impedances-128 ohms, 2000 ohms.
Construction-Weight: \(1 / 2\) oz. Clear plastic ear frame. Sealed, rust-proof receiver. 5' Monocord with standard phone plug connection.
*Trademark


Standard of the World for Quality Headsets TELEX PARK•ST. PAUL 1, MINNESOTA IN CANADA: ATLAS RADIO CORP. TORONTO

\title{
HEADPHONES by C. F. CANNON
}



THE "CHIEF"
Cannon-Ball Bakelite Headset
A high guality hradset of durablo molderl black plas* tic. Altractise in wivearanme, it is a sersitive and practical phone for ewerg huaract tse. Inside termi-
 diamster. Sujplied with bradi-coveral hathand with permanont abjustiment and no removalile parts. Cotton covered curl, \(4 \frac{1}{2} \mathrm{ft}\). long.
CC-2-2000 whms D.c.



\section*{CANNON-BALL} ALNICO MAGNETIC No. 25
A Now Ileadset of Linusual Quality, Effciency and Durability, powered by Alnico V' maznets.
The headband is covered by attractive hack extruded vinylite and provides utnost wearing comfort. Limits turn of Whone to prevent twisting of cord. Cap and case of molded plastic. Large size
 moisture-resistant plastic cord with rivetel croteli piece.
\begin{tabular}{|c|c|c|}
\hline AM-25-2 & List & \$6.50 \\
\hline AM-25-3. & List & 7.00 \\
\hline & & 8.50 \\
\hline
\end{tabular}

List 5.50

BRANDES "SUPERIOR" Matched Tone Headset

\author{
A rugged hedscot, millions of whichare in
nse all onf tho world. Latron size dia-
}
 phragins of 2 so diameter assure efficiont. performance. Outsiblo terminals, with pol-
ished alumimum cases and takedite 'aps. ished alumimum cases and bakerite eapso
houhbe coils, two in each recoiver. ("homme
 nent uljusment. At/ it. rotlom revered cord. BS-2-2000 olims 1).C.............. List \(\$ 3.50\)

\section*{BRANDES "ADMIRAL"}

\section*{Matched Tone Headset}
\(\qquad\) ral ronstruction as the Brabdes Sumerior, but has terminals on the inside
BA-2-2000 ohms D.C.
BA-3-3n00 ohms D.C. BA.5-5000 ohms D.C. List 5.75


\section*{ALNICO MAGNETIC No. 15}

A now, small size, extra sensitive headset, light in weight. Diameter of diaphragn \(1 \mathrm{7} / \mathrm{s}^{\circ}\). Molled cap and rasw. Stiml auljustable leadhand. \(4 \frac{1}{4} \mathrm{ft}\), cord. AM-15-2 ..... .................... List \(\$ 4.00\) AM-15-3


CANNON-BALL HEARING AID For Radio

Provides ferfect reception for private listening without disturbing others. Can be attached to any radio and permits listening to phones alone, speaker alone, or both together, as desired.
With sinule phone..
List \(\$ 5.75\)
With double phones......................................ist 8.00


THE "MASTER" Cannon-Ball Headset
citutions as woll as fur urberal murposes, ant is esperially recommente-d for institutions. haki-lite bathl with no remomable patts. I) iaphragm "t" diamuter. bouhte cuils. ('hrome steel matruts. \(4 \frac{1}{2} \mathrm{ft}\). cotlon-coverod cord. 550 MC.2-2000 ohms I). ("............. List \(\$ 3.50\) \(\begin{array}{ll}\text { MC. } 3-3000 \\ M C .5-3000 ~ o h m s ~ I) .(. . . . . . . . . . . . . . . . . . . . . . ~ L i s t ~ & 4.00 \\ 5.50\end{array}\)

\section*{CANNON-BALL "EMPIRE"}

\section*{Lightweight Headset}

A Inw-miced lirhtownirht landset with largo mannet and double cobls. Ineprouluces with clarity and goorl volumo. Diameter of diablaram is 1 7/s". lolishon aluminum "asos With bakelite cajs. Stond infonstable bransbatul. 4
EC-2-2000 ohms ID. ('................. List \(\$ 3.00\) EC. 3-3000 ohms J). (................... List 3.25

\section*{THE "DIXIE"}

\section*{Cannon-Ball Headset}

The "Dixie" is of tlu sumn Enentral construc. tion as the "Haster"" liwathent texcepht that the Corminals are on the vutsile: ...... List \(\$ 3.25\) CD.3-3100 olhms 1.C: List 3.50


\section*{CANNON-BALL "GRAND" Single Headphone}
Efual in clarity and volume to most double haalsuts afficiont and attractive Permits listeniner while beiur addressed by others. (inculad tominuls Diaulararm 7 7 " Alu*
 minum case and rarelite sabs. Chrome steel magnet, dowhle mils. \(t^{1}\) a ft. corid Sprinis SG-1-1000 ohms 1.('. ........ .. List \(\$ 1.85\)

Phones can be supplied with any resistance required or with variations to meet special requirements. Sanitary plastic covered cords avallable for institutional use. Write for special quotation.

\section*{PRICES}

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice - they should not be considered final.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.


0fficial Pricing System of rodio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages.
-
Published by
UNITED CATALOG PUBLISHERS, INC. 106-110 Lafayelte Street New York 13, N. Y.

\section*{DELIVERY}

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

\title{
Fairchild Recording and Playback Equipment
}

\section*{Turret-Head Arm}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{PLAYBACK EQUiPMENT} \\
\hline 524A1 & Transcription Table in & \$485.00 \\
\hline 524 Cl & Transcription Toble less Cabine & \\
\hline & Turrel Heod 3-Woy Pickup Arm & 65.00 \\
\hline & Possive Equolizar, Loterol \(\%\) & 47.50 \\
\hline Miniatur & (e) Oynamic \(210-1.0 \mathrm{mil}\) tip & 42.50 \\
\hline Cortr & ges With \(211-2.0 \mathrm{mil} \mathrm{tip}\) & 42.50 \\
\hline Diom & Stylus \(\quad \begin{aligned} & \text { 212-2.8 mil } \\ & 213-2.0 \mathrm{mil} \text { tip }\end{aligned}\) & \\
\hline 636 & Pickup Preomplifier with Power Supply & 110. \\
\hline \multicolumn{3}{|c|}{DISK RECORDERS \& ACCESSORIES} \\
\hline 523 & \multirow[t]{3}{*}{Studio Recorder, with Microgroove Recorder in Trunk Console Recorder, Microscope, Spirolling} & 985 \\
\hline 539 Gl & & \\
\hline 539K1 & & 13 \\
\hline 541A & & \\
\hline 300 & Thermo-Stylus Kif for Foirchild Cutter & 100.00 \\
\hline 304 & Some With Special Advance Boll & 125.00 \\
\hline 301 & \multirow[t]{2}{*}{Thermo-Stylus Kit for RCA Cutter
Tharmo-Stylus Kip for Presto Cutter} & 115.00 \\
\hline & & 115.00 \\
\hline 539 A19 & Microscope Ki¢ for 539 Recorder & \\
\hline 539-325 & Microgroove aflochment for 539 Recorder & 135.00 \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& 539 \mathrm{Cl}_{2} \\
& 628 \mathrm{Al}-1
\end{aligned}
\]} & Spiralling Kit for 539 Recorder \({ }^{\text {diameter }}\) Equalizer, Single Channel & 35.00 \\
\hline & \multicolumn{2}{|l|}{Write for double channel information} \\
\hline \multicolumn{3}{|c|}{TAPE RECORDERS} \\
\hline 125 & Tape Recorder, complete with amplifiers & \[
\begin{array}{r}
\$ 2750.00 \\
1250.00
\end{array}
\] \\
\hline \multirow[b]{2}{*}{\[
\begin{aligned}
& 135 \\
& 140
\end{aligned}
\]} & & 1375.00 \\
\hline & Automatic Framing Atlachment Control Track Generator & 335.00 \\
\hline \multicolumn{3}{|c|}{UNITIZED AMPLIFIER SYSTEM} \\
\hline \multicolumn{3}{|l|}{Consists of 620 Power Amplifier, 621 Preamplifier, 623 Line Amplifier, 624 Output Switching, 625 Input Switching. 626 NAB Equalizer, 627 Voriable Equalizer, 629 Mixer, 630 VU Panel, 631 Bridging Device, 632 Auxiliory Powor Supply, 633 Frame and other mounting occessories.} \\
\hline \multicolumn{3}{|c|}{Write for detoiled informotion and prices.} \\
\hline E: & \multicolumn{2}{|l|}{All prices are net, f.a.b. Whitestane, \({ }^{2}\) and notice.} \\
\hline
\end{tabular}

\section*{Thermo Stylus Kit}

Applies heat directly to curting jewel, reducing basic surface noise to vanishing point. Records at least 20 db lower noise level.
Minimizes mechanical loading of the cutter by disk material, thus increasing high frequency response, especially at
 small diameters.
Invaluable for microgroove, standard \(33-1 / 3\) and 45 r.p.m. speeds.

Available for Fairchild, RCA and Presto Cutterheads. Easily installed and operated. Includes heat control and calibrated meter.


No more messy multiple pickup installations with several arms, equalizers, switches.
One arm, one equalizer do the trick-up to three cartridges in the Turret Head Arm. Equalizer with 4 NAB curves for lateral, two for vertical.
Merely turn a knob on the pickup to select proper cartridge with correct diamond tip for required record. Stylus pressure is adjusted automatically.
New viscous damping eliminates arm resonance; also greatly reduces danger of breakage in handling.

\section*{A True Moving Coil Reproducer}

A cartridge for every requirement - 78 standard, 33-1/3 transcription, microgroove, vertical. Select only the ones you need.
 You may be sure of close tolerances in dimensions of the diamond tip to fit the groove for maximum efficiency and minimum distortion.
Frequency response - 30-12,000 cycles.
Unusual mechanical construction allows high compliance to heavily modulated grooves.
Output unequalized - 3 millivolts. Output impedance - 80 ohms, but can be fed into any higher impedance including the grid of a tube.

\section*{Pic-Sync Tape Recorder}

Each time you retake a sound track, film production costs go up. The waste of film stock and the time delay for processing increase operating cost immeasurably. You eliminate these extra costs with the Fairchild PIC-SYNC Tape Recorder. Play back the sound at once... check it . . .erase the track . . . retake the sound before the talent, the set and creu'are disbanded.

\section*{NOW USE}

\section*{PIC-SYNC Tape Recorders for ALL Original Sound Tracks}
1. \(1 / 4^{\prime \prime}\) tape costs \(80 \%\) less than 16 mm magnetic film.
2. \(1 / 4^{\prime \prime}\) tape requires \(50 \%\) less storage space.
3. \(1 / 4^{\prime \prime}\) tape recorded quality practically as good as "live" for dubbing or TV broadcast purposes.
4. \(1 / 4^{\prime \prime}\) tape noise level far lower than sprocket driven tape or film. This is vital in multiple dubbing operations.



154th ST. and 7th AVE., WHITESTONE, N. Y. PHONE: INDEPENDENCE 3-2100

WRITE for information on the Control Track Generator which permits lip synchronous recording on good quality portable tape recorders for later transference to film, on Pic-Sync Recoider.

\section*{P1 ल RECORDING}


Presto Type 153 Reproducer extra

\section*{PRESTO 64-A TRANSCRIPTION TURNTABLE}

\begin{abstract}
The frewto fiteat transcription turntable offers the following fealures which are of major impurtance to the owner and operator: l'masual mechanical simplicity lun michanial distumbace . . . maximum speed acruracy . . . extreme ruggedness for lemg eontimuous operution . . . instantameous selection of desired speed and no requirements for mechanical aldjustmemts
This transription turntable is directly ear driven and employs two separate motors, onn fir \(33-13\), and the other for 7826 rum. There is no triction deviee of any kind in the meelaniom and no mechanical shitt is rembivel on chanme speeds. To select \(33-1 / 3\) phm, is rim or "ott," the operatur melwly thows a three pmition switch, These changes may be made as rapilly ats desired while the tarntable is in motion with no damage to the medtanian. Only one mutor at it ime is in ondration. The transmission "oser rums" the motor which is not turning amb thas dues not carry it along in rotation athough the stationary motur is never disensiged from the mechanism
\end{abstract}

\section*{SPEC\|FICATIONS}

Standard Equipment: The 64.A transerip tion turntable incluthes the electro-medrathical saur drive, turntable and cabinet. A reproducer and network is not includend. Speed Accuracy: No deviation from \(33 \cdot 1 / 3\) and 78.26 rnm .
Noise Level: Mechanical noise oriminatinr in the equipment wer 50 db beluw pros. gram lexel.

Power Requirements: Approximately 75 watts from :a 115 volt, in evolo line. Metors arre of the 1 sole rpme synchronous twie and aro abiatable for sther voltages and frumenios at anditional cost.
Mounting: 'runtable and gear drive mounted in heary wood cabinet with inlaid lintheum top is \(24 \times 24 \times 33\) incher ( \(61 \times 61 \times\) : 1 ('m.) List P'rice, \(\$ 495.00\)

\section*{PRESTO 6-N RECORDER AND 90-B AMPLIFIER}

The PRESTO (SAN lacorder and 90-B Amplitier is the juleal recording equipment fer prortable or stationery uperation.
The biN Rumeder is outstambine in its suitabilite for bromast stations herause it offers all the qualificativns for woot recordiners
 for the station remurines delayed broadeast of networli progans, and for referente merorlinus.

The (i-N stambard equipment includes the Presto 1-b) cuttines heat, spiralinie feed sown, bertinal damper, time scale and piek-ug. It is available for micronroove recombing at addition cost.

The fresto or-1s recomine amplifier contains all the facilities necessary for ouration on remote assifnments, but with all overa! performancer funal only in high-fidelity studio equipment.
It consists of there proamplifiers with individual cain controls a mixer circuit, a master fain control and recording anplifier. P'rurision is made for combecting the l'resto 161.1 automatic equalizer (radius compensator)
A five-position selpetor switeh provides the following charaeter-



5-atumatic equalization. Thw flat restumse can be modiffed by variable lase and treble controls. ©ivine emphasis up to a maximum of 20 th at 100 and 7 ,5in (attes fur second or 20 (f) de-emphasis at 7,200 ryeles lier sectuml

Noise is 55 the helow recordines lewn and distortion at maximum output is less than 1. is
The use of impur and output seloctor switelus makes the \(90-13\) amplifier unnsually Hexible. It purmins combinine the signals of three mierophones or of two microphomes and aither one of two pick-
 incoming program line. The output selector has three positions; playback (pubiic address), comtinums recordine and simultancous recortiner. While recorline. the line jack provides a nonitoring outlet or permits feeding a program line at the currect level
 indicator with illuminatel scale aid its closely controlled electrical and drnamie characturisties make it an ideal volume indicator for recortina.

List Price of i-X.
List prien of ant.

WORLD'S LARGEST MANUFAGTURER OF INSTANTANEOUS SOUNO RECORDING EQUIPMENT AND DISCS PRESTO K-10 RECORDER FOR MICROGROOVE AND REGULAR RECORDING

The PRESTO \(\mathrm{K}-10\) Recorder, formerly known as the \(\mathbb{K}-8\), the foremost madhime of its kind to lee used mocheols tor spereh, voice, tinguages, dramatics, music., etc., is mow offered for M1('RO(iRoove (long-playing) recording as well as the standard method. Note these features:
- Cuttime pitches of \(11 \geq\) lines per inch Outside-in, 112 lines Insiduont, oget lines inr inch Untside-in and d24 lines on'r inch liside-out.
- Stamlard unit is equipped for two spueds, \(331 / 3\) and 78 rym. Avalable for thre speeds. \(33^{1} 3\), t5 and is rpm at abditional cost.
- Thu continer head is moinged with an alvance hall which rerulaters the depth of the groove more accurately than a monter sprime.
- Two interchanavaly pick-up arms. one containing the
 lar had. Fach head is complete with a permanme sapphire stylus.
- A simele control permits instand chaice of recorbing, playback. or mablic aduress. Amplition also contains radio and munitor jacks.





Price of K-10, less microphone and stand, \(\$ 348.00^{*}\).
No increase over K-8.
* \(\$ 5.00\) additional for 4.5 rbm pulley and record adapter.

PRESTO "Y" RECORDER FOR MICROGROOVE AND REGULAR RECORDING




Other features are:
- I'wo interchaturable bickerinis saphhire cartridges - for MlCROCROOVE: and rexular recordins.
- Absanee ball on couttinir hean! to accuratuly control depth of Drome.
- If:" turntable - will take \(173^{3 / 4}\) masters.
 A cailable for three speeds, \(331 / 3,45\) and is rom at additionai cust.
- Amplifur has comerctions for two miorophomes and two turn-


- Ton-hnch poys speaker and batle are buit into eover of amplitier.
- l'rasto hitw-fidulity \(1-1)\) cutting heal.

When set for Mle Rocirootes the \(\mathrm{Y}-5\) will record for \(63 / 8\) mimutes

 minates can be rocorded on ons side of a 16 " record ly suttins to mintimum dameter


The price of the \(\mathrm{Y}-5\) is \(\$ 771.00^{*}\)
Microphone and stands are not included as regular equipment. - \(\$ 10.00\) additional for 45 rpm pulley and record adapter.

3-SPEED MICROGROOVE \& STANDARD PLAYBACK TURNTABLE Type 15-GCP-2


The Presto Type \(15-\mathrm{GCP}\) turntable is an unusually high quality unit for the reproduction of recordings at \(331 / 3,45\) and 78 rpm . The design provides an instantaneous speed selection with a very convenient control arrangement.

FEATURES:
- Heavy cast aluminum \(12^{\prime \prime}\) turntable accurately machined and balanced.
- Precision idler wheels and motor pulley.
- Good speed regulation-minimum "wow.
- Performance comparable to transcription equipment.
- Two pickups included-1 standard and 1 microgroove. Sapphire stylii.
- May be connected to any radio or audio amplifier.

List Price complete................................................................................... \(\$ 94.00\)
Chassis only

WORLD'S LARGEST MANUFACTURER OF INSTANTANEOUS SOUND RECORDING EQUIPMENT AND DISCS

\section*{PRESTO LACQUER COATED ALUMINUM DISCS CUTTING AND PLAYING NEEDLES}

\author{
(For Professional and Institutional Recording)
}


\section*{CUTTING AND PLAYING NEEDLES}
\begin{tabular}{|c|c|}
\hline Type and Number & List Price Per Needle \\
\hline Sapphire Cutting Stylii & \\
\hline 320-A -Brass Shank-Short, (Box of 6) & \$6.00 \\
\hline 321.A - Brass Shank, Long, (Box of 6) & 6.00 \\
\hline 603-A - Jhral shank-whort, (Box of if) & 8.00 \\
\hline  & 8.00 \\
\hline 604-A - Maral Shank-loner. (bux of (i) & 8.00 \\
\hline 604 MICRO-Same as ahowe for Mri Romikowle & 8.00 \\
\hline Resharponing saphlite & 2.00 \\
\hline Stellite Cutting Stylii & \\
\hline 330-A - (box of \({ }^{\text {a }}\) ) & 2.00 \\
\hline 331-A - (Box of 6) & 2.00 \\
\hline 807-A - kreharpering stellite looint & . 75 \\
\hline Steel Cutting Stylii, Long and Short 350-A - (latckare of 3) & 1.00 \\
\hline Sapphire Playing Needle & \\
\hline 420.A -Siaphire l'laying Nectle & 1.25 \\
\hline Transcriptone Playing Needle
430-A
- Transcrintone IPlaviner Nowile & \\
\hline Red Shank Playing Needles & \\
\hline 440-A - (Parkaw of 25) & 25 \\
\hline 440-B - (40 Prakares of 25) & 10.00 \\
\hline
\end{tabular}

\section*{PT-900 TAPE RECORDER}


TYPE 900-A2
PT-900 COMPLETE IN CARRYING CASES

\section*{SPECIFICATIONS}

Frequency response \(50-15,000\) (ps at \(1^{\circ \prime \prime} /\) sec. tape speed and \(50-75,000\) cps at \(71 / 2^{\prime \prime} /\) sec.

Signal to noise ratio is 50 db with \(2 \%\) distortion at 400 cps.

Instantaneous speed variations at \(15^{\prime \prime} /\) sec. is not more than \(0.25 \%\).

Three microphone mixer with master gain control Microphone input impedance normally 250 ohms. Output of both amplifiers 500 ohms. +20 db max. Bridging input 20,000 ohnis, umbalanced.

\footnotetext{
Weights: 900 -R1—40 lbs.: 900-A2—35 lbs.
}

The PT-900 tape recorder has been developed for fully professional recording work and hence no compromise has been made with quality of materials and workmanship. The Pr-9m, has been designed especially for broadcast stations and recording studios and has found wide acceptance among colleges and universities as well.

This recorder consists of a mechanical drive system, separate erase, record, and reproduce heads and two separate amplifiers-one for recording and the other for reproducing. This arrangement permits instantaneous monitoring of the tape by using the separate record and reproduce channels simultaneously. The equipment takes standard RMA \(7^{\prime \prime}\) reels. Continuous recording with two mechanical sections (type 900 -R1) and one annplifier section ( \(900-\mathrm{A} 2\) ) may be done by interconnecting the units through the SA-9 changeover switch.

The PT-900 may be had on standard \(19^{\prime \prime}\) relay rack mounting panels. Simply specify: "for rack mounting." Price same as in carrying cases.

PRICES
\begin{tabular}{|c|c|}
\hline Complete PT-900 & . \(\$ 799.00\) \\
\hline 900-R1 & 403.00 \\
\hline SA.9 & 46.00 \\
\hline 900-A2 & 403.00 \\
\hline
\end{tabular}

\section*{RC-10-24 TAPE RECORDER}

The RC-10-2t is an extremely high quality rack mounting tape recorder for botll RMA reels and NAls hubs. Maximum tape capacity is 240 fte (numinal). This revorder incorpuratex a three-inotur drive system with solenoid operated brakes and capstan pressure pulley. All functions are gelected by push-button switch. The recorder may be completely comected to remote controls. either directly or by using relays.
The panel measmes \(19^{\prime \prime}\) wide by \(241 / 2^{\prime \prime}\) high and is normally rack mounted althongh the recorder will operate in any position. Separate recording and reproducing heads are provided so that the tape may be monitored during recording.
The 900-A? or the 901-A 1 amplifiers are for use with the RC-10-24. The three-motor drive system eliminates the complex mechanical arrangements which require frequent adjnstment. This system also makes possible very fast speeds forward and reverse. This recorder las proven to be exceptionally reliable and trouble-free even under continuous periods of operation.

\section*{SPECIFICATIONS}

Reels \(7^{\prime \prime}\) and \(101 / 2^{\prime \prime}\). Standard tape speeds \(71 / 2\) and 15 in ./ser. Fast Speeds, forward and reverse: \(250{ }^{\prime \prime} /\) sec.
Frequency response \(50-15.000\) cps at 15 " \(/\) sec. and \(50-7.501\) chs at \(7^{1 / 2 " / s e c}\).
Dynamic range 55 db .
Instantaneous speed accuracy \(.15 \mathrm{~F}_{\mathrm{C}}\) at \(15 " /\) sce.

\section*{PRICES}

RC-10-24 Recorder ............................................ \(\$ 761.00\)
900-A2 or 901-A1 Amplifier........................... 403.00
NOTE: Amplitur tyws \(900-\mathrm{A}\) ? and \(901-11\) are wemerally similar -xapt that the former is enuipural with a low lewel 3 -microphome mixer whertas the latter has a line..leyel input. cithor


\section*{RC-10-14 TAPE RECORDER}

The RC-10-1 1 is similar in most resperts to the IRC-11 24. differing only in the pancl size and the control switeh arrangement. The panel is \(19^{\prime \prime} \times 14^{\prime \prime}\) and Is frequently mounted in the c's-10 carrying case although the mit may be rack mounted also. The fnnction switch is the rotary type and also mechanically operates the idler pressure pulley. The same three-motor drive and solenoid braking is used as on the RC-10-24.
The RC-10-14 recorder with the 900 -As amplifier. in carrying cases. constitute portable equipment of the highest quality - equal in performance to the best studio recorders.
\[
P R \mid C E S
\]
\begin{tabular}{|c|c|}
\hline RC-10-14 Recorder & . \(\$ 684.00\) \\
\hline CS-10 Carrying Case & 52.00 \\
\hline 900-A2 Amplifier, in carrying case & 403.00 \\
\hline
\end{tabular}

\footnotetext{
See Page E-4
}


RC-10 in Carrying Case
900-A2 Amplifier is Separate Unit

\section*{REK-O-KUT company}


\title{
\(\star\) PHONOGRAPH \(\quad \star\) P.A. SYSTEM \(\star\) BROADCAST RECEIVER (used with FM Tuner) Indispensable for Recreation Centers, Broadcast Stations, Advertising Agencies, Schools, Hospitals, Record Collectors, Musicians, Etc.
}

 heralions are oliminatem, and truly lifelike sound reproduction is achieved.


 be drowneld ont by the lomal wassames of the brasses amb percussion instrmants
THE RHYTHMASTER'S PATENTED CONTINUOUSLY-VARIABLE SPEED TURNTABLE plavs revorils mot Ouly it \(331 / \mathrm{s}\). 45 :mII TE R.I'.M.,


 AMUSICIANS:-(1) Vom (an mow set the pitch of voner recoris to somr wwn persumal interjutation of amy recombins. (2) Fom ean set


 THE RHYTHMASTER AND RECITALIST ARE BOTH "FLEXIBLE" INSTRUMENTS. (1) A miorphpme imput whlus "mixine" of live


\section*{SPECIFICATIONS}

TURNTABLE: \(12^{\prime \prime}\) asast alumimum, with hardened and wround shaft, MOTOR: constant-speod, 4 pole indurtion.
SPEAKER: "" ly twre, built to our cxarting speritications with beasy Jlnicn V' mathet.
AMPLIFIER: Frequenes response is controlled hy Polyphonic Selector. Position No. 1-I"niform within 1 , the from 50 to 15,000 cyeles. Position No, 2- Bass lul 4 dh at 100 esmes. trehle miform aliove

Position No. 3-lass up of at 100 aveles, treble uniform above 5.000 recres.

Position No. 4-Triform from 50 to 3.000 cyelrs, increasingly sharl cut-uff, 14 dh down at 10,300 ercles.
PICKUP: \(16^{\prime \prime}\) with dual sf \(\begin{aligned} & \text { dus cartridere. l'lays up to } 1 \text { f" broadcatst }\end{aligned}\) transeriptions, standari commoreial pessings and miorre-groovo records.
POWER OUTPUT: 10 watts at less than \(3 \%\) total harmmic dis-
INPUT CHANNELS-THREE: Hixh impulance microphome, radio, whomo-1ickup.

 NOISE LEVEL: Morn that bo ub below ratm ontput witla all Contross sut nt mil保mm
CONTROLS: Nicanhterne radio-phono, I'nlsphomic Sulontor.
 (1) fisi \(\%\) for mas..ntic pick(u). POWER INPUT: - 0 walts.

 WEIGHT: 38 pounds.

\section*{Model}

RP-43C RECITALIST
RP-43M RECITALIST RP-43VC RHYTHMASTER RP-43VM RHYTHMASTER
Description Net Price
 -ariahle spuenl, erystal pichuly 269,95 riatite suen, we-imp.. ..... 289.9 S

\section*{REK-0-KUT \\ COMPANY}

MANUFACTURERS OF RECORDING AND IRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY


\section*{CHALLENGER DELUXE}
\(\$ 439.95\)

\section*{ACCESSORIES}


\section*{Challenger De Luce}
 for standard and micro.groove recording
The "Challenger"," America's finest professional \(13{ }_{1 / 4}^{1 / 4}\) disc recorder, is built to meet the respective meeds of the I'rofessional Rerordist, Musician. Educator and Recording Enthusiast who wants to make permanent, professional recordings. The "Challenger" embodies the most advanced design, engineering and production techniques in the disc recording industry. The many exclusive operating features incorporated in the Challenger" simplify and improve the art of disc recording.

\section*{SPECIFICATIONS}
1. MOTOR: Hemw dhy Smiclumbus motor (TR-1?H, described in


2. RECORDING AREA: Recorls from ( \(i^{\prime \prime}\) up to \(131 /{ }^{\prime \prime}\) masters.
3. SPEEDS: Nimple, finger-tip speel wintrol for instantamens selection


促
(a) "LIFTOMATIC SAFETY CAM" provents double mutine and damare to the stylus her antumaticalls raising the cutter from (b) FACILITATES INTERCHANGING LEADSCREWS for
(b) FACILITATES INTERCHANGING LEADSCREWS for standard or (c) SPIRAL GROOVES: Run-in, rinnut and lowkil growes are 5. PICKUP ARM: 1 " with thal stalus mathetic varialme reluctance "artridere. Plass ng tu \(10^{\prime \prime}\) hroadeast transeribioms, standard come murcial musings ant micro-grone remois.
6. TURNTABLE: [rerisinn machined ahmimum fitted with hardend

7 SPEAKER MRTM rim
8. CASE: "atur
8. …


\section*{R-8A UNIVERSAL RECORDING AMPLIFIER}
(as used in DeLuxe 'Challenger'')



POWER CONSUMED: 100 watts.
DIMENSIONS: Panel— \(1!^{\prime \prime} \times 11_{1}^{\prime \prime}\); (hassis— \(17^{\prime \prime} \times 83 / 4^{\prime \prime}\).
R-8A .... For rack mounting, inchating tuhes .
\(\$ 149.95\)
C-85..... Portalid. ('ase (illustratal), athitiomal.


\section*{RECORD PLAYERS \\ 3 SPEED - VARIABLE SPEED}
 jector, recorder, mation or TV set. Randmmended for dubling your fatorith records into WYy type of recorler-wire, tape or dise.

Model Turntable Picli-up Net Price
(See Page E-9 for Detailed Descriptions)


P-43VC.. ... CVis.12 ('mimumusly Varialle from
es to 100 RPM.. ...
1 fi" (rystal, Dual stylus ... 124.95
P. 43 VM .... (is. \(1:\) contimuously Variahbe from \(1 i^{\prime \prime}\) bual strhas, Marmet ic
 Variahle Roluctance

\section*{REK-O-KUT COMPANY}

MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY

\section*{MODEL V DELUXE DUAL SPEED 16" RECORDING TURNTABLES}

The oufstanding value in the rerording field. Rurperlly constructed and precisely machined, the model "Y"' deluxe turntable will maintain the eronstant, wow-free speed and smoothness demanded in broateast work.


\section*{SPECIFICATIONS}

1. MOTOR: Synclaronous tye rquippel with lamitex pinlley for symbomous spery and maximum drive. suspented in sherr shock mounts to wrennt transmissing of
motur tibration fo turntable or classis.
2. TURNTABLE: Normalizel aluminum alloy casting, latine turnend and balaneal.
 with socket fur instantanmens installa tion of M-5S recor-lition merhaniam.
4. IDLERS: Doulbchuty tyife made ef Neoprone compmund brov ides maximums traction. Will not wize unler opreratiner ronditions.
5. OILING: Nhafts and hearinus are self oriling. Rempirn infromant perindic lubrication.
6. SPEED CHANGE: Mastormatic sulf. SPEED CHANGE: Mastorynatic
lucking instantamons speed shift.
7. DIMENSIONS: Length \(20^{\prime \prime}\); Width \(20^{\prime \prime}\); Height \(21 / 2\) " above motor lroard; \({ }^{\circ}\) below motor board; Weight 28 lbs.
\begin{tabular}{lr} 
"Model & Net Price \\
"V-Deluxe" \\
& .................................... \(\$ 275.00\) \\
ACCESSORIES
\end{tabular}

P-11--Portable rase for " \(Y\) "' leluxe rocurdiniz talle aut M is "uttint mechanism
64.00

C-7-Console calinet, metallic gres finish, with recherd drawer for stor-
int lon transeriptions. 4 adjust alle serew jacks. Built-in elec. trical outlets. Motorboard cutout 129.95
VIO3A-45 RIM Inler and record adapter interchangeable with \(331 / 3 \quad \mathbf{3 . 0 0}\)

\section*{MODEL M-5S MASTER-PRO 16 " OVERHEAD RECORDING MECHANISM}
 is a universal machine that can be readily attached to all 1 i"" recording turntables as woll as the Tek-n-Kut model ".." recordin! table SPECIFICATIONS
1. TILT AND LEVEL ADJUSTMENT: En ablus the ourrator to luwl and squar his unit to disc in a matter of moments.

2. DUAL CLUTCH SPIRALING CONTROL: A fool-proof daview which eliminates the danger of sporiling a remorl while the crank-handle is in motion.
3. MICROMETER DEPTH ADJUSTMENT: For pinsitive depth comfrol of the cutting heal.
4. LEADSCREW: Stainless steel with matched bronze feedsut.
5. ANGLE OF CUT: Is montrolled ly a simple micrometer adjustment.
6. GEARS: Drive prara rompletely melosed

MODEL TR-12H DUAL SPEED 12" RECORDING TURNTABLE
 The lek-O-Kut 16 " profusional recording tables. The morlel M-12 werhead recording mechanism is mounted to the chassis in a few moments,

1. TURNTABLE: Aluminum, latlu turnei and balanced.
2. CHASSIS: Cast almminum. Irillud and tapped for instantaneous mounting if the M•12 recording mechanism.
3. MOTOR: Leavy duty Synchronous, fittul with a lamitex drive pulley. Suspendert in sheer shork mounts to jrevent tramsmission of moter vibration.
4. SHAFTS: Hardened, groumd and polished to a micro-finish.
5. DRIVE: Internal rim. Irives throuill doubleduty Neoprone jillers which insure free, smooth anl quint operation.

Standarel units arre mbippyl with sothm mannetic cutcer and 1 ?u-line W.I. Leadsereus.
7. DIMENSIONS: I.enrth \(1 f^{\prime \prime}\); Width Model Net Price M-5S ......With spiraling wwiee..... \(\$ 215.00\) M-5S ....... Without cutter ............ 200.00 EXTRA LEADSCREWS
Spreify "Inside Out" or "Outside in" by letiers 1.0. or 0.I. after part number.
\begin{tabular}{|c|c|c|}
\hline Part No. & Lines Per Inch & Net Price \\
\hline MS. 105 & \(10 \%\) & \$ 37.50 \\
\hline MS-120 & 120 & 37.50 \\
\hline MS. 135 & 135 & 37.50 \\
\hline
\end{tabular}

MS-210 (Micro-Grome) 210

\section*{MODEL M-12 OVERHEAD RECORDING MECHANISM}


SPECIFICATIONS:
1. SPIRAL GROOVE: A runvin, run-out and ual operation.
2. LEADSCREW: 10-1.1 [ stainless sterl, lapped to a matrhon forinut which is in ernstant mesh.
3. LIFT-O.MATIC: Antomatically lifts cutfer from dise as it appruarlies end of lealscrew
4. MAGNETIC CUTTER: \(\$\) ohms, flat from 40 to 7,000 cyeles.
5. DIMENSIONS: 1.ength 11114 "; Width
Illustrated
Model Net Price
M-12 .......For \(12^{\prime \prime \prime}\) turntalles.......... \(\$ 99.95\)

\section*{extra leadscrews}
Srecify: "Insirle Out" or "Ontsile In" by letters I.O. or O.I. after part number.
\begin{tabular}{|c|c|c|}
\hline Part No. & Lines Per Inch & Net Price \\
\hline M12-108 & 108. & \\
\hline M12-120 & 120 & 17.95 \\
\hline M12-144 & 14 & 17.95 \\
\hline M12.192 & & 17.9 \\
\hline
\end{tabular}

\section*{REK-O-KUT company}

MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY MODEL "G-2" DELUXE 16" TRANSCRIPTION TURNTABLES

\section*{ (t) be the fimest rim-driven} OPERATINGDATA
1. STARTING: From stambiner start to 78 R1'M 3 , of a turn. From standiner stant at
 (antunt.
2. NOISE LEVEL: 50 dh lulaw average rerumbian level
3. CUEING: \(155^{\prime \prime}\) turntalla, mormits the

4. CONSTRUCTION: (A) 1'rotision litha' turnen halanceal turntalole. (B) Synchron-



stantarmens spuerl shift. (F) All shafts hardethed, wromal, lulisheql to mirou finish.
5. DIMENSIONS: l.ength \(1 i^{\prime \prime}\); Witth \(20^{\prime \prime}\); Hexint \(2 \frac{1}{2} "\) ahove motor hoard; \(5^{\prime \prime}\) henow mobur brard. Wi.ight 26 llis.
\begin{tabular}{|c|c|c|}
\hline Model & Description N & Net Price \\
\hline \multirow[t]{2}{*}{G.2 Deluxe} & With Evnelirnmons Mo & Motor, \\
\hline & Maspormatir Shift & \$179.95 \\
\hline \multirow[t]{2}{*}{G-2 Standard} & With t pole lurlution & tion \\
\hline & Sotor and Manual shif & Shift 137.50 \\
\hline
\end{tabular}

G 103 A

45 RI M ldlow and remord
ablaplot interchangeable


G-2 Standard Illustrated

\section*{MODELS T-12H and T-43H DUAL SPEED 12'" TRANSCRIPTION TURNTABLES}


 SPECIFICATIONS
1. NOISE LEVEL (a) T-12H-T-43H:50 db lelow ancrase remomdiniz lavel.
(b) T-12-T-43: 40 (ll folow arerage remplins law
2. MOTORS: (a) \(T-12 \mathrm{H}\) and \(\mathrm{T}-43 \mathrm{H}-\mathrm{m}-\) (b) T-12 and T-43-4 prale induettom,

All motors, shouk monnten, are fitten with lamites palless, which are mossed ong and


3. COMPONENTS:

Turntable-(ast atominum, machianed and halameed.
Chassis-Alumimum casting, cross ribhed, dush mount. Reapuires a rowhamenar culout for momatiner. fasily justallenl.
Drive-Internal rim drisat throurh doulde. duty Serpmone jallers insures free, smooth amd quiet opration.

Shafts-Hariftided, groumd and polished to
4. SPEED SELECTION: Instantameons spreel shift wroabus either is or \(331 / 3\) KIPM idler withont stopbint turntable or remosints
dise dise.
5. FINISI: limey Hrlmite.





\section*{MODEL LP-743 - 3 SPEED 12" TRANSCRIPTION TURNTABLE}




SPECIFICATIONS
1. NOISE LEVEL: \(\overline{3} \|\) di) helny atrorage rewnil 5. SPEED
ing lonvel.
TURNTABLE: lathorturned and lialaneml.
Marar of laboratary textet! aluminum cistiner.
3. MOTOR: Imluetjon type, desiarmend for sumoth,
 lamit+x motor julley
4. SHAFT: Turntable shatt harikened, erround and pulishea?
5. SPEED CHANGES

MODEL CVS-12 - CONTINUOUSLY VARIABLE-SPEED TURNTABLE Plays at any speed from 20 to 100 RPM without distortion or warble






\section*{SPECIFICATIONS}
1. SPEED RANGES: Continuously Variable
(a) \(110 \mathrm{~S}^{\prime} \cdot \mathrm{fo}\) (robles, Ramere: 25 to 100 RIM. (b) \(1105^{\circ}\) : \(0^{0}\) curlos, Ramge: 20 to 85 , RPM
2. MOTOR: ('wimatht slemed, it pule, with come pulli?
3. DRIVE: Exclusive VARI-CON* self-seating ritm drive
laturn lonmling.
4. TURNTABLE: \(12^{\prime \prime}\) cast aluminum, with harl.
5. NOISE LEVEL: 30 dh, minimum leblow average
6. DIMENSIONS: \(10^{\prime \prime}\) lunt, 12 " wide, \(1 \frac{1}{2}\) above chassis, \(5^{\prime \prime}\) below chassis

Model
CVS-12.... Tariable Speed, 25-100 KPM...S84.95


DIMENSIONS: Length \(12^{\prime \prime}\); W"ilth \(15^{\prime \prime}\); heisht \(13_{k}^{\prime \prime}\) above motor prinel; \(5^{\prime \prime}\) bebow

Model Net Price \(\$ 54.95\)





\section*{FOR BROADCASTING •INDUSTRIALRESEARCH SCHOOLS - CHURCHES • BUSINESS O MEDICINE}

\section*{PROFESSIONAL TAPE RECORDER}

\section*{STANDAKD MAGNECORD SPECIFICATIONS}
- Frequency Response: Flat from 50 to \(15,000 \mathrm{cps}, \pm 2 \mathrm{db}\) at \(15^{\prime \prime}\) per second

Signol to Noise Rotio: Exceeds 50 db with less than \(2 \%\) harmonic distortion tape speed and flat from 50 to \(7500 \mathrm{cps}, \pm 2 \mathrm{db}\) at \(71 / 2^{\prime \prime}\) per second tape peed when using Magnecorder equalizers selected for specific speed used.
- Moximum Flupter: Less than \(0.3 \%\) peak-forpeak.

50 to 4000 cps , \(\pm 2 \mathrm{db}\) at \(31 / 4^{\prime \prime}\) per second tape speed.
- Finish: Gray hammered panels-Leatherette cases
- Power: 117 volf, \(60 \mathrm{cycle}, \mathrm{AC}\) (singlephase).

\section*{ACCESSORIES AND MODIFICATION KITS}


\section*{PORTABLE P T 6 LONG-PLAYING RECORDER COMBINATIONS}

PT6-MA One PT6-AX and PT6. \(M\) unit mounted in portable caso. Includes "H" panol to accom. modate PTG-AX. Overall size: \(201 / 2^{\prime \prime}\) high x \(20^{\prime \prime}\) wide : \(15^{\prime \prime}\) doop. PT\&-M includes adapter hubs for \(10 \frac{1}{2}\) " NAB reols. Use with PTb-J or PTG-P amplifior.


PT6-HTA Includes 2 PT6-AX,
One PTG-HT, One PTb-H adapter panol and portable casa: 201/2"H 天 20"W ₹ \(15^{\prime \prime}\) deop. Use with PTO-J or PTG-P amplifier. For continuous record or playback operation.

\title{
Concertone \\ 
}

FEATURES
Proadcast studio quality complies with NAB standards - Separate heads for high frequency erase, record and playback Simultancous monitoring from the tape while recording - Prealigned heads quickly interchanged for single or dual track - Instantaneons choice of 7.5 or 15 inch per second tape speeds - Plays standard 5 inch, 7 inch and NAB \(101 / 2\) inch reels - High speed rewind, forward and reverse, 2500 feet in one minute - Three dynamically balanced motors for dependabie performance - Automatic idler wheel release to prevent flat spots. - Self balancing pusin-pull power pentode erase circuit - Independent lateral adjustment, while rumning, for each head-All controls interlocked to prevent spilling or tearing tape - Record level indicator permits maximum signal without overloading - Re lief of tape pressure during rewind reduces wear of heads - Self contained switching simplifies installation. Available with hysteresis synchronous motor on special order.


\section*{SPECIFICATIONS:}

Size: \(22^{\prime \prime} \times 14^{\prime \prime} \times 5^{\prime \prime}\) mounting depth below panel. Recording speeds: \(7.5^{\prime \prime}\) and \(15^{\prime \prime}\) per second. Rewind speeds: \(10^{1 / 2 " \prime}\) NAP reel in 1 minute. Frequency response: \(\pm 2 \mathrm{db}\) from 50 to \(15,(100)\) cycles at \(15^{\prime \prime} / \mathrm{sec}\). \(\pm 2(1)\) from 50 to 9.000 cycles at \(7.5^{\prime \prime} / \mathrm{sec}\). Flutter and wow: \(0.1 \%\) at \(15^{\prime \prime} /\) sec.; \(0.3 \%\) at \(7.5^{\prime \prime} / \mathrm{sec}\). Signal to noise ratio: Better than 50 d d , Total harmonic distortion: Less than \(2 \%\) at normal maximum signal level. Input and output impedance: 5 megohm. Minimum input signal: 5 millivolts. Output signal: Audio-1 volt. Playing time, single track: \(7^{\prime \prime}\) reel; 16 min . at \(15^{\prime \prime} /\) sec.: 32 min . at \(7.5^{\prime \prime} / \mathrm{sec}\)., \(101 / 2^{\prime \prime}\) reel: 33 min . at \(15^{\prime \prime} /\) sec.: 66 min , at \(7.5^{\prime \prime} / \mathrm{sec}\). Double above times for dual track recording. Power requirement: 150 watts, 117 V . 60 cycle single phase.

\section*{Model 1401 - Basic Recorder}

Ready for custom installation. In1cludes drive mechanism, power supply, erase, record and playback preamplifiers. all mounted on rigid base plate. Professional Users Net Price, dual or single track heads .......................... \(\$ 345.00\)

\section*{Model 501 - Carrying Case}

Complete with monitoring amplifier, high fidelity \(8^{\prime \prime}\) speaker, and all connections for portable system. Professional Users Net Price


\section*{Model 702 - Console Cabinet}

All metal construction. Features rack panel set-up for mounting a complete sound system. Completely enclosed. Professional Users Net Price................... \(\$ 97.50\)

Manufactured by
BERLANT ASSOCIATES

\section*{GENERAL (6) ELECTRIC}
general electric variable reluctance cartridge with replaceable stylus
STANDARD RECORNS ( 3 mil tip radius)
Catalogue No. RPX 040

Catalogua No. RPX-041


Performance enginered at Elcetronics Park, these cartridges propide tecurd reprometion msurpassed in guality. Iduw needle provide tocurd reproluction unsurpassed in aluality. Law needle tik and nefde serateli. Nimmom distortion. leetract ing stylus.
Low reord wear due to flevible suspension and low stylus presLow rerord wear dup to fevible suspension and lur styhas pris-
sure. Virtually unaffected by normal temperature or humidity variations.
Shipping Weight-11/2 ounces. \(\qquad\) ...List Price \(\$ 9.95\)
Also available in a Professinnal model (RPX:A4f) with lok impedance to matel hrodoast equalizurs. Furnished less stytus. Shipping Weight-11/2 ounces.......................List Price \(\$ 11.45\)

\section*{GENERAL ELECTRIC TRIPLE PLAY CARTRIDGE \\ \section*{Catalogue No. RPX-050}}
 changing its pusition in the tume arm. Uniform strlus pressure of 6 Io \(x\) gramas for all 3 types of records. This. plus the low mass. is vahuble in minimizing recirel wear. Netaining tlwe unexeelled frequeney respmase charactotistios of previous (i-E: Variahle Reluctance
 fredle seratch. Output impedance is the same as kIP-040 and ITPS-041
Shipping Weight-2 ounces....................................... List Price \$13.95
Replacement Styli RPJ-010 ( \(1 \mathrm{mil} \& 3\) mil Sapulinere \()\)
List Price 5.95

Als waikable in a Professinnal mondel (lidex-0ti) with lum
 Shipping Weight \(11 / 2\) ounces..


Catalngue Number Stylus RPJ-007 Sipphite RPJ-010 Sipphire RPJ-G11 Iflamund
RPJ-012 Wiamunt

Tip Radius in Inches 1.ist Price .001 \& .00:5 comhination (0)1 \(\mathbb{8}\). (nos rombination . nol \& . nome crombination 001 \& (0n: ramhination


GENERAL ELECTRIC PREAMPLIFIER WITH RECTIFIER Catalogue No. UPX-003


 ammifioation and the nerrestry low frermeney equali- userl. Wats and jaks provided for attachment to
 Isedl with stamard receisers and amplifiers.
Shipping Weight-11/2 Jbs.............List Price \(\$ 17.95\) Shipping Weight-1 Ib.................. List Price \(\$ 11.90\)

NEW GENERAL ELECTRIC PLUG-IN HEAD WITH THE FAMOUS G-E TRIPLE PLAY CARTRIDGE

Specially adapted to Wehster Changers, far ['1X-111 fuectures the fipneral klectrit Triple Play fartridge in an fratures the femeril bilectrie Triple Pay cartringe in an uttractive pastic plug-in head. The Triple Play Cartrirlge. RPX-0.0. 0 , is enaipped with the famons batom Stylus. Nn tonger is it neressary to changu loarls to may differment sfoeds: a simple twist of the hamb positiming kinh selorets
the proper stylus for any of the three commercially arailable record spereds. Just plug the l'pNo - 111 into a Weshter tome arm and discuser what brilliance the lhatom Stylus can bring out in your \(331 / 3\). fis or i 8 rpme records.

Shipping weight 2 ounces..
List Price \(\$ 15.95\)


\section*{GENERAL ELECTRIC TRANSCRIPTION ARM}

The Gencral Electric Transeription Arm, designed to mount the G-E: Variable Billutance (artridges. is for use by those desiring the utmost in quality reproduction If lateral transeriptions and records.
The G-E Transcription Arm is designed for optimum performanee of lateral transeription and recordings only. It contains no design cumprommise suth as are necessary if prowision for vertipal rumenduction is also incurpurated.

The mass of the transeription arm has been reduced to the ultimate point ly catefnl mechanical design and the use of mathesiont alluy for the moving parts. Very lnu bearing friction in futh the lateral and rertical planes is assured by precision. hand-adjusted cone type bearings.
Shipping Weight-21/2 Ibs.
Suggested professional user's price \(\$ 41.00\) An arm counterweight, Catalngue No. RWP-001, is available to adapt the F S-21-A for leng-playing records.

GENERAL ELECTRIC TONE ARMS FOR STANDARD AND NARROW GROOVE RECORDS WITH THE FAMOUS VARIABLE RELUCTANCE CARTRIDGES

\section*{Catalogue Nos. UPX-004 and UPX-007}

These two (r-E arms are designed specially to hring ont the full value of the distinguished Gemeral Filectric Varithe IRelutance Cartritges. I'se the 「PX-004 for natrow able Rentance cartiones. TVX-007 for standird groure romerls. Shillful design provides a wide range response records. Shilfind design prondes.
free from undesirable resontares.
liath arms have a small hole on top through which a wire ur pagar clip mave be inserted tu push tut the old stylus. Tlus, stylus replatement remires mby a few secumis. Thus, stylus replatent remines unly a few secimis.
arm reubce tonle arms mass to a minimum. ball hearings insure smonth lateral mowement. Spring tusion is factory adjusted to 6-8 grams pessure for the marrow gronve arm and \(12-I 4\) grans for the standard wrueve arm. Positionime of arms and arm rests is simplified ly a mounting of amplate which is supplied with the arm. Monnting remuires only a \(1 /\) s \(^{\prime \prime}\) siphimeter wole for the arms Bond ang reguires mily a \(1 / 2\) diameter hole for the arms and a diameter hole for the thate arme rest. Finished in Narajo hrown.
Shipping weight 3 lbs...

\section*{WITH THE FAMOUS G-E TRIPLE PLAY CARTRIDGE}

Catalogue No. UPX-006

This new G-E tone arm, designerl at Flectrunies I Park to feature the deneral Electric Triple Play ("artridge. can feature the dencral tectric lify reprobuction to wedinary liring all the beaty of quality repromiturtion to ordinary pm, cam le phacel by a sinsle cartride withont eltingine Ipm, cam loe phased by a single cartridge withont elonging its josifion in the arm. A selector knob at the tip) if the arm makes it possible to place either stylus in playing
position with a siugle twist.


The tune arm mass is kept to a minimum by skillful design and a special lightweight alloy. Light stylus pressure of G-8 wrams for all there sperels rerdueds record wear to a mininum. The tore arm is equipferl with ball bearings to insure smoth lateral muvenent. Naraja hrown finish.
Shipuing weight 3 lbs.
List Price \(\$ 19.95\)

Prices and Specifications Subject to Change Without Notice


Equipped With The Newest And Most Reliable Multi-Speed Motor


\section*{\(\underset{\text { pRICe }}{\text { LISt }} \$ \mathbf{4} 50\) \\ West of the Rockies \\ \(\$ 48.50\)}

ATTRACTED by the performance and efficiency of the completely new MILWAUKEE "MAESTRO" 3-Speed Automatic Record Changer foremost manufacturers of phono-combinations are specifying this dependable equipment in volume quantities. It is backed by the exten sive production facilities and fifteen years of research and engineering experience of the Milwaukee Stamping Company. Use this 3-Speed unit to replace obsolete 1 and 2 speed changers. Also furnished with base or pan with proper A-C cord and sound cord to play through the amplifying system of any T-V set or radio. When we say that the new MILWAUKEE "MAESTRO" Record Changer "has everything," here's what we mean
- Shuts off automatically after playing last record and returns tone arm to rest.
- Records shuttle from newly developed center spindle.
- Records supported at two points for ease and convenience of loading-minimizes record center hole wear-no cumbersome arms or bars.
- New quick-acting velocity trip-timing is integrated with turntable.
- Single switch control action.
- Extremely simple setting arrangement to play various size records. Automatic and "fool-proof".
- Minimum mounting Space \(12^{3 / 4^{\prime \prime}} \times 13^{3 / 4} 4^{\prime \prime}\)
- Height ahove mounting plate 5s/6"
- Height below mounting plate 3 3/16"

\section*{MILWAUKEE RECORD CHANGER CORP.}

NEW YORK 7, N. Y.

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\section*{Free！}

Send for your free Wall Chart labovel，which shows in actual size all Jensen Replacement Needles．

\section*{JENSEN IEEDLIG FOR ALL RECORD PLAYERS}


ROYAL JEWEL
A long life top quality needle with a genuine sapphire tip；
to a disploy．


CLASSIC
Osmium fipped reedle with an exclusive sping action that absorbs neede

CONCERT
A popular priced needle
with osmium tip and ex
clusive flexible shank that clusive flexible shank that


NYION
The finest Nylon Needle with either sapphire or
osmium tip for any record layer．

SWEET
High in quality．low in cost with genuine os mium tip，straight shank notched．

Jensen＇s lowest priced quality needle with os mium tip．Twelve needles to a display card．


ALL PURPOSE
Plays three as regeeds； \(331 / 3,45\) ara 78 RPM．


LONG PLAYING
 to a display card．

To round out the line Jensen offers the Symphonette Steel Needle，pockoged 30 needles to on envelope， 50 envelopes to a counter disploy corton．Handle the complete line of Jensen Needles and be assured of never losing a sale
Qemsek industries，inc
Chicogo 12，III．

\(\qquad\)

Jensen＇s latest development Magnetic Recording Tape， available with cither plastic on paper base on 150， 600 and 1200 \({ }^{f t}\) ．plastic reels．An outstanding tape made to exacting specifi－ cations．


\section*{WEBSTER \(\mathbb{W}\) ELECTRIC}

\section*{CRYSTAL CARTRIDGES}


D SERIES


A SERIES
Plays \(33^{1 / 3-45-78}\) RPM Records


Q SERIES
Retractable Cartridge


\section*{NEW MODEL WS FOR ALL 78 RPM SERVICE JOBS}
1. Threeterminal construction provides either 1.5 volts or f.0) volts at \(3 / 4\) oz. tracking pressure.
2. Installs in any \(1 / 2^{\prime \prime}\) standard RMA tone arm.
3. Roplaceable osmium needle furnished.
4. Dri-Seal Crystal scaled against moisture.

\section*{TONE ARMS}

Featheride tome arms are mamufactured to the same everptionally high stamdards of precision as the Featheride crysal eartridwe.
Featheride tone arms are provided to play any of the current speds, \(331 / 3\). 55 or 78 R . 户. N.. and will acrommodate \(7^{\prime \prime}\), \(10^{\prime \prime}\) or \(12^{\prime \prime}\) records.

The preeision matched eomponents assure yon that resonance, distortion and microphonic feed baek have been reduced to the minimum.
All models are single hole mounting and are supplied with armi rests and mounting base hrackets.


T Series: A competitive. light weight low-inertia tome amm constructed of stamped ahminum. attractively fluted and internally loraced. 'This arm will give you long carefree service.

Model TIAC8
List Price \(\$ 6.50\)
Hodel 'TQ2
Isist Price \$9.75
Model 'T1Q3
List Price \(\$ 9.75\)


V Serics: A new tone arm which combines beantiful styling with exceptional rigridity. incorporating a high lateral ridge as an integral feature of design. This tome arm will enhamee the appearance and quality of any rerord player.

Model VE7 ........................................... List Price \(\$ 11.50\)
Model V®Q1 ........................................... List Priee \(\$ 12.50\)
Model V1Q3 ....................................... List Price \(\$ 11.50\)
Model VQ2 .............................................. List Price \$11.50


V Serics Twist Arm: The beautiful styling and exceptional rigidity combined with the new twist feature allows this arm to be used on any application where it is desiralole to play all three popular spereds ( \(331 / 3,45\) or \(78 \mathrm{R} . \mathrm{P}\). M.) records. 'This arm is built to give years of serviee and may be used to advantage when converting present equipment to modern three speed use.

Morlel ViA8
List Price \$12.50
Model VIF16
List Price \(\$ 12.50\)

MODEL 213 - The new Clarkstan \(12^{\prime \prime}\) recard arm affers the best in standord disc and microgroove reproduction. Heavy aluminum casting eliminates audible resonance point. The slide-in cartridge halder ollows instantoneaus mounting of all types of standard cartridges. Silverplated, spring loaded plungers maintain pasitive electrical contact without necessity of soldering. Quick octing weight adjustment is positive and accurate for change fram micrograove to standard records. Arm has adjustable height, fits all standard turntables. Vertical raller bearing and thrust ball bearing minimize cramping - no mechanical bios on the pickup. Finish grey wrinkle and brushed chrame. Net price orm only \(\$ 18.90\).
MODEL 213G - Same arm slatfed to occommodate G.E. cartridge RPX-050. Net price arm only \(\$ 18.90\).


MODEL 212-16" Transcription arm. This high quality professional orm is built on same proven engineering principles as the above Model 213. Has slide-in cartridge holder and quick odjusting weight for occurote needle farce. Accommodotes both LP microgroave and stondard recards - any size up to 17" diometer. Overoll length of orm is \(14^{3} 8^{\prime \prime}\). Has adjustable height for all turntable conditions. Vertical roller beorings and ball thrust beorings eliminate mechanical bios on the pickup. Attractively finished in grey wrinkle and brushed chrome. Net price arm only \(\$ 19.90\)

MODEL 212G - Some arm slotted to accommodate G.E. corsridge RPX-050. Net price arm only \(\$ 19.90\)

\section*{WIDE RANGE RV PICK-UP}

MODEL 201 - Clarkstan RV wide range variable reluctance cartridge for best repraduction of LP micragroave and standord records. Instantaneausly replaceable and inter. changeable needles. Frequency velocity responsive to above \(12,000 \mathrm{cps}\). Needle force 5.7 grams for LP microgroove, as low as 10 grams for conventianal records. Output 60 millivalts. High impedance - 5-50-250 and 500 ohm models
 ovailable. \(1 / 2^{\prime \prime}\) mounting centers. Supplied with sapphire stylus. Specify . \(0012^{\prime \prime}\) for LP micragroove or . \(0030^{\prime \prime \prime}\) tip radius for standard recards . \(0015^{\prime \prime}\). .0022" . . \(0025^{\prime \prime} \mathrm{tip}\) radii alsa available. (Can olso be supplied with diamand stylus of any af above tip radii. Net price (cortridge only with standard sapphire stylus) \(\$ 15.00\).

\section*{SAPPHIRE \& DIAMCND STYLI}
\begin{tabular}{|c|c|c|}
\hline Extra styli (tubular & shank) for & Clarkstan \\
\hline Sapphire No. & Diamond No. & Ball Point Radiu \\
\hline 251.10 & 254.10 & .0012" \\
\hline 251.15 & 254.15 & 0015"' \\
\hline 251.2 & 254.2 & .0022" \\
\hline 251.5 & 254.5 & .0025" \\
\hline 251.3 & 254.3 & .003" \\
\hline Diomond stylus only & y \$18.00. & \\
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\section*{CLARKSTAN MAGNETIC PICKUP}

MODEL 204 "RV-Jr." variable reluctance pickup has a removable and replaceable stylus. It weighs anly one-half aunce and plays all popular makes of record changers having standard mounting holes \(1 / 2^{\prime \prime}\) between centers. It is \(1 \frac{1}{2^{\prime \prime}}\) overall length. This magnetic pickup with bolanced armature is velacity respansive (flat \(\pm 2 \mathrm{db}\) ) fram 50 cps to \(10,000 \mathrm{cps}\). It delivers 030 volt from the overoge record.
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& \text { \# } 204 \text { "RV-Jr." Cortridge only (with } 1 \text { sopphire needle)...........................Net price } \$ 5.40 \\
& \text { \#204D "RV-Jr." Cortridge only (with } 1 \text { diamond needle)................ Net price } \$ 21.00 \\
& \text { (Specify whether } .0012 \text { " or } .0030 \text { " radius needle desired.) }
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\section*{FOUR-POSITION EQUALIZER}

MODEL 221 -Clarkstan 4 -position equolizer. A high impedance input and autput - adjustable network, withaut amplification, far use with magnetic pick-ups. Has one position for correct NAB or orthocaustic rall-off required for finest reproduction of LP micragroove recards. Also two positions for sharp high frequency cutaff for standard recards. Will give proper respanse when used in narmal high gain micro. phone input af amplifier. Turn-aver frequency is 500 cps . Ponel maunting on \(21_{2}^{\prime \prime}\) centers, \({ }^{3} \mathrm{~B}^{\prime \prime}\) diameter center hole. furnished with Clorkston hand machined superfine knab and attractive dial plate. Neł price \(\$ 12.60\).

(All prices subject to change without notice.)

\section*{MICROSCOPE GROOVE ANALYZER}


MODEL 231 - Low-cost, medium power microscope with built-in light ond reticle. Designed expressly for the phono record recorder. The illuminotion is optimum for observing the condition of the groove ond the number of lines per insh ond depth of cut. Has flot field, excellent optics - con be used with glasses (eyepoint is 1" above top. Both \(20 x\) ond \(40 x\) provided in one microscope. Reticle for direc mecasurement by .0020". Complete with lacquered wooden corrying case with sliding cover. Focusing is occomplished by means of friction sliding tube. Is easy and positive. Net price \(\$ 22.50\).

\section*{STROBOSCOPIC CARD \#610}

\section*{FOR 33-1 3 RPM}

45 RPM AND 78 RPM
MODEL 610 - New stroboscopic card for checking turntable speed of micrograove and standard records. Includes replaceable punch-out for new 11/2" center hole for 45 RPM records. Printed on quality enameled stack. Net price \(\$ 0.15\).


\section*{NEEDLE FORCE GAUGE}

MODEL 301 - Clarkstan Gauge for phono needle force. This prafersional device has a calibrated dial to read in grams for use with IP microgroove records. Easily reod to less thon 1 gram. Also has scale in thon Net price 51.50 .

\section*{PICK UP-TO-LINE TRANSFORMER}

MODEL 225 - Clarkstan pick-up-taline fransformer. A high quolity fronsformer to be used wherever the signal is to be introduced ta \(30 /\) 50, 200/250. 500 '600 ohm lines. Moy alsa be used as a line ta grid transformer.


Net price \(\$ 19.50\).

\section*{AUDIO SWEEP FREQUENCY TRANSCRIPTION \\ }

The Sweep Frequency Transcription is a new method of making instantaneous frequency response runs. It has been designed with all correction factars included in the original recording, therefore, no charts or graphs are needed. Before the development of the Sweep Frequency Transcription, the tone record was used for frequency response measurements on playback systems. This method was bath time consuming and laborious. If adjust. ments were required, a new frequency run was required affer each adjustment. Now all that is needed is a cathode roy oscilloscope and a Sweep Frequency Transcription for instantoneous response measurements. Only a few quick adjustments on the equalizer circuits and the job is done equr complete frequency checking for complete frequency checking of and components for production tosting and components for production testing of phonographic reproducers, filter networks, audio amplifiers, preompli fiers, tone control systems and MODEL 1000
MODEL 1000A - 12' Vinylite transcription, 78 RPM, 70 to \(10,000 \mathrm{cps}\) recorded flat \(\pm 1 \mathrm{db}\). Net price \(\$ 6.60\). MODEL 1000D - 12''Vinylite transcrip tion, 78 RPM, 5 KC to 15 KC , recorded flat \(\frac{-4}{E l} 1 \mathrm{db}\). Ne \(\dagger\) price \(\$ 6.60\).
MODEL 100A- \(16^{\prime \prime}\) Vinylite transcrip. tion, \(33-1 / 3\) RPM, 60 to \(10,000 \mathrm{cps}\) recorded with NAB curve. Net price \(\$ 10.00\).
MODEL 102M - 12" Vinylite, far micro groove testing, \(33-1 / 3\) RPM, 70 to 10,000 cps. modified NAB recording. Net price \$6.60.
MODEL 115 -audio sweep frequency fiim, 35 mm , positive print, variable density, 10 ft . lengths. Net price \$10.00.
MODEL 116-audio sweep frequency film, 35 mm , positive print, voriable area, in 10 ff . lengths. Net price area,
S 10.00 .
S10.00
MODEL 117-audio sweep frequency film, 16 mm , positive print, variable density, in 10 ft . lengths. Net price \(\$ 10.00\).

\title{
STEADY STATE FREQUENCY RECORDS
}


MODEL 2000S - Steady State Frequency Record, \(12^{\prime \prime}\) Vinylite, 78.26 RPM 50 cps. to 10,000 eps. flat recording (1 side only). Net price \$3.90.
MODELS 2001 S \& 2002 S - Microgroove Steady State Frequency Record, 12' Vinylite, 33-1/3 RPM, 50 cps . to 10,000 cps. one side NAB, other side flaf recording. Net price \(\$ 3.90\).
MODEL 101 - Intermodulation Test Record, 12" Vinylite, 33-1/3 RPM, standard groove, \(1 / 4\) ratio, 7 KC and 100 sps. (1 side only). Net price \(\$ 3.90\).


\section*{New 45 r.p.m. Phonomotor for Record Players}

The new 45 r.p.m. record player Phonomotor, Model JP45, features a new motor which is designed specifically for this type of application. Exceptional features are quietness, freedom from mechanical vibration, no external fan, decreased height, and excellent speed regulation. On this unit the center disc is permanently fastened to the furntable and is designed for ease of record placement and removal. The unit is furnished with a \(61 / 2^{\prime \prime}\) O.D. turntable for RCA records with the \(11 / 2^{\prime \prime}\) diameter center hole.

NOMINAL RATING-45 r.p.m. for 5 gram stylus farce with 117 valts, 60 cycles, 0.2 amps., and 10 watts input.


\section*{PHONOMOTOR MODEL JP45}

New 45 r.p.m. record player PHONOMOTOR is designed for ease of record placement and remaval.

\section*{New 33¹/3 r.p.m. Phonomotor for Record Players}

Here are three excellent record player phonomotors, Models MPS8, MPS9, and MPS10, for the \(331 / 3\) r.p.m. long-play Micro-groove records. The idler tires are precision ground to extremely close limits, thus minimizing "wow." In each case the motor drive shaft is ground in its own bearings in order to minimize run-out. As is also the case with the Alliance \(45 \mathrm{r} . \mathrm{p} . \mathrm{m}\). and 3 -speed phonomotors for record players, each furntable bearing is rotary burnished to assure smoothness of operation. These units are furnished with \(8^{\prime \prime}, 9^{\prime \prime}\), or \(10^{\prime \prime}\) O.D. turntables for records with conventional center holes.

NOMINAL RATING— \(331 / 3\) r.p.m. for 5 gram stylus force with 117 volts, 60 eycles, 0.3 omps., and \(141 / 2\) watts input.


PHONOMOTOR MODELS MPS8, MPS9, AND MPS 10
(with \(8^{\prime \prime}, 9^{\prime \prime}\), and \(10^{\prime \prime}\) O.D. Purntables, respectively).


\title{
New 3-Speed Phonomotors for Record Players
}

Drive \(33^{1 / 3}, 45\), and 78.26 r.p.m. Records

The new Alliance 3 -speed record player Phonomotors, Models JPT8 and JPT9, are so advanced in design that mechanical operation is unexcelled! There are no rubber bands or belts to slip, snap, distort, or stretch . . . no needie shafts to indent tires under stall. A totally new motor assures minimum rumble, hum, and unequalled speed regulation! Motor has minimum height - no external fan - electronically dynamic balanced rotor - new vibration reduction mounting! Driving mechanism assures unimpaired performance at all speeds - has fewer moving parts! These units are furnished with \(8^{\prime \prime}\) or \(9^{\prime \prime}\) O.D. turntables designed for records with either the conventional or the RCA \(11 / 2\) " diameter center holes. A removable center disc is provided to fit the \(11 / 2^{\prime \prime}\) diameter center holes. This disc is reversible and will go on either way. Its height is designed for ease of record handling.


PHONOMOTOR MODELS JPT 8 AND JPT9
(with \(8^{\prime \prime}\) and \(9^{\prime \prime}\) O.D. turntables, respectively).

NOMINAL RATING - \(331 / 3\) ar \(45 \mathrm{r} . \mathrm{p} . \mathrm{m}\). for 5 gram stylus forse and 78.26 r.p.m. for 10 gram stylus farce with 117 volts, 60 cycles, 0.3 amps ., and \(141 / 2\) watts input.

\section*{Powr-Pakt Model MS Motor}

The Alliance Powr Pakt Model MS motor is suitable for driving toys or other light loads. It is an adaptation of the quiet, smooth running motor which is used to power the Models MPS8, MPS9, and MPS 10 Phonomotors. It measures \(31 / 8^{\prime \prime} \times 2^{\prime \prime} \times 13 / 4^{\prime \prime}\) not including the \(1 / 16^{\prime \prime}\) long shaft extension which has an \(11 / 64^{\prime \prime}\) diameter. Rotation is clockwise facing the shaft extension. Its self aligning bearings are of the porous bronze oilless type.

NOMINAL RATING-2800 r.p.m. at full laad with 117 volts, 60 sycles, 0.3 amps., and 16 watts input. Mare detailed specifications ore avoiloble upon request.


MOTOR MODEL MS


THE 106 SERIES
This newest line of Diskchangers incorporates the famous push-off principal that proved itself in the 56 series. This three-specd, three-size, completely automatic diskchanger is the ultimate in mechanical perfection.


Model 106 -Plays full one-inch stack of \(7-, 10\) - or 12 -inch records at \(331 / 3,45\) or 78 rpm . Tone arm comes to rest after last record and motor shuts off automatically. Automatic muting switch cuts out radio or amplifier during record change. Dimensions: \(14^{\prime \prime} \times 14^{\prime \prime} \times 8^{3 / 3} \mathbf{4}^{\prime \prime}\). Shipping weight: 16 lbs. 106-27 for G. E. Variable Reluctance Careridge.


Model 107-Same as Model 106 but enclosed in metal base for semi-portable use. Plugs into radio, TV or amplifier.


The Portable Model \(100-641\) uses the 100 series record changer which plays all three speeds, ail three-size records.
Portable amplifter to use with record changer or wire recorder. 10 -inch P.M. speaker. Has microphone input and additional amplifier stage. Suitable for use as a public address system.

\section*{THE MODEL 100 SERIES}

The Model 100 is a new development in threcspeed, three-size record changers. Plays full inch stack of \(7 \cdot, 10\) - and 12 -inch records at \(331 / 3,45\) and 78 rpm. Equipped with Velocity trip nechanism.


Model 100-1-For replacement and custom installa. tions. Dimensions: \(13^{\prime \prime} \times 131 / 2^{\prime \prime} .5^{\prime \prime} 8^{\prime \prime}\) above mainplate, \(31 / 8^{*}\) below. Shipping weight 14 lhs. \(100-27\) for G. E. Variable Reluctance Cartridge.


Model 100-551 - Same as Model 100-1 but enclosed in an attractive metal base. Can be used in sound systems or plugged into radio or TV sets.


Model 100-270-Same as Model 100 but equipped with G.E. Variable Reluctance triple-play cartridge. Shipping weight 18 Ibs.

ELECTRIC PHONO MOTORS RECORDING MOTORS
TAPE-DISC RECORDING ASSEMBLIES
HOME-RECORDING AND PHONOGRAPH ASSEMBLIES

\section*{TAPE-DISC RECORDING ASSEMBLY}

\section*{MODEL 250}

115 volts a. c., 60 cycles
List Price, \(\$ 79.50\)
When connected with the proper amplifier, the Model 250 performs the following functions:
- RECORDS TAPE FROM

RECORDS
- RECORDS DISCS FROM TAPE
- RECORDS MICROPHONE ON TAPE
- RECORDS RADIO ON DISC
- RECORDS MICROPHONE ON DISCS
- RECORDS RADIO on tape
- PLAYS BACK BOTH TAPE AND DISCS
- PLAYS ANY 70 R.P.M. RECORDS

TAPE RECORDING FEATURES:
One hour recording time. Dual track.
Fast forward and reverse.
Permanent magnet erase head. Turntable acts as flywheel, giving constant tape speed. Designed for use with \(5^{\prime \prime}\) reels. Tape speed \(33 / 4^{\prime \prime}\) per second.
Designed for use with either plastic or paper base tape.

No tape threading - Merely place tape around turntable - Automat. ically drops into correct position. Due to ingenious clutch and drive mechanism, impossible to throw tape.
Mechanical interlock eliminates any possibility of accidentally eras. ing tape.
Equipped with a switch for recording head electrical interlock. Automatically shuts off at end of tape playback.

DISC RECORDER AND PLAYBACK FEATURES:
Cuts records up to \(10^{\prime \prime}\) in diameter at 78 R.P.M.


Plays 78 R.P.M. recorded discs and all 78 R.P.M. commercial records. When pivot of arm is liffed it snaps into recording position, engages lead screw, and insures proper angle for cutting stylus.
Merely push arm down for playback.
Simple to interchange cutting stylus and playback needle.
Dimenslons: Width \(121 / z^{\prime \prime}\), Length \(171 / 2^{\prime \prime}\), Depth below mounting plate \(4^{\prime \prime}\). Equipped with' G.I. smooth power, dynamically bal. plate 4 . Equipped with G.I. smooth power, dynamically bal-
anced four-pole motor. Net weight \(10 \frac{1}{2} \mathrm{lbs}\). Shipping weight 14

\section*{THE GENERAL INDUSTRIES COMPANY, ELYRIA, OHIO}

\section*{© GENERAL INDUSTRIES © Smeooth Powner phonograph motors, TAPE-DISC RECORDER AND DISC RECORDERS}

Suitable for every phonograph instrument where low cost, dependable performance, compactness, light weight and quietness of operation are important considerations. GI phonomotors are even in speed and have ample power to play \(10^{\prime \prime}\) and \(12^{\prime \prime}\) records. Fan cooling permits use in partially closed cabinets. Designed to comply with Underwriters' Laboratories' requirements.

\section*{CONSTANT SPEED ELECTRIC PHONOMOTORS}


Model MX Model MX-3 Model MX-45


115 volts a. c., 60 cycles
Rim drive, 2 -pole motor with novel idler arrangement insuring quiet operation. Motor is also insulated from mounting plate to eliminate vibration. Turntable shaft revolves with turntable, and is grooved for turntable clip. Novel bearing construction insures rigid and permanent alignment of motor shaft. Oilless bearings. Furnished with 9 " turntable and complete with mounting plate ready for installation.
 Packil in indivilual cartons. shippins weiqht-at his.


Model LX Model LX-3 Model LX-45
MODEL LX
MODEL LX3
MO R. P. M. .
MODEL
M
M
M

Rim drive, 2 -pole motor. Rubber insulated from both mounting plate and turntable for quiet operation. Turntable shaft revolves with turntable, and is grooved for turntable clip. Furnished with \(9^{\prime \prime}\) turntable and complete with mounting plate ready for installation.

l'acked in individual cartons. Shifphay wefint - 1 his.

MODEL LC - 78 R. P. M.
List Price, \(\$ 6.35\)
115 volts a.c., 60 cycles
A low-priced 78 R.P.M. 2-pole, rim drive motor suitable for installation where size and cost are prime factors. Furnished with \(s^{\prime \prime}\) turntable and mounting plate ready for installation.

Dimensions: I.cminth-32": width-2": Nepth- \(17 /\) B \(^{\prime \prime}\) leelow mounting plate. Packed in indiviefual cartons. Shipping weieht-a lls.

\author{
MODEL RX - 78 R. P. M. . . . . . . . . List Price, \(\$ 11.05\) \\ MODEL RX3 - 33-1/3 R. P. M. . . . . . . . List Price, 12.85 \\ MODEL RX45-45 R. P. M. . . . . . . . . List Price, 12.85
}

115 volts a. C., 60 cycles
Rim drive, 4-pole motor. Rubber insulated from both mounting plate and turntable for quiet operation. Driving pulley, idler and turntable are positively aligned in one plane for efficient performance. Turntable shaft revolves with turntable and is grooved for turntable clip. Furnished with \(9 "\) turntable and complete with mounting plate, ready for installation

EXTRA FOR 10'" TURNTABLE (RX ONLY), 20 CENTS EACH


MODEL CX -78 R. P. M. . . . . . . . . . . . List Price, \(\$ 15.50\)
MODEL CX3 - \(33-1 / 3\) R. P. M. . . . . . . . List Price, 17.40

115 volts a. c., 60 cycles
Gear drive, 4-pole motor. Fully enclosed, with silent, helical-cut gears running in oil bath within the sealed housing. Patented combination rubber turntable drive sleeve and record centering tip insure mechanical and electrical insulation between turntable and motor. Furnished complete with mounting plate, ready for installation; available with \(9^{\prime \prime}\) turntable.

EXTRA FOR 10'' TURNTABLE, 30 CENTS EACH



\title{
C GENERAL INDUSTRIES © Smeooth Power phonograph motors, TAPE-DISC RECORDER AND DISC RECORDERS
}


Model RM4 Model RM4-3 Model RM4-45

\author{
MODEL RM4 - 78 R. P. M. \\ MODEL RM4-3 - 33-1/3 R. P. M. \\ MODEL RM4-45— 45 R. P. M.
}

List Price, \(\$ 17.35\)
List Price, 19.20
List Price, 19.20
115 volts a. c., 60 cycles
Heavy duty, rim drive, 4-pole motor. Rubber insulated from both mounting plate and turntable for exceptionally quiet operation. Turntable shaft revolves with turntable and is grooved for holding clip. Retractable pin in turntable permits playing standard records without adjustment. Efficient performance is assured by positive alignment of driving pulleys, idler and turntable in one plane. Furnished with \(10^{\prime \prime}\) weighted turntable and complete with mounting plate ready for installation.

Dimensions: Tength- \(33 / /^{\prime \prime}\) : Width- \(33 / 8^{\prime \prime}\) : Depth- \(2 f^{\prime \prime}\) below mounting plate. Packed in individual cartons. Shipping weight-9 lbs.

\section*{THREE-SPEED PHONOGRAPH MOTORS}


Model TS

MODEL TS - 45, 78, 33-1/3 R. P. M.
A novel \(45 \cdot 78-331 / 3\) R.P.M. rim drive, 2 -pole motor. Very compact. Employs two identical Neoprene belts for 45 and \(331 / 3\) R.P.M. speeds. 78 R.P.M. speed is obtained direct from rotor shaft. Speed is changed by a simple external lever movement. Specially designed and manufactured to hold wow and rumble to a minimum for excellent reproduction of the new records. Turntable shaft revolves with turntable, and is grooved for turntable clip. Available with \(8^{\prime \prime}\) or \(9^{\prime \prime}\) turntable, using same mounting plate. A 45 R.P.M. record adaptor and a speed indicator dial are furnished with each motor.

List Price, \(\$ 11.50\)
 complete with turntable and mounting plate ready for installation. Shipping weight- 4 lba.

MODEL TR - 45, 78, \(331 / 3\) R. P. M.
115 volts a.c., 60 cycles
Deluxe three-speed rim drive, 2 -pole motor. Turntable speeds of \(331 / 3,45\) and 78 R.P.M. are secured through three separate pulleys running on oil-impregnated bearings and mounted on a turret plate. By means of a simple lever, the desired pulley is brought into contact with the idler wheel. The two pulleys not in contact with the idler wheel remain stationary. Symmetrical electrical and mechanical design results in minimum stray field and maximum performance. Ingenious locking device holds turret plate firmly in driving position at any of the three speeds. Available with \(8^{\prime \prime}\) or \(9^{\prime \prime}\) turntable. A 45 R.P.M. record adapter and speed indicator dial are furnished with each motor. List Price, \(\$ 12.10\)
 complete with turntable and mounting plate ready for installation. shipping weight-4 lhs.


Model TR

\section*{DUAL-SPEED PHONOGRAPH MOTORS}

\section*{MODEL DS - 45, 33-1/3 R. P. M.}

115 volts a. c., 60 cycles
A novel \(45-331 / 3\) R.P.M. rim drive, 2 -pole motor. Very compact. Employs a Neoprene belt for the \(331 / 3\) R.P.M. speed. 45 R.P.M. speed is obtained direct from rotor shaft. Speed is changed by a simple external lever movement. Specially designd and manufactured to hold wow and rumble to a minimum for excellent reproduction of the new records. Turntable shaft revolves with turntable, and is grooved for turntable clip. Available with \(8^{\prime \prime}\) or \(9^{\prime \prime}\) turntable, using same mounting plate.

List Price, \$11.15
Dimensions: Length- \(81 / \mathrm{B}^{\prime \prime}\); Width—2 \(1 / 4^{\prime \prime}\); Depth- \(29^{\prime \prime \prime \prime}\) below mounting plate. Furnished complete with turntable and mounting plate ready for installation. Shipping weight-4 lhs.



Novel and ingenious rim drive, 2-pole motors. Very compact. Employs a Neoprene belt for slow speeds. 78 R.P.M. speed is obtained direct from rotor shaft. Speed is changed by a simple external lever movement. Specially designed and manufactured to hold wow and rumble to a minimum for excellent reproduction of new records. Turntable shaft revolves with turntable, and is grooved for turntable clip. Available with \(9^{\prime \prime}\) turntable.

List Price, \(\$ 11.15\)
Dimensions: I.ength-3 \(1 / 8^{\prime \prime}\); Width—2 \(1 / 4^{\prime \prime}\); Depth— \(23 / 8^{\prime \prime}\) helow mounting plate. Furniahed complete with \(9^{\prime \prime}\) turntable and mounting plate ready for installation. Shipping weight-4 lbu.
[DUAL SPEED PHONOGRAPH MOTORS . . . CONTINUED ON NEXT PAGE]

\section*{Replacement}


\section*{Phonograph Needles}

\section*{MILLER}

NEEDLES are
Individually
Carded
The M. A. Miller Mig. Co. is a prime manufacturer supplying needles to the most prominent radia and cariridge manufacturers . . . also in position to supply replacement needies ... to meet your most exacting needs.
Each needle is attractively packaged in color code for quick identifica. tion; blue card for 78 RPM; red for Microgroove; green for all-groove or dual needles.


\section*{Dealer Counter Dispenser}

Holds 48 to 60 individual carded needles for easy reference. Sturdy plywood construction, bright red enamel finish with yellow trim. Has transparent acetate cover to protect your ncedles.


\section*{MASTER COUNTER DISPENSER}

Saves time . . . makes sales - . makes profits . . . simplifies inventory, takes advantage of limited counter space. Colorful, durable wood construction to hold six file drawers, each holding 48 to 60 individual carded needles. Acts as "your silent salesman".


Handy, 48 page illustrated booklet plus cover, gives complete summary of Miller Replacement Needles with in. stallation diagrams. Also includes presentation of cartridges to which Miller Needles are adapted; reference material; data, etc. Available upon request.


\section*{How to Utilize the MILLER Replacement Needle Chart}

To determine the specific needle used in any player, it is necessary to first in. spect the cartridge in the record player tone arm. Note the cartridge brand name and serial number or letter. This is easily accomplished by lifting the tone arm and reading the numbers stamped on the cartridge.

Now locate the group of needles, i.e., Astatic, Shure, Electro-Voice or other brand. The cartridge identification shown opposite the caption "manufacturer's cartridge series" will then identify the exact needle required. It is now only necessary to determine whether you desire a sapphire or metal tip as indicated by the code letter "M" for metal and "S" for sapphire and the tip size as indicated for microgroove, standard, or allgroove.
The MILLER REPLACE. MENT NEEDLE ILLUS. TRATED CHART is designed to make your sales and inventory easier.

NOTE: All Miller replacement needles listed with the jewelled (Syn.) tip are available with Diamond Stylii upon request.


\section*{Mider Phonogragh Replacement Needlles}


CODE
LIST PRICES OF MILLER REPIACEMENT NEEDLES
SYMBOLS: \(\ddagger\) All-grove tip
(M) indicates precious Metal tip
(S) indicates Sapphire tip

Note: Needle Tip, Size
Identified by Color
1 Mil Micro-groove Red
2 Mil All-groove Green
Truncated Blue
(D) Indicates diamond tip which will he furnished on request
for any jewal tipped needle.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & Osmium & Osinium Dual & Sapphire (Syn.) & Sapphive Dual & Diamond & Diamon Dual \\
\hline Astatic & \$1.00 & - & \$1.50 & - & \$20.00 & \\
\hline Columbia & & & 1.50 & & 20.00 & \\
\hline Electro-Voice & 1.50 & \$2.50 & 2.50 & \$3.50 & 20.00 & \$40.00 \\
\hline General Electric & & & 3.50 & 5.95 & 27.50 & 49.95 \\
\hline Magnavox & 1.50 & 2.50 & & 3.50 & - & 40.00 \\
\hline Philco & 1.50 & 2.50 & 2.25 & 3.50 & - & 40.00 \\
\hline RCA & 1.50 & - & 11.60 13.45 & \[
(.001)
\] & 20.00 & \\
\hline Shure & 1.50 & - & 2.50 & - & 20.00 & \\
\hline Webster Electric & 1.50 & 2.50 & 2.50 & - & & \\
\hline Webster-Chicago & - & 4.00 & - & & & \\
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Carillon Dynamic NEEDLES are mounted in pilfer-proof,


\section*{Cat. \#581-S—SAPPHIRE JEWEL (Syn.)}

The finest quality jewel-tipped needle with the long-life your cusfomers
MILLER NEEDLES are displayed to SELL! demand. Designed for lighter tone arms.

List \$2.00
*Cat. \#58I-S (MG)
List 2.00
*Cat. \#581-S (AG)
*Cat. \#581-R, with Ruby tip

List 2.00
List 2.50

This typical display card illustrates how each easeled display card has individal pilfer-proot locked-in metal containers.


Cat. \#580—SOFTONE NEEDLE
High fidelity, minimum record talk. Has duraluminum offset shank for softer tone. .. ..................................................... .... ..................... List \$1.50
*Cat. \#580 (MG)
List 1.50
*Cał. \#580 (AG)
List 1.50


Cat. \#560-HYTONE STYLUS
Extremely long-life needle with highest attainable fidelity. Offset shank provides brilliant tone with minimum record surface noises. List \(\$ 1.00\) *Cat. \#560 (AG) ....................................................................... List 1.00



\section*{Cat. \#550 FITONE NEEDLE}

A fine quality needle at a price
to please.
List \(\$ 0.50\)

\section*{CUTTING NEEDLES}

Cat. \#543
Finest alloy tool steel; microscopically ground, will cut approximately twenty-five six inch records.

List 3 for \(\$ 1.00\)

Cat. \#542
Stellite . . . fine recording stylus: provides excellent results; handfinished fip; cuts about five hundred six inch records. ......Lis \(\$ \$ 1.50\)

\section*{COMBINATION DISPLAY CARD}

Attractive, colorful card with 14 needles from 50 c to \(\$ 2.50\) list price for the price of 12 needles.

Here is a "bonus" offer.
List \(\$ 17.00\)
* ALL CARILLON DYNAMIC NEEDLES are of finest quality
ovailable in proper fip radius for standard 78RPM or micro-groove (When or for all groove (AG) records.
When ordering. be sure to specify the tip radius if you desire \(M G\)
or AG.
Manufacturers of the World's Largest Line of Long-Life Recording


\section*{장 \\ DUOTOIE NEEDLES}

FILTER POINT No. 6
The Filtet Point nedle is a newly developed nemile whith aclually hiters surea min nee The hirthy wished ant reme
 puency loss or distortion. The sperbally desizned puint is मuar

Cat. No. 610-C-lismay card of fil pikys
Parlage of \(2-5\) ncelles
Cat. No. \(625 . \mathrm{B}\) - No. 625 -

\section*{List
\(\$ 0.10\) \(\$ 0.10\)
10.00 5.00
\(\left.\$ \begin{array}{r}0.25 \\ 12.50\end{array} \right\rvert\,\)}

\section*{dUotone cactus needle No. 18}

Made from specialiy selected earfus thans whemically treatell
 needle may be re-shardenct many times. Can he lasen on
 recommended for use on letords with high surfac

Taekaze of 12 mecalles
Cat. No. 18-B-("artun of so morkunes
Cat. No. \(18=\mathrm{C}-\mathrm{J}\) isplay ratil of 2.5 phes.

\section*{List Price \\ Price
\(\$ 0.35\)}

\section*{MIRO-POINT No. 21}

The Diro-I'oint Needle fs the "how sulfor" sumerialist of the Duotone Laine. Ilespite this fact it still bings out the hghs in a manner nerer lefore attatmad by a needle



Cat. No. 21.C-I Display rated of is necillios

\section*{List Price 0:50} 9.00
9.00

DUOTONE No. 20 "LIFETONE" OSMIUM TIPPED
The Duntone I.ffetone Needie was esperially desibnerl for use with recors thanmera. It: hitillimit polforamanco compled with low surfare noise makes it itleal for this
 perfect plasings maintaining throughomt its life the satme container.



\section*{TRANSCRIPTION No. 7}

Transeription needles are indisitually shadowerawhed to insure parh nevdle betng nerferf. They are espectally designed to reproductions when used one commerelal or hone records. This betalle. beranse of its wrfert pwint and fine frequency resionse, is extersively usel hy fruaticastiong stations, and recording studios. Dital for huthd wound phonographs.
Packate of 10 neciles
Cat. No. \(710-\mathrm{C}\) - artun of 100 nackages
ay sard of 50 packages
Parkate of \(2 . j\) necdles
Cat. No. \(725-\mathrm{B}\) -
l'irkage of 7 J needles
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: \quad 10.00
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CHROMIUM No. 17
The Duntone (hronilum necdle is Duo Chrome plated to insure long ilfe am! minimun record wear. Idenily suited for use on record chankers. Each needle has a highly twilished
 the the chromium needle avolids the necessity of constantly
changing perfles. Fideh needle is guaranteed to play at least
 ing a change of neetlle.
parkare of 5 nerules
Cat. No. 17-B-liartom of ro pkze.....
Cat. No. 17 -C-lisplay card of 25 pligs.

Cat. No. 17-C-lisplay card of 25 pkgs.


DURPOINT No. 15
I'ermanent necille fur hume use. Ifill ghay up to \(400 n\) the grome of the record thus minimizing record wear, and The gionve of the record hus minmizing record wear, and wint shonlt nat be removel from rick up untit reqlacemont is sucessary. I acket on indiridual eards.
 Cat. No. 15-8- artun of 12 needes Cat. No. 15.AC-A11 ciruose
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\section*{SHOCKPROOF NYLON NEEDLE NO. 25}

Initue in destan, this nealle has an osminm tips on
 damape tomendenatly drogpert. Thls needle also cllminates surface molse. Indivifually pracked in attractive luelte container. 'llifs pectle whll play up to 5,000 recordints. lidenl for children.

Cat. No. 25-C inisplay cud of 1 \(\qquad\) Cat. No. \(25-(3)\) dilero-Groove


Cat. No. \(25-(.1)\) All drowve*

\section*{RUBY NEEDLE No. 35}

The Ituby tops crerything else in its price class. Seconct omy to the famms Duntone "star," the Ruby is known for its life like remenduction with minimum of surface ntrise. Jachel in beautiful plastic container.
\(\qquad\)


\section*{No. 19 "'STAR'"}


UNITONE 3 SPEED NEEDLE


The neetile ereryone has been woiting for - the sapphire Needle \(t\) th at piass all lales of tecurta With full brilliance and tome. liviual cases and counter displays of beautiful, clear Turite as alove, Sell TNITONE Needles for replacement in 3 speed machines.

Cat. No. 36
Each needle in lucite box

Cat. No. \(36 \cdot \mathrm{C}\)
18 to giant lurite case


Steel cutting stylus No, 8
The fdeal needle for use in homes by amateur recond tnakers. With ordinary rare will make a duict record of gool ruality. Which can be played back many times. W'il! handy point-mrotecting felt-lized package.

Cat. No. 8-B-Carton of 25 pkrs.
Cat. No. 8-C-Display carl of 25 pkgs.
Price \(\$ 1.00\)
List
\(\$ 25.00\)
25.00

\section*{STELLITE CUTTING STYLUS No. 9}

Available in Long and Short Shank
The Stelitte cutting stylus with moner care, will make a


 ting experlence has been arduired. The redurtion in surface stantly noticcable, and wlll le wrll worth the difterence in cost. Will eut inproximately 500 ki" rerorils. Indisidually packed on catta.

Cat. No. 9-8-w arton of 12 necilles
Cat. No. 9-8-marion of 12 necilles
Can lue Re-sharmenol.

\section*{LAPPED STEEL CUTTING STYLUS No. 10}

This now hand-made lap on the cutther edie of the needle makes a mueh smonther cut thereby redising surface nolse and adiling to the life of the necolle. Lisgecially recom. nemded for making vocal recordings.

List Price. : Needles on card
\(\$ 1.50\)
Cat. No. \(10-8\)-'arton of 10 cards
Cat. No. 10 -C-Display card of 10 eards

\section*{DUOTONE RECORD PRESERVER}

AND STATIC REDUCER


A newly develoned flual that hetps make phonograph records (Victor, ('olumbla, Dera, etc.) static Pree. Duotone Record Preserver not mily cicans the record, but actualy buts a thin brotective coating on it. This mating brotects the record against excesvive wear and in addition enables the recdle to glide smoothly, rerluces surface nolse and static.

Each Bottle
List
\(\$ 0.50\)
Cat. No. 105.E-Ittractive display carton of twelve \(2=0 \%\). bottles

\section*{SAPPHIRE CUTTING NEEDLES}

DURAL SHANK No. 11
This needle is similar to No, 12, and in addition is held to more exarting specticeations, as established by leading engineers. Mounted in Dural shank. D'aeked in plastice con-
tainer.
(Resharpening-Each \$1.75)
MICRO-GROOVE CUTTING NEEDLES
fl-m Speclal Sapphire Cutting stylus. for use with MyrroGroove Equipment.
Avalable in Long and Short Shank


\section*{STYLUS No. 12}

Tho sapphlre Professional euting styius is the finest arallabic. The cutting jewel is very highly polished and has a patented hand-lapped edze. which cuts and pollshes the pronve, making a record with the lowest surface noise. With groper handling will give \(10-15\) hours of cutting and can be resharpened many times. Avalable long or short shank.
\(\$ 5.50\) Each, List
Re-sharpening
Each \$1.75


DUOTONE RECORDING BLANKS
All Duotone recording discs have a '"professional nitrafe" confing


\section*{DUOTONE MAGNETIC RECORDING TAPE}

IHish Constant Output With Minimum Tackground Nolse Hath Frequeney Hesjonse-Long Life No rub off oxide ading) -Interchangeai
*All Tape Comes On Six Svoke I'olystyrene Reels,

RPI (in) \(1250-R P I\) (in) 625
 RPO (oult) 1250 - RPO (out) 625
lied Oxide Plastic liase, 1250 Ci., 7 ", reel
lied Ovide Plastic Buse, \(625 \mathrm{ft.} 5 \\).\(% reel.\)
ging ft. on lrub.
RPI (In) 5000 Pt ぶ, Bl Aluminum Ifub.
20.00

dIAMOND NEEDLES AVAILABLE AS STOCK ITEMS . . .
AS. 3
AS-4LP
A0. 8
A08LP


WFS28 WES29LP
LIST PRICE \(\$ 20.00\)
\begin{tabular}{|c|c|}
\hline MA016 & . \(\$ 25.00\) LIST \\
\hline ES22 & . \(\$ 40.00\) LIST \\
\hline W013, W012, W011. MAS17 & . \(\$ 50.00 \mathrm{EACH}\) \\
\hline
\end{tabular}

\section*{ALL OTHER NEEDLES AVAILABLE ON ORDER}

SINGLE POINT
DOUBLE POINT
\(\$ 20.00\) to \(\$ 25.00\) List Price \(\$ 40.00\) to \(\$ 50.00\) List Price



A complete line of professional quality magnetic recording tapeon plastic or paper base, with red or black oxide coating, permitting matohed performance in any tape recorder.

Audiotape is precision manufactured to the same exacting standards of quality and uniformity which have characterized Audiodiscs for the past decade-your assurance of maximum fidelity, uniformity, frequency response, and freedom from background noise and distortion.
The following types of Audiotape are now available:
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{4}{*}{\[
\begin{aligned}
& \mathbf{n} \\
& \mathbf{y} \\
& \hline
\end{aligned}
\]} & \multirow[t]{2}{*}{Length} & \multirow[t]{2}{*}{Heel} & \multirow[b]{2}{*}{Coating} & \multicolumn{2}{|l|}{TYPE No,} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & Oxide Out & Oxide in & \\
\hline & 1001 ft . & 5" Plastic & \(\left\{\begin{array}{l}\text { Black oxide } \\ \text { lied 0xide }\end{array}\right.\) & 6if) & 641
651 & \$ 3.50 \\
\hline & 1250 ft . & \[
i^{" N} .
\] & \(\left\{\begin{array}{l}\text { Blamk (lxide } \\ \text { Rel Oxide }\end{array}\right.\) & \[
\begin{aligned}
& 1240 \\
& 1250
\end{aligned}
\] & 1291 & 5.50 \\
\hline \[
\overline{5}
\] & 2500 ft . & \(\left\{\begin{array}{l}\text { stid. Nab Hul } \\ 101 / 2 " \text { Alum. Reel }\end{array}\right.\) & ferl Oxide Bewl 0xide & \[
50 \text { II }
\] & \({ }_{2}^{255111}\) & \[
\begin{aligned}
& 10.00 \\
& 12.85
\end{aligned}
\] \\
\hline 2 & 5100 ft. & \[
\left\{\begin{array}{l}
\text { Std. NAB Hub, } \\
101 / 2{ }^{* 2} \text { Alum, Reel }
\end{array}\right.
\] & Red 0xithe Hed Oxide & 5 & \[
\begin{gathered}
505111 \\
50511
\end{gathered}
\] & \[
\begin{aligned}
& 20.00 \\
& 26.00
\end{aligned}
\] \\
\hline & \[
\begin{aligned}
& 1000 \text { meters } \\
& (3300 \mathrm{ft} \text {. }
\end{aligned}
\] & Std.. Nill Huls & lied 0xide & 335011 & 335111 & 13.00 \\
\hline \multirow{4}{*}{} & 400 ft. & 5" l'lastic & Blatk Oxide Red Oxide & 600
620 & 6018 & 2.25 \\
\hline & 1350 ft . & \[
i^{\prime \prime} \text { Mluminum }_{\text {(ut Plastje) }}
\] & \[
\begin{aligned}
& \text { l liark Oxide } \\
& \text { I led Oxide }
\end{aligned}
\] & 1200
1200 & \(\left.\begin{array}{l}1201 \\ 1221\end{array}\right\}\) & 3.50 \\
\hline & 2500 ft . & \[
\left\{\begin{array}{l}
\text { Std. NAB Hub, } \\
101 / 2 " \text { Alum. Reel }
\end{array}\right.
\] & Red Oxide Red oxide & - 25.5011 & 2.8211
25218 & 6.50
9.35 \\
\hline & 506 fr f. & \(\left\{\begin{array}{l}\text { St. Nill Hub } \\ 101 / 2 m \text { Alum. Reel }\end{array}\right.\) & Red Oxide
Red Oxide & \[
\begin{aligned}
& 502011 \\
& 502015
\end{aligned}
\] & \[
\begin{aligned}
& 502111 \\
& 50211
\end{aligned}
\] & 13.00
19.00 \\
\hline
\end{tabular}

Audiotape can also be supplied in any desired width,
for special recording applications.

AUDIOTAPE is cut by a superior straight-line slitting process which mak's it track and wind absolutely Hat.

ALDIOTAPE has no curl-lies flat on the masheric luall without increaken temsion, fiving better fre. quency response and more uniform motion.

Alonotale has excentionally low surface friction-reduces wear on heats.

AUDOTAAPE has definitely superior diterersion of oxide particles - no lumps, in bumps. This ran be checkel with any good mieroscope.

AUDIOTAPE is completely free from any temency to stick, layer to laver. [ywints uniformly, no tendener to create wows.

AUDIOTAPE cottine is specially formulaten to give stronir atherence of the oxide to the hase.

AUDIOTAIE is desimned to give maximum signal to noise ratio.

AUDIOTADE has excellent high frequency response.

AUIDOTAPE has low distortion.
AITHOTAPE has no low-frequency: moxtulation noise.

AUDIOTAPE has unequalled uni-formity-within the reol, and from reel to reel. No maphetic weak spots that can caluse thuctuations in output.

\section*{}

\section*{"HOW TO MAKE GOOD RECORDINGS"}

A complettr, authoritative and nomtechnical handhook on all phases of dise recordine-materials, equipment and techniquas. Contains \(1 \& 11\) pages, profusely illustraterl with yhotographs, charte and sliagrams. Includes a clossary of recording terms. Now in its 9 th printing.

List prico \(\$ 2.00\)


\section*{AUDIODISC CHIP-CHASER}

A simple that perfert sulution to the thrat removal prohlem in recordine. The folt-lined wiper thatle is set on the dise herore starting the reeordtar. The thipochaser automatisally and infallibly brushes the thread foward the centur. wintiner it up on the overheatl bost or trive bins, as the case may lie.
List Price \(\left\{\begin{array}{l}\text { for } 1 \text { 月" } \\ \text { for } 12^{\prime \prime} \text { turntalilles, } \$ 6.25 \\ \text { turntaliles, } \$ 5.00\end{array}\right.\)


\section*{For truly fine recording and} reproduction

For more than a decade. Audiodiscs have consistently maintanned their position of eminent leadership in every field of instantaneous disc recording.
A superior lacquer coating, applied to the mirror-smooth aluminum base by a patented process. gives these outstanding advantages: maximum uniformity of coating. permanent resistance to humidity, longer styli life. freedom from audible background scratch, long playback life, brilliant frequency response, and freedom from deterioration with age.


Prices slightly higher in Pacific Coast and Southwestern Areas.

\author{
microscopically matched recording and playback styli
}

The complete line of Audiopoints covers the full range of recording and playback needs-for professional as well as general use. Audiopoints are made by skilled craftsmen, and conleniently packaged in cards, boxes or envelopes.

RECORDING AUDIOPOINTS


SAPPHIRE No. 14-long recornized as the finest recording stylus mate. short or long dural shank, and \(85^{\circ}\) or \(70^{\circ}\) indeluled amie

List Price- \(\$ 7.25\)
(Resharpening cost, \(87^{\circ}\) - \(\$ 8.25\) ) (Resharluming cost, \(70^{\circ}-\$ 3.75\) )
SAPPHIRE No. 202-a lightuuality professional stylus. Short or long brass shank.

List Price- \(\$ 5.25\)
(Resharpening cost - \$9.6i)
SAPPHIRE No. 20—"spucially designed for professional microrroove romerang. Short or lone durst shank. List Price- \(\$ 7.25\)
(Resharpening eost-\$3.25)
STELLITE No. 34-a favorite with mans professiomal amd Itom-profosstumal wars. Short or long shank. \(80^{\circ}\) included angle.

List Price- \(\$ 1.75\)
(Resharpuninus cost- \(\$ 0.85\) )
DIAMOND LAPPED STEEL No. 50-most practical and formomical stylus for non-proferaional use List Price- 3 for \(\$ 1.00\)
playback AUDIOPOINTS


SAPPHIRE No. 113-merts the requirements of the most "ritical professional recorilists. Straight dual shank. List Price- \(\$ 6.50\)
(Resharpening cost -\$2.25)
SAPPHIRE No. 123-for professional use with microrrowe recoralings. List Price- \(\$ 2.00\)
(Resharpening cost -\$1.00)
"RED CIRCLE" SAPPHIRE No. 103-for professonal use with instantaneous recordings or vinyl transcriptions. Straight Aural shank List Price- \(\$ 2.00\)
(Resharpening cost- \(\$ 1.50\)
"RED CIRCLE" SAPPHIRE No. 303-bame as No. 103, wept with bed t dual shank. Ideal for whonouraul recorils. List Price- \(\$ 2.00\)
(R'starmonine rust- -1.00 )

STEEL TRANSCRIPTION NEEDLE No. 151finest steel needles made. \(100 \%\) shadow graphed to assure perfection of every uredle.

\section*{RESHARPENING SERVICE}

Established years ago, our Resharpening service Hawralis reduces the overall cost of using samphire am! stellite Auliopoints. Each regharnmed point is dise-testel. special cards and whelones are available for returniner Audiopoints tor rusharunuiner.

OUS RECDRD
THE RGCOROISC COFP. 395 BROADWAY, NEW YORK 13, N. Y., C CABLE ADDRESS: RECORDISC, NEW YORK, N. Y. EXPORT DEPT.: ROYAL NATIONAL COMPANY, INC., 89 BROAD STREET, NEW YORK

\section*{WORLD-FAMOUS HOMERECORDING BLANKS}

\section*{ORANOF LABGL}

Popular composition base disc
a paity favorite! Heavy and firm, it will take punishment, yet it is coated carefully with our standard RECORDISC surface compound. The acme of amateur transcription blanks.

\section*{"CM" L. 18 Et}

Available in the three larrer sizes only, these discs are made on heavy . 021 aluminum base, coated with critically selected compound. Precision-made, and minutely inspected, they are guaranteed for perfect performance and long use.

\section*{PURPLE LABEL}

Lightweight aluminum base disc with heavyweight selling power! The lowest-priced high-quality disc With an inexpensive .012 aluminum base, designed for amateurs desiring semi-professional reproduction.

\section*{MAGNETIC RECORDING TAPE}

Precision-manufactured on a special. ly designed machine, RECORDISC recording tape features high tensile strength for longer life, even coat-
ing for. high frequency ing for high frequency response
and controlled slitting for troubleand controlled slitting for trouble-

\section*{red label}

High-fidelity, volume selling disc with .021 aluminum base. Coated with flawless RECORDISC compound. Professional quality in smaller sizes for those who wan the finest. Professional nitrate coating.

\section*{Super-Tone RECORDING WIRE}

RECORDISC's stainless steel recording wire is the product of extensive research - delivers ultra-high fidelity, easy erasing qualities and outstanding durability. Wound on RMA-standard spools.

\section*{LIST PRICES \(\dagger\)}


RECORDING DISCS

\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
STEEL STYLI \\
(CHROME PLATED) A tine economy stylus that ing itit recording lite of arp
ing
in
animately one hour Shiny chrome-plate
steel. Packe
\end{tabular} & RECORDISC RECORDING STYLI &  & \begin{tabular}{l}
STELLITE STYLUS \\
Carefully machined of special, hardened metal alloy sapphire styli, Recommend cording operators. Packed one 10
tective LIST PRICE
\end{tabular} \\
\hline \begin{tabular}{l}
SPECIAL QX-5 \\
A precision-made stylus pered steel... with an ex zensive filter cutting point
\(\qquad\)
\end{tabular} & Best Suited for Best Recordings &  &  \\
\hline
\end{tabular}


WS-400
\(\$ 2.50\)
WS-400-2,
All-groove . . 2.50
400MGS,
Microgroove . 2.50

Walco GROOVE MASTER


WA-1 50

Walco " 400 " RUBY* JEWEL


WR-400
The Walco " 400 " needles ore becutifully packaged and are available 12 to a counter display card or in cartons of 12. able with microgroove (1 rail) able with microgroov
points for \(1 P\) records.

Walco SAPPHIRE* MUTED STYLUS
for Shure 30 cartridges

High-fidelity needle tipped with precious metal alloy. Hand. polished point with filter type shank.

Carded 2 dox. to display card


List prise
\(\$ 1.50\)
WA-30S \(\qquad\)
1.50

50
WA-30MGS,
Microgroove
Deluxe metal foil and cello. phane window package.

\section*{Carded 12 to display card}

Walco " 400 " PRECIOUS METAL


WA-400
Lis
\(\$ 1.50\)
WA-400-2,
All-groove . . 1.50
400MGA,
Microgroove . 1.50

Walco ALLOY MUTED STYLUS for Shure 30 cartridges


List pri WP-30 . . . . . \$1.00 WP-30MGA, Microgroove. 1.00

Deluxe metal foil and cellophane window package.

Carded 12 to display card

Walco ENCORE

\(\$ 1.00\)
WA-100
. WA-100-2

All-groove . . 1.00
Exceptionolly fine, precious metol tipped needle, priced for volume soles.

Carded 12 to display card

Walco
TRU-TRAC SAPPHIRE*


WN-50,
Bent shank . \$1.00
WN-55,
Straight shank 1.00
For older type phonos with
heavier pick-ups. Hand pol-
ished sapphire* with
notched dural shanks.

\title{
Walco COIN MACHINE NEEDLES
}


SA-2
Precious metal
An all-pur-
pose, long life coin machine needle of superior qualify.


WS-900
SAPPHIRE*
For light weight tone arms in new coin phonographs. Rated at an extremely high number of plays.

Prices of above on request
*synthetic




Thus \(301-5-M=\) Recoton's replacement needle catalog \(=301\) which is used for 78 RPM and has a precious metal tip.

- Reg. U.S. Pat. off

RECOTON No. 31512 FOR RCA 45 RPM PLAYER

\section*{List Price}


I needle to rard.............. \(\$ 1.50\)
1: 10 lisulay card.......... 18.00

RECOTON No. 30312 FOR COLUMBIA ANO OECCA LP PLAYERS


REPLACEMENT NEEDLE KIT No. 250
 Cision malk of the tinest materials by
Reroton's skilled crafismen. Fxpertly der signed to fit all nopular rartridge's Abroton's famous phonecdes inverperate the most abratrad develominems ith the


No. 2゙0- List Prieo containing 1 newde containing
enth of cat. No.
nolle throukh No. 314 ....... 35.00
No. 450- Hiplacement (*ablnet
contalning an needles
cach of eat. No. 301 through 30i. and inrluding on each of


ASK FOR OUR
SIMPLIFIED REFERENCE GUIDE

\section*{RECOTON \\ en \\ Phoneedles}

 permometal tip, provide niany features of the highest price needles, Standard frequency characteristics output and life. The best money value in the industry.

THE NYLON-The combination of the offset design with nylon damped spring action provides unusual laterul and vertical compliance with excellent tracking at low needle pressures. This gives low output with extencied range frequency characteristics and long The Finest Nylon Needle money can buy.

PERMO, INC. \(\qquad\)
worlds oldest and largest manufacturers of long life phonograph neddes

long life

SPECIAL TYPE PHONOGRAPH NEEDLES
See Permo Iong-life Phonograph \& Needle Facls for sets, changers and cartridges using these needles.
\begin{tabular}{|c|c|c|c|c|}
\hline stock No. & illustrations & IIP MATERIAL AND RADIUS & \[
\begin{gathered}
\text { FOR RECORDS } \\
\text { R.P.M. }
\end{gathered}
\] & \(\underset{\text { PRICE }}{\substack{\text { LISt }}}\) \\
\hline A-300 &  & \begin{tabular}{l}
\(.001^{\prime \prime}\) \\
One Mill \\
Shislded Icurel tip
\end{tabular} & \(331 / 3\) \& 45 & \$1.50 \\
\hline A-305 &  & \(.001^{\prime \prime}\) One Mill Shiclded Iowel tip & \(331 / 2\) \& 45 & \$1.50 \\
\hline A-314 &  & \begin{tabular}{l}
\(.001^{\prime \prime}\) \\
One Mill \\
Shiclded lowel tip
\end{tabular} & \(331 / 3 \& 45\) & \$1.50 \\
\hline A-316 & \[
2
\] &  & \(331 / 3\) \& 45 & \$1.00 \\
\hline AC-313 &  &  & \[
33^{1 / 3}, 45
\]
\[
\text { and } 78
\] & \$2.50 \\
\hline AC-315 &  &  & \[
\begin{aligned}
& 331 / 3,45 \\
& \text { and } 78
\end{aligned}
\] & \$2.00 \\
\hline B-306 &  &  & \[
331 / 3,45
\]
\[
\text { and } 78
\] & \$1.00 \\
\hline B-307 & ——— & .0023" Compromise Point ERMOMETAL TIP & \[
\begin{aligned}
& 331 / 3,45 \\
& \text { and } 78
\end{aligned}
\] & \$1.00 \\
\hline C-317 & 1 & \begin{tabular}{l}
.003" \\
Three Mill \\
Shiclded lewel tip
\end{tabular} & 78 & \$2.25 \\
\hline C-318 &  & \begin{tabular}{l}
.003" \\
Three Mill \\
8hiclded Icurel tip
\end{tabular} & 78 & \$1.50 \\
\hline C-320 &  & .003" Three Mill ERmometal tip & 78 & \$ 1.00 \\
\hline
\end{tabular}

\author{
PERMO, INC.
}

WORLD'S OLDEST AND LARGESI MANUFACTURERS OF IONG ITFE PHONOGEAPH NEEDLES

\section*{.0036" LUBRRLIO RECORDING WIRE}

\section*{THE QUIETEST MAGNETIC RECORDING WIRE EVER PRODUCED}

It is a Low DC noise wire. The specificotions for the wire include under Noise Requirements, the following:
"The modulation noise level sholl be af least 40 Db below the soluraled output af the frequency of moximum response."
This improvement of 10 Db over competitive recarding wires provides:
1. Modulation noise (noise behind the signal) is reduced.
2. Second harmonic distortion is lessened.
3. High background noise is decreased.
4. DC erase and bias for special applications can be employed.
5. Permanent mognet for erasing over-modulated signals can be utilized

\section*{LUBRI-LO RECORDING WIRE}

The wire is lubricated during processing at the wire mill. lubricalion of this Low DC noise wire provides the fol lowing additionol improvements:
1. Reduction of pull and wear on the recording head
2. Elimination of sticking and stalling.
3. Lower background noise because of smoother passage of the wire through the head.
4. Elimination of mechanical noise, and vibration and chatter in the head.
5. Reduction of microphonic noise from the wire and audio system in playback.
6. Improvement in level winding.
7. Reduction of noise of the wire passing on and off the supply and/or take-up spools.
The combinotion of the new low DC noise wire and lubrication of the same is PERMO-MAGNETIC - Lubri-Lo - the quietest magnetic recording wire ever produced
\begin{tabular}{|c|c|c|c|}
\hline PART NUMBER & & DESCRIPYION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRIC }
\end{aligned}
\] \\
\hline 160-36N & 1 HOUR SPOOL (Metal) & Over 7200 feet of wire wound with 2 plastic leaders attached. (2 loose nylon leoders also included.) & \$4.50 ea. \\
\hline 160N-36 & 1 HOUR SPOOL (Metol) & Over \(\mathbf{7 2 0 0}\) feet of wire wound with 2 nylon leaders attached. (2 loose plastic leaders also included.) & 4.50 ea. \\
\hline 260-36N & \(1 / 2\) HOUR SPOOL (Metol) & Over 3600 feet of wire wound with 2 plostic leaders attached. (2 loose inylon leaders also included.) & 2.75 ea. \\
\hline 260N-36 & \(1 / 2\) HOUR SPOOL (Metal) & Over 3600 feet of wire wound with 2 nylon leaders attached. (2 loose plastic leaders also included.) & 2.75 ea. \\
\hline 360-36N & \(1 / 4\) HOUR SPOOL (Metal) & \begin{tabular}{l}
Over 1800 feet of wire wound with 2 plastic leaders attached. \\
(2 loose nylon leaders also included.)
\end{tabular} & 1.85 ea. \\
\hline \(360 N-36\) & 1/4 HOUR SPOOL (Metal) & \begin{tabular}{l}
Over 1800 feet of wire wound with 2 nylon leaders attached. \\
(2 loose plastic leaders also included.)
\end{tabular} & 1.85 ea. \\
\hline PM-121N7 & EMPTY METAL SPOOL & Usable for \(1,1 / 2\) and \(1 / 4\) hour windings of wire furnished in Permo-Magnetic Box with 2 plastic and 2 nylon leaders. & .75 ea. \\
\hline \multicolumn{4}{|l|}{NOTE: Permo-Magnetic Recording Wire is packed in multiples of 15 spools per carton and should be ordered accordingly. Multiples of \(30,50,60\) and 100 spools are also convenient for shipping. Assorted sizes are permissible.} \\
\hline
\end{tabular}


\section*{RECORDING TAPE}

Permo-Magnetic Recording Tape incorporates the best in engineering, manufacturing and coating practices attained over a long period of experience. The coating of red or black oxide powders on plastic or paper base is uniform, which is essential to excellence in recording and playback performance. There are no clusters of powders or magnetic "holes" in Permo-Magnetic Recording Tape.


Photomicrograph of Permo-Magnetic Tape (above) enlarged \(50 \times\) shows uniform dispersion and smooth surface essential for low tape noise and uniform performance.


Particular attention is invited to the absence of "clusters" of particles. Above is a photomicro. graph of competitive tape enlarged
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{PAPER BASE BLACK OR RED OXIDE COATING} \\
\hline \[
\begin{gathered}
\text { PART } \\
\text { BLACMBER OXIDE }
\end{gathered}
\] & \[
\begin{gathered}
\text { PART } \\
\text { REMMBER } \\
\text { RED OXIDE }
\end{gathered}
\] & description & \({ }_{\text {PRICE }}^{\text {LIST }}\) \\
\hline T-55-1 & T-86R-1 & 5" (Plastic Reell Tape, 600 feet, in Permo-Magnetic Box, Magnetic Coating INSIDE. & \$2.25 ea. \\
\hline T-55-0 & T-86R-0 & 5" (Plastic Reell Tape, 600 feet, in Permo-Magnetic Box, Magnetic Coating OUTSIDE. & 2.25 ea. \\
\hline T-57-1 & T-88R-1 & 7" (Plastic Reell) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic Coating INSIDE. & 3.50 ea. \\
\hline T-57-0 & T-88R-0 & 7" (Plastic Reell) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic Coating OUTSIDE. & 3.50 ea. \\
\hline \multicolumn{2}{|l|}{PLASTIC BASE PART NUMBER} & DESCRIPTION & \({ }_{\text {LIST }}^{\text {Liste }}\) \\
\hline T-66-1 & \multicolumn{2}{|l|}{5" (Plastic Reel) Tape, 600 feet, in Permo-Magnetic Box, Magnetic Coating INSIDE.} & 3.50 ea. \\
\hline T-66-0 & \multicolumn{2}{|l|}{5" (Plastic Reel) Tape, 600 feet, in Permo-Magnetic Box, Magnetic Coating OUTSIDE.} & 3.50 ea. \\
\hline T-68-1 & \multicolumn{2}{|l|}{7" (Plastic Reel) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic Coating INSIDE.} & 5.50 ea. \\
\hline T-68-0 & \multicolumn{2}{|l|}{7" (Plastic Reel) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic Coating OUTSIDE.} & 5.50 ea. \\
\hline \multicolumn{4}{|l|}{NOTE: Perma-Magnetic Recarding Tape is available an metal reels if desired. To arder on metal reels, add the letter "M" ta regular part number. Example: TM-55-1, instead of T.55-1. Perma-Magnetic Recarding Tape is packed in multiples af 12 reels per cartan and shauld be ordered accardingly.} \\
\hline
\end{tabular}

ACCESSORIES - METAL AND PLASTIC REELS — SPLICING TAPE
\begin{tabular}{|c|l|c|}
\hline TM-35-PM & \begin{tabular}{l} 
EMPTY 5" METAL REEL usable for 600 feet of Recording Tape, fur- \\
nished in Permo-Magnetic Box.
\end{tabular} & .90 ea. \\
\hline TM-37-PM & \begin{tabular}{l} 
EMPTY 7" METAL REEL usable for 1200 feet of Recording Tape, fur- \\
nished in Permo-Magnetic Box.
\end{tabular} & \(\mathbf{1 . 0 0}\) ea. \\
\hline T-5-PM & \begin{tabular}{l} 
EMPTY 5" PLASTIC REEL usable for 600 feet of Recording Tape, fur- \\
nished in Permo-Magnetic Box.
\end{tabular} & .50 ea. \\
\hline \(\mathbf{T - 7 - P M ~}\) & \begin{tabular}{l} 
EMPTY 7" PLASTIC REEL usable for 1200 feet of Recording Tape, fur- \\
nished in Permo-Magnetic Box.
\end{tabular} & .60 ea. \\
\hline \(\mathbf{T - 2 0 - P M ~}\) & \begin{tabular}{l} 
SPLICING TAPE \(100^{\prime \prime}\) roll, \(1 / 2^{\prime \prime}\) wide, specifically designed for splicing \\
recording tape.
\end{tabular} &. \(\mathbf{3 5}\) ea. \\
\hline
\end{tabular}

PERMO, INC.

\begin{tabular}{|c|c|c|c|c|}
\hline Code Word & Description & List Price & Radio & Net to Station, Studio, etc Less 50\% \\
\hline \multicolumn{5}{|c|}{SAPPHIRE CUTTING STYLUS} \\
\hline Sacut & Broadcast quality, dural shank, maximum length jewel standard 87 deg. angle, 1.5 mil radfus, or Microgroove stylus, .5 mil radius. (Specify if microgroove \& long or short.) & \$7.50 & & \$3.75 \\
\hline \multicolumn{5}{|c|}{Stellite cutting stylus} \\
\hline Stell & For semi-professional recording. (Specify long or short shank as above.) & \$2.00 & & \$1.00 \\
\hline \multicolumn{5}{|c|}{SAPPHIRE TRANSCRIPTION} \\
\hline \multicolumn{5}{|c|}{PLAYbACK NeEdLe} \\
\hline Sapla & \begin{tabular}{l}
Straight dural shank, 2.5 mil radius Microgroove playback, 1 mil radius. \\
(Specify if microgroove.)
\end{tabular} & \$6.50 & & \$3.25 \\
\hline \multicolumn{5}{|c|}{RESHARPENING SERMCE} \\
\hline & Sapphire Cutting Stylus, any type. & \$3.25 & & \$1.63 \\
\hline & Stellite Cutting Stylus & 1.00 & & . 50 \\
\hline & Sapphire Transcription Playtack & 2.50 & & 1.25 \\
\hline \multicolumn{5}{|c|}{Mail styli for resharpening in original packaging to your distributor.} \\
\hline
\end{tabular}

\section*{TECHNICAL SPECIFICATIONS OF SOUNDCRAFT DISCS}

\section*{PhYSICAL PROPERTIES OF BLANK DISCS}

Aluminum Bases: Alcoa \#2 Reflector Sheet Stretcherleveled for flatness \(3 / 4\) hard.
Base Thicknesses: \(171 / 4{ }^{\prime \prime} \& 131 / 4^{\prime \prime}\)-. 050 \(16^{\prime \prime}-.040 ; 12^{\prime \prime}\)-. 032
\(10^{\prime \prime}, 8^{\prime \prime} .61 / 2^{\prime \prime}-.025\)
Center Hole: .2845" + or -. \(001^{\prime \prime}\)

Drive Pin Holes: . \(284^{\prime \prime}+\) or - . 010
Coating: Recording lacquer applied by flow method.
Coating Thickness: .007 to 008
Coating thickness increases slightly toward outer edge so that weight of pile of discs is carried on outer edges in recording margin.

Thread Behavior: Thread throws inward \(1 / 2^{\prime \prime}\) to \(1 / 4^{\prime \prime}\). Can be picked up easily.

\section*{CHEMICAL PROPERTIES OF COATINGS}

Free from foreign matter down to size of 1 micron (thoroughly filtered)
Free from hard or soft spots (thoroughly mixed). No deterioration with age (inert plasticizers). Free from solvents (thoroughly dried).

Free from excess lubricant (successfully processed regularly by RCA-VICTOR, COLUMBIA, MERCLRY, CAPITOL, etc.)

Free from lacquer impurities to cause grey cutting.

\section*{SOUND PROPERTIES OF COATINGS}

Frequency Response: Indefinable (due to factors of temperature, diameter, stylus tip dimensions, pickup characteristics, playback needle dimensions, etc.), but will playback at least 10,000 cycles per second under commercial conditions.

Surface Noise: - 55 to 60 db below maximum signal level commonly recordable.
Wearlife: At least 100 playings of unmodulated groove without noticeable noise increase, using any good pickup, if kept dust-free.

"THE BROADCASTING STATION STANDARD"

\section*{10 SOUNDCRAFT FEATURES}
- Greater dynamic range of Soundcraft discs exceeds highest broadcasting requirements.
- Inaudible surface noise. Soundcraft microscopically filters all impurities out of coating materials and dries wet coatings with conditioned, dust-free air.
- High-frequency response to \(15,000 \mathrm{eps}\). Soundcraft coating formulation combines proper physical texture with wax-like low cutting-friction.
- Dependability from batch to batch regardless of season. The Sounderaft disc plant makes its own weather, eliminates mysterious humidity troubles.
- Uniform cutting for both conventional and micro-groove recording. Soundcraft discs, to minimize minute variations in groove depth, are manufactured with the flattest, smoothest. aluminum bases obłainable.
- Long stylus-life assured. Soundcraft coating purity and lowfriction reduce stylus wear and eliminate recording failures from stylus damage.
- 1,000 or more playings. Soundcraft's sealed-in lubricant for low needle-friction reduces wear to the point where dust in grooves and needle quality are chief controlling factors.
- Long storage-life, recorded or new. Under normal conditions Soundcraft discs cut and play after years of storage.
- Improved diameter effects. Soundcraft's superior coating formula minimizes high frequency loss and actually lowers surface noise as diameter decreases.
- Easy-to-pick-up thread. The Soundcraft coating is compounded with an exclusive ingredient to make thread throw toward center, and to minimize static aharge.

DEALER PRICELIST

The "PLAYBACK"
The standard broadcast-quality disc for all professional applications in radio stations, recording and motion picture studios. Physical and sound properities assure the finest quality of recorded sound.
\begin{tabular}{|c|c|c|c|c|}
\hline Size & Standard Package & List Price Each & Net \(40 \%\) off Standard Packages Only & Net \(331 / 3 \%\) ofi Broken Lots \\
\hline \(61 / 2^{\prime \prime}\) & 20 & . 65 & . 39 & 43 \\
\hline 8' & 20 & . 90 & . 54 & . 60 \\
\hline \(10^{\prime \prime}\) & 20 & 1.25 & . 75 & . 83 \\
\hline \(12^{\prime \prime}\) & 20 & 2.05 & 1.23 & 1.37 \\
\hline \(16^{\prime \prime}\) & 20 & 3.75 & 2.25 & 2.50 \\
\hline
\end{tabular}

> The 'PLAYBACK" - Single Face

The same quality as the "Playback" but intended for economy applications requiring the use for only one side. Both sides of the disc are coated, and the useable side is identified by the Soundcraft embossing.
\begin{tabular}{ccccc} 
Size & \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
List \\
Price \\
Each
\end{tabular} & \begin{tabular}{c} 
Net \(40 \%\) off \\
Sackandard \\
Packages Only
\end{tabular} & \begin{tabular}{c} 
Net \(331 / 3 \%\) off \\
Broken \\
Lots
\end{tabular} \\
\(10^{\prime \prime}\) & 20 & 1.00 & .60 & .67 \\
\(12^{\prime \prime}\) & 20 & 1.65 & .99 & 1.10 \\
\(16^{\prime \prime}\) & 20 & 2.95 & 1.77 & 1.97
\end{tabular}

The "AUDITION"
A double face dise, selected from the regular puns, suitable for less important station and studio applications, for schools, amateur and better home recording. Paper labelled for greater convenience.
\begin{tabular}{ccccc} 
Standard & \begin{tabular}{c} 
List \\
Price \\
Each
\end{tabular} & \begin{tabular}{c} 
Net \(40 \%\) off \\
Standard
\end{tabular} & \begin{tabular}{c} 
Net \(331 / 3 \%\) off \\
Packages Only \\
Broken
\end{tabular} \\
Size
\end{tabular}

The "BROADCASTER"
A MASTER selection in instantaneous sizes for vitally important and critical recordings. A premium product guaranteeing absolute perfection. Available only in double face type.
\begin{tabular}{ccccc} 
Standard & \begin{tabular}{c} 
List \\
Price \\
Each
\end{tabular} & \begin{tabular}{c} 
Net \(40 \%\) off \\
Standard \\
Packages Only
\end{tabular} & \begin{tabular}{c} 
Net \(331 / 3 \%\) off \\
Broken \\
Lots
\end{tabular} \\
Size & \begin{tabular}{c} 
Sackage
\end{tabular} & Pach \\
\(10^{\prime \prime}\) & 20 & 1.40 & .84 & .93 \\
\(12^{\prime \prime}\) & 20 & 2.20 & 1.32 & 1.47 \\
\(18^{\prime \prime}\) & 20 & 3.95 & 2.37 & 2.63
\end{tabular}

\section*{The "MAESTRO"}

Oversize MASTER discs for originals in making phonograph records and transcriptions. Best available for eithee regular microgroove recording. Available either with standard one drive hole or with center hole only for 45 rpm masters. Processed regularly by all of the foremost phonograph record and transcription manufacturers.
the "MAESTRO" - DOUBLE FACE
\begin{tabular}{lcccc}
\multicolumn{6}{c}{} & THE "MAESTRO" - DOUBLE FACE
\end{tabular}
the "Maestro' - single face
\begin{tabular}{cccc} 
& Lisi & Net 40\% sff & Net \(331 / \% \%\) off \\
Standard & Price & Standard & Broken \\
Package & Each & Packages Only & Luts \\
20 & 2.00 & 1.20 & 1.34 \\
20 & 2.40 & 1.44 & 1.60 \\
20 & 4.10 & 2.46 & 2.73 \\
\hline
\end{tabular}


\section*{Soundcraft \\ \CONSTANTUOUTTPUTV}

\section*{MAGNETIC SOUND-RECORDING TAPE}

FOR ALL MAKES OF TAPE RECORDERS
- CONSTANT OUTPUT assured by new elec tronic monitoring method. The playback level of a continuously recorded tone during coating controls compensating adjustments to the coating machinery.
- GREATER DYNAMIC RANGE, high output with minimum background rumble results from combining the highly uniform oxide dispersion with tape surfaces specially polished in production to eliminate even microscopic irregularities.
- HIGH FREQUENCY RESPONSE of Sound craft tape contorms to the standards set by the industry and, due to elaborate contro methods, remains constant from one production lot to the next.
- POLISHED SURFACE of Soundcraft tape by a specially-developed butting process in sures maximum head life and eliminates the mechanical squed" caused occasion ally by excessive tension of the tape on the heads.
- HIGH OUTPUT assured by Soundcraft's highly-engineered, uniform oxide dispersion giving maximum sensitivity.
- LONG LIFE for thousands of recordings and replayings at high output is assured by comreplayings at high output is assured by com. plete erasability without special equipment and by Sounderaft's absolute adherence oxide coating.
- LONG HEAD LIFE. Low-friction oxide-coating vehicle covers each of the uniform-sized particles of oxide with a tough microscopic film that prevents any abrasive material from touching magnetic heads. This vehicle or binder, moreover, contains nothing that can rub off and gum head surfaces.
- LONG STORAGE LIFE is guaranteed by safety film type plastic and high tensile paper base materials. Under average in door temperatures and humidities, Sound raft tempes will not become brittle, stretch or shrink.
- HIGH ADHERENCE of the coating to the base is effected by preprocessing the base material before coating. This method as sures that Soundcraft oxide coating will neither flake nor rub off
- MECHANICAL UNIFORMITY is assured by precision, rotary shearing of the wide stock into individual tapes and by the special coating formulation that prevents curling. Soundcraft tape tracks straight and winds flat

\section*{DEALER PRICE LIST}

\section*{RED OXIDE}

PLASTIC BASE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multirow[b]{2}{*}{Lenoth} & \multirow[b]{2}{*}{Reel} & \multirow[t]{2}{*}{0xide Wound} & \multirow[b]{2}{*}{List} & \multicolumn{3}{|c|}{Net Each*} & \multirow[t]{2}{*}{Standard Package Quantity} \\
\hline & & & & & 1-4 reels & 5-9 reels & 10 reels or more & \\
\hline RPN-1 & 150 & \(3^{\prime \prime}\) Plastic & in & \$1.00 & . 67 & . 67 & . 60 & 10 \\
\hline RPN-6 & \multirow[b]{2}{*}{625} & \multirow[b]{2}{*}{5 " Plastic} & in & \multirow[b]{2}{*}{3.50} & \multirow[b]{2}{*}{2.33} & \multirow[b]{2}{*}{2.33} & \multirow[b]{2}{*}{2.10} & \multirow[b]{2}{*}{10} \\
\hline RPO-6 & & & out & & & & & \\
\hline RPN-12 & \multirow[b]{2}{*}{\(1250^{\prime}\)} & \multirow[b]{2}{*}{7 7 Plastic} & in & \multirow[b]{2}{*}{5.50} & \multirow[b]{2}{*}{3.67} & \multirow[b]{2}{*}{3.67} & \multirow[b]{2}{*}{3.30} & \multirow[b]{2}{*}{10} \\
\hline RPO. 12 & & & out & & & & & \\
\hline & \multirow[b]{2}{*}{\(2500^{\circ}\)} & \begin{tabular}{l}
Aluminum \\
N゙AB Hub
\end{tabular} & \multirow[b]{2}{*}{in} & 10.00 & 6.67 & 6.00 & 6.00 & \multirow[b]{2}{*}{5} \\
\hline & & Complete \(101 / 2^{\prime \prime}\) Aluminum Reel & & 12.85 & 8.57 & 7.71 & 7.71 & \\
\hline RPN-50 & \(5000^{\prime \prime}\) & \begin{tabular}{l}
Aluminum \\
NAB Hub
\end{tabular} & in & 20.00 & 13.33 & 12.00 & 12.00 & 5 \\
\hline
\end{tabular}

\section*{RED OXIDE}

\section*{KRAFT PAPER BASE}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline RKN-6 & \multirow[b]{2}{*}{\(625^{\prime}\)} & \multirow[b]{2}{*}{5 "} & \multirow[b]{2}{*}{Plastic} & in & \multirow[b]{2}{*}{\$2.25} & \multirow[b]{2}{*}{1.50} & \multirow[b]{2}{*}{1.50} & \multirow[b]{2}{*}{1.35} & \multirow[b]{2}{*}{10} \\
\hline RKO-6 & & & & out & & & & & \\
\hline RKN-12 & \multirow[b]{2}{*}{\(1250^{\prime}\)} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{Plastic} & in & \multirow[b]{2}{*}{3.50} & \multirow[b]{2}{*}{2.33} & \multirow[b]{2}{*}{2.33} & \multirow[b]{2}{*}{2.10} & \multirow[b]{2}{*}{10} \\
\hline RKO-12 & & & & out & & & & & \\
\hline
\end{tabular}
*Net (lost-List less \(40 \%\) in standard package quantities, less \(331 / 3 \%\) in less than standard package quantities. Reels of same size but with different type numbers can be combined to obtain maximum discount.

THERE IS A GRADE OF IRISH SOUND RECORDING TAPE FOR EVERY NEED AND PURPOSE. USE THE BEST GRADE SUITED FOR YOUR REQUIREMENTS!
\begin{tabular}{|c|c|c|c|c|}
\hline stock NUMBER & DESCRIPTION &  &  & \[
\begin{aligned}
& 2400 \mathrm{H}_{1} . \\
& \text { NAB } 101 / 2 .
\end{aligned}
\] \\
\hline 211RPA & GREEN-BAND (plastic base) Sensitive LONG LIFE. "SOFTERIZED" & List Price
\$3.50 & List Price
SS.SO & List Price
\[
\text { s } 11.00
\] \\
\hline 211 BPA & GREEN-BAND (plastic base) BLACK OXIDE & 3.50 & S.SO & 11.00 \\
\hline 205 RPA & YELLOW-BAND (plastic base) UTILITY-STANDARD for general purpose, professional use & 2.75 & 4.50 & 9.00 \\
\hline 205RKA & YELLOW-BAND (Kraft base) same as 205RPA & 2.25 & 3.50 & 7.00 \\
\hline 200BKA & ORANGE-BAND (Kraft base) BLACK OXIDE & 2.25 & 3.50 & 7.00 \\
\hline 195RPA & BROWN-BAND Domestic (plastic base) RED OXIDE & 2.25 & 3.50 & 7.00 \\
\hline 195RKA & BROWN-BAND Domestic (Kraft base) RED OXIDE & 1.75 & 2.50 & S. 00 \\
\hline 195BPA & BLACK-BAND Domestic (plastic base) BLACK OXIDE & 2.25 & 3.50 & 7.00 \\
\hline \(195 B K\) & BLACK-BAND Domestic (Kraft base) BLACK OXIDE & 1.75 & 2.50 & 5.00 \\
\hline
\end{tabular}

NOTE: \(4,800 \mathrm{ft}\). lengths of ALL types may be supplied upon request.

\section*{EXPLANATION OF NOMENCLATURE - STOCK ITEMS}

RPA: Red oxide, plastic base, coating wound inside
BPA: Black oxide, plastic base, coating wound inside
BKA: Black oxide, Kraft base, coating wound inside
RKA: Red oxide, Kraft base, coating wound inside
When it is required that active side of tape be wound outside, specify " \(B\) " in place of " \(A\) " as suffix, example: BKB would indicate Black Oxide, Kraft base, wound with active material outside.

MADE IN U. S. A. BY ORRADIO INDUSTRIES, INC., OPELIKA, ALABAMA
- PRICES SUBJECT TO CHANGE WITHOUT NOTICE

\section*{3" OSCILLOSCOPE (WO.57 B)}

High Gain-Wide Band-DC and AC Inputs The WO-5iB is an outstanding innovation in portable oscilloscope design. Fspecially suited for television, this new scope is excellent for laboratory, factory or shop use for viewing and measuring suate waves, pulses, TV syne signals and sine waves.

Incorporating the features of far more expensive instrunients . . . and with a sensitivity and response equal to that of many laboratory units ... the WO-57B is the first inexpensive oscilloscope wholly equipped to handle every TV and Radio Service Job. Direct-coupled amplifiers are used to provide low frequency response fat down to de. Excellent low-frequency square-wave reproduction, essential for correct sweep alignment, is thus assured. High-frequency syuare-waye response up to 100 kc enables the WO-57ls to reproduct blanking atad sym pulse wave shapes with fidelity here tofore unobtainable in moderately priced servire-type uscilloscopes. Sugg d Lsel Irice: \(\$ 145.00\) includes l'robes and ('ables.

Check these important features!
\(\checkmark\) Semsitivity- 30 millivolts per inch deflection \(\checkmark\) Frequency Response of vertical amplifierflat within 1.3 db from zero to 500 kc ; down only \(50 \%\) at 1 Mc ; useful beyond 2 Mc
\(\checkmark\) Transient Respons-tilt and overshoot less than \(2 \%\)
\(\checkmark\) Utility-provided with frequeney-compensated and calibrated step attenuator. Also has vernier control and calibrating voltage source \(\checkmark 60\). Cycle Sweep-with phasing control
\(\checkmark\) Input Capacitance- less than \(15 \mu \mu \mathrm{f}\) with WG-214 accessory probe

\section*{PLUS these oufstanding extras . . .}
+ Trace Expansion-two times screen diameter for sweep-aligment applications
+ Direct Coupled Vertical Amplifier-separate jacks for DC and AC signal neasurements
+ Linear Sweep---range 15 to 30,100 eps, with preset fixed positions for viewing vertical and horizontal TV sync pulses and oscillator waveforms
+ Exclusive-sweep direction reversing switchpositive or megative sy ncing 1'u-h-Pul! Amplitier-produces sharper trace and reduces astigmatisn

\section*{TELEVISION CALIBRATOR (WR-39C)}

Now-in one compact, portable unit-the new IRCA WIR-39C provides crystal-comtrolled markers for all TV frequencies included in this one instrument is a orystal 'alilirated varialbie freduancy oscillator two crystal-controlled osrillator stage: with three crystals supplied, a wide-babd modulator stage for internally modulating the output at audio and rf frequencoes, and tur audio amplifier with speaker.
In addition to jts function as a narker s↔nerator, the wir-39C ran be userl as a heterodyne frequency meter to identify unknown frequencies. The vfo, when tuned to any TV channel and nodulated with the \(0.25-a 1 c\) crystal oscillator. will put vertical bars on the raster; or when modulated with an external audio oscillator will put horizontal bats on the raster. Thus the instrument can be used for making inearity adjustments in the absence of test pattern
The WR-39C may also be modulated hy the video signal from a television set which makes it in effect a 12-channel niniature TV transmitter. Sugg'd User Price: \(\$ 242.50^{*}\)

Check these important feafures!
\(\checkmark\) Crystal-controlled markers, 4.5 Mc removed from main marker for television if alignment
\(\checkmark\) Crystal-controlled markers, 250 kc removed from main marker for solnd-discriminator alignment
\(\dot{V}\) Irovision for injection of extermal marker
\(V\) Internal audio and rf modulation of variable frerluency oscillator
\(\checkmark\) Crystal-calibrated heterodyne frequency meter
\(V\) Crystal-controlled 4.5 -megacycle output for alignment of TV receivers employing inter. carrier sound
\(V\) llarker oscillator operates on fundamental on all bands
\(\checkmark\) Sound and picture carriers marked on dial

\section*{TV SWEEP GENERATOR (WR-59B)}

The WIR-59B is a high-quality sweep generator which is used extensively for the design, manufacture and servicing of TV sets. It generates fundamental oscillator sets. generates fundamental osciliator tions for TV channels 2 to 13. IF and video tions for Tt channels 2 to 13. IF and video requency coverage is produced by a separate carm 300 kc to 00 Me tuning from 300 kc to 50 Mc .

Sweep width is continuously variable, and output level is exceptionally flat in all positions. The rf output cable ternination can be adjusted to nateh halinced or unbalanced loads: the rfoutput level is variable ancer wide limits by meane of a conxial-type piston attenuator. The unit develops a sweep signal for a scope: a phasing control is provided. An additional feature is re-turn-trace blanking which produces a zeroreference line on the cathode-ray tube for measurement of instantaneous voltages, The unit is complete with rf and if output cables. Shipping weight, 35 lbs, Sugg'd Eser P'rice: \(\$ 274.50\) *

CHARACTERISTICS
Frequency Ranges: RF (TV Chanmels 2.1.) 54-60. 6?-66, 66.72, 76.82, 82-88, 174-180, 180 1N6. 186-192, 192-198. 198.204, 204-210, 210-216 - Mc. Swere width: 10 Mc max.

FF: 0.3 to 50 mc , contimuots thing. Covers video band, FIl if, grewar if s, all pre-ent sound and gicture if's. Sweep width continu ously variable 0.10 mc .
Output Impedance (at cable terminals) RF Ranges: 300 ohns balanced
IF Range: 110 nhms
Aaximum Attenuator Ratio: RF Ranges : 300,01
IF Range: \(4000 / 1\)
Maximum Amplitude Variation of Swrep En veiope: All ranges, less than \(\pm 1.5 \mathrm{dh}\)
Horiznntal Sweep; Phase Range. \(0.160^{\circ}\) : Power line Frequency; Amplitude, 5.6 peak-to-peak (2 RMS) volis
\(\qquad\)

\title{
RCA TEST AND MEASURING EQUIPMENT
}
for SERVICE•LABORATORIES•INDUSTRY•SCHOOLS


\section*{TEST-EQUIPMENT RACK WS-17A}

Cash in on the hacrative television service market! Modernize your work bench for efticient TV service with this new RCA 3-I'lace Test Rack. . . Instrmments are at your fingertips for quick, accurate service. Aecommodates any three matehed RCA Test Instruments to meet your individual \(\Gamma \mathrm{V}, \mathrm{FM}\), or AM service needs. Dimensions: \(48 \times 215 / 2 \times 12\). Sugg'd User Price: \(\$ 59.50\)

\section*{JUNIOR VOLTOHMYST * * (WV-77A)}

Here again, the famous RCA Junior VoltOhmyst** at an antazing low price, embodying all the features that made its predecessor famous phus many new extras. Measures de from 50 millivolts to 1200 volts-even in presence of ac. Less than \(2 \mu \mu \mathrm{f}\) input capacitance. Excelkent for making moasurements in AVC, bias, oscillator, and other highimpedance circuits. Measures ac voltages from 100 millivolts to 1200 volts (rms). High-impedance vacumm tube diode used as rectifier . . . all clectronic operation. Measures resistance from .2 ohm to 1 billion ohms. Only \(\$ 47.50\) * (Sugrested User Frice) complete with tubes, battery, probes and cables.


\section*{features you want}
- IHigh imput resistance all ranges
ohms de; 2 to 2 megoluns ac
- Flat frequency response (30 eps to)
- Meter electronically protected akainst burn-
ont all functions
- Durable 41/2" plastic meter case....full view design
- Carbon-film 17e multiplier re-iotor-....lat
- ing accoracy and depembahitey
- Stardy \(20 n\) microampere mowement.
- Complefely shichled metal casec....stable in
- (ompletely shicked metal casc.....stable in
- Negative fecdhack hridge entan .....ireceldur from line voltage change-
- DC polarity reversing switch.....eliminate test lead switchmy
- Zero-centering facilities....for discriminat
- Ohms probe always positive ....... quickly clieck "electrolytics"
 FIXISH............ blue gray hamzerod case-

\section*{7" OSCILLOSCOPE (WO-56A)}

\begin{abstract}
Designed with the user in mind, the WO-56. 1 combines the advantages of high-sensitivity, wiele-frefuency range, and a large \(7^{\prime \prime}\) cathode-ray tube into a compact, service-size cabinet. Dual controls for coarse and vernier adjustments save valuable servicing time This instrument features identical vertical and horizontal push-pull amplifiers with frequency compensated and voltage - calibrated attemator networks. Peak-to-peak calibrating voltage source on pancl. "Plus" and "minus" syme for casy lock-in of "upright" and "inverted" pulse waveforms Complete with matrobed probes and cables - \$217.50* (Suggested Liser Price).
\end{abstract}
 Dimensions..................1:15:H. 9"W. 165/3"D Weight........................... 31 ths. (approx.) Finish................haregray hamernid cask-

Frequency Response (Vertical Amplifier):
Flat from 0 to \(500 \mathrm{kc} . . . . .\). ...within -2 dh
Flat from 0 to \(1 \mathrm{kc} . . . . . .\). ......whith -6 dh
Sweep Frequencies:
Variable................... 3 cps to 30.000 cps 1'reset........................ \(30 \mathrm{cps} \& 7875 \mathrm{cps}\) for "TV/V" and "TV/H
Deflection Sensitivity:
Vertical Amplifier............0.6 rus millivolt Horizont implificr 21 ? per mel millivol per inch mor

\section*{5UPREME \\ Instruments}

SUPREME BY COMPARISON

\section*{COMPOSITE VIDEO GENERATOR}


The SUPREME synchronizing and test patter't generator for testing and servicing television sets when the station mattern is television sets when the station nattern is
off the air. Delivers the COMPOSITE video signal with all the sync, blanking, and signal with all the sync, blanking, and erualizing pulses in the proper seguence to
lock the raster into a frame of two interlock the raster into a frame of two interlaced fields. (This instrument should not be confused with the "eross-hatch" or
"linearity pattern" type units). In addition "linearity pattern" type units). In addition
to its synchronizing function, it has a built to its synchronizing function, it has a built
in VIDEO (picture signal) generator which in VIDEO (picture simnal) generator which produges a patern of pregition spaced dotr.
Pattern can be turned on or off without Pattern can be turned on or off withont
affecting the synchronization. For additional affecting the synchronization. For additional information, rembest data whet IM-tifig.

M ULTI-METERS
SUPREME makes VoltOhm - Milliammeters to fit most every need and budget. Large and mall meter
 types with 1000 or 20,000 ohms/volt sensi. tivity. Reauest literature RM-13sh.
V.T.V.M. SET TESTER


SUPREME Electronic Set Tester is the preferred varuum tuhe voit - ohmmeter among technicians and engi-
neers. Full details on Model 574 (illustrated) available by requesting requesting 574 .

\section*{KILOVOLT RANGE EXTENSION UNIT}

For checking high (J)C) voltase in television sets. Extends range of Supreme 20.000 ohms/volt and higher sensitivity multi-
 25,000 Volts. Units also available for Supreme Vactum Tube Voltmuters.

GENERAL PURPOSE \& WIDE RANGE OSCILLOSCOPES


SUPRFME oscilloseones are years ahead in operation and desisn. Model 660 (illustrated) has virtually fat frequency regronne from 5 oyoles to 5 mexucyeles making it the ideal instrument for checking video and high fidelity audio circuits. Shipped complete with professional type probe, filter sereen, and frequiency compensated attenuator. For additional data on all Supreme oscilloscones request Syec. RM3660.

\section*{AF, RF, \& TV SIGNAL GENERATORS}

SUPREME has a most complete group of signal sources for testing and aligning radio and television sets including high fidelity sound amplifiers. AF and RF generators available as separate units or in combination. Supreme Television generators can be externally modulated with composite video signal. For additional data renuest Sjec. RM-661.


\section*{TUBE \& SET TESTERS}

Hependable, field tested, time proven tube test circuit with design flexibility features to minimize obsolescence. SUPREME Tube and Battery testers are available as separate units or in combination with selected multi-meter functions. All models equipped with roll char't. Deluxe

\footnotetext{
TEST EQUIPMEN'T and PANEL METERS designed and manufactured for special applications and distribution -- write Commercial Engineering Dept. RM-16.
}

INDICATING INSTRUMENTS

(Panel Meters)

SUPREME quality meters feature efficient Alnico Bar Magnet, Double Bridge construction, Sclected Pivots and Jewels. Wide seiecton of stock models. Special dials available in quantity shipmente.
models with \(7^{\prime \prime}\) meters, standard models with smaller meters. Tube setting data on new tube types supplied free for first year to registered owners. Revised charts, listing new tube types, made available at small cost to owners after first year. Request Spec. RM-616 for additional informa-

tion.

\footnotetext{
ADDITIONAL SPECIFICATION DATA and quantity prices for resale purposes supplied on request. Address all inquiries to the factory.
}

\section*{Factory and General Offices}

\section*{SUPREME, INC} GREENWOOD, MISSISSIPPI


\section*{MEASUREMENTS CORPORATION - BOONTON, N.J.}


\section*{STANDARD SIGNAL GENERATOR - Model 82 20 CYCLES - 50 Mc .}


FREQUENCY RANGE: 20 cycles to 200 kilocycles in four ranges. 80 kilocycles to 50 megacycles in seven ranges. Position available for special range.
FREQUENCY ACCURACY: Each range is individually galibrated. 20 cycles to 200 kilocycles, accurate to \(\pm 5 \%\), 80 kilocycles to 50 megacycles, accurate to \(\pm 1 \%\).
OUTPUT VOLTAGE AND IMPEDANCE: \(0-50\) volts across 7500 ohms from 20 cycles to 200 kilocycles. (The output voltage and impedance in this range con be reduced by an external attenuotor). 0.1 microvalt to 1 volt acress 50 ahms over most af the range from 80 kilocycles to 50 megacycles.
MODULATION: Cantinuously variable \(0-50 \%\) from 20 cycles to 20 kilocycles from low frequency variable oscillotor or external source.
HARMONIC OUTPUT; Less than \(1 \%\) from 20 cycles to 20 kilacycles; \(3 \%\) or less from 20 kilocycles la 50 megacycles. LEAKAGE AND STRAY FIELD: Less than 1 microvolt from 80 kilocycles to 50 megocycles.
POWER SUPPLY: 117 valts, \(50-60\) cycles. 75 watts. DIMENSIONS: \(15^{\prime \prime}\) high \(\times 19^{\prime \prime}\) wide \(\times 12^{\prime \prime}\) deep averall. WEIGHT: 50 pounds.

\section*{STANDARD SIGNAL GENERATOR - Model 80}

> FREQUENCY RANGE: 2 to 400 megacycles in 6 bands, individually calibrated direct reading dial.
> FREQUENCY ACCURACY: \(\pm 0.5 \%\).
> OUTPUT VOLTAGE: Continuously variable from 0.1 to 100,000 microvolts.
> OUTPUT IMPEDANCE: 50 ohms.
> MODULATION: Amplitude modulation is continuously variable from 0 to \(30 \%\). Modulation depth is indicated by a meter on the panel. Internal modulation, 400 and 1000 cycles. Modulation may also be applied from an external source. Pulse modulation may be applied to the oscillator from an external source through a special connector.
> LEAKAGE AND STRAY FIELD: Attenuator leakage less than 0.1 micravolt. Power line leakage less than 0.5 microvalt. Stray fields less than two microvalts.
> POWER SUPPLY: 117 volts, 50 to 60 cycles. 70 watts.


\section*{PULSE GENERATOR MODEL 79-B}

This instrument is specially odapted for plate pulsing of the Model 80 Standard Signal Generator.

REPETITION RATE: 60 ta 100,000 pulses per second.
PULSE WIDTH: Continuously variable from 0.5 to 40 microseconds
OUTPUT VOLTAGE: Approximately 150 volts positive with respect to ground.
"SYNC" OUTPUT: 75 volts positive with respect to ground. Displaced by \(1 / 2\) period from pulse output.
"SYNC" INPUT: May be synchronized with os little as 2 valts peak from an external saurce.
POWER SUPPLY: 117 valts, \(50-60\) cycles. 115 watts.
DIMENSIONS: \(10^{\prime \prime}\) high " \(13 \frac{1 / 8 "}{}\) wide \(\times 10 \frac{1}{2 \prime \prime}\) deep, overail.
WEIGHT: Approximately 31 pounds.

\section*{MEASUREMENTS CORPORATION}


\section*{STANDARD SIGNAL GENERATOR - Model 65-B}

75 Kc. \(\mathbf{- 3 0}\) Mc.


FREQUENCY RANGE: 75 kilocycles to 30 megacycles in 6 push button ranges.
FREQUENCY CALIBRATION: The frequency dial is direct reading and individually hand calibrated for each range. It is accurate \(10 \pm 0.5 \%\).
OUTPUT VOLTAGE: Continuously variable from 0.1 microvolt to 2.2 volts.
OUTPUT IMPEDANCE: 5 ohms to 0.2 volt, rising to 15 ohms at 2.2 volts.
MODULATION: Continuously variable from 0 to \(100 \%\). Madulation depth is indicated directly by a meter on the panel. Modulatian may be obtained either from an internal source of 400 or 1000 cycles or from an external source.
ENVELOPE DISTORTION: Less than \(4 \%\) af \(100 \%\) modulation at 1 megacycle.
LEAKAGE: Less than 0.1 microvolt leakage with aftenuator set for 0 output.
POWER SUPPLY: 117 volts, 50.60 cycles. 115 wafts.
DIMENSIONS: \(11^{\prime \prime}\) high \(\times 20^{\prime \prime}\) long \(\times 10 \frac{1}{4 \prime}\) deep, overall. WEIGHT: Approximately 55 pounds.

\section*{FM STANDARD SIGNAL GENERATOR- Model 78-FM}

FREQUENCY RANGE: 86 ta 108 megacycles, individually calibrated dials. Accurale to \(10.5 \%\). OUTPUT VOLTAGE: 1 to 100,000 microvolts.
LEAKAGE: Less than 1 microvalt.
MODULATION: Deviation continuously variable from 0 to 300 kc . Indicated an directly calibrated dial. 400 cycle internal audio oscillatar. Can be modulated fiom an external source providing 6 volte across 5000 nhms FIDELITY: Flat within twa db from DC to 15,000 cycles. Distortion is less than \(1 \%\) at 75 kilocycles deviation. Transient respanse is excellent. POVWER SUPPLY: 117 wolls, 50 l 60 cycles .36 watts.
DIMENSIONS: \(10^{\prime \prime}\) high \(\times 13^{\prime \prime}\) wide \(\times 7^{\prime \prime}\) deep, overall.
WEIGHT: Approximately 25 pounds.
Specirl ane-band Model 70-5M Signal Cenerotors, with a tuning ratio of approximately 1.2 to 1 , are available for use within the limits of 30 ta 165 megacycles.

\section*{I. F. CONVERTER - Model M-275}

This instrument was designed for use with the Model 78-FM Standard signal Generaror to provide carrier oulput ul the If fièuencies used in \(F M\) and Television receivers.
(special Frequencies up ta 23 Mc , available on ordei)

CARRIER FREQUENCIES: \(4.5,10.7,21.7 \mathrm{Mc}\).
OUTRUT VOLTAGE: 10 microvalts ta 1.0 V , when used with Model 78.FM.
BAND WIDTHS: \(5 \%\) down, \(\pm 250 \mathrm{Kc}\). from center frequency.
AMPLITUDE MODULATION: Pravisian far external AM up to approximately \(80 \%\), combined with, or exclusive of, FM. There is negligible spurious FM due ta \(A M\). The envelape distartion is less than \(10 \%\) at \(80 \%\) madulation.

86 Mc. -108 Mc.


\section*{MEASUREMENTS CORPORATION}

BOONTON . NEW JERSEY


\section*{TELEVISION SIGNAL GENERATOR}


\section*{MODEL 90}

The first commercial wide-band, wide-range Signal Generator to be developed to meet the exocting standards of high definition television use.

\section*{CARRIER FREQUENCY:}

RANGE: Cantinuously variable from 20 to 250 megacycles, in eight ranges. ACCURACY: Built-in crystal frequency standard permits setting to \(.01 \%\). Dial scale may be set to \(0.1 \%\).
STABILITY: Warm-up drift less than \(.05 \%\). Less than \(.01 \%\) after warm-up. LEAKAGE: Less than 10 microvalts.

\section*{MODULATION:}

Continuausly variable from zera to \(100 \%\).
ENVELOPE: Sinusoidal, or composite television. Bandwidth to 3 db is 4 Mc . Rise time fram \(10 \%\) ta \(90 \%\) modulation 0.15 microsecond. Overshoot less thon \(5 \%\). Slape less thon \(5 \%\) on 60 cycle square wave.
INPUT IMPEDANCE: 75 ohms \(\pm 10 \%\) (RMA Standord)
INPUT LEVEL: 1.5 valts peak to peak minimum level for \(100 \%\) modulatian. Black negative polarity.
MODULATION PERCENTAGE: Zera to \(110 \%\); plate modulatian.

\section*{OUTPUT:}

LEVEL: Continuously variable from 0.3 microvolt to 0.1 valf balanced to ground (measured at \(100 \%\) modulation level).
IMPEDANCE: (a) 107 ohms line to line (balanced).
(b) 53.5 ahms line ta ground (unbalanced).
(c) Suitable pads may be emplayed to alter these impedances.

\section*{DIMENSIONS:}

OVERALL: Height-583/4"; Width—28 \(1 / 4^{\prime \prime}\); Depth——251/2".
WEIGHT: Model 90-302 pounds.
External Voltage Regulator: 92 pounds.
POWER SUPPLY: 117 volts, 60 cycles. 700 watts.

\section*{CRYSTAL CALIBRATOR - Model 111}

An extremely accurate instrument for the frequency calibration of equipment in the range of 250 Kc . to 1000 Mc .

\section*{FEATURES:}

FREQUENCY ACCURACY: \(0.001 \%\)
- Provides test signals of crystal-controlled frequency at .25, 1 and 10 Mc . intervals.
- Has self-contained detector with a sensitivity of 2 microwatts.

USES: Calibration and frequency checking of signal generators, transmitters, receivers, grid-dip meters and similar equipment where a high degree of frequency accuracy is required.



\section*{STANDARD SIGNAL GENERATOR - Model 84}

\author{
300 Mc. - 1000 Mc.
}

FREQUENCY RANGE: 300 ia 1000 megacycles, individually calibrated direct reading dial.

FREQUENCY ACCURACY: \(\pm 0.5 \%\).
OUTPUT VOLTAGE: Cantinuausly varioble from 0.1 io 100,000 mleravalis.

OUTPUT IMPEDANCE: 50 ahms.
AMPLITUDE MODULATION: Cantinuausly variable from 0 to \(30 \%\) indicated directly on panel meter. Internal sine-wave ascillatar; shaice of 400,1000 , or 2500 cycles is pravided. External madulation up to 30 kilocycles may be applied.


PULSE MODULATION: Repetitian rate cantinuausly variable fram 60 to 100,000 cycles. Pulse width continuausly variable from 1 ta 50 micrasecands indicated an directly calibrated dial. Pulse delay (with respect to synchranizing aufput) cantinuausly variable fram 0 to 50 micrasecands indicated on directly calibrated dial. May be synchranized with an external sine-wave ar pulse source.

POWER SUPPLY: 117 valts, 60 cycles. 230 watts (with regulator). DIMENSIONS: \(12^{\prime \prime}\) high \(\times 26^{\prime \prime}\) wide \(\times 10^{\prime \prime}\) deep, overalt. WEIGHT: Approximately 135 pounds, including external line valtage regulatar.
ACCESSORIES: Included with each instrument are four cannecting cables and external valtage regulatar.

\section*{U. H. F. OSCILLATOR - Model 112}


\author{
300 Mc. - 1000 Mc.
}

The Model 112 provides a signal source for the measurement of: standing waves on transmission lines; antenna patterns; filters; attenuators. Also for alignment and tracking of UHF receivers.

FREQUENCY RANGE: 300 to 1000 megacycles.
FREQUENCY CALIBRATION ACCURACY: \(\pm 0.5 \%\).
OUTPUT VOLTAGE: Maximum varies between 0.3 volt and 2 volts. Adjustable over 40 db range.

OUTPUT SYSTEM: 50 ahms.
POWER SUPPLY: 117 valts; \(50-60\) sycles; 60 watts.
DIMENSIONS: \(12 \frac{1}{2 \prime \prime} \times 13 \frac{1}{2 \prime \prime} \times 8^{\prime \prime}\). Weight 22 lbs .

\section*{VACUUM TUBE VOLTMETER-Model 62}

RANGE: Push bultan selection af 5 ranges- \(1,3,10,30\) and 100 valts full scale \(A C\) ar \(D C\).
ACCURACY: \(\pm 2 \%\) of full scale an each range, bath \(D C\) and sine-wave AC.
INDICATION: Linear far DC and salibrated to indicate RMS values of a sine-wave or \(71 \%\) of the peak value af a complex wave on AC.
FREQUENCY ERROR: Less than \(10 \%\) fram 30 cyदles to aver 150 megacycles. Resanant frequency af the probe with input terminals sharted is 350 megacycles.
INPUT IMPEDANCE: The input capacitance is approximately 7 mmf .
POWER SUPPLY: 117 volts \(A C, 50\) to 60 cycles.
DIMENSIONS: \(43 / 4\) " wide \(x\) \(6^{\prime \prime}\) high \(\times 81 / 2^{\prime \prime}\) deep overall.

WEIGHT: Appraximately 8 pounds.


The input resistance is a function of frequency.

INTERMODULATION METER -Model 31

\section*{FEATURES:}
- Compact, completely self-contained unit with-

Test Signal Generator
Analyzer
Voltmeter
Power Supply
- Direct-reading meter indicates percentage of intermodulation.
- Accurate metering of input voltage to analyzer.
- Easy to operate.
- Quick, accurate measurements.
- May be mounted in standard \(19^{\prime \prime}\) relay rack. ( \(7^{\prime \prime}\) relay rack panel space.)
- Connection for oscilloscope.


\section*{APPLICATIONS:}
- Insuring peak performance from all audio systems.
- Correct adjustment and maintenance of AM and FM receivers and transmitters.
- Checking linearity of film and disc recordings and reproductions.
- Checking phonograph pick-ups and recording styli.
- Checking record matrices.
- Adjusting bias in tape recordings.
- For quality control of all audio components and equipment.

\section*{MODEL 30 INTERMODULATION METER}

This model has a test generator providing: a low frequency range of 40,70 and 100 cycles; a high frequency range of 2000,7000 and 12,000 cycles, either separate or mixed in a \(1 / 1\) or \(4 / 1\) ratio.

The analyzer will operate from 20 cycles to 200 cycles and from 2000 cycles to 20,000 cycles.

A direct-reading meter measures intermodulation percentages from \(0.1 \%\) to \(30 \%\); test generator output voltages from .01 to 100 v. \((-30\) to +20 DBM); analyzer input voltages from .0001 to 100 v. \((-70\) to +40 DBM).

\section*{SPECIFICATIONS:}

\section*{GENERATOR:}

LOW FREQUENCY: 60 cycles.
HIGH FREQUENCY: 3000 cycles.
LF/HF VOLTAGE RATIO: Fixed 4/1.
OUTPUT VOLTAGE: 10 v . mox. into high impedonce or +5 DBM motched to 600 ohms.
OUTPUT IMPEDANCE: 2000 ohms.
RESIDUAL INTERMODULATION: \(0.2 \%\).

\section*{ANALYZER:}

INPUT VOLTAGE: Full scale ranges of 3,10 and 30 volts RMS. less thon one volt of mixed signal is sufficient for operotion. INPUT IMPEDANCE: Greoter thon 400 K ohms.
INTERMODULATION: Full scole ronges of 3,10 ond \(30 \%\). ACCURACY: \(\pm 10 \%\) of full scole.
GENERAL: Power Supply 117 volts, \(50 / 60\) cycles. 30 wotts. Dimensions: \(8^{\prime \prime}\) high \(\times 19^{\prime \prime}\) wide \(\times 9^{\prime \prime}\) deep. Weight 16 lbs . Tubes: 1-12AX7, 1-12AT7, 1-6J5GT, 1-5Y3GT.


\section*{U. H.F. RADIO NOISE and FIELD STRENGTH METER}

\section*{MODEL 58}

This versatile, portable instrument is useful in measuring signal-to-noise ratios, noise levels and for field strength surveys on TV, FM and AM transmitters.

FREQUENCY RANGE: is to 150 megacycles in five bands —dial directly calibrated in megacycles.
SENSITIVITY RANGE: 1 to 100,000 microvalts induced in antenna. 1 to 100 microvolts on semi-logarithmic output meter, balanced resistance attenuator with ratios of 10, 100 and 1000 ahead of all tubes.

GAIN STANDARDIZATION: Internal "shot noise" diode provides calibration standard. Special dial eliminates need for charts.
CIRCUIT: Superheterodyne circuit with tuned RF amplifier eliminates image response.
BAND WIDTH: 150 kilocycles @ 2 X down.
POWER SUPPLY: Built-in regulated dual pawer supply for operation from either 117 volts \(A C\) or 6 volts \(D C .70\) wotts (on AC).


STANDARD EQUIPMENT: Power cables, 15 fool antenna cable, 9 inch loop antenna, carrying strap, and complete instruction book. DIMENSIONS: \(16^{\prime \prime}\) wide \(\times 9^{\prime \prime}\) high \(\times 11^{\prime \prime}\) deep, overall. WEIGHT: 35 pounds.

\section*{SQUARE WAVE GENERATOR-Model 71}


POWER SUPPLY: 117 volts, \(50-60\) cycles. 100 watts. DIMENSIONS: \(7^{\prime \prime}\) high \(\times 15^{\prime \prime}\) wide \(\times 71 / 2^{\prime \prime}\) deep, overall. WEIGHT: Approximately 20 pounds.

Recommended for television testing and many different applications in developing \(A M, F M\) and TV equipment where square-wave analysis is of great importance.

FREQUENCY RANGE: 6 to 100,000 cycles.
WAVE SHAPE: Rise lime less than 0.2 microseconds with negligible overshoot at 75 peak volts output. At 5 valts or less rise time is less than 0.1 microsecond.
OUTPUT VOLTAGE: Step attenuator giving 75, 50, 25, \(15,10,5\) peak volts fixed and 0 to 2.5 valts continuously variable.
SYNCHRONIZING OUTPUT: 25 volts peak.
R. F. MODULATOR: 5 volts maximum carrier input. Translation gain is approximately unity-Output impedance is 600 ohms.

\section*{PEAK-TO-PEAK VOLTMETER-Model 67}

Designed for oudio and video level measurements and the measurement of audio electrical interference. The Model 67 is ideally suited for uses where the indication of true peak values is required.

VOLTAGE RANGE: 5 ranges; .0005 to 300 volts peak-to-peak. (Approximately . 0002 to 100 r.m.s. volts.)

SEMI-LOGARITHMIC SCALES: Hand calibrated; 0 to 30 peak-to-peak and 0 to 10 r.m.s. equivalent.
FREQUENCY RANGE: 5 to 100,000 sine-wave cycles per second.
INFUT IMPEDANCE: 1 megohin shunted by 30 mmfd .

STABILITY: Less than \(2 \%\) error with line variations from 110 volts to 120 volts.
RECORDER TERMINALS: for external one milliampere grophic recorder or milliammeter.
POWER SUPPLY: 117 volts; \(50-60\) cycles, 35 watts.
DIMENSIONS: \(71 / 2^{\prime \prime}\) high \(\times 7^{\prime \prime}\) wide \(\times 81 / 2^{\prime \prime}\) deep.
WEIGHT: 10 lbs.


\section*{MEGACYCLE METER}

THE ONLY GRID-DIP METER COVERING THE WIDE FREQUENCY RANGE OF

\subsection*{2.2 Mc. to 400 Mc .}
- For determining the resonant frequency of funed circuits, antennas, transmission lines, by-pass condensers, chokes or any resonant circuit.
- For measuring capacitance, inductance, \(Q\), mutual inductance.
- For preliminary tracking and alignment of receivers.
- As an auxiliary signal generator; modulated or unmodulated.
- For antenna tuning and transmitter neutralizing, power off.
- For locating parasitic circuits and spurious resonances.
- As a low sensitivity receiver for signal tracing.
- As a beat-frequency oscillator in conjunction with a fixed frequency oscillator for measuring video or wide-band amplifier bandwidths.
- As an oscillating or absorption marker for use with a sweep-frequency oscillator.
- For transmitter or oscillator frequency checking by beat note method and absorption wave meter method.

\section*{And Many Other Applications.}

\section*{TELEVISION}

The Model 59 is most useful in the construction and servicing of television receivers. It can be used for aligning video amplifiers, for peaking coils, sound traps, filters, stagger-tuned i.f.s, stagger-tuned amplifiers, sound i.f.s, local oscillators, carrier circuits, grid mixing circuits, etc. It is very effective for locating interference and for making traps and filters.


FREQUENCY RANGE: 2.2 megacycles to 400 megacycles with seven plug-in cails.

FREQUENCY ACCURACY: Individually calibrated dial, direct reading to on accuracy of \(\pm 2 \%\).

OUTPUT: CW or MCW. Modulation fixed at approximately \(30 \%\), 120 cycles.
TUBES: I-Type 955
1-Type OD3/VR150
1-Type 5Y3GT
DIMENSIONS: Power unit: \(51 / 8^{\prime \prime}\) wide, \(61 / 8^{\prime \prime}\) high, \(71 / 2^{\prime \prime}\) deep.
Weight: opproximately \(61 / 2 \mathrm{lbs}\).
Oscillator unit: \(33 / 4^{\prime \prime}\) diameter, \(2^{\prime \prime}\) deep.
Weight: approximately 1 lb .
POWER SUPPLY: 117 volts, \(50-60\) cycles, 20 watts.
Step-down fransformer available for 220 volts, 50 cycle operation.


\title{
Electric Indicating Instruments For Panel Mounting
}

Internal-pivot Direct-current


These small panel instrmments are particularly suitable for use in radio and other communications equipment where compactness, especially minimum depth behind the panel, is essential. Thinness is obtained by the use of a unique single-unit. hightorque element of the permanent-magnet, movingcoil type. In this element, the pivots, instead of being secured to the outside of the armature winding, are solidly mounted on the inside of the armature shell.

G-E internal-pivot instruments are available in a variety of standard ratings to measure direct current and voltage (Type DW'71). They are of the \(21 / 2\)-inch classification. The behind-the-panel depth is 0.89 inch of the molded* 'rextolite case.
*R+yistored tralw-mark
of General Electric ( 0 .

\section*{OTHER TYPES}

Many other types of (i-E indicating instruments are available for panel mounting. They include \(31 / 2\) inch a-c, d-c. r-l, and rectifier types in standard round cases as well as in rectangular cases. such as the one shown below. Aso \(2 \frac{1}{2}\)-inch altormatingcurbent and rectifier-type instruments. Still quer types can be supplied to meet ummsal requirements.

\section*{LISTINGS}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow{2}{*}{Range} & \multirow[t]{2}{*}{Appros. Resustamer in Ohms} & \multicolumn{2}{|c|}{Cat, No.} & \multirow[t]{2}{*}{Price} \\
\hline & & Round & Square & \\
\hline \multirow{6}{*}{rolts (de)} & 1.000 & \(495 \times 21\) & \(495 \times 41\) & \$11.75 \\
\hline & 5.000 & \(495 \times 25\) & \(495 \times 45\) & 11.75 \\
\hline & 30.000 & \(495 \times 30\) & \(495 \times 50\) & 11.75 \\
\hline & 50.000 & \(495 \times 31\) & \(495 \times 51\) & 11.75 \\
\hline & 80.000 & \(495 \times 32\) & \(495 \times 52\) & 11.75 \\
\hline & 150,000 & \(495 \times 34\) & \(495 \times 54\) & 11.75 \\
\hline \multirow{6}{*}{milliam. meters: ( \(1-\mathrm{c} \cdot \mathrm{C}\)} & 2.5 & \(494 \times 30\) & \(494 \times 44\) & 10.50 \\
\hline & 7.4 & \(494 \times 33\) & \(494 \times 47\) & 10.50 \\
\hline & 2.16 & \(494 \times 37\) & \(494 \times 51\) & 10.50 \\
\hline & . 41 & \(494 \times 38\) & \(494 \times 52\) & 10.50 \\
\hline & 25) & \(494 \times 40\) & \(494 \times 54\) & 10.50 \\
\hline & 100) & \(494 \times 43\) & \(494 \times 57\) & 10.50 \\
\hline \multirow[b]{4}{*}{\[
\left\{\begin{array}{r}
\text { microam- } \\
\text { meters } \\
(d \cdot c)
\end{array}\right.
\]} & 2.030 & \(494 \times 14\) & \(494 \times 22\) & 19.00 \\
\hline & 693 & \(494 \times 16\) & \(494 \times 24\) & 18.00 \\
\hline & \(30 \%\) & \(494 \times 18\) & \(494 \times 26\) & 14.00 \\
\hline & 6 S .5 & \(494 \times 20\) & \(494 \times 28\) & 12.50 \\
\hline
\end{tabular}


Type D0-71 31/2-inch instrument for panel mounting

\section*{ELEGTRONIG RESEARGH, ENGINEERING AND MAINTENANGE EQUIPMENT}

\section*{TV TEST EQUIPMENT}


Sweep Generotor, Type ST-4A This Voriable Permeability Sweep is completely electronic, has no moving parts. Ideal for TV receiver mointenance, TV production and development laboratories, wide band amplifier study, transmission line impedance measurements.


Oscilloscope Type ST-2A Excellent for head-on position work. Unsurpassed for stobility and fine trace ... no bounce when shifting bands. Delivers moximum sensitivity without sacrifice of frequency response Use it to check hum, noise, distortion, modulation, phase relationships. Fits many applications where waveform study is essentiol.


Morker Gencrotor Type ST-5A Functions as a crystal referenced calibrator from 10 mc . to 300 mc . When used with the G-E sweep. generator, it provides a multiple of markers spaced 1.5 or 4.5 mc . apart or can be used to supply a morker or markers at any frequency up to from 10 mc . to 900 mc .


Industriol Oscilloscope Model YNA-4 . For tracing circuit trouble in electroniccontrol cquipment, this scope is fast, accurate, and dependable. Ideol for checking welding machines, high wave capacitor discharge panels, voriable speed motor controls. Set it down anywhere-the case is insulated carry
it casily-weighs only 27 pounds. . use it in many ways-tests both AC and DC
industriol Tube Anolyzer Type YTW-3 This portable equipment is designed so that non-technical personnel can quickly and efficiently determine the performonce of mermine the performance of mectifier ury vapor and gas rectifier drop voltoge under load The rop voltage under rectifier periodic testing of rectifier tubes can help prevent equipment failure and loss of operating time.

\section*{NUCLEONICS EQUIPMENT}
 and \(A E C\) Cot. No. SPC-2C.

Binory Scoler Model 4SN1A3 Provides scale of 2 in self-contained unit that cuts installation and maintenance to a minimum. Suitable for direct coupling - no intermediate stoges necessary. Fits standard octal socket.

Rodiotion Monitor Type 4SN11A2 Compoct, casy to use. Infinite shelf life, no tubes, no botteries to wear out. Self-charging, high sensitivity 0 to 20 mr . Accuracy \(10 \%\) of radium calibration.


\section*{GENERAL ( (3) ELEGTRIC}

\title{
FOR DEVELOPMENT LABS., TV REGEIVER TESTING, INDUSTRIAL TESTING AND BROADCAST STATIONS
}

\section*{REGULATED POWER SUPPLIES}

YPD-4 This General Electric regulated power supply provides a convenient adjustoble source of DC voltage from 160 to 1500 volts, 125 milliamperes maximum, which is constont despite changes in load or supply voltage. Its exceptionolly wide range of output voltage makes it a versatile power supply for laboratory work

YPD-2 A high-quality, electronically regulated unit designed for use in laboratories, broadcast stations, ond wherever a closely regulated variable \(D C\) voltuge source of medium currant consumption is required. DC output 250 to 450 volts (positive or negative moy be grounded to the chassis), current output 0 to 300 milliomperes max.

4STIAI A superior quality, electronically reguloted unit copoble of supplying 180 to 300 volts, 60 milliamperes maximum, for general loboratory, development, and production use and wherever - Elosely reguloted DC voltoge of low ripple content is required.

4ST9AI This unit hos two seporate regulated outputs continuously variable, 0 to 500 volts, 200 milliamperes maximum. Designed for use in loboratories and wherever o closely regulated ond well filtered DC voltoge is required.


\section*{GENERAL PURPOSE}


Oseilloscope ST-2C A new 5" scope for general purpose work Particularly useful for maintenance of microwave installations and TV stotions. Wide frequency response without recourse to peaked amplitier coupling circuits, resulting in excellent response. Power requirements: \(105-125\) volts AC, \(50-60\) cycles, 120 wotts.

\section*{TV CHANNEL SWEEP}

Type ST-11A Designed for production line use, this turret type sweep and marker covers 12 VHF TV channels. Sweep width: Max. at least 8.5 mc to 13 mc channels 2 to 13 respectively. Width internally adjustable from 0 to max. in 7 steps. Output voltage open circuit .28 v with isolating pad.


The instruments shown on these poges represent the complete line made by General Electric at Electronics Park. The catalog at right includes specification sheets and descriptions of all units.

Write for FREE Catalog
Your copy will be sent on request. General Electric Compony, Electronics Pork, Syracuse, N. Y.

\section*{GENERAL (9\%) ELECTRIC}

\section*{Radio Rlplet Testers}

\author{
MODEL 630 VOLT-OHM-MIL-AMMETER
}

\section*{RAN(GES}
D. C. VOLTS: 0-3-12-60-300-1200-6000, at 20.000 (0hms/Volt

For greater aceuracy on TV and other High Resistance Circuits.)
A. (\%. Volds: \(0-3-12-60-300-1200-6000\), at \(\mathrm{E}, 1000\) ohms/Volt
(For preater accuatacy in Audio and other High Impedance AC Circuits.)
DB. : \(30,+4,+16,+30,+44,+56+70\)
For Direct Reading of Outbut Levels.
D. C. MICROAMPERES: 0-60, at 250 M .
I. C. MILLIAMPERES: 0-1.2-12-120, at 250 M . V.
1). (. AMPERES: \(0-12\), at 250 M . V.
*OHMS: \(0-1000-10.000\) (4.4-44 at center scate)
*MEGOHMS: 0-1-100 (4400-440.000 ()hms center scale) OUTPUT: Condenser in series with AC Volt rangen.
- Resistance ranges are commensated for greatest accuracy over wide battery voltage variations. Series ( hmm mefer circuits for all ranges to eliminate possihility voltare variations.
of battery drain when leaving switch in OHMS position.

Streamlined Tester with larke \(51 / \mathbf{N}^{\prime \prime}\) meter. flush with the panel. Unit construction lksistors. shunts, rectifier. batteria's all houseal in a molded base integral with the switch. Provides direct connections without cabling. Simple to obrate only one switch flush with panel surface, selects both circuit and range. Speciall \(1 \%\) resistors arm-sealed in molded compartment. Ibateries easily replaced Bataned douhle-spring tension wrip makes this operation simple. Assures per manent contact. Procalibrated rectifier for easy replacement.


Model 630
Whak mankinus on white externt AC and OHM aree rad. A completely insulated, molded,
 with angraved white narkings. Lather strap hinnale.

Weight: 4 lbs .
M(D)EL. 630. U.S.A. INFAL.ERK NET \(\$ 39.50\)

\section*{MODEL 630-A} WITH MIRROR SCALE

A laboratory-type Volt-Ohm-Mil-Ammettor with mirrored salles and wreater accuracy made possiblo through the use of special 1,2 fir resistors. Th- Inner seales are mirror-sealed for wrator areuracy.

CAIRIUING CASES F
CAIRIKYING CASE MODEL 639-P, black leather. hals adformate space for Moldel 680 or 630 - 1 instructions and accessories. Padled lining of \(\mathbb{K}^{*}\) erwnge rubber. Strong leathor strabliamble. MOHEL 639-P. U.S.A. DEALER NET \(\$ 13.20\)

Mode! \(630-A\) has the same rances and other advanted desion features as Morlel 630 described above

Weight: 4 lbs.

Models 630 and 630-A
('ARRYING CASE MODEL 639, black leather, stratp handle. Adequate space for Model 630 or fiof. A, instructions find neesenorias.

M(OI)EI, 639. U.S.A. LEALEI NET \(\$ 8.50\)

MIRROR SCALE VOLT-OHM-MIL-AMMETER

Widest range tesiter of its tyne with additional brand new features: Long \(5^{\prime \prime}\) mirror scale for better reading accuracy: Resistance ranges to 40 Megohm: Low Ohm Range 0-2000 \((12\) ohms center scale): D. C. Volt ranges with dual sensitivity 110.000/20.1100 Ohm/Volt) provide double the number of full scale readings of average testers. A. C. Volt ranges at 10,000 Ohm Volt permit cheeking many audio and hish impedance A. C. circuits where a vacuum tube voltmeter usnally is required. Low voltage ranges permit direct matsurement of many bias and output voltares, Suerial film type resistors provide preater stability on all ranges.

6" RED - DOT Lifetime guaranteed meter. Long mirror scale guaranters greater reading accuracy. Insulated. hack nolded case with removable strap handle, \(21 / 2^{\prime \prime} 5^{\prime} a^{\prime \prime} \times 6^{\prime \prime}\). Molded black panel with white markitigs. Leads and inctrations furn hed.

Weight: Approx. 3 lbs.

Enclonod selontor ewiteh of molded cou struction keeps dirt out. Retains contact alignment permanently. A Triplett desirn repre senting the culmination of a quarter-century switeh making experience.
This Volt-Ohm-Mil-Ammoter incorporatin: a \(51 / 2^{\prime \prime}\) instrument with \(4 \% /{ }^{\prime \prime}\) s"ale. has \(\mathrm{RED}^{2}\) - DOT Lifetime Guarantee. Dial has

D. C. VOLTS :

39 HANGES

Ohm Volt
0-1.25-5-2.7-125-500-2500. 20,000 \(0-2,5-10-50-250-1000-5000,10,000\) Ohna/Vole
A. C. VOLTS: 0-2.5-10-50-250-1000-5000. 10.000 Ohm/Volt
D. C. MICROAMPS: \(0-50\), at 250 Millivilt.
D. C. MILLIAMPS: 0-1-10-100-1000, at 250 Milli-
D. C. AMPERES: \(0-10\), at 250 Millivolts

OHMS: \(\quad 0-2,000-200,000\) (12-I200 center seale)
OHMS: 0-2,000-200,000 (12-I200 center scale)
MEGOHMS: \(0-40\) 1240.000 olums center scale)
MEGOHMS: \(0-40+240.000\) ohms center scale)
DECIBELS: \(-30,+3,+15,+29,+43,+55,+69\).
 Ohm line.)
OUTPUT: Condenser in series with A. C. Volt ranges
Accessories available to special order for extending ranfes: External pin jack shunts for D.C. Current ranges, resistors for A.C.-1).C. volt ranges.
MOI)EL 625-NA. U.S.A. DEALER NEI \(\$ 49.50\) CARRYING CASE
Attractive black leather carrying case with strap handle. I,eather hap folds over the top and snans in ulace. MODEL 629 CASE. U.S.A. DEALFRR NET \(\$ 6.50\)



Model 666－HH

A precision－manufactured marvel of com－ pactness that provides a conmpete miniature lab－ aratory for I）．C．and A．C．voltage．Ibirect（＇ur－ rent and Resintance analysea．Its many rangers． attractive appearance and other unique fentures provide an answer to the Volt－Ohm－Milliam－ meter reguirements of radio service－men and amateurs，industrial engineers，laboratory toch－ nicians，etc．Refinements in desimn feature：

Greater scale readability on the \(3^{\prime \prime}\) RFD－DOT Iifetime guaranteed instrument with black and red seale markings．

Simplified switching provides greater ease in changing ranges．

Lower jack contact resistance and trouble－ free why－in connections by use of banana－tyor jacks．Banana jacks at top of panel reduce pens－ sibility of connecting leads over panel controls or meter scales．

Greater stability on voltage ranges by use of special resistors throughout and on current ranges by use of 250 M ．V．instrument．

RANGES
D．C．VOLTS： \(0-10-50-250-1000-5000,1000 \mathrm{Ohm}\) Volt
A．C．VOITTS： \(0-10-50-250-1000-5000,10000 \mathrm{hm}\) Volt
D．C．MA：0－10－100－500，at 250 Millivolt： OHMS：0－2000－400，000（12－2400 center scale）

Attractive new streamined black mulded case
 moled panel with white markings．battery self contained．plug－in type． 1.5 V ．Fveready No． 935 or erguivalent． \(50^{\prime \prime}\) test leads with clips and plugs furnished．

Weight： \(11 / 2 \mathrm{lbs}\)
Accessories available to special order for ex－ tending ranges：External nin jack shunts for Dircet Current ranges，resistors for A．C．－D．C volt ranges．battery and resistors for Ohms M（J）EL G66－HH．U．S．A．I）EAI．EIR NET \(\$ 24.50\) CARRYING CASE
Attractive black leather carrying case with strap handle．Leather flap folds over the top and snaps in place．
M（O）EL 669 CASE．U．S．A．HEALER NET \(\$ 5.50\)

\section*{POCKET－SIZE VOLT－OHM－MIL－AMMETER}

\section*{RAN゙GIEN}

I）．C．VuITS：
 Ohms ber volt
I．C．M．A．：0－11－100，at \(250 \mathrm{M} . \mathrm{V}^{-1}\)
I）．C．AMP．：0－1，at \(250 \mathrm{M} . \mathrm{V}\) ．
（）HMS：U－3000－300，000 120－2000 ewner scale） MEGOHM：0－3（20，000（）hmi efonter wrale
（Compensated Uhmneter cureuit，
A New Pocket－Size Volt－Ohm－Mil－Ammeter with these latest specialized featuras meat your needs for A．C．and 13．1．Voltari＂，Jineet Current and Resistance unilysus．
Enclosed selector switeh of molded construc－ tion keebs dirt out．Reetains contact alignment permanently．A Triphett design roprestonting the culmination of a quarter－ropitury of switwh making exmerience．UNIT CONSTRUCTION－ All resistors，shants，rectifier and batteries housed in a molded base interr：al with the witch．Eliminates chance for shorts，Inteet connections．No Cabling．All precision film or

Wire－wourd resistura Hy mounted in their own

 I）（）T Lifetime Mastantient aquinst defects in materials or workmanship，led ant black markings on a white batckground．Etty－to－ markings
read scale．
Precalibrated rectifier unit and batterius
 and two 1．j Folt Eveleanly \＃915，or equin： Iert，selfecontained．

Handy and pockot－size，black molded case is completely insulatad．Size：31／14＂x \(5 / 3^{\prime \prime} \times 24\) at completely insulatal．Beather strap hatmile．Blitek molded bitnel with engraved white nurkings．
Furnished complete with batteries． \(\bar{j} u^{\prime \prime}\) test leads and inatatuction brosk at an anaazingly low price．

Weipht：\({ }^{116}\) lbs．
MODEI， \(666-\mathrm{K}\) ．U．S．A．JFALER NE＇I \(\$ 26 ., 0\) CAIRRIIN（；（＇ASl
MODEL 669，black leather straj，handle，wnay cover．．．U．L．A．DEALER NET ．．．\＄5．50



Model 666－IRL

\section*{PORTABLE VOLT－OHM－MIL－AMMETER}

This is the populir Model 666－R in eamerat type black leather case，farticutaty dusignod type black leather case，barticulaty pormplately portabla for anyont who wants a complately fortablat instrument readily accessible for instamt ust．
Among thoso who like this style are maninte－ nance and repairmen whose work requires edtuir－ ment with an aceent on portability．With the tostor hung up by the leather stray hamdle．the ofuratom is vernatted the use of both hands in his work and the tester is kept within ensy ruach．
When the case is onened，the lower front flap drops down and the top folds hack，redusing drops down and the top folds hack，＂．som that thr entive taster panes and meter dial so thit ruadings can be taken easily from clean．leatithe blach and red matkings on the \(m\) ior hirn．（1nty one switch adjustment is neteded to seltert the
range for any A．（＇．or 1）．（．Voltame un to 5000 ， at loon ohms leer volt：Direct current frem 0 to 100 Ma，and 1 Amp．Thu conipletely fil closed selector switch of molded constructoa elosed sedector switch of and out and retains alignment lermat montly．Unit construction wheroby all rosisto：s． shunts，rectifiel and batteries are housed in ti shunts，rectifiel and batteries art housad int in
mohfard base provides direct connections，fhim－ molifed base provides direct
imating chances for shorts．

All prerision film or wire－wound rosistors the mounted in their own compartment ：ssuring Wreatar aceuracy．
［RANGES AND OTHER TECHNICAI，JAI＇A ARE TIIE SAME AS FOR MODFL，666－K I．心゚リEI ABOVE．
MODEL．666－RL．U．S．A．DEAI．ER NET \＄3き．ゥ0

\section*{Radio RIGpify Testers}

\section*{TUBE TESTER}

A Triplett Tube Tester with new improved testing flexibility permitting checking any type radio recsiving tube, miniature hearing aid tubes, pilot lamps, flashlight bulbs and TV picture tubes. The tester gives both "short" and "opern" circuit check of each element of every tube - an accurate analysis of the condition of all tube elements, connections, taps, etc. TV picture tubes are checked without removing them from the receiver, by use of an adapter that may be murchased separately. "Continuity" test is provided for checking lectrical appliances, motors, etc.
Model 3413-A has flexible 3-position lever switches for complete coverage of present and future tube connections. RMA pin numbering of tube element levers makes for suick reference of tube base connections. Illuminated, easy-to-read roll type tube chart is built into the tester. simplified test procedure makes it possible for user to add new tube data to chan't when desired.

Line Voltace indication on eenter of meter dial permits observation and adjustment for line fluctuations Filament voltare: 0.63 volts to 110 volts in 14 stejs.
Large \(6^{\prime \prime}\) meter, REL) - Io'T Lifetime guaranteed, has 3-color ensy-to-read GOOL- ?- - BAD scale.
Portable metal case, \(1511 / 32^{\prime \prime} \times 111 / 32^{\prime \prime} \times 61 / 8^{\prime \prime}\), black satin wrinkle finish, with removable, hinged cover and leather handle. Panel attractively etched in black, silver and red. Complete instructions supplied. Power: 11.7 V. \(50-60\) cycle A.C. Wt. yo lbs.
MODEL 3413-A . U.S.A. IEALER NET . . \(\$ 9.50\)


PICTCRE TEHF: ADADTEK
BV Aflator for 3418-A permits testing pirture tube rixht in the receiver or in a shipping carton . . Deater Net . . \(\$ 7.90\)

\title{
VOLT-OHM-MIL-AMMETER 20,000 Ohms Per Volt
}

\section*{35 RANGES}
1). \((\). VOLTS: \(0-10-50-250-500-1000,20,000\) Ohma/Volt

11, \(1^{\circ}\). AMPS: \(0-10\), at 250 Millivolt
1.C. MILLIAMPs; (1)-1-10-50-250, at 250 Milluwit

A.C. VOLTS: 0-10-5()-250-500-1000, 1000 Ohm/Volt A.C. AMPS: \(0-0.5-1-5-10\), at 1 Volt-Amp. OHM-MEGOHM: 0-4000-40.000 Ohm-0-4-40 Merohms (Salf-contained batteries) OUTPUT: Condenser in series with A.C. Volis
HECIBELS: -10 to \(+15,+29,+43,+49,+5 \%\). Reference Level " 0 " 1)B at 1.73 V . on 500 ( hm tine.)
(ONDENSFR TEAT; Guracity eheck of Paner condenaw
A perfect combination - ultra sensitive, ext ma lape meter, impressively cased for either shon or portable use. Incornorates the ultimate sensitivity, \(20,000 \mathrm{Ohms}\) per volt in a conventional meter of extreme accuracy.
\(6^{\prime \prime}\) Meter, \(\mathrm{FEL} \bullet\) LuT Lifetime guarantee. \(5 y^{\prime \prime}\) " Iong scale enables ensy reading. Plug-in, pre-calibrated rectifier smplifies replacement. Ruggedly constructed selector switch. "OHMS ADJUST" provides adjustment for all resistance ranges with maximum aceurueg. Comactions made through law contact resistance banana jackb. "SQUARE LINE" catse, 10 " x 10 " x \(5: 4\) ", black enamel finish, has detachable, hinged cover. Leads and instructions furnished.

Weight: Approx. 11 lbs.
MOIEL 2405-A . . . . U.S.A. DEALER NET . . . . . \(\$ 69.50\)
all prices are subject to change - all models subject to revision

\section*{Radio RIPLET Testers}


Model 3432
RANGES
\begin{tabular}{ll}
\(\mathrm{A}-165-525\) & KC \\
\(13-500-1750\) & KC \\
\(\mathrm{C}-1700-6200\) & KC \\
\(\mathrm{D}-6-18.5\) & MC
\end{tabular}

E-18-40 MC
Harmonics to 120 MC
E2-36-80 MC
E3-54-120 MC

\section*{TEST OSCILLATOR}

A wide-range oscillator with uniformly illuminated dial. Seven long scales with widely separated divisions easily read, have five fundamental ranges- 165 KC to 40 MC , and two harmonic ranges directly calibrated 36 to 120 MC .

Unique new feature is the brightly illuminated dial providing distinct illumination of scale markings without the least possibility of glare. Lighting also provides an "ON-OFF" indicator.

The dial is big \(\left(330^{\circ}\right)\) with seven scales quickly readable at a glance. It has 10 to 1 ratio vernier tuning for ease of adjustment.

RANGE SELECTOR - 5 position follow-up coil switching with complete shielding.
R. F. SELECTOR - Provides High and Low R. F. Output.

OUTPUT ATTENUATOR - Provides fine control of R. F. Output to Coaxial output cable connector.

CIRCUIT SELECTOR - Provides for internally modulated signal (Variable 0 to \(100^{\prime} / \mathrm{c}\) at 400 cycles). Variable amplitude of external modulation 40 to 15,000 cycles, unmodulated signal or variable audio \(0-10\) Volts at 400 cycie.

DOUBLE SHIELDING-All R. F. and audio circuits are douhle shielded with copper plated steel shields.

Metal case, \(1511^{\prime \prime} \times 11:{ }^{1} \times 61 / 4^{\prime \prime}\), with black enamel finish. Has leather strap handle for ease in carrying Power: 115 volt, \(50-60\) cycle A. C. (electrostatic shielded transformer)

Weight: \(141 / 2\) lbs.
MOHEL 3432 . . U.S.A. IDEALER NET . . . \(\$ 79.50\)

\section*{RADIO \& TV SERVICING WITH LOAD-CHEK}

\section*{RANGES}

WATTS-AC or DC: (0-50) (50 division scale) \(0-10\) (0) (50) division scale) VOLTS-AC or DC: \(0-130\) ( 65 division scale)
The LOAD-CHEK for the frost time makes it possible for every technician to utilize what is perhaps the simplest and quickest of all service methods-servicing by Power Consumption Measurements, long proven by auto-radio servicemen as a rapid method of localizing troubles in auto radios. Triplett Model 660 is the first Wattmeter to be produced at moderate cost,


Model 660
and with the proper ranges, to bring this short-cut method within the reach of every radio and TV serviceman.

Following are only two of many time-saving uses of this new instrument:

Locating A short-The chassis tay may show a normal consumption of 225 Watts. Simply plug the power cord of the chassis into LOAD-CHEK (no loose ends to connect or be in the way). Note the reading-which should be possibly 350 Watts. By
removing the rectifier tube you can determine at once which side of the tube the short is on. With a soldering iron and long-nosed pliers you can check through the chassis, locate and correct the trouble without having to lay down tools or to check with lead wires!

Replacing Burned-Out Re-sistors-With the chassis to be repaired plugged into a LOAD-CHEK MODEL 660, note the wattage reading with the burned out resistor circuit open. Now replace the resistor: Should the increase in watts bo greater than the resistor rating, it indicates an extra load has caused the trouble which has not been cleared. LOAD-CHEK is made-to-order for the busy serviceman because it's a Time-Saver; and at its moderate cost can be standard equipment on every service bench.

Black, molded, insulated case, \(21 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 6^{\prime \prime}\) with removable black leather strap handle. Black molded panel with white markings. Wt. - 2 lbs. MODEL 660 . . U.S.A. DEALER NET . . \(\$ 29.50\) Model 629 Leather Carrying Case
U.S.A. DFAALER NE'T * 6.50

\section*{Radio RIPLET Testers}


Model 3435
FREQUENCY COVERAGE
Sweep Center Frequency:
Range 1- 0-60 MC (Fundamental)
Range 2-60-120 MC
Range 3-120-240 MC (Harmonic)
Sweep Width: .1-12 MC (Continuously Variable)


Model 1235

\section*{ABSORPTION TV-IF MARKER}

Froduency Coverage: 4.5 to 50 MC in two bands

Triplett first to provide: Control over amplitude of Marker dip.
Standby feature. Removed from circuit by merely turn ing switch.
Other special features
May he used with any type Sweop (ienerator
Two tuning ranges provid ing comillete coverage of all wresent 'TV-IF fretuencies and ample movinion or the future.
Designed as companion unit for 3435 Sweep Generatur

Although designed as a companion unit fot Triplett Model 3435 Sweep Sirnal Generator, it can be used with any Sweep Generator as an external Marker. There are no complicutions in use, for connecion is mate ruickly and asily through a panel connector A standhy swit \(h\) is wowded for temporary sileneing of Generator during other work on ermipment under test. Attenuation-continuously variable from 10 to maximum of Marker dip.
Copper plated steel construction throughout. Large \(4^{\prime \prime}\) dial has two easy-to-read scales etched on the dial
 Metal handle. ('abore ...tod feet for imbroved grounding when working over metal work bench top. Panel is black and red etched on aluminum.
Accessories-Co-Axial cable for low-loss connection to Sweet (ienerator. ("oavial rable for conneretion to test sectup
Power: None required. Weight: 4 lbs.
MODEL 1235 . . . U.S.A. DEALER NET . \$29.

\section*{NEW CRYSTAL MARKER}

\section*{rentuency}

Up through 19 MC on (erystal ifundamentals) Up throurh 216 MC on crystal tharmoniest
(Crystals not included.) Model 1236 prowides Marker freuluencies of crystal controlled aceuracy for TV. IF or Rl ramirements. By purchising ONI.Y those crystals needed for a particular 'TV service area and the most-used IF frefuencies. this new unit provides utmost Marker accuracy and offers a speedy selection of the desired prystalerontrollod sienal.
This Marker saves menty of time in checking bandpass characteristics of curves - simply throw the
tal - eliminating delays resulting from constant tuning and cetuning required in the use of variable markers. Signals for the most accurate and fastest means of aligning luwal uscillators in TV receivers and many wher applications. When using a 1 MC crystal, Model 1236 becomess a standard for checking other signal zenerators or receivers.
Designed as a companion unit to Triplett 3435. it receives its power by plugeing into a panel jack in the Sweep Generator.
Attenuation- Low impedance single control 'l-pad attenuator, continuously variable. Shielding-Copper plated steel ennstruction throughout. Stahility-Increased by use of latest high-frequency echniques.

Metal case black suede enamel finish, 7T" x \(6^{\circ}\) " \(\times 4\) 4.," Metal handle. Copper plated feet. Hack, red and aluminum tohed panel
Accessories - Conxial cable for low-loss connection to Sweep ienerator.
WFICHT : \(3 \% \mathrm{y}\) lbs
MODEL 1236

Mudel 1236


QUALITY-ENGINEERED,
LOW COST TV.FM SWEEP SIGNAL GENERATOR

\section*{MODFL 3435 answer your needs for a} quality engineered TV-l'M Sweep Signal Generatur at an unusually low price. Designed partimbuly for the servien enprinenr who has
his own provision for an extumal Markar (any good AM Generator).
Buying this sensational new Model will enable you to materiaty reduce sour invent have a moul signal Gencrator. if you hive a good AM Migal Generator to use as Marker. Connection of external Marker made simply and hoickly lloough a panc It If you do want an external Marker see Triplett Models 1235 Variable Marker or 1236 Crystal Marke
Mordel 3435 prosides comtinuobs range coverare to 240 MC for all I'V Carrier and IF ous tunites No gaps in frequency. CM bands. Continuously variahle over width control. Swere at any width lietween .1 to 12 MC .
 with channut. Main tref ency diris. Uniformily lishted dial-larye and easy to read. Standhy switch for trmurary silencing of under test. Shielding and wiring designed
 sterl construction throughout. Miniature tubes used for high frequency circuits. Stability incretsed by use of extmic trimmera, zero tem.
 aits. and meged comstruction.
Metal case with black suede enamel finish 15 " \(\times 111_{2}^{\prime \prime} \times 61 /\) lather handle. Copper plated feet for iniprowd grounding when has black, white and red characters etched on aluminum.

Accessories - Co-Axial cables for low-loss RF output. Heavy braid groumd strap. Rubber covered laad for Syne output or additionat eround. Balanured 310 ohm outhut cable.
Power \(-105-115\) Volts, \(50-60\) Cycles. 25
 Watts. Wt.: 15 lbs .
\(\qquad\) all prices are subject to change - all models subject to revision

\title{
Radio RIPLET
}

\section*{Testers}

\section*{TV-FM SWEEP SIGNAL GENERATOR WITH BUILT-IN MARKERS}

FREQUENCY COVERAGE Sweef Center Frequency: Range 1 - 0-60 MC Range 2- 60-120 MC Range 3-120-240 MC Sweon Wialth: .1-12 MC IC (C'ontinuously Variable) Marker Foropuency: B.j- . BC (Fundamental) 19.i-30 MC (Fumdamental) 29 - 20 MC (Fundansental) U4able to 250 MC on 1 Armoni m Crystad Frequancy: To 20 MC (Fundamental (an be und to produce Harmonics up to (an be used to produce Harmonies un to
 Marker frequencies. Audio: 600 Cgiles.

Model 3434 -A provides a complete service laboratory for TV-F'M servicing and other electronic reguirements No gaps in frequency. Continums tuning over thl TV-FM bands. Provisions for simultaneols presermation of two Markers. Audio output for quick check on video and sound amplifiers. Latder type attemuator for coarse and fine output adjustment. Provision for simultaneous firese entation of Crystal and Variable Markers. Illuminated, mirror-scaled Marker dials for precise adjustment. Smooth action dial frive with vernier scale. Balanced network for balanced input receivers. Sweep standiy switeh for temporary silencing of Genemator during other work on equipment under tost. Line filter". Regnlated power sumply, ("ompletely shielded Couper plated steel construetion throushout. Attractive stcel case. black enamel finish,
 improved groumdingr. Lather himdle. Black, white and red etched markings on aluminum panel. Accessoriess Two co-A. Pis cink's, heavy bratid grounding stran: Porystyrene
covered, shielded hads for audin. Phatso 60 cycle output and additional pround.
Wower: \(105-115\) volt, \(50-60\) eyclu. 55 Witts. Wt. 23 lbs.
MODEL 3434-A-U.S.A. DEALER NER
\(\$ 199.50\)

\section*{MODEL 3441 TV-FM OSCILLOSCOPE}

Push-Pull vertical and horizontal output amplifiers.
VERTICAL AMPLIFIER--Regnonse usable beyond 4.0 MC . Will show a 300 KC square wive with wi diwnition. Three fregurney response ranges with a three-range compensated attenuator
HORIZONTAT: AMPLIFIER-Frmuenry Kanye
Flat within \(\pm 20 \%\) from 20 Cycle to 150 KC . Deflection Sensitivity-. 1 RMS Volts/ Inch.
INPUT IMPEIANCE-Vertical Amplifier
2 Megohms in parallel with 20 MMF , with low capacity probe.
2 Mesohms in parallel with 45 MMF . at input terminals.
 1000 Volts in ranges, the low range heing \(0-0.3\) volt weak to peak. Reading peak to poak voltages with Triplett Model 3441 makes it possible to view the percentage
 peak to peak voltage on a VTVM only peak to peak voltage is known.
PHONE JAC'K is on front panel connected to the output of the vertical amplifier so sou cith hatir as som. This mako a ronvenient why to familiarize the visual bottern with the familiar audio sounds. Having a high gain amplifier system available also is ideal for tracing nudio eircuits and checking for noisy components. LINEAR TIME BASE- 10 CPS to \(60 \mathrm{KC} /\) Second linear, available at panel.
TURE COMPLEMENT-5UP1, 2-7A5, 5Y3, VR150, 6AC7, 12AT7, 3-6SN7, \(2 \times 2\). Total 11
Wide frequency rance provide for Toldvision servicing requirements.
Phased 60 (PSS horizontal sweep and return trace eliminator for use with Sweep
- 1 . ame cont for simplicity

Synchmoizing and horizontal Swewp Selertor rombined in same control for simplicity in operation.
CASE M, Mil, with black suedo enamol finish, \(1511 / 32^{\prime \prime} \times 111 / 32^{\prime \prime} \times 16^{\prime \prime}\). Jeather handle. Comper plated feet for improved grounding.
PANEL Black, red and white characters etched on aluminum.
Accessories-Two Co-Axial leads for Vertical Input. Rubber covered leads to plug into Binding Post. Low capacity probe.
P()WER-105-115 Volts, 50-60 Cycles, s0 Watts. Wt.: 38 Ibs.
all prices are subject to change - all models subject to revision

APPLIANCE TESTERS


MODEL 2002
 20 Amp . Mix., 40 Amp , momentary: ( \(0-130-260\) Volts AC-1) \(C^{\circ}\) Mordel 2002 shows power consumption of industrial rauib ment, radios, clectric ranges, refrigerators, washers, cte.. under actual running conditions, on either DC or AC between and 133 eycles. Wattmeter on the left and Voltmeter on the risht permit Watts and Volts to be read simultaneously or indenendently. Shows if voltage remains within limits under operating loads. Shown faulty power lines. Heavy imner constraction. Heavy leather case, with snap cover and leather hande, \(61 /{ }^{\prime \prime \prime} x\) \(41 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}\). Storage space for cord and blug furnisherd. Wi. -
U.S.A. DEALER NET . . . . \$39.50 MODEL 2006
RANGES 0-25 AC-IDC Amperes; 0-130-260 AC-IDC Volts.
Model 2006 is designed for those who prefer the VoltmetarAmmeter method of testing electric ranges, vefrigetators, washers and other household appliances, plus many industrial uses Simultaneous readings of line voltage and eurrent drain. Compact, nortable, heavy leather case, with stray handle, 61 , 41/2" \(\times 31 / 4^{\prime \prime}\). Adequate storage space for cord and plug furnished W1. " lbs.
MODEL, 2006 . . . . U.S.A. DEALER NET . . . . \(\$ 34.50\)

\section*{VU METER DB METER}

Volume Unit and Deribel Meters are used to measure sound or noise levels in amplifiers for Public Adaress, Theatres, Brondeasting Studios, Broadeasting Static Equipment. etr.

VU Meters ins used for volume lovel mensurements-inchad ing broadcast monitoring. Ballistic characteristics comply with standardization reommendations of NBC and CBS and Bell Telephone Laboratorjes. Internal imnedance 3900 (Ohms. .tobidy state reference 1 Milliwatt. For 600 Ohm line. Dynamic ehar acteristics provide for \(99 \%\) full seate deflection in .3 seconds. socity scali tyiw when ordering
Type "A": \(0-100\) (black) -20 to +3 VU on ton arc (red). Type "B": 0-100 (black) -20 to +3 VU on bottom are (red). - Net s16.in Morlel 426 VU (Illuminated)
Model \(327-T\) VU
Moder 32 a-T VU (itluminated)
DB Meters permit the operator of public address systems. etc., to make instant adjustments to prevent sound blast, ing or bels. Zuro decibel \(=1.73\) Volts. Calibrated for use on a son Ohm line Reforenee level 6 Milliwatte, Resistance: 5000 or ms They conci of senative I) C instument oxide rectifier. Standard elamping is provided unless hishly damped instruments are specified, Quotation on request.
Models 321-T or 327-T Net Prir
Models 321-T or 327-T (illuminated) ..................................... 1 .
Models 421 or 426 .............................................. 13.40 Models 421 or 426 (illuminated) ............................... 1. 00

\section*{HIGH RANGE D.C. VOLTMETERS FOR AMATEURS}

Designed particularly for radio amateurs. High range 3" D. C. Voltmeters- 1000 ohms per volt. Provided with specind external metalized multipliers mounted on bakelite strip. Speeify this type when ordering, or standard voltmeters will he furnished. Available 3 " case, Models \(321-\mathrm{T}, 32 \mathrm{~T}-\mathrm{T}\) :
\begin{tabular}{|c|c|c|c|}
\hline Range & Price & Itange & IPrice \\
\hline 0-1000 & \$13.10 & 0-1000 & \$13.16 \\
\hline 0-2000 & 13.10 & (0-5060 & 13.111 \\
\hline 0-3000 & 13.10 & & \\
\hline
\end{tabular}

\section*{RADIO AMATEUR EQUIPMENT}

\section*{FREQUENCY METER}

A new band-switching, iuned Ahsorption tyne Freftucisy Muter coverias live amanium erystal and a D.C. Milliametor indieatur for greater sensitivity. Direct calibration on banel- no coils to change ; swithing permits instantaneous band ehance Aulio permits instantaneous band ehance. Aurn jack is provided for monitoring of thono signals -another new feature. Fully shielded Calibration is in megacyeles in the following hnmis: 2.5-4 MC: \(7-7.3 \mathrm{MC}: 11-1.1 .1 \mathrm{Mr}\) \(20-21.5 \mathrm{MC}\) : 28-30 MC. Coil is removable and other coils may be substituted for speceial bands. if desired.
['SEFUL, FOR CHECKING: (1) Fundamental freauency of ascillating circuits. !2) Presence, order and amplitude of harmonics. (3) For parasitic oscillations. 14) Neutralikation of R. F. amplifiers. (5) Standing wave ratio on transmission lines. (6) Iresence of undesiable or smotl quantities of \(\mathbb{R}\). I* (T) Monitoring of phone signals.


Model
Mode
3256

A fully shielded unit of eompact porkett size. Overall height, ineluding coil, \(71 / 2^{\prime \prime}\) : wilth \(2^{\prime \prime} 2^{\prime \prime}\); depth \(21 / 4{ }^{\prime \prime}\) Attractive gray "hanmered" emamel finish with black trim.
MoJIEI. 3256
U.S.A. I)EAJEIR NEI
\(\$ 17.50\)

\section*{WATTMETERS - ELECTRODYNAMOMETER}

These instruments ean be used on single phase \(A\). \(C\). or I). C. as Wattmeters. (In
sperial order they can be made up as volt sperial order they can be made up as volt-
metors or ammeters. Instruments are selfmetres or ammeters. that external connection can be made. For use on frestuencies up to lis3 eycles per second. Available in three-inch model 361. Case dimensions same as 321-T, excent for depth. \(2^{\prime \prime}\) back of the flange 12 over studs). Wattmeters can be combined in the
 Ariplett Twin case with at valtmeter or
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{llange Watts} & \multicolumn{4}{|l|}{MODEL, 361 - SINGIAE PHASE} \\
\hline & Normal Voltage & Normal Antps. & Sc. Div. & Net Price \\
\hline (1). 70 & 150 & 1/2 & 75 & 19.50) \\
\hline 0.150 & 150 & 1 & 75 & 19.50 \\
\hline 0.300 & 1.50 & 2 & 60 & 19.50 \\
\hline (0-7:0 & 150 & 5 & 75 & 19.50 \\
\hline 11-1.306 & 150 & 10 & 75 & 19.50 \\
\hline 0.1 .00 & 300 & 1/2 & 7.5 & 21.50 \\
\hline 0-360 & 300 & 1 & 60 & 21.50 \\
\hline 0-600 & 300 & 2 & 60 & 21.50 \\
\hline 11-1.300 & 300 & 5 & 75 & 21.50 \\
\hline 1-3.300\% & 300 & 10 & 60 & 21.50 \\
\hline
\end{tabular}

DOUHLE RAN(BE WATIMETERS (Double Voltage Jimits Only)
\begin{tabular}{|c|c|c|c|c|}
\hline 0-7.5-1.70 & 1.10-300 & \(1 \%\) & 75 & 26.00 \\
\hline 0-1.511-3060 & 1 -0-300 & 1 & 7.5 & 26.00 \\
\hline 0-300-600 & 1:50-300 & 2 & 60 & 26.00 \\
\hline (1-7.50-1.)(01) & 150-300 & 5 & 75 & 26.00 \\
\hline 0-1500-3000 & 150-300 & 10 & 75 & 28.50 \\
\hline
\end{tabular}

ALL PRICES ARE SUBJECT TO CHANGE - ALL MODELS SUBJECT TO REVISION

\section*{Indicating RISLET Instruments}


Models 221－T，231－S，241－T 222－T，232－S，242－T：321－T， 331－S，341－T；322，332， 342


Models 227－T，237－S．247－T： 327－T，337－S，347－T


Models 426，436， 446 and 466


Models 626，636，646；
725， \(\mathbf{7 3 6}, 746\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Models} & \multicolumn{2}{|l|}{Scale Lengths} & \multirow[t]{2}{*}{Flange} & \multirow[b]{2}{*}{\begin{tabular}{l}
Body \\
Dia．
\end{tabular}} & \multicolumn{2}{|r|}{Body Depth} & \multirow[b]{2}{*}{\begin{tabular}{l}
Case \\
Material
\end{tabular}} \\
\hline D．C． & A．C． & D．C． & A．C． & & & D． \(\mathbf{C}\) ． & A．C． & \\
\hline 2セ1－け & ジ：！－ド & \(1.76{ }^{\circ}\) & 1．5s＂ & 214＂いia． & 2．72＂ & 的＂ & 1 i．＂， & Molted \\
\hline  & 20：3 & 1．7\％＂ & 1．8心＂＊ &  & －1， & 1 1．．＂ & 1 & Aletal． \\
\hline 82，\％ & \％ & \(1.71{ }^{\circ}\) & 1．ぶ＂ & － & \(\cdots\) & \(1{ }^{210}\) & 1 ¢ & Metal \\
\hline －2\％－¢ & 2：3\％－8 & 1．7\％ & 1．5s＂ & ご，＂¢』。 & \(!\) & \(1{ }^{\prime \prime}\) & ＂＊＂ & Mokdel \\
\hline \(3: 1-0\) & \％i：1－8 & \(2.4 夕^{*}\) &  &  & \(\because 3\) & 蕒＂ & \(1{ }^{\text {＂R }}\)＂ & Molter \\
\hline 82\％ & ：\(:: \%\) & \(2.49^{\prime \prime}\) & コ．ご象 & 31\％1pia． & \＃iil & 1 售＂ & \(1{ }^{\text {H／}}\)＂ & Metal． \\
\hline 叮 & 3：i & \(2.49^{\prime \prime}\) & ジきい &  & \(\cdots\) & \({ }^{1 / 4}\) & 1行＂， & Whetal \\
\hline 327－T & ：\(: 17 \%\) & \(\because 0^{\prime \prime}\) & － & 3＇s，\({ }^{\prime \prime}\) & ＂ & \(1^{\prime \prime}\) & \(1 \geqslant{ }^{\text {\％}}\) & Whiters \\
\hline 4＊1 & \(4: 1\) & \％．11＂ & －ご＂ &  & 4 & & & Motion \\
\hline 121－A & 4：1－A & \％11＂ & \(\cdots\) &  & －＂\％ & & 1 相＂ & Modded \\
\hline \(42 \%\) & 4： 2 & \(311 \%\) & －38 & ＋＂＞＂11： & ：31＊＊ & 1 湤＂ & 1 \％ & Muhterd \\
\hline 424 & 4 4，\({ }^{\text {a }}\) & \(8.11{ }^{\prime \prime}\) & －\({ }^{\text {a }}\) & \(44^{\prime \prime}{ }^{\prime \prime} \times 18\) & 2̈＂ & 2\％ & กi＇＂ & Mastleat \\
\hline 420 & 430 & 4．28 \({ }^{\prime \prime}\) & 3．6＂ & －\({ }^{1}\) & & 1\％ & \(1{ }^{3 / 2}\) & Mobled \\
\hline 5：1 & － 31 & ：\(\because 111\) & －\({ }^{\text {a }}\) & ＂\％＊＂13in． & 1\％ & 1\％＂ & \(15^{2 / 4}\) & Mather \\
\hline 6－2 & 6：3\％ & A． \(66^{\text {m }}\) & \％ & fin x \({ }^{\text {a }}\) & \(\therefore\) & \(1{ }^{\text {a }}\)＂ & \(1{ }^{\text {a }}\) & Molleal \\
\hline ¢ & 73i & \(0^{\prime \prime}\) & 5.750 &  & ： 112 ＂ & ， & 装＂ & Mulden \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Range & \[
\begin{gathered}
\text { Nodels } \\
221-\mathrm{T}, 222-\mathrm{T}, \\
223-\mathrm{T}, 227-\mathrm{T}
\end{gathered}
\] \\
\hline 0－5 & \＄ \\
\hline 0.10 & 7.30 \\
\hline \(0-2.5\) & －．．．11 \\
\hline 0－50 & －． 010 \\
\hline 0－100 & 万．．う \\
\hline \(0-1.81\) & 7．．11 \\
\hline 0－300 & 9.30 \\
\hline 0.10 & \＄ 3.30 \\
\hline 0.150 & 111.30 \\
\hline \(0-300\) & 13．tio \\
\hline \(0-.800\) & \(11.111 \%\) \\
\hline 0.10106 &  \\
\hline
\end{tabular}

D．C．VOLTMETERS－ 125 Ohms per Volt Model

\begin{tabular}{|c|}
\hline Models \\
\hline 521． 521 \\
\hline 811.00 \\
\hline 11.001 \\
\hline 11.001 \\
\hline 11.161 \\
\hline 11.1111 \\
\hline 11.101 \\
\hline 12．N： \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Model 626 & \[
\begin{gathered}
\text { Model } \\
726
\end{gathered}
\] \\
\hline \＄11．311 & \＄14．50 \\
\hline 11.811 & 14.50 \\
\hline 11．\({ }^{-11}\) & 14.30 \\
\hline \(11 . .81\) & 14．50 \\
\hline 11.20 & 14．50 \\
\hline 11.80 & 14.70 \\
\hline
\end{tabular}

D．C．VOLTMETERS－ 1000 Ohms per Volf
\(\$ 13.90\) \(\$ 16.90\)
\begin{tabular}{|c|c|c|c|c|}
\hline \＄10．90 & \＄11．90 & \＄13．10 & \＄13．90 & \＄1 \\
\hline 11.30 & 12．30 &  & 14.301 & \\
\hline 1：3．fif & 1.1 .60 & 16.111 & 16.611 & \\
\hline
\end{tabular}




D．C．MICROAMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 0－20 & \＄1：3．70 & \＄14．．1＊ & E1：．．50 & & & \\
\hline 0－．7） & 11.810 & 11.81 & 12.80 & \＄14．011 & \＄14．50\％ & \＄17．．in＊ \\
\hline 0－1019 & 111.010 & 11.111 & 1！．110 & 1：3．：010 & \(11.100^{4}\) & 17．00＊ \\
\hline （1－200 & \(8 . .111\) & 9.80 & 10.50 & 13．06 & 13,50 & 1：．7\％ \\
\hline \(0-800\) & －． 110 & ！ 4 ， 141 & 10.00 & 11．811 & 12．00 & \(1 \% .00\) \\
\hline ＊Sup & \(1 \mathrm{I}_{\text {fe－tg }}\) & ter． & & & & \\
\hline
\end{tabular}


D．C．MILLIAMMETERS



\section*{I NS TR UMENTS THATASTAY AC CURATE}

\author{
MODEL 260 \\ Set Tester
}

\author{
World's Most Popular High Sensitivity Set Tester For RADIO and TELEVISION
}

There are more Simpson 260 high sensitivity volt-ohm-milliammeters in use today than all others combined. No other instrument of its kind has approached the world-wide popularity of the Simpson 260. In no other tester of its kind will you find the combination of useful ranges, accuracy, ruggedness, beauty and sensitivity developed to such a high degree of perfection.

Removal of the Model 260 from its heavy, handsome case of molded bakelite, will disclose how it differs from most set testers. You will see a sub-panel with a score of small recesses each holding a separate resistor or other component. You will notice complete absence of cable wiring. All connections are short and direct, thus offering a strength and firmness of assembly and the finest of insulation to reduce chances of shorts. All components are readily accessible. The front panel is a thing of beauty and long life. Pin jacks are recessed so no metal parts are exposed. All figures and symbols are molded into a heavy Bakelite panel and filled with durable white for long wear and legibility.

At 20,000 ohms per volt the 260 is highly dependable, rugged and accurate. Its practically negligible current consumption assures remarkably accurate voltage readings. It provides DC current readings as low as 2 microamperes and up to 10 amperes. Dependable resistance readings can be made up to 20 megohms and as low as \(1 / 5\) ohm. With the 260 you can measure automatic frequency control diode balancing circuits, grid currents of oscillator tubes and power tubes, bias of power detectors, automatic volume control diode currents, high-mu triode plate voltage, as well as a wide range of other measurements which cannot be checked with ordinary servicing instruments.


25,000 VOLT DC PROBE FOR TELEVISION TESTING
Complete, nothing to add, for use with Model 260. Weight: 6 oz. Shipping weight: 8 oz.
DEALER'S NET PRICE
complete with Instuctions............. \(\$ 9.95\)


Model 260 Volt-Ohm-Milliammeter 20,000 Ohms per Volt DC, 1,000 Ohms per Volt AC
Volts, AC and DC: 2.5, 10, 50, 250, 1000, 5000
Output: 2.5, 10, 50, 250, 1000
Milliamperes, DC: \(10,100,500\)
Microamperes, DC: 100
Amperes, DC: 10
Decibels ( 5 ranges) : -12 to +55 DB .
Ohms: 0.2000 ( 12 ohms center), \(0-200,000\) ( 1200 ohms center), 0-20 megohns (120,000 olms center).

\section*{DEALER'S NEI PRICES}

 Leather Carrying Case

Model 260 RT in Roll Top Safety Case, complete with test leads and Opera-

(Size: \(63 / \mathrm{r}^{\prime \prime} \times 9^{\prime \prime} \times 4^{3 / 4}{ }^{\prime \prime}\). Weight; 6'z Jbs. Shipping Wt.; 9 lbs.|
Model 260 available in standard all black or two tone tan and brown, at above prices. Specify color desired.

\section*{MODEL 260RT SET TESTER IN ROLL TOP SAFETY CASE}

The Model 260, when placed inside our patented housing of heavy molded bakelite and permanently fastened in position, offers the highest degree of efficient, economical instrument protection. Now you can buy the famous 260 complete in this roll top safety carrying case with its built-in lead compartment at less than the price of a 260 and a leather carrying case. A flick of the finger rolls the top up and the instrument is ready to use. A downward flick rolls the top down and your instrument is fully protected.

INSTRUMENTSTH
ODEL 480 FM-TV GENESCOPE
The Simpson Model 480 Genescope is the result of many months of painstaking research and it is offered as our interpretation of a modern FM and TV instrument providing all of the necessary signal sources for the proper alignment and servicing of FM and TV receivers.
In addition to a signal source, the Genescope includes a high sensitivity oscilloscope of unique advanced design, complete in every detail and equipped with a high frequency crystal probe for signal' tracing.
The variable oscillator sections are mounted one on each side of the oscilloscope section and are provided with large precision vernier dials having a \(20: 1\) ratio and 1000 division logging scales. They are easy to read and can be quickly set to an exact frequency.
Modern FM and TV development and servicing requires the use of test equipment made to exacting standards. With this in mind we offer you the Genescope with the assurance that everything possible has been done to make it the most accurate, flexible and convenient instrument available.
There are many vital component parts in the Genescope, almost all of which have been made to our exacting standards within our own mod ern plants. Most of these vital components have been developed and designed by us and substantial sums have been spent on modern tooling. The care we have taken to properly design and produce these parts is worthwhile assurance that the Genescope will render many years of uninterrupted service and always produce accurate results.

The center section of the Genescope contains the oscilloscope and all associated controls. The cathode ray tube of the oscilloscope is mounted vertically in the case in order to conserve bench space. The pattern on the tube is brought into view by use of a highly polished adjustable mirror at the top of the cabinet. The mirror may be quickly adjusted for any position of the operator The tube face is placed well below the top surface of the cabinet in order to shield it from incident light thus producing a clear, sharp image unhampered by narrow angle light shields. The mirror when closed provides adequate protection for the cathode ray tube when not in use.
Direct connection to vertical and horizontal deflection plates and other internal functions are available through renovable cover on the front panel.

\section*{MODEL 479}

\section*{TV-FM SIGNAL GENERATOR}

A modern instrument for today's TV-FM problems. Exactly the same circuits, ranges and functions as the Model 480, described above, with the exception of the oscilloscope.

Size \(17^{\prime \prime} \times 14^{\prime \prime} \times 71 / 2^{\prime \prime}\). Weight 29 lbs, Shipping Weight 35 lbs .
DEALER'S NET PRICE with Test Leads and
Operator's Manual
\(\$ 269.00\)

\section*{RANGES}

AMPLITUDE MODUI.ATED FREQUENCY MODULATED

OSCILLATOR OSCILLATOR
Band A-3.2-15.6 megacycles
Band B- \(15-76\) megacycles
Band C-75-250 megacycles
\(30 \%\) modulation at 400 cycles or unmodulared
Continuously variable attenua\({ }^{\text {tor }}\)
Visual method of beat frequency indication - 5 megac

Crystal calibrator- 5 meg
AM and FM oscillator sections provided with large, easy to tead dials with \(20-1\) vernier control and 1000 division logging scale. Output impedance 75 ohms
Step attenuator for control of output
OSCILLOSCOPE
Vertical sensitivity- 35 mv per inch
Horizontal sensitivity- 70 mv per inch
Linear sweep frequency- 3 cycles to 60 kilocycles 60 cycle sine sweep
Frequency essentially flat to 200 KC . usable to over 3 meracycles Size: \(22^{\prime \prime} \times 14^{\prime \prime} \times 7^{1 / 2^{\prime \prime}}\). Weight 39 lbs. Shipping Weight 48 lbs. DEALER'S NET PRICE complete with Test Leads and Operator's Manual...................................................................-. \(\$ 395.00\)


\section*{INSTRUMENTSTHAT \\ MODEL 303 VACUUM TUBE VOLT-OHMMETER}

The new Simpson 303 really is a versatile instrument. It can be used as an electronic \(D C\) volimeter, an ohmmeter, an \(A C\) volimeter, an \(A F\) voltmeter, an RF volimeter (with accessory probe), an output-meter, and an FM indicator.

The 303 truly is a worthy companion of the world famous Simpson Model 260 Volt-Ohm-Miliammeter. Simpson engineers spent months of painstaking research in the laboratory, working in close co-operation with \(T V\) set manufacturers to produce the 303. This ruggedy buit instrument has a dimension of only 120 cubic inches, and is 60 to \(70 \%\) more compact than any sintilat nstrument. In achieving this compactness for greater portability Simpson did ot sacrifice accuracy or functional value Its large

Also, the 303 has a low current consumption. Features such as low current consumption and wide voltage and resistance ranges make the \(\mathbf{3 0 3}\) an extremely versatile instrument

Like all other instruments bearing the Simpson name, the 303 is of the highest quality construction throughout, but sells at an amazingly low price

\section*{SPECIFICATIONS}

DC VOLTAGE: Ranges-1.2. 12. 60. 300, 1200 ( 30,000 with Accessory High Voltage Probe)
Input Resistance- 10 thegohms for all ranges
DC Probe-with one megohm isolating resistor
Polarity reversing switch
OHMS: Ranges- 1000 ( 10 ohm center)
100,000 ( 1000 ohnis center)
100,000 ( 1000 ohnis center)
1 megohm ( 10,000 ohms center)
10 megohms (100.000 ohms center)
10 megohms ( 100.000 ohms center)
1000 megohms ( 10 megohms center)
1000 megohms ( 10 megohms center)
AC VOLTAGE: Ranges-1.2. \(12,60,300.1200\)
Impedance (with cable) approx. 200 mnif shunted by \(275,000 \mathrm{ohms}\) AF VOLTAGE: Ranges-1.2. 12, 60
Frequency Response-Nlat 25 to 100,000 cycles
DECIBELS: Ranges- \(-2010+3,-10\) to +23. . \(410+37\) +18 to + \(51 .+30\) to +63
'Zero Power Level-1 M. W., 600 ohms
GALVANOMETER: Zero center for FM discriminator alignment and other galvanometer applications
R. F. VOTAGE: (Signal tracing with Accessory High Frequency Crystal Probe)
Range- 20 volts maximum
Frequency-Flat 20 KC to 100 M.C.


LINE VOLTAGE: \(105-125\) V. 50-60 cycles
SIZE: \(51 / 4 " \times 7^{\prime \prime} \times 3^{3 / B^{\prime \prime}}\) (bakelite case). Weight: 4 |bs. Shipping Wt. \(6^{1}\) : lbs.
DEALLER'S NET PRICE: Model 303, including DCV Probe. ACV -.Ohms probe and Ground Lead with Operator's Manual-\$58.75 Accessory High Frequency Probe, \(\$ 7.50\)
Accessory High Voltage Probe, \(\$ 9.95\)
Also available with roll top case, Model 303 RT— \(\$ 66.70\)


Volts: (AC and DC) 0.1, 5, 10. 50. 100, 250, 500. 1000, 5000
Milliamperes, \(\mathrm{DC}: 0-1.5,10,50,100\). 250, 500
Amperes DC: 0.10
Ohms: \(0-1000\) ( 10 ohms center)

\section*{MODEL 266 VACUUM TUBE VOLTMETER}

\section*{Ideal for TV - AM - FM}

Extremely accurate and packed full of important features. This fine Simpson instrument offers a 1 velt range for the full scale deflection necessary in measurimg low RF voltages zero center switch embracing oll DC veltage targes for discriguinator carcilit aligntment; a speaial probe with low input anpacitance of approximately 4 microm-microfaradm for check-

DC volt input resistance ranges from 50 to 200 megohms: AC voit input impedance at 60 cycles is approximately 10 megohms. The primary of the power transformer is well-regulated-holding close control ovar filament as well as plate voltage. and the DC: input circuit is filtered so that the pressure of superimposed alternating curtents does not affect \(D \mathrm{C}\) medanmentents.

Heused in a eturdy case of netmetive hordwond with load com. partment in rear of case. There is a large, clearly marked \(4 \frac{1}{2}\) meter for quick, easy readings.

\section*{25,000 Volt DC Probe for Television Testing}

Complete, nothing to add, for use with Model 266
Weight: 6 oz. Shipping Weight: 8 oz.
DEALER'S NET PRICE, complete with Instructions
\(0 \cdot 10,000\) ( 100 ohms center) 0.100 .000 ( 1000 ohms renter) 0.1 megohm ( 10,000 ohms center) 0.10 megohms ( 100.000 ohms center) 0.100 megohms ( 1 megohm center) \(0-1000\) megohms ( 10 megohins center)
for 105.125 volts. 50.60 cycle. Size: \(8^{1} \mathbf{2}^{\prime x} \times 9^{1} \mathbf{2}^{\prime x} \times 8^{\prime \prime}\). W'right: \(10^{1 / 4} 1 \mathrm{bs}\) Shipping Weight: \(1+\frac{\mathrm{lbs}}{\mathrm{S}}\). DEALIER'S NET PRICI: complete with Leads. AC Probe and Operator's Man

\section*{INSTRUMENTSTHAT STAYACCURATE}

\section*{MODEL 476 MIRROSCOPE}

Simpson takes pleasure in presenting the new and revolutionary Model 476 Mirroscope.

The objectives behind the design of the Model 476 were to eliminate certain inherent disadvantages found in the conventional type of oscilloscope.

By use of the Mirroscope principle the \(5^{\prime \prime}\) cathode ray tube is mounted in a vertical position. This construction reduces bench space requirements to an area of only \(9^{\prime \prime} \times 8^{\prime \prime}\) thereby permitting better concentration of associated equipment for any type of test procedure.

The cathode ray imase is reflected from a high arade mirror mounted in the adjustable cover at the top of the cabinet, thes the viewing surface is bronght near eye level when the instrument is used on benches of normal height. The mirror angle is quickly and easily adjusted to any position of the operator.

The corer with integral side wings furms an effective shith against external light sources or may be closed down for protection of the tube and mirror when the instrument is not in use.

The upright construction permits location of controls and connections for maximum convenience and allows for internal cathode ray tube connections at the front of the panel instead of the rear.

These and many other advantages will be disclosed when the construction and specifications of the Model 476 Mirroscope are considered fully.

\section*{SENSITIVITY:}

Vertical direct
Vertical amplifier
- 12 volts rms per inch.
- 20 millivolts rms per inch.
- 14 volts rms per inch.

Horizontal amplifier - 38 millivolts rms per inch.

Horizontal trace expansion is over 4 times tube diameter. This makes it possible to examine minute portions of a response pattern for finer detail.

Linear Sweep frequency is continuously adjustable in five overlapping ranges from 15 cycles to 60,000 cycles. Internal, external or line frequency synchronization with variable amplitude is available.

Means for intensity or " \(Z\). axis" modulation is provided. Approximately 14 volts peak will blank a trace of normal intensity.

The vertical amplifier frequency response is within 31)B from 20 cycles to over 300,000 cycles and is usable to well over four megacyeles. Square wave slatut and overshoot is held to less than 5 per cent of amplitude. This response will be found adequate for ail phases of television receiver service including observation and diagnosis of Sync. signals.


\section*{INPUT IMPEDANCE:}

Vertical direct - 10 megohms, 15 mmf .
Horizontal direct - 10 megohms, 15 nmf .
Vertical amplifier - 300,000 ohms, 30 mmf .
Horizontal amplifier - 500,000 ohms, 15 mmf .

\section*{TUBE COMPLEMENT:}
5UP4 Cathode Ray Tube.

4-6J6 Horizontal and Vertical Amplifiers.
1-12AU7 Vertical pre-amplifier.
1-6JG Linear Sweep oscillator and Sync. injector.
2-6X4 High voltage rectifiers.
I.INE VOLTAGE: \(105-125\) volts, \(50-60\) cycles.

SIZE: Height \(161 / \mathrm{s}^{\prime \prime} \quad\) Width \(91 / 8^{\prime \prime}\)
Depth \(8^{\prime \prime}\) over all
WEIGHT: 24 lbs .; Shipping weight 30 lbs .
High Frequency Crystal Probe ..................... \(\$ 7.50\)
DEALERS NET PRICE including operators manual
. \(\$ 179.50\)

\title{
I NSTRUMENTS THAT STAY ACCURATE
}

\section*{MODEL 488}

\section*{FIELD STRENGTH METER}

The Simpson Model 488 Television Field Strength Meter provides means for the measurement of Television signals in any locality.

Although special consideration was given to fringe area applications in the design of this instrument it will be found of extreme value in all types of installations.
Location of maximum signal areas, antenna orientation, comparison of antenna systems, adjustment of boosters and checking antenma and lead-in installations are only a few of the many functions available.

THE 50 MICROVOLT FULL SCALE RANGE IS AN OUT. STANIIING FEATURE FOR THOSE CONCERNEI) WITH fringe area installations where maximum erfiCIENCY MUST BE ATTAINED. The \(500,5,000\) and 50,000 microvolt ranges extends the usefulness of the Model 488 into areas of higher signal strength.

The large \(41 / 2\) inch modernistic meter is easily read from a considerable distance and all controls and connections arranged for greatest accessibility.

Model 488 is housed in a beautiful gray hammerloid finished case with heavy leather handle for greater portability.


SIZE: \(8^{\prime \prime} \times 11^{\prime \prime} \times 81 / 2^{\prime \prime}\).
WEIGHT: \(111 / 2 \mathrm{lbs}\). Shipping wt. 15 lbs . LINE VOLTAGE: \(105-125\) volts, \(50-60\) cycle. DEALER'S NET PRICE, including operating instructions and shoulder strap \(\$ 89.50\)

\section*{MODEL 381}

\section*{CAPACITY BRIDGE}

Once again Simpson has demonstrated its leadership in the industry by introducing an entirely new, small, compact, easy to 'rse capacity bridge.

The Model 381 embodies a new and revolutionary circuit which enables even the inexperienced to make capacity measurement with ease and assurance.

Simplicity and ease of operation are features of this new instrument. You merely press a button for the desired range, adjust the bridge arm for maximum meter deflection and read the capacity on the scale.

The small size of this tester, together with its wide range of capacity measurement and low price makes the Model 381 the ideal instrument for Radio and Television service dealers, broadcast engineers, electric repair shops, X-ray servicing, industrial maintenance departments or any other service where condensers are tested.

Housed in a beautiful bakelite case with a durable etched aluminum panel and many specially designed parts, the Model 381 Capacity Bridge exemplifies the usual high quality construction found in all Simpson instruments.


Four ranges of capacity are available as follows:
 Range 2.................................. 0005 mfd . to 05 mfd .
 Range 4. 5 mfd to 500 mfd .

SIZE: \(35 / 8^{\prime \prime} \times 51 / 2^{\prime \prime} \times 23 / 8^{\prime \prime}\).
WEIGHT: \(13 / 4 \mathrm{lbs}\). Shipping weight: 3 lbs .
LINE VOLTAGE: 105.125 volts, \(50-60\) cycle. DEALER'S NET PRICE.............................. \(\$ 22.75\)

INSTRUMENTSTHAT STAYACCURATE


For \(100-130\) volts, 50.60 cycles
Size: \(16^{j} 4^{\prime \prime} \times 122^{\prime \prime} \times 6^{\prime \prime}\). Weight; 14 lbs. Shipping Weight: 19 lbs.
DEALER'S NET PRICE, complete with
Operator's Manual


For \(105-125\) voles, \(50-60\) cycle. Size: \(16^{\prime \prime} \times 12 y^{\prime \prime} \times 6^{3}{ }^{\prime \prime}\). Weight: \(17^{1} \geq 1 \mathrm{bs}\). Shipping Weight: 27 lbs.
DEALER'S NET PRICE, complete with
Operator's Manual \(\quad \$ 108.50\)
Tan and brown panel with brown leatherette case.

\section*{MODEL 555 Tube Tester}

Here is a tube tester Simpson engineered to test all tubes for today's radio receivers and any that may be developed within the foreseeable future. It is outstanding in its simplicity of operation and its attractive appearance.

\section*{Check These Many Features}
- Basic RMA recommended circuit. Tests any tube regardless of base connections of internal connections of elements
- Simpson designed 3 -position lever operated toggle switches with molded rotor carrying silver plated contacts, self-cleaning through wiping action.
- Sockets for all receiving tubes on the market
- Provision for future tube developments
- No adapters or special sockets required.
- Properly fused, provides for line adjustment from 100 to 130 volts; smooth vernier control
- Beautiful modern panel of shining, silver and black anodized enduring aluminum.
- Large illuminated meter for easy readings.
- Unique jewelolike molded lucite housing encloses Neon bulb indicating shorts and inter-element leakages.
- Line adjustment control below dial opening. Easy to operate.
- Case of sturdy plywood with heavy fabricoid covering, slip hinges.
- Simpson Patented "No Racklash" Roll Chart.

\section*{MODEL 335 Plate Conductance Tube Tester}

\section*{With Simpson Patented "No Backlash" Roll Chart}

Model 335 tests tubes under conditions simulating actual use in a radio set. The dial indicates percentage of rated plate conductance. With a minimum of settings a reading is quickly obtained which is a percentage of the tube's rated value.
Regardless of tube load, filament voltages are automatically maintained with minimum variation.

Each tube element is individually connected to the proper potential. Reliable short test is provided and Diodes are tested on low voltage. When you have finished a tube test, the Simpson one button automatic reset returns all switches to the normal position.

Tests all receiving tubes, including 9 pin miniatures, and sub-miniatures as used in hearing-aids, etc. Space is provided for new sockets.

\section*{SIMPSON MODEL 445}

Tube and Set Tester with the famous Simpson "No Backlash" Roll Chart

Model 445 combines a 20,000 ohins per volt Set Tester and a Plate Conductance Tube Tester. The tube tester dial indicates percentage of rated plate conductance which can also be considered as a percentage of mutual conductance since, in most cases, the amplification factor remains constant. Tests the new 9-pin miniature tubes and sub-miniature tubes.

The volt-olmr-millianmeter set tester provides the ranges that have made the Simpson Model 260 the most famous set tester in the world.

\section*{RANGES}

Volts ( 20,000 ohms per voll D.C., 1000 ohms per volt A.C.): \(\mathbf{0 - 2 . 5}\), \(10,50,250,1000,5000\).
Millianperes (D.C.): \(0.10,100,500\). Microamperes (D.C.) : 0-100.
Microamperes
Output (A.C.) volts: \(2.5,10,50\) utput (A.C.
\(250,1000\).
Ohms: 0-2000 (12 ohms center) \(0-200.000\) ( 1200 ohms center) \(0-20\) megohns ( 120,000 ohms center).


Size: \(16 \times 12^{1 / 2} \times 6^{3 / 4}\) ". Weight: 20 lbs. Shipping Weight: 26 lbs. DEALER'S NET PRICE, complete with Test Leads and

HIGH VOLTAGE PROBE FOR TELEVISION SERVICING AVAILABLE 25,000 volts DC - 20,000 ohms per volt.
Weight: 6 oz . Shipping Weight: 8 oz .
Weight: 6 oz. Shipping Werght: 8 oz .
DEALER'S NET PRICE, complete with Instructions.-........ 89.95

\section*{THE SIMPSON PATENTED "NO BACKLASH" ROLL CHART}

The exclusive "No.Backlash" feature automatically takes up the The exclusive "No-Backiash" feature automatically takes up the slack in the paper chart and. by keeping the chart in constant tension, makes it impossible to turn the selector wheel without moving the chart. This results in precision selection at all times. The "No-Backlash" feature also prevents the paper chart from tearing insures proper alignment, and presents at all times a neat, flat surface.
The selector wheel gear ratio makes it possible for tube selections to be obtained with a mininum of effort.

The entire Roll Chart mechanism is securely fastened to the instrument panei. Quick access to the roll chart can be obtained by removing four panel screws, so that the addition of tube data or the mounting of a new chart is a matter of a few minutes.

In addition to the neat, flat reading surface made possible by the "No-Backlash" feature. the lucite window was designed so that only two settings appear, which is especially convenient for the settings of multi-purpose tubes.

\title{
INSTRUMENTSTHAT STAYACCURATE
}

\section*{MODEL 340 SIGNAL GENERATOR}

75 Kilocycles to 120 Megacycles-fundamentals to 30 Megacycles. From its lustrous black anodized panel to the big nine-inch dial and knife edge pointer that mean easy readability, the Model 340 is an instrument packed with Simpson engineering refinements for greatest utility and long-lasting accuracy.

An electron coupled circuit, using three tubes-full wave rectifier, modulator, and oscillator - and standard \(30 \%\) modulation at 400 cycles, assures extreme stability and output uniformity. Close settings are permitted by a smooth vernier control.

RF coils provide range of \(75-220 ; 200-600 ; 550-1700 \mathrm{KC}\); and 1.5-4.5, 4.2-14; 9.30; 36-120 megacycles. Fundamentals range to 30 MC , and the dial is direct reading to 120 MC .
Shielding in the Model 340 is complete; coils, attenuator, and signal selector being individually shielded. The oscillator and modulator are sealed in a rigidly welded, entirely closed chassis. In addition, the line cord is shielded, thus reducing leakage to a negligible point.

The signal output is controlled through a step attenuator and non-inductive potentiometer, providing smooth and complete control of the signal output. A special jack is provided in the Model 340 to obtain high output on the 120 MC band.


For \(105-130\) volts, \(50-60\) cycles.
Size: \(16^{\prime \prime} \times 10^{\prime \prime} \times 6^{\prime \prime}\). Weight: \(151 / 4\) lbs. Shipping Weight: 20 lbs
DEALER'S NET PRICE, complete with
Operator's Mantial


Twenty-five separate meters at the turn of a switch. That is what you get in the new Simpson Model 221 Roto Ranger. The necessity of reading numerous scales, so common in ordinary volt-ohm-milliammeters, is forever eliminated when you own a Roto Ranger. The chances for errors in making readings are reduced to a minimum. The Model 221 provides a separate direct reading scale for each range and does it automatically. Calibrations are not cramped. Each scale is full size, the same as it would be for a separate instrument. As the selector switch on the panel is moved to the range desired, an ingenious mechanism rotates the proper range into position behind the meter window.

\section*{MODEL 221}

\section*{ROTORANGER}
(High Sensitivity AC-DC
Volt-Ohm-Milliammeter)
RANGES
20,000 ohms per volt DC, 1000 ohms per volt AC.
Volts, AC: 2.5, 10, 50, 250, 1000, 5000.
Volts, DC: 2.5, 10, 50, 300, 1000, 5000.
Milliamperes, DC: \(10,100,500\).
Microamperes, DC: 100.
Amperes, DC: 10.
Output: 2.5, 10, 50, 250, 1000.
Ohms: \(0-2000\) ( 12 ohms center), \(0-200,000\) ( 1200 ohms center), \(0-20\) megohms ( 120,000 ohms center).
Size: \(123 / 4\) "x101/8" \(\times 53 / 8\) ".
Weight: 9 lbs . Shipping Weight: 13 lbs .
DEALER'S NET PRICE, complete with Test
Leads and Operator's Manual
\(\$ 69.85\)

\section*{HIGH VOLTAGE PROBE AVAILABLE FOR TELEVISION SERVICING}

30,000 V. DC - 20,000 ohms per volt. Weight: 6 oz. Shipping Weight: 8 oz .
DEALER'S NET PRICE, complete with
Instructions

INSTRUMENTSTHAT STAY ACCURATE
MODELS 240 and 230 VOLT-OHM-MILLIAMETERS


These two "Micro-Tester" portables are famous throughout the world for their ruggedness and built-in accuracy. They exemplify the construction features and utility that distinguish the entire Simpson line shown in this section.

Both are shock-proof and incorporate the celebrated Sinipson movement with its FULL BRIDGE-TYPE CONSTRUCTION AND SOFT IRON POLE PIECES. Resistors are in matched pairs to provide the greatest possible accuracy for all ranges.

Model 240 - the "Hammeter" - was designed for the additional voltage and sensitivity demanded in radio testing. With its maxinum voltage range of 3000 AC or DC , it was the first self-contained pocket portable instrument built expressly to check high voltage and all the component parts of transmitters and receivers.

Model 230, with a maximum voltage of 1000 volts AC or DC, is ideal for most industrial testing. Its ranges are adequate for most line voltages, for telephone, teletype, and general purpose testing.

Both models are housed in heavily molded bakelite cases, with all numbers and symbols recessed in the panel and
 filled with white enamel for greatest legibility and ease of reading. Both have full size \(3^{\prime \prime}\) meters.

\section*{MODEL 230}

AC Volts: \(0-10,250,1000\) ( 400 ohms per volt)
DC Volts: \(0-10,50,250,1000\) ( 1000 ohms per volt)
DC Volts: \(0-10,50,250,1000\)
DC Milliamperes: \(0-10,50,250\)
DC Milliamperes: \(0-10,50\)
Ohms: \(0-1000,0-100,000\)
Accuracy: DC \(3 \%-\mathrm{AC} 5 \%\)
Size: 3 " \(\times 5 \% / 8 " \times 21 / 2^{\prime \prime}\). Weight: \(11 / 4\) tbs. Shipping Weight: 3 lbs .
DEALER'S NET PRICE, complete with Leads and
Printed Instructions -.......-.-.-.-.............................................. 24.95

MODEL 240
AC Volts: \(0-15,150,750,3000(1000\) ohms per volt)
DC Volts: \(0-15,75,300,750,3000\) ( 1000 ohms per volt)
DC Milliamperes: \(0-15,150,750\)
Ohms: 0-3000 (center scale 30 )
\(0-300.000\) (center scale 3000 )

DEALER'S NET PRICE, complete with Leads and
Printed Instructions

\section*{MODEL 380 WAVEMETER MODULATION INDICATOR}

\section*{The ideal instrument for the Ham}
1. An accurate band-spread wavemeter, and a sen sitive 0.100 microammeter as a resonance indicator.
2. Separate plug-in coils for \(10,20,40\) and 80 meter hands supplied - coils for other bands available at slight extra cost.
3. Additional between-band coverage available at the flip of a switch.
4. Push button switch for dual meter sensitivity.
5. Provision for headphones for use in station monitoring and quality control.
6. A direct-reading Percentage Modulation Indicator with the instrument calibrated at \(0-110 \%\) Modulation.
7. Designed to function on the 144, 235, and 420 megacycle bands without coils, but with a quarter wave antenna section.
8. Used as a field strength indicator to determine radiation pattern.

DEALER'S NET PRICE, complete with 4 coils, 2 ft. antenna. and Operators Manual coils........ 8.00


Leatherette covered carrying case, with separate compartments for the instrument and 4 coils.

\section*{HIGH VOLTAGE}

\section*{TV PROBE}

Here are Simpson's four High Voltage Test Probes for Television servicing, each designed for use with the models listed here. They are molded of high temperature polystyrene to provide high dielectric strength and maximum insulation. Their small diameter permits reaching in small spaces and narrow openings.

Size diameter \(9^{\prime} 16^{\prime \prime}\), Length \(11^{1} 1^{\prime \prime}\), Weight 6 oz , Shipping Weight 2 lbs.


I NSTR UMENTS THAT STAY ACGURATE

\section*{MODEL 390 VOLT-AMP-WATTMETER}

Ruggedly constructed for full load, continuous operation, the Simpson Model 390 is the first tester of its size ever made to give you volt, ampere and wattage readings in one compact instrument. It embraces two ranges each of voltage and current, providing four wattage ranges which cover practically all types and makes of appliances. The panel has volt-ampere combinations clearly indexed to the proper wattage range on the scale, which makes the instrument easy to use. All readings are shown on one meter. In normal position, the meter indicates volts. Ampere and watt readings are obtained by depressing button on the panel. The widely separated binding posts make it possible for the Model 390 to be used as an individual voltmeter or as an ammeter. The Model 390 has a molded bakelite case with all figures recessed in the panel, which are filled with white enamel for better legibility.
\[
\text { Size: } 3^{\prime \prime} \times 5 \% / 8^{\prime \prime} \times 21 / 2^{\prime \prime} \text {. Weight } 11 / 2 \text { lbs. Shipping Weight: } 4 \mathrm{lbs} .
\]

Leatherette Covered Carrying Case, with compartment for Break-in plug and leads.


RANGES
AC Current, 60 cycles
Volts: \(0.150,0.300\)
Amperes: 0.3, 0.15
Watts: \(0.300,0.600\), \(0-1500,0.3000\)

\section*{MODELS 391 and 392 AC-DC VOLT-WATTMETERS}

Designed for simultaneous reading of volts and watts, each of these handy little testers has two separate \(3^{\prime \prime}\) square meters, one for volts and one for watts. Each has a built-in cord and plug for connection to the line outlet, and a receptacle for connecting the appliance under test. The ranges for each meter are selected by separate toggle switches recessed in the molded bakelite case. The low power consumption combined with the high efficiency of these instruments results in negligible loss and error in reading.

Model 391 ( 3000 walts max.)
Ranges: AC or DC
Volts: \(0.130,0-260\)
Watts: 0-1500, 0-3000
Size: \(3^{\prime \prime} \times 5^{\text {J's " }} \times 2\) S'". Weight \(^{\prime 2} 1^{1 / 2}\) lbs. Shipping Weight: 4 lbs. DEALER'S NET PRICE, with Operating Instructions ..........-. \(\$ 30.00\) Leatherette carrying case...... 5.50

Model 392 (5000 wafls max.)
Ranges: AC or DC
Volts: \(0.130,0.260\)
\(W\) atts: \(0.1000,0.5000\)
Size: \(3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2\) ". Weight: \(11 / 2\) lbs. Shipping Weight: 4 lbs . DEALER'S NET PRICE, with Operating instructions --...-.-.-. \(\$ 35.00\) Leatherette carrying case.......- 5.50


\section*{MODEL 385 TEMPERATURE INDICATOR}

This is the newest addition to the Simpson Appliance Tester line. You will find this a compact instrument which is ideal for measuring temperatures from \(+70^{\circ} \mathrm{F}\) to as low as \(-50^{\circ} \mathrm{F}\), where fast accurate temperature readings are important. The scale is designed so that the center portion is expanded, making the most widely used temperatures easy to read. The Model 385 is ideal for use in the refrigeration service field and wherever temperature readings are important, such as deep freeze units, home refrigerators, walk-in coolers and air conditioning units. The temperature readings can be taken at the end of the \(15^{\prime}\) lead which is supplied with the unit. The lead cord is small in diameter, making it possible to close the door of the equipment, thus obtaining temperature indications under actual conditions.

The probe can also be immersed in liquids where critical temperatures must be maintained.

Range: \(-5^{\circ}\) to +70 F. Battery, self-contained Size: \(3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}\). Weight: \(1 / 2\) lbs. Shipping Weight: 4 lbs. DEALER'S NET PRICE, complete with Test Lead and Operating Instructions --.-.-....... \(\$ 30.00\) Leatherette Carrying Case .............. 5.50


\section*{INSTRUMENTSTHAT STAY ACGURATE}

\section*{MODEL 370 AC AMMETER}
(With self-contained current transformer)

\section*{(For use on 60 cycles)}

In the Model 370, a current transformer and indicating instrument have been combined in one small case to meet the consistent demand for a small multiple range AC ammeter, at a price that you can afford. Its many uses include the measurement of current drawn by all types of electric appliances and motors, heating elements, lamps, radio sets, etc.
\[
\text { Size: } 3^{\prime \prime} \times 57 / 8 " \times 21 / 22^{\prime \prime} \text {. Weight: } 11 / 2 \text { 16s. Shipping Weight: } 3 \text { lbs. }
\]

DEALER'S NET PRICE
Test Leads with Prods
Test Leads with Alligator Clips and Insulated Sleeves ..................... 1.25 extra
RANGES
\(0.1,0.2 .5,0.5,0.10,0.25\)
Amperes


\section*{MODEL 371 AC VOLTMETER}

This instrument is a "must" for the industrial service kit or the lineman. Designed primarily for testing line voltages applied to motors, heating equipment or other industrial installations, the ranges are such that many additional applications will suggest themselves.

Size: \(3^{\prime \prime} \times 5 \% / \beta^{\prime \prime} \times 2^{\prime \prime} z^{\prime \prime}\). Weight: \(1^{1 / 4}\) lbs. Shipping Weight: 3 lbs.

Test Leads with Prods .......................................................................... 81.25 extra
Test Leads with Alligator Clips and Insulated Sleeves ..................... 1.25 extra


\section*{MODEL 372 OHMMETER}

A complete instrument with self-contained batteries. Has a wide range from 2 ohms to 50 megohms. "Ohms" adjuster compensates for variations in battery voltages. Wire wound and matched metallized resistors are used throughout. The basic movement has a sensitivity of 85 microamperes.
\[
\text { Size: } 3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime} \text {. Weight: } 11 / 2 \text { 1bs. Shipping Weight: } 3 \text { lbs. }
\]

DEALER'S NET PRICE, complete with Test Leads ................................. \(\$ 25.50\)

\section*{MODEL 373 DC MILLIAMMETER}

The Model 373 provides for DC current measurements from .02 to 1000 MA . This tester is ideal for radio servicing and experimental work; checking burglar alarm circuits, railroad signal systems, telephone work, etc.

Size: \(3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}\). Weight: \(11 / 4\) lbs. Shipping Weight: 3 lbs.


\section*{RANGES}
0.500 ohms ( 5 ohms center) 0.5000 ohms ( 50 ohms cen. ter)
\(0-50,000\) ( 500 ohms center)
\(0.500,000\) ( 5000 ohms center)
0.5 Meg. (50,000 ohms cen. ter)
0.50 Meg. (500,000 ohms center)

\(\qquad\)

\section*{MODEL 374 DC MICROAMMETER}

Incorporates a basic movement of 50 microamperes sensitivity with self-contained shunts for all other ranges. This tester can be used with external resistors or multipliers as a high sensitivity voltmeter at 20,000 ohms per volt. It is of particular value in photoelectric cell and other experimental work. The meter may be shorted out of the circuit by setting the selector knob to "short" position.

DEALER'S NET PRICE .......................................................................
Tegt Leads with Prods ....................................................................... \(\$ 1.25\) extra
Test Leads with Alligator Clips and Insulated Sleeves .......................... 1.25 extra


\title{
INSTRUMENTSTHATSTAY ACCURATE
}

\section*{MODEL 375 DC AMMETER}

\section*{(Self-Contained)}

A new multis range instrument which is extremely useful in testing the current in DC circuits. Provides a complete range from a fraction of an ampere to 25 amperes without the necessity of using auxiliary external shunts. Excellent for checking auto radios and experimental work in DC circuits.

Size: \(3^{\prime \prime} \times 5^{7}{ }^{\prime \prime} \times 2^{1} 2^{\prime \prime}\). Weight: \(1^{1}\) 2 lbs. Shipping Weight: 3 lbs.




\section*{MODEL 376 DC VOLTMETER}

\section*{(Rectifier Type 1000 ohms per volt)}

An AC Voltmeter, especially useful in circuits where a limited amount of current is present. Makes an excellent output meter when used with proper condenser. The wide variety of ranges covers both primary and secondary voltage ranges of transformers used in radio sets, toys and appliances.

Size: \(3^{\prime \prime} \times 5^{\prime / n}{ }^{\prime \prime} \times 21 / 2 \prime\). Weight: \(11 / 4\) lbs. Shipping Weight: 3 lbs.
DEALER'S NET PRICE -....-.................................................................................... 195
Test Leads with Prods

Test Leads with Alligator Clips and Insulated Sleeves ..................... 1.25 extra


\section*{MODEL 377 DC VOLTMETER}

\section*{(Resistance 1000 ohms per volt)}

Measures all dry battery voltage, both \(A\) and \(B\), for radio sets, also grid and plate voltage and filament voltage in battery-operated sets. High ranges may be used for checking DC line voltage.

Size: \(3^{\prime \prime} \times 5 \geqslant \mathrm{H}^{\prime \prime} \times 2!2\) ". Weight: \(1 \frac{1}{2}\) lbs. Shipping Weight: 3 lbs .
DEALER'S NET PRICE .................................................................................. 19.95
Test Leads with Prods
1.25 extra

Test Leads with Alligator Clips and Insulated Sleeves
\(0-1,2-5,5,10,25\)
Amperes
RANGES


\section*{MODEL 378 AC MILLIAMMETER}
(With self-contained current transformer)
Here is the instrument that answers your need for a low csot, handy size milliammtter that combines a current transformer and an indicating instrument in one case. It offers five separate ranges, making it suitable for a wide variety of testing jobs.

Size: \(3^{\prime \prime} \times 57 / \mathbf{R}^{\prime \prime} \times 21 / 2^{\prime \prime}\). Weight: \(11 / 2\) lbs. Shipping Weight: 3 lbs.



RANGES
\(0.5,25,100.250\), 1000 MA .
\(0-1,2.5,5,10,25,50\), \(100,250,500,1000\) DC Volts

\section*{MODEL 379 BATTERY TESTER}

Designed in accordance with the engineering specifications of leading battery manufacturers, this compact instrument is so ruggedly built that it will stand a lifetime of hard usage. The loading resistors have an accuracy of \(1 \%\) and properly load all radio and hearing aid A and B batteries.
A single rotary switch selects the voltage of the battery under test and brings into line the correct loading resistor. The full \(3^{\prime \prime}\) dial has three separate arcs, one for all radio A batteries, one for hearing aid A batteries, and one for all B batteries.

A percentage scale shows the exact condition of the battery in percentage of full voltage. The voltage reading can be quickly obtained by multiplying the percentage reading by the selector-switch voltage setting.

DEALER'S NET PRICE, including Test Leads and Operator's Manual

Roulio's Saster leth Fdition

\title{
Simpson \\ PANEL INSTRUMENTS
}


MODELS 25, 35, 45, 55 \(31 / 2\) ROUND CASE-OPEN FACE STYLE. Flange diameter, \(31 / 2^{\prime \prime}\); depth overall, \(21 / 4^{\prime \prime}\); body diameter, \(23 / 4^{\prime \prime}\); scale length. \(29 / 16^{\prime \prime}\). Bakelite case.


MODELS 27, 37, 47, 57 \(31 / 2^{\prime \prime}\) RECTANGULAR CASE. Width, \(3^{\prime \prime}\); height, \(31 / 8^{\prime \prime}\). Mounts in round hole. Body diameter, \(21 / 4^{\prime \prime}\). Scale length 2 9/16". Bakelite case.


MODELS 29, 39, 49, 59 41/2" RECTANGULAR CASE. Width \(421 / 32^{\prime \prime}\). height. \(413 / 64^{\prime \prime}\). Mounts in round hole. Body diameter \(21 / 4^{\prime \prime}\). Scale length \(329 / 32^{\prime \prime}\). Bakelite case.

\section*{AMMETERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL \(\rightarrow\) & 125.127 & 1 & 25.27 & 1 & 29 & II & 159.157 & 1 & 35.57 & & & 59 \\
\hline RANGE & & & D. C. & & & 11 & & & A. C. & & & \\
\hline \(0 \cdot 1\) & \$7.65 & & \$8.70 & & \$9.75 & & \$7.50 & & \$8.10 & & \$ & 9.90 \\
\hline 0-1.5 & 7.65 & & 8.70 & & 9.75 & & 7.50 & & 8.10 & & & 9.90 \\
\hline 0-2 & 7.65 & & 8.70 & & 9.75 & & 7.50 & & 8.10
8.10 & & & 9.90 \\
\hline 0-3 & 7.65 & & 8.70 & & 9.75 & & 7.50 & & 8.10 & & & 9.90 \\
\hline 0.5 & 7.65 & & 8.70 & & 9.75 & & 7.50 & & 8.10 & & & 9.90 \\
\hline 0-10 & 7.65 & & 8.70 & & 9.75 & & 7.50 & & 8.10 & & & 9.90 \\
\hline 0.15 & 7.65 & & 8.70 & & 9.75 & & 7.80 & & 8.40 & & & 10.50 \\
\hline 0.25 & 7.65 & & 8.70 & & 9.75 & & 7.80 & & 8.30 & & & 12.60 \\
\hline 0.50 & 7.65 & & 8.70 & & 9.75 & & . . \(\cdot\) & & & & & \\
\hline 15.0.15 & 7.65 & & 8.70 & & 9.75 & & . . . & & .... & & & .... \\
\hline 30-0.30 & 7.65 & & 8.70 & & 9.75 & & - & & .... & & & \\
\hline 50-0-50 & 7.65 & & 8.70 & & 9.75 & & & & & & & nal \\
\hline
\end{tabular}

AC-DC ammeters are self-contained for ranges up to and including so amperes. Higher range DC ammeters can be supplied with external
shunts and include 6 foot leads. Higher fan WAMETERS-DYNAMOMETER TYPE

A. C. VOLTMETERS-RECTIFIER TYPE
\begin{tabular}{|c|c|c|c|}
\hline RANGE & \[
\begin{gathered}
\text { MODEL } \rightarrow \\
\text { APPROXI }
\end{gathered}
\] & 45.47 & 49 \\
\hline 0.1 & & \$12.75 & \$13.65 \\
\hline 0.3 & & 12.75 & 13.65 \\
\hline 0.5 & & 12.75 & 13.65 \\
\hline 0.10 & 1000 & 12.75 & 13.65 \\
\hline 0.15 & ohms & 12.75 & 13.65 \\
\hline 0.50 & per volt & 12.75 & 13.65 \\
\hline 0.100 & & 12.75 & 13.65 \\
\hline 0-150 & & 12.75 & 13.65 \\
\hline 0.300 & & 12.75 & 13.65 \\
\hline 0-1 & & 13.05 & 14.25 \\
\hline 0.3 & & 13.05 & 14.25 \\
\hline 0.5 & & 13.05 & 14.25 \\
\hline 0.10 & 2000 & 13.05 & 14.25 \\
\hline 0.15 & ohms & 13.05 & 14.25 \\
\hline 0.50 & per volt & 13.05 & 14.25 \\
\hline 0.100 & & 13.05 & 14.25 \\
\hline 0.150 & & 13.05 & 14.25 \\
\hline 0.300 & & 13.05 & 14.25 \\
\hline
\end{tabular}
\begin{tabular}{|l|c|c|c|}
\hline MODEL \(\rightarrow\) & 135.137 & 35.37 & 39 \\
\hline RANGE & \(\$ 9.30^{*}\) & \(\$ 10.50^{*}\) & \(\$ 12.75\) \\
\hline 0.1 & 9.30 & 10.50 & 12.75 \\
0.1 .5 & \(9.30^{*}\) & \(10.50^{*}\) & 12.75 \\
0.2 & 9.30 & 10.50 & 12.75 \\
0.2 .5 & \(9.30^{*}\) & \(10.50^{*}\) & 12.75 \\
0.3 & \(9.30^{*}\) & \(10.50^{*}\) & 12.75 \\
0.5 & 9.30 & 10.50 & 12.75 \\
0.8 & 9.30 & 10.50 & 12.75 \\
\hline 0.10 & & \\
\hline
\end{tabular}

\section*{RF MILLIAMMETERS}
\begin{tabular}{|l|l|l|l|}
\hline\(t 0.115\) & \(\cdots\) & \(\$ 21.46\) & 12.60 \\
0.150 & \(\ldots\) & \(\$ 14.55\) \\
0.250 & \(\cdots\) & 12.60 & 14.55 \\
0.500 & 12.60 & 14.55 \\
\(t 0-100\) linear scale- 50 divisions. & & \\
\hline
\end{tabular}

VOLUME LEVEL INDICATORS-DECIBEL METERS ZERO POWER LEVEL-6 MW. 500 OHM HNE
MILLIAMMETERS
\begin{tabular}{|c|c|c|c|}
\hline 0-1 & 600 ohms & \$12.60 & \$13.65 \\
\hline 0.2 & 400 & 12.60 & 13.65 \\
\hline 0-5 & 200 & 12.60 & 13.65 \\
\hline \multicolumn{4}{|c|}{MICROAMMETERS} \\
\hline 0.100 & 3400 ohms & \$15.15 & \$16.50 \\
\hline 0.200 & 2400 & 13.50 & 14.85 \\
\hline 0-300 & 1800 & 13.35 & 14.55 \\
\hline 0.500 & 1200 & 13.05 & 14.25 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MODEL \(\rightarrow\) & \multirow[t]{2}{*}{145.147} & \multirow[t]{2}{*}{45.47} & \multirow[t]{2}{*}{49} \\
\hline RANGE & & & \\
\hline GENERAL PURPOSE TYPE & \multirow{6}{*}{\$11.25} & \multirow{3}{*}{\$12.30} & \multirow[b]{2}{*}{\$13.95} \\
\hline -10 to +6 db 5000 ohms & & & \\
\hline HIGH SPEED TYPE & & & \\
\hline - 10 to +6 db 5000 ohms & & 13.20 & 14.85 \\
\hline LOW SPEED TYPE & & & \\
\hline -10 to +6 db 5000 ohms & & 13.20 & 14.85 \\
\hline
\end{tabular}

\section*{VOLUME LEVEL INDICATORS-VU METERS}
D. C. GALVANOMETERS
\begin{tabular}{|c|c|c|c|c|}
\hline SCALE & \begin{tabular}{c} 
SENSITIVITYY \\
MICRO. \\
AMPERES
\end{tabular} & \begin{tabular}{c} 
MODEL \(\rightarrow\)
\end{tabular} & \multirow{2}{*|}{ RESIST. } & 125.127 \\
& 25.27 \\
\hline \(50-0.50\) & \(500-0.500\) & 460 hms & \(\$ 7.65\) & \(\$ 8.70\) \\
\(50-0.50\) & 75.0 .75 & 2000 & 9.45 & 10.50 \\
\hline
\end{tabular}



MODELS
\(125,135,145,155\)
\(2^{1 / 2 \prime \prime}\) ROUND CASE-OPEN FACE STYLE. Flange diameter, \(2 \frac{13}{}\) "" \(^{\prime \prime}\); depth overall, 29/16"; body diameter, \(211 / 64^{\prime \prime \prime}\); scale length., \(17 / \mathrm{s}^{\prime \prime}\). Bakelite case.


MODELS
127, 137, 147, 157
21/2" RECTANGULAR CASE. Width \(23 / \mathrm{h}^{\prime \prime}\); height, \(23 / \mathrm{s}^{\prime \prime}\). Mounts in round hole. Body diameter, 2 3/16". Scale length \(17 / \mathrm{m}^{\prime \prime}\). Bakelite case.


MODEL 27-37-57
ILLUMINATED
31/2" RECTANGULAR CASE. Widrh \(3^{\prime \prime \prime}\); height \(31 / 8^{\prime \prime}\). Mounts in round hole. Body diameter \(23 / 4^{\prime \prime}\). Scale length \(15 / 16^{\prime \prime}\). Hakelite case.

The \(21 / 2^{\prime \prime}\) and \(31 / 2^{\prime \prime}\) rectangular instruments indicated (*) are also carried in stock with lucite illuminated dials. Supplied complete with socket and 6 volt bulb for an additional cost of \(\$ 1.50\) dealer's net. R.F. ammeters lucite illuminated must be supplied with external thermocouple. Add \(\$ 4.95\) for couple. All instruments are calibrated for use on non-magnetic panels.

VOLTMETERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline MODEL \(\rightarrow\) & 125.127 & 25.27 & 29 & 159.157 & 55.57 & 59 \\
\hline RANGE & \multicolumn{3}{|c|}{D. C.} & \multicolumn{3}{|c|}{A. C.} \\
\hline 0-1.5 & & & & \$ 7.95 & \$ 8.85 & \$ 9.75 \\
\hline 0-3 & \$ 7.95 & \$ 8.85 & \$ 9.75 & 7.95 & 8.85 & 9.75 \\
\hline 0.5 & 7.95 & 8.85 & 9.75 & 7.95 & 8.85 & 9.75 \\
\hline 0.8 & 7.95 & 8.85 & 9.75 & \(\cdots\) & . & \\
\hline 0-10 & 7.95* & 8.85* & 9.75 & 7.95* & 8.85* & 9.75 \\
\hline 0-15 & 7.95 & 8.85 & 9.75 & 7.95* & 8.85* & 9.75 \\
\hline 0.25 & 7.95 & 8.85 & 9.75 & 7.95 & 8.85 & 9.75 \\
\hline 0.50 & 7.95* & 8.85* & 9.75 & 7.95 & 8.85 & 9.75 \\
\hline 0.100 & 7.95 & 8.85 & 9.75 & 7.95 & 8.85 & 9.75 \\
\hline 0-150 & 7.95* & 8.85* & 9.75 & 8.85* & 9.60* & 10.50 \\
\hline 0.200 & 7.95 & 8.85 & 9.75 & . . . & \(\cdots\) & \\
\hline 0-250 & 7.95 & 8.85 & 9.75 & 8.85 & 9.60 & 10.50 \\
\hline 0-300 & 7.95* & 8.85* & 9.75 & 8.85* & 9.60* & 10.50 \\
\hline 0.500 & 7.95 & 8.85* & 9.75 & 12.75 & 13.50 & 14.40 \\
\hline 0.750 & 7.95 & 8.85 & 9.75 & 12.75 & 13.50 & 14.40 \\
\hline 0.1000 & 11.85 & 12.75* & 13.65 & 12.75 & 13.50 & 14.40 \\
\hline 0.1500 & 11.85 & 12.75 & 13.65 & .... & & . . . . \\
\hline 0.2000 & 11.85 & 12.75* & 13.65 & & & \\
\hline 0.2500 & 11.85 & 12.75 & 13.65 & & -•... & \\
\hline 0.3000 & 11.85 & 12.75 * & 13.65 & & & . . . . \\
\hline 0.4000 & 11.85 & 12.75 * & 13.65 & & & \\
\hline 0.5000 & 11.85 & 12.75 * & 13.65 & & & \\
\hline External resisto & rnished o & meters havin & e of 500 & er. D.C. & s or higher. & \\
\hline
\end{tabular}

MILLIAMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline MODEL \(\rightarrow\) & 125.127 & 25.27 & 29 & 155.157 & 55.57 & 59 \\
\hline RANGE & \multicolumn{3}{|c|}{D. C.} & \multicolumn{3}{|c|}{A. C.} \\
\hline 0.1 & \$7.65* & \$8.70* & \$9.75 & . . . & . . . & . . . \\
\hline 0.1.5 & 7.65 & 8.70 & 9.75 & . . . & -••• & . . . \\
\hline 0.3 & 7.65 & 8.70 & 9.75 & . . . & . . . & - \\
\hline 0.5 & 7.65 & 8.70 & 9.75 & & & \\
\hline 0.10 & 7.65* & 8.70 * & 9.75 & \$7.50 & \$8.10 & \$9.90 \\
\hline 0.15 & 7.65* & 8.70* & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0.20 & 7.65 & 8.70 & 9.75 & . & . & -••• \\
\hline 0.25 & 7.65* & 8.70* & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0.50 & 7.65* & 8.70 * & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0.75 & 7.65 & 8.70 & 9.75 & . . . & . . . & \\
\hline 0.100 & 7.65* & 8.70 * & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0.150 & 7.65 & 8.70* & 9.75 & . . . & . . . & .... \\
\hline 0.200 & 7.65* & \(8.70{ }^{*}\) & 9.75 & & & \\
\hline 0-250 & 7.65 & 8.70 & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0.300 & 7.65* & 8.70 * & 9.75 & & & \\
\hline 0.500 & 7.65* & 8.70* & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0.750 & 7.65 & 8.70 & 9.75 & . . . & . . . & ... \\
\hline 0.1000 & 7.65 & 8.70 & 9.75 & .... & . & . . . \\
\hline
\end{tabular}

MICROAMMETERS
\begin{tabular}{|l|r|r|r|}
\hline MODEL \(\rightarrow\) & 125.127 & 25.27 & 29 \\
\hline RANGE & \multicolumn{4}{|c|}{ D.C } \\
\hline 0.25 & \(\$ 13.65\) & \(\$ 14.85\) & \(\$ 17.10\) \\
0.50 & 10.80 & 11.85 & 13.05 \\
0.100 & 10.20 & 11.25 & 12.60 \\
0.200 & 8.55 & 9.60 & 10.95 \\
0.500 & 7.95 & 9.15 & 10.35 \\
\hline
\end{tabular}

MILLIVOLTMETERS
\begin{tabular}{|l|r|r|r|}
\hline MODEL \(\rightarrow\) & 125.127 & 29.27 & \multicolumn{1}{|c|}{29} \\
\hline RANGE & & \multicolumn{1}{|c|}{ D. C. } & \\
\hline 0.50 & \(\$ 7.65\) & \(\$ 8.70\) & \(\$ 9.75\) \\
0.100 & 7.65 & 8.70 & 9.75 \\
\hline
\end{tabular}

\section*{INSTRUMENTSTHATSTAYACCURATE}

\section*{MODEL 880 DYNAMOMETER INSTRUMENTS - A.C. - D.C. - Accuracy \(1 / 2\) of \(1 \%\)}

These Simpson Precision Portable Instruments are offered in a wide selection of ranges, to meet practically every demand for general purpose testing. They provide a high degree of accuracy plus the stamina to maintain that accuracy, Large \(41 / 2\)-inch hand drawn scales, mirrored, with knife edge pointers. Cases are of heavily molded bakelite, with leather carrying handles.


AMMETERS
0.1.2 (Double Range) .............. \(\$ 66.00\)

\section*{MODEL 9 AND 10 SERIES}

These Models are supplied in the same heavy molded bakelite cases used for Model 880 with a large \(41 / 2\) " hand drawn scale, mirrored, and knife edge pointer.
\[
\text { MODEI. } 9 \text { - D'ARSONVAL MOVEMENT (ACCURACY } 1 / 2 \text { of } 1 \% \text { ) - MODEL } 10 \text { - IRON VANE MOVEMENT (ACCURACY } 1 \% \text { ) }
\]
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Range & \begin{tabular}{l}
MODEI. \\
9 (DC)
\end{tabular} & \begin{tabular}{l}
MODEL \\
10 (AC)
\end{tabular} & Range & \begin{tabular}{l}
MODEL \\
9 (DC)
\end{tabular} & \[
\begin{aligned}
& \text { MODEL } \\
& 10(\mathrm{AC})
\end{aligned}
\] & Range & \begin{tabular}{l}
MODEL \\
9 (DC)
\end{tabular} & Range & \begin{tabular}{l}
MODEL \\
9 (DC)
\end{tabular} \\
\hline Volts
50 & \$49.50 & \$43.95 & \multicolumn{3}{|l|}{Millianperes} & Double Range Milliamperes & & Triple Range Amperes & \\
\hline 100 & 49.50 & 43.95 & 1 & \$57.15 & & 10.100 & \$55.00 & 2.5-10.25 & \$60.45 \\
\hline 150 & 49.50 & 43.95 & 50 & 49.50 & \$43.95 & 25-250 & 55.00 & 10-25.50 & 60.45 \\
\hline 300 & 55.00 & 49.50 & 100 & 49.50 & 43.95 & 100.500 & 55.00 & & \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Double Range Volts}} & \multirow[t]{2}{*}{500} & \multirow[t]{2}{*}{49.50} & \multirow[t]{2}{*}{43.95} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Double Range}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Microamperes}} \\
\hline & & & & & & & & & \\
\hline 15.150
\(150-300\) & 55.00 & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Amperes}} & \multicolumn{2}{|l|}{Amperes} & 50 & \\
\hline \(150-300\)
300.750 & \(60-45\)
66.00 & 55.00
60.45 & & & & 2.5 .5 & & 100 & 67.00
64.95 \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Triple Range}} & 15 & 49.50 & 43.95 & \multirow[t]{4}{*}{2.5.10} & 55.00 & 200 & \multirow[t]{2}{*}{64.95} \\
\hline & & Volts & 30 & 49.50 & 43.95 & & & & \\
\hline 15.150.30 & 063.75 & & 50 & 49.50 & 43.95 & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{ALL PRICES DEALERS NET}} \\
\hline 150-300-60 & 066.00 & 60.45 & 100 & 49.50 & & & & & \\
\hline
\end{tabular}

!-111818 Ieather Carryina Case for Model 260.
Dealer's Net \(\$ 6.75\) 1.114236 Eveready Leather Carrying Case for Models 260-303. Dealer's Net 8.75 1-1/4299 Eveready Leather Carrying Case for Microtcster.... Dealer's Net 5.50 I-11301I Leatherette Covered Carrying Case for Microtester..Dealer's Net 5.30 1-113413 Leatherette Covered Carrying Case for 391.392...... Dealer's Net 5.50 I-II3644 Leatherette Covered Carrying Case for Model 380...Dealer's Net 8.00



All prices are subject to change without notice

* SERIES EV-20 VTVM and MULTI-RANGE TEST SET

Complete with coaxial Circuit Isolating Test Probe, Shielded Ohmmeter Test Cable, Standard \#227 Super-Flex Test Leads, Ohmmeter battery and full operating instructions.

\footnotetext{
In modern, black ripple finished cabinet. Dimensions- \(101 / 2^{\prime \prime} \times 61 / 4^{\prime}\) \(\times 5^{\prime \prime}\). Shipping Weight: 11 pounds. CODE: Party NET PRICE: \(\$ 68.25\)
}

\section*{SERIES EV-20 VTVM and Multi-Range Test Set TRUE ZERO - CENTER ON ALL VIVM RANGES WITH DIRECT READING HIGH FREQUENCY SCALES Plus Complete Standard 1000 Ohms/Volt Functions 48 Ranges to 1200 Volts*, 2000 Megohms, 12 Amperes, + 63 DB}

Series EV-20 is a compact, high sensitivity, laboratory-type, circuit-lesting instrument, Incorporating the most modern electrical and physical design. It provides unparalleled performance, accuracy and vetsatility required lor AM-FM-TV and general electronic circuit analysis.
Functionally similar to the deluxe Series EV-10A VTVM, with extra large \(7^{\prime \prime}\) meter, (described on page F-42) the Series EV-20 (with \(41 / 2\)-inch meter) affords a highly efficient instrument at moderate cost.

\section*{RANGE SPECIFICATIONS}
\(\star\) SIX ALL-ZERO CENTER VTVM RANGES:
\(131 / 3\) Megs. Constant Input Resistance. \(\pm 3, \pm 12, \pm 30, \pm 120, \pm 300, \pm 1200\) volts. TV Test Probe described on page F-45.
* SIX SELF-CONTAINED RESISTANCE RANGES: 0-2000-200,000 ohms.

0-2-20-200-2000 Megohms.
* FOUR DIRECT READING HIGH FREQUENCY VTVM RANGES: 0-3-12-30-120 volts. (Requires RF-10A High Freq. Vacuum Tube Probe, Net Price \(\$ 14.40\). No crystal rectifiers employed.)
* SIX AC-DC AND OUTPUT VOLTAGE RANGES at 1000 ohms per volt.

0-3-12-30-120-300-1200 volts.
* EIGHT D.C. CURRENT RANGES:

0-300 microamps. 0-1.2-3-12-30-120 1200 MA 0-12 Amperes.
* SIX DECIBEL RANGES from -20 to +63 DB. Calibrated for 600 ohm, 1 mw ., zero DB.
* ROTARY RANGE - FUNCTION SELECTORS eliminate frequent and inefficient shifting of test leads.

\section*{IMPORTANT FEATURES} * VOLTAGE REGULATED - BRIDGE CIRCUIT * DIRECT READING, ALL ZERO-CENTER VTVM indicates both Polarity and Margnitude without switching or test lead reversal.
\(\star\) SHIELDED CONNECTORS [or D.C.-VTVM and RF-VTVM. Permits simultaneous and non-interfering connection of both the Circuit Isolating Test Probe and optional H.F. Vacuum Tube Probe Series RF-10A.
* DUAL - BALANCED ELECTRONIC BRIDGE OHMMETER-MEGOHMMETER uses two 1.5 volt cells easily replaced at rear of cabinet.
* ADDITIONAL 1000 OHMS/VOLT FUNCTIONS permit routine AC-DC voltage, DB and current measurements free of power line.
45/8" RECTANGULAR METER - 200 mictoamperes, \(\pm 2 \%\). D'Arsonval construction.
\(\star 1 \%\) Film type, Metallized and Wire-Wound resistors for all shunts and multipliers.
\(\star\) Heavy gauge; round-cornered, louvred steel case with plastic handle. Etched, anodized, aluminum panel.

All prices are subject to change without notice

\section*{Series E-400 \\ Wide Range Sweep Signal Generator Narrow and Wide Band Sweep Direct Reading from 2 to 480 Megacycles}


Incorporating selected and true ultra-high frequency components and circuits, Series E-400 has been Application Engineered specifically for modern F.M. and TV. oscillographic alignment methods.
Stressing utmost simplicity of operation, flexibility, stability and accuracy, Series E-400 affords an unparalleled standard of performance and value.
Through careful, intensive development, "Precision" engineers have "designed out" costly, extraneous elements that might lead to undue obsolescence. As a result. Series E. 400 is a fundamental requirement for the efficient TV.-F.M. Service Laboratory.

\section*{FEATURES}
* Direct Frequency Reading - 2 to 480 MC in 7 bands without skip. Harmonically calibiated from 240 to 480 MC
* 6 Position Rotary Band Switch covers complete spectrum. Last pos.tion piovides pure ciystal nscilator only. No con swithing. Multiple and
61/2" Etched Aluminum Tuning Dial - Engine turned fin:sh
* 1500 Point Vernier Scale permits close calibration and simple
* Engraved Transparent Lucite Frequency Indicator affo:ds readings fiee from parallax
* Voltage Regulated Oscillators free of power supply variations.
* The Basic Circuit and Tube Complement - Uses 2 separate oc4 hiah frequency brat oscillators plus a \(6 / 6\) reactancemoneialion of unwanted extraneous sianals Also employs a geneiation of unwanted extraneous signas. Also employs 6 inal m itker-mine
* Selected, Irue High Frequency Circuit Components render high operating efticiency, stability and accuracy. Uses ceramic and ar dielectr:c trimmer, couplng, by-pass and loading capaci-
tors; rugged ceramic-lucile suspended National SLF iuning condenser; modern minature HF tubes; mica-fllled low-loss sockets; shock mounted reactance modulator; multi-section copper-plate shielding; etc
* Narrow and Wide Band Sweep - 0 to 1 MC and 0 to 15 MC continuously adjustable. Permits easy band width setting for both F.M. and TV. requirements.
Dual Continuous R.F. Attenuators triple shielded. Smooth, stepless, eft ctive control fron extra high output for single stage alignment to mummum levels for multi-stage adjustments.
* Wide Range Phasing Control for Hor. sweep of oscilloscope.
* Multiple Crystal Marker-Calibrator built-in. Simultaneously accommodacy 4.5 MC and 2 MC crystals turnished as standard equipment. Ciysta! signal separ itely ationuated for internal
* Crystal Calibrated and Control - Each instrument calibrated craanst crystal standards. The 2 MC crystal, as furnistied, for external sianzl generators.
* Terminated RG/U TYpe Coaxial Output Cable for efficient sianal transmission with manimum standing wave effects. LOW-HIGH taps plus open line switch for extra high as well as normal output signal level requirements.
* 8 Element Double Section Balanced Line Filter plus Thorough Multi-Section Copper Plate Shielding of instrument assures
* Simultaneuos A.M. and F.M. test facilities for anti-A.M. check of F.M. second detector circuits. A.M. input jacks also permit use as an H.F. A.M. Generator.

\section*{Series ES-500A High Sensitivity, Wide Range, \(5^{\prime \prime}\) Oscilloscope Push-Pull verical and Horizontal Amplifiers 20 MV . per inch ' V " Sensitivity}

Series ES-500A affords the ultimate in performance, visibility and operational flexibility at moderate cost. "Pre cision" engineers have incorporated every necessary basic feature which they have found to be required to meet the needs of the rapidly advancing art of electronics, A.M., F.M., and TV.

Series ES-500A provides an unparalleled combination of high sensitivity, extended frequency range and other essential operating features spocifically desired for experimental and commercial visual circuit analysis.

\section*{FEATURES}
'High Sensitivity, Extended Range, Voltage Regulated, PushPull Vertical Amplifier- 20 MV (. 02 V) per inch deflection sensitivity. 10 cycles to 1 MC response. 2 megohms input resistance, Approx, 22 mmf . input capacity.
Frequency Compensated Vertical Input Siep Attenuator X1, X10, X100 plus contmuous variable gain control cathode follower inpul stage,
Vertical Phase-Reversing Swith permits inveision of all patterns at will. Non-frequency discrimulnating. * (.15 V) per inch high deflection sensitivaty cudequate for mos all "H" drive purposes. 10 cycles to 1 MC tesponse at Iul gain. \(1 / 2\) megon.
* Linear Multi-Vibrator Sweep Circuit-10 cycles to 30 KC plus
* Amplitude Controlled, 4-Way Synch. Selection-Internal Posi
"'Z"' Axis Modulation input facility for blanking, timing, etc
* Internal, Phasable 60 cycle Beam Blanking for elimination o
alanment retrace; clean display of synch. pulses, etc. Wide
* Direct H and V Plate Connections and Audio Monitoring phone
jacks at rear. All four plates accessible.
High Intensity CR Patterns through use of adequate high voltage power supply with \(2 \times 2\) rectifier.
* The Circuit and Tube Complement-6C4 Vertical input cathode Push-Pull 6AU6's vertical CR driver. 7 N 7 first " \(H\) " amplifie and phase inverter. Push-Pull 6AU6's horizontal CR drivet and phase inverter. Push-P linear sweep oscillator. 5 Y3 low \(7 N 7\) Multi-vibrator \(2 \times 2\) high potential rectufer. VR- 150 voltacte voltage rectifier. 2 CR Tube.
* 7 Four-Way Lab.-Type Input Terminals-Take banana pluas
wire or spade lugs.
* Light Shield and Mask removable and rotatable
* Extra Heavy-Duty Construction and components to assure
"Precision" performance.
* Fully Licensed under patents of W. E. and A. T. \& T. Co's.
* Series ES-500A (illustrated)-In louvred, black-ripple, heavy gauge steel case. Size \(81 / 4^{\prime \prime} \times 14^{1 / 2} \times 18^{\prime \prime}\). Commanual.
Code: Quick.
NET PRICE \(\$ 169.50\)
* External Deviation input facılity for streep frequencies other
* Fuse Protected at panel extractor fuse post.
* Heary Gauge, Etched-Anodized Aluminum Panel
* Fully Licensed under W. E., A. T. \& T. and Remco patents
* Series E-400 (illustrated)-In Louvred, portable, copperplated case. Size \(101 / 2\) aborate Technicr Menul Code: Nancy. NET PRICE \(\$ 134.50\) E-400-PM - Consists of E-400 on \(121 / 4^{\prime \prime} \times 19^{\prime \prime}\) steel panel for standard rack mount. Complete as above.
Code: Niece.

- EV-10A (MCP) (illustrated) In hlack ripple

 - EV-I0A (P) In hathoon portable tase with tool compartmert. Code: Phone. NET PRICE \(\$ 97.25\) - EV-10A (PM) Consists of series fiV-10A on stect janel. Size 12 \(1_{2}^{\prime \prime} \times 16 "\) for situdard rack
mount. Code: Panel. NET PRICE \(\$ 100.00\)
* SERIES RF-10A VACUUM TUBE R.F. PROBE Accessory for Series EV-10A \& EV-20; clfords direct high frequency voltage measurements. Connects directly to VTVM panel. Employs 9002 miniature


\section*{PRECISION SERIES EV-10A VTVM - Megohmmeter \\ TRUE ZERO-CENTER VTVM WITH 7" FULL-VIEW METER FOUR DIRECT READING HIGH FREQUENCY SCALES Plus standard 1000 Ohms per Volt Functions. Ranges to 6000 Volts, 2000 Megohms, 12 Amperes, +70 DB.}

A WIDE-RANGE, ZERO-CENTER ELECTRONIC INSTRUMENT, stressing the utmost in periormance, accuracy, and ease of manipulation. The Series EV-10A permits rapid check of voltage, current, and resistance conditions encountered in modern A.M., F.M., and TV Networks, without materially disturbing the performance of circuits under analysis.

\section*{RANGE SPECIFIGATIONS}
* Eight All Zero-Center VTVM Ranges. \(\pm 3, \pm 12, \pm 60, \pm 120, \pm 300,+600\) \(\pm 1200, \pm 6000\) volts D.C.
\(\star\) High Input Resistance
\(131 / 3\) megs. constant to 600 volts.
2623 megohms at 1200 volts.
\(1331 / 3\) megohms at 6000 volts
* 4 Direct Reading High Freq. Ranges
(Requires Series RF-10A Hıgh Frequency
Vacuum Tube Test Probe described and illustrated at left.)
\(\star\) Ranges to \(\pm 30 \mathrm{KV}\). and \(\pm 60 \mathrm{KV}\). when employed with Series TV High Vollage Probe described on page F-45.
\(\star\) Six Ohmmeter.Megohmmeter Ranges: 0-2000-200,000 ohms. 0-2-20-200-2000 megohms
* Eight A.C.-D.C. and Ouiput Voltage Ranges at 1000 ohms per volt. 0.3-12-60-120-300-600-1200-6000 V
* Eight D.C. Current Ranges: 0.300 microamperes 0 .1.2-6-30.120-600-1200 MA. 0-12 amps.
* Eight DB Ranges: -20 to +77 DB . Calibrated for 1MW, 600 ohms zero DB.

\section*{IMPORTANT FEATURES}

Voltage Regulated-Bridge Type Cir cuit: affords practical freedom from tube and line voltage variations. * True Zero-Center VTVM-Indicates both magnitude and polarity without reversal of test prods on all ranges.
* Rotary Range and Function Selectors minimize shifting of test leads.
* Recessed 6000 volt Safety Jacks.
* Shielded Coax Test-Cable Connectors permit both D.C. and R.F. probes to be connected simultaneously.
\(\star\) Duo-Balanced Electronic-Bridge Ohm-mater-Megohmmeter. Uses 2 self-confained 1.5 volt batteries.
\(\star\) Special 1000 Ohms/Volt Functions per mit routine AC-DC circuit tests free of need for power line
\(\star\) Extra-large 7" Rectangular Meter. 200 microampere, \(\pm 2 \%\) sensitivity
* Highest Quality Components employed throughout . \(1 \%\) wire, film and matched resistors. Silverplated switch contacts. Leakage-resistant, plasticinsulated hook-up wire. Etched-anodized aluminum panel - Heavy duty line cord.

\section*{Precision Series E-200-C signal Generator A Modern Multi-Band Signal and Marker Generator for A.M., F.M., and Television Alignment.}

Featuring "Servicing by Signal Substitutlon." The Dynamis Speed Approach to Receiver Alignment and Adjustment Problems.

\section*{SPECIFICATIONS}
* FREQUENCY COVERAGE: 88 KC . to 120 MC .30 MC . on fundamental. \(61 / 2^{\prime \prime}\) Dial direct reading in 8 bands to 120 MC . No charts required. * ACCURACY - CONSTANCY OF CALIBRATION: \(1 \%\) accuracy on all bands. Uses "PRECISION" developed "UNIT-OSCILLATOR" construction
* 0-1000 POINT VERNIER SCALE, direct reading to one part in 1000.
* THE CIRCUIT--single-ended ESI7 in stable E.C.O. circuit-modulated by a 6C5 sine-wave audio oscillator. 5 Y 3 Full wave rectifier.
* 400 CYCLE SINE-WAVE AUDIO OSCILLATOR - over 50 volts output.
* DUAL R.F. ATTENUATORS - smooth stepless control of R.F. signal.
* SHIELDING -- Compartment shieldina of vital components - Power transformer electrostatically shielded-A.C. line is R.F. filtered
* SHIELDED COAXIAL OUTPUT CABLE and (LO-HI) cable connectors.
* FOUR TYPES OF SIGNALS - "Unmod. R.F.", " 400 cycle Mod. R.F. 'EXTERNALLY Mod. R.F.", "400 cycle Audio Output."
* DIRECT READING VARIABLE MODULATION - \(0-100 \%\) - tniples signal utility as against obsolete fixed modulation of only 30 or \(40 \%\)
* DIRECT READING A.V.C.-A.G.C. SUBSTITUTION SYSTEM - Overcomes alıgnment troubles arising from varying receiver A.V.C. and A.G.C. voltage. * HAND CALIBRATED - Each instrument 15 INDIVIDUALLY cahbrated.
* FULLY LICENSED under patents of A. T. \& T. and W. E. Co's.
* Not only an efficient Signal Generator for purposes of alignment but also SPECIFICALLY DESIGNED for "Servicing by Signal Substitution.
* IDEAL MARKER GENERATOR - Exceptional stability and high accuracy renders Series E-200-C an excellent variable frequency Marker Generator for use with the Series E-400 or similar high quality Sweep Signal Generator.

* Series E-200-C - (illustrated) In black ripple finished, partable stee! case. Size \(1 \mathrm{C} 1 / 2 \times 12 \times 60^{\prime \prime}\). Complete with tubes, output cable and FREE copy of "Servicing by Signal Substitution."
Code: Trade. NET PRICE \(\$ 71.25\)
* E-200.C.PM—Consists of Series E-200-C on steel panel size \(121 / 4 \times 19^{\prime \prime}\), for standard rack mount.
Code: Trace. NET PRICE \(\$ 76.75\)

All prices are subject to change without notice


\section*{CIRCUIT TESTING FEATURES}

A complete, wide-range, high speed, pushbutton operated, super-sensitive test set without any additional panel controls. Self-contained.
* Six D.C. Voltage Ranges: 20,000 ohms per volt.
* Six A.C. Vollage Ranges: 1000 ohms per volt.
* Six Output Ranges at 1000 ohms per volt. - 0-6-12-60-300-1200-6000 volts.
* Ranges to 60,000 Volis D.C. via use of Series TV Super high voltage test probe. Not in cluded with \(10-54\). See page F-45.
* Seven D.C. Current Ranges:
\(0-60-120\) microamperes.
\(0-1.2-12-120-1200 \mathrm{MA}\) amperes
* Four Self-Contained Resistance Ranges: \(0-6000-600,000\) ohms; 0-6-60 megohms.
* Six Decibel Ranges from - 20 to +
* Automatic Push-Bulton range selection.

\section*{Series 10-54 Electronamic Test Master \\ Combination Tube Pertormance Tester, Battery Tester, and 35 Range, Push-Bution Operated, Supersensitive, A.C.-D.C. Set Tester. Ranges to 6000 Volts, 60 microamps, 12 amps, \(+70 \mathrm{Ds}, 60\) Meg. \(\mathbf{2 0 , 0 0 0}\) Ohms per Volt D.C.-1000 Ohms per Volt A.C.}

Ele('ThoNaMic (izer. U. S. Patent Oftce)
More than just Mutual Conductance: (Technical details in main catalog) Series \(10-54\) affords to the discriminating instrument purchaser, THE COMPLETE PORTABLE SERVICE LABORATORY; engineered to meet the expanding needs of modern radio electronics. Provides every necessary facility for high speed, reliable tube and circuit testing associated with Industrial Electronics, Communications, Radio (A.M.-F.M.), Television, Laboratory, etc. . . .

\section*{TUBE AND BATTERY TESTING FEATURES}
* A TUBE "PEREORMANCE" TESTER: "Prectision" ELECTRONAMIC circuit, eftectively tests all tubes over a complete "Path of Operation" not just at just one inconclusive characteristic. - TESTS ALL MODERN TUBE TYPES: Noval 9 pin, 7 pin Acorn, dual capped H.F. tubes, Single-Ended TV. and F.M. amplifiers, low power transmitting tubes, sub-miniature types, etc. including direct facilities up to twelve element prongs.
* ABSOLUTE FREE-POINT LEVER ELEMENT SELECTION: Highest possible, practical order of obsuluscunce nsurance. Locates every tube element regardless of base position.
- ABSOLUTE FREE-POINT, INTERELEMENT SHORT-CHECK and Visible Filament Continuity System.
* DUAL SHORT-CHECK SENSITIVITY: Permis special application tube selection
* Individual tube section tests of multi-section tubcs.
* A.M. and F.M CATHODE RAY TUNING INDICATORS directly tested.
* FILAMENT VOLTAGES \(3 / 4\) to 117 V.
* BALLAST UNIT TESTS
* NOISE and CONDENSER TESTS.
* MICRO-LINE ADJUSTMENT via con-
tinuously variable line voltage control.
* PILOT AND SIGNAL LIGHT TESTS.
* ACCURACY of test circuits closely maintained by use of individual, internal calibrating controls
* ROLLER TUBE CHART: BUILT-IN.
* EXtractor fuse post.
* Test circuits completely transformerisolated fiom power line.
* TELEPHONE-TYPE, CABLED, plasticinsulated, moisture-resistant wire
* 45/8" FULL VISION METER:

50 microampere, \(2 \%\) accuracy.
* TESTS RADIO A, B and C DRY BATTERIES via a "PRECISION" engineered circuit which performance checks each battery under actual load conditions. Battery quality read directly on a 3-color scale.

10-54-P (illustrated above) \({ }^{10-54-C}\) (see \(10-12-\mathrm{C}\) illus-| \(10-54-\mathrm{PM}\) (see \(10-12-\mathrm{PM}\) Hardwood, apere 1 Fox:able case, \(133 / 4\) "x \(171 / 4\) " \(\times 63 / 4\) ". With ohmmeter batteries and hign voltage test leads.
Code: Habit.

ET PRICE \(\$ 139.50\)
below In modern, at tractively tumshed, steel counter cabinel
Code: Handy. Comolete: NET PRICE S144.25
tion below) In standard Fanel Mount, with dus cover.
Code: Harem. Complete NET PRICE \(\$ 144.25\)

\section*{Series 10-12 Electronamic Tilbe Master \\ Truly Free-Point Tube and Battery Performance Tester.}

\section*{Fifectronamic (leg. U. S. Patent onice)}

More than just Mutual Conductance: (Technical details in main catalog)
The 10-00 Series of TUBE and TEST MASTERS represent the culmination of many years' development of tube testing equipment to meet the exacting needs of the rapidly advancing field of electronics.

Incorporating the "PRECISION" ELECTRONAMIC Tube Performance Testing Circuit, plus an advanced, "PRECISION" developed, multiple element. master lever selector system, it truly can be said that the MASTER 10-00 Series offers, to the discriminating equipment purchaser, the highest possible practical order of test results and anti-obsolescence insurance.

\section*{TUBE AND BATTERY TESTING FEATURES}

The Series \(10-12\) Electronamic Iube Master incorporates the same time proven circuit and Thecting performance details described for the Series \(10-54\), above, under the heading:
"Tube and Battery Testing Features.
* 10-12-P (soe 10-54-P illus- * 10-12-C (illustrated at right) tration and description above) In hardwood, tapered, portable case with tool compartment. Code: Facil.
Complete: NET PRICE \(\$ 101.75\)
* 10-12-C (illustrated at right) round edged counter cabinet Fine dull black rip-le finish Fine dull black ripple inish on heavy gauge steel. Size at front. Code: Faith. Complete: NET PRICE \(\$ 106.50\)
* 10-12-PM (illustrated at right) Consists of \(10-12\) chassis, mounted onto standard size steel panel, \(171_{2} 2^{\prime \prime} \times 19^{\prime \prime}\) with dust cover. Fine, dull black ripple finish.
Code: Favor
Complete: NET PRICE \(\$ 106.50\)


10-12-PM
-PRTACISTION-

All prices are subject to change without notice


\title{
Series 10-15 Electronatric Test Master Ulira-Modern, De Luxe Tube and Battery Merchandiser With Large 9 Inch Meter
}

\author{
ELECTRONAMIC (Rッ. I. S. Patent (Hfice) \\ More thon iusi Mutual Conduciance:
} (Technical details in main catalog)
* Incorporates the Electronamic tube performance and battery testing circuit, described for Series \(10-54\) on page \(F-43\).
友 Designed carticularly for equipmenteonscious, progressive radio service-sales
organizations, and tube-selling sections of organizations, and
deparment stores.
* PROMOTE CUSTOMER CONFIDENCE and tube sales via this impressive "Precision" Tube Merchandiser.
* DINECT READING non-confusing tube performance indications in large, easy reading terms of Replace-Weak-Good.

\section*{Series CR-30 CATHODE RAY TUBE TESTER TESTS ALL TV PICTURE TUBES (Magnetic and Electrostatic) oscilloscope and industrial cathode ray types}

Series CR-30 is a complete, self-contained instrument particularly engineered for the very special needs of reliable, rapid and economical cathode ray tube testing, in the field, shop or laboratory.

Series CR-30 is indispensible to the efficient TV Service-Installation Technician, TV Service Laboratory and wherever one is called upon to answer the performance question. "Is it the cathode ray tube or is it the chassis?'

Series CR-30 incorporates a Beam Current test circuit which checks over. all electron-gun performance for Proportionate Picture Brightness. Additional direct testing facilities are provided for positive check of accelerating anodes and deflection plate elements.

The Precision CR-30 should not be confused with mere adapters connecting to ordinary receiving tube testers which were never designed to meet the very specialized needs of CR tube checking. Similarly, it is not to be confused with neon lamp units or similar devices of limited technical merit and which do not check all \(C R\) tubes or all tube elements.
* ILLUMINATED by built-in, large chromium reflector.
* 10-15 Tube and Battery Merchandiser itlus trated). Hearri gaugi jisul culbinet ni frie, dull black ripple, with chrome 1 IIm and reflector!, Size 24'" high, \(171 / 2^{\prime \prime}\) wide, base Code: Gable. Complete: NET PRICE \(\$ 143.50\)
* 10-15PM-On heavy gaucie steel panel with dust cover, Panel \(223 / 4^{\prime \prime}\) x \(19^{\prime \prime}\) for withdard rack mount. Fine, dull blask ciandard rack mount. Fine, dull black Code: Gavot. Complete: NET PRICE S138.25


\section*{GENERAL AND TECHNICAL SPECIFICATIONS}
* Tests All Modern Cathode Ray Tubes-Magnetic and Electrostatic, 'Scope Tubes and Industrial Types without removal from carton or TV chassis.
\(\star\) Tests All CR Tube Eelements-Not just a limited few.
* Absolute Free-Point 14 Lever Element Selection System, independent of multiple base pin and floating element terminations, for Short-Check, Leakage Testing and Quality Tests. Affords maximum anti-obsolescence insurance.
- Beam Current Test Circuit checks all CR Tubes and Electrongun in operation. It is the Electron Bearn (and NOT total cathode emssion) which traces the pictures or patterns on the face of the CR tube.

Total cathode ernission can be very high and yet Bearn Current (and picture brightness) unacceptably low. The CR-30 will reject such tubes because it is a Beam Current tester. Conversely, total cathode ernission can be low and yet Bearn Curreni (and picture brightness) perfectly ac. ceptable. The CR-30 will properly pass such tubes because it is a Beam Current tester. The significance of the above rests in the fact that Bearn Current (and picture brightness) rests in the fact that Beam Current and picture brightness) is primarily associated with the condition of the center of (See illustration below.)

* Voliage Regulated, Bridge Type VTVM provides the heart of the super-sensitive, tube quality test circuit. Such high sensitivity is also required for positive check of ve:y low current anodes and deflection plates.
* Multiple Test Sensitivities plus selectable element test potentials permit proper accommodation of all CR tube types, Magnetic and Electrostatic.
* Micro-Line Voltage Adjustment

Meter-monitored at filament supply,
* Accuracy of test circuits closely maintained by use of factory adjusted internal calibrating controls; plastic insulated, telephone type cabled wiring; highest quality, conservatively rated components.
* Buill-in, High Speed, Roller Tube Chart.
\(\star\) Test Circuits Transformer isolated from power line.
* 45/8" Full Vision Meter with scale-plate especially designed for \(C R\) tube testing requirements.
* Heavy Gauge Aluminum Panel, etched and anodized.
* PLUS many other special "PRECISION" details and features.

SERIES CR-30-In hardwood, tapered portable case, with hinged removable cover. Extra-Wide Tool and Test Cable Compartment. Overall Dimensions \(171 /^{\prime \prime} \times 133 / 4^{\prime \prime} \times 63 / 4^{\prime \prime}\). Complete with standard picture fube cable, universal CR Tube Test Cable and detanled Instruction Manual.
Code: Daisy.
NET PRICE \(\$ 99.75\)

All prices are subjert to change withoul notice


\title{
Series 858 High Sensitivity MIIIIT-Master \\ Dual-Range Sensinivity \\ High Speed, A.C.-D.C. Multi-Range Test Set, 54 Ranges to 6,000 Volts, 60 Microamperes, 12 Amps, 600 Megs. +70 DB . 20,000 and 1,000 Ohms per Volt D.C. 1,000 Ohms per Volt A.C.
}

Series 858 MULTI-MASTER features a "Precision" designed, posi tive action Push-Button Range and Function selection system, afford. ing the ultimate in operational efficiency.
Designed for reliable measurements in modern T.V., E.M., A.M. and other critical electronic circuits where only minute current drain of the measuring instrument can be tolerated.
The dual-range sensitivity feature provides the equivalent of another instrument at standard 1000 ohms per volt sensitivity, in conformance with many point to point voltage readings listed by receiver service manuals.
When employed in conjunction with the Series TV super-high voltage test probe (described below), direct reading facilities to 60,000 volts are provided.

\section*{SPECIFICATIONS}
* EIGHT DC. VOLTAGE RANGES
both 20.000 and 1000 ohms per volt
* EIGHT A.C. and OUTPUT vOltage NGES al 1000 ohms per volt.
\(0-3-6-12-60-300-600-1203-6000\) volts.
* EIGHT DC. CURRENT RANGES: \(0-60-120\) micreamreres.
\(0-1.2-12-120-600 \mathrm{MA}, \quad 0-1.2-12 \mathrm{amps}\).
* SIX RESISTANCE RANGES
self-contained to 60 megohms. \(0-6000-60,000-600,000\) ohms.
* EiGHT DB RANGES: -26 to +70 DB
* Two Pin Jacks for all standard ranges.
* 45 g \(^{\prime \prime} 50\) microamp. meter. \(\pm 2 \%\).
* 1 in Wire and Motel!ignd Resistors
* Safety Jacks for 5 COO volt ranges.
* HIGHEST GRADE MATERIALS and plastic insulated wiring employed.
* E゙「CHED AND ANODIZED, heavy gauge aluminum panels: resistant to moisture and wear.


\section*{Series TV Super High Voltage SAFETY TEST PROBES* Voltage fanges to 60,000 Volts D.C. With standard V.I.V.M. or high sensitivity V-0-M}

\author{
* U. S. Pratent Non Des. 16:2nt3
}

\footnotetext{
"Precision" engineering salves the high voltage TV. test problem with utmost salety to the operator. Seifes TV. has been custum designed and patent protected for YOUR safety FIRST. Cartridge siyle high voltage tubular multiplier permits use of a single style, high voltage tubular multiplier permits use of a single TV. probe with most popular high sensitivily test sets and details.j
The briel features beluw reveal how Series TV. has been specifically engineered as a true High Voltage Testing Device.
* Custom Molded Polystyrene Heçd, heavy duty brkelite handle and barrier, specirlly machired internal lucite components, all spell out "HIGH VOLTAGE ENGINEERED.'
* High Dielectric Anti-Leakage Paths and wide, multi-chrnnelled guard-barreer reiterate "HIGH VOLTAGE ENGINEERED."
* Internal and Exiernal Protective Grounding -- Full handle lenath arounded internal flash-over-shield. External, arounded arc-back barrier. HIGH VOLTAGE ENGINEERED!
* Heavy Duty Shielded Connecting Cable.
* Ceramic, Helical Film-Type, Cartridge Multiplier minufactured specifically for VERY HIGH VOLTAGE APPLICATION. Removed and changed without tools!
* Positive Grounds and HV Connections vic high compression contact springs.
SERIES TVṔ-Test Probe less multiplier cartridae, with instructions. Code: Ebony.

NET PRICE \(\$ 12.35\) SERIES TV-1 (illustratrd) with 30 KV Crirtridge for "'Precision" SERIES TV-2 with 30 KV critridge for "Precision" (or any) 20000 ohms V. test set with 6000 V . range. Code: Every. NET PRICE \(\$ 14.75\) SERIES TV-3 with 30 KV cartridge for "Precis:on" Series EV- 20 VTVM. Code: Eclat. NET PRICE \(\$ 14.75\) TVM - Cariridge Multipliers only for Series TV. See reverse side of "Precision" price shect.
}


A laboratory type, high sensitivity test set indispensable to the well equipped, modern test laboratory and electronics classroom.
The extra-large \(9^{\prime \prime}\) meter and remote-control selector unit afford unparalleled operational efficiency with maximum physical meter protection via panel mounting above the work level.
RANGE SPECIFICATIONS OF SERIES 866 are similar to those described for Series 858 above. 5000 and 1000 ohms/V.D.C.

54 ranges to 6000 volts, 300 microamperes,
12 amperes, 200 megohms, +70 DB.
* 866 (illustrated) in standard panel mount, size \(19^{\prime \prime} \times 121 / 4^{\prime \prime}\) with dust cover. Complete with high voltage test leads and ohmmeter batteries. Code: Novel. NET PRICE \(\$ 74.50\)

\section*{Series 847 oual Sensinivity Milti-Master 5000 and 1000 Ohms per Volt}

Physically similar to Series 858 at top of page, the Series 847 is a Physically similar to series 858 at top of page, the Series 84 is a moderate sensitivity, wide range test set specifically prescribed for applications wherever ruggedness is of greater import than
extremely high sensitivity. Range specifications are identical to the Series 866 above.
* 847-L - Code: Index NET PRICE \(\$ 51.25\)
* 847-P - Code: Ivory
\(\qquad\)

All prices are subject to change without notice

* 612.C (illusirated) In moderna, chrometrimmed, counter cabinet. Black ripple, finish. Size \(16^{\prime \prime} \times 131 / 2^{\prime \prime} \times 7^{\prime \prime}\), sloping to \(3^{\prime \prime}\) at front. Code: Bison. Complete: \(\$ 72.25\) 612-P In hardwood, portable case (as illustrated for 654 , below). Size \(12^{\prime \prime} \times 13^{\prime \prime}\)
\(\times 6\) ". Code: Begin. 612 MCP Open style Metal Case Portable. Size \(1012^{\prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}\). Code: Brine.

Complete: \(\$ 69.75\)
612-PM In standard size panel mount \(121 / 4^{\prime \prime} \times 19^{\prime \prime}\) with dust cover. Code: Blaze. Complete: \(\$ 75.25\)

\section*{Series 612 CATHODE CONDUCTANCE TUBE TESTER A Modern, Free Point, Lever Operated Tube and Battery Tester.}

The new " 600 " Series brings to the field of modern electronic tube checking the highest practical order of obsolescence insurance with utmost simplicity of operation, AT MODERATE COST. This has been achieved with full conformity to the well-known "Precision" standards of quality, workmanship, and performance.

The " 600 " tube testing parametere are based upon the well-established, time-proven emission testing principles as have been recommended by both tube manufacturers and R.T.M.A. The " 600 " line affords advanced design features and performance which render it incomparable amongst instruments in its category and price range.

\section*{TUBE AND BATTERY TESTING FEATURES}

TESTS ALL MODERN TUBE TYPES includ- * NOISE and CONDENSER TEST pin jacks. ing 7 pin Acorns, Noval 9 pin, dual capped * Pilot Light Test Socket.
H.F. lubes, F.M. and TV. amphifers. * DYNAMIC "UNDER-LOAD" TEST for all * FILAMENT VOLTAGES \(3 / 4\) to 117 volts. * DYNAMIC UNDER-LOAD" TEST for all
* ABSOLUTE FREE-POINT 10 element lever selection for merit and short tests.
* \(41 / 2^{\prime \prime}\) METER, \(2 \%\) ACCURACY.
* DUAL SHORT-CHECK SENSITIVITY.
* INDIVIDUAL TESTS OF MULTI-SECTION TUBES including tuning andicators.
* BALLAST UNIT TESTS.
* MICRO-LINE ADJUSTMENT
* Built-in, brass geared roll chart.
* Anodized, deep-etched, heavy gauge aluminum panel, resistant to wear.
* Panel-mounted Fuse Extractor Post.
* Telephone type cabled, plastic-insulated, moisture resistant hook-up wire.
* Each instrument individually calibrated and sealed.


The Series 654 is available in the same four model types as described for the Series 612 above.
\begin{tabular}{|c|c|c|}
\hline & Code & Net Price \\
\hline 654-P (Illus.) & Hardy & \$109.75 \\
\hline 654-MCP....... & Hurry & .. \$107.00 \\
\hline 654-C. & House & . \(\$ 112.50\) \\
\hline 654-PM & Heart & \$ \(\$ 112.50\) \\
\hline
\end{tabular}


\section*{Series 654 COMBINATION TUBE, BATTERY \& SET TESTER \\ 20,000 OHMS PER VOLT D.C. 1,000 OHMS PER VOLT A.C. Ranges to \(6,000 \mathrm{~V}\)., 120 Microamperes, 12 Amps, 60 Megs., +70 DB.}
* SERIES 654 is an economical. compact High Sensitivity Service Laborafory designed to meet the specific reeds of modern electronics service, installation and mainfenance, A.M., F.M., and TV.

Series 654 incorporates the identical tube and battery testing features of the Series 612 above, PLUS a complete wide range, high sensitivity A.C.D.C. circuit tester.

\section*{CIRCUIT TESTING FEATURES}
* 5 D.C. Voltage Ranges: 20,000 ohms per volt. - 5 A.C. and Output Voltage Ranges:

1000 ohms per volt.
0-12-60-300-1200-6000 volts.
Ranges to 60,000 Volts D.C. via use of
Series TV. Super high voltage test probe.
Not included with 654. See page E-45. * 6 D.C. Current Ranges: \(0-120\) microamperes.

0-1.2-12-120 MA. 0-1.2-12 Amperes. * 3 Wide Resistance Ranges: 0-600-600,000 ohms. 0-60 Megs. Self-contaned batteries. \(\star 5\) Decibel Ranges from - 12 to +70 DB. * Fully Rotary Selective Ranges and Functions. * Only 2 Pin Jacks for all standard ranges. t Recessed 6,000 V. safety pin jacks. * 50 microampere, \(45 / 8^{\prime \prime}\) Wide-Angle meter. * \(1 \%\) Wirewound and film-type resistors. \(\star\) All circuits isolated from power line.

\section*{Series 614 DE LUXE TUBE \& BATTERY MERCHANDISER}

Counter Display Type Tube and Battery Tester with Large 7" Chrome Irimmed Meter.

The Series 614 has been designed for the progressive tube and battery department where an exceptionally attractive instrument is desired to step-up tube and battery sales with minimum investment.
The \(7^{\prime \prime}\) meter provides a full view of test results.
The tube and battery testing circuit of Series 614 is electrically identical to that described for Series 612 at top of page.
* 614 Tube and Battery Merchandiser (illustrated)-In modern, chrome-trimmed, fine black ripple imished cabinet. Offset mounted meler. Cubinct size \(16^{\prime \prime} \times 131 y^{\prime \prime} \times 7^{\prime \prime}\), slopes to \(3^{\prime \prime}\). Code: Early.

NET PRICE 594.50


Series 40 (illustrated) In molded bakelite case with plastic handle. \(33 / 4\) " \(x\) \(61 / 4\) " \(\times 2 \frac{1}{2}\) ". Complete with ohmmeter batteries and test leads. Code: Visit. NET PRICE \(\$ 26.25\)

\section*{Series 40 compact Wide-Range Circuit Tester 31 Range A.C.D.C, Test Set .... Self-contained to 6000 Volts, \(600 \mathrm{MA},+700 \mathrm{~B}, 5\) Megohms with Full Size \(3^{\prime \prime}\) Rectangular Meter. 1000 Ohms per Volt A.C. and D.C.}

In molded bakelite carying case, Series 40 meets the need for a compact, yet rugged test set to withstand hard usage as is imposed by the service technician. maintenance engineer, production inspector, trouble-shooter, etc.

The Series 40 offers every advanced design feature and full-bodied components as are regularly incorporated in "Precision's" larger multi-range test sets, including: Rotary Range Selection- \(1 \%\) shunts and multipliersheavy duty insulated pin jacks-Large numeralled, easy reading meter. ALL RANGES, including 6000 volts and 5 Megohms, are SELF-CONTAINED NO EXTERNAL BATTERIES OR MULTIPLIERS ARE REQUIRED.

\section*{RANGE SPECIFICATIONS}
* 6 A.C.-D.C. AND OUTPUT VOLTAGE * FULL SIZE 3" RECTANGULAR METER:

RANGES at 1000 ohms per volt
\(0-3-12-60-300-1200-6000\) volts.
* \(\triangle\) D.C. CURRENT RANGES
* 3 RESISTANCE RANGES
* 6 DECIBEL RANGES -22 to +70 DB
croamperes \(\pm 2 \%\)
* \(1 \%\) WIRE \& FILM-TYPE RESISTORS
* ONLY 2 PIN JACKS serve all standard functions.
* Recessed 6000 volt safety jack.
* Anodized, etched aluminum panel:
resistant to moisture and wear.

> LC-2 LEATHER INSTRUMENT CASE: Genuine top-grain heavyl cowhinde case, custom designed for the Sores 40 Richly finished in dark bown. Code: Young. NET PRICE \(\$ 5.75\)

\section*{Series 85 High Sensinivit Test Sat \\ 20,000 Ohms per Volt D.C. 1,000 0hms per Yoht A.C. 34 Self-Contained Ranges to 6000 Volts, 120 Microamperes, 12 Amperes, \(+70 \mathrm{DB}, 60\) Megohms.}

\section*{Series 80 Wide Range Test Ser 1000 Ohms per Votr A.C. and D.C. 34 Sell-Contained Ranges \(\mathbf{t o} 6000\) Yolts, 12 Amperes, \(+700 B\), 10 Megohms.}

The Series 85 is a bakelite cased, laboratory styled. cased, laboratory
Combining high sensitivity with small overall size. Series 85 is "Application Engineered" for production, lab. school and service-mainte nance phases of modern elec tronics: A.M., F.M., and TV * When used with the Series TV super-high voltage test TV super-high voltage test probe, D.C. voltage ranges up
to 60,000 volts are provided for Television and similar for Television and similar circuits. See page F-45.

\section*{SPECIFICATIONS}
* 6 D.C. Voltage Ranges: 20,000 ohms per volt.
* 6 A.C. Output Voltage Ranges: lloc ohms Est :alt U-3-12-6U-3U0-1200-6000 volts
* 6 D.C. Current Ranges:

0-120 microamps. 0 and 0-1.2-12 amps
* 4 Resistance Ranges:

Self-contained.
0-6000-600,000 ohms; 0-6-60 megs.
* 6 Decibel Ranges: -26 to \(+7 C D B\)
* 45/8" Rectangular Meter. 50 Microampere. 2\% accuracy.
* \(1 \%\) Wire \& Film-type Resistors.
* Rotary Range Selection: All standard functions at 2 tip jacks.
* Recessed 6000 volt safety jacks.
* Anodized, heavy gauge, etched aluminum panel: resistant to moisture and wear.
* Series 85 (illustraled) in molded bakelite carrying case, with Complete with ohmmeter hatteries and test leads. Code: Waist. NET PRICE \(\$ 39.95\)


The Series 80, laboratory styled, rotary selective, multirange circuit tester has been designed to meet the same high calihre performance standards us the Series 85 (at left) but is specifically intended for use wherein greater resistance to electrical and physical overload is of more importance than extremely high sensitivity.
"Application Engineered" for general purpose industrial and radio service-mainte-nance-test requirements.

SPECIFICATIONS
* 6 A.C. D.C.-Output Voltage Ranges: 1000 ohms per volt. 0-6-12-60-3C0-1200-6000 volts.
- 6 D.C. Current Ranges:

0-. C-6-80-300 MA and 0-1.2-12 amps. * 4 Resistance Ranges:
\(0-1000-100,000\) Shms. \(0-1-10\) megohms.
* 6 Decibel Ranges:
from -20 to +70 DB ,
* 45/8" Rectangular Meter:

400 microampere, \(2 \%\) accuracy.
LC-I LEATHER INSTRUMENT CASE
Custom designed for the Serios 80 and 85. Includes a tool and test lead compartment
Genuine-top-grain heavy cowhide with waterproof lined suede interror. Adjustable hand or shoulder strap. Positive snap-lock. Richly firiished in dark brown. Code: Yearn

NET PRICE \(\$ 9.50\)

All prices are subject to chonge without notice
* \(1 \%\) Wirewound and Film-type Resistors.
* Recessed 6000 volt safety jack.
* Anodized, etched aluminum panel resistant to moisture and wear.
* Series 80 (illustrated) In molded bakelite carrying case with plastic handie. \(51 / 2^{\prime \prime} x^{\prime} 1 / 8^{\prime \prime} \times 3^{\prime \prime}\). Complete with ohmmeter batteries and test leads. Code: Weave.

NET PRICE \(\$ 34.50\)

\section*{Weston rado mstruments}


Round Style

\section*{PANEL INSTRUMENTS}

These ponel instruments reflect holf o century of instrument skill, and the Weston fradition of building instruments to the highest standards of dependability and service. Models 301, 425 and 476 are available in round flush bakelite cases \(3^{1 / 2^{\prime \prime}}\) or \(33 / 8^{\prime \prime}\) and \(31 / 4^{\prime \prime}\) metal cases with black finish: also in round surface metal and rectangular flush bakelite cases. Models 301 and 425 and rectanguia surfare bakelite cases. Mode 506 507517 pegularly sup plied in round flush \(21 /{ }^{\prime \prime}\) " bakelite and black finished sup plied fluses. flush norow fange makelitand and lite coses with a chome for pand rectangular flush boke life coses with a clamp for panel mounting. Model 506 available in surface mefal case. All are calibrated normally for use on men-mognetic panels. For magnetic ponel use, instrumants will be adivgted for steel panel thickness of .09" Order instruments in bokelife coses for use on circuits obove 300 volts when it is not possible to connect in grounded side of line. For other instrument prices, write to Weston

\section*{31/2" PANEL INSTRUMENTS}

MODEL 301 - D-C VOLTMETERS
Approximate resistance of Model 301 in ohms per volt -1 to 40 volts, 62; 50 to 150 volis, 200; 200 volts, 250 .
\begin{tabular}{|c|c|c|c|c|c|}
\hline Range & Price & Range & Price & Range & Price \\
\hline 3 & \$14.25 & 15 & \$14.25 & 150 & \$15.75 \\
\hline 5 & 14.25 & 30 & 14.25 & 200 & 16.50 \\
\hline 8 & 14.25 & 50 & 14.25 & & \\
\hline 10 & 14.25 & 100 & 15.00 & & \\
\hline \multicolumn{6}{|c|}{With Resistance of 1,000 ohms per volt} \\
\hline Range & Price & Range & Price & Range & Price \\
\hline 50 & \$15.00 & 300 & \$18.75 & 1.5 KV & \$41.75* \\
\hline 100 & 15.75 & 500 & 23.25 & 2 KV & 46.75* \\
\hline 200 & 17.25 & 1KV & 30.75 & 3 KV & 56.75* \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{MODEL 301 - D-C MILLIAMMETERS *} \\
\hline & Approx. & & & Approx. & \\
\hline Range & Res. Ohms & Price & Range & Res. Ohms & Price \\
\hline 1. & 105 & \$14.25 & 30 & 1.2 & \$14.25 \\
\hline 1.5 & 27 & 14.25 & 50 & 2.0 & 14.25 \\
\hline 2 & 27 & 14.25 & 100 & 1.0 & 14.25 \\
\hline 5 & 5.7 & 14.25 & 150 & 0.66 & 14.25 \\
\hline 10 & 2.0 & 14.25 & 200 & 0.5 & 14.25 \\
\hline 15 & 2.0 & 14.25 & 300 & 0.33 & 14.25 \\
\hline 20 & 2.0 & 14.25 & 500 & 0.2 & 14.25 \\
\hline
\end{tabular}

Miniammeters with ranges above 40 MA are shunted, and have o drop of opproximately 100 MV .

\section*{MODEL 301 - D-C AMMETERS *}

Single Ranges: \(1 \quad 1.523 \quad 5 \quad 10 \quad 15 \quad 30 \quad 50\) at \(\$ 14.25\)
* Ammeters are supplied in self-contained ranges up to 50 amperes inclusive, and have a drop of \(50 \mathrm{MV} \pm 5 \%\). Ranges above 50 omperes require externol shunts

MODEL 301 -D-C MICROAMMETERS
Range
20
30
50
\begin{tabular}{rcr} 
Price & Range & Price \\
\(\$ 30.00\) & 100 & \(\$ 27.00\) \\
30.00 & 200 & 18.00 \\
28.25 & 500 & 18.00
\end{tabular}


Rectangular Style

MODEL 301 - RECTIFIER TYPE A-C VOLTMETERS 1000 ohms 2000 ohms 1000 ohms 2000 ohms


MODEL 301 - RECTIFIER TYPE A-C MILLIAMMETERS
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{5}{|l|}{MODEL 301 - RECTIFIER TYPE A-C VOLTMETERS} \\
\hline \multirow[b]{2}{*}{Range 1} & 1000 ohms & 2000 ohms & & 1000 ohms & 2000 ohms \\
\hline & per volt & per volt
\(\$ 25.50\) & Range & per volt
\(\$ 22.50\) & per volt \\
\hline 1.5 & & & 50 & \$22.50 & \$25.50 \\
\hline 3 & & 25.50 & 100 & 23.25 & 26.25 \\
\hline & \$22.50 & 25.50 & 150 & 24.00 & 27.00 \\
\hline 5 & 22.50 & 25.50 & 300 & 26.25 & \\
\hline 5 & 22.50 & 25.50 & & & \\
\hline \multicolumn{6}{|c|}{MODEL 301 - RECTIFIER TYPE A-C MILLIAMMETERS} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{Range 0.5}} & Price & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Range}} & Price \\
\hline & & \$25.50 & & & \$21.75 \\
\hline \multicolumn{2}{|r|}{1} & 21.75 & \multicolumn{2}{|l|}{5} & 21.75 \\
\hline \multicolumn{3}{|r|}{MODEL 301 - RECTIFIER} & \multicolumn{3}{|l|}{A-C MICROAMMETERS} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{3}{*}{Rang 100 200}} & Price & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{250}^{\text {Range }}\)}} & Price \\
\hline & & \$34.50 & & & \$25.50 \\
\hline & & 25.50 & 500 & & 25.50 \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{A OR SCALE}} & \multicolumn{4}{|l|}{MODEL 301 VU METER} \\
\hline & & & & & Price \$40.50 \\
\hline
\end{tabular} MODEL 301 - RECTIFIER TYPE A-C MICROAMMETERS
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{5}{|l|}{MODEL 301 - RECTIFIER TYPE A-C VOLTMETERS} \\
\hline \multirow[b]{2}{*}{Range 1} & 1000 ohms & 2000 ohms & & 1000 ohms & 2000 ohms \\
\hline & per volt & per volt
\(\$ 25.50\) & Range & per volt
\(\$ 22.50\) & per volt \\
\hline 1.5 & & & 50 & \$22.50 & \$25.50 \\
\hline 3 & & 25.50 & 100 & 23.25 & 26.25 \\
\hline & \$22.50 & 25.50 & 150 & 24.00 & 27.00 \\
\hline 5 & 22.50 & 25.50 & 300 & 26.25 & \\
\hline 5 & 22.50 & 25.50 & & & \\
\hline \multicolumn{6}{|c|}{MODEL 301 - RECTIFIER TYPE A-C MILLIAMMETERS} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{Range 0.5}} & Price & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Range}} & Price \\
\hline & & \$25.50 & & & \$21.75 \\
\hline \multicolumn{2}{|r|}{1} & 21.75 & \multicolumn{2}{|l|}{5} & 21.75 \\
\hline \multicolumn{3}{|r|}{MODEL 301 - RECTIFIER} & \multicolumn{3}{|l|}{A-C MICROAMMETERS} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{3}{*}{Rang 100 200}} & Price & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{250}^{\text {Range }}\)}} & Price \\
\hline & & \$34.50 & & & \$25.50 \\
\hline & & 25.50 & 500 & & 25.50 \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{A OR SCALE}} & \multicolumn{4}{|l|}{MODEL 301 VU METER} \\
\hline & & & & & Price \$40.50 \\
\hline
\end{tabular}

A OR B SCALE
MODEL 476 - A-C AMMETERS
Single Ranges: 1 ' \(1.5 \quad 2\) '3'5'10/15 30 /50 at \(\$ 14.25\)
MODEL 476 - A.C VOLTMETERS
Single Ranges: \(1.5^{\prime} 358^{\prime / 10 / 15 / 30 ~ 50 ~ a f ~ \$ 14.25 ~}\)
\begin{tabular}{cccr} 
Range & Price & Range & Price \\
100 & \(\$ 15.00\) & 250 & \(\$ 17.25\) \\
130 & 15.75 & 300 & 18.00 \\
150 & 15.75 & 500 & 21.00
\end{tabular}

MODEL 425 - THERMOCOUPLE TYPE AMMETERS
Single Ranges: \(1 / 1.52 / 3\) ' \(8 \quad 10 / 15 \quad 20\) at \(\$ 21.00\)

Ranges: \(10 / 20 / 50\)................................................................... \(\$ 52.50\)
\(100 / 115 / 120 / 150 / 200 \quad 300 / 500\)........................... \(\$ 24.00\)

\section*{2½" PANEL INSTRUMENTS}

MODEL 506 - D-C VOLTMETERS
Approximate resistance of Model 506 in ohms per volt: 3 to 150 volts, 125; 200 volts, 200; 300 volts, 1000.
\begin{tabular}{cccccc} 
Range & Price & Range & Price & Range & Price \\
3 & \(\$ 11.25\) & 10 & \(\$ 11.25\) & 100 & \(\$ 12.00\) \\
5 & 11.25 & 15 & 11.25 & 150 & 12.75 \\
8 & 11.25 & 50 & 11.25 & 300 & 15.75
\end{tabular}

MODEL 506 - D-C AMMETERS
Single Ranges: \(11.5^{\prime} 3^{\prime} 5^{\prime} 10^{\prime} / 5^{\prime} 30^{\prime} 50\) at \(\$ 11.25\)
Ammeters, self-contained up to 50 amps., inclusive-drop \(50 \mathrm{MV} \pm 5 \%\) MODEL 506 - D-C MILLIAMMETERS


MODEL 507 - THERMO AMMETERS
For use on any frequency including radio frequency. Single Ranges: \(1^{\prime} 1.5^{\prime} 2\) '5 8'15'20 at \(\$ 18.00\)

MODEL 517 - A-C AMMETERS
\begin{tabular}{cccccc}
\multicolumn{4}{c}{ Approx. Resis. } & \multicolumn{3}{c}{ Approx. Resis. } \\
Range & in ohms & Price & Range & in ohms & Price \\
1 & .17 & \(\$ 13.50\) & 20 & .0012 & \(\$ 13.50\) \\
3 & .024 & 13.50 & 30 & .00085 & 13.50 \\
5 & .01 & 13.50 & 50 & 00072 & 13.50 \\
10 & .0037 & 13.50 & & &
\end{tabular}

MODEL 517 - A-C VOLTMETERS
\begin{tabular}{cccccc}
\multicolumn{4}{c}{ Approx. Ohms } & \multicolumn{3}{c}{ Approx. Ohms } \\
Range & pervolt & Price & Range & per volt & Price \\
5 & 10 & \(\$ 13.50\) & 50 & 52 & 513.50 \\
10 & 14 & 13.50 & 130 & 110 & 15.00 \\
15 & 14 & 13.50 & 150 & 110 & 15.00 \\
25 & 26 & 13.50 & 250 & 167 & 16.50 \\
& & & 300 & 167 & 17.25
\end{tabular}

SUBJECT TO PRICE CHANGE OR WITHDRAWAL WITHOUT NOTICE

\section*{WESTON INSTRUMEVITS}

\section*{MODEL 769 HIGH FREQUENCY ELECTRONIC ANALYZER}

A versatile three-in-one instrument built to Weston standards of quality. Provides a conventional Volt-Ohm-Milliammeter, a high impedance Electronic Volt-Ohmmeter, and a stable, probe type Vacuum Tube Voltmeter for use to 300 megacycles. RF and special D-C probe supplied.
Complete stability is attained on all ranges from 3 to 1200 Volts and 200 Ohms to 2000 Megohms full scale.

\section*{RANGES}

\section*{VOLT-OHM-MILLIAMMETER}

D-C VOLTS (of 10,000 ohms per volt): \(\uparrow\) 3/12/30/120/300 1200.
A-C VOLTS (ap 1,000 ohms per volt): 3/12/30/120/300 1200.
DECIBELS: -6 to +62 in six ranges:
1 milliwat, 0 level, 600 ohm line. D-C CURRENT: 300 microamperes

1/1.2/6/30/120'600 mo.
RESISTANCE: \(2,000 / 20,000 / 200,000\) ohms full scale. 20/200 2,000 ohms center scale.*
ACCURACY: D-C \(\pm 3 \%\) A-C \(\pm 5 \%\)
\(\dagger\) For higher ranges to 6000 valts d-c order Model 766 Type 4 Televerter at \(\$ 21.00\) list.
*Ranges from 2 ta 2000 megahms oper ate electronically.

PROBE TYPE VACUUM TUBE VOLT METER
A-C VOLTS: \(3 / 12 / 30 / 120\).
DECIBELS: -6 to +42 in four ranges
ACCURACY: \(\pm 5 \%\) (direct reading) at
cycles to 150 megacycles
\(\pm 12 \%\) (direct reading) at 150 to 300 megacycles.
\(\pm 8 \%\) (with correction curve) of 150 to 300 megecycles.

ELECTRONIC VOLT-OHMMETER
D-C VOLTS: \(\pm 3 / 12 / 30 / 120 / 300 / 1200\).
RESISTANCE: \(2,000 / 20,000 / 200,000\) ahms full scale. 2/20/2,000 megahms ful scale
20/200/2,000/20,000/200,000 ohms center scale, 20 megohms center scale.
VOLTMETER RESISTANCE: 15 megahms an all ronges.
ACCURACY: \(\pm 4 \%\) of full scale on al ranges.


MODEL 769
RF PROBE
FREQUENCY RANGE: 50 cycles to 300 mega cycles.
INPUT RESISTANCE: 5 megohms
INPUT CAPACITY: Appraximately 5 micra. mierafarads.
DIMENSIONS: \(31 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}\).

Size: \(10^{\prime \prime} \times 13^{\prime \prime} \times 61 / 8\)
App. Wgt. \(131 / 2\) Ibs.
PRICE. \(\qquad\) \(\$ 247.50\) List

\section*{MODEL 779 SUPER-SENSITIVE ANALYZER}


MODEL 779

A campact 26 range ultra-sensitive analyzer with five d-c valtage ranges of a sensitivity of either 1,000 or 20,000 ohms per volt. A.C temperature compensated; precision resistors throughout. Supplied in a rugged solid oak case with a removable cover and canvenient carrying handle.

Used for. . . measurement of tube circuits, as in electronic receivers, transmitters and elec tronic control equipment... television and wire communication systems.... power level in decibels in audio equipment, P.A., telephone or speech lines. maintenance of electronic control and alarm systems... leakage of condensers... resistance of all types of circuits

For application requiring higher d-c voltage measurements use Model 766 Televerters as listed on next page.

\section*{RANGES}



Ohms

Substantially flat to 10,000 cycles.
tt Substantially flat to 1,000 cycles.
Size: \(63 / 9^{\prime \prime} \times 91 / 8^{\prime \prime} \times 47 / 8\)
Approx. Weight: 6 lbs.

Model 779 Type 1 (Incl. Test Leads)..

\section*{MODEL 798 TUBE CHECKER}

The Model 798 Tube Checker uses a new method of proportional mutual conductance testing . . . the differential frequency system which provides readings similar to actual operating cunditions. This lube checker supplies mutual conductance and "Good Bad" readings on all recelving tube types... iests all Voltage Regulator and low power type Thyratron tubes. . . hos adjustable plate, screen, signal and grid bias valtages. Only six settings re quired for most tubes... switching flexibility provides for testing future tubes as they are announced.

\section*{SPECIFICATIONS}

Tube Checker ranges: 3000 (6000/12000 micromhos.
Tube sockets: 4, 5, 6, and 7 prong, octal, loctal, miniature, acorn and 9 pin types. (Spare miniature socket provided.)

Power Requirements: 105/125 Volts, 50/60 Cycles A.C. Size: \(173 / 4^{\prime \prime} \times 113 / 8^{\prime \prime} \times 61 / 8^{\prime \prime}-\) Weight: 23 Lbs. Price-............................................ \(\$ 291.50\) List


MODEL 798

\title{
WESTON INSTRUMENTS
}

\section*{MODEL 785 INDUSTRIAL CIRCUIT TESTER}

Established in industry as the most complete single unit for general maintenance and ultra-sensitive test purposes, particularly on electronic equipment. Provides 28 ranges for measuring D.C
voltage and current; A.C voltage and current; and resistance. Current and voltage ranges can be extended for insulation testing Provisions for instantaneous current and voltage readings.

\section*{RANGES}

D-C Volis: (Full scale) 1 10:50 200/500 1000 Volts ( 20,000 Ohms per volt), 100 Millivolts direct or with external shunt Accurate within \(2 \%\) to 500 V ; \(3 \%\) of 1000 V .
A-C Volis: (Full scale) 5/15/30 150/300 750 Volts ( 1000 Ohms per volt) Accurate within 3\%.
D-C Current: (Full scale) 50 Mieroamps 1 /100 Milliamps; 10 Amps.
Accurate within \(2 \%\). Higher ranges with 100 mv . shunts.
A.C Current: (Full scale) .5 1 5'10 Amperes Accurate within \(3 \%\) on 60 cycles. Higher ranges with externol current trans. formers.

Resistance: (Full scale) 3,000/30,000 300,000 Ohms; 3,30 Megohms. (Center scale) 25/250/2,500/25,000 250,000 Ohms.
Accurate within \(2 \%\) of linear are length on any ohmmeter range. sizes: \(13^{\prime \prime} \times 121 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}\)

Weight (complete) \(131 / 2\) Lbs.
Model 785 (Ook carrying cose).... \(\$ 157.50\) List Model 785 (Steel cose) ... ........ 127.50 List

\section*{MODEL 785 ACCESSORIES}

Model 766 Televerter - used with any 50 microampere D.C instrument or 20,000 ohm per volt analyzer to extend range ta 5,000 or 10,000 valis.
Type 1 ( 5,000 volts) .......... 518.00 List Type 2 ( 10,000 volts) ................ 24.00 List

Model 792 Insulation Tester - for insulaion and cable resistance measurements to 900 megahms af a test potential of 500 volts. Operates from any 100.130 volt, 50 to 60 cycle line. \(\$ 37.50\) List

Model 604 Current Transformer - inserted primary type used to increase A-C current. Type 1, accurate within \(1 \%\) an frequencies fram 25 to 125 sycles, copacity 2 voltamperes. Type 2, accurate within \(1 \%\) on frequencies from 50-215 eycles, copacisy 5 valt-amperes. Ratios include 200:5, 300:5, 400:5, 500:5.
Type 1 ....................(200:5, 300:5) \$18.00 List; (400:5, 500:5) \(\$ 16.50\) List
Type 2 ........................ (200:5) \$30.00 List;
(400:5, 500:5) \$28.50 List


MODEL 785
100 MV External Shunt - used for extending D.C current ranges of Model 785 beyond 10 amperes.
Price

50 amp., \(\$ 12.75\)
\(100 \mathrm{amp} ., \$ 12.75\)
\(250 \mathrm{amp} ., \mathrm{s} 14.00\);

\section*{WESTON POCKET-SIZE TESTERS}

\section*{Model 697 Volt-Ohm-Milliammeter}


MODEL 697

SPECIFICATIONS -
Accurate within 2\% D.C 5\% A-C
Scale: \(2.36^{\prime \prime}\)
Ranges: \(0-7.5\) 15/150/750 a-c and d-e (1000 ohms per volt) Current: \(0-7.575\) milliamperes d-c
Resistance: Full scale 5,000/ 500,000 ohms. Center scale \(35 / 3500\) ohms

Size: 5 p" \(\times 3\) " \(\times 3_{1+5}^{9 n}\)
Approx. Wr.: \(13 / 4\) lbs.
Model 697 (Incl. Test Leads)
\(\$ 49.50\) List

\section*{Model 564 Volt-Ohmmeter}

SPECIFICATIONS - Accurate within 2\%
Scale: 2.36'
Ranges: \(3 / 30 / 300600\) volts \(d-c(1000\) ohms per volt)
Resistance: Full scale - 1,000 10,000 100,000 1,000,000 ohms
Size: \(5-3364^{\prime \prime} \times 3-45^{\prime} 64^{\prime \prime} \times 2.916\)
Approx. Wt.: \(13 / 4\) libs.
Model 564, Type 3-C (Incl. Test Leads)

\section*{Model 689 Ohmmeters}


\section*{Model 633 Clamp Volt-Ammeter and Clamp-Ammeter}


Model 633 Type VA-I (Incl. Potential Leads) - 1000/250 100/25:10 amperes a-c \(700 / 350175\) volts a-c.. .5110 .00 Model 633 Type A-1 - 500/250/100/50'25/10 amperes a-c.... \(\$ 100.00\) Model 633 Type \(A-2-1000 / 500 / 250 / 1002510\) amperes a-c.. \(\$ 100.00\) Model 633 Type A-3 - 2000 /1000/500 250 100'50 amperes a.c \(\$ 110.00\) Model 9958, 50 Foot Extension Cable, Plug \& Receptacle for
Model 633 Types A.1, A-2, A.3 Model 633 Types A.1, A.2, A.3 \(\$ 72.00\) Leather Carrying Case (Model 633 Types VA.1, A.1, A-2, A-3) \$ 13.50 Leather Carrying Case (Model 9958 - Cable, Plug and Receptacle)
\(\$ 22.50\)
- NOTE -

Model 633 instruments moy be used for continuous duty up to 500 amperes.
Approximate Dimensions and Weights
Model 633 Types VA-1, A-1, A-2, A-3.. \(13^{5} 8^{\prime \prime} \times 4^{3} 8 \times 21 / 2^{\prime \prime} 31 / 4\) lbs. Leather Carrying Cas? (Types VA-1, A-1, A.2, A-3 \(141 / 2^{\prime} \times 51 / 2^{\prime \prime} \times 35 / 9^{\prime \prime}\) \(21 / 4\) lbs.
Model 9958, 50 Foat Extension Cable, Plug \& Receptacle . \(41 / 4 \mathrm{Ibs}\). Leother Carrying Case (Model 9958-Cable, Plug \& Receptacle)
\(14^{\prime \prime} \times 81 / 2^{\prime \prime} \times 33 / 4^{\prime \prime} 41 / 4\) lbs.

Prices Subject To Change Without Notice


Alternating Current
AC and DC lypes are accurate to within \(2 \%\) of full scale value at any point on the ecale.
DC Instruments combine extremoly light welght moving elements and powerful alnico magnels to produce a lorque to weight ratio which reduces frictional orror to a minlmum. This high forque to waight rallo permits use of pivots with ample pivot bearing surface to overcome fiecte of rough handilng, shock, and vibration.


Direct Current
AC inatruments are accurate over entire range of commercial power frequencios ( 25 to 125 eycles). Thpee instruments are of repulsion vane type using carelully aged and impregnated field coils and temperature rise of the windinge may be maintained at a minimum. even though instrument is subjected to continuous use in the circuit.
Alnico magnets are used to oblain perfected damping character. Istice tound in no other AC instrument.


CASE DIMENSIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Mod & No. & \multirow[b]{2}{*}{Body} & \multirow[b]{2}{*}{Flange} & \multirow[b]{2}{*}{Body Depth} & Siud & Length & \multirow[b]{2}{*}{Case} \\
\hline DC & \(A C\) & & & & UC & AC & \\
\hline 141 & 142 & & \(4^{\prime \prime} \times 41 / 4^{\prime \prime}\) & 2' & \(3 / 40\) & \(1{ }^{\prime \prime}\) & Rectangular, front-ol board. Bukelite \\
\hline 221 & 222 & 2.062' Diam. & 2.740' Diam. & \(129 / 64^{\prime \prime}\) & 5/8" & 25/32' & Round, Ilush. Metul \\
\hline 421 & 422 & 2.156" Diom. & 2.690" Diam. & \(1.4062^{\prime \prime}\) & \(5 / 80\) & 25/32.' & Round, flush. Bakelite \\
\hline 431 & 432 & 2.796 \({ }^{\prime}\) Diam. & 31/2" Diam. & \(11 / 2^{\prime \prime}\) & \(34^{\prime \prime}\) & \(3 / 4{ }^{\prime \prime}\) & Round, Alush, Bakelite \\
\hline 441 & & 3.5625" Diam. & 43/8" Diam. & 1.4531 " & \(3.4{ }^{\prime \prime}\) & & Round, ilush. Bakelite \\
\hline 521 & 522 & 2.156" Diam. & 23/8' \(\times 23 /{ }^{\prime \prime}\) & \(13 /{ }^{\prime \prime}\) & S/4" & 25/32' & Square, thush. Bakelite \\
\hline 531 & 532 & 2.796" Diam. & \(3^{\prime \prime} \times 3^{\prime \prime}\) & \(11 / 2^{\prime \prime}\) & \(3 / 4\). & \(3 / 4{ }^{\prime \prime}\) & Square, Itush, Bakelite \\
\hline 731 & 732 & 21/4" Diam. & \(311 / 16^{\prime \prime} \times 35 / 16^{\prime \prime}\) & 1.0156 & \(3 / 4{ }^{\prime \prime}\) & 5/6" & Rectangular, semullush. Bakelate \\
\hline 741 & 742 & 23/4" Diam. & \(4^{\prime \prime} \times 41 / 4^{\prime \prime}\) & ! \({ }^{\prime}\) & \(3 / 4{ }^{\prime \prime}\) & \(3 / 4^{\prime \prime}\) & Rectangular, semuthush. Bakehte \\
\hline 841 & & 23/4" Diam. & & 1.2187" & \(3 / 4{ }^{\prime \prime}\) & & Fanshaped, semıflush. Bakelate \\
\hline
\end{tabular}

\footnotetext{
See follewing page for prices and epecifications,
}

\section*{ \\ DIRECT}
D. C. MILLIAMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Range} & \multirow[t]{2}{*}{Scale Div.} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Approx.
Res.}} & \multicolumn{2}{|c|}{MODEL 221} & \multicolumn{2}{|l|}{MODEL 421} & \multicolumn{2}{|l|}{MODEL 521} & \multicolumn{2}{|c|}{MODEL S31} \\
\hline & & & & Part No. & Pric* & Part No. & Price & Part No & Price & Part No. & Price \\
\hline 0.1 & & 47 & ohms & A \(82 \times 5\) & 57.50 & A72 \(\times 11\) & \$7.50 & \({ }^{\text {A }} 73 \times 11\) & \$7.50 & A75 \(\times 11\) & \$8.10 \\
\hline 0.5 & 50 & 10 & ohms & \(A 82 \times 6\) & 7.50 & A \(72 \times 14\) & 7.50 & \({ }^{\text {A }} 73 \times 14\) & 7.50 & A75 \(\times 14\) & 8.10 \\
\hline \(0 \cdot 10\) & 50 & & ohms & A82 \(\times 7\) & 7.50 & A72 \(\times 15\) & 7.50 & \({ }^{\text {A }} 73 \times 15\) & 7.50 & A75 \(\times 15\) & 8.10 \\
\hline 0.15 & 30 & 9.34 & ohms & A82 \(\times 8\) & 7.50 & A72 \(\times 16\) & 7.50 & A73 \(\times 16\) & 7.50 & A \({ }^{\text {A }} \times 1517\) & . 10 \\
\hline 0.25 & 50 & & & & 7.50
7.50 & ( & 7.30 & - \({ }^{\text {A } 73 \times 19}\) & 7.50 & A75 \(\times 19\) & -.10 \\
\hline 0.50 & 50
50 & 2.8
1.4 & ohms & A82
A \(82 \times 10\)
\(\times 11\) & 7.750 & - \({ }^{\text {A } 72 \times 19}\) & 7.50 & A \(73 \times 20\) & 7.50 & A75 \(\times 20\) & 8.10 \\
\hline - 0.100 & 30
30 & 1.48 & ohms & A82
A \(82 \times 12\)
\(\times 12\) & 7.50 & A72 \(\times 21\) & 7.50 & A \(73 \times 21\) & 7.50 & A \(75 \times 21\) & . 10 \\
\hline -200 & 40 & & Ohms & A \(\mathrm{A} 22 \times 13^{\times 1}\) & 7.50 & A \(72 \times 22\) & 7.30 & A \(73 \times 22\) & 7.50 & A75 \(\times 22\) & . 10 \\
\hline 0.250 & 50 & . 56 & ohms & A82 \(\times 14\) & 7.50 & A \(72 \times 23\) & 7.50 & \({ }^{\text {A }} 73 \times 23\) & 7.50 & A7S \(\times 23\) & 8.10 \\
\hline 0.300 & 50 & & ¢hms & & & & & & & & \\
\hline 0.500
0.750 & 50
75 & & & A \(82 \times 16\)
\(A_{82} \times 17\) & 7 7 500 & A \(72 \times 25\)
\(A 72 \times 26\) & 7.50
7.50 & A \(73 \times 25\)
A \(73 \times 26\) & 7.50
7.50 & A75 \(\times 25\)
A \(75 \times 26\) & 8.10
8.10 \\
\hline \(\bigcirc\) & 50 & -140 & ohms & AE2 \(\times 18\) & 7.50 & A \(72 \times 28\) & 7.30 & A \(73 \times 28\) & 7.50 & A75 \(\times 28\) & 8.10 \\
\hline
\end{tabular}
D. C. AMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline 0.1 & 50 & 50 M - & A82 \(\times 19\) & \$7.50 & A72 \(\times 29\) & \$7.50 & A73 \(\times 29\) & 37.30 & A75 \(\times 29\) & \$8.10 \\
\hline 0.3 & 30 & S0MV & A \(82 \times 20\) & 7.50 & A \(72 \times 84\) & 7.50 & A73 \(\times 84\) & 7.50 & A75 \(\times 84\) & . 10 \\
\hline 0.5 & 50 & 50 MV & A82 \(\times 2\) ) & 7.50 & A72 \(\times 30\) & 7.50 & A \(73 \times 30\) & 7.50 & A75 \(\times 30\) & 8.10 \\
\hline \(0-10\) & 50 & 50 MV & A82 \(\times 22\) & 7.50 & A \(72 \times 33\) & 7.50 & A73 \(\times 33\) & 7.50 & A75 \(\times 33\) & 0.10 \\
\hline 0.15 & 30 & 50 MV & A \(82 \times 48\) & 7.50 & A \(72 \times 34\) & 7.50 & A73 \(\times 34\) & 7.50 & A \(75 \times 34\) & 8.10 \\
\hline 0.25 & 50 & SomV & A \(82 \times 23\) & 7.50 & A \(72 \times 36\) & 7.50 & A73×36 & 7.50 & A \(75 \times 36\) & 8.10 \\
\hline 0.30 & 30 & 50 MV & A82 \(\times 24\) & 7.50 & A \(72 \times 37\) & 7.30 & A \(73 \times 37\) & 7.50 & A75 \(\times 37\) & 0.10 \\
\hline 0.50 & 50 & 50 MV & A \(82 \times 25\) & 7.50 & A \(72 \times 40\) & 7.30 & A \(73 \times 40\) & 7.50 & A75 \(\times 40\) & 8.10 \\
\hline 0.60 & 30 & 50 MV & A82 \(\times 26\) & 7.50 & A \(72 \times 41\) & 7.50 & A \(73 \times 41\) & 7.50 & A75 \(\times 41\) & 8.10 \\
\hline 0.75 & 75 & 50 MV & A82 \(\times 27\) & 7.50 & A72 \(\times 44\) & 7.50 & A73 \(\times 44\) & 7.50 & A75 \(\times 44\) & 1.10 \\
\hline
\end{tabular}

Ranges above 60 amp. are supplied as S0MV movoments for use with SOMV extorngl shufs.
D. C. MICROAMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline 0.50 & 50 & 150 ohms & A82 \(\times\) & \$11.85 & A72 x 1 & \$11.85 & A73 \(\times 1\) & \$11.05 & A75 \(\times\) & 12.45 \\
\hline 0.100 & 50 & 1150 ohms & A82 \(\times 2\) & 10.50 & A \(72 \times 2\) & 10.50 & A \(73 \times 2\) & 10.50 & \(75 \times 2\) & 11.25 \\
\hline 0.200 & 40 & 330 ohms & A \(82 \times 3\) & 8.55 & A \(72 \times 4\) & 8.35 & A \(73 \times 4\) & 8.55 & A \(75 \times 4\) & \\
\hline & 50 & 225 ohms & A82 \(\times 4\) & 7.95 & A72 \(\times 9\) & 7.95 & A73 \(\times 9\) & 7.95 & A75 \(\times 9\) & 8.70 \\
\hline
\end{tabular}
D. C. VOLTMETERS-200 Ohms Per Vole
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline 0.3 & & & A \(82 \times 36\) & \$7.50 & A72 \(\times 59\) & 57.50 & A \(73 \times 59\) & \$7.50 & A75 \(\times 59\) & 58.10 \\
\hline 0.5 & 50 & & A82 \(\times 37\) & 7.50 & A72 \(\times 60\) & 7.50 & A \(73 \times 60\) & 7.50 & A75 \(\times 60\)
A7s \(\times 61\) & 8.10
8.10 \\
\hline 0.10 & 50 & … ... .-. -...- ...-.-.-....... & A \(82 \times 38\) & 7.50 & A72 \(\times 61\) & 7.50 & A73 \(\times 61\) & 7.50 & & 8.10 \\
\hline 0.15 & 30
50 & -.....----- -- & \begin{tabular}{l} 
A \(82 \times 39\) \\
\(A 82\) \\
\(\times 40\) \\
\hline 80
\end{tabular} & 7.50
7.50 & A \(72 \times 62\)
A \(72 \times 64\) & 7.50
7.50 & A \(73 \times 62\) & 7.50
7.50 & A7S \(\times 62\) & 8.10
8.10 \\
\hline 0.25
0.50 & 50
50 & .. &  & 7.50
7.50 & A \(72 \times 64\)
\(A 72 \times 67\) & 7.50
7.50 & A \(73 \times 67\) & 7.50
7.50 & A75 \(\times 67\) & 8.10 \\
\hline 0-100 & 50 & --............. ... -...... .... & A \(82 \times 42\) & 7.50 & A72 \(\times 70\) & 7.50 & A73 \({ }^{\text {P }} \times 70\) & 7.50 & A75 \(\times 70\) & 8.10 \\
\hline 0.150
0.300 & 30
30 & & A \(82 \times 43\) & 7.50 & A \(72 \times 71\) & 7.50 & A \(73 \times 71\) & 7.50 & A \(75 \times 71\)
A \(75 \times 74\) & 8.10
9.15 \\
\hline
\end{tabular}
D. C. VOLTMETERS \(\mathbf{1 0 0 0}\) Ohms Per Volt


Hanges above those listed are mupplled for use whitexteral resietors.
A. C. MILLIAMMETER

ALTERNATING
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{| MODEL M \({ }_{\text {M }} \mathbf{2 2 2}\)}} & \multicolumn{2}{|r|}{MODEL 422} & \multicolumn{2}{|c|}{MODEL 522} & \multicolumn{2}{|c|}{MODEL 332} \\
\hline 0.10 & 50 & & & & \$7.50 & A \(90 \times 1\)
490
\(\times 33\) & \$7.50 & A91
A
\(\times 1\)
\(\times 33\) & \$7.50 & A93
A \(93 \times 25\)
\(\times 29\) & \$8.10 \\
\hline 0.15 & 30 & 1120 & ohms & \(\times 100 \times 3\) & 7.30 & A90 \(\times 33\) & 7.50
7.50 & A91 \(\times 33\) & 7.50
7.50 & A93 \({ }^{\text {A }} 93 \times 2 \mathrm{~S}\) & 8.10 \\
\hline 0.25 & 50 & 370 & ohms & A10004 & 7.50 & A
\(490 \times 2\)
\(\times 3\) & 7.50
7.50 & A91 \(\times 2\)
\(A 91 \times 3\) & 7.50
7.50 & A93 92
A \(93 \times 3\) & 8.10
8.10 \\
\hline 0.50
0.100 & 50
50 & 83
20 & ohms & A \(100 \times 5\)
A \(100 \times 6\) & 7.50
7.50 & A90
A90
\(\times 4\) & 7.50
7.50 & Agl \(\times 3\)
A91 \(\times 4\) & 7.50
7.50 & A93 \(\times 4\) & 8.10 \\
\hline 0.100
0.250 & 50 & & ohms & A \(100 \times 7\) & 7.50 & A90 \(\times 34\) & 7.50 & A91 \(\times 34\) & 7.50 & \({ }^{\text {A }} 933 \times 36\) & 8.10 \\
\hline 0.500 & so & . 8 & ohms & A \(100 \times 8\) & 7.50 & A90× 5 & 7.50 & A91 \(\times 5\) & 7.50 & A93 \(\times 5\) & 8.10 \\
\hline \multicolumn{12}{|c|}{A. C. AMMETERS} \\
\hline & 30 & & & & & A90 \(\times 27\) & \$7.50 & A91 \(\times 27\) & \$7.50 & A93 \(\times 27\) & 58.10 \\
\hline 0.5 & 50 & . 0108 & ohms & A \(100 \times 10\) & 7.50 & A90 \(\times 7\) & 7.50 & A91 \(\times 7\) & 7.50
7.50 & A93
A \(93 \times 8\)
P & 8.10 \\
\hline 0.10 & So & .0038 & ohms & A \(100 \times 11\) & 7.50 & A \(90 \times 8\) & 7.50 & A91 \(\times 8\) & 7.50 & A \(93 \times 8\) & . 10 \\
\hline 0.15 & 30 & . 0018 & ohms & A \(100 \times 12\) & 7.50 & A \(90 \times 28\) & 7.50 & A91 \(\times 28\) & 7.50 & \(493 \times 28\) & 8.10 \\
\hline 0.25 & 50 & . 0008 & ohms & A \(100 \times 13\) & 7.50 & A90 \(\times 29\) & 7.30 & A91 \(\times 2.9\) & 7.50 & A93 \({ }^{\text {a }}\) & .10 \\
\hline 0.30 & 30 & . 00079 & & A \(100 \times 14\) & 7.50 & A90 \(\times 9\) & 7.30 & A91 \(\times 9\) & 7.50 & \({ }^{\text {A }} 93 \times 9\) & 8.10 \\
\hline 0.50 & 50 & . 00048 & ohms & A \(100 \times 15\) & 7.50 & A90 \(\times 10\) & 7.50 & A91 \(\times 10\) & 7.50 & A93 \(\times 10\) & 8.10 \\
\hline 0.75 & 75 & 00035 & ohms & A \(100 \times 16\) & -7.50 & A \(90 \times 11\) & - 7.50 & A9: r : 1 & 7.50 & A93 \(\times 11\) & 9.30 \\
\hline
\end{tabular}
- Theee and highor ranges are supplied an \(\$\) amp. movemont for use with current iranalormers.
A. C. VOLTMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline 0.1 .5 & 30 & 3.3 & A \(100 \times 23\) & \$7.50 & A90 \(\times 24\) & \$7.50 & A91 \(\times 24\) & \$7.50 & A93x \({ }^{33}\) & \begin{tabular}{r} 
\\
\hline 8.10 \\
8.10
\end{tabular} \\
\hline 0.3 & 30 & 10 & A \(100 \times 24\) & 7.50 & A90 \(\times 25\) & 7.50
7.50 & A \(91 \times 25\)
A \(91 \times 16\) & 7.50
7.50 & A \(93 \times 34\)
A \(93 \times 16\) & 8.10
8.10 \\
\hline 0.5 & 50
50 & 10 & A \(100 \times 25\)
\(A 100 \times 26\) & 7.50
7.50 & A \(90 \times 16\)
A \(90 \times 17\) & 7.50 & A91 \(\times 17\) & 7.50 & A93 \(\times 17\) & 8.10 \\
\hline 0.15 & 30 & 13 & A \(100 \times 27\) & 7.50 & A90 \(\times 18\) & 7.50 & A91 \(\times 18\) & 7.50 & A93 \(\times 18\) & 8.10 \\
\hline 0.25 & 50 & 26 & A \(100 \times 28\) & 7.50 & A90 \(\times 26\) & 7.50 & A91 \(\times 26\) & 7.50 & \(\begin{array}{r}\text { A } 93 \times 35 \\ A 93 \\ \hline\end{array}\) & 8.10 \\
\hline 0.50 & 50 & 50 & A \(100 \times 29\) & 7.50 & A90 \(\times 20\) & 7.50 & A91 \(\times 20\) & 7.50 & \begin{tabular}{l} 
A93 \\
A93 \\
\(\times 20\) \\
\hline 20
\end{tabular} & 8.10
8.10 \\
\hline 0.100 & 50 & 110 & A100 \(\times 30\) & 9.50 & A \(90 \times 21\)
\(A\)
\(\times 20\) & 7.50
8.25 & A \(91 \times 21\)
A 91
\(\times 22\) & 7.50
3.25 & A \(93 \times 21\)
A 93
\(\times 22\) & \({ }_{8.05}^{8.10}\) \\
\hline 0.150
0.300 & 30
30 & 110
165 & A \(100 \times 1\) & 8.25
10.05 & \begin{tabular}{l} 
A \(90 \times 22\) \\
A \(90 \times 23\) \\
\hline
\end{tabular} & 8.25
10.05 & A91 \(\times 22\) & \(\begin{array}{r}3.25 \\ 10.05 \\ \hline\end{array}\) & \({ }^{\text {A } 93} \times 23\) & 10.65 \\
\hline 0.500 & 50 & 165 & & & & & & & A93 \(\times 24\) & 13.05 \\
\hline 0-600 & 30 & 165 & & & & & & & A93 \(\times 36\) & 15.50 \\
\hline
\end{tabular}

Ramgen above those abowa require exteraal ratistors.

\section*{PANEL INSTRUMENTS}

CURRENT
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & & & & & & & D. & & SR & \\
\hline \multicolumn{2}{|l|}{MODEL 731} & \multicolumn{2}{|c|}{MODEL 431} & \multicolumn{2}{|c|}{MODEL 741} & \multicolumn{2}{|r|}{MODEL 141} & \multicolumn{2}{|l|}{* MODEL 441} & \multicolumn{2}{|r|}{MODEL B41} \\
\hline 1 nt Vo & Price & Pait No. & Price & Pait No. & Price & Part No. & Price & Part No. & Price & Pari No. & Price \\
\hline A70 711 & \$8.40 & A74 \(\times 11\) & 38.10 & Ai9 \(\times 11\) & \$3.15 & A78 \(\times 11\) & \$9.15 & A77 \(\times 11\) & \$8.70 & ABO \(\times 11\) & \$0.70 \\
\hline A7n×14 & \(\$ 8.40\)
8.40 & A \(74 \times 14\) & 8.10 & A \(79 \times 14\) & 1.15 & A \(78 \times 14\) & 9.15 & A \(77 \times 14\) & 8.70 & AB0 \(\times 14\) & . 70 \\
\hline A \(⿻ \mathrm{O} \times 15\) & 8.40 & A \(74 \times 15\) & 8.10 & A79 \(\times 15\) & 3.15 & A78×15 & 9.15 & A \(77 \times 15\) & 8.70 & A \(80 \times 15\)
A \(80 \times 16\) & . 70 \\
\hline A \(76 \times 16\) & 8.40 & A \(74 \times 16\) & 8.10 & A \(79 \times 16\) & 9.15 & A \(78 \times 16\) & 9.15 & A77 \(\times 16\) & 8.70 & AB0 \(\times 16\) & . 70 \\
\hline A.76×17 & 8.40 & A \(74 \times 17\) & 8.10 & A79 < 17 & 8.15 & A78 \(\times 17\) & 9.15 & 7 & 8.70 & ABO \(\times 17\) & 8.70 \\
\hline A 7 ¢́ \(\times 19\) & 8.40 & A \(74 \times 19\) & 8.10 & A79 \(\times 19\) & 3.15 & A78×19 & 9.15 & \(7 \times 19\) & 8.70 & A80× 19 & 1.70 \\
\hline A \(76 \times\) ? 0 & B. 40 & A \(7.4 \times 20\) & 0.10 & A79 \(\times 20\) & 9.15 & A78×20 & 9.15 & A \(77 \times 20\) & 8.70 & \(A 80 \times 20\) & 8.70 \\
\hline A \(76 \times 21\) & 8.40 & A \(74 \times 21\) & 0.10 & A \(79 \times 21\) & 8.15 & A78×21 & 3.15 & A77 \(\times 21\) & 8.70 & A80 \(\times 21\) & 6.70 \\
\hline A7n \(\times\) ? & 8.40 & A \(74 \times 22\) & 6.10 & A \(79 \times 22\) & 3.15 & A \(78 \times 22\) & 9.15 & A \(77 \times 22\) & 8.70 & \begin{tabular}{c}
\(A 80 \times 22\) \\
\(A 80\) \\
\hline 802
\end{tabular} & . 70 \\
\hline A\% \(\times 23\) & 8.40 & A74 \(\times 23\) & 4.10 & A79 \(\times 23\) & 8.15 & A78 \(\times 23\) & 9.15 & A \(77 \times 23\) & 8.70 & A \(80 \times 24\) & 8.70
8.70 \\
\hline A \(75 \times 74\) & 8.40 & A \(74 \times 2.4\) & 8. 10 & A79 \(\times 24\) & 8.15 & A78 \(\times 24\) & 9.15 & A \(77 \times 25\) & 8.70 & A80 \(\times 25\) & 8.70 \\
\hline A \(76 \times 25\) & 8.40 & A \(74 \times 25\) & 8.10 & \(479 \times 25\)
\(A 79 \times 26\) & 2.15 & A78 \(\times 2.5\)
A \(78 \times 26\) & 9.15
9.15 & A \(77 \times 26\) & 8.70
8.70 & ABO \(\times 26\) & 8.70 \\
\hline A \(76 \times 26\)
A \(76 \times 28\) & 8.40
8.40 & A \(74 \times 26\)
A \(74 \times 28\) & 8.10
8.10 & A \(79 \times 26\)
A 79
\(\times 28\) & \begin{tabular}{l}
1.15 \\
\hline .15
\end{tabular} & A78 \(\times 26\)
A \(78 \times 28\) & 9.15
9.15 & A \(77 \times 28\) & 8.70
8.70 & \(\begin{array}{r}\text { A } 80 \\ \times 28 \\ \hline\end{array}\) & +.70 \\
\hline \multicolumn{12}{|c|}{\multirow[b]{2}{*}{D. C. ANMETERS}} \\
\hline & & & & & & & & & & & \\
\hline & & & & & \$9.15 & A78 \(\times 29\) & 89.15 & A \(77 \times 29\) & \$8.70 & A80 \(\times 29\) & 58.70 \\
\hline A76 \(\times 8.9\) & 58.40
8.40 & & 8.10
8.10 & \begin{tabular}{l} 
A \(73 \times 29\) \\
A \\
\hline 8
\end{tabular} & 9.15 & A78 \(\times 84\) & 0.15 & A \(77 \times 84\) & 8.70 & A80 \(\times 84\) & 8.70 \\
\hline \begin{tabular}{l} 
A \(76 \times 84\) \\
A \(7 \mathrm{~h} \times 3 \mathrm{l}\) \\
\hline
\end{tabular} & 8.40
8.40 & A \(74 \times 84\)
A \(74 \times 30\) & 8.10 & A \(49 \times 30\) & 8.15 & - \(478 \times 30\) & 9.15 & A \(77 \times 30\) & 8.70 & A \(80 \times 30\) & 8.70 \\
\hline A \(7 \mathrm{~h} \times 3 \mathrm{n}\)
\(\mathrm{A} 76 \times 33\) & 8.40
8.40 & \(174 \times 30\)
A \(74 \times 33\) & 8.10 & \begin{tabular}{l} 
A \\
\hline
\end{tabular} \(79 \times 33\) & 9.15 & A \(78 \times 33\) & 8.15 & A \(77 \times 33\) & 8.70 & A80 \(\times 33\) & 8.70 \\
\hline A \(76 \times 33\)
A \(76 \times 34\) & 8.40
8.40 & A74 \(\times 33\)
A \(74 \times 34\) & 8.10 & A \(479 \times 34\) & 9.15 & A78 \(\times 34\) & 9.15 & A \(77 \times 34\) & 8.70 & A80 \(\times 34\) & 8.70 \\
\hline A \(76 \times 34\)
A \(76 \times 36\) & 8.40
8.40 & A74 \(\times 34\)
A \(74 \times 36\) & 8.10 & A79 \(\times 36\) & 9.15 & A78 \(\times 36\) & 9.15 & A \(77 \times 36\) & 8.70 & A80 \(\times 36\) & 8.70 \\
\hline A \(76 \times 36\)
A \(76 \times 37\) & 8.40
8.40 & A \(74 \times 36\)
A \({ }^{4} \times 37\) & 8.10 & A \(79 \times 37\) & 9.15 & A \(78 \times 37\) & 9.15 & A \(77 \times 37\) & 8.70 & A80 \(\times 37\) & 6.70 \\
\hline A \(76 \times 37\)
A \(76 \times 40\) & .40
840 & A \(74 \times 37\)
A \(74 \times 40\) & 8 & - \(479 \times 40\) & 9.15 & A \(78 \times 40\) & 9.15 & A \(77 \times 40\) & 8.70 & A80 \(\times 40\) & 8.70 \\
\hline A \(70 \times 41\) & 8.40 & A \(74 \times 41\) & 8.10 & A \(79 \times 41\) & 9.15 & A \(78 \times 41\) & 9.15 & A \(77 \times 41\) & 8.70 & A \(80 \times 41\) & 0.70 \\
\hline A7b \(\times 44\) & 8.40 & \(474 \times\) : & 8.10 & Aフก - \% 4 & 9.15 & A \(78 \times 44\) & 9.15 & A77 \(\times 44\) & 0.70 & A80 \(\times 4.4\) & 1.70 \\
\hline
\end{tabular}
D. C. MICROAMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline  & \[
\begin{array}{r}
312.73 \\
11.55 \\
9.75 \\
9.00
\end{array}
\] &  & 512.45
11.25
9.30
.7 .70 & A \(74 \times 1\)
A \(79 \times 2\)
A \(79 \times 4\)
A 79 & \(\begin{array}{r}113.95 \\ 12.60 \\ 10.40 \\ 10.20 \\ \hline\end{array}\) & \begin{tabular}{l} 
A78 \(\times 1\) \\
A78 \(\times 2 \times\) \\
A \\
A \(78 \times 9\) \\
\hline
\end{tabular} & \(\$ 13.95\)
12.60
10.80
10.20 & A \(77 \times 1\)
All \(\times 1\)
A \(77 \times 4\)
A \(77 \times 9\) & \[
\begin{array}{r}
\$ 13.50 \\
11.30 \\
10.35 \\
9.75 \\
\hline
\end{array}
\] &  & \[
\begin{array}{r}
\$ 13.50 \\
12.30 \\
10.35 \\
9.75 \\
\hline
\end{array}
\] \\
\hline \multicolumn{12}{|c|}{D. C. Voltmeters 200 Ohms Per Volt} \\
\hline A76 \(\times\) 99 & & A \(74 \times 1\) \% & 30.10 & A79 \(\times 39\) & \$9.15 & A78 \(\times 59\) & 59.15 & A77 \(\times 1.9\) & \$8.70 & ABIT \({ }^{4}\) & 58.70 \\
\hline A76 \(\times 60\) & 8.40 & A74 \(\times 60\) & 8.10 & A79:6n & 9.15 & A78 \(\times 60\) & 9.15 & A77 \(\times 661\)
\(A 777\)
\(\times 61\) & 8.70
8.70 & A \(80 \times 51\)
\(\times 651\) & 8.70
8.70 \\
\hline A76 \(\times 61\) & 8.40 & A74 \(\times 6.1\) & 8.10 & A \(79 \times 61\)
A \(79 \times 62\) & 9.15
9.15 & A78 \(\times 61\)
\(A 78 \times 62\) & 9.15 & A \(77 \times 6\) ¢ \({ }^{\text {a }}\) & 8.70
8.70 & A80 \(\times 6\) ? & 8.70 \\
\hline A76 \(\times 62\)
A \(76 \times 64\) & 8.40
8 & A \(74 \times 62\)
A \(74 \times 64\) & 8.10 & A \(79 \times 64\) & 9.15 & A78 \(\times 64\) & 9.15 & A \(77 \times 64\) & 8.70 & \begin{tabular}{c}
\(4810 \times 64\) \\
\hline 811 \\
\hline 677
\end{tabular} & 8.70 \\
\hline A76 \(\times 67\) & 8.40
8.40 & A74 \(\times 67\) & 8.10 & A79 \(\times 67\) & 9.15 & A \(78 \times 67\) & 9.15 & A77 \(\times 67\) & 8.70 & A \(811 \times 67\)
\(A B 0\)
\(\times 70\) & 8.70 \\
\hline A \(76 \times 70\) & 8.40 & A74 \(\times 711\) & 8.10 & A79 \(\times 70\) & 9.15 & A \(78 \times 70\)
\(A 78 \times 71\) & 9.15 & A \(77 \times 70\)
A \(77 \times 71\) & 8.70 & A80 \(\times 71\) & 8.70
8.70 \\
\hline A \(76 \times 71\) & 8.40 & A \(74 \times 71\)
A \(4 \times 74\) & 88.10 & A794 \(\times 71\)
A \(73 \times 74\) & 9.15
1020 & A \(78 \times \times 74\)
\(\times\) & 18.20 & A \(77 \times 74\) & 9.75 & ABก \(\times 74\) & 9.95 \\
\hline
\end{tabular}
D. C. VOLTMETERS 1000 Ohms Per Volt
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline A76 \(\times 75\) & 58.75 & A74 & \$9.30 & A79 x 75 & \$10.50 & A78×75 & Si6.50 & A77x \(\times 75\) & \$10.05 & A ¢, \(\times 7\) & \$10.05 \\
\hline A \(76 \times 77\) & 10.05 & A74 \(\times 77\) & 9.75 & A79 \(\times 77\) & 10.00 & A78×77 & 10.80 & A \(77 \times 77\) & 10.35 & ABC) \(\times 78\) & 10.35
10.65 \\
\hline A \(76 \times 74\) & 10.35 & A \(14 \times 76\) & 10.05 & A \(79 \times 78\) & 11.10 & A \(78 \times 78\) & 11.10 & A77 \(\times 78\) & 10.63
10.95 & A80 \(\times 78\) & 10.95 \\
\hline A \(76 \times 81\) & 10.65 & A74 \(\times 4\). & 10.35 &  & 11.40 & A78 \(\times 81\)
A \(78 \times 8\) ? & 11.40
11.70 & A77 \(\times 81\)
A \(77 \times 87\) & 11.25 & Act \(\times 8\) ? & 11.25 \\
\hline A \(76 \times 8\) ? & 10.95 & \(474 \times 8\)
\(474 \times 43\) & 10.65
10.95 & A79
A & 12.00 & \begin{tabular}{l} 
A \(78 \times 83\) \\
\hline
\end{tabular} & 12.00 & A77 \(\times 83\) & 11.55 & A80 \(\times 83\) & 11.55 \\
\hline
\end{tabular}

CURRENT


\section*{Bryumpton PANEL INSTRUMENTS}

\section*{RUNNING TIME METERS}


\section*{EXTERNAL SHUNTS}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Fange & Part No. & " \(A\) " & 'B" & "C" & 'D' & Price \\
\hline 25 पmif. & A31 \(\times 152\) & \(71 / 2^{\prime \prime}\) & 114. & \(7{ }^{\prime \prime}\) & 61,64* & \$6.60 \\
\hline 30 amp . & \(\wedge 31 \times 153\) & 71/2. & 11/4.". & 7". & 61,64" & 6.60 \\
\hline 50 amp. & A31 \(\times 156\) & \(71 / 2\). & 11/4." & 7.". & \(61 / 64^{\prime \prime}\) & 6.60 \\
\hline 60 amp. & A31 \(\times 157\) & 71/2.', & 11/4.' & \(7{ }^{\prime \prime}\) & \(61 / 64^{\prime \prime}\) & 6.60 \\
\hline 75 amp & A31 \(\times 158\) & 71/2', & 11/4" & 7"' & \(61 / 64^{\prime \prime}\) & 6.60 \\
\hline 100 amp . & A31 \(\times 160\) & 71/2.' & 11/4. & 7' & \(61^{\prime} 64^{\prime \prime}\) & 6.60 \\
\hline
\end{tabular}


25 to 100 Amp . Inclusive

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Range & Part No. & " A " & B' & 'C' & "D" & 'E"' & Mounting & Price \\
\hline 150 amp . & \(831 \times 163\) & \(51 / 2\). & \(11 / 2^{\prime \prime}\) & 41/4." & \(1 / 4\). & Oncl & 1. Hole Each & \% 7.05 \\
\hline 200 amp . & A \(31 \times 164\) & \(51 / 2^{\prime \prime}\). & \(2^{\prime \prime}\) & \(41 / 4^{\prime \prime}\). & 1/4.". & On CL & End 3/8" Dia, & 7.85 \\
\hline 300 amp . & A31 \(\times 167\) & 51/.' \({ }^{\prime \prime}\) & 11/2." & 41/4." & 3/日.". & Oncl & & 7.65 \\
\hline 400 amp . & A31 \(\times 188\) & 7.' & \(21 / 4\). & 41/2", & 3/8.", & 11/4." & & 11.55 \\
\hline 500 amp . & A31 \(\times 170\) & 7', & \({ }^{21 / 4}{ }^{\prime \prime}\) & \(41 / 2^{\prime \prime}\) & 38. & \(11 / 4\) & 2.Holes Each & 8.60 \\
\hline 600 cmp . & A31 \(\times 171\) & \(8^{\prime \prime}\) & \(3^{\prime \prime}\) & \(5{ }^{\prime \prime}\) & \(1 / 2\). ., & & End \(1 / 8{ }^{\prime \prime}\) Dia. & 13.40 \\
\hline 1000 cmp . & A31 \(\times 174\) & 81/4.". & \(3{ }^{\prime \prime}\) & \(63 / 4\) & \(11 / 2\). & 11/2", & & 22.50 \\
\hline 1200 amp. & A31 \(\times 175\) & \(81 / 4\). & \(3{ }^{\prime \prime}\), & 63/4.", & \(11 / 2{ }^{\prime \prime}\) & 112.", & & 27.30 \\
\hline 1500 cmp . & A31 \(\times 176\) & 81/4" & \(3^{\prime \prime}\) & 63/4* & 11/2" & \(11 /{ }^{\prime \prime}\) & & 33.6 \\
\hline
\end{tabular}

150 to 1500 Amp . Inclusive
Shunts or other than 50MV drop or ranges not listed quoted on request. 4 foot leads are supplled.

\section*{CURRENT TRANSFORMERS} DONUT TYPE
\begin{tabular}{|c|c|c|c|}
\hline RATIO & PRAT Na & PALMARY TOMNs & PRICE \\
\hline 50/5 & A70 m 7 & 1 & \$10.50 \\
\hline 100/5 & A70 = 21 & 1 & 7.80 \\
\hline 150/5 & A70 \(\times 25\) & 1 & 7.80 \\
\hline 200/5 & A70 = 27 & 1 & 7.60 \\
\hline 250/5 & A70 \(\times 28\) & 1 & 7.80 \\
\hline 300/5 & A70 \(\times 31\) & 1 & 10.50 \\
\hline 400/5 & A70 = 25 & 1 & 10.50 \\
\hline 500/5 & A70 = 38 & 1 & 10.50 \\
\hline 600/5 & A70= 37 & 1 & 14.50 \\
\hline \(750 / 5\)
\(1000 / 5\) & A70
R 70 & 1 & 14.50 \\
\hline 1000/5 & \(870 \times 40\) & 1 & 14.50 \\
\hline
\end{tabular}

If ranges or ratios other than those listed above are required, glve full details as to range or ratio, length of leads, size etc., when ordering. 2 foot leads are standard.

Emico Precision Instruments
FOR
PANELS AND TEST SETS
Electro Mechanical Instrument Co. 813 Chestnut Street, Perkasie, Pa.


TYPE RF-2C

EMICO panel and test meters are rugged and reliable instruments. Cases are of steel and finished in durable hack. DC meters have the new IIJ-TORK magnetic movements and are accurate to well within \(5 \%\). AC meters are of the moving iron type and are also accurate to within \(5 \%\).

MOUNTING-All model \(\mathrm{NF}+2 \mathrm{C}\) and Rli-2C meters will fit into a \(2{ }^{1}{ }^{\prime \prime}\) diameter hole and are mounted by means of a \(U\). clamp.

DESIGN-EMICO meters are designed to give satisfactory service under the most severe comblitions. Thoy are styled to add to the prestige and apparance of electrical andipment.

CALIBRATION-Since the instruments are calibrated in steel cases, their accuracy is not affected ly panels made of magnetic materials of nominal thickness.

GUARANTEED-All EMICO instruments are guarantecel arainst de fective material and workmansliz, for a period of one year after date of purchase, and will be ropaired or roplaced if sent to the factory postpaid with a 50 c landling charge.
EMICO instruments are avalable in quantities to johbers or manu
 at 3 多 accuracy. We inwite your inmuiries on instruments for special application.

PRICES-Prices listed are net and include all hardware and individual boxing.


\section*{Shurite panel meters}


Model 550－AC


Model 650－AC


Model 950－DC（or AC）


Model 550－DC with Zero Adjuster

Shurite panel meters are attractive，rugged， dependable instruments with accuracy well within 5 ＇r．All models have metal cases， telephone－black front；all require 2 ns \(^{5}\)＂hole． DC meters are polarized－vane solenoid type， AC meters are double vane repulsion type． All are guaranteed．
－Guarantee：All Shurite meters are guar－ anteed to users against defective workman－ ship and material，and will be repaired or replaced if sent to the factory postpaid with 40c handling charge within one year after date of purchase．

All－metal Dials－age and moisture resis－ tant，lithographed in black on white for high visibility．
－Sturdy Design－with new coil frames and attached insulators for greater rigidity，yet interchangealle in other respects with simi－ lar type of instrument formerly available．
－Modern appearance－with concealed coils， full view scales，and attractive styling and finish．
TYPICAL USES：Shurite products，with their rugged design，and ability to duplicate read－ ings，enjoy wide acceptance in the electronic and electrical fields．Applications include transmitters，receivers，TV antenna rotator controls，battery indicators，appliances， power sources，battery eliminators，electric fence controllers，and the very popular basic meters in radio test kits．
Shurite products are also specified for battery voltage indicators on emergency lighting，burglar and fire alarm systems， output meters on rectifiers（copper oxide， tungar or selenium types），rate－of－charge indicators，testers for hearing aid and bat－ teries and their chargers，ammeters for plating sets，and polarity indicators for metals analysis．
Other uses range from automotive test equipment to pin－ball circuit testers，and well depth indicators．Shurite has long been the favorite brand for those who take their hobbies and experiments seriously．
rices NET FOB．New Haven Conn domes
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline R．SNGF： & HEstsr．\(=\) & \multicolumn{2}{|l|}{Molntia \(350{ }^{*}\)} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|r|}{MoliliLa sioll} \\
\hline Ma． & \begin{tabular}{l}
Angrox． \\
Ohms
\end{tabular} & \[
\begin{aligned}
& \text { stork } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Net \\
Each
\end{tabular} & stouk & Net Each & \[
\begin{gathered}
\text { stock } \\
\text { Nu. }
\end{gathered}
\] & \begin{tabular}{l}
Net \\
Each
\end{tabular} \\
\hline 0－31．＊＊ & 501） & 4382 & \＄2．75 & 1：3：3 & \＄2．85 & & \\
\hline 0－3 & 4004 & 3301 & 2.15 & R301 & 2.85
2.25 & 0311 & \(\$ 2.90\)
2.30 \\
\hline \(11)-{ }^{10}\) & 270 & 83：103 & 1.95 & （3） 30 & 2.05 & （130 & 2.10 \\
\hline 0－10 & 470 & 5303 & 1.85 & 530．3 & 1.95 & 93303 & 2.00 \\
\hline 0．15 0.0 .5 & 296 & 5504 & 1.50 & ヶ，\％n！ & 1．60 & 9304 & 1.65 \\
\hline 0－2． & 87 & & 1.45 & ti30） & 1.35 & 0 & 1.60 \\
\hline 0－50 & 24 & －306 & 1.45 & 43106 & 1.55 & 9306 & \\
\hline \(0 \cdot 104\) & 6．\({ }^{2}\) & \％30 & 1.45 & 6：30－ & 1.55 & 9311－ & 1.60 \\
\hline \(0.1,00\) & 4.2 & 8304 & 1.45 & 133）： & 1.55 & 4304 & 1.60 \\
\hline & 1.9 & 8304 & 1.45 & （i309 & 1.55 & 43114 & 1.60 \\
\hline & ． 6.5 & 8310 & 1.45 & 63314 & 1.55 & 1 31310 & 1.60 \\
\hline 0－100 & ． 37 & －311 & 1.40 & 中 6131 & 1.50 & & \\
\hline 0． 300 & .26 & 5312 & 1.40 & 6312 & 1.50 & 9312 & 1.55 \\
\hline
\end{tabular}

AC MIILIAMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 18．1Nitir & 16ENSTS． & \multicolumn{2}{|l|}{MOWEI，550} & \multicolumn{2}{|l|}{M（0）HPL．ni：u} & \multicolumn{2}{|r|}{MOHOLI 450} \\
\hline Ma． & Approx． Ohms & \[
\begin{aligned}
& \text { stork } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Net \\
Each
\end{tabular} & \[
\begin{gathered}
\text { Stork } \\
\text { No. }
\end{gathered}
\] & Net Each & \[
\begin{aligned}
& \text { stuck } \\
& \mathrm{No} .
\end{aligned}
\] & \begin{tabular}{l}
Net \\
Each
\end{tabular} \\
\hline 0－1u & 4800 & 56 & \＄2．80 & tititio & \＄2．90 & \(30^{\circ}\) & \＄2．95 \\
\hline 18－2， & 7.0 & S101 & 2.50 & ritiol & 2.60 & 9601 & 2.65 \\
\hline \[
0.30
\] & 150 & 5002 & 2.50 & 6602 & 2.60 & \(360 \%\) & 2.65 \\
\hline \[
0.100
\] & 37 & 8003 & 2.50 & lifit） & 2.60 & 9603 & 2.65 \\
\hline \[
0-2=20
\] & 5.4
1.34 & 5601
3605 & 2.50
2.50 & 6604 & 2.60 & 9604 & 2.65
2.65 \\
\hline （0－54） & 1.34 & 3605 & 2.50 & 6tio． & 2.60 & 360， & 2.65 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline R．1．0．\({ }^{\text {a }}\) E & HPsist．－ & \multicolumn{2}{|r|}{MODELA－ \(50 *\)} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|r|}{} \\
\hline Amps． & Approx． Olitus & \[
\begin{aligned}
& \text { stork } \\
& \text { No. }
\end{aligned}
\] & Net Each & \[
\begin{aligned}
& \text { Sturk } \\
& \text { No. }
\end{aligned}
\] & Net Each & \[
\begin{gathered}
\mathrm{Stur}_{\mathbf{k}} \\
\mathrm{No}_{0}
\end{gathered}
\] & Not Each \\
\hline 4）－ 1 & ．14\％ & － 01 & \＄1．45 & 1201 & \＄1．55 & 9201 & \\
\hline 0－3 & ． \(02 . \mathrm{Max}\) & 5802 & 1.45 & fi＝0： & 1.55 & 920 & \(\$ 1.60\)
1.60 \\
\hline \(0-5\) & ． \(0: 3 \mathrm{Max}\) & T203 & 1.45 & 6－193 & 1.55 & y & 1.60 \\
\hline \(0-8\) & ．0．Max & \(5{ }^{5}\) & 1.45 & （130） & 1.55 & 92 21 & 1.60
1.60 \\
\hline \(0 \cdot 10\) & ．02 Mas & 5205 & 1.45 & 6205 & 1.55 & 9205 & 1.60 \\
\hline 1）－1．5 & ． 0 ：Max & 5214i & 1.55 & ti？0t & 1.65 & & \\
\hline \(0-85\) & ． 02 Max & \(520 \%\) & 1.85 & 6207 & 1.95 & 9207 & \\
\hline 0－50 & & －20x & 2.15 & \(6 \pm 05\) & 2.25 & 120 & 2.00
2.30 \\
\hline 1－0－1 & \[
.13
\] & 5209 & 1.55 & 6209 & 1.65 & 9－09 & 2.30
1.70 \\
\hline 3－1）－3 & ．0：Max & & & & 1.65 & \[
12
\] & 1.70 \\
\hline \(5-11-5\) & ．029 & ：311 & 1.55 & 5－11 & 1.65 & 9211 & \\
\hline 8－01－6 & 102 Max & 201： & 1.55 & （tat & 1.65 & & \\
\hline 111－11－10 & 0．Max & 513 & 1.70 & fill \(\overline{3}\) & 1.80 & 9.13 & 1.70
1.85 \\
\hline 30－0－20 & 0\％Max & 5214 & 1.75 & ＋i－11 & 1.85 & 4－14 & 1.90 \\
\hline 311－11－311 & 位 Max & 5015 & 1.85 & 㖪 & 1.95 & \(0 \pm 15\) & 2.00 \\
\hline －0－0－50 & ．1） 2 Max & ．1215 & 2.00 & ＋i－1 1 ； & 2.10 & 9216 & 2.15 \\
\hline
\end{tabular}

No zero adjuster on Model 950 stock models．

\section*{AC AMMETERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline It．1．1： &  & \multicolumn{2}{|l|}{M010FRLA 50} & \multicolumn{2}{|l|}{MuI）FIA 6．50} & \multicolumn{2}{|l|}{MOWEL 950} \\
\hline Atups． & Appros． Ohins & \[
\begin{aligned}
& \text { stock } \\
& \text { No. }
\end{aligned}
\] & Net Each & \[
\begin{aligned}
& \text { stock } \\
& \text { No. }
\end{aligned}
\] & Net Each & Stock No． & Net Each \\
\hline 0－1 & ．42．Max & 8501 & \＄2．50 & 6501 & \＄2．60 & 9.101 & \＄2．65 \\
\hline 0－3 & ．0ご Max & 503 & 2.50 & 6：0．2 & 2.60 & 5 & 2.65 \\
\hline J－5 & ． 041 Max & 5003 & 2.50 & \(0 \cdot 003\) & 2.60 & 9503 & 2.65 \\
\hline & & 250 & 2.50 & 6．30！ & 2.60 & 40.04 & 2.65 \\
\hline J-30 & ．42 Mux & 5.05 & 2.80 & 60305 & 2.90 & 9505 & 2.95 \\
\hline 1.50 & ．124 Max & 506i & 3.00 & （i5） 110 & 3.10 & 9．50ti & 3.15 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\frac{\text { KスNGL }}{\text { Volts }}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
\[
1 \mathrm{EE} \text { SNT: = }
\] \\
Approx． Ohms
\end{tabular}} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|l|}{Nollu\％aim} \\
\hline & & \[
\begin{gathered}
\text { sturk } \\
\text { su. }
\end{gathered}
\] & Net Eath & \[
\begin{aligned}
& \text { stock } \\
& \text { Nock }
\end{aligned}
\] & Net Each & Stuck ． s ． & Net Each \\
\hline \[
0-1^{11 d .}
\] & \[
\mathrm{Ohms}_{15}
\] & \[
\begin{aligned}
& \text { No. } \\
& \text { Siol }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Each } \\
& \$ 1.40
\end{aligned}
\] & \[
\begin{aligned}
& \text { to } \\
& \text { tioi }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Each } \\
& \$ 1.50
\end{aligned}
\] & \[
\begin{aligned}
& \text { No. } \\
& 9101
\end{aligned}
\] & \[
\begin{aligned}
& \text { Each } \\
& \$ 1.55
\end{aligned}
\] \\
\hline 0－3 & 203 & 5102 & 1.45 & \(610 \div\) & 1.55 & 9102 & 1.60 \\
\hline 3－U－3 & 26. & 5103 & 1.45 & til03 & 1.55 & 4103 & 1.60 \\
\hline 0－5 & 395 & 3144 & 1.45 & 6101 & 1.55 & \(910 \pm\) & 1.60 \\
\hline 0.6 & 370 & \(\therefore 105\) & 1.45 & 810\％ & 1.55 & \(910{ }^{\circ}\) & 1.60 \\
\hline U－3 & 970 & ：106 & 1.45 & ¢106 & 1.55 & 310 ti & 1.60 \\
\hline 0－10 & 1420 & 5107 & 1.50 & 81107 & 1.60 & 3107 & 1.65 \\
\hline \(0 \cdot 15\) & 4000 & S10s & 1.60 & 6108 & 1.70 & 9108 & 1.75 \\
\hline 0－\％ 0 & 19\％0 & 5121 & 1.65 & 6121 & 1.75 & 91：1 & 1.80 \\
\hline 1）－25 0.25 H ． & \(\stackrel{23}{23+10}\) & \％119 & 1.60
2.30 & 6109
\(\$ 110\) & 1.70
2.40 & 410！ 4110 & 1.75
2.45 \\
\hline  & 2340
23
230 & ¢1110
5122 & 2.30
1.75 & 18110
\(61 \%\) & 2.40
1.85 & 9110
9120 & 2.45
1.90 \\
\hline 0－5011＊＊ & 2340 & 5111 & 2.45 & till & 2.55 & 1111 & 2.60 \\
\hline \(0 \cdot 7 \%\) & 232 & 5111 & 1.80 & 6112 & 1.90 & 911： & 1.95 \\
\hline （）－1011 & 233 & －1／13 & 1.90 & 4113 & 2.00 & 9113 & 2.05 \\
\hline 0－11011＊＊ & 2340 & 5111 & 2.60 & fillt & 2.70 & 9111 & 2.75 \\
\hline \(0 \cdot 150\) & \(\pm 32\) & 5115 & 2.00 & 611： & 2.10 & 4115 & 2.15 \\
\hline 0－15011＊＊ & 2340 & －1119 & 2.70 & till \({ }^{\text {d }}\) & 2.80 & 9116 & 2.85 \\
\hline 0－30011＊＊＊ & 2311 & 5117 & 2.95 & 6117 & 3.05 & 9117 & 3.10 \\
\hline \(0-500110+\)＋ & 23！0 & 5118 & 3.90 & tils & 4.00 & \(411 \%\) & 4.05 \\
\hline 0－75011＊＊ & 2340 & 3114 & 4.65 & 6119 & 4.75 & \＄113 & 4.80 \\
\hline \(0 \cdot \mathrm{~K} \cdot 160\) & ＋\(\uparrow\) & 5120 & 2.40 & 8120 & 2.50 & 91：0 & 2.55 \\
\hline
\end{tabular}

\section*{AC VOLTMETERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 16．1NGE & 16Eぶ心で， & \multicolumn{2}{|l|}{MO1HEL 3 Ju} & \multicolumn{2}{|l|}{MoInEl 6－it} & \multicolumn{2}{|r|}{Mublida ！\％t} \\
\hline Volts & Approx． Ohus／Volts & \[
\begin{aligned}
& \text { Stork } \\
& \text { No. }
\end{aligned}
\] & Net Each & \[
\begin{aligned}
& \text { Stork } \\
& \text { Sis. }
\end{aligned}
\] & Net Each & \[
\begin{gathered}
\text { Stork } \\
\text { No. }
\end{gathered}
\] & \begin{tabular}{l}
Net \\
Each
\end{tabular} \\
\hline 0－4 & 11 & 5101 & \＄2．50 & 6101 & \＄2．60 & 9411 & \＄2．63 \\
\hline （1）－6 & 15.8 & 5402 & 2.50 & 6102 & 2.60 & 9401 & 2.65 \\
\hline U－10 & 27 & 5443 & 2.50 & 6403 & 2.60 & 3403 & 2.65 \\
\hline 0－1．5 & 32.3 & 3104 & 2.50 & 6401 & 2.60 & 9404 & 2.65 \\
\hline （1）－50 & 36 & 340.5 & 3.00 &  & 3.10 & 9405 & 3.15 \\
\hline （1－150 & 135 & 5406 & 3.25 & ti40t & 3.35 & 3106 & 3.40 \\
\hline 11－3300＊ & 100 & 3 tan & 3.65 & ti．407 & 3.75 & 3405 & 3.80 \\
\hline U－tio＊ & 100 & 3 161 & 4.65 & tillib & 4.75 & 4．40） & 4.80 \\
\hline 0－7．50＊ & 140 & 5108 & 5.25 & 4.404 & 5.35 & ：14，4 & 5.40 \\
\hline
\end{tabular}

\section*{RESISTANCE METERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\frac{16 . \mathrm{NiFs}}{\text { Ohms }}
\]} & & \multicolumn{2}{|l|}{M 1 IJ1：1，530} & \multicolumn{2}{|l|}{D101）t．L． 6.00} & \multicolumn{2}{|l|}{Moldik ：tan} \\
\hline & Volts & \[
\begin{aligned}
& \text { Stock } \\
& \text { So. }
\end{aligned}
\] & Net Each & \[
\begin{aligned}
& \text { stock } \\
& \text { No. }
\end{aligned}
\] & Net Each & \[
\begin{aligned}
& \text { stork } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Net \\
Each
\end{tabular} \\
\hline 10，000 & \(4.5 *\) & ji0l & \＄2．00 & 6.01 & \＄2．10 & \(9: 41\) & \＄2．15 \\
\hline
\end{tabular}

\section*{POCKET TYPE METERS}

Various Shurite pocket meters using the Model 450 case are in produc－ tion．Model 450 has bright plated case，with two or three terminals， depending on ranges．Ranges suit－ able for pre－war and post－war bat－ teries，portable radio batteries and many other electrical applications， including polarity indication types have been made，although they are not regularly stocked．


Model 450

Stock numbers begin with 4 as the first digit．For example， the 0－3 DC．Ammeter，as illustrated，is Stock No． 4202.
The bulletin，＂Shurite Pocket Types＂，available on request， is periodically revised to indicate pocket meters which are authorized for production．Dealer net price is obtained by adding \(\$ 0.40\) to the price of 550 Model meters as shown in this catalog at \(\$ 1.70\) or less，or by adding \(\$ 0.30\) for meters at \(\$ 1.75\) or above．

\section*{FIANGE ADAPTEREING}

A sturdy flange ring for use with any Model 550 （round）Shurite meter where a flange mount is preferred．Makes appear－ ance similar to Model 650．Wide flange， \(23 / 4\)＂dia．Telephone black finish．Screws， lockwashers and nuts included．
Model 5－A，Net．
\(\$ 0.18\)

\section*{MOUNTING DETAILS}

All Shurite Panel Meters have flush cases and require \(23^{\frac{5}{2}}\)＂hole．Most standard ranges have 6－3：studs，and are mounted as fol－ lows：


\section*{IMPORTANT—HOW TO ORDER：}

For all standard models，give：（1）Model Number，（2）Range，（3）Stock Number．If Model number and stock number are not stated，Model 550 will be supplied．
ZERO ADJUSTERS（Z）
Zero Adjusters are available only on Models \(550-\mathrm{DC}\) and \(650-\mathrm{DC}\) ．No zero adjuster on models using 950 case．When ordering，add \(Z\) to stock number，Example：Stock number for Model \(550-\mathrm{DC}\) voltmeter， \(0-1\) volt range －without zero adjuster is 5101 ．With zero adjuster，it is \(5101-\mathrm{Z}\) ．

\section*{panel callbration（s）}

Meters are calibrated for non－magnetic panels．If for magnetic（steel）panel mounting，specify thickness and overall size of panel，and add－S to stock number when ordering，as 5101－S．If thickness of steel panel is not specified，meter will be sup－ plied for .040 panel．

\section*{see your distributor}

Besides stocking the most wanted types and being able to obtain your other needs on reasonable notice，your authorized Shurite distributor of electronic parts is qualified to help you find the right meter for your need．
（PRICES SHOWN ARE U．S．A．DEALER NET FOR INDIVIDUALLY BOXED METERS）

\section*{STERLING PANEL METERS}


TYPE 80
Fluslı case, narrow flampe. stamditrd finisl binek enamel. Spuct Sint

 teminals \(1^{7}\)


TYPE 88
Flush rasp narrow apmom flange. Stambarl fimish black mampl. Simue dimensions as 'Fype 80. Spered Nut Sounting.


Flush rase, whe flange, standatd finish hlack enamel. Serew hules in flange for momoting niam. lunge 2 "/8". Diam. case \(2^{\prime \prime}\). Dupth



STERLING'S NEW SPEED NUT CLAMP

ALTERNATING CURRENT METERS
A.C. VOLTMETERS
Number
870
871
872
873
910
879
911
874
912
875
913
876
877
878

DIRFGT CURRFNT

\section*{METERS}
D.C. VOLTMETERS


TYPE 78
Flush case, wide flame with apmen. Standard finish lisick. serew hules in flamge for mountint. Sime dimunsuns as Type 70 .


TYPE 68N
NHsh rase. square flamge. standard finish Whath chamel. 'x.terb loultes in flange for

\begin{tabular}{|c|c|c|c|c|c|}
\hline Number & Ranue & List Price & Nuniver & Range & List Price \\
\hline 855 & 0-1-Amberes & \$2.00 & 868 &  & \$2.25 \\
\hline 859 & 1-0-1 Amperes & 2.00 & 863 & 24-(1) & 2.00 \\
\hline 856 & 0-3 Amperes & 2.00 & 865 &  & 2.50 \\
\hline 860 & 3-10-3 Imperes & 2.00 & 867 & :30-10-811 Ampers & 2.50 \\
\hline 857 & 11-5, Amperes & 2.00 & 869 & (1-40 . Impmes & 3.25 \\
\hline 861 & 6-0-6) . 1 ¢1pires & 2.00 & 866 & (1-5\% Imperas & 3.25 \\
\hline 858 & 0-10 Amperes & 2.00 & 925 &  & 3.50 \\
\hline 862 & 10-0-10. Impmares & 2.00 & 926 &  & 3.50 \\
\hline 864 & 0-15 Amperes & 2.00 & 927 &  & 3.75 \\
\hline
\end{tabular}


TYPE 70 PRICES LISTED
Note: Specify if for magnetic steel panel mounting.
Type \(80,88,78\), and 68 N square flange case furnished for any range of meter at an additional list price of 25 c each.


No. 31 A


No. 10


No. 23 ammeter


\section*{Sterling Hearing Aid Battery Testers \\ NO. 31A DOUBLE VOLTMETER-for special :00 or 45 v . " 13 " batteries and \(11 / 2 \mathrm{~V}\).} "A" batteries, scale \(0-50\) v. 1 v. div., scale \(0-2\) v.. \(1 / 10\) v. divisions. Carefully engineered to impose the correct loads on the small delioate batteries used to operate vacuum tube hearing aids. Equipped with new STEllilNG flexible plugs
Price \(\$ 4.00\)
NO. 32A DOUBLE VOLTMETER—for special :30 v. "B" batteries and \(11 / 2 \mathrm{v}\). "A" batteries. scale \(0-3 \overline{5}\) v. 1 v . div. scale \(0-2 \mathrm{v} .1 / 10 \mathrm{v}\). divisions. Equipped with new STERLING flexible plugs
Price \(\$ 4.00\)
NO. 10 DUAL CONTACT PROD METER in pocket or desk model. Marked " \(A\) " at one contact and " \(B\) " at the other. the prod is simply inserted into the corresponding battery for quick and easy reading. No. 10 is for earlier type hearing aid batteries. Scale 50-0-50 v., 2 v . div. and \(2-0-2 \mathrm{v} ., 1 / 10 \mathrm{v}\). div. No. 10 has one cord and one plug.
Price \(\$ 4.75\)
NO. 11 Formerly called the 10 S this tester is used on \(22 \frac{1}{2} \mathrm{v}\). and 30 v . " \(\mathrm{B}^{\prime}\) " batteries. The load requirement is proportionately less than 1 mil. No. 11 has one cord and one plug
Price \(\$ 7.50\)
No. 12 This new meter has no spur and a new voltage scale \(30-0-30\) v., 1 v. div. and \(2-0)-2 \mathrm{v},. 1 / 10 \mathrm{v}\). div. Jarle extra sensitive for the latest type miniature batteries. lada: on \(2=1 / 2\). batterifs approx. 565 mioro-amperes, on \(15 v\) batteries approx. : ? \(^{5}\) micro-amperes, on \(1 \frac{1}{2} \mathrm{~F}\). hatteries apmox. 40 mils
Price \(\$ 7.50\)

\section*{Sterling Pocket Meters}
Standard Line Direct Current Pocket Anmeters. Voltmeters and Voltammeters.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|r|}{Ammeters LIST PRICE} \\
\hline No. 23 &  & \\
\hline No. 24 & for tusting No. if dry colls. 0 -85 ampere scate, 1 ambure divisions & \$2:25 \\
\hline No. 24A &  1 ampura divisions & \[
\text { scale, } \$ 2.30
\] \\
\hline \multicolumn{3}{|c|}{Voltmeters} \\
\hline No. 33 &  & \$2.30 \\
\hline No. 34 &  & \$2.30 \\
\hline No. 34A &  & \$2.50 \\
\hline No. 34 B &  & \$2.50 \\
\hline No. 34 C &  & \$3.00 \\
\hline \multicolumn{3}{|c|}{Voltammeters} \\
\hline No. 44 & for "Ilont Shot" and Randin hatteries and No, 6 dry cells, \(0-35\) ampere seale, 1 ampere divisions 0 - 10 wolt scale, 1 is bolt divikions & isions:
\[
\$ 2.75
\] \\
\hline No. 44A &  scald, \(1 / 2\) volt divikimes & \[
1 \text { 1i volt } \$ 3.00
\] \\
\hline No. 45 & for testiner So. if hig calle and orlinary 45 volt radis "I3" hatterios. \(0-35\) ampere seale, ampre divisions: o-50 wh seald; 1 wolt divisions & \[
\text { eale, }{ }^{1} \$ 4.00
\] \\
\hline No, 45A &  hatterias. U-if amp, state, 1 amp. dix.; (0-5il v, scale, 1 v, div. & \[
\$ 4.25
\] \\
\hline
\end{tabular}

\section*{SPECIAL PURPOSE POCKET METERS}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{ (1)" \(13^{\prime}\) " and \(11 / 4\) v. "S." hatteries} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{6}{*}{" 3 " and 1 1/2 v. ". \(\mathrm{l}^{\text {" }}\) batteries}} \\
\hline & & & \\
\hline & & & \\
\hline & & & \\
\hline & & & \\
\hline & & & \\
\hline
\end{tabular}


No. 39A for \(90 \%\) and 135 v . " 13 " batteries and 1.5 v. ". 1 " hatlaries. scale 0-150 vo. 5-w, dix. scale (1.0) ... \(1 / 10\)

No. 40A tor !0 y. and \(135 \therefore\) " 13 " hatteries and 4.5 v., \(;\) v. anm T.5 v. "A" batteries Neale ( \(0-150\) w., 5 v, div. Scalu



 v. div. Tests all portalle Radio hatterins \(\$ 6.00\)
STANDARD LINE-Sterling's direct current porket ammetors, voltmeters and voltammeters may be used in all kinds of battery testing, in railroad signal work, for ploto flash purposes and in telephone and low voltage electrical work generally. They are polarity indicators. Neters \(21 / 2^{\prime \prime}\) in diameter and \(5 / 8^{\prime \prime}\) tliock. Nickel finislı. Standard parkage, ten instrumonts. Shipping Weight \& lbs.


No. 42A GENERAL TESTER


No. 45 VOLTAMMETER


Since 1933 we have been manufacturing a quality line of test equipment. For high accuracy and rugged dependability, Chicago Instruments are without compare in the service field. They represent the greatest test equipment values on the market!


\section*{PORTABLE BENCH-TYPE VOLT-OHM-MILLIAMMETER Exclusive Design Slanted Case for Better Visibility \\ Multiplex Model 458A. Volt-Ohm-Mils-Ammeter. Net \(\$ 26.00\)}

Modernized brown hammerioid finished case with flexible leather sprap handle, featuring broader coverage. 1000 ohms per volt.

Volts AC-DC: O-2.5/10/50/250/1000/5000
Milliamperes AC.DG: \(0-1 / 10,100\)
Amperes: \(\mathrm{AC}: 0-05, i / 1, i 10\)
Amperes: DC: 0-1/10
Multiplex Model 458. Volf-Ohm-Miliammeter. 1000 Ohms per volt. Net \(\$ 21.00\) Volts DC: \(0.5 / 10 / 50 / 100 / 500 / 2000\)
Volts AC: \(0-12.5 / 23 / 123 / 250 / 1250\)
Milliamperes DC: \(0-1 / 10 / 100\)
Milliamperes \(A C: 0.2 .5 / 25 / 250\)

\section*{PORTABLE VOLT-OHM-MILLIAMMETERS}

Portaplex Model 431A. 1000 Ohms per Volt. Aluminum Case with Grey Hammerioid Finish. Leather Strap Handle. Complete with Test Leads. Size: \(61 / s^{\prime \prime} \times 31 / 4^{\prime \prime} \times 2 \frac{1 / 4}{4}\). Net \(\$ 16.60\) Volts AC-DC: \(0-15 / 30-150 / 300 / 1500 / 3000\)
Ohms Center Scale: 60/600/6000
Amperes DC: 0-7.5
Ohms Full Scale: \(0-10,000 / 100,000 / 1\) meg.
Poriaplex Model 421D. 5000 Ohms per Volf. Aluminuin Case and Cover with Grey Hammerloid Finish. Size: \(61 / \mathbf{y}^{\prime \prime} \times 31 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}\). Nel \(\$ 20.00\)
Volts AC-DC: \(0-4 / 10 / 40 / 100 / 400 / 1000\)
Milliamperes DC: 0-4/40/100/400
Ohms Full Scale: \(0-10,000 / 100,000 / 1 \mathrm{meg}\).
Ohms Center Scale: 60/600/6000

Portaplex Model 433. High sensitivity 20,000 Ohm per Volt. Steel Case with Black Finish. Size: \(5-7 / 16^{\prime \prime} \times 3-9 / 16^{\prime \prime} \times 3^{\prime \prime}\). Net \(\$ 20.00\)

Volts DC: \(0-3 / 30 / 300 / 600 \quad\) Ohms Center Scale: 70/700/7000/70,000
Ohms Full Scale: \(5000 / 50,000 / 500,000 / 5,000,000\)

\section*{FEATHERWEIGHT MINIATURE MODELS}

These Famous Chicago Instruments are the most useful multitesters made. We are the pioneers of this type of pocket-size. Thousands are in daily use all over the world. Chicago "Featherweights" are built to the same high standard of accuracy as our bench type models. They are ideal for outside service work. All Models Size: \(3-15 / 16^{\prime \prime} \times 27 /{ }^{\prime \prime} \times 2^{\prime \prime}\).

Featherweight Model 450. 1000 Ohms per Volt. Bakelite Case. Net \$12.00

Volts DC: \(0.5 / 10 / 50 / 500 / 1000\)
Ohms Full Scale: 5000/50,000/500,000
Ohms Center Scale: 30/300/3000

Featherweight Model 453. 1000 Ohms per Volt. Bakelite Case. Net \(\$ 16.00\)
Volts AC: \(0-15 / 30 / 150 / 300 / 1500 / 3000 \quad\) Milliamperes DC: \(0-150\)
Volts DC: \(0.15 / 30 / 150 / 300 / 1500 / 3000 \quad\) Ohms Full Scale: 5000/50,000/500,000


LOW COST SIMPLEX VOLT-OHM-MILLIAMMETERS
Inexpensive multitesters for low sensitivity requirements Ideal instruments for schools and beginners

Simplex Model 371. Iron Vane Type. Net \(\$ 5.25\)
Volts DC: \(0-3 / 15 / 30 / 300 \quad\) Ohms Full Scale: 10,000
Milliamperes: \(0-25\)
Size: \(17 / \mathrm{B}^{\prime \prime} \times 23 / 4^{\prime \prime} \times 37 \mathrm{~B}^{\prime \prime}\)
Simplex Model 312 AC-DC. Repulsion Type Movement. Net \(\$ 6.75\)
Volts \(A C\) and \(D C: 0-25 / 50 / 125 / 250\)
Milliamperes \(A C\) and DC: \(0-50\)
Ohms Full Scale: 100,000

Ohms Center Scale: 2400
MFD: 05 to 15.
Size: \(17 / 8^{\prime \prime} \times 23 / 4^{\prime \prime} \times 378^{\prime \prime}\)

\section*{POLARIZED TEST LEADS}

No. 1048 Polarized Test Leads for all Chicago Instruments. Net \(\$ 0.66\) per pair. Low resistance red and black rubber insulated leads \(48^{\prime \prime}\) long. Tenife insulated prods.

\section*{CHICAGO INDUSTRIALINSTRUMENTCO.}


\section*{MODEL 501 V.T.V.M. ACCESSORIES}

Model P505 R.F. Probe: Extends AC range to 100 megacycles. Net \(\$ 5.00\) Model P506 High Voltage Probe: Extends the DC Voltage range to 30,000 VDC.
Net. \(\$ 9.00\)

\section*{SELECTOHM CALIBRATED POTENTIOMETER}

Model 501 Selectohm. Net \(\$ 7.50\)
100,000 Ohm 25 watt precision wire-wound, Linear scale potentiometer is designed for a resistance substitute or for accurately calibrating resistance in a circuit. The Selectohm may be used as a decade box or in groups for quick set-ups as a divider network. It has many service and laboratory applications. Wire wound. Molded Bakelite. Protected windings. Precision labaratory construction throughout.


\section*{DRY BATTERY TESTER}

A counter type merchandising tester that indicates the condition of dry cells at a glance. The cusiomer can see for himself. Boosts battery sales.

Model 471. Dry Battery Tester. Complete with Test Leads. Net \(\$ 16.00\). Tests \(1 \frac{1}{2}\) Volt- 10 Volt and 10 Volt to 150 Volt batteries under specified load. Big easy-to-read \(51 / 2^{\prime \prime}\) rectangular meter.

CHICAGO INDUSTRIAL INSTRUMENT CO.

\section*{VIBRATING REED FREQUENCY METERS (patented) \\ J-B-T Vibrating Reed Frequency Meters are used extensively}
in radio, telephone, and television service, on engine generator sets, in laboratories, in many types of electronic equipment, on panel and control boards in central stations and industrial plants-wherever constant or known frequency is important to efficient operation of equipment.

\section*{PRINCIPLE OF OPERATION:}

Simple in design, the J-B-T Meter consists of a case, base, dial and central mounting frame, with \(\alpha\) series of spring steel reeds screwed to a reed mounting bar, individual driving coil surrounding each bank of reeds, permanent magnet, series resistor and terminal studs.
Each reed is adjusted to respond by resonance to but one frequency. As the alternating current (or interrupled direct current) excites the driving coil, the one reed "in tune" with the frequency in the coils will respond by vibrating rapidly because of permanent magnet polarization and induced magnetism from the coil. The instrument is adapted to specified operating voltage by a series resistor. Frequency of the current is read on the graduated face of the instrument.

\section*{ADVANTAGES:}

Some standard models are available in either hall cycle or full cycle steps, as shown below on two meters indicating a frequency of 60 cycles.


Above: Models 30-F, 31-F, 33-F, 34-F; 31/4" Metal Case
Below: Models 30-FX, 31-FX, 33-FX, and 34-FX; Molded Case Meets Mounting Dimensions of JAN-I-6 and ASA C39.1-1951 and MIL-M-6A.


Guaranteed accuracy at normal operating temperatures is \(\pm 0.3 \%\) or better of the frequency being measured, depending on the model. High fatigue safety factor for continuous operation. Temperature compensations are not required as temperature coeffucient of reeds is only approximately 75 parts per million per degree \(F\)., negative.

All meters are permanently calibrated at the factory and do not require subsequent adjustment. Accuracy is not affected by wave form or external magnelic fields. Buili with no pivoted parts and with lock washers at every critical point, these rugged meters can take iougher treatment than many instruments.

\section*{CAUTION:}

I! a meter plugged in on a 60 cycle AC power line does not indicate a frequency of exactly 60 cycles, trust the meterl Power supply may momentarily be off-frequency due to changing load conditions beyond the control of the Utility. All J-B-T Vibrating Reed Frequency Meters are accurately calibrated at the factory, entirely independent of frequency of power supply


\section*{MODEL 31-F}

Used in standby power equipment. Handy for accurately measuring frequency of power source. Five reeds, 58-62 cycles \(100-130\) volts. Other characteristics same as Model 30-F. For details, Bulletin VF-43.
31-F, 58-62 cy., 31/4" Metal Case .......................................... \(\$ 23.65\) 31-FX, 58-62 cy., \(31 / 2^{\prime \prime}\) Molded Case, JAN-I-6 mig. ........... \$23.65


MODEL 34-FX

\section*{MODEL 30-F}

Range: 48-52 and 58-62 cycles. Double window for ease of reading frequency in either range. Often specified for export. 100-130 volts; 130 ohms per volt; 1 watt power consumption. Accuracy \(\pm 0.3 \%\) at reference temperature. Flush panel mounting. For details, Bulletin VF-43.
\(30-\mathrm{F}, 48-52\) and \(58-62 \mathrm{cy} ., 31 / 4^{\circ 0}\) Metal Case ..................... \$27.50 30-FX, 48-52 and 58-62 cy., 31/2" Molded Case, JAN-1-6 mtg . .................................... \(\$ 27.50\)


Used where a broader irequency band is desirable, Nine reeds, \(56-64\) cycles, or in half-cycla steps (accuracy \(\pm 0.2 \%\) ) 58 - 62 cycles. \(100-130\) volts; 130 ohms per volt; 1 watt power consumption. Flush panel mounting. For details, Bulletin VF-43.
34-F, \(56-64\) cy., \(31 / 4^{\prime \prime}\) Metal Case ...................................... 34-FX, 56-64 cy.. \(31 / 2^{\prime \prime}\) Molded Case, JAN-I-6 mig. ........... \$27.25 34-F. 58.62 cy. \(31 / 4^{4 \prime}\) Metal Case ....................................... \(\mathbf{\$ 2 8 . 9 0}\) 34-FX, \(58-62 \mathrm{cy.} .31 / 2^{\prime \prime}\) Molded
Case, JAN-I-6 mtg. ........ \(\$ 28.90\)


MODEL 33-FP-9L. Handy, compact, portable instrument of exceptional accuracy even under poor wave-form conditions, fluctuating voltage or external magnetic disturbances. Meets exacting test requirements of aviation, signal and communication equipment. Housed in sturdy molded case \(57 / 8^{\prime \prime} \times 31^{\prime \prime} \times 25 / 0^{\prime \prime}\) with leather
 plete with sharp \(5^{\prime \prime}\) insulated test picks and banana plugs. Elec trical characteristics identical with 400 cycle \(33-F\). Model 34 -F'P-9L electrical characteristics are identical with 60 -cycle 34 -FX 33-FP-9L, \(380-420\) cy., \(100-130\) volts. 34-FP.9L, 56-64 cy., 100-130 volis.... \(\$ 40.70\)

\section*{NOTE ON METER VOLTAGE}

J-B-T Vibrating Reed Frequency Meters of all sizes normally are made with two studs and are designed to be connected across one phase of a multi-phase line. The single phase voltage where the meter will be used thus becomes the voltaye to be specified for the meter. Spectal meters with extra studs are made only for the purpose of reading two or more voltages, not addinonal phases

\section*{31/2" SEALED METER}

FHXX TYPE METERS, seuled instiu
ment, glass-to-metal construction, with solder terminals now supersede the FHX sealed meters (Print SK-24). While JAN-I-6 does not refer to frequency indicators, the frixx series uses the front mounting dimensions, and meets or exceeds the sealing and electrical requirements including the 3000 volt breakdown. Maximum barrel diameter \(2-1116^{\prime \prime}\left(23 / 4^{\prime \prime}\right.\) panel mounting hole
recommended); \(27 / 8^{\prime \prime}\) overall depth behind flange, mounted by 3 flange
 holes for \(6-32\) screws on 1.58 radius; detachable flange. See Print SK-51. Standard voltage is 100-130. While not regularly slocked, these meters are in pro-


 34-EHXX-11, 11 reeds,

\section*{ELAPSED TIME AND FREQUENCY METER}

This unique panel instrument combines the elapsed time or running time meter with frequency reeds. It is widely used on motor qenerator sets and on electrical equipment where maintenance routine calls for periodic servicing. Reads 9,999.9 hours; \(58-62\) cycles at \(110-130\) volts. Seli-starting. Tenths shown in red numerals, all others black. Meter panel \(2-9 / 16^{\prime \prime}\left(25 / 8^{\prime \prime}\right.\) panel mounting flange, 4-11,32". Front mounting same as Model 31-F. For vailations with 7, 9 or 11 reeds on special order only, see Print SK-45 \(31-F E, 31 / 4^{\prime \prime}\) metal case.
 31-FEX-1
attached

\section*{ELAPSED TIME METER}

MODEL 31-EX.
MODEL 31-EX. To record operatina time of AC elertricnl nand plertronio equipment, this instrument regnsters in I 10th hour steps to 9,999.9 hours, then automatically re-sets. Shows tenths in red numerals, all others in black. Molded case per diagram below and matching "X" \(31 / 2\) " frequency meters fully encloses parts. Popular for tube hifc, TV equipment, punch presses, con-
 veyors, oil burners, mantenance . \(\$ 34.10\) 31-EX, 60 cy., \(110-130\) volt..................................................................... \(\$ 15.95\)



Model 31-EX Molded Case; meets flange dimensions of JAN-I-6 and ASA C39.1-1951 and MIL-M-6A.

\section*{Inambin |ati- rater}

\section*{INSTRUMENT AND TESTER SWITCHES (LAMINATED)}

Rotary Selector - Single and Multi-Gang - Non-Shorting and Shorting*


SS-20-2 equipment portable instruments, inspection setup

ss-14-2
Low Contact Loss-Double-grip collector arms, and large-area contacts, silver to silver, result in on average contact resistance of .007 ohms or less during the useful life of the switch.

Ample Dielectric--AC or \(\mathrm{DC}_{;}\)normal carrying capacity (not make-and-break), 1 amp.; maximum momentary capacity (not

BASIC 14-POSITION: Knob supplied only on individually packed BASIC 14-POSITION: Knob supplied only on individually packed
units-not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, unless otherwise specified. Contaet lugs and common lugs positioned as shown, 13 contacts per deck. One to six decks; for each additional deck (or gang add \(5 / 16^{\circ}\) to depth. Continuous rotation type supplied unless other-
wise specified. Adjustable Slop normally is supplied on standwise specified. Adjustable Slop normally is supplied on stand-
ard calaloged switches. Panel locator positioned as shown unless otherwise specified on bulk orders.
BASIC 20-POSITION: Knob supplied only on individually packed units-not on bulk orders unless specitied. Collector arm placed directly opposite to hat on shaf, unless otherwise specified. Contact lugs and common iug positioned as shown, 19 contacts per deck, continuous rotation types. Cone to six decks; lor each
additional deck, add \(5 / 16^{\prime \prime}\) to depth. Continuous rotation type supplied unless otherwise specified. Panel locator positioned as shown unless otherwise specified on bulk orders.

\section*{ETCHED DIAL PLATES}

For SS-14 or MS-14 Series; and for SS-20 or MS-20 Series. Dull black finish-with raised bright metal numerals.
EP-13 off thru 13.
\$0.21
EP-14 1 thru 14 . \begin{tabular}{cc}
..... \\
\(\cdots\) \\
\hline-21 \\
& .21
\end{tabular}

\section*{LEYER ACTION SWITCHES}

Excellent for test equipment and communications systems, these switches use the same high quality parts as the SS-14 series. Bracket mounting holes \(15 / 8^{\prime \prime}\) apart; may be mounted in groups 5/6 between centers. Individually boxed
with knobs. Positive indexing type with knobs. Positive indexing type SS-14-1L3, 3 pos., no off; N-S.............. \(\$ 0.75\) SS-14-1L3S, 3 pos., no off,Sh............... 75 SS-14-1L4, 3 pos., \& off; N-S, Illus.... . 85 SS-14-1L4S, 3 pos., \& off; Sh,


LAMINATED SWITCHES, SS-14 TYPE
(14 positions; angular indexing \(25^{\circ} 43^{\prime}\) )
Net Price, Individually
Model
SS-14-1

SS-14-1
SS-14-1A*
SS-14-1S* SS-14-1CS \(\ddagger\) SS-14-2 SS-14-2A* SS-14-2S SS-14-2CS \(\ddagger\) SS-14-3 SS-14-4 SS-14-6
*Standard items, but not regularly stocked; check with your distributor.
†Denotes correction in former catalogs; 5 positions include 4 "live" and ! "olf"
\$Complete shorting - all contacts shorted except one in use.

\section*{LAMINATED SWITCHES, SS-20 TYPE}
(20-positions; angular indexing, \(18^{\circ}\) )
\begin{tabular}{llllll} 
SS-20-1 & 20 & 1 & 1 & N-S & \(\$ 1.95\) \\
SS-20-1A & \(6 \S\) & 2 & 1 & N-S & 2.00 \\
SS-20-1S* & 20 & 1 & 1 & S & 1.95 \\
SS-20-2 & 20 & 1 & 2 & N-S & 2.40 \\
SS-20-2S* & 20 & 1 & 2 & S & 2.40 \\
SS-20.3 & 20 & 1 & 3 & N-S & 3.25 \\
SS-20-4 & 20 & 1 & 4 & N-S & 3.95 \\
SS-20-6 & 20 & 1 & 6 & N-S & 5.60
\end{tabular}
*Standard items, but not regularly stocked; check with your distributor.
§Denotes correction in former catalogs; 6 positions include 5 "live" and l"off


\section*{NEW-BUT PROVED-MOLDED ROTARY SELECTOR SWITCHES}

Fully Enclosed - Single and Multi-Gang - Shorting and Non-Shorting

- All moving contacts enclosed - minimizes dirt and corrosion.
- Cointact lugs permanently infegrated info switch assembiy.
- Sturdy construction with 3-post deck suspension, double grip collector arms, and rectangular drive shaft through decks for precision indexing.
- Interchangeable, electricaliy and mechanically. with J-B-T 14 - and 20 -position laminated switches, widely used by industry and Armed Services.


MS-20-1

\section*{FEATURES:}

For description of rigid 3-post construction; heavy pure silver plating to meet 200 -hour salt-spray test; excoptional compactness: 007 ohm average contact resistance; current-carrying capacity and voltage breakdown. see adjoining page on SS-14 and SS-20 laminated switches. Besides fully enclosing all the moving contact parts, the molded switches differ from the laminated construction in the design of the detent mechanism, but both types provide the positive indexing which quickly identifies the superior quality of J-B-T switches.

BASIC 14-POSITION MOLDED (MS-14): 13 circuits and "off" per deck in \(2^{\prime \prime}\) circle for compactness. Molded end cover regularly supplied on MS-14 series. Knob included with individually boxed units - not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, so that knob pointer points to ive contact. Common or "off" contact lug is hont down for ready identification. Internal construction: double-grip collector arms hold contact lug on upper and lower surfaces; collector ring is self-wiping. One to six decks add \({ }^{6}{ }^{\prime \prime}{ }^{\prime \prime}\) per deck (or gang) to depth; for seven decks and "over, add \(1 / 2^{\prime \prime}\) to depth for double indexing mechanism; add \({ }^{5}{ }^{5}\) " to depth for adjustable stop mechanism. Continuous rotation type supplied unless adjustable stop (type MAS) is ondered or, on quantity orders, pre-set inzed stops are specified. Panel locator is available on quantity orders when specified; on MS-14-4 and MS-14-6, extra hex nut and longer screw are supplied for inverting supporting screw nearest common, thus converting into panel locator.
BASIC 20-POSITION MOLDED (MS-20): 19 circuits and "off" per deck in \(2, y, c^{3}\) circle for compactness. Molded end cover regularly supplied. Knob included with individually boxed units -- not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, so that knob pointer points to live contact. Common or "off" contact lug is bent down for ready identification. Internal construction: double-grip collector arms and self-wiping collector ring are standard construction. One to six decks; add \({ }^{8}{ }^{\prime \prime}\) per deck (or gang) to depth. Continuous rotation type supplied; on quantity orders, pre-set fixed stops are available. Panel ocator available on quantity orders when specified; on MS-20-4 and MS-20-6, extra hex nut and longer screw are supplied for in-
verting supporting screw nearest common, thus converting into verting support
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{} & \multicolumn{6}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
MOLDED SWITCHES, MS-14 TYPE \\
( 14 positions; angular indexing \(25^{\circ} 43^{\prime}\) ) \\
Continuous rotation, no stops
\end{tabular}}} \\
\hline & & & & & & \\
\hline & Positions
Per & Circuits & Decks or & Shorting, Non- & Depth Behind & Boxed Including \\
\hline Model & Circuit & Per Deck & Gangs & Shorting & Panel & Knob \\
\hline MS-14-1 & 14 & 1 & 1 & N-S & +8' & \$1.50 \\
\hline MS-14-1S & 14 & 1 & 1 & S & 18. & 1.50 \\
\hline MS-14-2 & 14 & 1 & 2 & N-S & \(11 /{ }^{\prime \prime}\) & 1.80 \\
\hline MS-14-2S & 14 & 1 & 2 & S & 11/8" & 1.80 \\
\hline MS-14-3 & 14 & 1 & & N-S & \(17^{\prime \prime}\) & 2.25 \\
\hline MS-14-4 & 14 & 1 & 4 & N-S & \(13 / 4{ }^{\prime \prime}\) & 2.90 \\
\hline MS-14-6 & 14 & 1 & 6 & N-S & \(23 / 8^{\prime \prime}\) & 4.25 \\
\hline
\end{tabular}

MOLDED SWITCHES, MS-20 TYPE
(20 positions; angular indexing 180)
Continuous rotation, no stops
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Model} & \multicolumn{5}{|c|}{Continuous rotation, no stops} & \\
\hline & \[
\begin{gathered}
\text { Positions } \\
\text { Per } \\
\text { Circuit }
\end{gathered}
\] & \begin{tabular}{l}
Circuits \\
Per Deck
\end{tabular} & Decks or Gangs & Shorting, NonShorting & Depth Behind Panel & Net Price, Individually Boxed Including Knob \\
\hline MS-20-1 & 20 & 1 & 1 & N-S & \(18{ }^{\prime \prime}\) & \$1.95 \\
\hline MS-20-1S & 30 & 1 & 1 & S & \(13^{\prime \prime}\) & 1.95 \\
\hline MS-20-2 & 20 & 1 & 2 & N-S & \(11 / 8 \prime\) & 2.40 \\
\hline MS-20-2S & 20 & 1 & 2 & S & \(11 / 8\) " & 2.40 \\
\hline MS-20-3 & 20 & 1 & 3 & N-S & \(17^{74 \prime \prime}\) & 3.25 \\
\hline MS-20-4 & 20 & 1 & 4 & N-S & 13/4" & 3.95 \\
\hline MS-20-6 & 20 & 1 & 6 & N-S & \(23 / 8^{\prime \prime}\) & 5.60 \\
\hline
\end{tabular}

\section*{ADJUSTABLE STOP MOLDED SWITCHES, MAS-14 TYPE}
( 14 positions; angular indexing \(25^{\circ} 43^{\prime}\) )
IMPORTANT: Enclosed adjustable stop mechanism located on panel side of switch increases switch length :is" behind panel; decreases effective bushing length by :12"; and shortens shaft extending from bushing by \(1 \mathbf{s}^{\prime \prime}\).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Model & Positions Per Circuit & \begin{tabular}{l}
Circuits \\
Per Deck
\end{tabular} & Decks or Gangs & Shorting, NonShorting & Depth Behind Panel & Net Price, Individually Boxed Including Knob \\
\hline MAS-14-1 & 14 & 1 & 1 & N-S & 818 & \$1.95 \\
\hline MAS-14-1S & 14 & 1 & 1 & S & \(3{ }^{3}{ }^{\prime \prime}\) & 1.95 \\
\hline MAS-14-2 & 14 & 1 & 2 & N-S & \(13^{9}{ }^{\prime \prime}\) & 2.25 \\
\hline MAS-14-2S & 14 & 1 & 2 & S & 132 " & 2.25 \\
\hline MAS-14-3 & 14 & 1 & 3 & N-S & 131" & 2.70 \\
\hline MAS-14-4 & 14 & 1 & 4 & N-S & \(13^{\text {ne }}\) & 3.35 \\
\hline MAS-14-6 & 14 & 1 & 6 & N-S & \(213^{\prime \prime}\) & 4.70 \\
\hline
\end{tabular}

\title{
Instriments \(\mathrm{JBL}_{-1}\) Testers
}

\section*{APPLIANCE TEMPERATURE TESTERS}

\begin{abstract}
A NEW IDEA IN TESTERS - The need for scientific but sturdy portable test equipment in the appliance service field is met by this exclusive line. Here the user profits from J.B-T's wide experience in building ifeld test sets for many well-known manufacturers of ranges, irons, refrigerators, deep freeze units, and similar equipment. All J-B-T testers include the principle of remote reading of temperature. -and temperature measures the real usefulness of the appliance.
\end{abstract}

MODEL 32-JP-3. A very popular oven tester with all the features of Model 32-JP-4 except that no carry ing strap is included, and the thermocouple supplied is attached permanently instead of to binding posts. This model is extensively used for service work, sales demon strations and inspection. Ranae
 0-65U J'ahrenheit \(10^{\circ}\) divisions read able to \(2 \frac{1}{2} 2^{\circ}\); auto matically compen sated for ambient temperature. For \(\begin{array}{ll}\text { more detans, } \\ \text { Bulletin J P-1 } & 0\end{array}\) Comblete with nit ached SA-11 \(51 / 2^{\prime}\) calibrated thermocouple, clip and shield.
\(\$ 25.05\)


MODEL 32-JP-4. Checks oven temperature of gus and electric ranges and other appliances. Ideal for testing and setting thermostats. Has binding posts for quick attachment of thernocouples listed below to check irons, washers, watfle-bakers, roasters, clothes dryers, etc. Exceptionally fast, continuous response; auto matically compensates for ambient temperature. For full detanls see Bulletin JP-1U4. Range \(0-650^{\circ} \mathrm{F}\); black leatherette case \(6^{\prime \prime} \times 37 / 8^{\prime \prime} \times\) \(33 / 4^{\prime \prime}\). Complete with SA-116 \(51 / 2^{\prime}\) calibrated convection shield for steady readings....... \(\$ 26.15\)


IRON TESTER
MODEL 32-JIT. Self-contained bench type tester; checks all makes of irons; measures thermostat temperatures; and shows open or short cir cuits. Automatically compensated for roorn temperatule. Also indicates room temperctule. Also indicates operating temperature of the sole tric or cordless arons. Black metal tric or cordless rons. Black metal case; overall size \(10^{\prime \prime} \times 12^{\prime \prime} \times 51 / 2^{\prime \prime}\)


\section*{ALL-PURPOSE TESTER}

MODEL 61-JRT. This 9-in • 1 teater sucidu uciunule tell rent analysis of ranges, re frigerators, etc. Rapidly reads four cold zones, \(100^{\circ} \mathrm{F}\). to \(+80^{\circ} \mathrm{F}\). up to \(14^{\prime}\) distont; two heat zones \(0.600^{\circ} \mathrm{F}\). up to \(51 / 2\) distant; one voltage range \(0-300 \mathrm{AC}\); and with trarisimanes, twu cumem ranges, \(0-30\) and \(0-60\) amps, AC. Sturdy, polished walnu case handle and slip hinges Two-color etched metal panel.
 Separate switches protec Requires one standrard flash-lifht cell, replaceablo in the field Temperature scale accuracy \(\pm 2 \%\) of full scale. AC readings tor with rectifier. Accessories histed below may be added SA-162 resistance bulbs, two SA-116 thermocouples, necessary electrical leads, and AS-TR-2 built-in translomen............... \(\$ 107.25\)

> For more details, sce Bulletin JRT-349.

MODEL 61-JRT (LESS TRANSFORMER). Same unit, same scales, except does not read in amperes; AS-TR-2 transformer assembly
omitled

\section*{ATTACHMENTS AND SPARE PARTS}

THERMOCOUPLES


SA-116 with SHIELD and CLIP. Standard flexible No. 22 qauge iron constantan, asbestos insulated, \(51 / 2^{\prime}\), whith attachment clip and convection shield as normally supplied with 32-1P-4, \(60-\mathrm{TRT}\) and 61 -IRT Testers. 32-IP-4, 60.JRT and 61-JRT Testers. (See SA-199 for extra quality, glass
insullated type). SA-116............ 51.80 SA. 175 (PLAIN TIP). For roasters, walfle lrons, etc, \(5 \sqrt[1]{2}\) iron constantan flexible No. 22 gauge, asbestos insulated, with small ball tip; used where clip and shield of SA-116 not suitable; for Models 32-JP-2, 32-JP-4, 60-JRT, and 61-JRT................................................... \(\$ 1.45\) SA-188 (for AUTOMATIC WASHER TEMPERATURES, etc.)
if" diameter copper tube, 4 long, encloses thermocouple for insertion in pipe or sample of water. Has \(6^{\prime}\) leads for attachment to \(32-\mathrm{JP}-2\) and 32 -JP-4 oven testers, also 60-JRT and 61-JRT..... \(\$ 3.85\) SA-199 with SHIELD and CLIP. Same as SA-116 above, except duplex, non-fraying glass braid construction; diameter \(.115^{\prime \prime}\); recommended for frequent use with these testers at temperatures
above \(400^{\circ}\). above \(40 a^{\circ} \mathrm{E}\)

SA-300 (for SURFACE READINGS). Spring-type iron constantan in Tran-
 site tip with handle and 5 ' No. 22 gauge load for extremely rapid heat readings; for attachment to \(32-\mathrm{JP}-2\), 32-JP-4, 60-JRT and 61-JRT appliance testers . \(\quad\) - ...................................... \(\$ 5.50\)

SA-301 (REPLACEMENT TIP FOR SA-300). Transite tip and thermal element only \(\$ 2.75\)


IRON TESTER THERMOCOUPLE, MODEL IT-1. This attachment is Identacal with the \(32-\mathrm{JIT}\), except there is no meter. It is easily connected in Models 32 -JP-2, 32 -JP-4, 60 -IRT and 61-JRT. Shows open circuits and shorts, checks sole plate tempera tures and thermostats on all types of rons ...-an

SA-170 (REPLACEMENT THERMOCOUPLE for IRON TESTERS 32-11 and IT-1). Thermocouple and lead, including aluminum

\section*{RESISTANCE BULBS (FOR COLD TESTING)}


SA-142. For use only with Model 60-JRT; callbration is not inter changeable with SA-162; has ne
embossed number

SA-162. For use only with Models \(50-50\) and \(61-J R T\); identified by embossed part number 55.50

CL-90 CL.AMP. Metal clamp for holding SA-142 and SA-162 re sistance bulbs in contact with surfaces up to \(1 / 4^{\prime \prime} \ldots \ldots . .\).

\section*{TRANSFORMERS}

AS-TR-2. Attachment for compartment of 61-JRT all-purpose tester, completely housed, with jumper lead and panel; reads 30 and
 AS-TR-3. Attachment for increasing usefulness of 60-JRT all-purpose tester. Includes side rails for attaching inside compariment; fully housed. Reads 30 and 60 A.C amp. by dividing volt scale by 10

\section*{Instruments \(\sqrt{B} \rightarrow\) Testors}

\section*{TEMPERATURE INDICATORS}

\begin{abstract}
WHERE TO USE: To check heat rise of motors, transformers and coils: for laboratory furnaces, inspection set-ups, for remote indication of infra-red and other oven temperatures; and to maintain controlled industrial processes such as heat treating and annealing. When used with selector switch, permits centralized reading of one to ten thermocouples, as in Diesel exhaust manifold applications.
\end{abstract}

\section*{MODEL 32-J}

MODEL 32-J PYROMETER IN SN-3 STAND. Mounted in sloping tront black metal stand, \(41 / 4^{" h}\) high x \(43 / 8^{" ~ d e e p ~}\) \(x 41 / 8\) wide. Compensrated for
ambient temperature. Medium resistance system, damped for quick reading on \(23 / 8^{\prime \prime}\) scale, assures ruggedness and pointer stability. To retain the \(\pm 2 \%\) accuracy of the installation: use only the type and resistance of thermocouple and lead which are provided; do not cul axtra lead-coil it - change required Many wsers find required. Many users and lead on hand.

\section*{MODEL 32-J IN SN-3 STAND}
\(0^{\circ}\) - \(650^{\circ} \mathrm{F}-350^{\circ} \mathrm{C}\), includes SA-91 thermocouple, SA-84 lead and CB-1 connector block............................................ \(\$ 30.2\) \(0^{\circ}-1200^{\circ} \mathrm{F}-650^{\circ} \mathrm{C}\), includes SA-87, SA-82, and CB-1............ 30.25
\(0^{\circ}-2000^{\circ} \mathrm{F}-1100^{\circ} \mathrm{C}\), includes SA-87, SA-82, and CB-1.......... 30.25

MODEL 32-J IN SN-5 STAND (not illustrated). With 3 binding posts to accommodate flexible extra lead and thermocouple for hard-to-reach locations.
\(0^{\circ}-650^{\circ} \mathrm{F}\) with SA-91 thermocouple, SA-84 lead, CB-1 connector block, and SA-86 flexible lead and thermocouple..................... 534.10

\section*{TEMPERATURE}

LEAD WIRES. To bring the reterence unction withn the pyrometer, compensating or extension lead wires should always
be used. See the instrument dial for (1) the kind of lead and (2) combined resistance of lead and thermocouple. Standard leads include
SA-82 \(6^{\prime}\) compensating lead for chromel-alumel couples; duplex, stranded; asbestos-insulated, cotton-braid impregnated with moisture-prool and flame-prool compound; terminals a instrument end; other end tinned for connector block................ \(\mathbf{\$ 1 . 5 5}\) SA-83 26' compensating lead for chromel-alumel as above SA-84 6' extension lead for iron-constantan, 1938 calibration; duplex; moisture-proof and flame-proof; prepared as above SA-85 \(26^{\circ}\) extension lead for iron-constantan, 1938 calibration: similar to abov
SA-86 7' iron-constantan thermocouple and lead combined; twisted pair No. 20 Ga., asbestos-insulated-for intermittent use on \(600^{\circ} F\) scales; terminals at instrument end; other end welded; (resistance is not interchangeable with SA-84 nor with SA-85)


\footnotetext{
THERMOCOUPLES. For pyrometers and leads above, J-B-T thermocouples are carefully selected, standardized, and tested. SA-87 12" No. 14 Ga. chromel-alumel. 2-hole ceramic beads, fits 5/16' hole; welded tip.............................................................................................. \(\mathbf{\$ 3}\) SA-88 same except 24" No. 14 Ga. \$3.85
SA-89 12" No. 8 Ga. chromel-alumel. 2-hole ceramic beads,
SA-90 same except \(24^{\prime \prime}\) No. 8 Ga..................................................................35
SA-91 12' No. 14 Ga. iron-constantan, 1938 calibration; 2-hole
ceramic beads, fits \(5 / 16^{\prime \prime}\) hole; welded tip............................... \(\$ 2.60\)
Flexible Thermocouple, 7 length, see \(S A-86\) lead wire.
}

\section*{MODEL 60-JPS}

\section*{MODEL 60-JPS. This portable makes} it easy to know temperatures at one of hoat in various parte of tho same equipment, or in a battery of units. Knife-edae pointer, \(5.6^{\prime \prime}\) scale. Heavya age contact resistance of for ambient temperature, indoors or outdoors. To retain accuracy of \(1 \%\) tull scale, use leads and thermocouples equal to resistance and e.m. f.vs-temperature characteristics for which instrument is calibrated. Medium resistance system assures port-
 ability. Housed in natural-finish wood
case \(11^{\prime 3} \times 88^{\prime \prime} \times 45 / 8^{\prime \prime}\) over rubber leel. A must" for inspection, maintenance, and engineering. 60-JPS - \(0^{\circ}\) - \(600^{\circ} \mathrm{F}\) with SA. \(86,7^{\prime}\) thermocouple and lead

 60-JPS- - \(2000^{\circ} \mathrm{F}\) with SA-88, SA-82, and CB-1........................ 104.50 60-JP-For one thermocouple only; furnished with thermocouple
and lead same as 60 IPS, but without selector switch.

 Note: When ordering additional thermocouples, specify couples and leads as above. Centigrade equivalent scales available

\section*{Model 70-}

MODEL 70-J PYHOMETER, Ior aEull \(6^{\prime \prime}\) scale and spade pointer, with accurazy of \(1 \%\) of to:al scale deflec tion. Automatically compensated tor ambient temperature. Molded case mounted in metal protecting shell \(73 /\) " \(^{\circ} \times 81 / 9^{\prime \prime} \times 11 /{ }^{*}\) Connections \(73 / 8 \quad x \quad 81 / 8 \quad x \quad 1 / 2\). Connections front-of-board mounting. When or dering. specify which standard dering, specify which standara
scale range: \(0^{\circ}-600^{\circ} \mathrm{F}\) for 1938
 std. \(1-C_{i} 0^{\circ}-1200^{\circ} \mathrm{F}\) for \(\mathrm{C}-\mathrm{A}\)
PRICE, including \(24^{\prime \prime}\) thermocouple and \(26^{\prime}\) lead........................ \(\mathbf{\$ 6 6 . 0 0}\)

\section*{ACCESSORIES}

CONNECTOR BLOCK Model CB-1. Lava connector block, withstands high temperatures, accommodates
all thermocouples up to No. 6 all thermocouples up to No. 6 contact resistance low. Can be cont independent of connector head. \(\$ 1.65\)

\(\square\)
\(\qquad\)

CONNECTOR HEAD Model CH-6. Encloses connector block and rigidly supports protection tube around thermocouple. Opens for bushing for \(1 / 2^{\prime \prime}\) i.p.s. Composation bushing at top removable for
\(\$ 2.75\) PROTECTION TUBES enclose and support "brise metal" thermoouples such er above. For instalians at hinher for " \(\mathrm{m}^{\prime \prime}\) Note: Acceptable alloys will be substituted when required by Government Order. Siandard protection tubes aie:
No. 1 Wrought Iron-For temperatures to \(1200^{\circ} \mathrm{F}\) in oil baths, TU-11 No. 1- 12 inches \(\$ 1.65\) TU.12 No. 124 inches \(\$ 2.20\)

No. 7 Alloy- \(27 \%\) chromium, iron; seamless drawn tube; for cyanide pots, salt baths with cyanide, open fire with sulphurous content; to 2300 inches \(\$ 6.90 \quad\) TU. 6 No. \(7-24\) inches \(\$ 10.85\) No. 9 Alloy- \(62 \%\) nickel \(13 \%\) chromium; seamless drawn; for salt baths without cyanide; for gas and oll open fire furnaces TU-2 No. \(9-12\) inches \(\$ 5.25\) TU-3 No. \(9-24\) inches \(\mathbf{5 9 . 1 0}\) Note: Above \(2300^{\circ} \mathrm{F}\). . "noble metal" couples are available. \(^{\text {a }}\).

\title{
RFDIO CITE PRODUCIS CO., Inc. \\ NEW YORK 1, N. Y. RP THNST ROURPNDNE R
}



D Y N \(\underset{\text { Signal Tracer }}{\text { A T }} \mathrm{R}\) C R
Provides exceptionally high amplificatinn sit that gain measuremnts may be made for receivers, Accurate meter gives calbrated indications. Soeediest type
of trouble shooting for tracing any type of disturbance or circuit defect from antenna to speaker. Indicates noiso plekup at the aerial-checks AVC-AFC. link and filter circuits. Reads signai
strength and you actually hear the signal strength and you actually hear the signal and any variation or distortion al any point in the circuit. Permits you to follow through from the antenna through each stage of r-f-i-f-a.f step by step without operating any swite circuit under test as input capacity is only 3
and neoligible disturbance to coll micromicrofarads. Attenuation is 10.000 to 1 by means of a ladder attenuator with vernier control. Sensitivity 10,000 microvolts for full scale or \(200 \mathrm{micro-}\) volts per scale division. A lack is nrovlded for testing microphones and pickups Automatic control switth permits either speaker or meter to be used alone or
 new slenderized probe. Supplied complete, ready for operation on 105-130 volts, \(50-6\)
Weight \(91 / 2\) 1bs. Net Price
\(\$ 49.95\)


Universal SIGNALIGNER AF-AM (RF)-FM Signal Generator
The FM section is frequency modulated for use with ratio detectors. Simplicity quency points at which eircuits are call. brated. Attenuator provides smooth control from high signal level to a high degree of attenuation. Perfect operation
from either AC or DC Iines with equally high accuracy and stability. En'irely safe as the chassis and case are comoletely isolated from the line. Broadcast band alignment is provided by fixed frequencies of 1500 KC and 550 KC . Intermediate frequencies of 456 KC and 465 KC are also supplied. Calibration provides for alignment of 460 KC IF systems. F.M. band alignment is Drovided by fixed frequencies at 88
and 108 MC
which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. frixed requencis of is plus and minus 500 KC . Audio frequeney modulation is provided for AM at \(400 \mathrm{C} . \mathrm{P} . \mathrm{S}\). A separate audio output of 400 cyctes is also provided. Calibrated to be accurate within \({ }^{\text {non }}\). Subes, shielded output cables, line cord and plug ready to tubes, shielded output cables, line cord and plug, ready to
use attractive panel and case. Size \(7 " \times 21 / 4 \times 2 \frac{3}{4 \prime \prime}\).
Weight 2 lbs. Net Price.

\title{
BFDIO CIP PRODUCHS CO. Inc. \\ NEW YORK 1, N. Y. \\ RP THFSL DQUNPMENTE RO
}

\section*{MODELS 447B AND 447BP - AC-DC MULTITESTER}

The exceptional value in the 447 B Model is made possible by the tremendous quantities produced. The resulting very low price is responsible for its great popularity. These units are in a class with other makes of testers that sell for considerably more.
A \(3^{\prime \prime}\) square D'Arsonval meter is used, having an occurocy of \(2 \%\). Accuracy of AC voltage mensurements are lmpruved by use of a new gold plated copper oxide rectifier. RANGES

DC VOLTMETER: \(0-5-50-250-500-2500\) Volts. AC VOLTMETER: 0-10-100-500-1000 Volts. OUTPUT VOLTMETER: \(0-10-100-500-1000\) volts. DC MILLIAMMETER: 0-1-10-ivo-i000 MA MODEL 447B-Open face instruments supplied in hardwood case. Size 5 " \(\times 81 / 2^{\prime \prime} \times 3^{\prime \prime}\). Weight 21 oz. Complete with batteries, ready to operate. Net Price
\(\$ 17.95\)

DC AMMETER: 0-1-10 Amperes
OHMMETER: 0-10, 000 Ohms-1 Megohm10 Megohms Ext.
DECIBEL METCR: \(\rightarrow\) to +55 decibels.
MODEL 447 BP —Portable type supplied in hardwood case with carrying handle, cover and test leads. Size \(61 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}\) Weight 24 oz. Complete with batteries, ready 10 operate. Net Price
\$21.95

\section*{MODEL 453 - NEW MASTER MULTITESTER}

\section*{20,000 OHMS PER VOLT MULTITESTER}

25,000 VOLTS WITH SAFETY-ON HIGH VOLTAGE
400 MEGACYCLES ON HIGH FREQUENCY WITH H.F. PROBE INCLUDED
To simplify measurements for Television, FM and AM, Madel 453 was designed for direct metering-eliminating warm up time-grounding, etc. Included are regular probes, high voltoge multiplier probe and high frequency probes. They are housed in o hondsome sturdy hinged cover ook case with compartment for leads.
Multipliers and Shunts selected accurate within \(1 \%\).
DC' VOLTS: 0-2.5-10-50- i 50-300-1000-5000-25,000 at DECI8ELS1 -12 to +3 to 15 , 14 to 29,28 to 43 , 20,000 ohms per volt.
AC VOLTS: \(0-2.5-10-50-250-500-1000\).
AC VOLIS: \(0-2.5-10-50-250\)
DC MICROAMPS: \(0-100\).
DC MILLIAMPS: \(0-10-100-500\).
OHMS: 0-2000-200,000.
MEGOHMS: 0-2 Meg.-20 Meg.
34 to 49,40 to 55.
Size \(10 \frac{1 / 4 " \times 11^{\prime \prime} \times}{}\)
\(43 / 4^{\prime \prime}\). Weight \(61 / 4\)
s4795

\section*{450 SERIES HI-MEGOHM MULTITESTER}

OUTSTANDING FEATURES of these Multitesters are the desirable extremely high megohm range of 50 megohms available that can not be oblained with other direct reading meter instruments. No batteries nor tubes are used in these circuits. Long scale \(41 / 2^{" 1}\) meters accurute within \(2 \%\). Output ranges corrospand to the \(A C\) voltage ranges.
Bench type or open face models have dimensions \(87 / 8^{\prime \prime} \times 51 / 2^{" 1} \times 33 / 4^{\prime \prime}\). Weight 3 lbs . Portable models designated " \(P\) " are in attractive natural finish oak cases with leads. Case has hinged cover with latch and leather handle. Dimensions, \(87 / 8^{\prime \prime} \times 7 \frac{1}{2}{ }^{\prime \prime} \times 43 / 4^{\prime \prime}\). Weight \(41 / 2 \mathrm{lbs}\).
MODEL 450A- 1000 OHMS Per Volt Meter
Sensitivity.
OHMMETER: 0-5000-500,000 Ohms, 0.50 Meg .
DC VOLTS: 0-5-50-125-500-2500.
AC VOLTS: \(0-10-100-250-1000\)
DC MILLIAMPS: \(0-2.5-10-100-1000\). DECIBELS: -9 to +55 D8.
Net Price

MODEL 450AP-
(Portable) Net Price
\$27.95


\section*{NEW MODEL 654 V.T. VOLTMETER}

A 17 range instrument-employs an electronic balanced bridge type push pull circuit and draws negligible current from any circuit because of high impedance of 25 megohms. It is a V.T. voltmeter
A.C. measurements, as well as A discriminator alignment scale with zer center permits operation in both directions. Ohmmeter measurements- 0.2 ohm to 1000 megohms in 5 ranges.
DC VOLTS: 0-5-25-100-250-1000.
AC VOLTS: \(0-5-25-100-250-1000\)
D8: -20 to \(16,-6\) to 30,6 to 42,14 to 50 , 26 to 62.

Complete with isolation probe and leads for operation on 105-130 volts, 50-60 cycles. Attrastive grey and white finish in steel panel and case. Size \(10^{\prime \prime} \times 6^{\circ 1} \times 5^{\prime \prime}\). Weight \(81 / 2\) S5
lbs. net. Net Price .
 complete with self-con\(57 / 8^{\prime \prime} \times 31^{11} 1^{\prime \prime} \times 21 / 8^{\prime \prime}\). Weight ly/4 lbs. Net price (New Low Price)

\$24.95

\section*{MODEL 449A - POCKET MULTITESTER \\ \section*{5000 OHMS PER VOLT}}

Versatile multitester remarkably accurate. It's tops for general circuit testing, and for speed in trouble-shooting. Uses a 3 square movement of 200 microamperes. 8atteries movement of 200 microamperesips series are mounted in special spring clips readily accessible for replacement - no wires to
solder. Combines 6 instruments in one small unit.

\section*{RANGES}

DC VOLTS: \(0-5-50-250-1000\) Volts.
AC VOLTS: \(0-5-50-250-1000\) Volts.
DC MA: 5-10-100-1000 MA
OHMS: 0-2000-20,000-.0-.2-2 Megohms.
OHMS: 0-2000-20,000-.0-.2-2 Megohms. DECIBELS: -6 to +52 OB in four ranges. OUTPUT METER: 0-5-50-250-1000.
Black metal case complete with self-co
 Copyright by U. C. P., Inc.

\title{
BFDIO GIFI PRODUCHS CO., Inc. \\ NEW YORK 1, N. Y. TxST BQUPMinir
}


MODEL TV-80 - SWEEP GENERATOR AND MARKER
Outstanding Unit of this type giving Top Performance and Quality at an economical price. The answer to TV and FM requirements in a high quality Sweep Generator combined with a TV marker. Sharp, clean-cut patterns with stability and sharp legible marking.

COMPREHENSIVE RANGE-Continuously vari Wble 5-240 megacycles.
SWEE WIDTH-Variable 400 KC to 10 MC . LINEARITY-As required for band pass checkHigh "with an oscilloscope.
High " \(Q\) " absorption marker 17 to 48 MC .
Future IFs of higher frequencies provided by direct calibration of marker dial.
MARKER CALIBRATION-Accurate to within
1 per cent.

PLANETARY DRIVE.
Provision for use of external marker.
Special design permits retrace to be blanked out independently, regardless of type of oscilloscope used.
Controls for regulating sweep width-sweep amplitude - phasing - marker tuning - pilat light-power switch

Handsomely finished steel panel, cabinet and chassis, ready to use-105-125 volts, 60 cycle. Size \(15 \times 9 \times 7\) inches. Weight 14 Ibs. Price-Net

\section*{MODEL TV-90-OSCILLOSCOPE \& SWEEP GENERATOR}

\section*{- COMPLETE OSCILLOSCOPE - COMPLETE SWEEP GENERATOR}

Variable linea: sweep 10 to 45,000 CPS, sensitivity 285 millivolts RMS per inch vertical and 320 milli volts RMS per inci: for horizontal deflection. Input resistance one megohm shunted by 20 mmid Sine wave response, uniform from 5 cycles to 200 KC . within \(\pm 2 \mathrm{db}\). Sinusoidal 5 weep with phasing control of 150 degree range is provided for use in conjunction with the internal RF sweep qenerato when testing band pass characteristics. Absolute locking of pattern with linear time base contro (left to right) from 10 cycles to 45,000 cycles in six ranges with vernier control. Synchronization provision for either internal positive or line frequency or external. External jack provided for trace blanking. Requires 10 volts of negative pulse to blank a normal intensity level trace. Independent sweep generator has center frequency range of 1.5 to 45 megacycles giving choice of any If frequency desired. Band width can be varied continuously from 0.5 KC to 7 MC . Attenuation o RF is continuously variable from 0 to 500 millivolts and output is applied through low loss coaxia cable. Traveling detector probe is included for observing signal at any point of the RF circuit under test. Supplied complete with tubes, probe coaxial output cable and perating instrustion ready to operate. \(105-130\) volts, \(50-60\) cycles-power consumption 40 watts. Weight 25 lbs sit \(14 \times 8 \times 121 / 2\) inches. Finished in attractive hammertone grey. Two instruments combined at actually the price of only one. Light and compact to easily take right out on
 Net Price
\(\$ \rightarrow 4 / 50\)

\section*{MODEL 323 - New Dynoptimum Free Point TUBE TESTER}


Very latest design in an accurate, speedy tube tester that protects against obsolescence in the event of new tubes with more elements or different positioning of elements, etc.; includes new 8 prong subminiature socket Extreme fren point flexibility permits any socket terminal to be used for any tube element and allows detailed open short-leakage tests of each element as well as filament heater continuity tests. Ten active lever switches take care of every receiving tube now on the market. Two more spare lever switches are provided (12 in all) for ample capacity for all future additions. Two extra socket blanks provide spares for possible future additions for tube base additions. TWo extra socket blanks provide spares for possible future additions for tube base -pilot lights-gaseous rectifiers-tuning' indicators. New Rollindex-fast -herating smooth run--ping lif chart waseous rectiers-tuning indicators. New Rollindex-fast operating, smooth running, rolk chart with approximately load tube istings. Neon lamp indicator-quick checking o meter, I millampere sensitivity. A beautitul instrument that will enhance any test bench or store meter, I

MODEL 323C-Open style metal case, easily portable. Size \(121 / 8 \times 11^{1 / 3 \times 4}{ }^{11}\)
Weight \(91 / 2 \mathrm{lbs}\). Net Price
\$54.95
MODEL 323 P-C - Combination portable counter model-in beautiful oak carrying case with slip hinge cover, Size \(121 / 2 \times 123 / 4 \times 43 / 4^{\prime \prime}\) Weight II lb
\(\$ 58.95\)

MODEL 323M - Tube merchandiser in large counter handsome steel case, \$87.95
Net Price

\section*{MODEL 706A - SIGNAL GENERATOR NEW! "WIDE RANGE" SIGNAL GENERATOR}

This new signal generator provides highly satisfactory performance in continuous cnverage of 150 KC 10220 M.C. in 8 ranges. Six fundamental ranges cover up through 55 Megacycles. ACCURACY maintained within I\% of calibration adjustment and recalibration is readily available by air trimmers. STABILiTY and and air trimmer capacitors. SHIELDING-Thorough shielding of all crifical circuits and components either ndividually or in compartment or both. This includes oscillator tube. coil assembly, attenuator, switching circuit. Transformer is electrostatically shielded. UNMODULATED SIGNAL-Available if desired. MODULATION- 400 cycle sine wave audio oscillator with per cent modulation continuously variable from \(0^{\circ}\) o to \(80^{\circ} \%\). Above \(80 \%\) modulation has no practical application because tremendous distortion occurs in all ignal generators. External modulation can be used through input jack provided for same. AUDIO OSCIL. OUTPUT-High and low level. ATTENUATION-Ladder type step attenuator consisting of a multiplier and ine attenuator control. DIAL-Eight Scales distinctly calibrated-continuity of easy reading from 150 6BA6-6S17-6X4. A high quality instrument in performance-construction . 6 . Complete with tubes and accessories for operation on 105-130 volt 60 cycles. Net Price

\title{
BiDIO CHIT PRODUCHS CO., Inc. NEW YORK 1, N. Y. RP TISTHOMBNT RHES RO
}
you can get in kit form the best professional test equipment! Made by Radio City Products, one of the outstanding manufacturers of test instruments for 18 years. You get kits that are complete with all necessary parts and easy-fo-follow assembly instructions. There is nothing else to buy! Yes, an RCP kit provides an enjoyable few hours in instruction and construction plus a finished test instrument at a tremendous saving!


\title{
MODEL 322AK - TUBE TESTER KIT CHECK THESE FEATURES
}
- Fully engineered to test all recently developed tubes and Television types. This tube tester has provisions for checking individual sections of multi-purpose tubes as well as miniature and subminiature receiving tubes.
- Convenient iack is provided for head-phone noise test to chack nolsy swinging, or high resistance internal tube connections.
- Neon lamp for rapid short and leakage tests between elements.
- Compact, sturdy construction.
- Operates on \(100-130\) volt, \(50 / 60\) cycle A.C. power supply.

Open-face in new hammertone grey finish steel cabinet with sloping panel. Size \(51 / 4^{\prime \prime} \times 12\) 等' \(\times 18^{\prime \prime}\); Weight 11 lbs . s28 \({ }^{95}\) MODEL 322APK (Porfoble)

\section*{MODEL 345K - SUPER VACUUM TUBE VOLTMETER}

Features long scale \(4 / 2^{\prime \prime}\) meter in burn out proof meter circuit-olectronic balanced bridge type push pull circuit-negligible current drawn due to high input impedance of 25 megohms-isolation Probe-center of ohm scale 10 ohms- 5 ohmmeter rances reading from 2 ohms to 1 billion ohms ( 1000 megohms). 20 voltage ranges \(0-1000\) volts including \(A C\) and DC-Complete D.B. meter. Discriminator alignment scale with zero center permitting operation in both directions. Operates on \(105-130\) volts, \(50-60\) cycles. Extra heavy panel, case and chassis. Size \(10 \times 6 \times 5^{\prime \prime}\). Weight \(81 / 4 \mathrm{lbs}\). Shipping weight 11 lbs . MODEL 345K KIT COMPLETE

Complete Foctory Built ond Wired

SUPER HIGH VOLTAGE MODEL HV345K-In. cludes high voltage multiplier probe and has extra DC voltage ranges - 0-5-25-100-250-500-1000-2500. \(10,000-25,000\) volts with certified safety probe.
\begin{tabular}{ll} 
COMPLETE KIT & \(\$ 32.50\) \\
Complete Factory Built and Wired & \(\$ 62.95\)
\end{tabular}

SUPER MODEL HVHF345K—Both High Voltage multiplier Probe and High Frequency Probe which extends the frequency range of the 345 K to 400 megocycles. This covers a complete Television and Citizens band.
COMPLETE KIT HVHF345K
Complete Foctory Built ond Wired \$70.95


MODELS 447BK AND 447BPK MULTI-TESTER KIT (See Photograph Page F-69)
" square D'Arsonval meter, DC Voltmeter: 0-5-50-250-2500 Volt at 100 Ohm per Volt. AC Voltmeter: \(0-10-100-500-1000\) Volts. Output Voltmeter: \(0 \cdot 10 \cdot 100-500-1000\) Volts. DC Milliammeter: 0-1-10-1000 MA. DC Ammeter: 0-1.10 Amperes. Ohmmeter: \(0 \cdot 10.000\) Ohms-1 Megohm- 10 Megohms Ext. Decihel Meter: - 8 to - 55 decibels. Complete with batteris.
\$13.95
MODEL 447BK
MODEL 447BPK (Portable)
\(\$ 16.95\)
RCP HIGH VOLTAGE MULTIPLIER KIT


Permits multiplying all ranges \(\times 100\) of Model 345 or any simlar impedance V.T. voltmeter Special ceramic helical high voltago resistor certifled safe for all ranges up 1033.000 volts.
KIT MODEL HVMP-IK Only
\(\$ 6.95\)
HVMP-1 Complete Factory Built
\$B. 95

MODEL 777 AK DYNATRACER KIT (See Photograph Pape F-68) New Model Sinnal Tracer-Ultra Modern-Cireuit desian provides excentionally
high amplincation so that actual gain measurenients may be made. Accurate meter qives calibrated indications. Provides the speediest tyge of trouble shooting tool for tracing any type of disturbance or cireuit defect from the antenna to the speaker. Indicates noise pickup at the aerial-checks AVC-AFC, link and filter circuits. Tube Complement 6AU6-6ATG-6AO5 and 6X4. Crystal
Rectifier JN34. Speaker employs Alnico 5 - 6 . Rectifier JN34. Speaker employs Alnico 5 magnet. Beautiful hammertone grey
steel panel and case with new slenderized probe. Kit supulied complete, 105 . 130 volts, \(50-60\) cycles. Size \(6 \% / 3^{\prime \prime} \times 810^{\prime \prime} \times 11^{\prime \prime}\). Weight

MODEL 777AK KIT
\$35.95

RCP ULTRA HIGH FREQUENCY PROBE KIT


Uses germanium crystel with Inw impedance network permitting measurements up to 400 meqacyeles.
KIT MODEL HFP-IK Only
\(\$ 4.25\)
HFP - 1 Complete Factory Built

\section*{TELEVISION SIGNAL GENERATOR}

No other instrument has ever equaled the Model TVG-2 for quality. desirable and necessary TV alignment features. Just read these brief specifications and make comparisons.

Swepp Oscillator: Three convenient ranges, 2 MC thru \(38 \mathrm{MC} ; 38 \mathrm{MC}\) thru 108 MC: 174 MC thru 216 MC are all on fundamentals. Contimons tuning over all ranges, Large acrurately calibrated dial with the TV chamels clearly indicated. Reversible direction of sweep. Sweep Width: Provided hy electromechanieal sweer. Adjustable from .l MC thru 18 MC in 7 steps for fast resetability. Prowides that extra width for badly detuned rircuits.
Marker Oscillator: Accurately ralibrated dial gives complete marker coverage from 4 . MC : thru 216 MC with all the Television IF frequencies on highly stable fundamentals.
Crystal Oscillator: Separate crystal uscillator for use either as marker or calibrator. Stable circoit mecillates on any crvstal fundamental from + NC: 11 20 MC . Output is controlled by selector

\section*{Model TVG-2}

switch to provide variable marker, insertion of viden signal to modulate crystal marker or both for calibration the extornal marker output making pospurposes. A BEAT DETEC"FOR is also sible "rabroadea-ting" of television incorporated for audible or visual eheck. ing of heat betwett variable marker nseillator and erystal.
400 Cyde Modulation: Provided for wise with either the variable or crestal marker so traps can be adjusted by either audible or meter method.
Ostillosmpe Timing: A phased 60 eycle sine wave timing woltage is pro. vided with PIIASE (:ONTROI. to pro. vide adjnetment of domble pattion. BLANKINC, is also avaitable for sinsle patiorn trace with reference lase line for measurement.
Vidoo Modulation: Provision made for
signals on any channel. Also an andis signal may be used to produce hurizontal or vertical lines for linearity checks.
RF Output: Completely romtrollable with output control and step attenuator. Output impedance .30 ohms. (:omplete flexibility right at your finger tips.
Size: Same lowith as wher Jackson TV instrumbents. Dimporiuns \(13^{\prime \prime}\) ligh, \(8 \frac{1}{4}\) " deep. \(191 \mathrm{~s}^{\prime \prime}\) wide.
Finish and Wright: An all atopl gray Ham-R-Tix cabinet - total mol weight 30 pounds.

Dealer Nei Price \(\qquad\)

\section*{5-INCH OSCILLOSCOPE Model CRO-2}

Wide Band Amplifier: Flat within 1.5 db from 20 cycles thru 4.5 megacycles drupping smonthly to a still useful value at fo mequeycles. This feature is aboolutely essential for correct showing of 'TV sync. pulses.
Vertical Deflection Sensitivity: Two ranges with three positions for pach range. Has fully compensated attenn. ators. Excellent transient response. Each unit completely tested for "tilt" and "overshoot."
Sensitivity Ranges: With a band width of 20 cerles thru 100 K (.. the sensitivity ranges are .018. .18, 1.8 RUIS wolts per inch. The wide band position 20 eycles thr" \(4 . \overline{5}\) MC has sensitivity ranges of .25, 2..5, 25 RMS wolts per inch.
Horizontal Daflection Sonsitivity: Push-pull horizontal amplifiers have a sensitivity for all applications of .55 RMIS volts per inch.
Vertical Input Impedance: 1.5 mmeg . ohms, shunted by 20 micromicrofarads. Direct to plates balanced 6 megohns, shunted by 11 micromicrofarads.
Horizontal Input Impedance: 1.1 megohms.
Linear Sweep Oscillator: Saw tooth wave 20 cycles thru 50 Kilocycles per second in 5 steps. Sine wave sweep of

60 cycles also available. Provision for external sweep synchronization.
Input Calibration: A standard voltage provided for ase in determining unknown woltages. Permits prak-to-peak measurrment of all waveforms.
Vertical Polarity Reversal: By merely flipping a swith yon can reverse the polarity of the voltage being supplied to the vertical deflection plates, also providres a means for chomsing either positive or negative sync. voltages.
Return Trace Iblanking: A new am-plifier-timer combination for blanking return traces, providing a recarer. sharper image at all times. Prevents confusion in waveform analysis.
Synchonizing Input Control: Four input control pesitions, Internal- External - 60 rycle - 120 cycle.
Deflection Plate Connections: Direct connections thru capacitors for AC only to deflection plates of CR tule liy means of terminal block at back of instrmment. Intensity Modulation: Fither 60 cyclu. internal intensity mudulation or external intensity modulation through binding posts on fromt panel.
Removable Calibration Sereen: Clear plastic sereen marked in grids of \(1 / 10\) inch per division. Easily removable.


Acessory: Demolulation probe available for using scope as signal tracing instrument.
Size: Same hright an other Jackeon TV instrumemts. Dimonsions \(1.3^{\prime \prime}\) high, \(101 /{ }^{\prime \prime}\) wide. 151 b deep.
Finish and Wright: An all strel gray Ham-R-Tex cabinet - Intal net weight 26 pounds.
Model (:RO-2, De:aller Net.... \(\$ 197.50\)
Model CIR-P. Irobe ............. \(\$ 9.95\)


\author{
DYNAMIC TUBE TESTER
}

This tester incorporates the nonst im. portant engineering adrancement in 12 years of thbe testor researell. such as the Dynamie test method and semperere switching. "The Jackson Dynam"M lewt circuit applie's separate element vollages to each tube eloment. Separate load circuits are also used. These voltages and loads have beren carefully sellected for carlh tube to meret most ideally the normal operating comblition of the thbe. The current flowing unly in the plate circuit of the tube under test is indicated on the 4 inch meter in easy-th-read terms.
Sequence switching makes possible SIMPLIFIEA OPFRATION, formerly unattainable in Dynamie test methods. There are actually only there comtrol units to be set aceording to rotary chart listint for each tube. These are: Heater Vehtage (upper left), Plate (iom trol (upper righot and the sequence Switeh (eenter). The only wher andust-

\section*{Model 648}
ments arm lime voltage montrol and chorts less
Fast, heruratr Shorts 'Tres lamp indi rates unly whent tuhe is shorted. The shorts test control moves anly thrmath 4 nositions - yor completply tow pach tube eltoment for possible shorts or leak age. 'The tuhe is tested under a hrated cathonde eondition.
Correct Tost Valtage and Ioad Cirruits protect fobes mater trist against damage by owerload. Even low voltage hattery types are provided with suitably low operating potomials. The full (i)(0)). IS ID sale of the meter is und for casth trast. Ther metur is sufficienty sensilive that sureial "lonw soalf" roadings are not required farch as for diondes, ello.)


Life-line test shows you arcurate forecast of end of tube life. Reduced outpat cansed by over-age gives reduced read. ing on metor. Lert = yultath had tubus before they actually go bat.
Steel cases and panems finished in gray Ham-R.Tex - approximatr net weight of each mulel 16 pounds.

Connter-Hase Only
\(\$ 6.00\)
Model 618C

> (With (inntur-lBarse) - \$99.50

Morle! 6.1813 (I3conch-type
sterel rasa)
Monlel 6.181" (Portable 'Tester
ill wood erase)
\(\$ 99.50\)

\section*{AUDIO OSCILLATOR Model 655}

The model 6i55 provides an audio frequency volage DEVELOPED AT ITS FUNDAMENTAL FREOUENCY. The basic desion of this instrument is entirely different from the "heat frequency" type of Audio Oscillator.

\section*{FEATURES}

Resistaner Capacity 'Tumed Circuit Design, enginerered for improved operating characteristics of audion measurenients.
No Zero Adjnstment - Tuned Findamental Frequency method provides permanently locked calibration.
Output Characteristies - A choice of either transformer coupled or resistive output is available. The lloclel 6.25 meets the most exacting requirements as to

Waveform-Uniform Fregneney Charancteristies and Ontput Doad Impodance selecetions. A -pecial feature of the ondput system is the 10 ohm tap for low impodance circuits such as speaker voice eoils. etc. Variable Frequeney Saleetion thronghont the four bands. There are over 33 inches of arale length making Exact settings prosible
Complate Stability - The stability of fremurney calibration is constant thremghout the entire range. The stabilized circuit permits large changes in line vollage to oceur without affecting frequenty or waveform and having neirligible rffect on output voltage.
Simplified Operation - It is only nectseary to select desired Freducomy and Onipint. There Are No Other


Controls - The pussibility of errors in operation is therefore eliminated. Iligh Outpit lower - More than Threo 'rimes the output usually available from urdinary audio oscillators.
Construction - Frequency dial is glass enclosed su that calibrajons camot become di:figured. Rugged mechanical foatures assure troublo free operation under service conditions.

\section*{SPECIFICATIONS}

Frequency Range - 20 cycles to 200,000 cycles in 4 ranges: \(20-200\) cycles \(/ 200-2000\) rycles \(/ 2000\) to 20.000 cycles \(/ 20,000\) cycles to 200,000 cycles.
Calibration - Logarithnic variation of frequency over the scale provide's constant percentage arcuracy at all frequencies.
Scale Length - Over 33 inches.
Output Impertance - Five values of output impedance: 10 ohms \(/ 250\) ohms/

500 ohms/5000 whms / RESISTIVE. Controlled by selertor switch.
Outprit Power - 500 Milliwatts \((20\) to 20.000 cyedes transformer coupled). Ontput Control - Continuously variable from zero to maximum.
Waveform - Less than \(5 \%\) distortion at all frequencies between 30 and 15.000 cycles.
Frestumey Charamaristies - Plus or minus I DB 30-15.000 rycles using trans-
fornuer coupled output.
Itim I.evel - Down more than 60 DB uf maximum.
Acciracy - \(3 \%\) or 1 cycle whichever is greater.
Tulues - 1-6C60. 1-6SL.7CT. 2-6V6CT, 1-5Y3CT furnished installed.
Dimensions - \(13^{\prime \prime}\) wide x \(9^{1 / 2 "}\) high \(\times 9^{1!}\) " deep.

Dealer Net Price
\(\$ 135.00\)

\title{

}

\section*{CHALLENGER DYNAMIC TUBE TESTER}


\section*{Model 115}

Uses famous Jackson Dynamic Test Primiple. Applies separate element whages to rach tube element, making tests under actual nee conditions. High Vidtage Power supply is a frature of this treter. By treting tubes al higher plate whayes (ower 200 volts for some types more acentateresults are obtained. The impored swith \({ }^{\text {ang }}\) system provides spare cirenits. switeh and sucket positions for future use. Simplified opera. tion, wes push-button and selector
switch eontrols, large \(4^{\prime \prime}\) stuare meter for lectler readahility. Complete shorts teed. Thests all tubes (over f(o) lypes) incloding televi-ion amplifiers and rectifiers. Builtrin roll chart. Finished in attraction Challenger Crren, with harmonizing Ivory knobs. moter cover and pasi-foltons. Fire one year chart service on new tulie typers. Not weight 11 lbs

Dealer Net Price
\(\$ 67.50\)


\section*{CHALLENGER CONDENSER TESTER}

\section*{Model 112}


This new instrument is push-button con- "lectron ray tube indicator. Six test trolled, providing fast pusitive range selection firr capacity and leakage tests. Checks all type faulty contemerreElectrolytic. Paper, Vica, etc. Using a new method for leakage tests and eliminating the counting of flashes on the
whater from 20 volt to 500 volts Dial is glaw-omeloned and compped with the Javeon "scal." Expander" minter which dombles efteretive scale length. Veasara- pmerer factar on Direct Read. in! sualt, calitrated from 0 to \(60 \%\).

Ranges from 000001 to 1000 mid. in four crepe Finistred in beantiful Challenger Creen Ham-R-Tex with ivory kmohs and dial cover. Net woight 11 lbs .

Dealer Net Price
859.50


\section*{CHALLENGER TEST OSCILLATOR}

\section*{Model 106}

Standard AM (Oerillator for terting A.II and FMI radios and using as anxiliary TV marker renerator. Fiundammal fre quencies from 100 kC to 54 MC: Harmonics 54 NC' to 216 הC. Twomercuit
attemuator for controlling signal strength. Has 400 cyrle andio modulation. or may he used for straight RF mmontulated signal. Areuracy is t': of \(1 \%\) on all ranges. Compare this popular priced
factory calibrated Signal Cenerator with any cempetitive make or so-called "kits." Atractive Challenger Creen Finish. Net weight 10 lbs.
Deater Xet Prica


\title{
Q-METER
}

TYPE 160-A

\begin{abstract}
Redio frequency circuit design often requires the accurate measurement of \(Q\), inductance, and capacitance values, For this application, the 160-A Q-Meter has become the universal choice of radio and electronic engineers throughout the country.
\end{abstract}

Each component part and assembly used in the manufacfure of this instrument is deslgned with the uimost care and exactness. Circuit tolerances are held to values attainable only in custom built instruments.

The 160-A Q-Meter is designed specifically for the accurate and rapid measurement of \(Q\), inductance, and capacitance. The basic method of measurement consists of measuring the voltage developed across a variable air capacitor connected as an element in a series resonant circuit. Essentially the Q-Meter is comprised of an 8 range RF oscillator, a \(Q\) measuring circuit with a main and vernier section tuning condenser, a vacuum tube voltmeter of special design which reads the voltage across the tuning condenser, and a voltage injection circuit which applies an accurately known voltage to the terminals of the series resonant circuit. In operation the \(Q\) circuit is resonated by means of the variable \(Q\) tuning capacitor and the voltage developed across this capacitor is indicated by means of the vacuum tube voltmeter which is calibrated directly in terms of \(Q\). This method of measuring \(Q\) is simple, accurate, and requires only a single operation-resonating the circuit-to measure \(Q\). Variations of this basic method of measurement are employed to determine effective inductance and capacitance as well as the dielectric properties of insulating materials.

\section*{SPECIFICATIONS}

Oscillator Frequency Range: Continuously variable from 50 kc . to 75 mc . in eight self-contained ranges. In conjunction with an external oscillator the frequency range of the Type 160-A Q-Meter may be extended from 50 kc . to 1 kc . for coil measurements).
Oscillator Frequency Accuracy: Generally better than \(\pm 1 \%\), except the 50.75 mc , range which is approximately \(\pm 3 \%\). Range of \(Q\) Measurements: The \(Q\) valfmeter is calibrafod directly
in Q, 20-250. The "Multiply-Q-By" meter, which measures the oscillator valtage injected in the \(\mathbf{Q}\) measuring circuit, is calibrated from \(\times 1\) to \(\times 2\) and also at \(\times 2.5\). The reading of the \(Q\) voltmeter scale is multiplied by the setting of the "Multiply-Q-By" meter. Hence, the total range of circuit Q measurements is from 20 to 625. Condensers, dielectrics, etc., which are measured by placing these in parallel with the measuring circuil, may have Q's as high as 5,000 .
Accuracy of \(Q\) Measurements: The accuracy of the direct reading measurement of circuit \(Q\) (for \(Q\) voltmeter readings between \(Q=50\) and \(Q=250\) ) is approximately \(5 \%\) for all frequencies up to the region of 30 mc . and decreases with increasing frequency. Correction may be made for the error above 30 mc . as it is principally a frequency effect. The accuracy of the measurement of condensers, dielectrics, etc. is generally better than \(10 \%\) for \(Q\) 's below 5,000 and up to 30 me.
Capacitance Calibration Range: Main Tuning condenser 30-450 mmf. calibrated in 1 mmf . divisions from 30 to 100 mmf . and in 5 mmf . divisions from 100 to 450 mmf . Vernier condenser, plus 3 mmf., zero, minus \(\mathbf{3} \mathrm{mmf}\)., calibrated in 0.1 mmf . divisions.
Accuracy of Capacitance Calibration: Main tuning condenser, generally better than \(1 \%\) or \(1 \mathrm{mmf} .\), whichever is the greater. Vernier tuning condenser, \(\pm 0.1 \mathrm{mmf}\). The internal inductance of the funing condenser at the binding posts is approximately .015 microhenry.
Voltmeter: The \(Q\) voltmeter is also calibrated in volts. A specially calibrated tube, Type BRC 105-A tube, is used. Replacements may be made without recalibration.
Power Supply: 105-120 volts, 50-60 cycles. Also 210-240 volts, 50-60 cycles. Power consumption 50 watts.
Dimensions: Height 12.5", length 20", depth 8.5".
Weight: 25 lbs.
Price: \(\$ 625.00\), F.O.B. Boonton, N. J., U.S.A.


\section*{Q-METER}

TYPE 170-A

The Type 170-A Q-Meter utilizes the same general operating principles and characleristics as the Type 160-A Q-Meter, but incorporates such structural modificalions and design refinements as are required for accurate performance at the higher frequencies. This instrument is intended to supplement the low frequency Q-Meter by extending the range of measurement up to 200 mc .


\section*{SPECIFICATIONS}

Oscillator Frequency Range: Continuously variable from 30 mc . to 200 mc . in three ranges-Calibration accuracy \(\pm 1 \%\).
Range of \(Q\) Measurements: The \(Q\) voltmeter is calibrated directly in circuit \(Q\), from 80 to 300 . The "Muitiply-Q-By" meter is calibrated from \(\times 1\) to \(\times 4\), hence the range of circuit \(Q\) measurements is from 80 to \(\mathbf{\$ 2 0 0}\).
Accuracy of \(Q\) Measurements: The accuracy of the direct reading measurement of circuit \(Q\) is \(\pm 10 \%\) up to 100 megacycles and decreases with increasing frequency.

Capacitance Calibration of Q Capacitor: Range 11 -60 mmfd. calibrated in unit mmfd. divisions. Accuracy: \(1 \%\) or 0.5 mmfd., whichever is greater. Micrometer dial divided into 100 divisions.

Power Supply: \(110-120\) volis, \(50-60\) cycles. Also 220-240 volts, 50-60 cycles. Power consumption 50 watts. Dimensions: \(17^{\prime \prime} \times 10 \frac{1}{2}{ }^{\prime \prime} \times 8 \frac{1 / 4 "}{}\).

Weight: 21 lbs.
Price: \(\$ 550.00\), F.O.B. Boonton, N. J., U.S.A.

\section*{QX CHECKER TYPE 110-A}

The QX-Checker is a production type test instrument specifically designed to compare reactance and relative \(Q\) of \(R F\) components with approved standards. The two factors, reactance and relative \(Q\), are separately indicated, one on a meter and the other on a condenser dial, so that the deviation of either from established tolerances is immediately shown. Built to laboratory standards, the QX-Checker is a sturdy, fool-proof instrument for use in production work by factory personnel.

\section*{SPECIFICATIONS}

Oscillator Frequency Range: 100 ke. to 25 me. in 6 ranges using accessory plug-in coils (two coils furnished with each instrument).
Accuracy of Coil Checks: Coils may be checked against a standard to within about \(0.2 \%\) with inductance values of 10 microhenries to 10 millihenries and \(Q\) of 100 or greater.



Capacitance Range: Capacitance values ranging between approximately 2-1000 mmf. may be checked against a standard to an accuracy of a few tenths of one mmf. if the \(Q\) of the capacitor is high.
Power Supply: \(110-125\) volts, \(50-60\) cycles, also \(200-250\) valts, 50 cycles.
Dimensions: Width \(121 / 4^{\prime \prime}\), Depth 18", Height \(8^{\prime \prime}\).
Weight: 26 lbs.
Price: \(\$ 340.00\), F.O.B. Boonton, N. J., U.S.A.

\title{
PRECISION
}

INSTRUMENTS
ELECTRONIC INDUSTRY

\title{
FM SIGNAL GENERATOR
}

\section*{TYPE 202-B}

The type 202-B FM Signal Generator has been developed to meel the needs of engineers engaged in the design of FM and television receivers for operation within the frequency range of from 54 megacycles to 216 megacycles.
This instrument has been proportioned for maximum conservation of laboratory bench space, with frequency dial, modulation and output meters positioned at eyelevel for maximum readability. The unit is finished in grey wrinkle enamel with engraved panel and is supplied complele with tubes and standard output cable.

\section*{SPECIFICATIONS}

RF Range: frequencies from \(54 \mathrm{inc}, 10216 \mathrm{mc}\). are covered in two ranges, 54-108 mc. and 108-216 mc.
Main Frequency Dial: The two RF ranges are calibrated directly in megacycles to an accuracy of within \(\pm 0.5 \%\). The dial is also divided in 24 equal divisions for use with the vernier frequency dial.
Vernier Frequency Dial: The vernier frequency dial is divided in 100 divisions and is geared to the main dial through a gear train having a \(24: 1\) ratio. The approximate frequency change per vernier division is 26 kc . on the low range and 52 kc . on the high range.

Frequency Modulation (Deviation): The FM deviation is continuously variable from zero to 240 kc . The modulation meter is calibrated in three \(F M\) ranges (1)zero to 24 kc ., (2) zero to 80 kc . and (3) zero to \(\mathbf{2 4 0} \mathbf{k c}\). deviation.

Amplitude Modulation: The modulation meter is calibrated at \(30 \%\) and \(50 \%\) amplitude modulation. AM is continuously variable from zero to \(50 \%\).

Modulation Controls: Separate potentiometers are provided for continuous control of FM and AM levels.

Modulating Oscillator: The internal AF oscillator may be switched to provide either frequency or amplitude modulation; it may also be switched off. External binding posts permit the use of an external AF oscillator for either FM or AM. Both internal and external AF oscillators may be used simultaneously, thus providing either \(F M\) or \(A M\) at two modulation frequencies simultoneously or simultaneous FM and AM. The internal AF oscillator provides eight fixed frequencies which may be selected by a rotary type siwith-50, 100, 400 cycles and 1, 5, 7.5, 10 and 15 kilocycles, accurate to within \(5 \%\). The output voltage of the internal AF oscillator is available at the external binding posts for synchronizing or other purposes.
RF Output Voltage: The RF output voltage is continuously variable over a range from 0.1 microvolt to 0.2 volts at the terminals of the output cable. The impedance at the RF output jack, looking into the instrioment, is 53 ohms resistive. The output cable has a 53 ohm resistance termination at the terminal end hence the output impedance of the unit with cable attached is 26.5 ohms.


Distortion: FM distortion af 75 kc . deviation is less than \(2 \%\) when modulated with the internal AF oscillator or an external AF oscillator having \(0.5 \%\) distortion or less. At \(50 \%\) amplitude modulation the distortion is about \(5 \%\) using the internal AF oscillator and decreases as the modulation percentage is reduced. An external AF oscillator may be employed for amplitude modulation if desired.
Spurious RF Output: All spurious RF output valtages are at least 30 db . below the desired fundamental. The RF leakage is very low.
Fidelity Characteristics: The deviation sensitivity of the FM modulation system as a function of frequency is constant from dc, to over 10 kc . At 15 kc . the deviation as indicated on the modulation meter is 0.5 db . higher than the true value. The amplitude modulation system is also flat from dc. to 10 kc ., and departs from nominal by 1.0 db . at 15 kilocycles.
Power Supply: The power supply is self-contained in the instrument for use on 60 cycles, 110 volts.
Accessories: 203-A Frequency Converter (Frequency range 0.4 mc . to 25 mc .).
Dimensions: Height: 17"; Width: \(131 / 2^{\prime \prime}\); Depth: \(111 / 2^{\prime \prime}\).
Weight: 35 lbs .
Price: \(\$ 975.00\), F.O.B. Boonton, N. J., U.S.A


\title{
PRECISION
}

INSTRUMENTS
ELECTRONIC INDUSTRY

\section*{UNWETETYPE 207-A}

The Type 207-A Univerter, a frequency converter accessory having unity gain, was designed for use with the Type 202-B FM-AM Signal Generator to provide frequency coverage from 0.1 mc . to 55 mc . Thus the Type 207-A Univerter when used with the Type 202-B Signal Generator will provide complete FM-AM Signal Generator coverage from 100 kc . to 216 mc . This instrument also enables the frequency and amplitude modulation features of the 202-B instrument, as well as the attenuator calibration, to be utilized at these lower frequencies without causing any appreciable distortion.
The 207-A Univerter matches the 202-B FM Signal Generator in styling and finish, and is supplied complete with tubes and instruction book.

\section*{SPECIFICATIONS}

RF Range: The Univerter, in combination with the 202-B FM Signal Generator, covers a frequency spectrum from 0.1 mc . to 55 mc .10 .3 mc . to 55 mc . with 200 kc. carrier deviation.l
Frequency Increment Dial: This dial is calibrated in increments of 5 kc . from plus 300 kc . through zero to minus 300 kc .
XI Output: The RF output voltage at the X1 output jack is continuously variable from 0.1 microvolt to 0.1 voll across a 53 ohm load by means of the 202-B Signal Generator aftenuator. The gain is constant within \(\pm 1 \mathrm{db}\) over the frequency range of the instrument.
High Output: A front panel pin jack makes available an uncalibrated high valtage output. The voltage gain at this jack is approximately 7.5 .
Output Impedance: The output impedance at the XI jack is about 53 ohms, the impedance looking into a terminated 53 ohm cable connected to the jack is \(\mathbf{2 6 . 5}\) ohms. The impedance af the high output pin jack is approximately 330 ohms.


Power Supply: The 207-A Univerter is designed for use on 50-60 cyeles, \(95-130\) volfs, 45 watts.
Dimensions: H: \(11 \frac{1 / 2 " W: ~}{73 / 8^{\prime \prime}} \mathrm{D}: 10 \frac{1 / 2 "}{}\) Weight: 20 lbs.
Price: \(\$ 345.00\) F.O.B. Boonton, New Jersey

\section*{TELEMETERING SIGNAL GENERATOR \\ TYPE 202-D}

The Type 202-D Signal Generator is a precise and reliable instrument well suited to the specialized requirements of telemetering engineers for rapidly analyzing and evaluating over-all system performance.

\section*{SPECIFICATIONS}

RF Range; 175-250 megacycles in one range, accurate to \(\pm 0.5 \%\). Main frequency dial also calibrated in 24 equal divisions for use with vernier frequency dial.
Frequency Modulation (Deviation): The FM deviation is continuously variable from zero 10240 kc . The modulation meter is calibrated in three FM ranges: (1) \(0-24 \mathrm{kc}\)., (2) \(0-80 \mathrm{kc}\)., and (3) 0-240 kc. deviation.
Amplitude Modulation: Utilizing the internal audio oscillator amplitude modulation at any one of eight audio frequencies between 50 c . and 15 kc . may be abtained over the range of \(0-50 \%\), with meter calibration points at \(30 \%\) and \(50 \%\). By means of an external audio oscillator the RF carrier may be amplitude modulated to substantially \(100 \%\). A front panel jack is provided which permits direct connection of an external modulating valtage source to the final stage for pulse and square wave modulation.
RF Output Voltage: The RF output voltage is continuously variable over a range from 0.1 microvolt to 0.2 volt at the terminals of the output cable. The impedance at the RF output jack, looking into the instrument, is 53 ohms resistive.


Distortion: FM: The over-all distortion af 75 kc . is less than \(2 \%\)
 and at 240 kc . less than \(10 \%\). AM: The distortion present at the RF output for \(30 \%\) amplitude modulation is less than \(3 \%\) and for \(50 \%\) AM less than 6.5. At \(100 \%\) the distortion is \(12 \%\) to \(15 \%\) depending upon the modulating frequency. Outside Cabinet Dimensions: \(17^{\prime \prime} \mathrm{H}, 131 / 2^{\prime \prime} \mathrm{W}, 111 / 2^{\prime \prime} \mathrm{D}\).
Weight: 35 lbs.
Price: \(\$ 980.00\), F.O.B. Boonton, N. J., U.S.A.

\section*{OMNI RANGE} SIGNAL GENERATOR

\author{
TYPE 211-A
}

The Type 211 -A Signal Generator is specifically designed for the testing and calibrating of omni-range radio receiving equipment. It is also well suited for laboratory and development work where a precision type amplitude modulated R.F. signal source is required.

\section*{SPECIFICATIONS}

Frequenry Range: Master Oscillator: 88-140 megacyales in one range, Vernier frequency dial has 100 divisions and is coupled to the main luning capacitor through a \(\mathbf{1 2 0 : 1}\) gear drive. Each vernier division is equivalent to a 10 kc . change in frequency.
Crystal Controlled Frequencies: Either of two crystals 110.100 me. and 114.900 mc ., accurate to \(\pm 0.0035 \%\), may be selected by a switch for use individually or in combination with the master osciliator to standardize its output frequency.
Amplitude Modulation Characteristics: Two amplitude modulation ranges, \(0-30 \%\) and \(0-100 \%\), are provided for use with the internal oscillator or a low distortion external oscillator. Distortion is \(5 \%\) or less at \(95 \%\) amplitude modulation.
Internal Audio Oscillator: Two modulating frequencies, 400 and 1000 cycles.
Modulation Amplifier: The internal modulating amplifier has the following characteristics:

Uniform response within \(\pm 0.5 \mathrm{db}\). 30 cycles to 11 kc .
Uniform response within \(\pm 0.1 \mathrm{db}\). 90 cycles to 150 cycles.
Uniform response within \(\pm 0.1 \mathrm{db} .9500\) cycles to 10.5 kc .
Phase Distortion: (up to \(60 \%\) amplitude modulation.)
Less than 0.25 degrees at 30 cycles.
Less than 10 degrees at 11 kc .
Audio Test Voltage: This instrument contains a demodulator or detector

INSTRUMENTS
ELECTRONIC INDUSTRY

which supplies to front panel terminals a portion of the demodulated carrier.
Spurious FM: Less than 1 kc . at \(60 \%\) AM.
Output Attenuator: Single ended piston type, adjustable from 0.2 volt to 0.1 microvolt. Output impedance as seen looking in at terminals of output cable is \(\mathbf{2 6 . 5}\) ohms. (Relay Reck not included.)
Price: \$1800.00, F.O.B. Boonton, N. J., U.S.A.

\section*{GLIDE SLOPE TEST SET TYPE 212:A}

The Type 212-A Glide Slope Test Set has been developed for use with the Type 211-A VHF Signal Generator to provide additional frequency coverage from 329 mc . to 335 mc . for testing glide slope receivers. Three crystal spot frequencies are also provided for checking the intermediate frequency sections of these receivers.
Basically, the Type 212-A Test Set may be considered as having two separate systems, (A) a unity gain radio frequency converter (or Univerter) which adds 200 megacycles to the input frequency from the 211-A Signal Generator and (B) a crystal controlled I.F. Signal Generator.

\section*{SPECIFICATIONS}

A-Univerter:
Frequency Range: 329 mc . to 335 mc .
Maximum Input Signal: 0.1 volf \((0.05\) volt modulated to \(100 \%\) ). Input Impedance: 53 ohms, unbalanced.
Output Frequency: Input Frequency plus \(1200.000 \mathrm{mc} . \pm\) \(0.005 \%\) ).
Amplitude: The output into a 53 ohm load can be set equal to the input signal \(( \pm-1 \mathrm{db})\) in the frequency range 329 to 335 mc . RF Monitor Meter: A center scale type front panel meter indi-


cates the RF output voltage variations when the input is held constant at 0.1 volt.
Envelope Distortion: Less than \(5 \%\) for an 0.05 volt signal modulated \(95 \%\).
Output Impedance: 53 ohms unbalanced.
B-If Generator:
Output Frequencies: \(20.700 \mathrm{mc} . \pm .0035 \%\); \(20.400 \mathrm{mc} . \pm\) \(.005 \%\); \(21.000 \mathrm{mc} . \pm .005 \%\).
RF Output: Continuously variable from 1 microvolt to 1 volt across a 53 ohm unbalanced load by means of a piston type attenuator.
RF Monitor: Continuous monitoring with the same set-to-line type meter used with the Univerter.
Amplitude Modulation Capabilities: A maximum of \(30 \%\) modulation can be obtained by means of an external signal source capable of developing 2 volts across a 250.000 -ohm load, or by means of the self-contained 1000 cycle source.
Power Requirement: 105-125 volts, 50-60 cycles, 40 watts. Weight \(271 / 2\) lbs.
Dimensions: Panel, \(19^{\prime \prime}\) Wide \(\times 7^{\prime \prime}\) High. Depth, \(101 / 2^{\prime \prime}\) over-all. Unit designed for rack mounting and supplied with dust cover. Price: \(\$ 875.00\), F.O.B. Boonton, N. J., U.S.A.

\section*{BROWNING LABORATORIES, INC.}


\section*{MECHANICAL FEATURES}
- Edgelighted slide-rule dial with large tuning ratio.
- Height \(71 /{ }^{\prime \prime}\) "; width, \(17^{\prime \prime}\); depth, 9
- Weight: RJ-20A, 18 y 12 lbs . shippma 26 lbs .
- Model RJ-22A: Rack type with black leatherette panel \(83 / 4^{\prime \prime}\) high, \(19^{\prime \prime}\) wide and \(93 / 4^{\prime \prime}\) deep; shtpping 32 lbs

BROWNING FM-AM TUNER - MODEL RJ-20A
Designed for high-fidelity receiving application in the AM broadcast and FM hands.

\section*{electrical features}
- For FM - 88 to 108 MC , and AM-530 to 1650 KC . Armstrong FM circuit.
- 20 db queting with \(61 / 2\) microvolts on \(F M ; 5\) microvolts sensitivity on AM.
- Separate RF and IF on both bands; no coll switching.
- Variable bandwidth AM IF gives full 9 KC band on broad and 4 KC on
- Selective AFC on FM.
- Drift-compensated.
- FM audio response flat from 15 to 15,000 cycles \(\pm 11 / 2 \mathrm{db}\)
- 100,000-ohm output impedance: 300 or 72 ohms input for FM provided.
- Tubes: five 6AU6; one 12AT7; two 6AL5; one 6SN7; one 6SK7; one 6SA7 one 6J6; one 6SG7; one 6AL7 tuning eye; one 5 Y 3 rectifer

\section*{BROWNING FM-AM TUNER — MODEL RJ-12B}

Engineered for high-fidelity reception in the FM band. The AM section provides high sensitivity and selectivity as well as quality reception in the broadcast band.

\section*{ELECTRICAL FEATURES}
- For the FM band-88 to 108 MC , and broadeasi band -530 to 1650 KC .
- Less than 10 microvolts needed to produce 30 db norse reducto

FM band; sensitivity of 5 microvolts in the AM broadcast band
- Separate RF and IF systems on both bands; no coil switching
- Drift compensuted.
- Selective AFC on FM
- FM audio response flat from 15 cycles to 15000 cycles withnn \(\pm 11 / 2 \mathrm{db}\).
- AM audio response flat from 20 to 6600 cycles to 3 db ; IF's triple tuned.
- Minialure tubes used as FM RF and IF amplifiers assure maximum gain.
- High-impedance output for connection to any hich-quality audio ampl fier
- Phono-TV-Rerorder positions on channel selector switch to provide volume control directly on the tuner; input connections in back of tuner.
- FM-AM on one antenna with 300 ohms inpul with twin lead cables.
- Power supply, optional, requires 250 volts d-c at 65 MA and 6.3 volis a-c at 4 amperes.
- Major Arnistrong's circuit on FM
- 6AL7 tuning eye for accurate tuning on both FM and \(\AA M\).
- Operates on 115 volts, 60 cycles. 80 volt-amperes input when
used with browning model PF-12 power supply.
- Tubes: three 6AU6; one 12AT7; one 6SK7; one 6SG7; two 6SI7; one 6J6; one 6H6; one 6SA7; one 6AL7 tuning eye; one 1N54

Model
RJ-12B- FM-AM Tuner RJ-14B- Rack Panel Model PF.12-Power Suppiy

\section*{Weight}

12 lbs.
26 lbs.
8 lbs .

Shipping Weight
18 lbs.
34 lbs.
9 lbs .


\section*{BROWNING FM TUNER - MODEL RV-IOA}

\section*{Designed for high-fidelity reception in the FM band.}

\section*{ELECTRICAL fEATURES}
- Receives signals in the FM band extend
- \(2 n g\) from 88 to 108 megacycles.
- Less than 10 microvolts needed to produce
- Andiole

15000 response fiat from 15 cycles to
- Two-stage cascade limiter used to ensure freedom from noise.
- Tuned RF stage used to increase qain and reduce image interference
- High impedance output to feed any highDidelity cmplifier
- Drift-compensated
- Phono-FM-TV-
ent iranster
- Stant iransfer of input signals
- Power supply self contained.
- Employs Armsfrong FM circuit.
- Tuning eye indicates correct tunina.
- 115 volt, 60 cycle AC operation. 65 voltamperes input.
- Tube complement: three Type 6AU6,
- Tuning eye indicator (6AL7). Type 5y3 rectifier tube.

\section*{MECHANICAL FEATURES}
- Physically small. Can be easıly mounted in cabinets, shelves, bookcases, drawers, and the like.
- Dial escutcheon, knobs, shielded interconnecting wire and connectors supplied
- Atta each unit.
- Aractive edgeiighted dial calibrated in
- Rugacycles and channel numbers.
the hughest quality
- Also avariable with standard rack panel
- Dimensions: RV-10A-HV-11A). 11", Depth \(83 / 4^{\prime \prime}\). RV-11A-Helght \(83 /^{\prime \prime}\) Width \(19^{\prime \prime}\), Depth \(83 / 4^{\prime \prime}\).


\footnotetext{
Shipping
Model
RV-10A
11 lbs. 16 lbs
}

\title{
BROWNING LABORATORIES, INC. \\ WINCHESTER, MASS., U.S.A.
}

\section*{BROWNING OSCILLOSYNCHROSCOPE - MODEL OL-I5B}


\section*{MECHANICAL FEATURES}
- Steel cabinet finished in black wrinkle with \(1 / \mathbf{B}^{\prime \prime}\) aluminum panel.
- Panel finishod in black leatherette with all labels engraved directly on panel
- Copper-plated steel chassis with lacquer finish
- Controls grouped according to function for convenience of

Components alianged for electrical efficiency and ease of serviang.
- Dimension: Heirght 153/4". Width 123/4", Depth \(193 / 4^{\prime \prime}\)
- Weight: 95 lbs , Shipping weight: 150 lbs

A laboralory instrument designed for the observation of wave forms and transient phenomena requiring a variety of time bases, triggers, phasing and delay circuits, and ex tended range amplifiers. It may be used for work on laboratory applications where extremely short pulses or phenomena of irregular cccurrence rate must be studied. It is also designed for television, communication, radar, and facsimile work. The special features are combined with the functions of a stand ard oscilloscope with greater ease and convenience of oper ation as a result of improved design

\section*{ELECTRICAL FEATURES}
- Five-inch 5IP1A cathode-tay lube with 4000 V accelerating potential for impioved intensity and definition of images.
- Sawtooth sweep with iange of 5 cycles per second to 500 kilo cycles per second permitting observation of radio frequency wave forms.
- Single sweep triggered time base for observation of transient
phenomenr or phenomena of vaiying iepetition tates
- Internal trigger generator and built-in phasing circunt for use with single sweep time base
- Extended range anplifiers. The vertical amplifier is flat within 3 db . hom 10 cycles per second to 4 meyacycles per second The horizontal amplifies is flat within 1 db . from 5 cycles per second to 1 megacycle per second. Maximum vernca deflection sensitivity is .05 R.M.S. volts per inch.
- Full screen deflection.
- The response curve of the vertical amplifier which is linear and without pasitive slone from io cycles to 6 meqacycle has transient response such that a 100 kilvcycle syuare wave with rates of rise and tall in the order of 500 volts per microsecond is faithfully reproduced.
- Low-capacitance, high-impedance probe for use with vertical amplifier. Voltage altenuation of piobe is \(10: 1\).
- Provisions for direct connection to all deflection plates
- Internal or external blanking of beam for timing purposes and for elimination of retrace.
- Voltage requlation of all low-level stages for stability of operation under varying line voltage conditions.
- Built-in voltmeter and calibrating circuit for determining de flection sensitivity at any setting of the gain controls.
- Tube complement: three 6C4, one 6AC7, one 6AG5, five 6AG7, two 807, tive 6SN7, two 6Sj7, three 6SH7, three 6V6GT, one 884, two \(2 \times 2 \mathrm{~A}\), one 5 R4GY, one 6 X 5 GT , one VR-105, one 5JPlA

Net Price \(\$ 1275.00\) F.O.B. Winchester, Mass.

\section*{BROWNING SWEEP CALIBRATOR - MODEL GL-22A}


\section*{MECHANICAL FEATURES}
- Provided with steel cabinet finished in black wrinkle
- Panel finishad in hlack legtheratte ryith labele engraved infa surface.
- All output connections on front panel.
- Insulated universal binding posts used for output connections
- Dimensions: Height \(9^{\prime \prime}\), Width 201/2"', Depth \(12^{\prime \prime}\)
- Weight: 35 lbs. Shipping weight: 52 lbs.

Designed for use with oscilloscopes and synchroscopes as a source of timing markers for the measurement of sweep intervals

\section*{ELECTRICAL FEATURES}
- Provides markers of \(0.1,1.0,10,100\) microseconds either positive or negative with vaiable amplitude 1050 volis.
- Generates variable width, variable amplitude gate for blanking or timing purposes.
- Contains own 1rigger generator with positive and negative trigqer outputs.
- Markers may be initiated from external trigger or from interna generator. May be synchronized with triggers up to 100 KC . repetition rate.
- Voltage regulation to timing circuits.
- 115 volt, 60 cycle operation. 110 volt-amperes input

Tube complement: one Type 6BE6, one 6J6, three 6V6GT one 6SN7, one 5Y3GT, one VR-105, one 6X5GT, two 12AU7, one 6H6, une GSH7, טn GÁG7, and sne 2050

Net Prices, F.O.B. Winchester, Mass.
Cabinet Style
\$295.00
Rack Panel
\$285.00

\section*{BROWNING LABORATORIES, INC.}

BROWNING
MODEL TAA-I6A AMPLIFIER
High gain AC volinieter for measurement of standing

\author{
wave ratios with slotted lines.
}


\section*{electrical features}
- 500- to 5000-cycle range; broadband/selective controls on front panel
- 15 -microvolt sersitivity in broadband and 10 microvalts in selective position
- Four-inch meter with illuminated scales calibrated in \(0-10\) as well as Standing Wave Voltage Ratio.
- Panel switch for bolometer voltage application.
- Master gain control switch provides attenuation factors of 1 , 10 and 100
- Power supply electronically requlated for siability.
- 60 volt-amperes input at 115 volts 60 cycles.
- Tubes: 1hrea GST7GT; one VR-10s; fwo 6V6GT; ona fHfGT; one 5Y3GT

\section*{MECHANICAL FEATURES}
- Rack panel in black wrinkle steel cabinet, \(9^{\prime \prime} \times 20^{\prime \prime} \times 12^{\prime \prime}\).
- Panel black leatherette finish with engraved chargcters.
- Input tube shock mounted for low microphonics.
- Weight \(301 / 2 \mathrm{l}\) las. Shipping weight 45 lbs .

NeT PRICE COMPLETE WITH TUBES (FOB Winchester, Mass.) \(\$ 415.00\)

\section*{BROWNING MODEL TVN-7} POWER SUPPLY AND SQUARE-WAVE MODULATOR The basic unit of a signal generator in the super-high-frequency range. Square-wave modulator for low-powered velocity-modulated tubes such as the \(417 \mathrm{~A}, 2 \mathrm{~K} 28\) and 2 K 25 .

\section*{ELECTRICAL FEATURES}
- Range of cathode voltage is 280 to 480 volts, continuously variable. Provision is made for 180 to 300 volt range.
- Range of reflector valtarje is 15 to 150 volts controllable from panel
- Grovision is made for grid pulse modulation or reflector pulse modulation.
- Grid pulse amplitude 60 volis; reflector pulse 100 voirs maximum.
- Square-wave modulation frequency 2 s variable from 600 to 2500 cycles
- Provisions are made for external modulation.
- 110-115-volis, 60 -cycle operation with 170 volt-amperes input
- Tubes: one type 5Y3; two OD3/VR150; one 6SN7; one 6V6; one 6Y6G; one 5R4GY; one 6SJ7.

NET PRICE \(\$ 245.00\) FOB Winchester, Mass.


MECHANICAL FEATURES
- Designed for rack mounting; cabinet extra
- Black wrinkle, engraved-steel panel

\section*{BROWNING OSCILLOSYNCHROSCOPE} MODEL ON-5A — MODEL ON-5X


NET PRICES: FOB WINCHESTER, MASS
MODEL ON-5A
\(\$ 485.00\)

MODEL ON-SX (with video delay)
\(\$ 485.00\)
\(\$ 535.00\)

This new, low-priced instrument is designed to satisfy the requirements for basic laboratory equipment to be used in pulse work. It provides exceptional fiexibility with sweep writing rate continuously variable over a wide range, broad frequency coverage and high sensitivity: is calf-cilitheateng on beth tho \(X\) and the \(Y\) awis. All these ad:anuyes ate pruvided ut excepitunully low cost.

\section*{ELECTRICAL FEATURES}
- Five-inch 5UPl cathode-ray tube operates at accelerating potential of 2600 volts.
- Triggered sweep writing rate continuously variable from 1.0 to - 25,000 mioresacends yar incla.
- Sweep speed controls directly calibrated, within \(\pm 10 \%\), in terms of
 triggered and sawtooth operatien.
- Sawtooth securrence tale: 10 cycles to 100 KCC .
- Triggered sweep will sperato at any rate from a Eintle syrasp up to a frequency determined by the desired sweep time; will also operate from regularly recurrent signals to display up to ten cycles of the

- Sweep may be triggered (or synchronized when operated as recurrent sawtooth) by positive or negative sine-wave or pulse signals of
0.5 volts (external) or 0.75 inches deflection (from vertical amplifier).
- Yertical amplifiet has flat frequency response, willin 3 db., fron 5 ryrlag to 5 mejgryeles por secend with deflectian eonaitivity of
- Model ON-5X contains a 45 microsecond vertical amplifier delny line to permit triggering of the sweep by observed pulses for one-inch deflection, at maximum gain. Rise time of 08 microseconds.
- Three-step attenuator for gain control \(1: 1,10: 1\), and \(100: 1\) - plus
cortinuous adjustment over entire range
- Horizontal amplifier onerates from 500 KC down to d.c. thus allowing use of extremely slow sweeps; deflection sensitivity is 2.0 volts, RMS
- Mer inrh
- Peatra-peale vertioal calibration roltages of 0-2, 020 , and \(0-200\) cun
- be switch-selected; accuracy is \(\pm 10 \%\).
- Cigthode conmection, buayht out to front pariel, allowz extemal - Drart ennnection to alb deftsctien platog at roar terminal board.
- Total power requirement is 180 voll-amperes at 115 volts, 60 cycles, - Iube complement; one 5UPL; two 6C4; eight 6BC5; two 6AL5; one - 12AU7; two CDGGG; Une 5U4G; Iwo 2X2A, iwo OA2; iwo GSN7.
- Operates on 115 '2.30 volis. 5n-4ñ rycles.

\section*{MECHANICAL FEATURES}
- Stan cahinnt finighed in blask rarinkb.
- Steel banel finishar in hiark leatherette.
- Copper-plated steel chassis with lacquer finish
- Free-view screen has graduated \(X\). and Y .axis scalence
- Free-view screen has graduated X- and "-axis scales.
"Dimensions: \(10^{\prime \prime}\) wide, \(141 / 2^{" \prime}\) high, \(163 / h^{\prime \prime}\) deep

\title{
BROWNING LABORATORIES, INC:
}

WINCHESTER, MASS., U.S.A.

BROWNING UNIVERSAL FM MODULATION MONITOR — MODEL MD-25A


A single instrument for monitoring the modulation of all FM transmitters operating in the communications bands from 30 to 162 mc . Provides simple and inexpensive means for checking fixed or mobrle transmitters for compliance with FCC limitations en camer frequency swing due to modulation. Maintenance of frequency swing within the FCC plus-crminus 15 Kc limit is equally important for reduction of adjacent-channel interference. Peak flasher indicates exces sive modulation
The Browning Universal Modulation Montor checks any commumications system working on \(30-40,40-50,72-76\), and \(152-162 \mathrm{nic}\)., a
feature of special importance to engmeers responsible for super-


\section*{ELECTRICAL FEATURES}
- An outstanding feciuie of Model MD-25A is its extreme smmthe band to be monitosed, and the unnodultited transmitter cattier is tuned in incisuly. Then the canies is modulated by voice or audio oscillator, and the thequency swing is iead directly from a is used to detemme modulation swin f. The meter also determines precise tuning by indicatina hmiter voltacie or total discriminator voltage. The meter can be read to better than 1 kc . The meter malates peak swings of sus:aned smusodal modulation or vorce
modulation peaks of u. 3 seconds duration o: more. Aural
which per
nes. Oscilioscope
nalysis of demodulated s: Jral. - Me suitements may be made on signats generatina less
than 1 milivolt at the antenna input. If the instiument is mounied on the orad. Tube complement: one GAK5, four 6AU6, three 6SN7, one each

\section*{MECHANICAL FEATURES}
- Model MD-25A is mounted on a standard \(83^{\prime \prime}\) " rack panel. supplied with a poiluble case 20 wide, \(9^{\prime \prime}\) high, and \(12^{\prime \prime}\) deep.

Net Price, F.O.B. Winchester, Mass . \$345.00

\section*{BROWNING FREQUENCY METERS}

Browning frequency meters are precrsion -built instruments de sianed to check frequencies in various ranges from 100 kilocycles o 500 megacycles. Custom-buil and hand-calibrated, each of the meters listed below is equipped with a 100 KC CRYSTAL USED AS SECONDANY STANDAMD WHICI IS EASILY COMPARED WITH WWV RADIATIONS ALLOWING EVERY FREQUENCY METER TO BE CHECKED IN THE FIELD. Some of the outstanding electrical features are


MODEL S-7

MODEL S. 4
- From 1 to 5 specified frequencies in \(1.5-70 \mathrm{mc}\). range.
- Accuracy \(\pm .0025 \%\) of the snecified frequency.
- Visual detection of zero beat with cathode-ray indicator.
- 110-115-volt ac'dc operation with 40 volt-amperes input.
- Telescoping antenna on side of case
6. \(25 Z 6\) and one VR90 voltage regulator

MODEL S-6
- Range: 100 kilocycles to 50 megacycles, in 5 bands.
- Harmonic amplifiess permit use of harmonics up to 50 mc
- Harmonic amplifiers permit use of harmonics up to 50 mc
- 115 volt ac operation with 40 volt-amperes input.
- Telescoping antenna on side of case. \({ }^{\text {- Tubes: one 6SK7; one 6SL7; one CSF5; one 6U5; one 5Y3GT }}\) - Tubes: one
one VR90.

MODEL S-7
- Calıbrated for One or Two frequencies in 72-76 and/or 152-174
- Accuracy . \(0025 \%\) of the specified frequency
- Deviation chart supplied for instant determination of deviation
- Cathode-I iy indicator for accurate setting of ECO calibration.
- 115 -volt ac dc operation with 40 volt-amperes imput.
- Telescoping antcnna ons side of case.
- Tubes: one 6SL7; one 6SA7; one 655; one 6SK7; one 25Z6; one VR-90; and one 6U5 tuning indicator.

\section*{MECHANICAL fEATURES OF ALL MODELS}
- Rugged steel cabinet with \(1 / 8^{\prime \prime}\) aluminum panel.
- Machined main dial graduated in 100 divisions over 180 de Grees. Vernier allows reading of \(1 / 10\) of dal division.
- Panel finished in black leatherette.
- All labels enqraved in panel suríace
- Dimensions: \(131 / 2^{\prime \prime}\) high, \(75 / 8^{\prime \prime}\) wide, \(6^{7 / 8^{\prime \prime}}\) deep
- Weight: 15 lbs . Shipping weight \(181 / 2^{\mathrm{lbs}}\).

\section*{BROWNING FREQUENCY METER - MODEL S-5}

Designed for checking the frequencies of police, fire department, railroad, marine and other special-service transmitters operating be-


Prices Net (Complete with tubes) F.O.B. Winchester, Mass. 1 Band. \(\$ 340.00 \quad 2\) Bands . \(\$ 380.00 \quad 3\) Bands . \(\$ 420.00\)

\section*{ELECTRICAL FEATURES}
- Custom-built and hand-ccilbrated for one, two, or three frequencies between 30 and 500 megacycles. Accuracy: . \(0025 \%\) of the speafied frequency. - Deviation chart supplied for determination of deviation from assigned frequency. \(\quad 100 \mathrm{KC}\) crystal in temperature regulated oven Temperature compensated electron-coupled oscillator uses precision splitstator variable condenser with no moving contacts. Voliage requlated supply for crystal and electron-coupled oscillators. - 115 volt, 60 cycle AC operation. 65 voltamperes input. - Telescoping antenna for easy coupling to transmitter. - Tube complement: one Type 6C4, two 9001, two 6SJ7, three 6J5, one 5Y3GT, one VR-90.

\section*{MECHANICAL FEATURES}
- Rumied steel cabinel and \({ }^{3} 8^{\prime \prime}\) steel panel. Electron-coupled oscillator built on \(316^{\prime \prime}\) aluminum sub-chassis. Worm drive to tuning condensel Panel finished in black leatherefte. - Labels engraved into panel surface. - Standard rack panel used. Unit may be incorporated in a rack with other equipment if desared. " Dimensions: Height \(83 / 4\) ". Width 19 Depth \(9^{\prime \prime}\). Weight: 35 lbs . Shipping weight: 50 lbs.


This new Browning instrument is designed to meet the demand for an oscillosynchroscope capable of producing satisfactory traces in highspeed pulse work. The characteristics of this 'scope suit it to use in work involving pulses of extremely short duration and in the study of complex wave forms having very high frequency components. The individual elements - 'scope, synchronizer, high-voltage power supply, low-voltage pawer supply, and control panel - are mounted in a standard vertical rack cabinet on casters. Space is provided at the top of the cabinet for installation of a Farchild Oscillorecord camera when photographic records of 'scope traces are desired.

\section*{CIRCUIT FEATURES}
- Band width of 16 mc . in vertical amplifier; deflecticn sensitivity of .05 volts/inch at maximum gain, video delay of 0.2 microsecond.
- Horizontal Amplifier: Band width of 2 mc., deflection sensitivity .25 volts/inch at maximum gain.
- Cathode Ray Tube: Type 5RP or 5XP with anode voltage variable from 10 to 20 KV . Supplied in any of the standard phosphors.
- Driven Sweep: Variable from .05 to 500 microseconds per inch, may be triggered from (1) external pulses of 0.1 volt or higher, (2) video amplifier signals, (3) scope trigger generator.
- Sawtooth Recurrent Sweep: 5 to 500,000 cycles per second.
- Trigger Generator: Positive and negative output of 100 volts from 500 ohms, running rate \(-20-20,000 \mathrm{cps}\).
- Markers: Either internal blanking or deflection type: 0.1, 1.0, 10, 100 micrasecond ranges.
- Blanking: External connection to grid provided.
- Variable Leelay Circuit: Operates from internai trigger generator or external sync. and provides positive and negative delayed cutput triggers. May be used to delay sweep from external sync. or internal trigger generator. Delay continuously variable to 2000 microseconds. Adjustable by means of \(41 / 2^{\prime \prime}\) directly calibrated dial.
- Voltage Calibration Circuit: Provides measurement of input signals by means of substitution valtages in the form of 1000 cycle square waves.
- Size: \(8138^{\prime \prime} \times 23^{5} 5^{\prime \prime} \times 24^{\prime \prime}\).
- Weight: \(500 \mathrm{lbs} . ;\) shipping weight: 750 lbs .
\begin{tabular}{|c|}
\hline Thank You! \\
\begin{tabular}{l} 
When writing for additional \\
information or when ordering \\
trom sources of supply lised \\
in this book, please mention \\
RADIO'S MASTER \\
\\
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\end{tabular} \\
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\end{tabular}

\section*{PRECISE MEASUREMENTS COMPANY}

ONE HUNDRED THOUSAND VOLTS!



 hengla sensitivity instrume
MODEL 5000 Kilumlur Probe complete with any of the following resistors



\section*{HIGH VOLTAGE POWER SUPPLIES}


A precisinn, well rumstructed ligh roltige supuly for telerision meter testing and cal. ithration, elerefristatic painting, lrecaklown tests, murcear plysies and wherewe high potentials at luw rurrunts are nevilel. Ount pur is well filteren dirput current. Adjivist ahly by means of contal in lise fromt pancl. Arailathe with or without meter. Inpat viltige is 115 volts, 60 eycles.


Maximum Voltage

10 With Metpr
10-A With Meter
15-A Witlı Meter


We Invite Your Inquiry for
SNOOPERSCOPES - INFRA RED MATERIALS
- kerr cells - government contract \& SUBCONTRACT WORK - HIGH VACUUM AND GASEOUS TUBES MADE TO ORDER

Instruments Built to Specifications

ELECTRO-GRAPHIC
RECORDER Features for the first timle at reverding instrumment if smintl size mul lon cust. built-in motur whattes form the standan jouer limes. In suite of the stmall siat tha
 1 and \(3 / 4\) imoh widd patper is usod, Sll writing is of a thombunt hature which
fade-promf and reatily pembits phoustiot






Model 50
Price \(\$ 85.00\)

\section*{MICROCIRCLECUTTER}

\(\begin{array}{lll}5 & \text { limmd Shank } & 1 i^{\prime \prime} \\ 10 & 7.50 \\ \text { limmal Stark } & 14^{\prime \prime} & 15.00\end{array}\)

\section*{RUBBER CIRCUIT STAMPS}


\section*{SCALE PRINTING MACHINE}


 Prices do not include printers type.
"PRECISE" Test Equipment is sold through wholesale distributors. See your local distributor or write us for his address. - PRECISE MEASUREMENTS COMPANY

F-86

\section*{EMC}


The new Model 300 Vacuum Tube Volt-Ohm-Capacity Meter is an umusually stable, extremely compact instrument. with all of the inherent. quality of design and manufacture that is always built into all E M C test instruments.
Its price - amazingly low - was made possible through the development of a new efficient circuit by \(E\) M C engineers, which enabled great economies. lits large, aceurate meter, mounted on a clearly defined. modern panel. makes operation a pleasure rather than a chore.
Sturdily cased. this instrument will withstand rough usage. and will give complete satisiaction under all conditions. The Aodel su0 is supplied as an open-face bench model. or as a portable model in oak carrying case with rover.

\section*{THE E M C MODEL 300 VACUUM TUBE VOLT-OHM-CAPACITY METER}

\section*{E M C MUTUAL CONDUCTANCE TUBE TESTER - MODEL 201}

\section*{Check These 7eatures}
\(\checkmark\) Checks mutual conductance on a calibrated micromho scale, as well as an a "Reject-Good" scale.
\(\checkmark\) Checks 5 element tubes as pentodes.
\(\checkmark\) Checks tubes for sas content.
\(\checkmark\) Sufficient plate current to check both emission and mut ual conductance.
\(\checkmark\) Detects both shorted and open elcments.
\(\checkmark\) Complete switching flexibility allows all present and future tubes to be tested regardless of location of eloments on tube base.
\(\checkmark\). Tests tubes for rarlio frequency and other noise.
\(V\) Tests all tubes from .75 volts to 117 fikment volts.
\(\checkmark\) Tests all loctal. octal, and miniature tubes.
\(\checkmark\) Tests cold cathode, magic-eye, voltage regulator tubes. ballast resistors.
\(\checkmark\) Instrument is fused, and fuse is easily replaceable from front of panel.
\(\checkmark\) Individual sockets for each tube base type eliminates possible errors.
\(\checkmark\) Checks individual sections of multi-purpose tubes.
\(\checkmark\) Attractive four-color panel with plenty of eye-appeal. Hard wrinkle finish for durability.
\(\checkmark\) Checks sub-miniature tubes.

\section*{SPECIFICATIONS}

Uses 4 \(1 / 2\) " meter.
nC Volts - © ranges: \(0.3-11)-30-100-300-1000\) wolts.
Input resistance 1 meg per volt on \(10-3\) and 1 -10 ranges. 30 megohms input resistance on \(11-30-1010-310\) and 1000 volts ranges.
1 megohm isolating resistor in probe.
AC Volts - \(\quad\) Branges: \(1-16-30-100-300-1000\) volts.
Approximately 1040 ohms per volt. Full wave tube rectification used.
Resistance - 6 ranges from 2 olms to 1000 megolums. Capacity - 4 ranges, from 25 micromicrofarads to 20 mierofarads ( \(000+2.5 \mathrm{mfd}\) to 20 mfd )
Has zero center position avalable for lining up the discriminator of an F.M radio.
I)C volts and ohms pultipliers accurate to \(1 \%\).

Open Face Model, complete with leads, Dealer Price
\(\$ 41.50\)
Above in Kit Form 24.95
Model 300p, above model, in portable case
with rover. Dealer Price
High Fremency lrobe for aloove models,
Model HFP
30,000-Volt lead fom above, Model HVL
10.75


> E M C Series 201 Mutual Conductance TUBE TESTERS

\author{
Net Prices Model R201 BC-4 \({ }^{1}\) " meter in sloping 869.50 Model R201 BP--4 16 meter in haml- 73.50 ruhben carryine ase with builtoin chart 73.50
 (1) almue prices.
}

\section*{ELECTRONIC MEASUREMENTS \\ CORPORATION}

280 LAFAYETTE STREET
NEW YORK 12, N. Y.

\section*{EMC}


MODEL 120
\(\mathbf{2 0 , 0 0 0}\) ohms per volt
The ONLY 20,000 ohms per volt instrument that gives:
1. WIDEST resistance range (.2 ohm to 300 megs.).
2. HIGHEST AC voltade sensitivity ( 10,000 oirms per volt).
8. LOWEST PRICE- \(\$ 29.95\), open fare monlel; \(\$ 34.95\) for Model 120-1" (portalile)
Other Features Include:
1. AC voltare frequency range 30
cyeles to 1 megreyclo
2. Rectifier and battery replaceallic without soldering iron.
3. No external solurece of power neended for \(A C\) voltare measure. ments.
4. Spectal precision voltare multipliers accurate to \(1 \%\)
Model 120 (Open Face)
\(\$ 31.95\)
Model 120-P
(Portable Oak Case)
\$36.95
Specifications:
- Resistancu: \(0.3000,0.300,000,0-3\) megr, 0-300
- DC wolts at 20,000 ohms per wolt: \(0-3 \mathrm{v}, 0.15 \mathrm{v}, 0-60 \mathrm{v}, 0-300 \mathrm{v}, 0.1500 \mathrm{v}, 0.6000 \mathrm{v}\), megs.

MODEL 500 - R. F. Signal Generator

\section*{Note These High Quality Features:}
1. Emphoys eloctrostatically shiclded transformer for 115 S bo cycle operation.
2. Al.L coils not in use are automatically shorted out.
3. Provision for extornal modulation.
4. Cowers mane from 150 KC in 36 megacyrles on fundamutals-over 100 meracyeles on harmonies.
5. Nitmetive 2 color cray hammertone pancl and 'ase'.
6. 400 (evele internal modulation available.

I"ses a hicthly stable, Ilartley-type oseillator
Model 500
Model 500 K in Kit Form

\(\$ 29.75\)

\(\$ 19.75\)

\section*{MODEL 101 - 1000 ohms per volt} An unusually attractive, Exceptionally Low-Priced voli-ohm-milliameter. A rusued, flexible instrumomt. combinfor more thens mot availalita in competitivo models delling for more than toble this price
Just the instrument whenever the type of measurement durs nut justify the use of expensive, complicated, highly sensitive equipment.



\section*{Specificatiens:}

5 DC Voltage Ranges (approx. 1000 ohms per w.): 0 to \(6 \cdot 60-300-600-3000\) volts.
4 AC Voltage Ranges: 0 to \(12-120-600-1200\) volts.
3 DC Current Ranges: 0 to \(6-60-600\) milliamperes.
4 Resistance Ranges: 0 to \(200-2000-200,000\) ohms;
20 megohms.


\section*{MODEL 203}

\section*{Tube-Ohm-Capacity Tester}

Tube Tester Features:
- Tests all tuhes including the Noval and - Stamiariatures! tulnes wives casy, direct readiner.
- completely fixible switching arrangement.
- Individual sockets for cach tyle of tube
- hese. 11 tubes from -5 volts to 117 fila
- Tests all tubes from is volts to 117 fila Tests colit cathorle, mazic ele, voltage reg. ulator athl Mallatst tuthes.
- Panel finished in 3 color hammertone.
- Line volture oentrol oompensates for line
- Built-in roll-chart protected 136 volts.
hreakahle transparent plastie
- Checks for shorts, condense 1 mer. olm resistance coner leakage to capacity from 01 to 1 mfo to 4 meg. ohms,
- Sturdy hand-rubbed portab removable hinved cover with oak case carrying handle........................ \$49.50 For 220 V operation add \(\$ 8.00\) to price.

\section*{ELECTRONIC MIEASUREMENTS CORPORATION}

280 LAFAYETTE STREET
NEW YORK 12, N. Y.

\section*{EMc awew Value Per Dollar}

\section*{The EMC ECONOMY LINE！}


\section*{MODEL 102 POCKET VOLOMETER＊ \\ （1000 OHMS PER VOLT METER）}

Check these Features：
\(3^{\prime \prime}\) SQUARF METER－1 MLL DARSON VAL TYPE METER．2re ACCURATE．

3 AC CIRRENT RANGES
ROUN゙D CORNERED，BAKELITF， MOLDEI）CASE．

S．AME ZERO AD．JUSTMEN゙F FOR BOTH RESISTANCE RANGES

\section*{Specifications：}

5 AC Voltage Ranges： 0 10 12－120－600－1200．3000
5 DC Voltage Ranges： 0 to 6 － \(160 \cdot 300-600-3000\) volts．
4 DC Current Ranges： 0 to \(6 \cdot 30-120\) ma．． \(0 \cdot 1.2\)


3 AC Current Ranges： 0 tu \(30-150-1000 \mathrm{mi}\)
2 Resistance Ranges： 10 to 1000 olims，（1－1 merolims Weight： 1 lb，5． 12
Size： \(33^{\prime \prime} \times 01_{1 "} \times 2^{\prime \prime}\) derp．
Model 102
\(\$ 14.90\)

\section*{MODEL 103 VOLOMETER＊}
（ 1000 OHMS PER VOLT METER）

\section*{Check these Feałures}
 VAL TYPE METER 2＂：ACCIRATE ？AC Cl゙RRENT RANGES
 MoLDED C．ISE．
SAME ZERO ADUUSTMENT FOR BOTH RESISTANCE RANGES

\section*{Specifications：}

5 DB Ranges：\(\quad\) it to +64 db ．
5 AC Voltage nanges： 0 10 \(12-120-1000-1200-3000\) volts

4 DC Current Ranges：（）to（i－30－1：30 mil．．0．1．2 ถ ml 日
3 AC Current Ranges： 0 to \(30-1\) in）－（j0）mil
2 Resistance Ranges： 0 to 1000 ohms． 0 I mexrohms Weight：2 11ss． 3 ＂\％．


Model 103 \＄18．75
Model 103－S，
sune as above but
with plastic \(\$ 19.25\)

\section*{MODEL 104 VOLOMETER＊ \\ （ 20,000 OHMS PER VOLT METER）}

Check these Features：
\(41 \frac{2}{2 \prime}\) SQUARE METER－50 MICROAM－ leERES：ALNICO MAGNET．
ROC゙ND CORNERED．JAKELITE NOLDED CASE WTrH CAIRRYING strap．
：AC ClIRRENT RANGES（to 3 amps．）
：RESISTANCE RANGES（to 20 mes ohms）．

\section*{Specifications：}

5 DC Voltage Ranges（ 20,000 ohms \(/\) volt ）： 0 to 6 ． 40－3010－fibll－3001）wils．
5 AC Voltage Ranges（ \(1,000 \mathrm{ohms}^{\prime}\) rolt）： 0 to 6.60 3010－600－30000 whts．
3 Resistance Ranges： \(0.20 \mathrm{~K} .0 .200 \mathrm{~K}, 0.20\) megs．
3 AC Current Ranges： 0 to \(\mathbf{3 0 . 3 0 0} \mathrm{ma} ., 0.3 \mathrm{amps}\) ．
3 DC Current Ranges： 0 to 6－60－600 ma．
5 DB Ranges：－ 1 to +16 d d ）．



\section*{ELECTRONIC MEASUREMENTS CORPORATION}

280 LAFAYETTE STREET NEW YORK 12，N．Y．

\section*{TEST INSTRUMENTS}

\section*{DYNAMIC MUTUAL CONDUCTANCE TUBE TESTERS}

\section*{Engineer's Laboratory Models}


\section*{RADIO, TELEVISION, LABORATORY, AVIATION and COMMUNICATION ENGINEERS' MODEL}

Model 539-A, laboratory tube tester of highest accuracy. Dynamic Mutual Combluctance with tube readings in micromho. Tests all tubes normally encomered in all phase of electronic work including miniature and subminiature types.
Designed with professional accuracy for engineers and engineering technicians, in the radio, television, aviation, communication and industrial field.
Model 539-A, illustrated at the left. Strong portable carrying cate with detachable cover. Most convenient to provide laboratory accuracy for the field engine or. Case is attractively covered with
 .3) bs. shipping wat. \(110-1,30\) l'....C. Price: \(\$ 271.50\)
. Iso available at same price. Model 53y-1) in matched-set, attrac-

\section*{SPECIFICATIONS:}

Permits choice of 3 A. C: signals: \(0.25,0.5\) and 2.5 volts.
Vernier adjustment, with sensitive meter, permits accurate setting of grid voltage
Builtin, optional self-biats arrangement.
Provision for insertion of plate millianmeter for measuring plate current.

Separate A.C. meter measures line voltage at all times. D.C. grid bias and 1). C. plate and screen voltages.

Provides the IflCKOK Tube Life and lube Gas tests for accurate matching of tubes.
Built with highest accuracy H(CKOK meters.
Separate voltmeter measures grid bias.

\section*{HIGHLY ACCURATE ALL-PURPOSE LABORATORY TUBE and SET TESTER for Radio, Television and Industrial Engineers}

Model 538-A, professionals Dynamic Mutual Conductance tube tester with builtin multimeter panel. Completely built to the highest quality standards. Provides Dynamic Mutual Conductance circuits for the most accurate tube tests. Contains the latest sockets for testing all tubes normally encountered in all phases of electronic work.

Permits choice of 2 A.C. grid signals in addition to D.C. grid bias and plate voltages.
Provides the HICKOK Tube Life Test and Tube Gas Test for accurate matching of tubes in electronic work.
A.C. meter accurately indicates line voltage at all times.

Has high-low signal to insure highest accuracy.
Builtin multimeter panel measures:
Volts: 0-5000 A.C. - D.C.
20.000 ohms per volt D.C
1.000 ohms per volt A.C.

Resistance: 0.1 ohm to 100 megohms
Capacitance: .0001 to 150 microfarad
Current: 0-200 MA D.C.
Decibels: almost unlimited with use of conversion table.
Excellent for leakage tests of electrolytics
Checks for hum in any stage of receivers
Model 538 - A, illustrated at the right. Stone potable carrying case with detachable cover. Alost convenient to provide laboratory accuracy for the servicing technician in the field. Case is attractively covered with durable black leatherette. \(1683 /{ }^{\prime \prime}\) W... \(183 / 8^{\prime \prime} \mathrm{L}\)., \(71 / 2^{\prime \prime} \mathrm{D}\). 26 lhs , net, 35 lbs shipping weight. 110-1.30 V.A.C.

\author{
HICKOK ...Sold By 1000 Jobbers Throughout The World
}


TEST INSTRUMENTS


\section*{RADIO and TELEVISION TECHNICIANS TUBE TESTER \\ Portable Model 533P}

\begin{abstract}
Model 533－P，radio，television and communication technicians＇portable model with true Dynamic Mutual Conductance circuits pionecred by HIC゙ト゚に Acclamed by the experts at the only true test of a tube． Model 533－P，illustrated at the left．Strong．portable carrying case with detachable cover．Designed for on－location or shop－bench servic－ ing．Case is attractively covered with durable black leatherette．163／4＂
 V．i．（．

Price：\＄156．50
\end{abstract}

For those who prefer：also available．at same price，Moflel 53．3－D in attrartive steel bench－model for matched sot arrangement with other HICKOK test instruments．

SPECIFICATIONS：
＇lests all the latest tubes including miniature and

Tube readings in micrombos．
Tests tubes moder simulated operating conditions． Contains the HICKOK Tube（ias Test．
Incorporates the new test feature that forecasts future life of a tube．Most valuahle for accurate matching of tubes in telerision servicing．
subminiature types．
Accurately teste and dotets more weak．borderline tubes．
Completely buitt of highest quality components for lasting accuracy and dependability．

\section*{COMPLETE ALL－PURPOSE TUBE and SET TESTER with BUILT－IN ANALYZER}

Model 534－B，radio．television and communication technicians：all purpose tube and set tester with built－in 20.000 olm per volt D．C． milliammeter．Built to the high HICKOK quality standard through－ cont．Provides Dynamic Mutual Conductance circuits for highly ac－ curate tube tests．Contains latest sockets for testing the latest tubes including television and subminiature．

Tuhe readings in micromhos．
Contains the HICKOK Tube Gas Test．
Provides the new Tube Life Test that forecasts future life of a tube．
Checks tubes under simulated operating conditions for greater accuracy of est． Detects more weak，ordinarily passable tubes．
Built－in multimeter panel measures：
Volis：0－5000 A．C．－D．C．
20,000 ohms per volt D．C
1.000 ohms per volt．A．C

Resistance： 0.1 ohm to 100 megohms．
Capacitance： .0001 to 150 microfarads．
Current： \(0-200\) MA D．C．
Decibels：almost unlimited with use of conversion table．
Ideal for leakage tests of electrolytics．
Cherks for hum in any stage of a rerciver．
Model 534－B，illustrated at the right．This tester identifies you as a top－grade servicing technician．Strong portable carrying case with detachable cover．Designed for on－location or shop－bench servicing． Case is attractively covered with durable black leatherette．163／4＂W．， \(18.3 / 8^{\prime \prime}\) L．， \(7 \mathrm{I} / 2^{\prime \prime}\) D． 25 lbs net， 34 ll s ．shipping weight． \(110-130\) V．A．C． For those who prefer；optionally available，at same price．Model 534－13D in attractive steel bench model for matehed set arrangement with other MICKOK test instruments．Test leads are supplied．


Model 534B
Also a a ailable in display type case at no additional cost．

Price：\(\$ 195.50\)


TEST INSTRUMENTS

\section*{RADIO and TELEVISION TECHNICIANS＇SMALL SIZE MODELS}


\author{
DYNAMIC MUTUAL CONDUCTANCE IN A HANDIER，PORTABLE SIZE
}

\begin{abstract}
Model 600，new lighter weight portable．True Dynamic Mutual Conductance in a radio and TV technicians＇popularly priced model． Smaller，handier，but built to the high HICKOK standard for accuracy and dependability．A very popular model for on－location or shop－bench servicing．
Model 600，illustrated at the left．Strong portable carrying case with detachable cover．Case is attractively covered in clurable．
 shipping weight．110－130 V．A．C．
HICKOK testers remain up to date．．．Veriodically revised roll－ charts，covering new tubes，are avalable to all registered owners of HICKOK＂mbe Testers．
\end{abstract}

Price：\＄146．95
SPECIFICATIONS：

Scale rearlings in micromhos for most accurate tube cualuation．
Contains the H1（だった Fube Gas Fest
Acclamed he the experts as a must for accurate tele－ vision servicing．

Wetecets more weak tubes．
lests tubes under simulated operating conditions．
Fests the latest tubes including miniature and sub－ miniature types．

\section*{ALL－PURPOSE TUBE and SET TESTER IN A HANDIER，PORTABLE SIZE}


Model 605，new．lighter weight portable．Radio and television terluicians popularly priced，all－purpose tube and set tester with huilt－in 20,000 ohm per volt D．C．multineter panel．
Buit to the high HICKOK quality standard throughout．Pro－ vides Dynamic Mutual Conductance circuits with tuhe readings in micromhos．A popular technicians model for on－location servic－ ing．Smaller．lighter，but built entirely with highest quality com－ ponents for accuracy and dependability．
Excellent for leakage tests of electrolytics，and checks for hum in any stage of receivers．Built with a minimum mumber of jacks． Ranges are selected with a rotary master switch．Test leads supplied．

Model 605，illustrated at the left．Same casc as Model（000．above 17 lls ，net． 27 lhs ．shipping weight． \(110-130\) V．A．C．

SPECIFICATIONS：

Contains all features of the Model fon listed above． inctuding the \(\|\) IICK（）K standard built－in roll chart with complete tube information．
Accurate，built－in multimeter pancl measures： Volts：（1－1000 A．C．－I）．（C． Ohms：20，000 per woll I）．C． 1.000 per volt A．C．

Resistance： 0.1 to 100 megohms，in 2 ranges． Inductance：to 70 henties．
Capacitance：． 0001 to 50 microfarads，in two ranges．
Current： \(0-200 \mathrm{MA}\) I）．C．
Decibels：-10 to +50 ．

\section*{HICKOK．．．Sold By 1000 Jobbers Throughout The World}

\section*{TEST INSTRUMENTS \\ }

\section*{DYNAMIC MUTUAL CONDUCTANCE IN A SMALLER COUNTER MODEL}


Model 533-C, a lower cost dealer's counter monlel. Ttractively designed to set on the counter and increase your tube sales. Wighly accurate Dymanic Mutual Conductance circuits. Fincoumages eus tomers to bring their tubes in where they can see the actual test. If custonters" tubes check "()K" sou have an excellent opportunity to invite him to bring his receiver in for a thorough check of all its circuits. With the 533-C you will buid customer confidence. increase tube sales and promote your complete radio and TV service.
Model 533-C, illustrated at the right. Satin finish aluminum panel Peantifulty strled, blue enameled steel case. \(171 / 2^{\prime \prime}\) W., 18 ²/2" L., \(6^{\prime \prime} \mathrm{H}\) \(2 f\) 1bs. net. 32 bs. shipping weight. 110-1.30 V.A.C
For those who prefer: optionally available, at same price, Model 53,3-1) in attrative steel bend moded for matehed set arrangement "ith nhm IllCKOK test instruments. See the "D" case illustrated below. right.

Model 533C
Price: \(\$ 156.50\)
S P E C I FICATIONS
Dual-sale meter provides readings in micromhos for Contants all necessary tube information on a handy the technician and "(iood", "liad", "Replace" scale buitt-in roll chart
for casy customer interpretation.
Onick impreserve atcurate and dependable.
Detects more weak urdinarily passable tubes
Contains the FIICKOK Tube Gats Test, and a circuit
Teste tubes unter cimulated onerating condlitions
Tests all the latest tubes including television.
Filament selector switch las a 20 volt tap.

\section*{ATTRACTIVE DISPLAY MODELS}


Model 533DM
Price: \$170.00

MOST EFFECTIVE TUBE SALESMAN

Model 533-DM, Deaters what use this talue tester enthusiastically report that it is the best salesman they -ver ased.
watomer convincing. the 533.1 ) M
continits a huge. illuminated mine met meter that clearly and sceuratel
 mhen readings for the technician, and multi-color "Comd". "Replace" kith scale for casy customer it

Contains the llICKOK Tuhe Gas
Cont and a circuit tor accurate
corcest of future tulie life
Detects more weak tubes.
Fests all the late'st tulues including
Model 533-DM, illustrated at the
left- 9 " chrome meter case, satin inish aluminum patel. Strong, at. tractive, cnameled stee- case. \(26 \frac{1}{2 \prime}\)


CATHODE RAY TUBE ADAPTER Now available for all HICKOK Tube Tesfers. Provides for accurate test of any Cathode Ray Tube.


TECHNICIAN'S MATCHED-SET DISPLAY CASE, BENCH MODEL

\section*{Model D}

Matcherd to the set. HICK゙OK "ID" cases have been deagned to make it easier for you to sell athd safeguarrl sour service HICKOK *I)" cases dress up your bench and pack a most effective sales punch. "lohey lielp, to fromute sutr service, make it possible for you to mondly display your test instraments where crustomers exn see them, and out where they will Model 533-D, shown above. Satin finisl aluminum Fatmel. Strong, attractive, enameled stcel ca⿱c. \(17^{\prime \prime}\)


HICKOK...Sold By 1000 Jobbers Throughout The World

\section*{TEST INSTRUMENTS}


\section*{VACUUM TUBEVOLTMETER \\ Smaller Size Laboratory Model}

\section*{INCLUDES: NにN: DUAI-P'RPOSE AC-DC IROBE}


Model 215
Price: \(\$ 67.50\)

A single unit with built-in switeling arrangement. ( Yatent applied for)
* Combination RMS or Pcak-†o-Peak voltage measurements.
* Modcrn lucite meter case with large \(3^{\prime \prime}\) easy-to-read scale.
* Handier size for greater portability.
* Zeso-Center for faster discriminator alignment and other galvanometer applications.
This now HlCKOK Monlel 215 is truly a lahoratory instrument of highest quality accuracy and dependalnity. Though incal for the radio-television mannfacturer of service hop, this time instrument will meet a greater number of applications in the clectrone design ar minatrial haboratory. Execpionally versatile, the 215 provides the sensitivity and ranges for quick aml accurate measurements of sine or complex

\section*{SPECIFICATIONS}
 Test heads inclutedt whe 8 lins. shipping.


\section*{RANGES}
D.
C. VOLTMFTER

Vult, 0 tu 1.5. . .

Accuracy: t. 's uf full seal applications.
OHMMETER
1) Wign Center: 10 ohms

Rankes: Xtity : 2 ohma to 1000 megohms
A. C. VOLTMETER
- Ranges IC: RMS: 0 to 1.5. 3, 12. 12n. 300, 1200

7 Ranges AC: l'eak-terleak: 0 io \(4.8 .32,80.320,800\). 32010
Frequency Characterintics: Flat from 40 chs \({ }^{11} 3.5 \mathrm{Mi}\). ('rystal Probe avail.
 150 unf.
Accuracy: \(\pm 5^{\prime}\), of fall scale.

HICKOK...Sold By 1000 Jobbers Throughout The World


\author{
NEW MODEL 640 OSCILLOGRAPH
}


The new Model \(6+0\) Oscillograph is an outstanding. versatile instrument designed for General Purpose. Industrial Laboratory and Television applications for observation of transient or regular recurring phenomena.
Designed with outstanding range and sensitivity and completely built to the highest quality standards throughout. Rigidly field-tested and proved in the HICKOK laboratories.

\section*{SPECIFICATIONS:}

WIDE BAND AMPLIFIER: Frequency response \(O C, 0\) to 4.5 mc , (down 3 db )
VERTICAL DC AND AC AMPLIFIER: 10 M . V. per inch with sensitivity switch in high
position. 25 M . V. per inch in low position.
FREQUENCY RESPONSE: 0 to \(1,000,000\) cycles \((3 \mathrm{db}\) point), in high position. 0 to \(4,500,000\) cycles ( 3 db point), in low position.
No jitter, even with high gain amplifiers.
Maximum Input Potential: 1000 volts peak.
Input Impedance: 2 megohms, 50 mmf
Excellent stability and minimum misrophonics and drift.
HORIZONTAL AMPLIFIER:
Deflection Factor -
Direct: 20 volts RMS per inch.
Full Gain Setting: 50 millivolts RMS per inch.
Frequency Response: 0 to 200,000 cycles, with 3 DE dawn at upper limit.
Maximum Input Potential: 1000 volts peak.
Input Impedance: 2 megohms, 50 mmf .
BUILTIN CALIBRATING VOLTAGES:
Peak-to-Peak-100, \(10,1, .1\) volts.
TEST SIGNALS: Line Frequency: 3 volts RMS per inch.
Sawtooth: Available from front panel.
Direct connection to both horizontal and vertical deflection plates.
SHOCK MOUNTED: Provides minimum microphonies due to external mechanical
vibrations.

CALIBRATED SCALE: Provided for quantitative measurements and comparisons.
IINEAR TIME BASE: Recurrent and Driven Sweep: 2 cycles to 30,000 cycles.
Provision for external capacities far slower frequency sweeps of 10 seconds and slower.
Provision for external capacity 0.75 inch per microsecond.
Sweep Speeds: Faster than 0.75 inch per microsecond.
in the horizantal and vertical circuits of TV receivers.
synchronization at line or 2 -times line frequency.
Synchronization af ene or 2 -rimes EXPANDABLE
"IN" AXIS MODULATION: Copocitively coupled to the grid of the cathode ray tube.
" 15 AXIS MODULATION: Capacitively coupled io the
15 volts will blank trace fully af normal SUP cathode ray tube with medium INTENSITY: Standard Model 640 includes SUP I cathode ray jube with medium persistence screen. High accelerating potentials give excellent intensity transient waves and high frequencies.
Some engineers may prefer a SUP 11 tube for short persistence, or a 5 UP7 lube for long persistence. Either is available in the Model 640 at slight additional cost. STABILIZED: Designed sa that sweep lengths and synchronizations are maintained as
signal level varies.
Combination light shield and camera base provided.
Price: \(\$ 355.00\)

\section*{5", HIGH SENSITIVITY OSCILLOGRAPH}


Model 195-B
Price: \(\$ 169.50\)

With this oscillograph you can align I. F. transformers, trace trouble, analyze wave shape of signal, determine unknown frequencies, amplify and view very weak signals. Has big \(5^{\prime \prime}\) screen, extra high gain vertical amplifiers, sinusoidal sweep circuit and phasing control for proper I, F., R. F. and discriminator alignment.

\section*{TECHNICAL CHARACTERISTICS}
1. Power supply required: 105.125 V , 50.70 cycles A.C.
2. Power Consumption: 50 Watts at 115 Volts
3. Deflection Sensitivity:
1. Vertical-. 015 Volt (rms) per inch B. Vertical, jirect-15 Volts (rms) D. per inch
C. Horizontal-. 15 Volt (rms) per inch Direct - 20 Volts I). Horizontal, Direct - 20 Volts (rms) per inch
Input Impedance:
1. Vertical-1 meg, 25 mmf
B. Vertical, Direct-2.2 meg
C. Horizontal -4 meg. 35 mmf
I). Horizontal, Direct -2.2 meg

Frequency Range:

Amplifier. Vertical--2 cycles to over Amplifier, Horizontal-10 cycles to 6. Tube Complement:

Tube Function
1 6. J7 -Horizontal Amplifier
1884 -Sweep Circuit Oscillator
\(16 . \ C 7\)-Vertical Amplifier
1 6SN7 -Vertical Amplifier and Cathode Follower
1 6X5 -low Voltage Rectifier
1 5Y3 -lligh Voltage Rectifier
1 5UP1 -Cathode Ray Tube
1 12ATj-Vertical Amplifier
7. Size: 8 , "t wide \(x\) 18 \(/ 2^{\prime \prime}\) deep \(\times 13^{\prime \prime}\)

Weight: 27 los. Ship. wit. 38 lbs.

\section*{HICKOK...Sold By 1000 Jobbers Throughout The World}


NEW MICROVOLT SIGNAL GENERATOR for AM, FM, TV and Mobile Bands MODEL 292-X -


125 KC to 120 MC and 150 MC to 220 MC on fundamentals.
The Only Signal Generator with all These F E A T URES
- Covers all AM. FM. TV and Mobile Frequencies in 7 - Cranges. Also ideal for industrial applications.
- Crystal controlled. Temperature compensated.
- Cast Aluminum Attenuator for Minimum Signal Leakage

May be externally modulated from 15 to 10.000 cycles per
- Second
- Decibel Meter for faster servicing to indicate reference level
- Self-contained Crystal Oscillator Circuit-Crystals from 500 kc to 20 mc are available
- Negligible Change in Frequency due to output

Microvolt Generator available for practical radio servicing and communication's manufacturers final inspections

\section*{OPTIONAL}
25. Crystal Oscillator for Accuracy 10 250-50 and 152-162 mc Mobile Ranges
 TV and Molile

Price \(\$ \mathbf{2 6 6 . 0 0}\)
TECHNICAL CHARACTERISTICS
Fundamental Frequency Coverage: Bands A hatowgh G - 12 kc to 120 mmc ; Band \(11-150\) to 220 nc. Output Calibrated
 Modulation Fixed: \(4(1)\) cscles. AF Output: \()^{2}\) volin. The Dodel
 crystal jack on front panel permitting crystal outputs at ants Self-Contained Decibel Meter: - \(11111+3 \mathbb{1} \mid \geqslant 1\}\) in 3 rattices. Power Corisumption ; 35 watts att 115 voltr. Meter Model: \(511 ; 105-125\) V.

\section*{UNIVERSAL CRYSTAL CONTROLLED SIGNAL GENERATOR}


Models 277, 277X and 288X

\section*{
} TECIINICAL CHARACTERISTICS
 Fimplitule Modnlated, Pure R-F Firduency Ramge: 100 ke-110 me
 Suerp) 1 me to 160 me in 7 manes. Modulation: Amplitude Modulation



 momics: \(100 \mathrm{~kL}, 401\) ceme amplitule motulatell: \(100 \mathrm{ke}-15\) me, utilizith

 (with mutiphiers Xi. Xli ant Xloms : Varable from of maximun

\(\qquad\)

HICKOK...Sold By 1000 Jobbers Throughout The World

\footnotetext{
Radio's Master - 16th Edition
F. 96
}

THE ACCEPTED TV ALIGNMENT GENERATOR


\section*{Model 610A}

Price \(\$ 219.00\)
Power Supply: 105.125 V., 50.60 cycles, A.C.
Tube Complement: 6J6-Variable oscillator; 6AK6—Fixed oscillator; 6J6-Mixer; 6AKS-Cathode follower output; 6SN7-Crystal oscillator \& marker oscillator; 8J5-Audia oscillator; 6/5-Rectifier.
Net 24 lbs. Shipping Weight: 31 lbs.
Size: \(161 / 4 " \times 131 / 4 " x 7\) "; Satin chrome finish panel; Blue Hammertex finished case. Also available in matched set " \(D\) " case of no additional cost.

More in use tolay than all others combined. Contains 3 most pritetical markers inclutling Ahsorption. Marker Range: 19.5
 ('mitans linear sweep with unnsual accuracy to \(2 \%\). Hickok irun moldalator furnishes symmetrical pattern response curve for erivior and more accurate readings.

\section*{THIS 1 INSTRUMENT DOES THIS}
1. Visuatly align a television receiver to any of the 12 preventelay television chanmels from 44 mc to 216 mc .
2. Vinatlly align \(I F\) stages of any television receiverinclutling the olit and current bands, and new bands. Marker range-20 to 40 mc .
3. Align all traps with a calibrated signal-modulated or ummorlulated. -19.5 - 48 mc .
4. Insert a marker-accurate to .05 mc -at any point along the IF resmonse curve. This marker frequency is directly calibrated on a clial \(91 / 2\) inches long.
5. Mign IF or RF Lections ly single stage method-with high output.
6. Attmuate the ontput down to a very low signal in micervolts.
7. Nlgn a television receiver independent of any local tele vision station. The generator is complete.
8. Jlign channels 5 through 13 directly by the calibrated oscillator ath without necessity of heterodyning the osidhator inganst a fixed oscillator.
9. Highly stable.
10. Nakes possible a crystal controlled frequency modulated or mamolilatel for any frelucncy as low as 5 mc to the
upper television chammel \(\mathbb{M o} .13\) at 216 mc .

THIS IS ANOTHER OUTSTANDING HICKOK "FIRST", ITickok was first with Dynmmic Mutual Conductance-first with the serviceman's FM sweep generator-first with the complete oscillograph inciurling FM sweep nocillator. Now first again with the comblete Felevision. Dligmment ficnerator the latest in a line "f fine test equipment that has lead the field for over to years.


\section*{NEW TELEVISION VIDEOMETER}

This fine new instrument is the first of its kind. Now available to
ratpiflly and accurately solve your service problems. rapilly and accurately solve your service problems.
"The 650 has a new timer circuit which delivers video pulses of amy combination. both positive and negative output. Pulses are all locked togedher and erystal controlled for greater accuracy.
I'ulses can be usel directly, meterel in peak-to-peak volts or to
molulate the self-contained RF oscillator.
KF oscillatur covers all 'TM chatmels in two bands (2-6 and 7-13), 10.000 microvolts with calibrated isttenuation and all times from 1 to madulation. RF can be externally modulated with video frequencies from 5 cycles to +MC with variable percentage molulation on all chamels.
Eiffecontainell. substitute external video amplifier, 5 cycles to \(t\) Mr with a wariable gain from 0 to 10 . with high imput impedance, fow nutput impedance and meterel peak-to-peak voltage output.
Includes horizontal and vertical sawtooth voltages which can TVe directy substituted fur vertical and horizontal oscillator in a is cufficient to give full raster leflection and in the case of flyhack type ligh voltage power supplies the horizontal sawtooth can be used to light up the picture tube.
The 650 atso contains an .10 line voltage scale for instantaneous check on linc woltage fluctuation, a common source of TV trouble. Thator, and a munt for the income-minded, successful and aggressive TV service techmician.

Price: \(\$ 279.00\)

Quickly localizes and accurately identifies frouble in any section of a TV
Provides electronically accurate bar or dot pattern on the screen of any TV receiver - independent of station operation.
R.F. output, direcily calibrated in micravolts for sensitivity measurements. Substifute Video Amplifier with gain of 0 to 10.

Crystal controlled timer for greater accuracy
Fast, accurate, the ideal instrument for fringe area TV servicing.
Increases IV maintenance profits - allows you to trouble shoot many mote Built only by HICkOk.
lasting accuracy and dependability. lasting accuracy and dependability.


Model 209-A
POWER SUPPLY: \(105.125 \mathrm{~V}, 50.70\) cycles. Ranges: Volts, A.C and D-C 0.3, 12 30, 120, 300, 1200. Mils (D-C): 0.3, 12, 30, 120, 300, 1200. Cap.: 0.10,000 mm in 2 ranges, 0.1000 mf in 5 ranges. Ind.: \(50 \mathrm{mh}-100\) henries. Ohms: 0.1 ohm to 10,000 megohms in 7 ranges. Frequency: A.C up po approximately 5 megacycles may be measured. Input Impedance: Volts D.C; 15 megohms, Volt AC: 12 megohms. Tube Complement: 6 XSGT A-C rectifiers, \(65 J 7\) cathode follower, 6SN7GT vacuum tube voltmeter, OD3/VR150 voltage regulator.



\section*{MILLIAMMETER \\ LABORATORY SIZE LARGE NINE-INCH METER WITH ZERO CENTER SCALE}

A universal test instrument for all radio and electronic service work. - lecurately aud easily measures wilde ranges of inductances, chacitances, resistances, currents and voltages, both A.C. and I).C.
"This new giant size instrument matches the size and attractiveness of the Hickok complete line of test equipment. Sarge 9 -inch meter improves ease of operation. Has a 1200 Volt scale, aril a new Peak -to. Peak Voltmeter to measure peak to peak or RMS
values of A.C. values of A.C.
'The new Zero-Center scale on D.C. permits much foster alignment of discriminator and other galvanometer applications.
SPECIFICATIONS
Dimensions-13 \({ }^{2} /{ }^{\prime \prime} \times 161 /{ }^{\prime \prime} \times 7^{\prime \prime}\)
Meter-Hickok Mole S.
Weight- 19 Ihs. Net.- 26 lis. Ship.
Blue baked Hammertex finish
Also available in matched set "D" case at same price.
flight input impedance prevents loading when making voltage tests. Measurement of inductance are possible with the use of a conversion chart supplied in the instruction hook. Damage due to overload is impossible in all except current measurements. Regulated power supply incorporated permits normal operation and accuracy with wide line voltage tuctuation.

Price \$132.50
Including prone and
all leads.

DOUBLE RANGE DC KILOVOLTMETER


Model 465

For measuring DC voltages as high as .30 .000 volts. 10.0100 ohm er per semitiwity. low current drain. Well insulated phenolic case for ample protection against the high voltages being measured.
 lis. net: \(81 / 2\) has ship-
pine. \(\$ 51.35\). Extra leads \(\$ 5.20\). Top grain leather carrying case \(\$ 10.10\).

\section*{PORTABLE TRUE WATTMETER}


Model 900-B

Tests all 1 C electrical units mater actual use conditions. Continuity test for shorts. Accurately tests even smallest mots. \(33 / 4\) " meter shows watrage, amperes and line voltage. Portable case complete with leads, \(93 / 8^{\prime \prime} \times 61 / 4^{\prime \prime} \times 31 / 4^{\prime \prime} .6 \mathrm{Hs}\). net: 10 lbs. shipping. \$69.95. C-105 external transformer for ranges to 10.000 watts and 1.30 ally, \(\$ 17.010 .9 \mathrm{~A}\) and 9 B leads for 2-30 volts. \$18.00. Strong, de-tachable-cover carrying case. \(\$ 10.20\).

\section*{PROBES}

Model TUP. 1 TELEVISION PROBE - Increases scope usefulness in servicing TV receivers. Enables technician to accurately duplicate manufacturer's pattern. Reduces loading effect. Phenolic, black and chrome probe, 4 ff . heavy -duty card with spade connectors. 6 oz. net; 2 lbs. shipping. Light and easy to handle. \$12.60.
Model 34 CRYSTAL DEMODULATOR PROBE - Use with any scope to trace a modulated RF signal, of any frequency to 500 MC , through o radio or TV

2 ox. net; 2 lbs. shipping. A quick and accurate aid to troubleshooting with your 'scope. \(\$ 9.80\).
Model PR-30 HIGH VOLTAGE DC PROBE - Extends range of your VTVM to 30,000 volts DC. Doubles use of any voltmeter. Ideal for use with HICKOK 203.PR or 209. Heavy-duty black phenolic, 4 f. cord and cable type con. nectar. 1202.
HICKOK \(209 . \mathrm{A}\). \(\$ 11.90\) lbs. shipping. \(\$ 11.90\). Also PR 30-A for use with HICKOK 209.A. \(\$ 11.90\).

\section*{CRYSTALS}
\(.005 \%\) or \(.00125 \%\) accuracy for \(293-\mathrm{N}\)
4.5 MC for 610 A
4.65

Specified channels for 610-A
Special frequencies for \(610-\mathrm{A}\)
14.30

HICKOK...Sold By 1000 Jobbers Throughout The World

TEST INSTRUMENTS

For More Than Forty Years HICKOK Has Been Building The Finest in Electrical Indicating Instruments

Model 19


PORTABLE AC and DC INSTRUMENTS
MODEL 19 AC.DC ASTATIC MILLIAMMETERS, AMMETERS, VOLTMETERS, WATTMETERS and WATTLESS COMPONENT INDICATORS

ASTATIC Ficetrodynamometer Movements. Scour-
 external magnetic jed. scale length is \(51 / 2\) inches Wattmeter scales are miform, others uniformly squared. Pointer reflecting mirrors
 material is modded phenolic. Irises on application.
hermetically sealed meters


Voltmeters . . . Ammeters . . . Milliammeters Microammeters... Wattmeters... Both AC and DC Now, you can get HIC KOR accuracy and dependabilit in hermetically sealed meters. Designed and mannfacture d to conform to I.A.N.-A.S.A. Specifications for Sealed Instruments.
Fully tester. Shielded for use on steel panels. Steel case, brass bezel, standard finish is satin black. Extra thick glass. Internal pivot construction in DC types to assure longer life. Also available with logarithmic deflection.

Model 14


PORTABLE DC INSTRUMENTS MODEL 14 DC AMMETERS, MILLIAMMETERS, MICROAMMETERS, VOLTMETERS, MILLIVOLTMETERS, VOLT-AMMETERS and THERMOMETERS
1) ARSONVAI. Movement. Accuracy within \(1 / 2\) of 1\%: Shed ed from effort of external magnetic fiefs. Uniform sales provided with anti-paralan mirrors. Scale length is \(51 / 2^{\prime \prime}\).
 polished phenolic eases. Prices on apmication.

\section*{LONGSCALEMETERS}


Easier to Read Accurately

The improved HICHON meter scale is \(21 / 2\) times longer than conventional meters to provide faster. more positive readings.
I'anel size \(250^{\circ}\) meters, pioneered by \(\operatorname{HIC}() \mathrm{K}\), fit a smaller space and can be read more accurately with less eyestrain.
Accuracies to \(1 \%\) of full scale reading!
(asa widths and diameters, \(21 / 2\) " to \(5 \frac{1}{2 \prime \prime}\). In reply kitully five detail a of your requirements

HICKOK...Sold By 1000 Jobbers Throughout The World

\section*{"PRODUCTS, OF EXTENSIVE RESEARCH"}


No. 1410 HARMONIC DISTORTION METER


No. 1360
FREQUENCY STANDARD


No. 1270 SINGLE UNIT DECADE INDUCTOR


No. II50 UNIVERSAL BRIDGE 5 AC BRIDGES IN ONE UNIT


No. 1170 D.C. SUPPLY DIRECT CURRENT UP TO 500


No. 1010
COMPARISON BRIDGE FAST, ACCURATE. RELIABLE


No. 1210 NULL DETECTOR AND VACUUM TUBE VOLTMETER


No. 1180 A.C. SUPPLY CONTINUOUS VARIABLE OUTPUT FROM . 1 to 100 VOLTS


No. 1060 VACUUM TUBE VOLTMETER INPUT IMPEDANCE 50 MEGOHMS


No. 1140 NULL DETECTOR COMPLETE WITH SELECTIVE CIRCUITS


No. 1030 LOW FREQUENCY "Q' INDICATOR

DECADE INDUCTORS 3 UNIT 30 CPS to 300 KC


No. 1020 MEGOHMETER 2,000,000 MEGOHMS DIRECT READING


No. IIIOA INCREMENTAL INDUCTANCE BRIDGE A NECESSITY FOR EVERY LABORATORY SEND FOR
LATEST
CATALOG!

\title{
FREED TRANSFORMER CO., ING. \\ Instruments Division 1716 weirfield street
}

\title{
PORTABLE PRECISION TV TESTING INSTRUMENTS by OAK RIDGE
}

\section*{New OAK RIDGE "CATHETTE" MODEL 106 \\ CATHODE RAY TUBE TESTER}

An exclusive OAK RIDGE development, the "Cathette" is clesigned to check Cathode Ray Tube in Set, under actual operating conditions!
- Checks all magnetic focus and deflection type Cathode Ray Tubes.
- Checks electron gun and hi-voltage anode.
- Checks leakage in gun or anode.
- Special inter-electrode conductance tube circuit.
- Easy to read calibrated I).C. Voltage scales (0-500V, (1-15KV).
- Easy to read tube test scales.
- Supplied with duodecal plug and socket. (Special adaptors available as accessories).
- Pocket size ( \(51 / 2^{\prime \prime} \times 37 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}\) )



A Dynamic, not emission. type tester. Tests tunes under actual operating conditions. Versatile switching permits check of all types of radio. TV, etc.. receiving tubes. Accommodates all octal, ioktal 7 pin and 9 pin miniature tubes. Adaptors available for other bases. Pocket size: ( \(11 / 2^{\prime \prime} \times 37 / \mathbf{n}^{\prime \prime} \times\) 21/4"). Complete with tube chart.


\section*{"SYNCHRO SWEEP" MODEL 104}

A NEW INVeNTION FOR TELEVISION TESTING. widely enHorsed by leading Service organizations, jobbers, technical schools, etc. It's the only instrument to supply own sync pulses and sweep saw tooth voltages for signal tracing sync and sweep circuits, right on the spot. with or without test pattern. scope or bench equipment! Also provides bar pattern for linearity adjustments. (T.M. Reg. App. for. Pat. App. for.) Bakelite Case. \(53 / 4 \times 4 \times 21 / 4^{\prime \prime}\).

MODEL B-100——imilar to who dion Taster, Morley 103 signal

 Surer.
tester.


MODEL 102 HIGH VOLTAGE METER (not illustrated) has 3




\section*{WHEATSTONE BRIDGE}

A carefully engineered bridge made for all around use in lab., plant, or field. Both models contain own 41,2 volt battery power supply and galvanometer. Provision for external batteries and galvanometer if desired. Hoth models have ratio dial settings of . \(001, .01, .1,1,10,100\), and 1000 as well as built-in resistance standards of \(1,10,100\), and 1000 . ohm decudes. Ratios are guaranteed to . \(05 \%\) tolerance. Resistance dial resistors to \(.1 \%\). Self-cleaning, four-leaf phosphor bronze wiper switches with detent mechanism monnted below panel. Galvanometer of well-known moving-coil tupe. Separate binding posts for use of external galvanometer if desired, and for use of bridge as resistance decade. Hardwood case with removable cover. \(91 / 4 \prime \times 71 / 2^{\prime \prime} \times 61 / 4 \prime \mathrm{~h}\). Wit. \(91 / 4\) lbs. net; \(121 / 4\) lbs. shipping.

MODEL RN-1. Standard Portable Wheatstone l3ridge, complete with batteries....

Net Price \(\$ 121.00\)
MODEL RN-2. Standard Portable Whatstone liridge with Murray \&
Varley Loops
Net Price \(\$ 140.00\)

\section*{MEGOHM METER}

For higl-speed testing of condenser leakage resistance, insulation resistance and insulation measurements in production and inspection of components. Terminals for charging capacitors prior to test. Selfcontained power source up to 200 volts. Arranged for use of external battery voltage supply up to 1000 volts, Internal checking standard to check and adjust calibration. Broad scale meter. Accuracy within \(\pm 1 \%\) based on full scale current. Range of 1 megohm to 100.000 meg olums on four multiplier ranges of \(1,10,100\), and 1000 . Highest range can be extended to 500,000 megohms using external 1000 v . supply. Fardwood case. Sloping bakelite panel designed for production use. \(15^{\prime \prime} \mathrm{x}\) \(8^{\prime \prime} \times 10^{\prime \prime} \mathrm{h}\). Wt. 19 lhs. net; 23 Ibs. shipping.

MODEL L-2A. Megohm Meter with tubes
Net Price \(\$ 160.00\)
MODEL L-4. Megohm Meter having 200 volt DC and 500 volt DC measuring voltage.

Net Price \(\$ 195.00\)
MODEL L-6. Megohm Meter having continuously variable source voltage 100-600 volts UC and built-in voltneter to check voltage.


Net Price \(\$ 245.00\)


\section*{MEGOHM BRIDGE}
- fast, accurate instrument for routine inspection work. May be used by laboratory workers. or production workers. Very simple to operate. "Magic Eye" replaces costly and delicate galvanometer. Operates from AC bower line. Self-contained loC source. Accuracy within \(5 \%\) from 1 to 15 on scale: as close as reatable on remainder of scale. Hardwood case with sliphinge removable cover. \(8^{\prime \prime} \times 53 / 4{ }^{\prime \prime} \mathrm{x}\) \(7^{\prime \prime} \mathrm{h}\). Wt. \(6 \frac{1}{4}\) lbs. net; \(81 / 4\) lhs. shipping.

MODEL MB-8. 1 megohm to 1.000 megohms; 100 megohms to 100,000 megohms 500 Volts, 1).C. I3ridge source......

Net Price \(\$ 90,00\)
MODEL MB-11. 1 megohm to 1,000 megohms; 10 megohms to 10,000 megolms: 100 megohms to \(\mathbf{1 0 0 , 0 0 0}\) megolms ..... Net Price \(\$ 132.00\)


\section*{VOLTAGE BREAKDOWN TESTER}
- A simple, positive, safe and quick means of testing voltage breakdown of materials and components. Step-up transformer aceurately controlled by Variac. Continuously variable over entire range, 0 to \(4,000 \mathrm{v}\). DC. For safety, load is limited to 5 milliamperes over full range. Also safety switch if instrument is removed from case. Operates on AC line. Warning light indicatos instrument is operative. Voltage breakdown indicated by red light.
MODEL P.1. Voltage Breakdown Tester with tuhes. \(15^{\prime \prime} \times 8^{\prime \prime} \times 10^{\prime \prime}\). IIardwood case with fine grained crackle enamel shoping panel W't. 29 lbs. net; 32 lbs. shipping. (Not illustrated). Net Price \(\$ 165.00\) MODEL P.2. Voltage Tfeaknown Tester with tulses and additional 0 to 3.000 v. AC outlet. \(15^{\prime \prime} \times 8^{\prime \prime} \times 10^{\prime \prime}\). Wt. 29 lbs . net; 32 lhs . shipping. (Not illustrated)
MODEL P-3. Voltage Hreakdown Tester with tubes. Upright, crackle enamel finish cabinet of metal. Range 0 to \(10,000 \mathrm{v}\). DC, 0 to 8,000 v. AC. Net Price \(\$ 385.00\)


\section*{RESISTANCEDECADES}
- Available in standard models with resistance rances of .9 to 999,990 ohms total. Accuracy to \(\pm 0.1 \%\). Self-cleaning, four-leaf phosfhor bronze wiper switches with detent mechanism mounted below the panel. Hardwood case. Models 1 IR-1 to DR-4, \(53^{\prime \prime}\) x \(5^{\prime \prime} \times 4^{\prime \prime}\) l.; wt. 4 lbs. net; 6 lbs. shipping. Models DR-10 to DR-14, \(4^{1 / 8^{\prime \prime}} \times 6^{\prime \prime}\) x \(4^{\prime \prime}\) h.; wt. 3 lbs. net; 5 lbs. shipping. Models DR-50 to DR-52, \(61 / 8^{\prime \prime} \times 9^{\prime \prime} \times 4 \frac{1 / 4}{\prime \prime} \mathrm{~h}\).; wt. 5 lbs. net; 7 lbs. shipping.


\section*{CAPACITANCEDECADES}
- Instrument calibrated directly in capacitance so that reading from left to right. the dial settings will give the exact value in microfarads. Progressive adjustment in . \(01, .001\), or .0001 mfd . steps depending on model. .001 to 11.1 mfd . can be obtained by group assembly. All units employ paper or mica capacitors of highest quality and stability. Enclosed in hardwood case. I)K-3. 1)K-4, DK-10 and DK-2A. \(8^{\prime \prime} \times 51 / 2^{\prime \prime} \times 71 / 4^{\prime \prime} 1 \mathrm{I}\).; wt. 8 lbs.; 12 lhs. shipping. DK-11, \(11^{\prime \prime} \times \overline{8}^{2 \prime} \times{ }^{11 / 4}\) " H.; wl. 10 lls. net; 12 lbs. shipping.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
Model \\
DK-3
\end{tabular}} & \multirow[t]{3}{*}{Capacitance Mfd. Steps 11.1 in . 11} & \multirow[t]{3}{*}{\[
\begin{gathered}
\text { Accuracy } \\
1 \%
\end{gathered}
\]} & Dielectric Section 01 Mica & \[
\begin{aligned}
& \text { P.F. } \\
& 2 \%
\end{aligned}
\] & Peak Volts \(7001) \mathrm{C}\) & \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { Price } \\
& \$ 75.00
\end{aligned}
\]} \\
\hline & & & .1 paper & 1\% & 400 DC & \\
\hline & & & 1.0) paper & 1\% & 400 1)C & \\
\hline \multirow[t]{3}{*}{DK-4} & \multirow[t]{3}{*}{\(1.11 \mathrm{in} \mathrm{}\).} & \multirow[t]{3}{*}{1\%} & . 001 mica & . \(2 \%\) & 700 DC & \multirow[t]{3}{*}{60.00} \\
\hline & & & . 111 mica & . \(2 \%\) & 700 I C & \\
\hline & & & . 1 paper & 1\% & \(400 \mathrm{I}) \mathrm{C}\) & \\
\hline \multirow[t]{2}{*}{DK-2A} & \multirow[t]{2}{*}{\(1.11 \mathrm{in} \mathrm{}\).} & \multirow[t]{2}{*}{1\%} & Mica & \multirow[t]{2}{*}{. \(2 \%\)} & 700 DC & \multirow[t]{2}{*}{140.00} \\
\hline & & & throughout & & 500 AC 60 cycle & \\
\hline \multirow[t]{3}{*}{DK-10} & \multirow[t]{3}{*}{.111 in .0001} & \multirow[t]{2}{*}{or \(10.5 \%\)} & Mica & \multirow[t]{3}{*}{\(2 \%\)} & 700 IC & \multirow[t]{3}{*}{100.00} \\
\hline & & & throughout & & 500 AC & \\
\hline & & & & & 60 cycle & \\
\hline \multirow[t]{3}{*}{DK-11} & \multirow[t]{3}{*}{11.1 in . 01} & & & . \(2 \%\) ) & \(\int 700 \mathrm{DC}\) & \\
\hline & & \[
\begin{aligned}
& .5 \% \\
& .5 \%
\end{aligned}
\] & \[
.1 \text { mica }
\] & . \(2 \%\) ) & 500 DC & 150.00 \\
\hline & & 1\% & 1.0 paper & \(1 \%\) & 400 DC & \\
\hline
\end{tabular}


\section*{SUPERIOR rouffiny \\ The New Model TV-11}


Specifications:
- Tests all fubes including 4, 5, 6, 7. Octal, Lock-in, Peanut, Bantam, Hearing-aid, Thyratron, Miniatures, Sub-Miniatures, Novals, Sub-Minars, Proximity Fuse Types, etc.
- Tests for "shorts" and "leakages" up to 5 Megohms.

Ses the new self-cleaning Lever Action Switches for individual element testing numbering system, the user can instantly id to pin-number in the RMA base Tubes having tapped filaments and instantly identify which element is under test. one pin ale truly testad with the Modes with filamentr terminating in mare than one pin rie truly lested with the Model TV.ll as any of the pins may be placed
The Model TV. 11 do
The Model TV. ll dces not use any combination type sockets. Instead individual sockets are used for each type of tube. Thus it is impossible to damage a tube by inserting it in the wrong socket.
- Free-moving built-in roll chart provides complete data for all tubes.

Newly designed !ino Voltage Centrol compensates for varlation of any line voltage between 105 Volts and 130 Volts

\section*{EXTRA SERVICE}

The Model TV-ll may be used as an extremely sensitive Condenser Leakage Checker. A relaxation type oscillator incorporated in this model will detect leakage even when the frequency is one per minute.
- NOISE TEST

Phono Jack on front panel for plug. ging in either phones or external amplifier will detect misrophonic fubes or noise due to faulty elements and loose external connections.

The Model TV-11 operotes on 105-130 Volt 60 Cycles A.C. Comes housed in a beautiful hand-rubbed oak cobinet complete with portable cover. Size \(111 /\) " \(^{\prime \prime}\) \(\times 13^{\prime \prime} \times 6^{\prime \prime}\), Shipping Weight 15 Jbs.

\section*{s47 50}

\section*{TELEVISION BAR}


SPECIFICATIONS: Power Supply: 105-125 Volt 60 Cycles Power Consumption: 20 Watts Channels: 2.5 on panel, \(\mathbf{7 - 1 3}\) by harmonics Horizontal lines: 4 to 12 (Variable) Vertical lines: 12 (Fixed)
Vertical sweep output: 60 Cycles Horizontal sweep output: 15,750 Cycles

\section*{GENERATOR} throws an actual bar pattern ON ANY TV RECEIVER SCREEN!!
Two Simple Steps
1. Connect Bar Generator to Antenna Post of any TV Receiver.
2. Plug Line Cord into A.C. Outlet and Throw Switch.
RESULT: A stable never-shifting vertical or horizontal pattern projected on the screen of the TV receiver under test.

\section*{Features:}
1. Provides linear pattern to adjust VERTICAL linearity, hsight, contering.
2. Provides linear pattern to adjust HORIZONTAL drive, width, peaking, linearity, centering
3. Provides vertical sweep signal for adjusting and synchron4 izing vertical eseiliator discherge and output tubes.
4 Provides vartical signial to replace vertical oscillator to
5. Provides horizomplifier operation.
5. Provides horizontal sweep signal for adjusting and syn6. Chronizing horizontal oscillator A.F.C. and output tubes. 6. Provides horizontal sweep signal to check H.V. section of 7. Provides signal for testing video a powplifies.
8. Can be used when no stations are on the air

TV BAR GENERATOR COMES COMPLETE WITH SHIELDED LEADSAND DETAILED OPERATING INSTRUCTIONS. ONLY

\title{
SUPERIOR rouffint
}


The new model 770

\section*{AN ACCURATE POCKET-SIZE VOLT-OHM MILLIAMMETER}
(SENSITIVITY: 1000 OHMS PER VOLT)

\section*{FEATURES}

朝 Compact-measures \(31 / 8^{\prime \prime} \times 518^{\prime \prime} \times 21 / 4^{\prime \prime}\).
\(\star\) Uses latest design \(2 \%\) accurate I Mil. D'Arsonval type meter.
* Same zero adjustment holds for both resistance ranges. it is not necessary to readjust when switching from one resistance range to another. This is an important time-saving feature never before included in a V.O.M. in this price range.
\(\star\) Housed in round-cornered, molded case
\(\star\) Beautiful black etched panel. Depressed letters filled with permanent white, insures long-life even with constant use.

The Model 770 comes complete with self-contained batteries, test leads and all operating instructions.

\section*{SPECIFICATIONS}

6 A.C. VOLTAGE RANGES:
0-15/30/150/300/1500/3000 VOLTS
6 D.C. VOLTAGE RANGES:
0-7.5/15/75/150/750/1500 VOLTS
4 D.C. CURRENT RANGES:
0-1.5/15/150 MA. 0-1.5 AMPS
2 RESISTANCE RANGES:
\(0-500\) OHMS 0—I MEGOHM

\section*{\$1490}


The new model 660 - AN AC OPERATED


\section*{SIGNAL GENERATOR}

Provides Complete Coverage for A.M.-F.M. and TV Alignment
SPECIFICATIONS
* Generates Radio Frequencies from 100 Kilocycles to 60 Megacycles on fundamentals and from 60 Megacycles to 240 Megacycles on powerful harmonics.
* Accuracy and stability assured by use of permeability trimmed Hi-Q coils.
* R.F. avallable or modulated by the internal audio oscillator.
* Built in 400 Cycle sine wave audio oscillator used to modulate the R.F. signal also available separately for audio festing of receivers, amplifiers, etc.
Oscillator Circuit: Uses a miniafure high frequency type of acorn triode in a Hartley circuit to insure a high degree of stability. By using the same type of triode as a buffer amplifier, complete and positive isolation between the R.F. oscillator and the attenuator is attained.
* Attenuator: A 3 step ladder type of attenuator is used. Each step of the attenuator is controlled by a separate attenuator control thus providing intermediate level steps.
- Tubes used: 955 as R.F. Oscillator 955 as Modulated Buffer Amplifier 6SN7 as Audio Oscillator and Power Rectifier.

The Model 660 comes complete with compial cable coaxial and instructions.


\section*{WATERMAN PIONEERING}

\section*{WATERMAN INTRODUCES} TWO NEW \({ }_{\text {Rat }}^{\text {cathod }}\) OSCILLOSCOPES

Compact, Portable Instruments For Precision Pulse Measurement Adaptable To All Electronic Work, Including TV . . .

\title{
The DULSESCOPE
}

TO PORTRAY THE ATTRIBUTES OF THE PULSE: SHAPE, AMPLITUDE, DURATION AND TIME DISPLACEMENT

Video Amplifier up to 11 MC . Video Delay 0.55 us Pulse Rise and Fall Time Betfer Than \(0.07 \mu \mathrm{~s}\)

\section*{S-4-A SAR \\ PULSESCOPE}

Video Sensitivity 0.5 v p to \(\mathrm{p} / \mathrm{in}\). - S Sweep 80 cycles to 800 kc , either trigger or repetitive • A Sweep \(1.2 \mu \mathrm{~s}\) to \(12,000 \mu \mathrm{~s} \bullet \mathbf{R}\) Delay \(3 \mu \mathrm{~s}\) to \(10,000 \mu \mathrm{~s}\), directly calibrated on precision dial • R Pedestal or Sweep \(2.4 \mu\) s to \(24 \mu\) s • Internal Crystal Markers \(10 \mu\) s and \(50 \mu \mathrm{~s}\) • Size: \(91 / 8 \times 111 / 4 \times 101 / 4\). Weight: Less than 32 pounds.

\section*{S-5-A LAB PULSESCOPE}

Video Sensitivity \(0.1 \vee p\) to \(p / i n\). Sweep \(1.2 \mu \mathrm{~s}\) to \(120,000 \mu \mathrm{~s}\) with 10 to 1 expansion - Sweep either trigger or repetitive - Internal Markers synchronized with sweep from \(0.2 \mu s\) to 500 . \(\mu s\). Trigger Generator and buitt-in precision amplitude calibrator. Completely cased - Size: 161/2 x \(141 / 8 \times 171 / 2 \cdot\) Weight: Less than 60 pounds.

CABLE ADDRESS:
POKETSCOPE, PHILA.



HI, WIDE and HANDSOME POCKETSCOPES are characterized by small size, light weight, and outstanding electrical performance. All units have frequency compensated attenuators as well as nonfrequency discriminating gain controls. All units have both periodic and trigger sweeps from \(1 / 2\) cycle to 50 KC . The amplifiers are direct coupled thus frequency response starts from 0 cycles. No peaking coils are used, thus, the transient response is good. Full expansion of trace, both vertical and horizontal, is built in.

Combination filter and graph screens are used for better visibility, thus traces can be observed even under high ambient light condition. Binding posts for convenience of connections, with effective shield, are used. S-14-A has sensitivity of \(10 \mathrm{mv} /\) inch with pass : band above 200KC. S-14-B has sensitivity of 50 \(\mathrm{mv} /\) inch with pass band above 1 megacycle. S-15-A is similar to S-14.A except that it has two independent CR Tubes for multi-trace oscilloscope work. Accessories such as carrying cases and probes are available.


S-10-B


POCKETSCOPES and RAKSCOPES have achieved a reputation for dependability and accuracy. The LINEAR TIME BASE can be used with the S-11-A POCKETSCOPE or with ony other oscilloscope to convert the scope to trigger operation from \(1 / 2\) cycle per second.

\section*{WATERMAN RAYONIC TUBE DEVELOPMENTS}

Since the intraduction of Waterman RAYONIC 3MPI tube far miniaturized ascilloscopes, Waterman has develaped a restangular tube far multi-trace ascilloscopy. Identified as the Waterman RAYONIC 3SP, it is available in P1, P2, P7 and PII screen phasphars. The fase of the tube is \(1 \frac{1}{2} 2^{\prime \prime} \times 3^{\prime \prime}\) and the aver-all length is \(91 / 4^{\prime \prime}\). Its unique design permits twa \(3 S P\) tubes ta accupy the same space as a single \(3^{\prime \prime}\) raund Pube, a feature which is utilized in the \(5 \cdot 15\)-A TWIN-TUBE POCKETSCOPE. On a standard \(19^{\prime \prime}\) relay rack, it is passible ta maunt up ta ten 3SP tubes with sufficient clearances for rack requirements. Photagraphic means af recarding are under development and will be available shartly.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{10}{|c|}{TYPICAL OPERATION} \\
\hline TUBE & \[
\begin{aligned}
& \text { VOLTS } \\
& \text { ANODE }=2
\end{aligned}
\] & VOLTS ANODE \# 1 & \begin{tabular}{l}
VOLTS \\
CRID \(=1\)
\end{tabular} & \[
\begin{aligned}
& \mathrm{V} \text { in } \\
& \mathrm{DL} \mathrm{D} 2
\end{aligned}
\] & \[
\begin{gathered}
\text { V/IN } \\
\text { D3. } \mathrm{D4} \\
\hline
\end{gathered}
\] & MAX. VOLT ANODE \(=\) ? & max. VOLT ANODE \(=1\) & VOLTS
HEATRR & CURRENT HEATER \\
\hline 3SP & \[
\begin{aligned}
& 1000 \\
& 2000
\end{aligned}
\] & \[
\begin{aligned}
& 165 \text { to } 310 \\
& 330 \text { to } 620
\end{aligned}
\] & \[
\begin{aligned}
& -28 \text { to }-67 \\
& -58 \text { to }-135
\end{aligned}
\] & \[
\begin{aligned}
& 73 \text { to } 99 \\
& 146 \text { to } 198
\end{aligned}
\] & \[
\begin{aligned}
& 52 \text { to } 70 \\
& 104 \text { to } 140
\end{aligned}
\] & 2750 & 1100 & 6.3 & . 6 Amp. \\
\hline 3MP & \[
\begin{aligned}
& 1000 \\
& 2000
\end{aligned}
\] & \[
\begin{aligned}
& 200 \text { to } 350 \\
& 400 \text { to } 700
\end{aligned}
\] & \[
\begin{aligned}
& 0 \text { to } 0^{\circ}-68 \\
& 0 \text { to }=126
\end{aligned}
\] & \[
\begin{aligned}
& 140 \text { to } 190 \\
& 280 \text { to } 380
\end{aligned}
\] & \[
\begin{aligned}
& 130 \text { to } 180 \\
& 26010360
\end{aligned}
\] & 2500 & 1000 & 6.3 & . 6 Amp. \\
\hline
\end{tabular}

\title{
waierman phoducts co., Ill.
}

\section*{COSSOR OSCILLOGRAPHS THRU BEAM INSTRUMENTS}


\section*{Double Beam Industrial} Oscillograph Model 1049
quirements of Industrial concerns and theseareh Laboraturies who require tu measure phenomena of zero or vers low frequency and to make photo－ graphia retords of thasifits requiritg a high गhutugraphic writing speed．



Y1 D．C．AMPLIFIER
 Fitted with directly dalibrated Y shift control．
Comperisated for 11 ＇＇．and leater supply variation

\section*{Y2 D．C．AMPLIFIER}

Fritted with switch attentutor ealibrated fin the following range of yo sensitivits：－
Volts per mm，10．0，5．（1），－．1），1．0，0．t． \(0.2,0,1\) ．


\section*{TIME BASE}

Repetitive．Irpiggerell or simgle struke onaration．


\section*{SYNCHRONIZATION AND TRIGGER}

Syore．Lnput Imperlance，ernagohnus of ol
BEAM TRIGGER
11．F＂．circuit kithg the following facilitles：
\(\ddot{2}\) ．Electrica！beam ITrigere trabling，bean to be switeled on and of by an－
 marklog from A．C．signal．
 ＂huam＂l＇rigkr＂and＂Gumbn terminals＂
4．l＇ush－huthon to facillate photography and to fusped the trace reautncy．

\section*{CATHODE RAY TUBE}
 The output of the Ampliter and＂Thine liase and direct access to the Tuhe

\section*{POWER RATING \\ Soltage－110．125．20\％20} or minas 10 of input volts

\(\qquad\)


\section*{Cossor Portable Iwin－Beam Oscilloscope Model 1037C}

The instrument uses the unique（ossor touble keam has a flat：\＆＂diameter face，facilliating arcurate mexasurements amis avoits ontial forbsing troubles hormally pass throukh the amplifters hut dirent con－
 cathode follower coushing．symetronized via a limit．






 1 dh．approximately．An \(A . I^{\circ}\) donnection from a frunt panel terminal direct and symehrondsum are tajainathed．


\section*{\(\times\) AXIS}
 revestser．，ralthrated in milliseronds and miarnseronds on the \(X\) shift ron－


Double Beam Oscillograph Model 1035


Input Impedanec，シュ megohms，Input（apacity 0 n \(n\) ． Y2 AMPLIFIER
1）irectly caliurated woltage weale with 5 ranges． 0 ． 1.5 and 5 velts．
 Gutput a allable at terminut on front lumel． at connection to tuhe plate ria terminal on front panel．


TEST WAVEFORM VOLTAGE（＂CAL．＂）
\(\therefore 0\) wolts beak to peak．
TIME BASE
Hepetithe Friggered and single Struke operation．lonitiwe or Negative syht：and fridger by swith control．Difectly callbrated time seale wlth 9 flme base whts available at hugh impedane at Xl termanal．switch positions
 SYNCHRONIZATION AND TRIGGER
Swlich selerthon for mositive or lieg
source or internally from Yi Amplifier．

> CATHODE RAY TUBE
 and modulator ditcults are available at the side of the instrument． POWER RATING
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline
\end{tabular}


I，ENS
SH1TTREK
ドLLM DRIS゙と


 ligg 50 volts． 100 ma ．non－inductive boad．

\section*{Cossor Oscillograph Camera Model 1428}

CAMERA SPECIFICATIONS
＇amera is liseatet whth Oscillograbh tube hozel bis two register pins and elamped by four captive forus is sct at works liut is atljustable single frame or conthuous film：with Motor Attach－ meill．
HENOLRDS …．．．． \(0.111 . \mathrm{c}\)
トリM sikRM家

EITTING

Cossor Camera Motor Drive Attachment Model 1429
For d．C．sumplies onls
Gearbor Tyne F゙．．．．．

or from mains frequence pibhack is blanked out at all speris．Time base voltage is available at high impedance at XI terminal at rear panel． TEST SIGNAL

\section*{POWER RATING}
 rolts．at any frequency from 25 to 2400 cyeles／sec．Tube supply 1000 volts． General D．C．voltage supply 350 volts．

Send for full descriptive literature to：


\section*{beam instruments corporation}

350 Fifth Avenue，New York 1，N．Y．

\section*{BEST PRODUCTS THRU BEAM INSTRUMENTS}


\section*{GENERAL INFORMATION.}

\section*{Insulation.}

Vacuo Junctions are electrically insulated from the heaters, and tested to 100 volts D.C.
Resistance Tolerances.
Resistance tolerances for Heater or Thermo-Couple are plus or minus \(10^{\circ} ;\)
Sensitivity Tolerances.
The numinal output of 7 millivolts is subject to a variation of plus or minus \(12 \%\).

\section*{Current Overload.}

The curvent ratings can be exceeded by a \(50 \%\) overload without risk of damage to the Thermo-Couple for continuous running. The millivolts output at any overload within this limit can be calculated by relating it to the square of the current approximately.
The Heater will withstand transient overloads of \(100 \%\), but there is a risk of burning out if this overload is maintained.
General.
Owing to the extremely fine gauges employed it is not possible to kuarantee any closer tolerances.
Temperature Co-efficient.
The over-all temperature co-efficient of the Thermo-Couple does not exceed \(0.27_{0}\) per degree centigrade. This temperature coefficient. generally speaking, is of no value because the ThermoCouples, heing used invariably with indicating galvanometers, it is the over-all temperature co-efficient of couple and galvanometer which is important, and this can only be ascertained experimentally, the interacting factors being too numerous for estimation or calculation.

\section*{DATA OF RANGES}

Heater Res. Couple Res. Couple Output

\section*{Range}

Stand. Types
\begin{tabular}{lrrr}
1.25 & M.A. & 1600 & 13 \\
\(2.5 M V \pm 12 \%\)
\end{tabular}

Stand. and U.H.F.
Types
\begin{tabular}{|c|c|c|c|c|c|}
\hline 5 & MA. & 90 & 8 & " & " \\
\hline 10 & " & 25 & 8 & ' & " \\
\hline 15 & " & 20 & 4 & " & " \\
\hline 25 & " & 10 & 4 & " & " \\
\hline 50 & " & 3 & 4 & " & " \\
\hline 100 & " & 1.5 & 4 & " & " \\
\hline 200 & " & 0.7 & 4 & " & " \\
\hline 500 & " & 0.3 & 4 & " & " \\
\hline 1000 & * & 0.15 & 4 & " & " \\
\hline
\end{tabular}

The above range is available in ULTRA HIGH FRE. QUENCY type, from 5 MA. upwards.
All joints are spot welded. Couple is insulated from heater. Special ranges and outputs can be made to suit customers' individual requirements. Quotations on request.

Send for full descriptive literature to:

\title{
BEAM INSTRUMENTS CORPORATION
}

350 Fifth Avenue, New York 1, N. Y.

\section*{515 Laboratory Precision Instruments and KITS}

\section*{NEW VACUUM TUBE VOLTMETER}

Laboratory-precision VTVM for trigger-fast operation and lifetime service. 15 different ranges. Large \(41 / 2^{\prime \prime}\) meter, can't-burn-out circuit. New zero center for TV \& FM discriminator alignment Electronic AC \& DC ranges: \(0-5,10,100,500,1000\) v. ( 30,000 volts \& 200 MC with HVP-1 \& P-75 probes). Ohmmeter ranges, 2 ohms to 1000 megs. DB scale. New stable doublefriode balanced bridge circuit - extreme occuracy. 26 megs \(D C\) input impedance. 3 -color etched rub-proof panel; rugged steel case. \(115 \mathrm{v},\).60 cycle \(A C .9 \frac{9}{11} \times 6^{\prime \prime} \times 5^{\prime \prime}\). Ship. wf. 10 lbs.


\section*{NEW 5" PUSH-PULL OSCILLOSCOPE}

All-new laboratory-precision scope with all the extra sensitivity and response for precise servicing of TV, FM \& AM sets. Push-pull undistorted vertical and horizontal amplifiers. Boosted sensitivity, 05 to .1 rms volts/inch. Useful to 2.5 MC . TV-type multivibrator sweep circuits, \(15 \mathrm{cps}-75 \mathrm{KC}\). Z-axis intensity modulation feature. Dual positioning controls move trace onywhere on screen. Complete with 2-6J5, 3-6SN7, 2-5Y3, and 5" C.R. Tube. 3-color


Model \(425 \cdot \mathrm{~K}, \mathrm{KIT}\), only..
\(\$ 44.95\)
\$79.95



\section*{NEW TUBETESTER}

Brand new professional tube tester and merchandiser EICO Service-Engineered for unbeatable value! Large \(41 / 2^{\prime \prime}\) full-vision meter. Tests conventional and TV tubes including 9 -pin miniatures. New leveraction switches - tests every fube element. Illuminated "Speed Roll-Chart". 2 grid caps. Short and open-element tests. Spare socket for new tubes. Protective overload bulb. Electronic rectifier. 3-color etched panel; rugged steel case. 115 v., 60 cycle AC. \(1211^{\prime \prime} \times 91^{\prime \prime} \times 4^{1} 4^{\prime \prime}\). Ship. wh. 12 lbs.
Model 625-K, KiT, only.... \$34.95
Model 625, factory wired


\section*{NEW SIGNAL GENERATOR}

For FM-AM precision alignment and TV marker frequencies. Vernier Tuning Condenser. Highly stable RF oscillator, range: \(150 \mathrm{KC}-102 \mathrm{MC}\) with fundamentals to 34 MC. Separate audio oscillator supplies 400 -cycle pure sine wave voltage. Pure RF, modulated RF or pure AF for external testing. 3-color etched panel; rugged steel cose. Ship. wt. 10 Ibs.

Prices \(5 \%\) higher on West Coast. Due to unstable conditions, all prices and specifications are subject to change without notice.

\section*{54 Laboratory Precision Instruments and KITS}

\section*{NEW DELUXE SIGNAL GENERATOR}


Laboratory precision generator EICO Service-Engineered with \(1 \%\) occuracy. Extremely stable, frequency 75 ke . 150 me in 7 calibrated ranges. Illuminated hairline vernier tuning. VR stabilized line supply. 400-cycle pure sine wave with less than \(5 \%\) distortion. Tube complement: 6X5, 7F7, 6C4, VR-150. 3-color etched panel; rugged steel case. 115 v., 60 cycle AC. \(12^{\prime \prime} \times 13^{\prime \prime} x\) 7". Ship. wf. 21 lbs.

Model 315-K, KIT, only
\(\$ 39.95\)
Model 315, factory wired.
\(\$ 59.95\)

\section*{NEW RESISTANCE-CAPACITANCE BRIDGE \& R-C-L COMPARATOR}


This brand new professional resistanceconpacitance hridge is especially EICO Service-Engineered for extremely wide usefulness. Measures and tests all resistors from 0.5 ohms to 500 megahms. Measures and tests, every type condenser, 10 mmfd to 5000 mfd . Special builtin Precision Comparator Range gives instanti easy comparison measurement of resistance, capacitance and inductance with a complementary component as a standard: exceptional wide range of 400:1. Self-contained continuously variable 0-500 DC voltage source, tests for leakage, polarization, power factor. Latest bridge-type circuit. 110 v. 60 -cycle transformer and rectifier. All ranges calibrated on front panel. Large magiceye indicator. 3 -color etched rub-proof panel; rugged steel case. \(10^{\prime \prime} \times 8^{\prime \prime} \times 4^{3 / 4^{\prime \prime}}\)
Model 950-K, KIT, only ..................................................... \(\$ 19.95\)
Model 950, factory wired. \$29.95


\section*{RADIO FREQUENCY PROBE}

Sensitive Germanium crystal probe for signal träcing and measurements to over 200 mc . Extends range of VTVMs and scopes.
P.75K, KIT, for VTVM; P-78K for Scope; ea............... \$3.75

P- 75 or P.76, factory wired, ea..
\$5.95

\section*{NEW Battery Eliminator, Charger and Booster}

For all outo radio testing. Latesttype full-wave Bridge circuit. 4stack manganese copper-sulfide rectifiers. Specially designed transformer, continuously variable from 0 to 15 valis. Con-
 tinuous aperation: 5-8 v., 10 amps. Intermiftent: 20 amps. \(10,000 \mathrm{mfd}\) filter condenser. Meter measures current and voltage output. Fused primary and an automatic reset overload device for secondary. Rugged hammertone steel case. 115 v ., 60 cycle \(A C\). \(101 / 2^{\prime \prime} \times 73^{\prime \prime} \times 8^{3} /^{\prime \prime}\). Ship. wf. 15 lbs
Madel 1040-K, KIT, only.
\(\$ 25.95\)
Model 1040, foctory wired. \(\$ 34.95\)

\section*{MULTI-SIGNAL TRACER}

Highest gain and flexibility in low-cost fieid! Audibly traces all IF, RF, Video \& Audio from ANT to SPKR or CRT without switching. Response well over 200 me. Integral test speaker. Pre. vision for visual tracing with VTVM. Camplete with 6SJ7, 6K6, 6X5. Germ-
 anium crystal diode probe. 3-color etched panel; rugged steel case. 115 v., 60 cycle AC. \(10^{\prime \prime} \times 8^{\prime \prime} \times 4^{3 / 4^{\prime \prime}}\). Ship. wi. 9 lbs.

Model 145-K, KIT, only.
\(\$ 19.95\)
Model 145, factory wired ....................................... \$28.95


\section*{HIGH VOLTAGE PROBE}

New professional EICO-engineered HV probe carefully designed and insulated for extra safety and versatility. Extends range of VTVMs and voltmeters up to \(30,000 \mathrm{v}\). Lucite head. Large flashguards. Multilayer processed handle. Complete with interchangeable ceramic Multiplier to match your instrument.

Model HVP-1 (wired only)
\(\$ 6.95\)

\section*{5 MC CRYSTAL}

EICO-designed for all generators and oscillators, this highest quality erystal occommodates all standard sockets and circuits. Gives excellent performance with EICO Model 360 Sweep Generotor.
Model C-5 (not o kit) only................... \$3.95


Prices \(5 \%\) higher on West Coast. Due to unstable conditions, all prices and specifications ore subject to change without notice.

The DIAL LIGHT COMPANY of AMERICA Foremost Manufacturer of Pilot Lights

\title{
PILIT LIGHT ANSEMIBLES
}
(Patent No. 2,421,321)


All of these assemblies ar" listed by Underwriters' Laboratories, Inc.

For 110 and 220 volts
The new NE-5 1 hamp is especially useful for pilot lights to be operated on commercial voltages. It has a distinctive

Equipped with BINDING SCREWS orange-red glow and consumes very little current.

\section*{MULTI-VUE CAP}

In addition to the advantages given by the provision of the buittin resistor, these assemblies offer another feature that is especially important in ohtaining effective indication with the NE-5I lamp. The "Multi-vue" cap shown at the right gives a high degree of visibility by directing an increased amount of light toward the eye when the indicator is viewed from any angle. When it is desirable to view the Plectrodes directly, the clear caps shown below are very effective. For coneentrating the light into a beam the metal lens holders are equipped with convex lenses as shown.

\section*{CATAIOGUE NUMBERS}

521308-991 Multivue cap, Screw thrminals (Fig. 1)
\(531308-991\) Multivue cap, Screw terminals (Fig. 2)
91.408-931 L.ong clear cap, Soldering terminals (Fig. 4)

95408-931 Clear cap, Soldering terminals (Fig. 3)
81408-111 Screw-in cap, Convex lens, Soldering terminals (Fiy. 20)
80408.831 Serew cap, Dome plawic lems, Soldering terminals (Fir. 21)
801308.831 Screw cap, Dome plastic lens, Serew terminals
\(51408-111\) Screw cap, Convex lens, Soldering terminals (Fig. 22)
\(511308-111\) Screw cap, Convex lens, Screw terminals
COLOR-The final fiyure 1 in the listed mumbers indicates RE:I) L.ENS COLOR. If other color is desired, change final figure to one from table below:
Green-2*, Amber-3, Blue-4*, White-5, Yellow-6, Clear-7


Equipped with SOLIDERING TERMINALS

*not recommended with neon lamps.
RUIITT-IN RESISTOR


PATENTED
خi. \(2,421,321\)
External resistors will be furnished which will permit use of these pilot lights on voltages higher than 220 volts.


This series of pilot light assemblies is unique and has several explusive features. The resistors are permanenty built into the high quarlity DIAl.CO desigued socket.

This socket is constructed with heavy molded bakelite insulation in which the terminals are securely anchored. The insulated socket is mounted in a threaded bushing equipped with nut and shakeproof washer for mounting on a panel of any usual thickness.

\title{
The DIAL LIGHT COMPANY of AMERICA \\ Foremost Manufacturer of Pilot Lights \\ NEW YORK 3, \(\mathbf{N}\). Y.
}

\title{
The IDIA. LIGHT COMPANY of AMERICA Foremost Manufacturer of Pilot Lights NEW YORK 3. N. Y.
}

\section*{}


ASSEMBLIES FOR 1 INCH MOUNTING HOLE

sirew terminals Fig. 15

\section*{DOUBLE CONTACT BAYONET}


Soldering terminals Fig. 17


Screw terminals Fig. 16
CANDEIABRA SCREW


\title{
The DIAL LIGHT COMPANY of AMERICA \\ Foremost Manufacturer of Pilot Lights \\ NFW YORK 3, N. Y.
}


\title{
CATALOG NUMBERS FOR ENCLOSED ASSEMBLIES \\ Mount in one inch clearance hole UNDERTRITERS' LISTED
}

\author{
For S-6 Lamp with Candelabra Screw Base
}

51901-111 Screw cap, Convex lens, frosted hack (Fig. 11) Screw terminals (Fig. 13)
61901-111 Screw cap, Large convex lens, frosted back (Fig. 8) Serew terminals 1Fig. 13)
51901-431 Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig 13)
19901.531 Screw cap, Large torpedo lens (Fig. 12) Screw terminals (Fig. 13)

51101-111 Screw cap, Convex lens, frosted back (Fig. 11) Soldering lugs (Fig. 14)
41901-111 Bayonet cap Convex lens (Fig. 6) Screw terminals (Fig. 13)
31901-111 Friction cap Convex lens (Fig. 5) Screw terminals (Fig. 13)
47901 Light Shield cap (Fig. 19) Binding Screw terminals (Fig. 13)
71101-111 Mechanical dimmer (Fig. 18) Soldering terminals (Fig. 14)
28101-111 Polaroid dimmer (Fig. 18) Soldering terminals (Fig. 14)

\section*{For S-G Lamp with Double Contact Bayonet Base}

513202-111
613202-111
513202-111
803202-531
413202-111
313202-111
Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 16)
Screw cap, Large convex lens, frosted back (Fig. 8) Screw terminals (Fig. 16)
Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig. 16)
Screw cap, Torpedo lens (Fig. 7) Screw terminals (Fig. 16)
Bayonet cap Convex lens, frosted back (Fig. 6) Screw terminals (Fir. 16) Friction cap Convex lens, frosted hack (Fig. 5) Screw terminals (Fig. 16)

\section*{For G-6 Lamp with Double Contact Bayonet Base}
51704.111 Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 15)
5170.1-431 Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig. 15)

80704-531 Screw cap, Torpedo lens (Fig. 7) Screw terminals (Fig. 15)
80704.841 Screw cap, Dome plastic lens, matted back (Fig. 9) Sarew terminals (Fig. 15)

51204-111 Screw cap, Convex lens, frosted back (Fig. 11) Soldering terminals (Fig. 17)
41204-111 Bayonet cap Convex lens (Fig. 6) Soldering terminals (Fig. 17)
31204-111 Friction cap Convex lens (Fig. 5) Soldering terminals (Fig. 17)

\section*{For NE-1.5 Neon Glow Lamp, Candelabra Screw Base}
5191.1.131 Screw cap, Convex lens (Fig. 11) Binding screw terminals (Fig. 13)

80914-841 Screw cap, Dome lens (Fig. 9) Binding screw terminals (Fig. 13)
41914-131 Bayonet cap Convex lens (Fig 6) Binding screw terminals (Fig. 13)
31914-131 Friction cap Convex lens (Fig. 5) Binding screw terminals (Fig. 13)
51114-131 Screw cap, Convex lens (Fig. 11) Soldering terminals (Fig. 14)
80114.531 Screw cap, Torpedo lens (Fig. 7) Soldering terminals (Fig. 14)

COLAR-The final figure 1 in the above number indicates RED LENS COLOR. If other color is desired, change final figure to one from table below.

Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7


Mechanical dimm
Polaroid dimmer
Fig. 18

\section*{The DIAL LIGHT COMPANY of AMERICA}

Foremost Manufacturer of Pilot Lights
NEW YORK 3, N. Y.

\section*{IPILDT LIGIT ISSEMBLIES}

\author{
ASSEMBLIES FOR T-31/4 LAMPS MINIATURE BAYONET BASE \\ (for low voltages)
}


\section*{CATALOGUE NUMBERS}

521310-991 Multivne (ap. Scren terminals (Fig. 1) \(531310-991\) Multivie cap. Scren terminals (Fig. 2) 91110-931 Long clear cap. Soldering terminals (Fig. 4) \(9541(1)-931\) Clear cap, Soldering turminals (Fig. 3)
 81410-111 Screw-in cap, Consex lens. Soldering terninals (Fiq. 20) 80110.831 Screw cap. Dome plastic lens, Soldering terminals (1Fik. 21) 801310831 Scren cap. Donter phatic lene, Serew terminals 51410-111 Scre" cap. Consex lens, Soldering terminals (Fig. 22) 511310-111 Screw cap. Consex lenn, Screw terminals
211310 Light shiold cap Screw terminals (Fig. 23)
93410-111 Polaroid dimmer cap. Convex lens. Soldering terminals (Fiz. 2.i)
98110-111 Dimmor cap. Cumex lons. Soldering terminals (Fig. 21)

COLOR-The final figure 1 in the listed numbers indicates RED LETS COLOR. If other color is desired. change fintl figure to one from table below:

Green-2, Amber-3, Blue.4, White-5, Yellow.6, Clear.7

Smaller assemblies as illustrated in Figs. 20. 23, 24 and 25 mount in \(11 / 16^{\prime \prime}\) clearance hole. Figs. 21 and 22 require \(1^{\prime \prime}\) clearance hole.

\section*{MECHANICAL and POLAROID DIMMERS}


Any of the mechanical dimmers eath be supplied in either the "Complete Blachont" or the regulation type.

\section*{The DIAL LIGHT COMPANY of AMERICA}

Forenost Manufacturer of Pilot Lights NEW YORK 3, N. Y.

\section*{IPIADT LIGIIT ISSENBLIES}

\section*{A SELECTION OF OPEN TYPES}

For T-3 \(1 / 4\) Low voltage Incandescent Lamps


Miniature Screw Base


FIG. 27


FIG. 26
Typical assemblies for hayonet hase lamp. Availalle also for screw type, see listing below.


\section*{CATALOGUE NUMBERS}

Assemblies for T-3 \(1 / 4\) miniature hayonet base lamps
No. 810B-431 Faceted \(1 / 2\) " lens. For \({ }^{11}\) 保", mounting hole. Fig. 26
No. 710-121 Convex \(1 / 2 / 2\) lens. For "/h6" mounting hole. Fig. 27
No. \(755-621\) Convex \({ }^{11 / s z^{\prime} "}\) lens. For "/ze" mounting hole. Fig. 28
No. \(857 \mathrm{~B}-431\) Faceted \(1 / 2 \prime \prime \prime \prime\) lens. For \(11 / 43^{\prime \prime}\) mounting hole. Fig. 29


FIG. 29


Octagon lock nut and bracket on these two units welded inlo one. picce construction.

Assemblies for T-31/1 miniature screw base lamps
No. 810M-431 Faceted \(1 / 2\) " lens. For " \(1 / 14\) " mounting hale. Sinuilar to Fig. 26
No. 510-121 Convex \(1 / 2\) " lens. For \(" 1 / \mathrm{s}^{\prime \prime}\) " mounting hole. Similar to Fig. 27

No. 855-431 Faceted \(1 / 2\) " lens. For "114"" mounting hole. Similar to Fig. 29
No. \(66 \mathrm{M}-111\) Convex \(3 / 4 / 1\) lens. For \({ }^{13 / 13^{\prime \prime}}\) mounting hole. Similar to Fig. 30

COLOR-The final figure 1 in the listed numbers indiates REI I.ENS COLOR. If other color is desired, change final fiyure to one from table below:
Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7

FIG. 30


\section*{IPILAT LIGITT ASSEMBLIES}

A SELECTION OF OPEN TYPES
For Candelabra Screw Base Lamps


FIG. 32


FIG. 33


For S-6 Incandescent Lamips, candelabra serew base No. 10-18-14-431 Facted \(1 / 2 \prime\) I.ens (for \(7 / 16^{\prime \prime}\) monnting hole) (Fig. 32) No. 25-18-15-431 Faceted 5/3" Lens ( for \(11 / 16^{\prime \prime}\) mounting hole) (Fig. 33) No. 31-18-16-431 Faceted \(1^{\prime \prime}\) Lens (for \(1^{\prime \prime}\) mounting hole) (Fig. 31) All of the above assemblies are listed by Underwriters' Laboratories, Inc.

COISR - The final figure 1 in the listed numbers indicates RED IENS COIOR. If other color is desired, change final figure to one from table below:
(;reen-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7



FIG. 34

For G-6 Low voltage lamps, candelabra screw base

No. 610-121 Convex \(1 / 2^{\prime \prime}\) lens
Fig. 34 ( for \(7 / 16^{\prime \prime}\) mounting hole)

Octagon lock nut and bracket on these two units welded into one-piece construction.


FIG. 36


FIC. 3.5

For NE- 15 Neon Glow Lamps, candelabra screw base
No. 67 RN - 8.31 Dome Plastic Lens ( \(\% / 4 \mathrm{/k}\) diam.) Fig. 35 No. \(66 \mathrm{~N}-131\) Convex Glass Lens ( \(3 / 4\) " diam.) Fig. 36 (Both mount in \(13 / 16^{\prime \prime}\) hole. Cap removable)

The DIAL LIGHT COMPANY of AMERICA
Foremost Manufacturer of Pilot Lights
NEW YORK 3, N. Y.

\section*{Lens Holders with Lenses for Panel Mounting}

Screw Types Are Complete With Nut for Shank



76006-231


31-431



76005-431
TORIPEDO


31-531


76000-531
CONVEX


31-111


76006-111
BCSIIING



31246


The above two groups mount in 1 "clearance hole. The upper series lock to the panel and are tamper proof. The lower series permit lamp reilacement from the front of the panel.
LENS COLOR-The fimal figure 1 in the fisted mmbers indicates RND IAENS COLOR. If other color is desired, change fimal figure to one from table below:
Green-2, Amber-3, Bluc-4, White-5, Yellow-6, Clear-7

\title{
The DIAL LIGHT COMPANY of AMERICA \\ Foremost Manufacturer of Pilot Lights \\ NEW VOHK 3. N. Y.
}

\title{
CONNECTORS FOR SINGLE CONDUCTOR CABLE FOR MICROPHONES - SPEAKERS - PICK-UPS - JACKS
}

\section*{(using cable shield for second conductor)}

The fittings shown here are disinued for use with standard metal shiobled single conductor cahle up to \(14^{\prime \prime}\) diameter. These connectors are heavily constructed from solid hrass and all exposed parts are chrome plated and highly polished.


No. 101

\section*{MALE CONNECTOR FOR CABIE,}

With spring protector to prevent sharp bending of cable. Solders to cable sheath - secured hy set screw.


No. 102
PLUG WITII MALE CONNECTOR
Fits standard jacks


No. 10.3
CIP IND CHAIN
To protect unused male connertors. Chain secured by screw prevents loss when removed to make connection.

The cable end comectors are provided with rugged wire spring protectors which prevent sharp bends at the comnection. The protector is soldered to the cable sheath and secured in the comector by a set screw so that all strain is relieved from the conductor.


No. 100

\section*{FEMALE CONNECTOR FOR CABLE}

With spring protector to prevent sharp bending of cable. Solders to cable sheath - secured by set screw.


\section*{MALE CONNECTOR FOR CHASSIS}

Has spung center contact which grounds before cable connection is broken preventing open circuit howls.

\[
\text { No. } 50
\]

\section*{MALE CONNECTOR FOR CHASSIS}

Shell grounds to pancl - or may be insulated by washers. Fit :3/s" - 24 threaded hole or may be secured by nut.
\[
\text { No. ह() } \mathrm{P}
\]

MAII CONNECIOR FOR CHASSIS (Similar to No. 50 above)
Designed for force fit in hole in panel. Requires no nut to secure in place.

\title{
S(1) KETS \\ BRACKET MOUNTED
}

\section*{MINIATURE BAYONET}


No. 7 Series


No. 2 Series
FIBRE TUBE


No. 3 Series
MOLDED BAKELITE

MINIATURE SCREW


No. 5 Series

Socket
suffix Bracket Description
-01-Plain clip, upturned
-02-Plain clip, downturned
-03-Clip with ears, upturned
-04-Clip with ears, downturned
—05-Right angle, upturned, slotted. Slot— \(7 / s^{\prime \prime} \times 3 / 16^{\prime \prime}\)
—06-Right angle, downturned, slotted. Slot- \(7 / /^{\prime \prime} \times 3 / 16^{\prime \prime}\)
-07-Plain socket, no bracket
—08-Right angle, downturned, short. Hole Size-5/32"
—09—Right angle, upturned, short. Hole size-5/32"

Socket
suffix Bracket Description
- 11 -Square U-shaped. Hole Size- \(5 / 32^{\prime \prime}\)
-12-Horizontal (no bend), short. Hole Size-5/32"
-13-1forizontal ( \(n\) o bend), slotted. Slot- \(7 / \mathrm{s}^{\prime \prime} \times 3 / 16^{\prime \prime}\)
-14-Vee with locking tongue, short-1"
- 15 - liee with locking tongue, short- \(11 / 4^{\prime \prime}\)
-16-Yee with locking tongue, intermediate-1-5/16"
- 17 -Vee with locking tongue, long- \(1 \% / /^{\prime \prime}\)
- 18 Vee with locking tongue, long- \(1 / 2^{\prime \prime}\)
-19 - Right angle, upturned, long. Dole Size-9/64"
-20 Kight angle, downturned, long. Hole Size-9/64"


\section*{SCCKETS}

BRACKET MOUNTED
75 Watts, 125 Volts

No. 4 Series Wire Leads
lusulated with heavy molded Bakelite. Square shoulder locks in(o) square hole in bracket - all securely held by large tubular rivet.


No. 12 Series - Donblle Contact Bayonct Ceramic Insulating Disk

The new " 12 " series socket is constructed with a high quality ceramic disk supporting the socket conladt. Recesses in the disk receive the lead wires so that no live metal is exposed.

\section*{Wire Leads}

Ther standard flexible leads are of plastic insulated approved wire. 18 gauge. 1 sual length is 8 inches; longer hads will be supplich when epreified.

Many l3racket Types

UNDERWRITERS'


LISTED

IDEAL FOR S-6 and C. -7 LAMPS

No. 18 Series


Soldering Terminals (locked in position)

No. 12 series
CERAMIC DISK

NAVY SPECIFICATION SOCKETS


Double Contact hayonet 9S4634


The DIALCO lamp installer shown below is a useful tool in installing lamps and in servicing pilot lights.


No. L. 73
No. L-45
For NE-45 Neon

\section*{BUSS Fuses}

FUSETRON
dLement Fuses and

\section*{FAST ACTING FUSES for PROTECTION OF INSTRUMENTS, Etc.}


Formerly called 8AG.
Dimension \(1 / 4 \times 1\) inch, Glass tube.
Provide high speed action necessary to protect sensitive instruments.
Test specification-carry \(100 \%\), open at \(200 \%\) in 5 seconds.
\begin{tabular}{cclc} 
Voltage & Symbol & Amperes & List Price \\
250 or less & MJB & \(1 / 500\) & \(\$ 0.70\) \\
" & MJB & \(1 / 200\) & .30 \\
& MJB & \(1 / 100\) or \(1 / 32\) & .43
\end{tabular}


Formerly called 8AG
Dimension \(1 / 4 \times 1\) inch, Glass tube. Provide high specu acrion necessary to protect instruments. Test specification-carry \(100 \%\), open at \(200 \%\) in 5 seconds.
AGX are listed as approved by Underwriters' Laboratories.
\begin{tabular}{cclc} 
Voltage & Synbol & Amperes & List Price \\
250 or less & MJW & \(1 / 16\) or \(1 / 8\) & \(\$ 0.15\) \\
" & AGX & \(1 / 8\) & .15 \\
" & AGX & \(1 / 4,3 / 8\) or \(1 / 2\) & .12 \\
125 or less & AGX & \(3 / 4\) & .12 \\
"u & AGX & \(1,11 / 2\) or 2 & .10
\end{tabular}

The MJW fuses are special low resistance fuses.

\section*{BUSS FUSES - SFE STANDARD}

All cuts actual size. Fuses of different amperages are of different lengths - to make it impossible to insert too large a size - thereby preventing over-fuseing.


Glass tube - diameter 1,4 inch. Length as per table below. Test specification-carry \(100 \%\), open at \(125 \%\) in \(1 / 2\) hour, Listed as approved by Underwriters' Laboratories.
Made according to specifications of Society of Automotive Engineers.
\begin{tabular}{ccccc} 
Voltage & Symbol \& & Length & Pounds & \begin{tabular}{c} 
List \\
Amperes
\end{tabular} \\
Inches & per 100 & Price \\
or less & SFE4 & \(5 / 8\) & .70 & \(\$ 0.05\) \\
" & SFE6 & \(3 / 4\) & .71 & .05 \\
" & SFE & \(7 / 8\) & .72 & .04 \\
" & SFE14 & \(11 / 16\) & .77 & .04 \\
" & SFE20 & \(11 / 4\) & .83 & .035 \\
" & SFE30 & \(17 / 16\) & 1.05 & .06
\end{tabular}

\section*{BUSS PIG-TAIL FUSES}

\(1 / 4 \times 11 / 4\) inch Glass tube fuse with \(13 / 4\) inch leads of No. 20 timned copper wire. Symbol GJV.
\(1 / 4 \times 11 / 8\) inch Paper tube fuse with \(13 / 4\) inch leads of No. 20 tintred copper wire. Symbol GJC.
Test specifications - carty \(110 \%\), open at \(135 \%\) in ! hour.
Listed as approved by Underwriters' Lahoratories.
Voltage Svmilol Amperes List Price
250 or less GJV 1/8, 1 垂, 3/8, \(1 / 2\) or \(3 / 4\) 年 \(\$ 0.20\)



\section*{BUSS Fuses \\ FUSETRON \\ Duat Fuses \\ 'and Fuse Holders}
for Protection of Radios, Instruments and Electronic Equipment

\section*{BUSS FUSE CLIPS for \(\mathbf{1 / 4}\) inch Fuses}
(SFE 4, 6, 9, 14, 20, AGX, AGC, ABC,
MDL, MJIB, MTH fuses)

8
Spring bronze clips are made of Herculoy bronze of distinctly superior yuality for spring clips. This metal gives clips great gripping strength and ability to retain spring under adverse conditions.
Beryllium copper clips combine low electrical resistance with great gripping strengeh. This means maximum electrical conducrivity and results in cooler operation of clips and fuse.

Size of mounting hole; 130 to .135 inch.
Center of hale to back-stop; . 125 to . 135 inch:
Min. length of contact surface; \(8 / 32\) inch
Maximum height; \(143 / 3\) inch
Maximum width; \(11 / 32\) inch
List Price 4548 Spring bronze clip, Nickel plated. \(\$ 0.02\)

\section*{4592 Beryllium copper clip, Silver plated.}
.05

\section*{BUSS CLIP ASSEMBLIES \\ for \(1 / 4\) inch Fuses}

Cols)
(SFE4, 6, 9, 14, 20, AGX, AGC, ABC,
MDL, MJIB, MJW, MTH fuses)
Clips as described above. Brass terminal. \(3 / 16\) inch 6-32 washer head terminal screw. \(1 / \frac{1}{1}\) inch 4.40 flat head iron mounting screw.
4431 includes No. 4548 spring bronze clip, terminal screw, terminal and mounting screw. List Price \(\$ 0.10\) 4432 includes No. 4592 beryllium conper clip, terminal screw, terminal and mounting screw. List Price \(\$ 0.13\)

\section*{BUSS FUSE BLOCKS}

Bakelite hase blocks 3,16 inch thick. Countersunk mounting holes for No. 6 flat head screws. Brass No. 6 terminal screws. No. 4548 spring hronze clips.


\section*{Full base, Screw}


Other standard and special fuses, fuse blocks and fuse holders
If the fuses, hlocks and holders shown do not fir your requirements ask for information on other types.
Fuses and fuse mountings to meet JAN and Military specifications also are available.
If you have a special problem in protection send description or sketch giving number of circuits, type of fuse, terminals, etc., desired We welcome such inquiries;

\section*{BUSS FUSE HOLDERS}

Make it convenient to mount fuse on any equipment.
Changing or inspection of fuse is easy and quick.
Holder has removable knoh. Fuse projects beyond body of holder and is not held tight on other end when knoh is removed.

Fuse and contacts are protected from dirt and fumes.
Good contact on fuse is made certain hy strong coil spring pressure. Poor contact heating that often causes fuse to hlow needlessly is eliminated.
Holder bodies are made of black bakelite. All current carrying parts are of brass or copper. Terminals and all contact parts are bright alloy plated.

\section*{PANEL MOUNTED HOLDERS}

\section*{for \(1 / 4\) inch Fuses}

Holders are inserted through hole
 in panel and are locked in glace by nut on holder. They can be used on ganels up to \(\overline{5}, 6\) inch thick.
Bayoner type knoh requires onlv quarter thrn

to remove fuse. Nioserew driver is needed.
Side terminal is held mechanicalls as well as hy solder. Heat of soldering wire to it will not cause it to lonsen or come off.

Vibration will mot cause failure of terminals as they are designed to stand severe service.
Neoprene washer and steel locking nut (zine plated, chromate dipped) furnished with each hodler.
W'ire hole in terminals; .115 inch.
Normal current carrying capacity; 15 amperes.
Listed as approwed by Underwriters' Lahoratories.
HJM for \(1 / 4 \times\) linch fuses (AGX, MJB, MJW', SFE 14) \(\$ 0.40\) HKP for \(1 / 4 \times 11 / 4\) inch fuses (ABC, AGC, SFE20, 40

\section*{IN-THE-LINE HOLDERS \\ for \(1 / 4\) inch fuses}

These holders are for mounting fuse in wire. Holders consist of hody and hayonet type
 knoh - two contacts ready to he staked on ends of wire a pressure spring that is used under
contact in base of holder.
Hoktact in base of also he mounted in panel up to \(5 / 16\) inch
Hol thick by means of a No. 9969 Spring nut (Nut not furnished). Flat spor on holder permits it to be locked against rotation.
Normal current carrying capacity: 15 amperes.
Symbul List Price
HOI for \(1 / 4 \times 1\) inch fuses (AGX, MJB, MJW, SFE 14) \(\$ 0.20\)
Takes No, 18 or smaller wires.
HDJ-A for \(1 / 4 \times 11 / 4\) inch fuses (ABC, AGC, MDL, MTH, SFE 20)
Takes No. 18 or sinaller wires.
HDJ-B for \(1 / 4 \times 11 / 4\) inch fuses (as atove)
No. 9969 Spring nut for pancl mounting above holders. . 04

\section*{Holder-and-Fuse Assemblies}

Assembly consists of holder, fuse and 19 inch loop of No. 14 wire already staked and soldered to termi. nals.
Offer simplest way to instali protection. Wire can be cut to give leads of desired lengeth. A spring nut, furnished with holder, can be used to mount holder on panel up to \(3 / 32\) inch thick.
HRJ Complete with SFE 20 fuse
\(\$ 0.40\)
HRI Complete with SFE 14 fuse
. 40
HRH Complete with SFE 9 fuse

\section*{L|TTELF\|S F "Quicker than a Short Circuit"}

\section*{3 AG "LITTELFUSES"}

\[
1 / 4^{\prime \prime} \times 11 / 4^{\circ}
\]

Standard Package-100

\section*{Blow}

Time
\begin{tabular}{cl}
\begin{tabular}{c} 
Percentage of \\
rating
\end{tabular} & Blow Time \\
\hline \(110 \%\) & life \\
\(135 \%\) & \(0-1\) hour \\
\(200 \%\) & \((0-2\) minutes \\
\hline
\end{tabular}

311000 Series Littelfuses-Quiek to medium-blowing fuses-for use in radios, auto-radios, amplifiers, etc. Straight-type fuse element-positioned to eenter of fuse-makes open link always in the visible portion of fuse.
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Catalog } \\
\text { No. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Amp. } \\
& \text { rating }
\end{aligned}
\] & \[
\underset{\text { volt }}{\operatorname{Max}}
\] & \[
\underset{\substack{\text { Ontris } \\ \text { resen }}}{ }
\] & List Price, each \\
\hline 311005. & 5 & 32 & (1)28 & \$0.05 \\
\hline 31107.5 & \(71 / 2\) & 32 & .12 & . 05 \\
\hline 311010. & \(10^{12}\) & 32 & . 111 & . 04 \\
\hline 311015. & 15 & 32 & . 108 & . 04 \\
\hline 311020. & 20 & 32 & . 1065 & . 035 \\
\hline 311030. & 30 & 32 & . 005 & . 05 \\
\hline
\end{tabular}

312000 Serics Littelfuses-Quick-acting fuses-for low time-lag applications similar to the 311000 fuse series above. Protective-coated elements, on fises. to 3 amperes, prevent oxidation and promote dean break on fusion. Diagonal element alignment of this fuse assures accurate alignment and calibration, even when the fuse element is expanded by heat.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog No. & Amp. rating & Max. volt. & (Hh1ns res. & List Price each \\
\hline 312.062 & 116 & 250 & 5.400 & \$0.15 \\
\hline 312.125 & 1/8 & 250 & 6.35 & . 15 \\
\hline 312.250 & \(1 / 4\) & 250 & 3.275 & . 15 \\
\hline 312.375 & \(8 / 8\) & 250 & 2.38 & .15 \\
\hline 312.500 & 1/2 & 250 & 1.39 & . 15 \\
\hline 312.750 & \(3 / 4\) & 250 & .89 & . 15 \\
\hline 312001. & 1 & 250 & .23 & . 07 \\
\hline 31201.5 & 11/2 & 250 & . 146 & . 07 \\
\hline 312002. & 2 & 250 & . 073 & . 07 \\
\hline 312003. & 3 & 250 & . 052 & . 07 \\
\hline 312004. & 4 & 250 & . 049 & . 10 \\
\hline 312005. & 5 & 250 & . 0129 & . 10 \\
\hline 312006. & 6 & 250 & . 025 & . 10 \\
\hline 312008. & 8 & 125 & & .15 \\
\hline
\end{tabular}

Approved by l'nderwriters' Laboratories.

\section*{3 AG "SLO-BLO" "LITTELFUSES"}


313000 Series Littelfuses-Slo-Blo fuses with high time-lag to withitand heave surges quick on shorts. Designed for cireuits with equipment having high incluctive or caparitative surges, such th magnets, solenoids, ete., and for circuits with heavy starting eurrents, such as motors and lamp circuits. Anti-fatigue construction (eompound element, with spring and resistor) makes these fuses ideal for inter-mittent-duty circuits on vibrators, control circuits, hi-tension ellectric fences, small magnets, coils, ete, "Pioneered by Littelfuse."
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Catalog } \\
& \text { Vo. }
\end{aligned}
\] &  & \begin{tabular}{l}
Anip. \\
rating
\end{tabular} & Max. volt. & List Price, each \\
\hline 313.1110 & 1259 & 1100 & 125 & \$0.25 \\
\hline 313.0132 & 1261 & 1:3:3 & 125 & + 25 \\
\hline \(313.06 \%\) & 12tis & 116 & 125 & . 25 \\
\hline 313.100 & & 110 & 125 & . 25 \\
\hline 313.150 & & 1.5100 & 125 & . 25 \\
\hline 313.2000 & & \(\because 10\) & 125 & . 25 \\
\hline 313.250 & 126.4 & 14 & 125 & . 25 \\
\hline 313.300 & & 310 & 125 & . 25 \\
\hline 313.400 & & +10) & 125 & . 25 \\
\hline 313.510 & \(12(3 t)\) & 12 & 125 & . 25 \\
\hline 313.600 & & (i) 10 & 125 & . 25 \\
\hline 313.800 & & \$10 & 125 & . 25 \\
\hline 3131001. & 1268 & 1 & 125 & . 25 \\
\hline 3131.25 & & 11/4 & 125 & . 20 \\
\hline 313111.6 & & 1-6'10 & 125 & . 20 \\
\hline 313102. & 10.42-C & 2 & 125 & . 20 \\
\hline 31302.5 & & 21/2 & 125 & . 20 \\
\hline 313013.2 & & \(3-210\) & 125 & . 20 \\
\hline 313004. & & 4 & 125 & . 20 \\
\hline \(31300 \overline{\%}\) & 108(1-C & 5 & 125 & . 20 \\
\hline 3136.25 & & 61/4 & 32 & . 20 \\
\hline 313008. & & 8 & 32 & . 20 \\
\hline 313010. & 1081-C & 10 & 32 & . 20 \\
\hline 313015. & 108:-6 & 15 & 32 & . 20 \\
\hline 313020. & 108:3-6 & 20 & 32 & . 20 \\
\hline
\end{tabular}

Apuraved by I'nderwritors* Jaboratories through is amps.

\section*{3 AB "tiny MIGHTY" "LITTELFUSES",}


1/4" \(\times 11 /{ }^{\circ}\)
Standard paekage- -100 .
\begin{tabular}{ccl} 
Blow \begin{tabular}{c} 
Bime \\
Time
\end{tabular} & \begin{tabular}{c} 
Pereentage of \\
rating
\end{tabular} & \begin{tabular}{c} 
Blow \\
Time
\end{tabular} \\
\cline { 2 - 3 } & \(110 \%\) & Life \\
& \(135 \%\) & \(0-1\) hour \\
& \(200 \%\) & \(0-2\) minutes
\end{tabular}


4 AG Aircraft Fuse showing reinforced twisted element


Bakelite－enclosed 4 AB Fuse

\section*{AIRCRAFT LITTELFUSES－ANTI－VIBRATION TYPE}

\author{
Especially designed for Aircraft Service．Characteristics：High Mechanical Strength－
}

Resistance to Fatigue－Long Vibration Life

CONSTRUCTION：Glass－enclosed．Iittelfuse Locked Cap Assembly（no cements）prevents loosening of caps．High visibility transparent label for amper－ age．Elements mechanically depolarized by twisting at \(90^{\circ}\)（see illustrations）are braced against extreme vibration．＂Ciooseneck＂non－crystallizing fuse element takes up expansion and contraction．Ratings ample wire．The 4 AG and 5 AG sizes are supplied for Aircraft Services for their strength and greater carrying capacity than 3 AG fuses．
BAKELITE－ENCLOSED： 4 AB and 5 AB fuses recom－
mended where severe overloads might shatiter gliss．

CURRENT RATING：Rated to NEC specifications to carry \(10 \%\) overload indefinitely，to blow on \(35 \%\) overload within 1 hr．，and \(100 \%\) overload within 2 min．

VOLTAGE RATING：Voltage at which fuse will break without arcing over，or bursting under short circuit conditions．

VIBRATION FACTOR：Minimum hours these fuses endure our Magnetic S＇ibrator operating 120 cyclea a second，while carrying the rated current．Acceleration is 10 times the worst field conditions．



FOR 4AG FUSES－TYPE＂T＂
Mountings with Soide．Terminals－Type＂S＂． Phosphor－Bronze，bright－dipped finish＂Lug－Clips＂are firmly anchored to black Bakclite base－have non－turn－ ing anchors．For 8 AG and 3 AG size fuses．
Mountings with Screw Terminals－Type＂T＂． Spaced to U／L requirements for equipment circuit protection．Nickel plated hrass acrew terminals，nickel plated fuse clips，pope 350 wire－retaining washers under terminal screws as required by U／I．．Type 456 （ 4 AG ） has lock washers or terminals．

FOR 3AG FUSES－TYPE＂T＂
\begin{tabular}{|c|c|c|c|}
\hline Catalog No． & No． Poles & Dim. & List Price， Each \\
\hline 356001 & 1 & \({ }^{23} /{ }^{2}\) & \＄0．35 \\
\hline 356002 & 2 & 11110 & 0.70 \\
\hline 356003 & 3 & \(2{ }^{19} 6\) & 1.05 \\
\hline 356004 & 4 & \(31 / 2\) & 1.40 \\
\hline 3580095 & is & 413 年 & 1.75 \\
\hline 356006 & 6 & \(55 / 16\) & 2.10 \\
\hline 356007 & 7 & 63 & 2.45 \\
\hline 356008 & 8 & \(71 / 8\) & 2.80 \\
\hline 356009 & 9 & 816 & 3.15 \\
\hline \(356 \mathrm{O}_{10}\) & 10 & 81510 & 3.50 \\
\hline 356011 & 11 & \(9{ }^{97}\) & 3.85 \\
\hline 356012 & 12 & 103／4 & 4.20 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Catalog No． & No． Poles & Pim. & List Price， Each \\
\hline 456001 & 1 & 25／60 & \＄0．40 \\
\hline 456002 & 2 & 1116 & ． 75 \\
\hline 45600：3 & 3 & 219 名 & 1.10 \\
\hline \(45600 \cdot 4\) & 4 & 31／2 & 1.45 \\
\hline 456005 & 5 &  & 1.80 \\
\hline 456006 & 6 &  & 2.15 \\
\hline 4560107 & 7 & 6 & 2.50 \\
\hline 456008 & 8 & \(71 / 8\) & 2.85 \\
\hline 456009 & 9 & \(81 / 2\) & 3.20 \\
\hline 456010 & 10 & \(8{ }^{15}\) & 3.55 \\
\hline 456011 & 11 & 927\％ & 3.90 \\
\hline 456012 & 12 & 103／4 & 4.25 \\
\hline
\end{tabular}

FOR SAG FUSES－TYPE＂T＂
\begin{tabular}{|c|c|c|c|}
\hline 556001 & 1 & 27 品 & \＄0．50 \\
\hline 556002 & 2 & \(1{ }^{13}\) & ． 95 \\
\hline 556003 & 3 & \(2{ }^{25}\) & 1.40 \\
\hline 55600 ¢ & 4 & \(33 / 4\) & 1.85 \\
\hline 5560105 & 5 & 4296 & 2.30 \\
\hline 556006 & 6 & 5116 & 2.75 \\
\hline 556007 & 7 & \(6^{21 / 20}\) & 3.20 \\
\hline 556008 & 8 & \(75 / 8\) & 3.65 \\
\hline 556009 & 9 & 81 名 & 4.10 \\
\hline 556010 & 10 & 99，16 & 4.55 \\
\hline 556011 & 11 & \(10^{17 \%}\) & 5.00 \\
\hline 556012 & 12 & \(111 / 2\) & 5.45 \\
\hline
\end{tabular}

FOR 3AG FUSES－TYPE＂S＂
\begin{tabular}{|c|c|c|c|}
\hline Catalog No． & \[
\begin{aligned}
& \text { No. } \\
& \text { Poles }
\end{aligned}
\] & \[
\operatorname{Dim}_{" A}{ }^{\prime}
\] & List Price， Each \\
\hline 357001 & 1 & \(1 / 4\) & \＄0．15 \\
\hline 357002 & 2 & \(11 / 8\) & ． 30 \\
\hline 357003 & 3 & 18 & ． 45 \\
\hline 357004 & 4 & \(23 / 8\) & ． 60 \\
\hline 357005 & 5 & 3 & ． 75 \\
\hline 357006 & 6 & 35／8 & ． 90 \\
\hline 357007 & 8 & 417 & 1.05 \\
\hline 357008 & 8 & \(47 / 8\) & 1.20 \\
\hline 357009 & 9 & \(51 / 3\) & 1.35 \\
\hline 357010 & 10 & \(61 / 8\) & 1.50 \\
\hline 357011 & 11 & 68 & 1.65 \\
\hline 357012 & 12 & 73／8 & 1.80 \\
\hline
\end{tabular}

FOR 8AG FUSES－TYPE＂S＂
\begin{tabular}{l|r|r|r}
\hline 387001 & 1 & \(1 / 3\) & \(\mathbf{3 0 . 1 5}\) \\
387002 & 2 & \(11 / 3\) & .30 \\
387003 & 3 & \(18 / 6\) & .45 \\
\(38700 \pm\) & 4 & \(23 / 8\) & .60 \\
387007 & 5 & 3 & .75 \\
387006 & 6 & \(35 / 8\) & .90 \\
387007 & 7 & \(41 /\) & 1.05 \\
387008 & 8 & \(47 / 8\) & 1.20 \\
387009 & 9 & \(51 / 3\) & 1.35 \\
387010 & 10 & \(61 / 8\) & 1.50 \\
387011 & 11 & \(61 / 8\) & 1.65 \\
387012 & 12 & \(73 / 8\) & 1.80 \\
\hline
\end{tabular}

\title{
LItTELfuse
}

\section*{LITTELFL'SE BERYLLIUM COPPER AND PHOSPHOR BRONZE FUSE CLIPS}


Littelfuse fuse clips are avalable in three standard styles: "X," with "ears" or fuse
 stops; "XX," earless; and "XXX:" "Lng. Clips." a new Littelfuse clip having a lug or solder terminal malle as an integral part of the clip. All styles are furnished in either Phosphor-Bronze or Beryllium Copper.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Catalog Number} & \multirow{2}{*}{\begin{tabular}{l}
Former \\
Number
\end{tabular}} & \multirow[b]{2}{*}{Fuse Adaptation} & \multirow[b]{2}{*}{Trpe} & \multicolumn{7}{|c|}{1)} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { stil. Pkg. } \\
100 \\
\text { wit.-lbs. }
\end{gathered}
\]} & \multirow[t]{2}{*}{List Price Each} \\
\hline & & & & A & I & C & E & F & G & II & & & \\
\hline
\end{tabular}

BERYLLIUM COPPER CLIPS
SIIVER PLATED-WITH fUSE STOP "EARS"


PHOSPHOR BRONZE CLIPS
BURNISHED NICKEL PLATE-WITH FUSE STOP "EARS"
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 101001 & 101113 &  & \(\pm\) & \({ }^{29} \cdot 64\) & 1/4 & \({ }^{3} 16\) & & & \(5 / 23\) & . 131 & 1 & 1 & . 02 \\
\hline 103001 & 1319 & 4ACidyl3 . & - & \({ }^{16}\) & , & \({ }_{582}^{13}\) & .38.5 & 6 & \({ }_{3} 16\) & . 173 & 1.7 & 1 & . 04 \\
\hline 105001 & 2048 & 5AG, Hi-Moltage-Midget & X & \(3 / 4\) & \({ }^{1} 2\) & \({ }^{16}\) & \({ }^{\text {1. }}\), 32 & \({ }^{13} 32\) & \% & . 196 & 3.2 & 2 & . 05 \\
\hline 107001 & 50)48 & N.F.C.--30 Fuses... & - & \({ }_{13}^{13} 16\) & \({ }_{18}^{4} 16\) & 18 & \(5_{5}^{5}\) & \% & \(1 / 4\) & -03 & 5.8 & 2 & . 06 \\
\hline 1090 O1 & 1463 & Standard Hi- Vostage & - & \(1^{1} 8\) & \({ }^{18} 16\) & 8.0 & i & \({ }^{13} 16\) & \({ }^{5} 16\) & 2(6). & 15.6 & + & . 16 \\
\hline
\end{tabular}

\section*{BURNISHED NICKEL PLATE—EARLESS TYPE}



Finger Operated Knob


\section*{"LITTELFUSE"}

\section*{FUSE EXTRACTOR POSTS}

Quicker, safer method for mounting and whatging fuses. Ilohl in and of removable knob, fuse is easily replaced by unserewing knoh. Arailable with finger-enperated knob, serew driver slot knoh, and finger operated with kerep chain.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Catalog No. & \[
\begin{aligned}
& \text { Fornier } \\
& \text { No. }
\end{aligned}
\] & Descr.-Kinoh, How (perated & Mig. Itole & 1.enghth - nd der Prinel & \begin{tabular}{l}
W't. \\
(irams
\end{tabular} & List Price Each \\
\hline 341001 & 1075 S & 3A(:-sicrew Driver &  & 238 & 15.0 & \$0.45 \\
\hline 342001 & 1075F & 3AC; - 'inger . . . & +993" dia.* & 27 & 14.3 & . 45 \\
\hline 371001 & 1087 & 8.11: Surew Driver &  & 23 & 15.3 & . 45 \\
\hline 372001 & 1087F &  & 49-3" dia.* & 2\% & 14.3 & . 45 \\
\hline
\end{tabular}

\section*{HITTELFUSE \\ 'Quicker than a \\ Short Circuit}

\section*{8AG INSTRUMENT high speed LITTELFUSES}
onckerl Car Assembly and other exclusive Jittelfuse features for protection of delicate test equipment, qulvanometers, microammeters, milliammeters, voltmeters, ctc. (ilass-enclosed: \(1 \times 1 / 4\) " dia. accurately rated, high speed action, short time hag. foltage
 ratings up to 250 V ., AC or DC . I'or higher voltages use fuse. in series.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Catalog No.} & \multirow[b]{2}{*}{Former No.} & \multirow[b]{2}{*}{Amp. Rating} & \multirow[b]{2}{*}{\begin{tabular}{l}
Max. \\
Volt.
\end{tabular}} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Ohms } \\
\text { Kes. } \\
\text { (a) } 5 \mathrm{~m} . \mathrm{a} .
\end{gathered}
\]} & \multicolumn{3}{|c|}{APPLICATIONS} & \multirow[b]{2}{*}{List Price Ea.} \\
\hline & & & & & \[
\begin{aligned}
& \text { Volt- } \\
& \text { meters } \\
& \text { Ohms P.V. }
\end{aligned}
\] & \begin{tabular}{l}
All Dagnetic \\
Movement Milliammeters
\end{tabular} & Thermocouples & \\
\hline \(361.00{ }^{2}\) & & 1/500) & 250 & 3,470. & fiver 1000 & Tialvanometers & 0-0.1 t1, 0-0.5 & \$0.70 \\
\hline 361.00 .5 & 1000 & \(1 / 200\) & 250 & \(4 \times 0\). & Ower 1000 & Galvanometers & Up to 0.5 & 0.30 \\
\hline 361.010 & 1001 & 1/100) & 2.0 & 20.33 .1 & 1000 & ['p to 0-1 & \(0-5\) to 0-10 & \(\therefore 11\) \\
\hline 361.031 & 1002 & \({ }_{3}{ }_{32}\) & 20 & 40.0 & 500-100 & \(0-1\) to 0-10 & \(0-10\) to (1-25) & \(\cdots\) \\
\hline 361.062 & 1003 & 16 & \(2: 0\) & 5.0 & 100-.00 & \(0-10\) to 0-25 & (0-2.) to 16 60 & . 15 \\
\hline 361.12 & 1004 & \(1{ }_{8}^{8}\) & 29 & 2.0 & -30-100 & \(0-25\) to 0-75 & (0) 7.5 to 01.50 & .15 \\
\hline 361.250 & 1005 & \({ }_{3}^{1}\) & 2.50 & 3.5 & 10-0 & \(0-75\) to 0-150 & \(15-14.5\) to (0-20) & . 15 \\
\hline 361.375 & 1006 & 3 & 2.30 & 3.0 & 5-10 & 0-150 to 0-250 & \(0-200\) to 0-300 & . 15 \\
\hline 361.300 & 1007 & 12 & 250 & \(\because 0\) & \(3-5\) & \(0-250\) to 0-350 & \(0-3001001000\) & . 15 \\
\hline 361.750 & 1007-A & 3/4 & 2511 & 2.0 & & \(0-3.00\) to 0-.300 & 0-400 to a 600 & .1. \\
\hline 361001. & 1008 & , & 250 & 24 & & 0-500 to 0-750 & 0.600 to 15-1000 & . 10 \\
\hline 36101.5 & 1008-A & 112 & 25 & 13 & & \(0-750\) to 0-1000 & 0-1000 to (1-1.500 & . 10 \\
\hline 361002. & 1009 & 2 & 2051 & 10 & & \(0-1000\) to 0-1.500 & 0. 1.700 to (1-2000 & . 10 \\
\hline 361003. & & 3 & 33 & . 043 & & \(0-1.500\) to (1-2000 & 0-2000 to (t) 30100 & . 10 \\
\hline 361005. & & 5 & 32 & .030 & & \(0-2000\) to 0-4000 & 0-3000 to 0-5000 & .10) \\
\hline
\end{tabular}

\section*{BAKELITE IN-LINE FUSE RETAINER}

Pergined to hamis in the eable or monnt in the chassis, the inline fuse retaner maldea of high itupaet bakelite is primatrly for ow soltage applications: car raduss, heaters, spost lights. elowks. th
Nore eompact, better insilatod thatu shle motal types. Syring lockot, lass notet type fiuper hieh impact bakelite at erifical body anglas give orank resistance sertumeth
Circuit breaks when knoh is removed. Shock sufo fuse examination athd rophamoment. Ibody is tapered for ease in installog push-on suts whon munating in panel. This permite tight lucker chotsis installation through pancl. Simpler comstructien and assembly makes for urgater case and mennoms in installation and sorvire
 unit at rritiral points:
155000 scries-Fur all low-voltage applirations, particularly oar radios, haters, light circuits, pte 155004 For 4-amp AFM and 1 . 1 G fuses 155006 For 6-amp Sl゙ fuses
 155014 For 14-ampsilit and Xi(i fuse 15502() For 20-any siVk and \(3.1(1\) fuses


The disussembled unit consists of the batelite body recentacle, bakelite kiob with metal insert one suring, two knife-edge rjvet contacts
1550 on series- Assembled with an s" lomp of wire lead:

550061 For t-atup sFr: fuses




30 ea.
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Deseription & List Price Each \\
\hline & 3AG SLO-BLO PIGTAIL FUSES & \\
\hline 315.150 & 15/100 amp. (1:5 wolt). & \$. 30 \\
\hline \$15.200 & 210 нир). (125 valt).. & . 30 \\
\hline \(315.250 *\) & 1/4 amp. (1:5 volt). & . 30 \\
\hline 315.500 & 1/2 anp. (125 volt) & . 30 \\
\hline \(31.510 \%\). & 2 amp) (125 volt). & . 25 \\
\hline 31.5003. & 3 amp. (1:5 volt) & . 25 \\
\hline 3150 ( 4. & 4 amp. ( \(3: 2\) volt) & . 25 \\
\hline 315005. & 5 :amp) (32 volt) & . 25 \\
\hline & 3AG PIGTAIL FUSES & \\
\hline 318.125 & \(1 / 8 \mathrm{amp}\). (350 ( volts). & . 20 \\
\hline :318.250* & 1/4 :mun. (250 volt) & . 20 \\
\hline 318.375 & \(3 / 8\) : 1 H1p. ( 25 () volt) & . 20 \\
\hline : \(31 \times .500\) & 1/2 amp. ( \({ }^{2} 51\) volt). & . 20 \\
\hline & 8AG T.V. FUSES (No Pigtail) & \\
\hline 362 - 5il* & 1/1 amm ( 350 ) valr) & .15 \\
\hline \(363.375 *\) &  & . 15 \\
\hline 310131. & SFE PIGTAIL FUSES 20 amp. ( 32 volt) & . 085 \\
\hline
\end{tabular}


Fuses listed to the left are the pigtail fuses which are being used by original set manufacturers as of March, 1950. Pigtail fuses in other amperages will be made available on demand.
 except 310131,315004 and 315005.

METER BACK MOUNTING


Cat. No. 383002 (1059)-
Mounts directly on meter binding post. Will not touch other posis on strallest standard meter. I, inen bakelite hase, \(1^{\prime \prime} \times 1 / \%^{\prime \prime}\). I.ength over screw terminal, \(11 / 2^{\prime \prime}\). Std. Pkg. 20 Wgt. 1/2 lh. List Price Each.......... \(\$ 0.20\)

FUSE MOUNTINGS (3AG)
Hinged Cover Type
(Meets Underwriters' Requirements)

Guver fibre-lined. Metal hichded cover hinged to bakelite hase. J'erminal mounting extends through insulated hase. Nut lighty atithed to corer (t) preb cint loses. Requires \(1 \frac{5}{8} 8^{\prime \prime} \times 1^{1} \mathrm{~s}^{\prime}\) knowkout hole in manel.


 I'kg. 20.

Cat. No.
List Price Each
351009 (1237A) - Douhla foule ........ \$0.75
351005 (1379)—Kin*rla I'old .......... . 50

TV SNAP ON FUSE HOLDER

lime saver for pigtail replacement, Suap on blown pigtail, then use regular fuse in other side. No suldering.

In order to provide "l"V' sorvioc mon with their demand for a larger, muro comust unit of 'TV' shaty ()n Fuse Hulders, Littulfuse has produred a backage of 10 of the holders in a hard, longwearing, nastic box.

No. 094025
List Price, per box, \(\$ 3.00\)


SINGLEPHASE—FULL WAVERECTIFIER STACKS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{DC OUTPUT At \(35^{\circ} \mathrm{C}\). Amb.} & CIRCUIT & Mox. AC Input & \multicolumn{3}{|r|}{\begin{tabular}{l}
APPROXIMATE \\
DIMENSIONS-Refor to
\end{tabular}} & Figure & Cotolog & CIRCUITS AND DIMENSIONAL DIAGRAMS \\
\hline Volts & Mor. Amps. & Refer to Diogram & Volts & A & B & C & & No. & \\
\hline 6.10 & 2 & C.T. & 13 & \(3{ }^{\prime \prime}\) & 21/4 & \(3{ }^{\prime \prime}\) & 2 & D. 10 & CENTER TAP (c.t.) \\
\hline 6.10 & 4 & C.T. & 13 & \(4^{\prime \prime}\) & \(21 / 4{ }^{\prime \prime}\) & \(4^{\prime \prime}\) & 2 & D. 11 & - \(\square^{+}\) \\
\hline 6.10 & 6 & C.T. & 13 & \(4^{\prime \prime}\) & 21/2" & \(4^{\prime \prime}\) & 2 & D. 12 & O \\
\hline 6.10 & 8 & C.T. & 13 & 5' & 21/4" & \(6^{\prime \prime}\) & 2 & D. 13 & \[
25+\sqrt{1040}
\] \\
\hline 6.10 & 12 & C.T. & 13 & \(5^{\prime \prime}\) & 21/2" & \(6^{\prime \prime}\) & 2 & D. 14 & 26 \\
\hline 6.10 & 15 & C.T. & 13 & 41/4" & 21/4" & \(12^{\prime \prime}\) & 3 & D. 15 & \(1 \mathrm{H+}\) \\
\hline 6.10 & 22.5 & C.T. & 13 & 41/4" & 21/2" & \(12^{\prime \prime}\) & 3 & D. 16 & \\
\hline 6.20 & 2 & BR. & 26 & \(3{ }^{\prime \prime}\) & \(3{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 2 & D. 17 & \\
\hline 6.20 & 4 & BR. & 26 & \(4^{\prime \prime}\) & \(3^{\prime \prime}\) & \(4^{\prime \prime}\) & 2 & D. 18 & PRIDGE (IR.) \\
\hline 6.20 & 6 & BR. & 26 & 4" & \(33 / 4{ }^{\prime \prime}\) & \(4^{\prime \prime}\) & 2 & D. 19 & \\
\hline 6.20 & 8 & \(B R\). & 26 & 5" & \(3^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D. 20 &  \\
\hline 6.20 & 12 & BR. & 26 & 5' & 33/4" & \(6^{\prime \prime}\) & 2 & D. 21 &  \\
\hline 6.20 & 15 & \(B R\). & 26 & 41/4" & \(3^{10}\) & \(12^{\prime \prime}\) & 3 & D. 22 & 9 8lac LOAD \\
\hline 6.20 & 22.5 & \(B R\). & 26 & \(41 / 4^{\prime \prime}\) & 31/4" & 12" & 3 & D. 23 & - \(98 \mathrm{E}+\mathrm{+}\) \\
\hline 20.40 & 2 & BR. & 52 & \(3{ }^{\prime \prime}\) & \(41 / 2^{\prime \prime}\) & \(3{ }^{\prime \prime}\) & 2 & D. 24 & \\
\hline 20.40 & 4 & BR. & 52 & \(4^{\prime \prime}\) & 41/2' & \(4^{\prime \prime}\) & 2 & D. 25 & \\
\hline 20.40 & 6 & BR. & 52 & 4" & \(6^{\prime \prime}\) & 4' & 2 & D. 26 & 8 or 10-32 Tho \\
\hline 20-40 & 8 & BR. & 52 & 5" & 41/2" & \(6^{\prime \prime}\) & 2 & D. 27 & \(T \mathrm{~N}\) \\
\hline 20-40 & 12 & BR. & 52 & 5" & \(6^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D-28 & 1 d 1 \\
\hline 20-40 & 15 & \(B R\). & 52 & \(41 / 4^{\prime \prime}\) & \(41 / 2^{\prime \prime}\) & \(12^{\prime \prime}\) & 3 & D. 29 & A 四白 - \\
\hline 20.40 & 22.5 & BR. & 52 & 41/4" & \(6^{11}\) & 12" & 3 & D. 30 & \(\square \square\) \\
\hline 40.60 & 2 & BR. & 78 & \(3^{\prime \prime}\) & 53/4" & 3' & 2 & D. 31 &  \\
\hline 40.60 & 4 & \(B R\). & 78 & \(4^{\prime \prime}\) & 53/4" & 4"' & 2 & D. 32 & FIGURE-1 \\
\hline 40.60 & 6 & \(B R\). & 78 & 4" & 81/4" & \(4^{\prime \prime}\) & 2 & D. 33 &  \\
\hline 40.60 & 8 & BR. & 78 & 5" & 53/4" & \(6^{\prime \prime}\) & 2 & D. 34 & 5/16-18 THO_- \\
\hline 40.60 & 12 & BR. & 78 & \(5^{\prime \prime}\) & \(81 / 4^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D. 35 & \(7 / \square \frac{7 / 8}{7} \triangle \square\) \\
\hline 40.60 & 15 & BR. & 78 & 41/4" & \(53 / 4{ }^{\prime \prime}\) & 12' & 3 & D. 36 &  \\
\hline 40.60 & 22.5 & \(B R\). & 78 & \(41 / 4^{\prime \prime}\) & 81/4" & 12' & 3 & D. 37 &  \\
\hline 60.100 & . 5 & \(B R\). & 130 & \(1.6{ }^{\prime \prime}\) & \(5{ }^{\prime \prime}\) & \(1.6^{\prime \prime}\) & 1 & D. 38 & - \\
\hline 60.100 & 1 & BR. & 130 & 2'1 & 5'1 & 2' & 1 & D. 39 &  \\
\hline 60.100 & 2 & BR. & 130 & \(3{ }^{\prime \prime}\) & 85/8" & 3"' & 2 & D. 40 & figure-2 \\
\hline 60.100 & 4 & BR. & 130 & \(4^{\prime \prime}\) & 85/8" & 4' & 2 & D. 41 & \\
\hline 60.100 & 6 & BR, & 130 & 4" & 127/8' & \(4^{\prime \prime}\) & 2 & D. 42 & 5/16.18 740 \\
\hline 60.100 & 8 & \(B R\). & 130 & \(5^{\prime \prime}\) & 85/8" & \(6^{\prime \prime}\) & 2 & D. 43 & \(i f^{\prime}-\frac{1}{7 B} 00 \square\) \\
\hline 60.100 & 12 & BR. & 130 & 5" & 127/8' & \(6^{\prime \prime}\) & 2 & D. 44 &  \\
\hline 100-120 & . 5 & BR. & 156 & 1.6" & 57/8' & 1.6' & 1 & D. 45 & 1 - \\
\hline 100-120 & 1 & \(B R\). & 156 & 2" & 57/8' & \(2{ }^{\prime \prime}\) & 1 & D. 46 & \(\cdots \underline{3}\) \\
\hline 100.120 & 2 & BR. & 156 & \(3^{\prime \prime}\) & \(10^{\prime \prime}\) & 3" & 2 & D. 47 &  \\
\hline 100.120 & 4 & BR. & 156 & \(4^{\prime \prime}\) & 10'0 & \(4^{\prime \prime}\) & 2 & D. 48 & Figure-3 \\
\hline 100.120 & 6 & BR. & 156 & \(4^{\prime \prime}\) & 151/4" & 4" & 2 & D.49 &  \\
\hline 100.120 & 8 & BR. & 156 & \(5^{\prime \prime}\) & 10'1 & \(6^{\prime \prime}\) & 2 & D. 50 & ALL DIMENSIONS \\
\hline 100.120 & 12 & BR. & 156 & 5' & \(151 / 4^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D.51 & ARE APPROXIMATE \\
\hline
\end{tabular}

\section*{SARKES TARZIAN, INC., RECTIFIER DIVISION}

Dept. O, 415 North College Ave., Bloomington, Ind.


\section*{Catw Kemet}

\section*{SELENIUM RECTIFIERS}

\section*{For All DC Power Requirements}

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Modei \\
No.
\end{tabular} & Max. DC Current & Max. RMS Input Voltatge & Max. RMS Current (MA) & Max. Inverse Peak Voltage & Max. Peak Current (MA) & Dimensions & Application \\
\hline 6.5 & 6.5 & 130 & 162 & 380 & 6511 & 13/33" \(11^{\prime \prime} \times 11^{\prime \prime} \mathrm{x} 1 / 16^{\prime \prime}\) & \(12+\) Supply- lorrable \& AC-1以 Radio \\
\hline ? & 75 & 130 & 185 & \(3 \times 1\) & 750 & \(13{ }^{\prime} 32^{\prime \prime} \times 1{ }^{\prime \prime} \times 1\) "x13/16" & lit Supdy-purtahte liation \\
\hline 110 & 100 & 1:31 & - 50 & 3 NO & 1100 &  & \(15+\) Sumbls-SM-F3 Iadio \\
\hline 1(4). 1 & 110 & 1311 & \(\because \%\) & 3x\% & 16010 & 13/32"x1"x1"x1" & lit liarlio \\
\hline 1.70 & 150 & 1311 & 375 & 380 & 1500 & \[
\begin{array}{rl}
13 & 3=" \prime \\
\times 11 ; " \times 11, " x 13 ' 16 "
\end{array}
\] &  \\
\hline 261 & 200 & 1:310 & 500 & 380 & 301011 & 1:3 30"x1.4"x1.ti"x1" & S+ Supply - Tulderisin \\
\hline 2-11 & 2.01 & 1311 & fies & 380 & 2500 & \[
\begin{array}{r}
13 / 32^{\prime \prime \prime} \\
11 . i^{\prime \prime} \times 1 . i^{\prime \prime} \times 1=10^{\prime \prime}
\end{array}
\] &  \\
\hline : 1111 & 310 & 1:311 & 7 T & \(3 \times 0\) & 3 man &  &  \\
\hline \(\therefore \cdots\) & : 1.01 & 1:3i) & 8.5 & :311 & : it m &  &  \\
\hline 4511 & 1511 & 1:30 & \(11: 5\) & 380 & 4507 &  & 1:+ suppls-lialu-Trlerisjun \\
\hline 108 & 160 & 140 & 2.0) & 410. & 10000 &  &  \\
\hline 781) & 75 & 160 & 187 & \(4!0\) & 750 &  & \[
\begin{gathered}
1+\text { simply-I mubler } \\
- \text { lhatiu-Ti levisiunt }
\end{gathered}
\] \\
\hline 118.1) & \(10 \%\) & 1131 & 80 & 410 & 11001 & \[
\begin{aligned}
& 1: 32^{\prime \prime} \\
& \text { x11:"x11:"x1 "n" }
\end{aligned}
\] & \begin{tabular}{l}
lit-lmubler \\
- lialin-Therisiun
\end{tabular} \\
\hline \(20 \times 10\) & 2611 & 160 & 500 & 140 & 2000 & \[
\begin{array}{rlr}
1333^{\prime \prime \prime} \\
\times 1.0^{\prime \prime} \times 1.5^{\prime \prime} x \mid & 5^{\prime \prime}
\end{array}
\] & \begin{tabular}{l}
IS+—lmuhler \\
- landin-Tcherisim
\end{tabular} \\
\hline 1.713 & 1:10 & 3.7 & 270 & 3.) & 1800 & \[
\begin{aligned}
& 1: 3: 2 \times 1 " \times 1 " \times 11 / 10^{\prime \prime} \\
& 1: 32=1
\end{aligned}
\] & Filament-lielis suppls \\
\hline 31111: & :30 & 45 & 510 & 35 & 3160 & \[
\begin{aligned}
& x 1^{1 /} \times \mathrm{x} 1_{4} \times 11110^{\prime \prime} \\
& 13 / 22^{\prime \prime \prime}
\end{aligned}
\] & Filament-Ryay Supply \\
\hline 6041\% & 13011 & 95 & 1080 & 35 & -1000) & x1.6"x1.13"x11/16" & Filament-latas Suphly \\
\hline
\end{tabular}


\section*{HIGH VOLTAGE SELENIUM RECTIFIERS}

Sarkes Tarzian high voltage selenium rectifers are design
in photo-flash supplies, cathode ray oscilloscopes, television receivers, high potential test equipment, and electronic equipments used by military forces.
Designated as Type 0 for current ranges to 5 milliamperes and as Type 1 for current ranges to 25 milliamperes, the units are available in half wave, full wave bridge, and center tap stacks. Both types are available with voltage ratings to 4000 in a single unit
 In center tap and bridge circuits the maximum allowable D.C.c rent is 10 MA for Type 0 and 50 MA for Type 1 assemblies. The Type 0 , in a glass enclosure is hermetically sealed for high humidity operation (Half Wave units only) and mounting is by fiers are designed for normal commercial use and electrical connection is made by means of axial pigtail leads. For inverse voltage ratings to 208 volts A.C. the unit is self supporting: longer assemblies require a mounting clip.


The Type 1 rectifier is available only in square bakelite enclosures. The unit, normally supplied, is not hermetically sealed; however, it is possible to "capsulize the Type 1 rectifier for high humidity applications.
For complete information or engineering assistance-write, phone or wire. No obligations on your part.

\section*{Handbook Available}



\section*{SARKES TARZIAN, INC., RECTIFIER DIV.}

Dept. O, 415 North College Avenue, Bloomington, Indiana

\section*{Federal Miniature Selenium Rectifiers The revolutionary rectifier with unlimited (2) use in radio • television • electronics}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Federal} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Out- } \\
& \text { Mut } \\
& \text { MC }
\end{aligned}
\]} & \multicolumn{2}{|l|}{Input (18MS)} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Ln- } \\
\text { verse } \\
\text { Volts }
\end{gathered}
\]} & \multirow[b]{2}{*}{Peak
MA} & \multirow[b]{2}{*}{Plate Size} & \multirow[b]{2}{*}{Application} & \multirow[t]{2}{*}{Sugg' Retail Price, Each} \\
\hline \[
\begin{aligned}
& \text { (at. } \\
& \text { yo. }
\end{aligned}
\] & Code Nic. & & Volts & M. & & & & & \\
\hline 1097 & 1097 & 20 & 130 & 50 & 380 & 200 & 1/2" s & \[
\text { B }+ \text { Boosters; }
\]
Bias & \$1.15 \\
\hline 1002 & 402D3452A & 65 & 130 & 160 & 380 & 750 & \(1^{\prime \prime} \mathrm{Sq}\). & \(\mathrm{B}+\mathrm{AC}-1)(\) & 1.44 \\
\hline 11003 & 402D3150A & 75 & 130 & 220 & 380 & 900 & \(1^{*}\) Sq. & \(\mathrm{B}+3\)-way & 1.63 \\
\hline 1101 & 11C1A & 100 & 130 & 160 & 380 & 750 & \(1^{\prime \prime} \mathrm{Sq}\). & Radios
B
Radios, & 2.05 \\
\hline 1004 & 403D2625A & 100 & 130 & 325 & 380 & 1200 & 133/4 Sq. & \(\mathrm{B}+\mathrm{Carlios}\), & 2.05 \\
\hline 1(H)5 & 403D2787A & 150 & 130 & 425 & 380 & 1200 & \(1^{13} \mathrm{~m}^{\prime \prime} \mathrm{Sq}\). &  & 2.42 \\
\hline 110196 & 404D2795A & 200 & 130 & 550 & 380 & 2000 &  & \(\mathrm{B}+\) Television & 2.90 \\
\hline 1010 & 40403450 & 250 & 130 & 625 & 380 & 20\% & \(1{ }^{15}\) & \(\mathrm{B}+\) Television & 3.22 \\
\hline 1087 & 1087A & 275 & 130 & 700 & 380 & 2001) &  & B+ Telcrision & 3.34 \\
\hline \({ }^{10104}\) & 1090A & 3011 & 130 & 750 & 380 & 20\%0 &  & B+ Telerisim & 3.45 \\
\hline 11123 & 1023 & 350 & 130 & 900 & 380 & 30ヶ &  & 13+ Television & 4.25 \\
\hline 1130 & 1130 & \(4(1)\) & 130 & 1010 & 380 & 4001 & \(2^{2}{ }^{2}\) Sq. & B+ Telerision & 4.83 \\
\hline 1021 & 43904200 & 450 & 130 & 1150 & 380 & 4(1)w & \(2^{2} \mathrm{Sc}\) & B+ Television & 5.27 \\
\hline 1014 & 40302889A & 100 & 160 & 325 & 440 & 1200 & \(1^{19}{ }^{2} z^{\prime \prime}\) Max. & Yibrator & 3.16 \\
\hline 1023 & 43904300 & 450 & 160 & 1150 & 440 & 4000 &  & B+ Television & 5.75 \\
\hline 1007 & 40203239A & 75 & \(160^{*}\) & 220 & 440 & 900 & 1" Sq. & Vibrator Doubler & 3.74 \\
\hline 1008 & 403D3240A & 100 & \(160^{*}\) & 325 & 440 & 1200 & \(1^{13}{ }_{61}{ }^{\prime \prime} \mathrm{Sq}\). & Vibrator & 4.77 \\
\hline 1009 & 404D3241A & 200 & \(160 *\) & 550 & 440 & 2000 & \(1^{11_{3} 3^{\prime \prime}} \mathrm{Sq}\). & Vibrator & 6.61 \\
\hline 1015 & 402D3550 & 150 & 25 & 270 & 35 & 1800 & \(1^{*} \mathrm{Sq}\). & Bridge & 2.07 \\
\hline 1016 & 403D3551 & 300 & 25 & 540 & 35 & 2400 & \(1^{13 / 66^{\prime \prime}} \mathrm{Sq}\). & Bridge & 2.42 \\
\hline 1017 & 404D3552 & 600 & 25 & 1080 & 35 & 4000 &  & Bridge & 2.93 \\
\hline 1013 & 4D2814AS & 700 & \(18 \dagger\) & & & & \(1^{14}{ }_{32}{ }^{\text {2 }}\) Sq. & Rectifier & . 6 \\
\hline 1018 & 10402943S & 2006) & \(18 \ddagger\) & & & & & Charger & . \\
\hline & & & & & & & (Mtg. Plt.) & C'larger & \\
\hline & & & & & & & (Mtg.Plt.) & Bias Reetifier & . 69 \\
\hline 1019 & \multicolumn{7}{|l|}{N.T'S'. Resistor (Resistancre (0hd, 1400 ohms. Hot, 201 ohms)} & & . 31 \\
\hline
\end{tabular}
- I'heser rertifiers have two seetions-charameristics giwn apply to one section omb; if tooth
sections are ased hatf-wave, voltage inmot is 320 volts.

The charateristics given for this rectifier are based on its use in a half-wave rectifier cirenit with a :"-cell hatters load.
\(\pm\) The eharactrristies given for this reetifier are based on its use in a fulh-wave rectifier circuit with a 3 -redl hattery load


Ferderals Miniature selenium Reetifier Handbook-
48 pages of valuable design and application data on Ameriea's most comphete line of miniature selenium \(\begin{aligned} & \text { Price, } \\ & \text { each }\end{aligned}\) rectifiers.

\section*{Federal Selenium Rectifier Equipment}

\section*{sficient, Economical Conversion of AC to DC or Battery Charging, Shop and Laboratory Use}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Fradural Tyin} & \multicolumn{2}{|l|}{(0ıtrat 10 (} & \multirow[b]{2}{*}{Input} & \multirow[b]{2}{*}{Application} & \multirow[t]{2}{*}{Suggested Retail Price. Each} \\
\hline & Volts & Amps. & & & \\
\hline FTR 3246-8S & 6 & 10 & \(1 t 5\) volts. 60 cyeles siugle phase & "A" Eliminator & \$74.50 \\
\hline FTR 3377-AS & 11.5 & . 77 & 11.5 whts. 60 reveles single phates & ['ower Supply & 18.15 \\
\hline
\end{tabular}

Federal Telephone and Radio Corporation


FTR 3377-AS

\section*{Conant} Instrument Rectifiers
＂STANDARD SINCE 1933＂

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & \multirow[b]{2}{*}{Type} & Body & Internal & & Number of & Weight & & & ons & & & Net \\
\hline & & Color & Circuit & Mounting & Terminals & （Grams） & A & B & c & D & E & Price \\
\hline & （ I & YFit．oul & 1 & \(15-: 3\) ST（T） & 4 & 12．718 & ．8310 & ． 310 & ． \(1 \times .5\) & ．\(\times 100\) & ． \(3^{\prime}\) & \＄2．10 \\
\hline & TII & Brow & 2 & 6－32 STLD & 4 & 11．8：3 & ． \(8!11\) & －500 & ． 154 & ．\1011 & ．．121 & 1.80 \\
\hline SERIES & 1180 & 1！1，い＇に & ： & （f－32 STl？ & ？ & 10．13：3 & ．\(\times 10\) & ． 3001 & ． 11.5 & ＊＊10） & ．\(\because 7\). & 1.53 \\
\hline 500 & T & （18） & 1 &  & 3 & 10．0：31 & － 5 ！ 10 & ． 5001 & ．117 & 810 & ． \(3 \%\) & 1.53 \\
\hline & （1） & （illitex & 5 & 6－3\％ST1 \({ }^{\text {－}}\) ） & 2 & 9.072 & － 81911 & ． 3171 & ． 1041 & ．19\％ & 2\％ & 1.20 \\
\hline & 13： & Y＇PLJ，Oい & 1 & \＃－strkiw & 1 & 2．8．31 & （190） & ． 51911 & ．35\％ & ．230 & 250 & 2.10 \\
\hline & 13：19 & 1360以゙ & 2 & \(=2\) Nrrtw & 4 & \(2.1 \times 3\) & ． 64111 & 5411 & ． 27.1 & \(\therefore 20\) & 2－5 & 1.86 \\
\hline SERIES & 1H15 & 131．10に & 3 & \＃－streve & 3 & 1.824 & ．1590 & －： 11 & ． 37.5 & 230 & ごい & 1.53 \\
\hline 160 & 1：1＇ & はど） & 1 & ＝2 NClitw & 3 & \(1.8 \pm 1\) & ． 630 & ． 5110 & ．37\％ & －ロ！ & \(\because 70\) & 1.53 \\
\hline & （1：1） & （：131：\({ }^{\text {a }}\) & 5 & \(\# 2\) SCIREWV & 2 & 1.477 & 690 & ． 130 & ，\(\because 7\) & ．250 & 20010 & 1.20 \\
\hline & \(\int^{13} \mathrm{C}\) & Yerrem & 1 & FI＇SE（1，IP & 4 & 1.713 & ． 14.5 & ．397 & ： 111 & \(2 \pm 0\) & 2110 & 2.10 \\
\hline & WT1 C & HROWN & 2 & FT＊SH（＇LIJ & 4 & 1．1500 & ． 315 & ． 297 & \(\because 111\) &  & 200 & 1.86 \\
\hline SERIES & い！s & 11\％いに & 3 &  & 3 & 1．＂く5 & \(: 15\) & \(2!47\) & 810 & \(\because 20\) & －411 & 1.53 \\
\hline 160－C & 1310 & 16゙5 & 1 & F＇SE（1）IJ & 3 & 1.3885 & ．31： & － 36 & ．．111 & －20110 & 2613 & 1.5 \\
\hline & （1311－C & （i131：4N & \％ & FITSE（TII） & 2 & 1.293 & 315 & 2 24 & \(\because 11\) & 2ソ0 & 211\％ & 1.20 \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { MDDEL } \\
\text { ND. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { PLATE } \\
& \text { SIZE }
\end{aligned}
\] & STACK THICKNESS & \begin{tabular}{l}
MAX. \\
INPUT \\
VOLTAGE \\
R.M.S.
\end{tabular} & MAX. PEAK INVERSE VDLTAGE & MAX, D.C. OUTPUT CURRENT & LIST PRICE \\
\hline 1M1 & 1" sq. & \(3 / 8{ }^{\prime \prime}\) & 25 & 75 & 100 MA & \$0.83 \\
\hline \(8 Y 1\) & 1/2" \(2^{\prime \prime}\) q. & 9/16" & 130 & 380 & 20 MA * & 1.15 \\
\hline 16 Y 1 & 1/2" 5 g. & \(15 / 16^{\prime \prime}\) & 260 & 760 & 20 MA * & 2.28 \\
\hline 811 & \(11 / 16^{\prime \prime} \mathrm{sq}\). & 9/16" & 130 & 380 & 65 MA & 1.38 \\
\hline 5M4 & \(1^{\prime \prime}\) sq. & \(11 / 16^{\prime \prime}\) & 130 & 380 & 75 MA & 1.65 \\
\hline 5 Ml & 1 1" sq. & 7/8" & 130 & 380 & 100 MA & 2.00 \\
\hline 5P1 & \(13 / 16^{\prime \prime}\) \$9. & 7/8" & 130 & 380 & 150 MA & 2.45 \\
\hline 6 P 2 & \(13 / 16^{\prime \prime}\) sq. & \(1316^{\prime \prime}\) & 156 & 456 & 150 MA & 2.60 \\
\hline 5R1 & \(11 / 2^{\prime \prime} \times 11^{\prime \prime}\) & 7/8" & 130 & 380 & 200 MA & 2.85 \\
\hline 501 & 1 1/2"'s sq. & \(118^{\prime \prime}\) & 130 & 380 & 250 MA & 3.22 \\
\hline 601 & \(11 / 2^{\prime \prime} \mathrm{sq}\). & \(11 / 8^{\prime \prime}\) & 156 & 456 & 250 MA & 3.28 \\
\hline 602 & \(11 / 2^{\prime \prime}\) sq. & \(13 / 8^{\prime \prime}\) & 156 & 456 & 250 MA & 3.28 \\
\hline 604( \(\dagger\) ) & \(11 / 2^{\prime \prime}\) sq. & & 130 & 380 & 300 MA & 3.55 \\
\hline 5051 & \(11 / 2^{\prime \prime} \times 2^{\prime \prime}\) & \(11 / 8^{\prime \prime}\) & 130 & 380 & 350 MA & 3.80 \\
\hline 6as2 & \(11 / 2^{\prime \prime} \times 2^{\prime \prime}\) & \(11 / 4^{\prime \prime}\) & 156 & 456 & 350 MA & 4.05 \\
\hline 551 & \(2^{\prime \prime}\) / 5 q. & \(11 / 8^{\prime \prime}\) & 130 & 380 & 500 MA & 4.35 \\
\hline 652 & 2" sq. & \(13 / 8^{\prime \prime}\) & 156 & 456 & 500 MA & 5.20 \\
\hline
\end{tabular}
- This rectifier is rated at 25 MA when
used with a 47 ohm series resistor.
( \(\dagger\) ) Stud mounted-overall: \(2^{\prime \prime}\).

\section*{ - SSeletronl- \\ SELENIUM RECTIFIERS}

SELETRON Selenium Rectifiers are finding use in wider and wider fields of application ranging from half wave stacks for bas supply such as 8 Y 1 listed at the left. to multiple assemblies capable of delivering many kilowatts. Typical examples of such SELETRON power use are installations operating elevators in more than 100 office buildings in New York and Chicago; an assembly of 48 volts, 10,000 amps for electrolysis of water, and the spectacular Eveready searchlight on New York's Great White Way.


INOUSTRIAL TYPE SELENIUM RECTIFIERS STOCKED BY JOBBERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{D.C. OUTPUT@350\%} & \multirow[t]{3}{*}{MAX. INPUT R.M.S. VOLTS} & \multirow[t]{3}{*}{SELETRON RECTIFIER CODE NO.} & \multirow[b]{3}{*}{RECTIFIER LIST PRICE} & \multirow[t]{3}{*}{BRACKETS LIST EACH} \\
\hline MAX. & \multicolumn{2}{|l|}{APPROX. VOLTS} & & & & \\
\hline AMPS. & NEW & AGED & & & & \\
\hline 0.9 & 18 & 17 & 24 & Q181518 & \$2.40 & . 17 \\
\hline 1.4 & 19 & 18 & 24 & S1B1S1B & 4.16 & . 22 \\
\hline 3.2 & 18 & 17 & 24 & U181518 & 6.34 & . 22 \\
\hline 5.2 & 18 & 17 & 24 & F181S18 & 8.82 & . 28 \\
\hline 10.0 & 18 & 17 & 24 & HIBIS18 & 12.38 & . 44 \\
\hline 20.0 & 18 & 17 & 24 & H1B2S1B & 23.43 & . 44 \\
\hline 30.0 & 19 & 18 & 24 & WH193S1B & 35.26 & . 44 \\
\hline 0.45 & 37 & 35 & 48 & P2B1S1B & 5.00 & . 17 \\
\hline 0.9 & 37 & 35 & 48 & Q2B1S18 & 5.64 & . 17 \\
\hline 1.4 & 37 & 35 & 48 & S2B1S1B & 7.60 & . 22 \\
\hline 3.2 & 37 & 35 & 48 & U2B1S18 & 11.25 & . 22 \\
\hline 5.2 & 37 & 34 & 48 & F281518 & 16.08 & . 28 \\
\hline 10.0 & 37 & 34 & 48 & H2B1S1B & 22.71 & . 44 \\
\hline 16.0 & 37 & 35 & 48 & H2B2S1B & 42.73 & . 44 \\
\hline 24.0 & 37 & 35 & 48 & H2B3S1B & 61.95 & . 44 \\
\hline 0.9 & 112 & 105 & 144 & Wa681S18 & 14.65 & . 17 \\
\hline 1.4 & 114 & 108 & 144 & WS6B1S18 & 21.32 & . 22 \\
\hline 2.4 & 112 & 106 & 144 & U6B1S1B & 27.53 & . 22 \\
\hline 5.2 & 110 & 103 & 144 & WF6BISIB & 44.46 & . 28 \\
\hline 0.9 & 130 & 122 & 168 & Wa781S18 & 16.57 & . 17 \\
\hline 1.4 & 133 & 126 & 168 & WS7B1S1B & 24.56 & . 22 \\
\hline 2.4 & 131 & 123 & 168 & U781S18 & 31.29 & . 22 \\
\hline 5.2 & 129 & 120 & 168 & WF7BIS18 & 50.97 & . 28 \\
\hline
\end{tabular}

\section*{RR SELETRON DIVISION \\ RR \\ RADID RECBPTOR COMPANY, INc. \\ Since 1922 in Radio and Electronics: Sales Department: 251 West I9th St, Hew York 11, M. Y. Factory: 84 Morth 9th St, Brooklyn 11, M. Y.}

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}

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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Max. Comuntous Ratmg} & \multirow[b]{2}{*}{\begin{tabular}{l}
Circuit \\
Diagram Fig.
\end{tabular}} & \multirow[b]{2}{*}{Filement 1)iam. Inches} & \multirow[b]{2}{*}{\begin{tabular}{l}
No. of \\
Elements
\end{tabular}} & \multirow[b]{2}{*}{Comnertions} & \multirow[b]{2}{*}{Leralt
length Inches} & \multirow[b]{2}{*}{Type} & \multirow[b]{2}{*}{Cat. No.} \\
\hline \[
\begin{gathered}
\text { I) } \\
\text { M. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { IV. } \\
& \text { folts }
\end{aligned}
\] & \[
\begin{gathered}
\text { A.C. Rus. } \\
\text { Volts }
\end{gathered}
\] & & & & & & & \\
\hline 1 & 1 & 1.5 & 3 & 1/8 & 4 & 4 leads & 4 & AA-4 & 5064 \\
\hline 5 & 3 & 4 & 3 & 3/164 & 4 & 4 leads & 3 & A-4 & 5020 \\
\hline 13 & & 3 & 1 & 1/8 & 1 & 2 leats & 3 & 13-1 & 5048 \\
\hline 13 & & 4 & 4 & iss & 2 & 3 leads & 3 & 13-2 & 5047 \\
\hline 13 & & 3* & 2 & \({ }^{7} 16\) & 2 & 3 leads & 3 & 13-2 & 5049 \\
\hline 20 & 3 & 4 & 3 & 7/60 & 4 & 5 leate & 3 & B-4 & 5016 \\
\hline 32 & & 3 & 1 & \(3 / 4\) & 1 & 2 lugs & & C-1 & 5011 \\
\hline 32 & & 3* & 2 & \(3 / 4\) & 2 & 3 leads & & \(\mathrm{C}-2\) & 5057 \\
\hline 32 & & 3* & 5 & \(3 / 4\) & 2 & 4 hags & & C-2 & 5010 \\
\hline 14 & 3 & 4.1 & 3 & \(3 / 4\) & 4 & 5 lugs & & C-4 & 5014 \\
\hline 6.4 & 3 & 4.1 & 3 & 3/1 & 4 & 5 leads & 3 & \(\mathrm{C}_{-4}\) & 5017 \\
\hline
\end{tabular}
*3 volts A. \({ }^{C}\). per element.
\(\dagger^{3}{ }^{16}\) " saluatre.


\section*{SCHAUER MANUFACTURING CORP. Cincinnati, Ohio Makers, since 1930, of high-quality, dry disc rectifiers.}

\title{
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}

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\section*{ELECTRONIC}

APPLICATIONS

BRADLEY RS MINIATURE RECTIFIERS replace most rectifier tubes in radio, television, amplifier and other DC power requirements. Rated 130 Max. RMS volts input, 380 volts peak inverse Max.

\section*{HIGH VOLTAGE USES}


\section*{SE8 Series}

These rectifiers are designed to provide maximum rating and efficiency with minimum size. One model-SE8L, rated 1.5 ma is smallest completely sealed rectifier in class.

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Bradiey LuxtronR pholocells conven light directly into electric envery to operate meters and meler relays.
No external power satic No externol power source is requlted.
Luxtron photocells tuxtron photocells are rugged, true To rating, and assure stability of calibration. No current drain when models, sizes and Wide range of use of light.

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\section*{MINIATURE RECTIFIERS}

130 Volts
R.M.S.


Peak Inverse Volts: 380

FOR ELECTRONIC APPLICATIONS UP TO 1,000 MILLIAMPERES
As easily installed as a Resistor or Condenser ONLY 2 SOLDERING OPERATIONS REQUIRED

Approximate Voltage Drop: 5 volts
RATINGS AVAILABLE
\begin{tabular}{lc|c|c|c|c|c}
\multicolumn{7}{c}{ RATINGS AVAILABLE } \\
\hline Type No. & RS65 & RS75 & RS100 & RS150 & RS200 & RS250 \\
Current (ma) & 65 & 75 & 100 & 150 & 200 & 250 \\
\hline \multicolumn{8}{c}{} \\
\hline Type No. & RS300 & RS350 & RS400 & RS500 & RS1000 \\
Current (ma) & 300 & 350 & 400 & 500 & 1000 \\
\hline
\end{tabular}

SEND FOR TECHNICAL AND DESCRIPTIVE BULLETINS NOS. 15-1 249 and RN-949

POWER RECTIFIERS


RATINGS TO 250 KW
EFFICIENCY TO \(87 \%\) - POWER FACTOR \(95 \%\) Suitable for Oil Immersion

FOR ELECTROPLATING, BATTERY CHARGING ELEVATOR AND AIRCRAFT POWER SUPPIY UNITS, ETC.

PARTIAL LIST OF POWER RECTIFIERS
\begin{tabular}{|c|c|c|c|}
\hline TYPE NO. & DC VOLTS & DC AMPS & SIZE PLATE \\
\hline D507 & 0-15 & 0.5 & \(11 / 4{ }^{\prime \prime}\) Sq. \\
\hline D510 & 0-15 & 3.0 & \(3^{\prime \prime}\) Sq. \\
\hline D513 & 0-15 & 14.0 & 61/4" \(\times 71 / 4^{\prime \prime}\) \\
\hline D517 & 15-30 & 3.0 & 3" Sq. \\
\hline D5 20 & 15-30 & 14.0 & \(6^{1 / 4 \prime \prime} \times 71 / 4^{\prime \prime}\) \\
\hline D521 & 95 & 5.0 & \(43 / 8{ }^{\prime \prime}\) Sq. \\
\hline
\end{tabular}

WRITE FOR BULLETINS C-349 and C-848

HIGH VOLTAGE RECTIFIERS


RATINGS TO 100 KV IN HALF WAVE OR VOLTAGE DOUBLER CIRCUITS

AVAILABLE IN PHENOLIC, GLASS OR HERMETICALIY SEALED ASSEMBLIES
From \(1 / 4^{\prime \prime}\) to \(9 / 16^{\prime \prime}\) O.D. or built to Your Specifications

SOME TYPICAL UNITS AVAILABLE
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & \[
\begin{aligned}
& \text { Volts } \\
& \text { R.M.S. }
\end{aligned}
\] & Current (ma) & O.D. & Overall Length \\
\hline D322 & 625 & 10 & 9/16" & \(15 / 8\) \\
\hline D375 & 2800 & 5 & 9/16" & \(6^{\prime \prime}\) \\
\hline D400 & 1750 & 5 & 9/16" & 21/2" \\
\hline
\end{tabular}

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Unmounted cells available


DP5-Hermetically Sealed (front view)


Rear View-DP-5

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LONG LIFE
STABLE CHARACTERISTICS

Output up to 600 microamperes af 100 foot-candles illumination and 100 ohms external resistance.

MOUNTED CELLS
\begin{tabular}{c|c|c}
\hline & ACTIVE & AVERAGE* \\
TYPE & AREA & OUTPUT \\
NO. & SQ.IN. & microamps \\
\hline B 10 M & 1.17 & 350 \\
DP5 & 2.25 & 750 \\
\hline
\end{tabular}
*A 100 ft -candles and 100 ohms external resistance.

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Enlarged Size


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}

\author{
by John F, Rider and Seymour D, Uslan
}

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Simplified explanation of the complete television systen. Theory, description of equipment and operation.

SECTION 3 - THE TELEVISION RECEIVER
The signal is followed from the antema through every stage of the recciver. The six sections of the receiver are described and related. Each stage and section is individually studied and its function completely described as a unit and in relation to all the other stages.

SECTION 4-THE TELEVISION STATION
The camera, control roon, transmitter. Transformation of an inage into a signal, transmission, explained and illustrated. Description of all gear, operation and maintenance.

SECTION 5 - TELEVISION ANTENNAS
Descriptions and illustrations of all types, theory of operation, selection, installation and elimination of interference, reflections, ghosts, etc. Transmission lines.

SECTION 6 - SHOW PRODUCTION
How to produce a television show, technical aspects, color problems, reflections, characteristics and limitations of television equipment.

SECTION 7 - DESCRIPTIONS OF MODERN RECEJVERS
Tuners, stage lineups, discussions and pictures of each type, comprehensive treatment of modern television receivers.

SECTION 8 -INSTALLING TELEVISION RECEIVERS Safety precautions, pre-installation surveys, locating and erecting the antenna, pointing, guying, laying lines, locating the receiver, -installation procedure, receiver adjustment.
SECTION 9 - SERVICING PROCEDURES FOR TELEVISION RECEIVERS

Troubleshooting. tracing. 100 patters pictures and wave forms and their causes, repair, safety, how to align the receiver, trouble location charts, repair, maintenance.

SECTION 10 - TELEVISION TEST EQUIPMENT
Descriptions of available equipments, how to select, operate and use them.

SECTION 11 - BUILDING A TELEVISION RECEIVER Complete plans, diagrams, parts lists and pictures.
SECTION 12 - DATA SECTION Contracts, Channel assignments, picture tubes, etc.

SECTION 13 - TELEVISION TERMS Definitions of words, terms, phrases and titles used in television.
SECTION 14-BIBLIOGRAPHY
Most complete list of literature on television available

BOYCE-ROCHE BOOK COMPANY • CALDWELL, N. J.

\section*{POPULAR}


TYPE ST ( \(180^{\circ}\) Rotation)
STRAIGHT-LINE WAVELENGTH
The ST Type condenser has Straight-Line Wavelength plates. All doublebearing models have the front berring insultated to nepevent noise. On special order a shaft extension at each end is avalable. for ganging. On doublebearina single shaft modols, the rotor contact is through a constant impedance pigtal Steatite insulation.
NOTE - Type SS Condensers, having straight-line capacity plates but otherwisp similar to the Typp ST, are available. Capacities and Prices same as Tyde ST
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Capacity & Minimum Capacity & No. of Plates & \[
\begin{aligned}
& \text { Air } \\
& \text { Gop }
\end{aligned}
\] & Length & \begin{tabular}{l}
Catalog \\
Symbol
\end{tabular} & Net \\
\hline \multicolumn{7}{|c|}{SINGLE BEARING MODELS} \\
\hline \[
\begin{aligned}
& 15 \mathrm{Mmf} . \\
& 25 \\
& 50
\end{aligned}
\] & \[
\begin{aligned}
& 3 \mathrm{MmI} \text {. } \\
& 3.25 \\
& 3.5
\end{aligned}
\] & 3
4
7 & \(.018^{\prime \prime}\)
\(.018^{\prime \prime}\)
\(.018^{\prime \prime}\) &  & STHS. 15
STHS. 25
STHS. 50 & \$ \\
\hline \multicolumn{7}{|c|}{SPLIT STATOR DOUBLE BEARING MODELS} \\
\hline \[
\begin{gathered}
50-50 \\
100-100
\end{gathered}
\] & \[
\begin{gathered}
5-5 \\
5.5-5.5
\end{gathered}
\] & \[
\begin{aligned}
& 1111 \\
& 14-14
\end{aligned}
\] & \[
\begin{gathered}
026^{\prime \prime} \\
.018^{\prime \prime}
\end{gathered}
\] & \[
\begin{aligned}
& 2^{3} 4^{\prime \prime} \\
& 23_{4}^{\prime \prime}
\end{aligned}
\] & \[
\begin{array}{r}
\text { STD. } 50 \\
\text { STHD- } 100
\end{array}
\] & \$ \\
\hline \multicolumn{7}{|c|}{DOUBLE BEARING MODELS} \\
\hline \[
\begin{aligned}
& 35 \mathrm{MmF} . \\
& 50 \\
& 75 \\
& 100 \\
& 140
\end{aligned}
\] & \[
\begin{aligned}
& 6 \mathrm{Mmf} \text {. } \\
& 7 \\
& 8 \\
& 9 \\
& 10
\end{aligned}
\] & \[
\begin{array}{r}
8 \\
11 \\
15 \\
20 \\
27
\end{array}
\] & \[
\begin{aligned}
& .026^{\prime \prime} \\
& .026^{\prime \prime} \\
& .026^{\prime \prime} \\
& .026^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 211^{\prime \prime} \\
& 21,{ }^{\prime \prime \prime} \\
& 214, \\
& 214, \\
& 24^{4 \prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& \text { ST. } 35 \\
& \text { ST. } 50 \\
& \text { ST. } 75 \\
& \text { ST-100 } \\
& \text { ST-140 }
\end{aligned}
\] & S \\
\hline \[
\begin{aligned}
& 150 \\
& 200 \\
& 250 \\
& 300 \\
& 335
\end{aligned}
\] & \[
\begin{aligned}
& 10.5 \\
& 12.0 \\
& 13.5 \\
& 15.0 \\
& 17.0
\end{aligned}
\] & 29
29
27
39
39
43 & \[
\begin{aligned}
& .026^{\prime \prime \prime} \\
& .018^{\prime \prime} \\
& .018^{\prime \prime} \\
& 018^{\prime \prime}
\end{aligned}
\] &  & ST-150
STH. -200
STH- 250
STH 300
STH. 335 & \\
\hline
\end{tabular}

TYPE SE ( \(270^{\circ}\) Rotation) STRAIGHT-LINE FREQUENCY
TYPE SE - All models have two rotor bearings, the front bearing being insulated to prevent noise. A shaft extension at each end, for ganging, is available on special order. On models with singlo shaft extension, the cotor contact is through a constant impedance pistail. The SEU models (illustrated) rounded edaes. Other SE condensers do not have polished edges on the plates. Steatite insulation.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 15 \mathrm{Mmf} . \\
& 20 \\
& 25
\end{aligned}
\] & \[
\begin{aligned}
& 7 \mathrm{Mmf} . \\
& 7.5 \\
& 8
\end{aligned}
\] & 6
7
9 & \[
\begin{aligned}
& .055^{\prime \prime} \\
& .055^{\prime \prime} \\
& .055^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 211^{\prime \prime \prime} \\
& 211, \\
& 21: \prime \prime
\end{aligned}
\] & \begin{tabular}{l}
SEU. 15 \\
SEU. 20 \\
SEU. 25
\end{tabular} & \$ \\
\hline \[
\begin{array}{r}
50 \\
75 \\
100 \\
150
\end{array}
\] & \[
\begin{aligned}
& 9 \\
& 10 \\
& 11.5 \\
& 13
\end{aligned}
\] & \[
\begin{aligned}
& 11 \\
& 15 \\
& 20 \\
& 29
\end{aligned}
\] & \[
\begin{aligned}
& .026^{\prime \prime} \\
& .026^{\prime \prime} \\
& .096^{\prime \prime} \\
& 02 \prime^{\prime \prime}
\end{aligned}
\] &  &  & \\
\hline \[
\begin{aligned}
& 900 \\
& 250 \\
& 300 \\
& 335
\end{aligned}
\] & \[
\begin{aligned}
& 12 \\
& 14 \\
& 16 \\
& 17
\end{aligned}
\] & \[
\begin{aligned}
& 27 \\
& 32 \\
& 39 \\
& 43
\end{aligned}
\] & \[
\begin{aligned}
& .018^{\prime \prime} \\
& .018^{\prime \prime}, \\
& 018^{\prime \prime} \\
& 018^{\prime \prime}
\end{aligned}
\] &  & \begin{tabular}{l}
SEH-200 \\
SEH-950 \\
SEH-300 \\
SEH-335
\end{tabular} & \\
\hline
\end{tabular}

TYPE EMC ( \(180^{\circ}\) Rotation) STRAIGHT-LINE WAVELENGTH
TYPE EMC - A general purpose condenser available in large sizes and having Straight-Line wavelength plates. They are similar in construction to the IMC Transmitting condenser, and have high efficipncy and ugged trame Insulation is Steatite, and Peak Voltage Rating is 1000 volts. Same sizes available with straight line capacity plates, type DXC condenser.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Capacily & Minimum Copacity & No. of Plates & Length & \begin{tabular}{l}
Catalog \\
Symbol
\end{tabular} & Net \\
\hline \[
\begin{aligned}
& 150 \mathrm{Mmf} . \\
& 250 \\
& 350 \\
& 500 \\
& 1000
\end{aligned}
\] & \[
\begin{aligned}
& 9 \text { MmF. } \\
& 11 \\
& 19 \\
& 16 \\
& 29
\end{aligned}
\] & \[
\begin{array}{r}
9 \\
15 \\
20 \\
29 \\
56
\end{array}
\] &  & \begin{tabular}{l}
EMC. 150 \\
EMC. 250 \\
EMC. 350 \\
EMC. 500 \\
EMC-1000
\end{tabular} & \$ \\
\hline
\end{tabular}

\section*{VHF CONDENSERS}
- Shaft extension at rear for ganging purposes. Dual condensers ideal for mixer-oscillator unit. Ball bearinas front and back for smooth rotation and mixeedom from back lash Brackets for mounting 7 -pin miniature lube
 sockential for VHF ficiency and rigid compact unit assembly that produces essential \(W\) ider better stabin. Wil frequency imit of condensers. Coil or strap tonk can be connected directly to stator straps allowing maximum inductance in tank and a minimum of in ductance between tank and stator. Stators, rotors and ator tions silver-plated for best efficiency. Rigid square construction, heavy isolantite end plates. Spade bolts allow solid connections to chassis for extreme rigidity. "Flexible insulating coupling avalable to connect condenser shaft to "4" dial shaft. - Flexible insulating coupling avalable to connect two or more condensers together as ganged units. High capacity single spaced units for general coverage. Low capacity double spaced units for bandspread, suitable for ham use, particularly in the VHF and UHF ham bands. - Stators solder construction can be removed and replaced by strap tanks for special VHF and UHF application.

\section*{DOUBLE SPACED MODELS}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Two section VHF-2D, price \$} \\
\hline Maximum capacity per section stator to stator. & 5 mmf . \\
\hline Minimum eapacity per section stator to stator. & .0 mmf . \\
\hline Net change & 3.75 mmf . \\
\hline \multicolumn{2}{|l|}{Single section VHF-1D, price \$} \\
\hline Maximum capacity stator to stator & 6.75 mmF . \\
\hline Minimum capacity stator to stator. & 3.0 mmf. \\
\hline Net chanse. & 3.75 mmf . \\
\hline
\end{tabular}

\section*{SINGLE SPACED MODELS}

Two section VHF-2S, price \$
Maximum capacity per section stator to stator . . . . . . . . . . . . . . . 22.5 mmp
Minimum capacity per section stator to stator . . . . . . . . . . . . . . . . . 3.0 mmf .
Net change. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19.5 mim
Single section VHF. 1 S, price \(\$\)
Maximum capacity stator to stator . . . . . . .......................... 22.5 mml
Minimum eapacity stator to stator . . . . . . . . . . . . . . . . . . . . . . . . \(\quad 3.0 \mathrm{mmf}\),
Not change

\section*{HRO-50}

\section*{(including coils}

A, B, C, D,1
HRO-50TS or
RS Speaker Extra


\section*{Latest and Finest Version of the WorldFamous HRO Series!}

compare the characteristics and features of the new HRO-50 and see why, once again, the HRO sets the standard of receiver performance! You'll appreciate the convenience of the new HRO-50, too - the new edge-lighted, direct reading dial and the insulated, heavy-duty, built-in power supply section. For thrilling performance, be sure to see and try the new HRO-50!

COVERAGE: \(50-430 \mathrm{kc} ., 480 \mathrm{kc} .35 \mathrm{mc}\). Voice, CW, NFM (with odaptor).

FEATURES: Sensitivity of 1 mv , or better of 6 db . sig. /noise. Selectivity vorioble from 13 kc . overall to opp. 1200 cps . at 40 db . Negligible drift after warm-up. Micrometer dial for logging. Provision for crystol calibrator unit. Varioble ont. trimmer. Lively S-meter. Min. tubes in front end ond high freq. ose. Osc. circuits not disabled when receiver in send position. High-fidelity push-pull oudio with phono jack. BFO switch seporated from BFO freq. control. Dimmer illumination control. Accessory socket for Select-O-Ject.

CONTROLS: Bandswitch, Oscillator, Tone, Ant. Trimmer, Dimmer, AVC, Limiter, AF Gain, Calibration, CWO, Phasing, Selectivity, On-Off, RF Gain, AM-NFM-PHONO.

TUBE COMPLEMENT: 6BAG, 1st r.f.; 6BAG 2nd r.f.; 6BEG, mixer; \(6 C 4\) h.f. ascillator; \(6 K 7,1\) st i.f.; \(6 K 7\) 2nd i.f.; 6H6 det. \& a.v.c.; 6H6, a.n.l.; 6SJ7, 1st audio; 6SN7, phase

splitter ond S-meter amp.; 6V6GT (2) p.p. audio; 5V4G. rect.; 6J7, b.f.o.; OB2, volt. reg. Accessories: Crystal Colibrotor, 6AK6; NFM Adoptor, 6SK7, i.f. amp., 6H6, ratio det.; Select-O-Ject, 12AT7 (2).

SIZE: Table \(193 / /^{\prime \prime}\) wide \(\times 101 /\) " \(^{\prime \prime}\) high \(\times 161 / 2^{\prime \prime}\) deep. Rack: \(19^{\prime \prime}\) wide \(\times 101 / 2^{\prime \prime}\) high \(\times 177 / 6^{\prime \prime}\) from rear of front panel incl. \(11 / 8^{\prime \prime}\) handle.

Write for list of accessories.

From 2-Stuge RF to Push-Pull

\section*{Audio . . . Designed to Dut-Perform!}

Also available in rack model of some price.

COVERAGE: Continuous from 540 kcs. to 31 mcs. plus 48 to 56 mcs. for 6 -meter reception.

FEATURES: Two tuned R.F. stages. Voltage reguloted osc. and BFO. Main tuning dial covers range in five bands. Bandspread dial calibrated for amateur 80, 40, 20, 11-10 and 6 -meter bands. Bandspread usable over entire range. Six-position crystal filter. New-type noise limiter. High fidelity push-pull audio. Accessory socket for NFM adaptor or other unit, such as crystal calibrator.

CONTROLS: CWO Switch, CWO pitch, Tone, AF Gain, Main Tuning, Bandspread, Ant. Trimmer, Bandswitch, SendReceive, Phono-Radio, Selectivity, Phasing, Limiter, RF Gain.

TUBE COMPLEMENT: Uses 2 -6SG7 R.F.; 16 SAT 1 st det.; 1.6J5 osc.; 2-6SG7 I.F.; 1-6H6 2nd det.; 1-6SJ7 B.F.O.; 1.6AC7 A.V.C.; 1-6H6 noise limiter; 1-6SJ7 A.F.; 1-6J5 phase inv.; 2-6V6GT aud. out.; 1-VR-150 volt. reg.; 1-5U4G rect.
NC-183TS or RS Speaker Extra


\section*{Moderite-Priced Receiver with}

\section*{Built-In Selecto-O.Ject}
(less speaker)

COVERAGE: 560 kcs . to 35 mc . in 4 bands. Voice or CW. FEATURES: Edge-lighted direct-reading scole with amateur, police, foreign, ship frequencies clearly marked. Sensational National Select-O-Ject built-in. Exceptional sensitivity on all bands. Lively S -meter reads S 9 to 50 mv . signal. AVC, ANL, jack for phono or NFM adaptor, volt. reg., stabilized osc., audio essentially flat to 10,000 c.p.s.


CONTROLS: Main Tuning, Bandspread, Freq. (SOJ),
(SOJ),

Boost (SOJ), Send-Receive, Pitch, CWO-MVC-AVC-ANL, AF Gain, Tone, Trimmer, Bandswitch, RF Gain.

TUBE COMPLEMENT: \(6 S G 7\) RF amp, 6SB7-Y osc.-mixer, 6SG7 1st IF, 6SG7 2nd IF, 6H6 2nd det-AVC.ANL, 6SL7GT phose shifter, 6SL7GT boost-reject aud. amp., 6SL7GT 1 st aud.-CWO, 6V6GT aud. output, OD3/VR-150 volt. reg, 5 Y3GT rect.

NC-125 TS Speaker Extro

\section*{SM-54}


\section*{Sleelc Low-Priced Beauty is Most Compart General Coverage Receiver Ever Built?}


USES MINIATURE TUBES AND UNIQUE BANDSPREAD DIAL

New miniature tubes moke possible new sensitivity and performance. Unique plastic bandspread dial is adjustable to ossure complete logging occurocy.

Here is National's latest engineering triumph! A complete superheterodyne receiver covering all major broadcast and shortwave bands that is smaller than the average table radio! New design makes possible a standard of performance never before achieved in so compact a receiver!

COVERAGE: Entire frequency ronge from 540 kc . to 30 mc . Voice, music or code.

FEATURES: Sensitive and selective superhet circuit. Slide rule general coveroge dial with police, foreign, omoteur and ship bonds clearly morked. Seporote bondspreod and logging scale usoble over entire ronge.

CONTROLS: Moin tuning, Bandspread, On-Off and Volume, Receive-Stondby, Bandswitch, AM-CW, Speoker-Phones.

TUBE COMPLEMENT: 12BE6, converter; 12BA6, CW osc. - IF omp.; 12 AV , 2 nd det.-1st oud. - A.V.C.; 50C5, audio output; 35Z5, rectifier."

SIZE: \(11^{\prime \prime}\) wide, \(7^{\prime \prime}\) high, \(7^{\prime \prime}\) deep.
(Complete with built-in speaker and power supply)


\section*{Nost popular and versatile VIF design in the field:}

Here is the perfect answer to the need for compact, dependable and versatile VHF reception. Can be used as a complete receiver in itself or as a VHF converter with any receiver tuning to 10.7 mcs. As converter, makes features of connected receiver usable on VHF. Covers entire high frequency spectrum from 27 mcs to 250 mcs - receives \(A M\), FM and CW with amazing selectivity and sensitivity.

Two-gang Main Tuning Capocitor, panel-controlled Antenna Trimmer Capacitor and 6 sets of plug-in coils tune the receiver in six bands. Power furnished by separote unit. Power supply listed below is excellent where 115-230 V, 50-60 cycle AC is ovailable. Also operates with combination of "B," and storage botteries or 6 volt vibrator-type supply. Wt. 25 lbs. Power Supply, 15 Ibs.
Complete with built in speaker. Power supply extra.

\section*{SELFGTROTDEG}


\section*{Roosts or Rejects Any Selected Frequency 38db!}

Set SELECT-O-JECT for REJECT, tune by ear and - presto! - an annoying heterodyne or other unwanted signal practically disappears without materially affecting the wanted signal! Set SELECT-O-JECT for BOOST, tune - and presto! a selected signal rises above background noise and interfering signals! Can also be used as audio oscillator having over 100 to 1 frequency range with a single rotation of the tuning knob! Excellent as a code practice oscillator! Effective on any frequency from 80 c.p.s. to 9,000 c.p.s.!

\section*{Makes the Difference Between A Picture and No Picture!}

Adds a stage of RF amplification to average TV set. If signal is low, but perceptible, this booster will aid materially in increasing brightness and definition. Utilizes turret tuner for exceptionally high gain and uniform bandwidth on all channels. Housed in smart metal cabinet finished in special wear-resistant mahogany enamel.

Model TVB-2B


Copyright by U. C. P., Inc.

\section*{POPULAR}

\section*{National} \(\leq D\)


FWG


FWG
Net \(\$\)
A Victron terminal strip for high frequency use. The binding posts take banana plugs at the top, and grip wires through hole at the bottom, simultaneously, if desired.

\section*{FWH \\ Net \(\$\)}

The insulators of this ter-
minal assembly are moulded R-39 and have serrated bosses that allow the thinnest panel to be gripped firmly, and yet have ample shoul. ders. Binding posts same as FWG above.
FWJ
Net \(\$\)
This assembly uses the same insulators as the FWH above, but has jacks. When used with the FWF plug (below), there is no exposed metal when the plug is in place.
FWF Net \$
This moulded R-39 plug has two banana plugs on \(3 / 4^{\prime \prime}\) centers and fits FWG, FWH or FWJ above. Leads may be brought out through the top or side.
FWA, Post Net, each \$ Brass Nickel Plated
FWE, Jack Net, each \$ Brass Nickel Plated FWC, Insulator

Not, per pair \$ R-39 Insulation.
FWB, Insulator
Net, each \$
Polystyrene insulation.
XS-6 Net, each \$ A low-loss steatite bushing for \(1 / 2^{\prime \prime}\) holes. Passes 6.32 screw.
XP-6 Net, box of ten \(\$\) Same as above but polystyrene.
TPB Net, per dozen \$ A threaded polystyrene bushing with removable .093 conductor moulded in, 1/4" diam., 32 thread.
X5.7. ( \(3 / 8^{\prime \prime}\) Hole) Net \(\$\) XS-8, ( \(1 / 2^{\prime \prime}\) Hole) Net \$ XS-1, (1' Hole) Net \(\$\) XS-2, (11/2" Hole) Net \(\$\)
Prices listed are per pair, including metal fittings and steatite insulators.

\section*{XS-9}

\section*{Net \(\$\)}

Feed-through insulator. Hole size \(13 / 64^{\prime \prime}\). Insulators are adjustable on silver-plated terminal stud for different partition thicknesses. Ceramic insulators are of high grade materials designed for high frequency equipment.

AA-3
Net \$
A low-loss steatite spreader for 6 inch line spacing. 1600 ohms impedance with No. 12 wire.)
AA-5 Net \$ A low-loss steatite aircrafttype strain insulator.
AA. 6 Net \$
A qeneral purpose strain insulator of low-loss steatite.
GS.1. \(1 / 2^{\prime \prime} \times 13 / 8^{\prime \prime}\) Net \$ GS-2. \(1 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}\) Net \$ GS-3, \(3 / 4^{\prime \prime} \times 27 / 8^{\prime \prime}\) Net \$ GS-4. 3/4" \({ }^{\prime \prime} 47 / 8^{\prime \prime}\) Net \$ GS-4A, \(3 / 4^{\prime \prime} \times 67 / 8^{\prime}\)

Net \$
Cylindrical low-loss steatite standoff insulators with nickel plated caps and bases.
GSJ, (not illustrated)
Net \$
A special nickel plated iack top threaded to fit the \(3 / 4^{\prime}\) diameter insulators GS.3. GS. 4 \& GS-4A.
GS-10, \(3 / 4^{\prime \prime}\) high
Net, box of ten \(\$\)
GS-IOS (not illustrated) but same as GS-10 except in. cludes threaded stud in top end. Net, box of ten \$ GS-5, 11/4" high Net \$ GS-6, 2" high Net \$ GS-7, 3" high Net \$
These cone type standoff insulators are of low loss steatite. They are molded with a tapped hole in each end for mounting as follows:
GS.5, 8-32 tap 7/16" deepi GS-6 \& GS-7, 10.24 tap 11/16' deep: GS-10, 6-32 top \(1 / 4^{\prime \prime}\) decp and CS IOS as noted above.
GS.8, with terminal Net \(\$\) GS-9, with jack Net \$ These low-loss steatite stand. off Insulators are also useful as lead-through bushings.
XS-3, ( \(23 / 4^{\prime \prime}\) hole) Net \(\$\) XS.4, ( \(33 / 4^{" 1}\) hole) Net \(\$\) Prices are per pair and include nickel plated spindles, lugs and hardware. These low-loss steatite bowls are ideal for lead-in purposes af high voltages.
XS-5, Without Fittings
Net, each \$
XS-5F, With Fittings
Net, per pair \$
These big low-loss bowls have an extremely long leak. age path and a \(51 / 4^{\prime \prime}\) flange for bolting in place. Insulation steatite. Fittings include nickel plated brass spindles, lugs, nuts and washers.


\footnotetext{
Radio's Master-16th Edition
}

Copmrigh by U. C. P., Inc.


HRT (gray or black) Net \$ The HRT knob is \(21 / 8^{\prime \prime}\) in dia. and fits \(1 / 4^{\prime \prime}\) shafts. This knob has a chrome appearance circle and combined with the HRS series shown below gives the now look to panel layouts.

HRS (gray or black) Net \(\$\)
The HRS series knobs are a popular easy to grip knob. They are molded of high quality plastic and have \(13 / 8\) " dia. chrome plated bevel skirts fit \(1 / 4^{\prime \prime}\) shafts availablo in the following scales:
\begin{tabular}{lll} 
HRS-I & ON-OFF & through \(30^{\circ}\) \\
HRS-2 & \(5-0-5\) & through \(180^{\circ}\) \\
HRS-3 & \(0-10\) & through \(300^{\circ}\) \\
HRS-4 & & Single etched line \\
HRS-5 & \(0-10\) & through \(180^{\circ}\)
\end{tabular}

HR (gray or black) Net \$
An HRS type knob without the chrome plated skirt but with a white dot for spotting relative control settings.

HRB Net \$
Ideal for bandswitching or other applications where a switch is turned to several index positions, the new HRB lever knob has just the right feel - a bright zinc alloy die casting.

58
Net \$
A nickel plated brass bushing \(1 / 2^{\prime \prime}\) dia. (Fits \(1 / 4^{\prime \prime}\) shaft).

\section*{ODL}

Net \(\$\)
A locking device which clamps the rim of \(O, K, L\) and \(M\) Dials. Brass, nickel plated.

ODD

\section*{Net \(\$\)}

Vernier pinch drive for \(O, L\) or other plain dials.

RSL (fits \(1 / 4^{\prime \prime}\) shaft) Not \(\$\) Rotor shaft lock for TMA, TMC and similar condensers.

AN Vernier Mechanism Net \$
A vernier mechanism ratio 5-1 has an insulated output shaft coupling for \(1 / a^{"}\) shafts. Drive Shaft fits 3/16' knob.

AVD Vernier Mechanism Net \$
Similar to AN-Output shaft coupling is non insulated.
For commercial uses many variations available. Write for further particulars.

\section*{R}

This small dial has a \(15 / 8{ }^{\prime \prime}\) dia. scale calibrated 0-10 in \(180^{\circ}\) for increased reading with clockwise rotation. Black bakelite knob. Fits \(1 / 4^{\prime \prime}\) shaft.

\section*{HRP-P}

\section*{Net \$}

Black bakelite knob 1/4" long and \(1 / 2^{\prime \prime}\) wide. Equipped with pointer. Especially suitable for use on wafer and other rotary switches on lab. oratory equipment and the like. (Fits \(1 / 4^{\prime \prime}\) shaft).

\section*{HRP}

Net \$
The type HRP knob has no pointer but is otherwise the same as the knob above. Recommended for uncalibrated or hard-tuning controls. (Fits \(1 / 4^{\prime \prime}\) shaft).

\section*{HRK}

Net \(\$\)
Black bakelite knob \(23 / 8^{\prime \prime}\) dial extremely rugged. This is the knob used on National type \(O\) and type \(L\) dials.

HRT.M
Net \(\$\)
This is a smalle version of the HRT and was designed originally for use on the NC-57 Receiver - now available in choice of gray or black - is \(1-7 / 16^{\prime \prime}\) in diameter.

\section*{POPULAR}

\section*{Mational COMPONENTS}

N Dial
AD Dial

\section*{Not \$}

Net \$
The four-inch \(N\) and \(A D\) Dials have engine divided and dio stamped scales respectively. The \(N\) Dial has a decimal vernier; the \(A D\) Dial employs a pointer. The planetary drive has a rotio of 5 to 1 , and is contained within the body of the dial. 2, 3, 4,5 or blank scale. Fits \(1 / 4^{\prime \prime}\) shaft. Spocify scale.

\section*{B Dial}

\section*{Net \$}
'Velvet Vernier" Dial. Typo B, has a compact veriable ratio 6 to 1 min ., 20 to I max. drive that is smooth and trouble freo. The caso is black bakelite. 1 or 5 scale. \(4^{\prime \prime}\) dia. Fits \(1 / 4^{\prime \prime}\) shaft. Specify scale.

\section*{BM Dial}

\section*{Net \$}

The BM Dial is a smoller version of the B for yse where spare is limited. The drive ratio is fixed. Although small in size, the BM Dial has the same smooth artinn as the larger units. I or 5 scale. \(3^{\prime \prime}\) dia. Fits \(1 / 4\) ' shaft. Specify scale.

AM Dial
Net \$
The original "Velvet Vern"er" mechanism in a metal skirtod dial \(3^{\prime \prime}\) in dia. ratio 5 to 1 . It is available with 2, 3, 4, 5 or 6 scolo and fits \(1 / 4^{\prime \prime}\) shaft.

\section*{P Dial}

Net \(\$\)
The new \(P\) dial is the same as the AM except d'rect drive.
Type O, \(31 / 2\) dia, scale 2, with HRK knob, fits \(1 / 4\) stat/s. Net \(\$\)
Type L, same as \(O\) except 5 dia., scale 2 only. Net \(\$\)
Type \(K_{1}\) same as \(O\) except less knob, completo with ODD vorrior drive, scale 2 only. Net \(\$\)
Type \(M\), same as \(K\) except \(5^{\prime \prime}\) dia.,

Tho dialz of the right are for individual calibration: all four employ the noted \(5: 1\) drive ratio Velvet Vernier mechanism and are of excellent quality.

\section*{MCN Dial}

\section*{Net \$}

The MCN dial has been scaled down to lend itself ideally to mobile installations and small converters and tuners. It may also be mounted on the standard \(31 / 2^{\prime \prime}\) rack panel where such mounting may be desirable. Tho dial provides three calibrating scales and a 0.100 logging scalo. On the rear side of the dal, the mechanism extends \(1 / 4^{\prime \prime}\) below the diol frame. \(23 / 4^{\prime \prime} \mathrm{H} \times 37 / 8^{\prime \prime} \mathrm{W}\).

\section*{SCN Dial}

The SCN 1 dial scales arovides the same dial scales as the ACN dial but in a reduced size. It is usad where economy of panel-mounting space is desirable and whero a smaller dial would be out of proportion with the s'ze of the panel. \(4-7 / 16^{\prime \prime} \mathrm{H} \times\) \(61 / 4^{\prime \prime} \mathrm{W}\).

ICN Dial

\section*{Net \$}

Tho ICN dial meets those hundreds of requests from amateurs the world over for an illuminated ACN dial. Two dial lights mounted on the top corners of the dial provide efficient and oven illumination on all bands. The dial window has been blanked out in semi-circular shape to prevent shadow casting. Dial scales are the same as those used on the ACN dial. \(51 / 8^{\prime} H . \times 71 / 4^{\prime \prime} W\).

\section*{ACN Dial}

Not \(\$\)
The \(A C N\) is the original of this type dial, a National design for the bene fit of experimenters who "build their own" and desire direct calibration
\(5^{\prime \prime} H . \times 71 / 4^{\prime \prime}\) W.


ACN


\footnotetext{
Kadio's Master-lGth Edition
}

\section*{POPULAR \(\frac{\text { National }}{S}\) COMPONENTS}


XLA

\section*{Net \(\$\)}

A low-loss socket for the 6F4 and 950 series acorn tubes for frequencies as high as 600 Mc. Conventional by-pass condensers may be compactly mounted between the contact terminals and the chassis. Low contact resistance, short and direct leads and low and constant inductance are features.

\section*{TURRET SOCKET ASSEMBLIES}

TSA-1, TSA-2 Designed for our 7 -pin and 9 -pin miniature tube sockets. Permits compact sub-assembly wiring at base of socket. Cadmium-plated brass canter support has a stand. ard length of two inches. Silver-plated brass terminal studs. Available either with holes through which leads can be drawn, or with solid studs. Center supports of varying lengths and other types of terminals can be supplied to manwfacturors in quantity.

XOA-7 (micarfilled hatelite) Not \(\$\)
XOA-C-7 (ceramic) Net \(\$\)
XOR-7 (mica-filled bakelite) Net \(\$\)
XOR-C. 7 (ceramic) Net \(\$\) These high quality sockets for the 7 pin miniature tubes have silver plated beryllium copper contacts that correctly grip the tube pins close to the base of the tube to provide the short leads and low inductance so necessary in ultrahigh frequency design. A novel feature of these now sockets is the interchangeability of the contacts, which are easily removed for reflacement This permits the use of a mixiure of axial (XOA) and radial (XOR) type contacts in the same socket to obtain the shortest possithla leads, or minimum size in tlight places. The above sockets all mount with two 4.40 screws on \(.875^{\prime \prime}\) centers. Chassis cutout should be \(3 / 4^{\circ}\) dia. Shields for use with these sockets are on page 21.
XOA-C-9 (ceramic) Net \(\$\) XOR-C-9 (ceramic) Net \(\$\) These sockets are for the new 9-pin miniature tubes. The XOR. C. 9 (not illustrated) has radial contacts. Both have all of the features described above for the 7 -pin types
and they also muunt with 4-40 screws. Mounting center dimension is \(11 / 8^{\prime \prime}\), the chassis cutout should be \(13 / 16^{\prime \prime}\) dia.

\section*{CIR SERIES SOCKETS}

Any Type
Net \$
Always a popular National component, type CIR Sockets feature low-loss steatite insulation, a contact that grips the tube prong for its entire length, and a metal ring for six position mounting.
XC-4; 5, 6, 7S, 7 L and CIR-4, \(5,6,7 S\) and 7 L all have 1-27/32" mounting centers. CIR-8E has slotted holes in plate but will mount on 1-27/32" center. CIR-8 and XC. 8 have \(1 / 2^{\prime \prime}\) mounting centers.

XC SERIES SOCKETS
\(\mathrm{XC}-4\)
\(\times \mathrm{C}-5\)
...........................
\(\times \mathrm{C}-6\) XC-7S
XC-7L
XC-8
Net \$
\(\qquad\) Net \(\$\)

Natinnal wafer snckets have exceptionally good contacts with high current capacity together with low loss steatite insulation. All types have a locating groove to make tube insertion easy. The XC-6 is ideal for use with AR-I7 coils shown on page 24.
HX-29
Net \(\$\)
A low-loss wafer socket with steatite insulation for the popular 829 and 832 tubes. JX-5I Net \(\$\) A low loss steatite wafer socket for the 813 and other tubes having the Giant 7-pin base. (not illustrated)
XM- 10
Net \$
A heavy duty metal shell socket for tubes having the XU 4-pin base.
XM-50
Net \(\$\)
(see XM-10 for style)
A heavy duty metal shell socket for tubes having the Jumbo 4-pin base ("fifty watters").
HX- 100
Net \$
A low loss wafer socket suitable for the type 4-125-A, 4-250-A and other tubes using the Giant 5-pin base. Shield grounding clips are supplied which mount on the chassis with the socket mounting screws to ground the tube shield at three points. Air holes are provided in the socket to permit forced air cooling.
HX-I00S
Net \(\$\)
Same as above with standoff insulators as illustrated.


\section*{POPULAR}

\section*{Mational}



\section*{SHAFT COUPLINGS}

\section*{TX. 19 \\ Nel \(\$\)}

A steatite insulated fexible coupling for \(1 / h^{\prime \prime}\) shafts. Conservatively rated at 5000 volts peak. Diameter \(13 / \mathrm{g}^{\prime \prime}\) length 1". Length and Alashover voltage can be increased by turning collars outbaard.

TX-11
Net
The flexitle shaft of this coupling connects shafts at angles up to 90 de. grees, ond eliminates misalignment problems. Fits \(1 / 4^{\prime \prime}\) shafts. Length \(41 / 4^{\prime \prime}\).

TX-12, Length 4 \(5 /{ }^{\prime \prime \prime} \quad\) Neis XX-13, Length \(/ 1 /{ }^{\circ}\)

Net \(s\)
These couplings use lexible shofting like the TX. 11 above, but are also provided with steatite insulators a each end.

TX-1, Leakage path 1" Neis TX-2, Leakage path \(21 / 2^{\prime \prime}\) Net \(s\) Flexible couplings with glazed steatite insulation which fit \(1 / 4^{*}\) shats

\section*{TX- 23}

Net 5
A deluxe insulated hexible coupling designed for coupling \(1 / 4\) " shafts. alignment of \(1 / 16^{\prime \prime}\) also 2 degrees alignment of \(1 / 16^{\prime \prime}\) also 2 d
maximum angular misalignment.
IX-24
Nets
Same as TX-23, shaft size \(5 / 32\)
TX-25
Net \(\$\)
Same as TX 23, non insulated.
TX-8
Net s
A non-flexible rigid coupling with
steatite insulation.
\(1^{\prime \prime}\) diam. Fits steatite
\(1 / h^{\prime}\) shaft.

\section*{TX-10}

Nets
A very compact insulated coupling free from backlash. Insulation is canvas bakelite. \(1-1 / 16^{\prime \prime}\) diam. Fits \(1 / /^{\prime \prime}\) shaft.

TX-10F (Not illustrated)
TX-10F (Notillustrated) Net \(\$\)
A new version of tho \(T X .10\) which A new version of the bakelite which
employs thin canvas bater employs thin

TX-22 (Not illustrated) Net \$ A non-insulated coupling identical to IX-10 excapt of all metal construction. Makes sood electrical connection between coupled shafts. turers in quantities.

TX-9
Xhis Net \(\$\) provides hish electrical couplins when used to isolate circuits. lation is steatite. \(15 / \mathrm{m}^{\prime \prime}\) diam. Fits \(1 / 6^{\prime \prime}\) shaft.

TX-21 (Not illustrated) Net \$ Similar to TX-10 except \(13 / 16^{\prime \prime}\) lon and couples \(1 / 4^{\prime \prime}\) shaft to \(5 / 32^{\prime \prime}\) shaft.

\section*{SAFETY GRID AND} PLATE CAPS

SPP-9 Nefs Ceramic insulation. Fits \(9 / 16^{\prime \prime}\) di ameter.

\section*{SPP-3}

Nel 5 Ceramic insulation. Fits \(3 / h^{\prime \prime}\) diameter National Safety Grid and Plate Caps have a ceramic body which offers protection against accidental contast with high voltage caps on tubes.

\section*{GRID AND PLATE GRIPS}

Type 12, for9/16"Caps Nets Type 24, for \(3 / 8^{\prime \prime}\) Caps Nets Type 8, for \(1 / 4^{\prime \prime}\) Caps

Net \(\$\)
National Grid and Plate Grips nrovide a secure and posilive contact with the tube cap and yet are reeased easily by a slight pressure on the ear.

\section*{RIGHT ANGLE DRIVES}

ACD-1
Net \(\$\)
ACD-2
Net \(\$\)
ACD-3
Net \(\$\)
These sturdy drives were develoned for use with the new National AMT condensers (see page 26). They are as compoct as the toraue require. ments will allow and have nickel plated cast frames and bronze gears which operate smoothly without chatter or binding. The ACD-1 has 32 pitch gears and a \(1 / 4^{\prime \prime}\) dia. dial shaft and drives \(1 / 4^{\prime \prime}\) shafts. ACD-2 has 24 pitch gears (for heovier serv ice) and \(1 / / 3^{\prime \prime}\) dia. shaft driving \(1 / 4^{\prime \prime}\) shafts. ACD-3 is the same as ACD-2 except that it drives \(3 / 8^{\prime \prime}\) diameter shafts.

HEAT RADIATING CAPS. Designed to government specifications. Aluminum contact fingers are integral with radiating fins. Tension on fingers main. tained by an encircling steel spring. \(6 / 32^{\prime \prime}\) tapped center hole for attaching grid ribbon or other lead. Crimped beryllium copper, silver-plated grid ribbon \(31 / 4^{\prime \prime}\) long, supplied with each cap. Special lengths can be supplied to manufac-
\begin{tabular}{|c|c|c|c|c|}
\hline Trpe No. & Price & \multicolumn{2}{|l|}{\begin{tabular}{l}
Hole Size \\
For Lead or Cap
\end{tabular}} & Heat Radiating Connectors To Fit the Following Tubes \\
\hline HC.26 & & Max. .051 & \begin{tabular}{l}
Min. \\
.045
\end{tabular} & 3C24, HK24, 24G, 25T \\
\hline HC-27 & & . 062 & . 058 & UH50, 304B, 829B, 832A, 834 \\
\hline HC-28 & & . 072 & . 062 & \(35 \mathrm{~T}, 35 \mathrm{TG}, 75 \mathrm{TH}, 8001\) \\
\hline HC. 29 & & . 126 & . 120 & 152TH \\
\hline HC-30 & & . 365 & . 350 & \[
\begin{aligned}
& 4.125 \mathrm{~A}, 250 \mathrm{R}, 250 \mathrm{TH}, 25 \mathrm{TL}, 802,804, \\
& 807,814,815,828
\end{aligned}
\] \\
\hline HC. 31 & & . 128 & . 116 & \(304 \mathrm{TH}, 304 \mathrm{TL}\) \\
\hline HC-32 & & . 573 & . 558 & 100R, 4501H, 803, 805, 806, 808, 809, \(810,811,812,813,833 \mathrm{~A}, 866,1500 \mathrm{~T}\), 2000T, 8000, 80003, 80005, HF100, ZB60, HF60, 111H, 211H, 203H, HF175, 5311, 5332 \\
\hline HC.33 & & . 807 & . 793 & WL460, WL463, W/468, HF200, HF201, HF300 \\
\hline
\end{tabular}

\section*{POPULAR}


R-100
R-I00U
R-100S
R-I00ST
............. ....Net \(\$\) Net \$ Net \$
These RF chokes are iden. tical electrically, but d'ffor in mounting provisions. The R-IOO emplcys pigtail leads; the R-IOOU has piqtail leads and a removable stand-off insulator: the R-IOOS has cotter-pin luq terminals and a non-removable stand-off insulator: the R-IOOST has a 6-32 threaded stud at each end. These chokes are available in \(2.5,5\) and 10 millihenry sizes and are rated at 125 millamperes

\section*{R. 33}

\section*{Net \(\$\)}

The R-33 series chokes are 2-section RF chokes available in 10,50, 100 and 750 microhenry sizes. Also available in this series is a single layer solenoid choke of I microhenry inductance. All are rated at 31 milliamperes. The chokes are wound on a \(5 / 8^{\prime \prime}\) long form and range in diamoter up to \(5 / 16^{\prime \prime}\) maximurn.

\section*{R-50 \\ R-50-1}

The R-50 series chokes are 3 and 4 -section RF chokes and available in \(0.5,1,2.5\), and 10 millihenry sizes. They are rated at 50 milliamperes. The chokes are wound on a I" long form and have a maximum diameter of IE, 32' . The 10 millihenry R. -50-1 choke is wound on an iron core.

\section*{R-33G}

Net \(\$\)
The R.33G choke is a 2 . section 750 microhenry RF choke hermetically sealed in glass with a current rating ot 33 milliamperes. The chake hody is 1 " long by \(5 / 8^{\prime \prime}\) diameter,

\section*{R. 60}

\section*{Net \(\$\)}

The R-60 choke is a high current RF choke 1500 milliamperos) availablo in 2 and 4 microhenry sizos. The choke is \(1 \frac{1}{\prime \prime} 8^{\prime \prime}\) long by \(5 / 16^{\prime \prime}\) diameter.
\begin{tabular}{|c|c|}
\hline R-300 & Nets \\
\hline R-300U & Net \$ \\
\hline R-300S & Net \$ \\
\hline R-3005T & Net \$ \\
\hline
\end{tabular}

These RF chokes are similar in size to \(R \cdot 100\) serios but have higher current capacity. The R-300U is provided with a removable stand-off insulator at one end. The R-300S has a non•removable stand-off insulator and cot-ter-pin lug terminals. The R-300ST has a 6.32 threaded stud at each end. Inductance values of \(0.5,1.0,2.5\) and 5.0 millihenries are available with a current rating of 300 milliamperes. R-300, R-300U, R-300S and R. 300 ST are idantical electrically.

\section*{R-152 \\ Net \(\$\)}

For use in the range betwoon 2 and 4 Mc . Ideal for high power transmitter stages operated in the 80 meter amateur band. Inductance 4 m.h., DC resistance 10 ohms, DC current 600 ma. Coile honeyenmb wound oñ stéütite core.

\section*{R-154 \\ Net \(\$\) \\ R.I54U Net \(\$\)}

For the 20, 40 and 80 meter bands, Inductance I m.h., DC resistance 6 ohms, DC current 600 ma . Coils honeycomb wound on steatito core. The R-154U does not have the third mounting foot and the small insulator, but is ollierwise the áme às R-154. See illustration.

\section*{R-175}

Net \(\$\)
The R-I75 Choke is suitable for parallel-feed as well as series-feed in transmitters with plate supply up to 3000 volts modulated or 4000 volts unmodulated. Unlike conventional chukes, the reactance of the R-175 is high throughout the 10 and 20 metor bands as wall as the 40 and 80 meter bands. Iriductance \(225 \mu \mathrm{~h}\), distrib uted capacity 0.6 mmf . DC resistance 6 ohms. DC current 800 má. voltaye breakdown to base 12,500 volts.

Manufacturers: We have facilities for quantity production of RF chokes of practically any type. Send us your specifications,


R-154 U


\section*{POPULAR \\ National ©}

\section*{I. F. TRANSFORMERS}


IFC, Transformer. Net \$ IFCO, Oscillator, Net \$ Litz coils wound on a polystyrene form and ceramic insulated air-dielectric trimming condensers make these trans. formers inherently stable and exceptionally retentive of tuning. The \(41 / 2^{\prime \prime} \times 23 / 8^{\prime \prime} \times 2\) " shield can has two 6 -32 spade bolts for mounting. Available for either 175 KC or \(450-550\) KC. Specify frequency.
IFL FM Discriminator
Net \(\$\)
IFM IF Transformer Net \(\$\)
IFN IF Transformer Net \(\$\) IFO FM Ratio Discriminator Net
IFL, IFM, IFN and IFO transformers operate at 10.7 Mc . and are designed for use in FM Superheterodyne receivers. Coils are precision wound on grooved polystyrene forms and tuning is accomplished by movable iron cores. Bandwidth is not affected by tuning slug position. The transformer cans are \(13 / 8^{\prime \prime}\) square and stand \(31 / 8^{\prime \prime}\) above the chassis. Two \(6-32\) spade bolts are provided for mounting.
The IFL transformer is o 10.7 Mc. FM discriminator transformer suitable for use in conventional FM receiver discriminator circuit and is linear over a band of \(\pm 100 \mathrm{Kc}\).
The IFM transformer is o 10.7 Mc. IF transformer with a 150 Kc . bandwidth at 1.5 db attenuation. Approximate stage gain of 30 is obtained with IFM Transformer and 6SG7 tube.

\section*{COILS AND COIL FORMS}

AR-2 H.F. Coil
Net \$ AR-5 H.F. Coil Net \$

The AR-2 and AR-5 coils are high \(Q\) permeability tuned RF coils on low loss mica-filled bakelite forms. The AR. 2 coil tunes from 75 Mc . to 220 Mc . with capacities from 100 to 10 mmfd . The AR- 5 coil tunes from 37 Mc . to 110 Mc . with capacities from 100 to 10 mmfd. The inductive windings supplied may be replaced by other windings as desired to modify the tuning range.

\section*{XR-50}

Net \(\$\)
These mica-filled bakelite coil forms may be wound as desired to provide a permeability tuned coil. The form winding length is \(11 / 16^{\prime \prime}\) and the form winding diameter is \(1 / 2\) inch. The iron slug is \(3 / 8^{\prime \prime}\) dia. by \(1 / 2^{\prime \prime}\) long.
XR-5I same but with brass slug tube. Kc.

IFK, with fixed coupling tube.

\section*{SA:4842} of the i.f. channel.
CD.I. \(1 / 4\) pint can Net \(\$\) the best coil form.

The IFN transformer is a 10.7 Mc. IF transformer with a 100 Kc . pass band at 1.5 db attenuation. Approximate stage gain of 30 is obtained with IFN Transformer and 6SG7

The IFO transformer is a 10.7 Mc. FM discriminator transformer of the ratio type and is linear over a band of \(\pm 100\)

IFJ. with variable coupling Net \(\$\)

Net \(\$\)
15 Mc . If transformers suitable for ultra high frequency superheterodynes. They are made in two models with and without variable coupling. Approximate stage gain of 10 is obtained with IFJ or IFK Transformer and 6AB7

\section*{Net \(\$\)}

A 450 kc . discriminator trans. former for narrow band frequency modulation. This unit is the nucleus of the NFM adapter described by Harrington and Bartell in November 1947 QST. Two slug-tuned secondaries are employed and discrimination is accomplished by resonating one at approximatoly 10 kc . abeva, the other at approximately 10 kc . below the center frequency Liquid Polystyrene Cement is ideal for windings as it will not spoil the properties of

OSR Net \(\$\)
A shielded oscillator coil which tunes to 100 kc . with .00041 mfd . Two separate inductances. closely coupled. Excellent for interruption-frequency oscillator in superregenerative receivers.
CERAMIC SLUG-TUNED COIL FORMS
XR- 70 (grooved for \(\$ 19\) wire, with iron slug) Nets XR-71 (same, brass slug) Net \(\$\) XR-72 (not grooved, winding length \({ }^{\prime \prime}\), with iron slug) Net \& XR-73 (same, brass slug) Nels XR-60 (grooved for " 26 wire, with iron slug)

Net's
XR-61 (same, brass slug) Nets
XR-62 (rot grooved, winding length 11/4", with iron slug) Net \(\$\) XR-63 (same, brass slug) Nets
High-grade ceramic coil forms conforming to JAN specifications. May be wound as desired to provide a per-meability-tuned coil. Extra Jugs provided.




\section*{POPULAR}


Coil Forms molded of R-39 micafilled bakelite permitting thum to be qrooved and drilled. Coil Form diameter \(1^{\prime \prime}\), length \(11 / 2^{\prime \prime}\).

XR-1,Four Prons
Net \(\$\)
XR-2, Without Pronas Net.s
XR-3, molded of R-39 Diameter \(9 / 16^{\prime \prime}\), length \(3 / 4^{\prime \prime}\) without prongs. Net \(\$\)

XR-4, Four Prons Nel\$
XR-5, Five Prons
Net \(\$\)
XR-6, Six Prons
Net \(\$\)
Molded of R-39 permitting them to be grooved and drilled. Coil Form Diameter \(11 / 2^{\prime \prime}\), lenath \(21 / 4^{\prime \prime}\). A special socket is required for the XR-6.
Natinnal type XC-6C Nets

SC, Crystal Sockets
Nets
The SC.1, SC.2, and SC-3 are crystal mounting sockets for crystal holders with mountins pins spaced nennom \(n\) AOa" ard 7ent rar-artively and pin diameters of \(1 / \mathrm{B}^{\prime \prime}\) and \(3 / 32^{\prime \prime}\) and \(1 / 8^{\prime \prime}\) respectively, steatite insulation. Single 4.36 or 4-40 screw mounting for SC-1 and SC-2, single 6 - 32 screw mcunting for SC. 3

SC-4 Ceramic crystal socket with clamp. Pin spacing .500". Pin dis. \(1 / 32^{\prime \prime}\).

Net \(\$\)

CFA
Net \(\$\)
The Narional chart frame is supplied with a celluloid sheet to cover he chart size \(21 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}\) with sides \(1 / 4^{\prime \prime}\) wide. Durable finish.

PH. 1 An attractive and rugged pull handle of cast zinc alloy chrome plated, with 10-32 Tapped Holes on \(33 / 4^{\prime \prime}\) mounting centers. Nets

PH- 2 Same as PH-1 but with black or gray finish. Nets The plug in base and shield includes the low Ioce R 30 then which is ideal for mounting condensers and colls when it is desirable to have them shielded and easily removable. Shield is \(2^{\prime \prime} \times 23 / 8^{\prime \prime} \times 41 / 2^{\prime \prime}\).

PB-10-5
Net \(\$\)
5 Prong base and shield

Nets
PB-10-6
Net
6 Prong base and shield

PB-10-A-5
Net s

RZ Coil Shield 1 3/r" suuare x 4" hish RS Coil Shield
病

Nets
\(1.7 / 16^{\prime \prime} \times 17 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}\) high

ROCoilShield Net \$ \(9^{\prime \prime} \times 23 / /^{\prime \prime} \times 41 / 8^{\prime \prime}\) high. National Coil Shields are formed from a single piece of pure aluminum. They are mechanically strons and have ample thickness to mount small parts on the walls, and include spade beits, for chassis mounting.

T-78 Tube Shield
Net 5. National Tube Shield type T-78 is a three-piece pure aluminum shield suitable for shielding slass tubes with S「-12 bulb, such as the 6C6 and 6D6 tubes.

JS-1 Jack Shield
Net \(\$\)
Fur shieldins small stundard iucks mounted behind a panel, or on the ends of extension coils. Indispensable for reducing hum pickup.

XOS Tube Shields
Nets
the sus iube shield 15 a iwoplece shield for the miniature Button 7 and 9 pin base tubes. The shield is available in three sizes cerraseanding to this tubs bady hoighte xDS. 1 for 1 5/15",


The shield contains a spring which centers tube in shield and holds tube and shield firmly in place

SHIELDS 7-pin SOCKETS
XOS-1 fit \(1-5^{\prime} 16^{\prime \prime}\) tube body \$ XOS. \(\mathcal{Z}\) ht \(11 / 2^{\prime \prime}\) tube body XOS. 3 fit \(2^{\prime \prime}\) tube body

SHIELDS 9-pin SOCKETS
XOS-4 fit \(1.516^{\prime \prime}\) body
XOS. 5 fit \(11 / 2^{\prime \prime}\) tube body XOS-6 fit \(2^{\prime \prime}\) tube body

FXI Fixed tuned exciter tank similar in seneral construction to National I.F. transformers, this unit has two 25 mm!., 2000 volt air condensers and an unwound \(\times\) R-2 Coil form.
FXI (Without plus-in base)
Net \(\$\)
FXIH.5 (With 5 prong bose)
Net \(\$\)
FXTB-6 (With 6 prong base)
Net \(\$\)

\section*{Paint (not illustrated)}

CP-1, dark gray
Net \(\$\)
CP-2,black
Net \(\$\)
A high quality oir-drying paint that may be applied with a brush.

CP-3, light gray, matches newest National receivers-for spraying and baking.

Net \(\$\)


\section*{POPULAR}

\section*{Matanal COMPONENTS}


\section*{TRANSMITTER COIL FORMS}

The Transmitter Coil Forms and Mounting are designed as a group, and mount conveniently on the bars of a TMA condenser. The larger coil form, Type XR-14A, (not illustrated) has a winding diameter of \(5^{\prime \prime}\), a winding length of \(33 / 4^{\prime \prime}\) ( 30 turns total) and is intended for the 80 meter band. The smaller form, Type XR-10A, has a winding length of \(33 / 4^{\prime \prime}\) and a winding diameter of \(2 \frac{1}{2}\) " (26 turns total). It is intended for the 20 and 40 meter bands.

Either coil form fits the PB-15 plug. For higher frequencies, the plug may be used with a self-supporting coil of copper tubing. The XB-15 Socket may be mounted on breadboards or chassis, as well as on the TMA Condenser.

SINGLE UNITS
XR-10A, Coil Form only
Net \$
XR-14A, Coil Form only
Net \(\$\)
PB-15, Plug only
Net \(\$\)
Net \(\$\)

XB-15, Socket only
ASSEMBLIES
UR-IOA, Assembly (including small
Coil Form, Plug and Socket) Net \$
UR-14A, Assembly lincluding large
Coil Form, Plug and Socket) Net \$

\section*{BUFFER COIL FORMS}

National Buffer Coil Forms are designed to mount directly on the tie bars of a TMC condenser using the PB-5 Plug and XB-5 Socket. Plug and Socket are of molded R-39.

The two coil forms are of steatite, left unglazed to provide a tooth for coil dope. The larger form, Type XR-13, is \(13 / 4^{\prime \prime}\) in diameter and has a winding length of \(23 / 4^{\prime \prime}\). The smaller form, Type XR-I3A, is 1 " in diameter and provides a winding length of \(23 / 4^{\prime \prime}\). Both forms have holes for mounting and for leads.

SINGLE UNITS


\section*{EXCITER COILS}

There is a National exciter coil for every application. AR-I5 coils are mounted on 5 pin bases which fit any standard 5 contact tube socket. AR-16 coils are mounted on the well known National PB-16 plug which fits the National XB-16 socket. The AR-17 coils have 6 pin bases which fit standard 6 contact tube sockets and the link windings of this series have center taps which may be grounded for harmonic reduction. All center link models are center tapped for use in balanced circuits. Insulation polystyrene and steatite. For use where plate power input does not exceed 50 watts. Available with fixed or swinging end or center links for all amateur bands, 6 through 80 meters.
The XR-16 Coil Form (not illustrated) fits the PB- 16 Plug-in Base; it has a winding length of \(13 / 4^{\prime \prime}\), diameter \(11 / 4^{\prime \prime}\)
 XR-16 Coil Form .........................................................Net \$ XB-16 Socket for PB-16 ................................................................ \(\$\)

\section*{500 WATT COILS}

Air-wound coils designed to mount on the split stator models of National AMT condensers. The ARI8-C coils have fixed center links and require the XBI8-C socket. The AR18-S coils are designed to accommodate the swinging link furnished with the XBI8-S socket. Link winding of the XBI8-S has a center tap which may be grounded for harmonic reduction. Plugs and jacks are silver plated to insure low contact resistance. Insulation, steatite. The sockets (not illustrated) are \(71 / 4^{" 1}\) in length.



\section*{POPULAR Natanal COMPONENTS}

\section*{TYPE TMS TRANSMITTING CONDENSERS}

This is a condenser designed for transmitter use in low power stages. It is compact, rigid, and dependable. Provision has been made for mounting either on the panel, on the chassis, or on two stand-off insulators. Insulation is steatite. Voltage ratings listed are conservative.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Capacity & Minimum Copacity & Length & Air Gad & Peak Voltage & No. of Plates & \begin{tabular}{l}
Catalog \\
Symbol
\end{tabular} & Net \\
\hline \multicolumn{8}{|c|}{SINGLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 100 \mathrm{Mmf} . \\
& 150 \\
& 250 \\
& 300 \\
& 35 \\
& 50
\end{aligned}
\] & \[
\begin{gathered}
9.5 \\
11 \\
13.5 \\
15 \\
8 \\
11
\end{gathered}
\] & \[
\begin{aligned}
& 3^{\prime \prime \prime} \\
& 3^{\prime \prime} \\
& 3^{\prime \prime} \\
& 3^{\prime \prime \prime} \\
& 3^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& .026^{\prime \prime} \\
& .096^{\prime \prime} \\
& .096^{\prime \prime} \\
& .065^{\prime \prime} \\
& .065^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 1000 \mathrm{v} . \\
& 1000 \mathrm{v} . \\
& 1000 \mathrm{v} . \\
& 1000 \mathrm{v} . \\
& 2000 \mathrm{v} . \\
& 2000 \mathrm{v} .
\end{aligned}
\] & \[
\begin{array}{r}
9 \\
14 \\
29 \\
27 \\
7 \\
11
\end{array}
\] & \begin{tabular}{l}
TMS. 100 \\
TMS-150 \\
TMS-250 \\
TMS-300 \\
TMSA. 35 \\
TMSA-50
\end{tabular} & S \\
\hline \multicolumn{8}{|c|}{DOUBLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 50-50 \mathrm{MmF} . \\
& 100-100 \\
& 50-50
\end{aligned}
\] & \[
\begin{gathered}
6-6 \\
7-7 \\
10.5-10.5
\end{gathered}
\] & \[
\begin{aligned}
& 3^{\prime \prime \prime} \\
& 3^{\prime \prime} \\
& 3^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& .096^{\prime \prime} \\
& .026^{\prime \prime} \\
& .085^{\prime \prime}
\end{aligned}
\] & 1000 v . 1000 v . 2000v. & \[
\begin{gathered}
5-5 \\
9-9 \\
11-11
\end{gathered}
\] & \[
\begin{aligned}
& \text { TMS-50D } \\
& \text { TMS-100D } \\
& \text { TMSA-50D }
\end{aligned}
\] & \$ \\
\hline
\end{tabular}

\section*{TYPE TMK TRANSMITTING CONDENSERS}

This is a new condenser for exciters and low power transmitters. Special provision has been made for mounting AR-I6 coils in a swivel plug-in mount on either the top or rear of the condenser. For stand-off or panel mounting-steatite insulation.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Capacily & Minimum Capacliy & ! ongth & Air Gap & \begin{tabular}{l}
Peak \\
Voltege
\end{tabular} & No. of Plates & \begin{tabular}{l}
Catalog \\
Symbol
\end{tabular} & Net \\
\hline \multicolumn{8}{|c|}{SINGLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 35 \mathrm{MmF} . \\
& 50 \\
& 75 \\
& 100 \\
& 140 \\
& 200 \\
& 250
\end{aligned}
\] & \[
\begin{gathered}
7.5 \\
8 \\
9 \\
10 \\
10.5 \\
11 \\
11.5
\end{gathered}
\] &  & \[
\begin{aligned}
& .047^{\prime \prime} \\
& .047^{\prime \prime} \\
& .047^{\prime \prime} \\
& .047^{\prime \prime \prime} \prime \prime \\
& .047^{\prime \prime} \\
& .047^{\prime \prime}
\end{aligned}
\] & 1500 v . 1500 v . 1500 v . 1500 v . 1500 v . 1500 v . & \[
\begin{array}{r}
7 \\
9 \\
13 \\
17 \\
25 \\
33 \\
41
\end{array}
\] & \begin{tabular}{l}
TMK-35 \\
TMK-50 \\
TMK-75 \\
TMK-100 \\
TMK-150 \\
IMK-800 \\
TMK-250
\end{tabular} & 5 \\
\hline \multicolumn{8}{|c|}{DOUBLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 35-35 \mathrm{Mmf} . \\
& 50-50 \\
& 100-100
\end{aligned}
\] & \[
\begin{gathered}
7.5-7.5 \\
8-8 \\
10-10
\end{gathered}
\] & \[
\begin{aligned}
& 3^{\prime \prime \prime} \\
& 75 / 3^{\prime \prime} \\
& 41.2_{1}^{\prime \prime}
\end{aligned}
\] & \(.047^{\prime \prime}\)
\(.047^{\prime \prime}\)
\(.047^{\prime \prime}\) & \[
\begin{aligned}
& 1500 \mathrm{v} . \\
& 1500 \mathrm{v} \\
& 1500 \mathrm{v} .
\end{aligned}
\] & \[
\begin{gathered}
7-1 \\
9-9 \\
17-17
\end{gathered}
\] & TMK-350 TMK-50D TMK-100D & 5 \\
\hline \multicolumn{6}{|c|}{Swivel Mounting Hardware for AR 16 Coils} & SMH & \$ \\
\hline
\end{tabular}


\section*{TYPE TMH TRANSMITTING CONDENSERS}

A condenser that features very compact construction. Excellent power factor, and aluminum plates \(.0400^{\prime \prime}\) thick with polished edges. It mounts on the panel or on removable stand-off insulators. Steatite insulators have long leakage path, Stand-off's included in listed price.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Capacity & Minimum Capacity & Length & Air Gap & Peak Voltage & No. of Plates & \begin{tabular}{l}
Catalos \\
Symbol
\end{tabular} & Net \\
\hline \multicolumn{8}{|c|}{SINGLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 50 \mathrm{Mmf} . \\
& 75 \\
& 100 \\
& 150 \\
& 35
\end{aligned}
\] & \[
\begin{aligned}
& 9 \\
& 11 \\
& 19.5 \\
& 18 \\
& 11
\end{aligned}
\] &  & \(.085^{\prime \prime}\)
\(.085^{\prime \prime}\)
\(.085^{\prime \prime}\)
\(.085^{\prime \prime}\)
\(.180^{\prime \prime}\) & \[
\begin{aligned}
& 3500 \mathrm{v} . \\
& 3500 \mathrm{v} . \\
& 3500 \mathrm{v} . \\
& 3500 \mathrm{v} . \\
& 6500 \mathrm{v} .
\end{aligned}
\] & \[
\begin{aligned}
& 15 \\
& 19 \\
& 25 \\
& 37 \\
& 17
\end{aligned}
\] & \[
\begin{aligned}
& \text { TMH-50 } \\
& \text { TMHH5 } \\
& \text { TMH-100 } \\
& \text { TMH-150 } \\
& \text { TMH. } 35 A
\end{aligned}
\] & 5 \\
\hline \multicolumn{8}{|c|}{DOUBLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 35-35 \mathrm{MmF} . \\
& 50-50 \\
& 75-75
\end{aligned}
\] & \[
\begin{gathered}
6-6 \\
8-8 \\
11-11
\end{gathered}
\] & \[
\begin{aligned}
& 3^{3} 1^{\prime \prime \prime} \\
& 5188_{1 \prime \prime}^{\prime \prime} \\
& 619^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& .085^{\prime \prime} \\
& .085^{\prime \prime} \\
& .085^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 3500 \mathrm{v} . \\
& 3500 \mathrm{v} . \\
& 3500 \mathrm{v} .
\end{aligned}
\] & \[
\begin{array}{r}
9-9 \\
13-13 \\
19-19 \\
\hline
\end{array}
\] & \begin{tabular}{l}
TMH-35D \\
TMH-50D \\
TMH-75D
\end{tabular} & \$ \\
\hline
\end{tabular}

\section*{TYPE TMC TRANSMITTING CONDENSERS}

A condenser designed for use in the power stages of transmitters where peak voltages do not exceed 3000 volts. The frame is extremely rigid and arranged for mounfing on panel, chassis or stand-off insulators. The plates are aluminum with buffed edges. Insulation is steatite. The stator in the split stator models is supported at both ends.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Capacily & Minimum Capacity & Length & Air Gap & \begin{tabular}{l}
Peak \\
Voltage
\end{tabular} & No, of Plates & \begin{tabular}{l}
Catalog \\
Symbol
\end{tabular} & Net \\
\hline \multicolumn{8}{|c|}{SINGLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 50 \mathrm{MmF} . \\
& 100 \\
& 150 \\
& 250 \\
& 300
\end{aligned}
\] & \[
\begin{aligned}
& 10 \\
& 13 \\
& 17 \\
& 93 \\
& 85
\end{aligned}
\] & \[
\begin{aligned}
& 3^{\prime \prime} \\
& 3^{\prime \prime} / 2^{\prime \prime} \\
& 4^{5} 8^{\prime \prime \prime} \\
& 6^{\prime \prime} \\
& 63 / 4^{\prime \prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& .077^{\prime \prime \prime} \\
& .077^{\prime \prime} \\
& .077^{\prime \prime} \\
& .077^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 3000 \mathrm{v} \text {. } \\
& 3000 \mathrm{v} . \\
& 3000 \mathrm{v} \text {. } \\
& 30000 \mathrm{v} . \\
& 300
\end{aligned}
\] & \[
\begin{array}{r}
7 \\
13 \\
91 \\
39 \\
39
\end{array}
\] & \begin{tabular}{l}
TMC. 50 \\
TMC. 100 \\
TMC-150 \\
TMC-250 \\
TMC-300
\end{tabular} & \$ \\
\hline \multicolumn{8}{|c|}{DOUBLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 50-50 \mathrm{Mmi} \\
& 100-100 \\
& 200-200
\end{aligned}
\] & \[
\begin{gathered}
9-9 \\
111-11 \\
18.5-18.5
\end{gathered}
\] & \[
\begin{aligned}
& 43 / 5^{\prime \prime \prime} \\
& 6^{3 \prime \prime}=1 \\
& 91 / 4^{\prime \prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& .077^{\prime \prime} \\
& .077^{\prime \prime} \\
& .077^{\prime \prime}
\end{aligned}
\] & 3000 v.
3000 v. 3000 v . & \[
\begin{gathered}
7-7 \\
13-13 \\
25-25 \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& \text { TMC-50D } \\
& \text { TMC-100D } \\
& \text { TMC-800D }
\end{aligned}
\] & \$ \\
\hline
\end{tabular}


\title{
POPULAR
}


A larger and sturdier model of the TMK condenser. The frame is extromely rigid, with mounting feet a part of the end plates. Heary steatite insulation.
The solid aluminum tie bar across the top of the condenser acts as a mounting for AR-18 series coils in the double stator models.
The double stator models are available in either standard end drive ( \(D\) series) or center-drive (DG series) with \(1 / 4{ }^{\prime \prime}\) dia. shaft extension.


TYPE TMA
This is a larger medel of the popular TMC. The frame is extremely rigid and arranged for mounting on panel, chassis or standconcentrated field.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Maximum Capacity & Minimum Capacity & Length & Air Gap & \begin{tabular}{l}
Peak \\
Voltage
\end{tabular} & No. of Plates & Catalog Symbol & Net \\
\hline \multicolumn{8}{|c|}{SINGLE STATOR MODELS} \\
\hline \[
\begin{gathered}
50 \mathrm{MmF} . \\
100
\end{gathered}
\] & \[
\begin{aligned}
& 13 \\
& 20
\end{aligned}
\] & \[
\begin{aligned}
& 4^{3 / 4} \\
& 6{ }^{3}=4 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& .1777^{\circ} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 6000 \mathrm{v.} \\
& 6000 \mathrm{v.}
\end{aligned}
\] & \[
\begin{array}{r}
9 \\
17
\end{array}
\] & AMT. 50 AMT-100 & \$ \\
\hline 300
50
100
150
230
100
150
50
100 & 19.5
15
19.5
22.5
33
30
40.5
21
37.5 &  & \[
\begin{aligned}
& .077^{\prime \prime} \\
& .171^{\prime \prime} \\
& .171^{\prime \prime} \\
& .171^{\prime \prime} \\
& .265^{\prime \prime} \\
& .265^{\prime \prime} \\
& .3599^{\circ} \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
3000 \mathrm{v} . \\
6000 \mathrm{v} . \\
6000 \mathrm{v} . \\
6000 \mathrm{v} . \\
6000 \mathrm{v.} \\
9000 \mathrm{v} . \\
9000 \mathrm{v} . \\
12000 \mathrm{v} . \\
12000 \mathrm{v} .
\end{gathered}
\] & \[
\begin{aligned}
& 23 \\
& 7 \\
& 15 \\
& 21 \\
& 33 \\
& 23 \\
& 33 \\
& 13 \\
& 25
\end{aligned}
\] & \begin{tabular}{l}
TMA-300 \\
TMA-50A \\
TMA-100A \\
TMA-150A \\
TMA-230A \\
TMA-100B \\
TMA-150B \\
TMA-50C
TMA-100C
\end{tabular} & \\
\hline \[
\begin{array}{r}
75 \\
150 \\
100 \\
50 \\
245 \\
150 \\
100 \\
75 \\
500 \\
350 \\
250 \\
\hline
\end{array}
\] & 25
60
45
22
54
45
32
23.5
55
45
35 &  & \[
\begin{aligned}
& .719^{\circ} \\
& .469^{\circ} \\
& .469^{\circ} \\
& .469^{\circ} \\
& .3444^{\prime \prime} \\
& .344^{\circ} \\
& .344^{\circ} \\
& .219^{\circ} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 20,000 \mathrm{v} . \\
& 15,000 \mathrm{v} . \\
& 15,000 \mathrm{v} . \\
& 15000 \mathrm{v} . \\
& 100000 \mathrm{v} . \\
& 10,000 \mathrm{v} . \\
& 10,000 \mathrm{v} \\
& 10,000 \\
& 7,500 \mathrm{v} . \\
& 7,500 \mathrm{v} . \\
& 7,500 \mathrm{v} .
\end{aligned}
\] & \[
\begin{aligned}
& 17 \\
& 27 \\
& 19 \\
& 9 \\
& 35 \\
& 21 \\
& 15 \\
& 11 \\
& 49 \\
& 33 \\
& 25
\end{aligned}
\] & \begin{tabular}{l}
TML-75E \\
TML-150D \\
TML-100D \\
TML-50D \\
TML-245B \\
TML-150B \\
TML-100B \\
TML-75B \\
TML-500A \\
TML-350A \\
TML-250A
\end{tabular} & \\
\hline \multicolumn{8}{|c|}{DOUBLE STATOR MODELS D End drive DG Center drive} \\
\hline \[
\begin{gathered}
5050 \\
100-100 \\
50-50 \\
100-100 \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& 13-13 \\
& 2020 \\
& 1313 \\
& 20-20
\end{aligned}
\] &  & \[
\begin{aligned}
& .177^{\circ} \\
& .1777^{\circ} \\
& .177^{\circ} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 6000 \mathrm{v} . \\
& 6000 \mathrm{v} . \\
& 6000 \mathrm{v} . \\
& 6000 \mathrm{v} .
\end{aligned}
\] & \[
\begin{aligned}
& 18 \\
& 34 \\
& 18 \\
& 34
\end{aligned}
\] & AMT-50D AMT-100D AMT-50DG AMT-100DG & \\
\hline \[
\begin{gathered}
200-200 \\
180-180 \\
50-50 \\
100-100 \\
60-60 \\
40-40
\end{gathered}
\] & \[
\begin{gathered}
15-15 \\
10-10 \\
12.5-12.5 \\
17-17 \\
195-19.5 \\
18-18
\end{gathered}
\] &  & \[
\begin{aligned}
& .077^{\circ} \\
& .140^{\circ} \\
& .155^{\prime \prime} \\
& . .955^{\circ} \\
& .343^{\circ} \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
3000 \mathrm{v} . \\
4000 \mathrm{v} . \\
6000 \mathrm{v} \\
6000 \mathrm{v} \\
9000 \mathrm{v} \\
12,000 \mathrm{v}
\end{gathered}
\] & \[
\begin{aligned}
& 16-16 \\
& 24-24 \\
& 8-8 \\
& 14-14 \\
& 15-15 \\
& 17-11
\end{aligned}
\] & \begin{tabular}{l}
TMA.200D \\
TMA.180D \\
TMA-50DA \\
TMA-100DA \\
TMA-60DB \\
TMA-40DC
\end{tabular} & \\
\hline \[
\begin{gathered}
30-30 \\
60-60 \\
100-100 \\
60-60 \\
200-200 \\
100-100
\end{gathered}
\] & \[
\begin{aligned}
& 12-12 \\
& 26-26 \\
& 27-27 \\
& 2020 \\
& 30-30 \\
& 17-17
\end{aligned}
\] &  & \[
\begin{aligned}
& .719^{\circ} \\
& .469^{\circ} \\
& .344^{\circ} \\
& .219^{\circ} \\
& .219^{\circ}
\end{aligned}
\] & \[
\begin{gathered}
20,000 \mathrm{v} . \\
15,000 \mathrm{v} \\
10,000 \\
10,000 \mathrm{v} . \\
7,500 \mathrm{v} \\
7,500 \mathrm{v} .
\end{gathered}
\] & \[
\begin{gathered}
7-7 \\
11-11 \\
15-15 \\
9-9 \\
21-21 \\
11-11
\end{gathered}
\] & \begin{tabular}{l}
TML-30DE \\
TML-60DD \\
TML-100DB \\
TML-60DB \\
TML-200DA \\
TML-100DA
\end{tabular} & \\
\hline
\end{tabular}

\section*{TYPE LMT}

A heavy duty transmitting condenser that completely eliminates troublesome closed loops, vastly simplifying the problem of unwanted harmonics. The rotor shaft is completely insulated from the end platos. Long leakage path (higher safety factor). Plates and ports are extra heavy with highly polished rounded edges to prevent flash-over. Adjustab'e stator plate mounting and end bearirgs. Available in sinalo-stator, double-stator, or double-stator right arg'e center drive models. Same capacities


TYPE TML
is a heavy duty job throughout. The frame structure (rugged aluminum castings with dural tie bars) and precision bearings assure permanent rotor alignment. All plates are extra thick with rounded and polished edges. This, plus specially treated steatite insulators and a husky self-cleaning rotor contact, provides high flashover, current and volt. age ratings.


\footnotetext{
Radio's Master-16th Edition
}

\section*{POPULAR \(\frac{\text { Natanal }}{0}\) COMPONENTS}


\section*{MINIATURE \\ CONDENSERS:}

Type PS variable condensers are compact silver plated units of soldered construction for use as semi-fixed bandsets or padders. Base is steatite - bearing is "snus" but smouth. PSR models are screwdriver adjust type; PSE have \(1 / 4^{\prime \prime}\) diameter shalts both ends; PSI. are similar to PSR but include rotor shaft lock.

Type M-30 Nel \(\$\)
The \(M\) - 30 is a tiny ( \(13 / 16^{\prime \prime} \times 9 / 16^{\prime \prime}\) \(\times 1 / 2^{\prime \prime}\) ) mica trimmer -30 mmf . max. - sleatite base.
\[
\text { Type W-75, } 75 \mathrm{mmf} \text {. Net } \mathrm{s}
\]

Type W-100, 100 mml . Nel S
Small air-dielectric padding condensers having a very low temperature coefficient. They are mounted in \(11 / /^{\prime \prime}\) diameter aluminum shields and have \(1 / 4^{\prime \prime}\) hex heads for sacketwrench adjustment.

The UM condensers are low-loss, aluminum plate staked construction minlature variables designed for UHF converters, VFOs and the like - minimum capacity is excentionally low. The UMs can be mounted in PB-10 or RO shield cans and have \(14^{\prime \prime}\) dia. shafts front and rear for ganging (see pases 21, 23 and 24 for shield cans and counlings). Plates: straight linecap., \(180^{\circ}\) rotation. Dimensions: Base \(1^{\prime \prime} \times 2 \frac{1}{4} 4^{\prime \prime}\), mig. holes on \(3.8^{\prime \prime} \times\) \(1.23 / 32^{\prime \prime}\) centers, \(2-5 / 16^{\prime \prime}\) max. length.

The UMB-25 and UMB-50 are differential (balanced stator) models. IIM 10D and UMA- 25 are doublespaced and the latter is bolted construction for experimental capacity reduction. Hardware for panel or chassis meuritilis is supplied with all UM condensers.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Capacity & \multicolumn{4}{|c|}{Catalog Symbol} & \multirow[t]{2}{*}{Net} \\
\hline 95 mmf . \begin{tabular}{l}
50 \\
75 \\
\hline
\end{tabular} 75
100 &  & \[
\begin{aligned}
& \text { PSE- } 95 \\
& \text { PSE.50 } \\
& \text { PSE-15 } \\
& \text { PSE-100 }
\end{aligned}
\] & \multicolumn{2}{|r|}{\[
\begin{aligned}
& \text { PSL-25 } \\
& \text { PSL-50 } \\
& \text { FSL. } 75 \\
& \text { PSL. } 100
\end{aligned}
\]} & \\
\hline Capacity & Minimum Capacity & No. of Plates & Air Gap & \begin{tabular}{l}
Catalos \\
Symbol
\end{tabular} & Net \\
\hline \[
\begin{array}{r}
75 \mathrm{mml} . \\
35 \\
50 \\
75 \\
100 \\
10 \\
25
\end{array}
\] & \[
\begin{aligned}
& 1.5 \\
& 9.5 \\
& 3 \\
& 3.5 \\
& 4.5 \\
& 1.5 \\
& 3.4
\end{aligned}
\] & 6
19
16
29
28
8
14 & \[
\begin{aligned}
& .017^{\prime \prime \prime} \\
& .017^{\prime \prime}, \prime \prime \\
& .017^{\prime \prime} \\
& .017^{\prime \prime \prime} \\
& .049^{\prime \prime}
\end{aligned}
\] & \begin{tabular}{l}
UM-15 \\
UM-35 \\
UM-50 \\
UM-75 \\
UM-100 \\
UM-10D \\
UMA-25
\end{tabular} & s \\
\hline \multicolumn{6}{|c|}{BALANCED STATOR MODEL} \\
\hline 95
50 & 2
5 & \(4-4.4\)
\(8-8-8\) & .017"' & UMB-25
UMB-50 & 5 \\
\hline
\end{tabular}

\section*{NEUTRALIZING \\ CONDENSERS:}

NC-600U
Net 5
With stondoff insulator
NC. 600
Net 5
Without insulator
For neutralizing low power beam tubes requiring from .5 to 4 mmf ., and 1500 max. total volts such as the 6L6. The NC-600U is supplied with a GS-10 standoff insulator screwed orl one end, which may be removed for pigtail mountins.

\section*{"TU BY" CONDENSERS}

Tubular condensers providins short r.f path between plate and cothude for tubes having the plate connection at the top. Design reduces harmonics and helps eliminate parasitics. 3,000 volts or 1,500 volts. 15 mmld . Net \(\$\)

STN
Nel\$
The Type STN has a maximum canas ity of 18 mm . ( 3000 V ), making it suitable for such tubas as the 800 It is supelied with two standoff insulators.

\section*{NC. 800 A}

Nets
The NC-800A disk-type neutralizing condenser is suitable for the「40, \(35 \mathrm{IG}, 808\) and similar tubes. It is equipped with a clamp for locking. The chart below sives capacity and air gap for different settings.
NC. 75
Nets
For 812, 75 TH and similar mbes.
NC. 150 Net 5
For RK36, 100TH, HK354, 250TH, etc.
NC. 500
Nels
For WE.251, 304TH, 833A and the like. These large disk-type neutralizing condensers are for the higher powered tubes. Disks are aluminum, insulation steatite.


Radio's Master-leth Edition

\section*{POPULAR National COMPONENTS}

\section*{PRECISION CONDENSERS}

Originally developed for the famous HRO and NC-100 receivers, National PW and NPW condensers and drive units are well known to professional and amateur radio men throughout the world. Sturdily constructed of the finest materials and carefully adjusted by skilled hands, they have become "słandard specifications" for applications requiring smooth, precise control and high re-set accuracy.
The Micrometer Dial reads direct to one part in 500. Division lines are approximately \(1 / 4^{\prime \prime}\) apart. The drive, at the mid-point of the rotor, is through an enclosed preloaded worm gear with 20 to I ratio. Each rotor is individually insulated from the frame, and each has its own individual rotor contact. Stator insulation is steatite. Plate shape is straight-line frequency when the frequency range is \(2: 1\).
PW Condensers are available in 1,2,3 or 4 sections, in either 160 or 225 mmf per section. Larger capacities cannot be supplied.
PW-IR Single section right
Net \(\$\)
PW-IL Single section left
Net \(\$\)
PW-2R Double section right Net \$
PW-2L Double section left Net \$
PW-2S Single section each side Net \$
PW-3R Double section right: single left Net \(\$\)
PW-3L Double section left; single right Net \(\$\)
PW-4 Double section each side Net \(\$\)
NPW-3 Three sections, each 225 mm . Net \(\$\)
Similar to PW models, except that rotor shaft is perpendicular to panel.
NPW-O
Net \(\$\)
Uses parts similar to the NPW condenser. Drive shaft perpendicular to panel. One TX-9 coupling supplied.

\section*{PW-O}

Net \$
Uses parts similar to the PW condenser. Drive shaft parallel
to panel. Two TX-9 couplings suppliad.


PW-D
The Micrometer Dial used on the condensers and drives above is available separately it revales Net \$ complete range as dial fits a shaft \(5 / 16^{\prime \prime}\) in diameter.

\section*{MULTI-BAND TANK ASSEMBLIES}

The unique MB-I50 Multi-Band Tank tunes all amateur bands from 80 through 10 meters with \(180^{\circ}\) rotation of the shaft; the coils are never changed. The unit is built around a circuit which tunes to two harmonically unrelated frequencies at the same time. Thus, it becomes possible to cover a wide frequency range and yet maintain a reasonably constant L/C ratio. \(3^{\prime \prime}\) wide \(\times 81 / 4^{\prime \prime}\) high (including the GS-i0 standoffs) \(\times 9^{\prime \prime}\) long overall including the \(1 / 4^{\prime \prime}\) dia. shaft and output terminals.


Features of the MB-I50:
(1) For use as the all-band plate tank in push-pull or single-ended stages running up to 150 -watts input ( 1500 volts peak). It is ideal for a pair of 807 s or 809 s or a single 8298.
(2) Separate link coupling coil has special clips which adiust to match impedances up to 600 ohms directly. Output couples into a higher powered amplifier, an antenna or an antenna tuning network.
(3) Fast band changing is accomplished without handling coils, thus removing one of the danger points in the amateur station. MB-I50 Multi-Band Tank Assembly

\section*{Net \(\$\)}

\section*{MB 40L LOW-POWER MULTI-BAND TANK}

Same principle as the famous MB-150. Logical application as grid circuit for tubes having MB-150 in plate circuit. Will handle 40 watts input if link kept loaded Net \(\$\)


\footnotetext{
Radio's Master-16th Edition
}

\section*{BANDMASTER TRANSMITTERS}


\author{
The World's Most Versatile Transmitter
}

40 to 50 Watts - 8 Bands. Phone or CW - No Plug-In Coils 80, 40, 20, 15, 11, 10, 6 and 2 Meters (completely wired and tested -

100\% BREAK-IN OPERATION FOR MOBILE OR FIXED OPERATION FOR NOVICE OR EXPERT
BANDMASTER Sr. \({ }^{\text {s }} 111^{50}\)

A complete ready to go transmitter including the new crystal-oscillator-vfo switching circuit. Phone or CW - Eight bands - 80, 40, 20, 15, 11, 10, 6 and 2 Meters. Ideal for either mobile or fixed station use. Will operate from A.C. power packs up to 450 volts at 275 ma., vibrator supply or dynamotor supply for portable mobile operation. Employs Pi antenna matching network. Power input to final is 50 watts with 450 volt power supply on Bands 1 through 7,30 watts on Band 8 . No tuning adjustments are necessary except those required to resonate the final output to the antenna. May be mounted on rack panel with power supply. For use with carbon microphone. No plug in coils.
CONTROLS: Band Switch, Excitation Control, Antenna Loading, Amplifier Tuning, Power-on Switch. Carrier-on Switch, Meter Switch. Antenna network will match non-reactive feeder of approximately \(50-500\) ohms. Frequency calibration chart on front panel as well as two scale grid and plate DC milliammeter.
TUBES: 6AQ5 Crystal Oscillator, 6AQ5 Buffer-Multiplier, 807 Final Amplifier, 2-6L6G Class B Modulators. In sturdy steel cabinet, \(8^{\prime \prime}\) wide by \(12^{\prime \prime}\) high by \(8^{\prime \prime}\) deep.

\section*{BANDMASTER DELUXE \({ }^{5} 137^{50}\)}

The last word in a versatile small transmitter for ham or commercial use. Used extensively in foreign countries for important commercial applications. Has built-in three tube preamplifier for use with crystal mike, and ALL the features of the Bandmaster Sr.

POWER SUPPLIES AND ACCESSORIES


APS-50
Delivers 425 v . at 275. ma. and 6.3 v . at + amps. May be mounted on rack panel. For 110 Volt A.C. 50-60 cycles.


DPS-50
A dymamotor supply for portA dymamotor sumply or port-
aham nuerations Delivers 300 ghan nurratimts
Voles 250 ma . For 6 Volt operation \(\$ 87.50\) For 12 Volt operation 54.50 (40n Volts 250 ma.)

\section*{hallicrefters sallo}

\section*{New SX-7I Communications Receiver}


From the Hams at Hallicrafters to IIams everywhere comes this ton-pertorming receiver in the medium price class A new type of receiver-the first of its kind on the market-value-packed with features specifically asked for by the Hams. Extra sensitivity, selectivity, and stability. definitely superior image rejection with double superheterodyne eircuit, plus built-in Narrow Band Fal reception. Extra wide dials for main and bandspread tuning. Surpasses in Ham performance many roceivers priced much higher.
IPRFORMANCE: Continuous AM reception from 5iss ke to : B Mc, and 46 to 56 Mc . Built-in limiter and balanced detector stages for has-free NBFM reception. Double conversion ( 2075 and 455 kc i-f chan-
nels) gives image rejection of better than 150 to 1 at 28 Mc . Temperature compensated, voltage regulated. One r-f, two conversion, and :? i-f stages yield high guin tor sensitivity in lle urder of . 7 microvoits with 50 milliwatts output. Audio peaked for communications frequencies, with : watt output.
CONTROLS: Band Sclector 5,38-1650 kt, \(1000-4800\) Kc. 4.6-13.6 Mc, 18.5-35 Mc. \(40-56\) Mc. Separate Main and bandspread tummg controls: bandspread dial calibrated for \(80,40,20,10\), and 6 Meter lands. BFO Pitch. 3-position Selectivity. Grysial Phasing, Tome. AF Gain, and RF Gain controls. ANL, \(3 H^{\circ}()\), and lecelve/Send switches. "s" meter adjustment on rear.
PHYSICAL DATA: Gray steel cabinet with satin chrome trim. Piano hinge top. Size \(181 / 2 \mathrm{in}\). wide by \(87 / 8 \mathrm{in}\). high by 12 in . deep.
EXTERNAL CONNECTIONS: Use doublet or single wire antenna. 500 ohm output for separate speaker. Phone jack. Socket for external power supply. Connections for remote control. Power cord. For 105-125 volts \(50 / 60\) cycle AC.
11 TCBES PLDS VOLTAGE REGULATOR ANI) RECTIFIER: GBA6 r-f Amp. 6C4 Osc. 6AT6 Mixer, GBE6 2nd Cons., three 6SK7 i-f Amps, \(6 H 16\) ANL. and delayed AVC, 6SC \(\quad\) BFO and a-f Amp.. 6AL5 Det., 6 K 6 GT Output. VR-150 Reg., and 5Y:'iT Rect.
SA-71. Ship wt. approx. 33 lbs,
Net \$199.50
R-46 Speaker. Matches SX-i1. Fur-ohm input 10-in. PaI type. 15 in . wide, \(107 / 8 \mathrm{in}\). high, by \(107 / 8 \mathrm{in}\). deep). Ship. wt. 2.; lbs.

Net \(\$ 19.95\)

\section*{New S-76 Communications Receiver}

A new double conversion receiver just introduced as the lower-priced running mate to the already famous SX-71. The only double superhet with 50 kc second i-f and the only set now known with a giant sized 4 -inch "s" Meter", Another new Hallicrafters engineering trimmpla . . a sperial balue leader in the moderate price range.
PERFORALANCE: Continuous coverage 53s-1580 ke and \(1.72-32\) Mc. Double conversion almost completely eliminates images. 50 kc second i-f gives excellent "skirt" selectivity with "nose" selectivity variable from 5.6 kc down to 500 excles. Temperature compensated. voltage regulated. One r-f. two converston, and two i-f stages. \(21 / 2\) watts output, with audio peaked for communications frequencies.
CONTROLS: Band Selector \(538-1580 \mathrm{kc}, 1.72-4.9 \mathrm{Mc}\), 4.6-1: Mc. 12-32 MC: Separate Main and Bandspread tuning; bandspread calibrated for \(80.40,20,11,10\) meters: five-position Selectivity with phono switch built-in; 1FFO Pitch: full range Tone: AVC, BFO ANL. Lece./Standly switches. "s" Meter adjustment on rear. PIIYSICAL DATA: Satin black steel cabinet with chrome trim. l'iano hinge top. Size \(181 / 2^{\prime \prime}\) wide, \(8^{7 / 8 "}\) high, !" deep.
EXTERNAL CONNEOTIONS: L'se doublet ol single wire antenna. 5un or 3.2 ohm outputs. Phone jack.


Plono input jack. Connections external power and for remote control. Mountmg holes movided for coax connector. For \(105-125\) volts \(50 / 60\) cycle AC.
9 TUIBES PLUS REGULATOR AND RECTIFIER: 6C136 r-f Amp., ba[ 6 1st Conv., (jC4 Osc.. \(613 \mathrm{Ak} 1 \mathrm{st} \mathrm{i-f}\), GBEG 2nd Conv., (BAAG and i-f. (GAL5 Wet., ANL, GSC7 BFO, 6K6GT Output. VR-I50 Reg., 5Y:3GT Rect.
S-76. Ship. wt. approx. 46 Ibs.
Net \$169.50

\section*{S－40B and S－77 Communicalions Receiver}

Offers superior performance in the medium price range，born of Hallicrafters long experience in high－ quality communications equipment．Complete in it－ self，with built－in PM speaker，
PERFORMANCE：AM reception 540 kc to 43 Mc ． Temperature compensated oscillator．One RF and two IF stages．Aurlio response to 10,000 cycles．

CONTROIS：Band Switeh \(540-1700 \mathrm{ke}, 1700-5300 \mathrm{kc}\) ， 5．3－15．7 Mc，15．7－4：． N Mr Main tumine Mr hand－spreat dial has arbitrary scale．AF and RF（iain controls： AVC，RF（），and Noige Limitrr switehes；threp－position Tone．BFO Pitcli，and Ieceive／Standby controls．Set－ tings for Ibroadcast Band marked in color for simpli－ tied use by others in yomr family．
PHYSICAI INATA：Satin black steel cabinet with chrome trim．＇Top opens on piano hinge．Size \(181 / 2 \mathrm{in}\) ． wirle by \(87 / 8 \mathrm{in}\) ．ligh by \(91 / 2 \mathrm{in}\) ．deep．
ENTERN゙AL，CON゙NECTIONS：Doublet or single wire antenna．llone jack．Socket for external power supply．Remote control connections．S－4013 uses 10\％－ \(125 \mathrm{~F} .50 / 60\) cycle AC only．S－76 uses \(105-125 \mathrm{v}\) ．inc

7 TEBES PLIS REC゚りF゚に゚R：（in S－40B）bSG7 RH Anp．，6SAF Conv．，two 6SK゙ lF Amps．，6II6 ANL and


AVC，6SL7 BFO and Det．6FGG Ontput．5Y：3GT Recti－ fier．Comparable AC／InC type tubes used in S－TV．
UNIVERSAL MODEL S－40BU：Same as above，only for \(115 / 250\) volts． \(25 / 60\) cycle \(A(\%\) ．
\begin{tabular}{|c|c|c|c|}
\hline S－40B & Ship．wt． 32 lbs ． & Amateur Net & \＄99．95 \\
\hline S－40BU & Ship．Wt． & Amataur Net & \＄109．95 \\
\hline S． 77 & Ship．wt． & Amateur Net & \＄99．95 \\
\hline
\end{tabular}


\section*{S－53A Communications Receiver}

Turquestionably the finest small communications re－ ceiver built．Several steps better than the S－38B，but not as good as the S－40I3．Complete in itself，with built－in l＇M speaker．
PEIRFORMANCE：Coverage \(540-1600 \mathrm{kc}\) ，2．6－31 Mc plus 48－5． 1.5 Nc．Two stages IF amplification．
CONTROLS：Main tuning in Mc；separate band－ spread dial with logging scale plus Mc calibration for 48－54．5 Mc band：Receive／Standlyy switch，band switch 540－16：30 Kic，2．5－6．3 Nc，6．8－16 Me．14－31 Mc，and 48－54．5 Mc；AM／CW；RF Gain，Noise Limiter，AF Gain，Two－position Tone；Speaker／lhones switch on rear．
PHYSICAL DATA：Satin black steel cabinet with brushed chrome trim．Top opens on piano hinge．Size \(127 / 8 \mathrm{in}\) ．wide by 7 in ．high by \(73 / 4 \mathrm{in}\) ．deep．
EXTERNAL，CONNECTIONS：Doublet or single wire antenna．Phone tip jacks．Phonograph input jack． 105－125 v．50／60 cycle AC line．
7 TUBES ILI＇S RECTIFIER：6C\＆Osc．，6BA6 Mixer， two 6BAG IF Amps．，6IIf Det．AVC and ANL．6SC7
 UNIVERSAL MODEL S－53AU：Same as above，only for \(115 / 250\) volts， \(25 / 60\) cycle AC．

\footnotetext{
S－53A Sluip．wt． 19 lbs Amateur Net \(\mathbf{\$ 7 9 . 9 5}\)
S－53AU Ship．wt．
Amateur Net \(\$ 88.95\)
}

\section*{S－38B Communications Receiver}

The lowest priced communications receiver on the market ．．．with many features found in much higher priced sets．Standard I3roadcast plus three Short－Wave bands．Inuilt－in PM speaker．
PERFORMANCE：Continuous AM reception 540 1re to 32 Mc ．Maximum sensitivity and selectivity from expertly engineered chassis．
CONTROLS：Main Tuning in Mc；separate band－ spread dial with arbitary scale：Speaker／Plones， AM／CW switches：Band Switch \(540-1650 \mathrm{kc}, 1.65-5 \mathrm{Mc}\) ． 5－14．5 Mc．13．5－32 Mc：AF Gain．Receive／Standby．
PHYSICAL，DATA：Steel cabinet in black wrinkle finish with brushed chrome trim．Size \(12^{7} 8\) in．wide by 7 in ．high by \(7 \frac{1}{4} \mathrm{in}\) ．deep．
ENTEIRNAL CONNECTIONS：Ioublet or single wire antenna．Phone tip jacks． \(105-125\) v．DC or \(50 / 60\) cycle AC．

4 TUBES PLUS RECTIFIER：12SA7 Conv．，12SK7 IF Amp．and BFO．12SQ7 Det．and AVC， 35 L 6 GT Out－ put，\({ }^{3} \overline{5} 7 \mathrm{JGT}\) Rectifier

220－VOLT LINE CORD：Available separately．Works for AC or DC ．

S－38B Ship．wt． 14 lbs．
Amateur Net \(\$ 49.50\)

\section*{SX-62 FM/AM All-Wave Radio}


SWL VERSION OF FAMOTIS SX-42 . . COVERAGE 540 KC - 109 MC INCLUIMNG FM . . BUILT-IN CRYSTAL CALIBIRATOR.

Having basically the same chassis as IIallicrafters best conmmincations receiver, the \(S X-62\) provides communications-receiver performance in simplified form. A single tuning control covers the wide-vision dial. Only one band lights up at a time - you always know just where you are tuning.

In addition a crystal calibration oscillator is built in. A flip of the switch at any time will put test signals at 500 KC intervals across the dial. You just tune in
the nearest one of these signals and then use the calibration-reset control to adjust the dial pointer to the exact frequency.

Continuous AM reception from 510 KC to 109 MC ; FM reception 27-109 MC . Temperature-compensated oscillator with voltage regulator. Two RI and three IF stages; dual IF channels ( 455 KC and 10.7 MC ). Audio flat \(60-15,000\) eycles; 8 -watt. [ushapull output. CONTROLS: Band Selector - \#1 540-1620 KC, \#2 1.62-4.9 MC, \#3 4.9-15 MC; \#4 15-32 MC, \#5 27. 56 MC, \#6 54-109 NC: Receive/Standby, Crystal calibration On/Off, Noise Limiter, Tuning, AF Gain, Phono/FM/AM/CW, six-position Selectivity, fourposition Tone, RF Gain, and Calibration IReset. PHYSICAL DATA: Gray steel cabinet with satin chrome trim. Top opens on piano hinge. Size 20 in . wide by \(101 / 4 \mathrm{in}\). high by 16 in . deep.
EXTERNAL CONNECTIONS: Doublet or single wire antenna. 500 and 5000 ohm outputs. Phone jacks. Phonograph jack. Socket for external power. Remote standby connections. 105-125 volt 50-60 cycle AC line. 14 TUBES PLUS VOLTAGE REGCLATOR AND RECTIFIER: two 6AG5's RF amps., 7F8 Conv., 6SK7 IF Amp., 6SG7 IF Amp., 7II7 IF Amp., \(71 I 7\) Limiter and AM Det., 6 H 6 Discriminator, \(7 \mathrm{~A} 4 \mathrm{I} \mathrm{FO}, 6 \mathrm{H} 6 \mathrm{ANL}\), 6SL7 AF Amp., two 6V6's Push-pull Output, 6C4 Calibration Osc., VR-150 Regulator, 5U4G Rectifier. SX-62. Ship. wt. 65 lbs................... Amateur Net \(\$ 289.50\)


You'll always be in touch with the outside world wherever you go with this Hallicrafters extra-sensitive all-wave portahle receiver. Super-powered for superb perfornance with latest circuits and devices for maximum efficiency on \(\triangle C, D C\) or battery operation. Designed hoth for the person who wants better than average reception even in weak signal areas and for the Radio Amateur.
PERFORAANCE: Covers standard broadcast band and three short-wave bands- 540 kc to 30.5 Mc , One stage of tuned r-f amplification. Operates from builtin antennas-loop for broadeast and 27 in . whip for short-wave. Automatic Noise liniter. Image ratio 140 to 1 at \(11 \mathrm{Mc}, 18\) to 1 at 30 Mc . Overall sensitivity
1.8 microvolts at 30 Mc , ranging to 6 microvolts at 1.7 Mc. Broadcast Band sensitivity with loop antema 16 microvolts per meter.
CONTROLS: Band selector switch gives four tuming ranges: \(540-1600 \mathrm{kc}, 1500-4400 \mathrm{kc}, 4.3-13 \mathrm{Mc}\), and 12-31 Mc. Sensitivity control. Turns on AVC when adranced to full "On" position, at the same time turning off IBFO . Volume control combined with main OM/Off switch. Main tuning knob; separate bandspread control. Tone control combined with fine tuning control.
PHYSICAL DATA: Sturdy plywood cabinet, finished in handsome brown leatherette. Space for headphones. Size 14 in. wide, \(121 / 4 \mathrm{in}\). ligh, by \(71 / 4 \mathrm{in}\). deep. Carrying weight approx. 15 lbs ., incl. batteries.
EXTERNAL CONNECTIONS: Phone jack on panel. Provision for attaching supplementary antenna if desired. Power cord for \(105-125\) volts DC or 60 cycle AC fits inside set when not in use. Automatic changeover from battery to electric power protects batteries. Power consumption on battery operation 100 ma . at 7.5 V. and 30 ma. at 90 V . Average battery pack lasts 50 to 100 hours depending upon length of continued use. Takes RCA VS018. Burgess G6M60. General 60B6F65 and similar battery packs.
8 TUBES PLUS RECTIFIER: 1T4 r-f Amp., 1R5 Osc., 1 U 4 Mixer, two 1U4 i-f Amps., 1 U 5 D Det. and a-f Anmp., 1 U 5 I3FO and Automatic Noise Limiter, \(3 V 4\) Output, plus long-life Selenium Rectifier.
S-72. Less Battery. Ship. wt. 16 lbs.
Net \(\$ 109.95\)
LONG-WAVE MODEL - S-72L. Covers airways radio ranges, airport control towers, and marine beacons. Same as \(\mathrm{S}-72\) only range \(175-400 \mathrm{kc}\) and \(535-12,300\) kc.

Net \$119.95

\section*{hallicrafters rado}

\section*{HT-18 Variable Frequency Oscillator}


Modernize your present transmitter with this famous Hallicrafters exciter. Crystal or VBO, NBFM or CW on 5 Bands with all coils. speech amplifier, and power supply built in. Features never before available in one lowpriced unit. Low frequency drift, low FM
distortion, low hum level, excellent keying. Output 2.5 ta 4.5 watts. Consists of an oscillator (erystal controlled or VFO), a frequency modulator with speech amplifier, and a buffer-output tube.
CONTROLS: Operation Switch has three crystal positions plus VBO and NBFM: Band Selector switch - 80, 40, 20. 15, 10 Meters; Check switch turns on oscillat.or for spotting signals on receiver, Plate switch controls all "IS" power and makes connections for remote control. Power switch is in 115-volt line. Deviation Control adjusts for 0.4 ratio on all bands. Tuning control onerates ose. gang and calibrated dial.
PHYSICAL DATA AND CONNECTIONS: Satin black steel cabinet with brushed chrome trim: size \(127 /{ }^{\prime \prime}\) wide. \(7^{\prime \prime}\) high by \(73 / 4^{\prime \prime}\) deep. Connections for microphone, keying cosc. keving), remote control. and 72 ohm output. Line Cord for 115 v. \(50 / 60\) (ycle AC.
TUBES: Three 6BAG-Osc., Freq. Modulator. Speech Amp., 6L6 Buffer, Vle-105 Voltage leg.. 5Y3G'I Rectifier.
HT-18 Ship. wt. 24 lbs............Amateur Net \(\$ 110.00\)

\section*{SR-75 Transceiver}

A completely new typa of unit-a smant transceiver for the novice class and/or beginning amatemr can also be used later as exciter unit. Receives on 540 kc thrukhi 32 Mc , transmits on IU. 11, 20, 40. or S0 meter bands. 10 watts input to final amp.
Receiving section is substantially same as our \(\mathrm{S}-38 \mathrm{~B}\). landspread tuminz. Sweaker/bhones switch, BFO switch, Rec./Standby switch: four tubes plus rectifier. Transmitting section uses electron coupled Xtal uscillator plus output tube of receiver. Oscillator keying, through relay, so completely isolated. Voltage doubler rectifier to increase phate voltage.
CONTR(OLA: Main 'luning in Nó; separate electrical bandspread; AM/CW. Speaker/phones, and Receive/ Standby switches; Volume control with power switch. Xinto controls on rear; tuming. coupling adj., doubler coil switch (10 meters) and adjustnent power switch with interlock.
PHYSICALIATA AND CONNECTIONS: Satin black steel cabinet with brushed chrome trim: size 127/8" wide, \(7^{\prime \prime}\) high by \(\mathrm{T}^{3}\) " \({ }^{\prime \prime}\) deep. Connections for keying,

headphone tip jacks, tuning meter or bulb, and output. Line cord for 115 volts \(50 / 60\) cycle AC or DC. Shipped with coils. less crystals.
SR-75 Ship. wt. 16 lbs.
Amatemr Net
\(\$ 89.95\)

\section*{Hallicrafters Precision-Built Television}

\section*{with the ctymermic turner}

The Dynamic Tuner - a rotary-type tuner - uses flat tuning coils that are precision-printed by a special photo-etch process. Because wire stretches as it is wound, and because coil forms vary, NO OTHER TUN1NG SDSTEA ran even ampormh the absolute accuracy of precision photo-printed coils.
The heart of the bynamic Tuner lies in the 12 chanmel strips. Each strip las been prepared by photographically printing the desired pattern on copper and then
etching away the unwanted metal. Every chassis coming off the line is "hot" in sens!tivity: variations in tuning alignment are practically eliminated Only Hallicrafters has the Dynamic Tuner, to bring you the clearest pieture in television. "City Cloar", even in weak signal areas.
See your Classified Telephone Directory for your nearest Itallicrafters TV dealer.


RME 84 at right，VP－2－ 6 volt power pack with cable attached，optional for RME 84 in center，CM－1－Car－ rier Level＂S＂Meter with cord and plug，optional for RME 84 at left．
The Coverage Is Complete, 540 to 44 Megacycles
An important feature is tha continuous coverage ranging from \(\bar{b} 40\) ke to \(4 t\) motaturles．This coverage， in addition to providing for the regular broadeast band，takes in the S0．40． 20 ， 15 and 10 meter amateur bands．＇The calibution is made on a 7 inch diameter scale．In aldition，a smoothrmmming vernior dial gives band spread on any setting of the main scale．The vernier sala makes five complete revolutions for the 180 degree rotation of the tuning condenser．
\[
\text { Seven Tubes Have Been Chosen For The RME } 84
\]









\section*{Portability Built Into The RME 84}

Conscions of the fact that many thousands of ama－ teurs want a receiver for portable operation，the new RMES St is ordipped with a sperial socket ronnection making possible connections to either a 13 battery and an A battery subply or a similar source of power such as an extormal vibropack． \(1: 5\) volts of \(B\) and 6 volts of A battery will operate the RSIL：\＆ 4 at full power．The drain on tho \(I\) battery is only \(: 3\) milliamperes at 135 volts and the 6 volt A hatery provides 1.5 amps， including the two dial lieshis．

The now noise limitor．of the sevies type，performs exceptionally woll．Also mado avalable for future use with the RRMis \(8 t\) is a sienal strength meter to be con－ nected thronoh the special socket located on the rear of the chassis apron

SENSITIVITY：The avorame sensitivity of the RME 84 is of tho order of 2 microvolts over the entire range of thr instrument．

RJIE St，COIE HANDY．complete for 115 volt， 60 cycle operation and for use with external battery sup－ ply．May also be had for 200 volt． 25 cycle operation at additionil cost．f．o．b．Peoria，Illinois，Net Selling Price
\(\$ 110.00\)
VP－2，CODE IIOMEIR．A \(;\) volt power pack with cable attached．optionsl equipment for RME 8t．f．o．b． Peoria，lllinois，Net Selling Price \(\$ 32.00\)

CM－1，COlOE IH＇RST，C＂arrier leevel＂S＂Meter with cord and plus，optional equipment for RME 84．f．o．b． \(\begin{array}{ll}\text { Peoria，lllinois，Net Selling Price } & \$ 16.00\end{array}\)

\section*{VHF－152A 3 BAND CONVERTER}

Reception on the new hien froquencies，50 to 54 me．and 144 to 148 mo．bands．and berter reception on the 26.95 to 29.7 me band，nsing the double detection systom，image free，at a cost which any amateur eam aflord－that is what the new Vhr－ise is designed to give．．．Every owner of a eommmaications receiver can，with the acouisition of this bew convorter．do a mucle better job of working hish impuency signals than is possible with most any highel priced，spe－ cially designed receiver．
This convertor provides an ordor of stability at 50 me．much highor than most eommanications res－ ceivers have when operating at mac．New engineer－ ing design and construction make this possible．

Miniature tubes are used．a G．\に゙ぁ rf amplifier and a 6.56 mixer and oscillator complete the con－ verter proper．＇The built－in power supply uses a 5y：nct rectifier tube and a Viano voltage regulator． The three bands are calibratod to cover the full sweep of a seven－inch diamfter scale indirectly illuminated．．．The tming mechanism is of the sanne sturdy．positive construction characteristice of all LRNE mints．Smooth．Velvety operation of the large knob makes operation a pleasure．

The sensitivity of the VHF－152 is of the order of 2 microvolts．Its output frefuency is 7000 kc ．

Separate comections are provided for the 10 ．\({ }_{6}\) and 2 meter antenmas and for the antema used with the receiver．Fatch band has its own especially de－ signed antenna input cirenit of approximately 300 ohms impedance．The input of the recerver is changed from the VIfF－15：output to tho recoiver antemna by a front panel switch．Another front panel switeh se－ leats the 10，for 2 meter hand for VIFF－152 operation． Interconmeeting plug and cord are also furnisled． which permanently conmest the VIIF－152 direct to the input terminals of the recoiver．

The cabinet is designed to matrol the RDIE－tis and 5o commmatications recepivers，both in streamlined appear－ ance and in two tone gray ant black erinkle finish．
Itmensions are as follows：11＂high，12＂wide， 11＂deep，with hinged lid．Standind operation is for 115 volt， \(50-60\) evele power somme

Complete with tubes，interconnecting plug and cord，CODE：HAMPY，f．o．b．Peoria，Illinois，Net Selling Price
\(\$ 97.00\)
VIIF－152A CONVERTER．same as above but desig－ nated as TYPE match the RME－St receiver＂，＂abinet size \(101 / 4^{\prime \prime}\) wide． 101／4＂deep，91／4＂hieh．CODE：HARMS
\(\$ 97.00\)
\(\qquad\)
－
Ratlio＇s Matater－10：la Edition


THE HF 10-20 CONVERTER

\section*{For 10-11-15 and 20 Meters}

Becanse of the doubln conversion system, tho HF 10-20 provides outstanding and imageless reception on 10-11-15 ancl 20 metors. And it's an especially vital adjunct to those receivers that tume only up to 18 me. or possess inadequate handspreat. The IIF 1020 provides an arerage of 7.8 linear inches of calibrated bandspread on each of the three bands. lmages are non-existrnt. Tha \(\quad\) minnt (I. F. frequency of the HF 10.20 is 7 me . It can be used with any all wave or amatome receiver. Features inchade prowision for separate antemate solfeontainod power sumply, antemal selector switch. hand selector and high gain. The increase in gath, depending on the receiver and receiving comditions. is approximately 30 DB over the entire range of frequencies covered.
Tubes used are a gBad RF amplifier and a govg twin triocle mixer. Inuilt-in power supply uses a 5 Y 3 GT rectifier and a VRase roltage regulator.
Model HF 10-20 Converter. Standard Model. CODE HOKN, in cabinet to match RAIE 45 and 5t Receivers in appearance. Dimensions: \(11^{\prime \prime}\) high, \(122^{\prime \prime}\) wide. \(11^{\prime \prime}\) deep.

\section*{Net Price}
\(\$ 92.00\)
Model HF 10-20 'lype "S" Converter", (OI)H HILL, in cabinet to match RME 84 in appearance. Dimensions:

Net Price
\(\$ 92.00\)

\section*{THE NEW RATIO DETECTOR (NBF4)}

\section*{For Optimum Narrow Band FM Performance}

With this phug-in unit and an RME fa recoiver. the noise redncing advantages of NFM are fully realized. NF.U Signals that can't be
 heard with good AM commumiations receivers come in lourl and clear against a noiseless background.

Equal sensitivity can be enjoyed on AM or NFM. It employs a highly elficient ratio-type detector and a limiter for noiseless reception of NFM signtls. Only R. 11 E 45 and 51 receivers can employ the unit.


\section*{THE DB22A PRESELECTOR}

\section*{Coverage . 54 to 44 Mc. - Average Gain 30 DB}

Heres the new Dl3und romplotely redesisnod for greater efficiency and higher signal to noisu ratio. It uses now \(G\) Tid 6 miniatures. lmage ratio is botter
 it single stage of Rr . It's calibrated. has smooth planetary tuning. self contained power supply, antema by-pass switch, gain control and many other teatures. Model D822A Presclector'. Stambard Nombi. ('ODE 13ONET' in cabinet to match RMIE 45 and sh liocruvers in appearance. Dimensions: \(11^{\prime \prime}\) hish. 19" wide. 11" deep.

\section*{Net Price}
\(\$ 86.00\)
Model DB22A—Type "s" Preselector, CODF' CIEAR, in cabinet to match lRAW 84 Recoivor in appearance. Dimensions: \(91 / 8 "\) high. \(10 \frac{1 / 4 " \text { wide, } 10 \frac{1}{-4} " \text { deep. }}{}\)
Net Price
\(\$ 86.00\)

\section*{THE BOOMERANG (MB-3)}

A Break-In \& Monitoring Device for CW \& Fone The "Boomerang" is the solntion to lapial and aifucient break-in, and the avoidance of nordless QRAI. Dots and clashos are heard in the horadplomes or the speaker while sending-a great help in pertecting the fist and avoiding errors.
When the key is down. any signal normally going through the receiver is antomatically suppressed. Raise the key and instantamoonsly the receiver functions.

The "Boomerang" can be used as a handy monitor for phone operation, as a code pradetice oscillator and a tone modnlator. Tobess include a Tlĩ. a GSIA and a 6xt rectifier. ('abinet is two-tone grey finish.


Net Price
\(\$ 33.00\)
SP-5 Special \(3^{\prime \prime}\) speaker with amplifier enclosed in housing for MB-3 "HOOMERAN(i." ('OD)E: HIC:1I,
Net Price
\(\$ 15.50\)

\title{
JAMES M M ILIT, \(\mathbb{E}\) \\ MALDEN•MASSACHUSETTS
}


\section*{SECONDARY FREQUENCY} STANDARD

A precision frequency standard for both laboratory and production uses, adjustable output, provided at intervals of \(10,25,100\) and 1000 kc , with mognifude useful to 50 mc . Harmonic amplifier with tuned plate circuil and panel range switch. 800 cycle modulator with panel control switch. In addifion ta oscillators, multivibrators, modulators and amplifiers, a buits-in defector with phene jack and gain control is incorporated. Self-contained power supply.
Model 90505, with tubes............. \$
ABSORPTION WAVEMETERS
The 90600 series of absorption wavemeters are available in several styles and many different ranges. Most popular is kit of four units, covering range of 3.0 to 140 mc .
Model 90800 \(\qquad\) - \(\$\)

\section*{GRID DIP METER}

The No. 90651 MILLEN GRID DIP METER is compact and completely self contained. The AC power supply is of the tronsformer type. The drum dial MC to 300 MC with uniform length scalas plus on arbitrary scale for use with special application industors. Internal terminal strip permits battery operation for antenno measurement.
No. 90651 , with tube . . . ............. \(\$\)
Additional Inductors for Lower Frequencies
No. 46702 - 925 to 2000 KC.
No. 46703-500 to 1050 KC
No. 46704 - 325 to 600 KC No. 46705-220 to 350 KC .

\section*{LABORATORY SYNCHROSCOPES}

The 5" laboratory synchroscopes are available
with and without detector-video strips.
Model P.4-2, with tubes.
Model P-4E-2, with fubes

\section*{MINIATURE SYNCHROSCOPE}

The compact design of the No. 90952 , meoturing only \(71 / 2^{\prime \prime} \times 5 \%^{\prime \prime} \times 13^{\prime \prime}\), and weighlng oniy it Ibs., makes ovailable for the first lime a truly DESIGNED FOR APPUCATION "field service" Synchroscope.
No, 90952, with tubes.................

\section*{CATHODE RAY OSCILLOSCOPES}

The No. 90902, No. 90903 and No. 90905 Rack Panel Oscilloscopes, for twa, three and five inch fubes, respectively, are inexpensive basic units camprising power supply, brilliancy and center ing conirols, safety features, magnetic shielding, switches, etc. As a transmitfer monitor, no additional equipment or accessories are required. The well-known trapezaidal monitoring palterns are secured by feeding modulated carrier voltage rom o pickup loop directly to vertical plates of the cathode ray fube and audio modulating volt. oge to horizontal plates. By the addition of suth units as sweeps, pulse generators, omplifiers servo sweeps, ets., ofl of which can be con veniently and neatly constructed on companion ack panels, the original basic scope unif may be exponded to serve any conceivable industrial or aboratory epplication.
No. 90902, less tubes.
No. 90903 lass tubes..................
No, 90905 less tubes.
'SCOPE AMPLIFIER—SWEEP UNIT
Vertical and horirantal amplifiers along with hard tube, saw footh sweep generator. Complele with power suaply mnunted on a standard \(51 / 4^{\prime \prime}\) racl: panel.
No. 90921, with fubes................. \$

\section*{REGULATED POWER SUPPLIES}

A compost, uncased, regulated power supply, either for table use in the laboratory or for incorporation as an integral part of larger equipments. 50 wotts, with regulated voltoge from 0 - 200 volts.

Model 90201, less lulues ................ \$


\section*{90952}


\title{

}


92101


\section*{R9'er MATCHING PREAMPLIFIER} The Millen 92101 is an electronic impedance marching device and a broad-band preamplifier combined into a single unit, designed primarily for aperation on 6 and 10 meters. Coils for 20 meter band also avaisable.
No. 92101 , less tubes. ................ \$

\section*{STANDING WAVE RATIO BRIDGE}

The Millen S.W.R. bridge provides easy and inexpensive measurement of standing wave ratio on antennas using co-ax cable. As assembled the bridge is set up for 52 ohm line. A calibrated 75 ahm resistar is mounted inside the case far sub stitution in the circuit when 75 ohm line is used. No. 90671

\section*{FREQUENCY SHIFTER}

A fovorite frequency shifter, plugs in, in place of crystal, for instant finger-tip cantrol of carrier frequency. Low drifr, chirpless keylng, vibratlon immune, big hand unread, accurate calibration Model 90700, with tubes. ............ \$

\section*{VARIABLE PREQUENCY OSCILLATOR}

The Na. 90711 is a complate erammitter contral unit with 6SK7 temperature-comperisoted, eicetron coupled aseillatar of exceptional stubility and law drift, a \(6 \$ K 7\) broad-band buffer or frequency daubler, o 6 A67 tuned amplifier which tracks with the orcillator tuning, and a regulated pawer supply Qutpur eufficiant to drive on 807 is available on 180,80 and 40 meters and reduced aupput is available an 20 meters. Clase frequency setting is obtained by means of the vernier cantral arm at the right of the dial. Since the autput is isalated fram the oscillotor by iwa stages, zera frequency shift arcurs when the autput load is varied fram open eircuit to shart circuit. The entire unit is un usually solidly built so that no frequency shif ccurs due to vibration. The keying is clean and trem ill anaring stirp, aulck drift, jump, and free from all annaying chirp, quick drift, jump, and untered in keyin ariable frequency ascillatars.
Na. 90711 , with tubes
\$

\section*{50 WATT TRANSMITER}

Based on an original Handbaok design, this flexible unit is ideal for either law pawer amoteur band ransmitter use ar as an exciter for high pawer PA stoges.
Model 90800, less tubes
\$

\section*{OCTAL BASE AND SHIELD}
aw lass phenolic base with actal sacket plug and oluminum shield con \(17 / 16 \times 1 / 3 \times 315 / 6\).
Na. 74400 ................................ \(\$\)

\section*{TRANSMISSION LINE PLUG}

An inexpensive, campact, and efficient paiyethylene unit for use with the 300 ohm ribban type paly ethylene Iransmission lines. Fits inta standard Millen Na, 33102 (erystal) socket. Pin sparing \(1 / z^{\prime \prime}\) diameter 095
Na. 37412.

\section*{PERMEABILITY TUNED CERAMIC FORMS}

In odditian to the popular shielded plug-in pera meabilliy funed farms, 74000 series, the 69040 series of ceramis permeability tuned unshielded farms are available as standard stack items. Winding diameters and lenaths of winding space are \(13 / 2 \times 7 / 2\) for \(69041-2 ; 1 / 4 \times 3 / 4\) for \(89043-7-8\); \(1 / 2 \times 11 / 16\) for \(69045-6 ; 3 / 6 \times 3 / 16\) for 69044 . No, 69041 -(Copper Slug) No. 89042 - (Iran Core
Na. 89043 - (Iron Core
No. 69044 -(Copper Slug)
Na. 69045 -(Copper Slug)
No. 69046 - (Iron Core)
No. 89047 -(Copper Slug)
No. 69048 -(Iran Core).


90711




HIGH FREQUENCY RF AMPLIFIER A physicolly smull unit copable of o power outpu
of 70 to 85 watts on phone or 87 to 110 wott of 70 to 85 watts on "phone or 87 to 110 wott
on \(\mathrm{C}-\mathrm{W}\) on \(20,15,1110\) or 2 meter omateur bands. Provision is mode for quick band shiff by means of the new No. 48000 series VHF plug.in coils. The No. 90811 unit uses either an 829.8 or No. 90811 with 10 meter band coils, less

\section*{HIGH VOLTAGE POWER SUPPLY}

The No. 90281 high voltage power supply hos o d.c. Output of 700 volts, with moximum current of of 4 amper es is olso ovailoble so thot this power supply is on ideol unit for use with transmitters, such os the Millen No. 90800 , os well as generol lab. oratory purposes. The power supply uses two No. 816 rectifiers ond hos a two section pi filter with 10 henry Generol Electric chokes ond o 2-2-10 mid. bank of 1000 volt Generol Electric Pyranol copacitors. The panel is standord \(83 / 4^{\prime \prime} \times 19^{\prime \prime}\) rack
mounting. mounting. No. 90281 , less tubes.

\section*{RF POWER AMPLIFIER}

This 500 wott amplifier moy be used os the bosis of a high power omoteur tronsmitter or as o means for increasing the power output of on existing trans mitter. As shipped from the foctory, the No. 9088 RF power omplifier is wired for use with the populo RCA or G.E. " 812 " type fubes, but odequote instructions are furnished for reodiusting for operotion with such other popular omateur style transmitting Pubes as Taylor TZ40, Eimac 35T, etc. The omplifier is of unusually sturdy mechonicol construction, on o \(101 / 2^{\prime \prime}\) relay rack panel. Plug-in inductors are fur-
nished for operation on \(10,20,40\) or 80 meter nished for operation on 10, 20 , 40 or 80 mele amateur bands. The standard Millen No. 90800 exciter unit is on ideal driver for the new No.
90881 RF 90881 RF power omplifier.
No. 90881, with one set of coils, but less


\title{
JAMES MILLEN M A L D E N
}

\section*{SHAFT LOCKS}

In addition to the original No. 10060 and No. 10061 "DESIGNED FOR APPLICATION" shaft locks, we can also furnish such variations as the No. 10062 and No. 10063 for easy thumb operation as illustrated above. The No. 10061 Instonlly converts ony plain " \(1 / / /\) shaft" valume contral, condenser, etc. from "plain" to "shoft locked" type. Each to mount in place of regular mounting nut.
No. 10060
No. 10061
No. 10063

\section*{TRANSMITTING TANK COILS}

A full line-all popular wattages for all bands Send for special cotalog.

\section*{DIAL LOCK}

Compoct, easy to mount, positive in action, does not alter dial setting in operationt kotation of knob "A" depresses finger "B" and "C" without imparting any rotary motion to Dial. Single hole mounted. No. 10050................................ \$

\section*{RIGHT ANGLE DRIVE}

Extremely compoct, with provisions for mony meth ods of mounting. Ideal for operoting porentiome ters, switches, ate., that must be locoted, for short leads, in remote parts of chassis.
No. 10012

\section*{THRU-BUSHING}

Efficient, compoct, easy to use and neat appearing. Fits \(1 / 4^{\prime \prime}\) hole in chassis. Held in place with o drop of solder or a "niek" from o crimping tool
No. 32150

\section*{FLEXIBLE COUPLINGS}

The No. 39000 series of Millen "Designed for Ap plication" flexible coupling units include, in addition plimpraved varsians of the conventional types, also ampravod versians of the conventional types, also nsulated universal ioint and the No. 39006 "slide ation coupling lin both steatite and bakelit insulation).
The No. 39006 "slide-action" coupling permit longitudinal shaft motion, eccentric shaft motion and out-af-line operation, as well as angular drive without backlosh.
The No. 39005 is simllar to the No. 39001 , but is nat insulated and is designed for applicotion where relatively high torque is required. The steatite insulated No. 39001 hos a special anti-backlash pivot and socket grip fecture. All of the above illustrated units are for \(1 / 4^{\prime \prime}\) shaft and are stond ard praduction type units,
No. 39001
No. 39002
No. 39003
No. 39005
No. 39006

\section*{CATHODE RAY \\ TUBE SHIELDS}

For many yoars we have sperialized in the design end manufacture of magnetle metal shields of nicoloi and mumetal for cathode ray tubes in our own complete equipment, as well as for opplications of all other principal complete equipment manufacturers. Stock types as well as special designs to customers' specifications promptly ovailable. Na. 80045-Nicalai for \(5^{\prime \prime}\) fube....... \$ Na. 80043-Nicoloi for \(3^{\prime \prime \prime}\) tube.
No. 80042 - Nicolal for \(2^{\prime \prime}\) tube.

\section*{BEZELS FOR}

\section*{CATHODE RAY TUBES}

Five inch bezel is of cost oluminum with block wrinkle finish. Complete with neoprene sushion, green lucite filter scale and four serews for quick defachment from panel when inserting tube.
No. 80075-5'
Ne. 80073-
No. 80072-2


39005
39003


39006



\title{
JAMES M MILLEN

}


\section*{CERAMIC PLATE OR GRID CAPS}

Soldering lug and contact one-piece. Lug ears annealed and solder dipped to facilitate easy combination "mechanical plus soldered" connection of cable.
No. 36001 - \(9 / 16^{\prime \prime}\)
\(\$\)
No. 36002- \(3 / 8\)
No. 36004-1/4'
SNAP LOCK PLATE CAP
For Mobile, Industrial and other applications where tighter than normal grip with multiple finger \(360^{\circ}\) low resistance contact is required. Contact self-locking when cap is pressed info position. Insulated snap button of top releases contac \(\dagger\) grip for easy removal wilhout damoge to fube.
No. 36011-9/16'
No. \(36012-3 / 8^{\prime \prime}\)

\section*{SAFETY TERMINAL}

Combination high voltage terminal and thrubushing. Tapered contact pin fits firmly info conical sockef providing large area, fow resistance connection. Pin is swivel mounted in cap to prevent fwisting of lead wire.
No. 37001, Black or Red
No. 37501 , Low loss

\section*{TERMINAL STRIP}

A sturdy four-terminal strip of molded black Textolite. Barriers between confacts. "Non turning" sluds, threuded 8/32 each end. No. 37104

\section*{POSTS, PLATES and PLUGS}

Designed for Application! Compact, easy 10 use. Made in black and red regular bakelite as well as low loss brown mica filled bakelite or steatife for R.F. uses. Posts have captive head.
No. 37202 Plates (pr)
No. 37212 Plugs.
No. 37222 Posts (pr.)

\section*{STEATITE TERMINAL STRIPS}

Terminal and lug are one piece. lugs are Navy turret type and are free floating so os not to strain steatite during wide temperature variations. Easy to mount with series of round holes for integral chassis bushings.
No. 37302
No. 37303
No. 37304
No. 37305
No. 37306

\section*{MIDGET COIL FORMS}

Made of low loss mica filled brown bakelife. Guide funnel makes for easy threading of leads through pins.
No. 45000
No. 45004
No. 45005

\section*{TUNABLE COIL FORM}

Standard octal base of low loss mica-filled bakelite, polystyrene \(1 / 2^{\prime \prime}\) diamefer coi form, heavy aluminum shield, iron funing slug of high frequency type, suitable for use up to 35 mc . Adjusting screw protrudes through center hole of standard octal socket.
No. 74001, with iron core
\$
No. 74002, less iron core.



\section*{04000 and 11000 SERIES TRANSMITTING CONDENSERS}
A new member of the "Designed for Application" series of transmitting variable air capucitors is the 04000 series with peak voltage ratings of 3000,6000 , and 9000 volts. Right angle drive, \(1-1\) ratio. Adjustable drive shaft angle for either vertical or aloping panels. Sturdy constriction, thick, roundedged, polished aluminum plates with \(13 / 4\) rudius. Constant impedunce, heavy current multiple finger rotor contactor of new design. Available in all normal capacities.
The 11000 series has \(16 / 1\) ratio center drive and fixed angle drive shaft.
\begin{tabular}{cccc} 
Code & Volls & Copacily & Price \\
11035 & 3000 & 35 & \(\$\)
\end{tabular}
\(11070 \quad 3000 \quad 70\)
\(04050 \quad 6000\)
\(04060 \quad 9000 \quad 60\)
\(04100 \quad 6000 \quad 90\) \(042003000 \quad 205\)

\section*{12000 and 16000 SERIES} TRANSMITTING CONDENSERS
Rigid heavy channeled aluminum end plates. Isolantite insulation, polished or plain edges One piece rotor contact spring and connection lug. Compact, easy to mount with connector lugs in convenient locations. Same plate sizes as 11000 series above.
The 16000 series has same plate sizes as 04000 series. Also has canstant impedance, heavy eurrent, multiple finger rotor contactor of new design. 'Both 12000 and 16000 series available ins single and double sections and many capacities and plate spacing.

\section*{THE 28000-29000 SERIES VARIABLE AIR CAPACITORS}
"Designed for Application," double bearings, steatite end plates, cadmium or silver plated brass plates. Single or double section \(.022^{\prime \prime}\) or \(.066^{\prime \prime}\) air gap. End plate size: \(19 / 16^{\prime \prime} \times 11 / 16^{\prime \prime}\). Rotor plate radius: \(3 / 4^{\prime \prime}\). Shaff lock, rear shaft extension, special mounting brackets, etc., to meet your requirements. The 28000 series has semi-circular rotor plate shape. The 29000 series has approximately straight frequency line rotor plate shape. Prices quoted on request. Many stock sizes.

\section*{NEUTRALIZING CAPACITOR}
Designed originally for use in our own No. 90881 Power Amplifier, the No. 15011 disc neutralizing capacitor has such unique features as rigid channel frame, horizontal or vertical mounting, fine thread over-size lead screw with stop to prevent shorting and rotor lock. Heavy rounded-edged polished aluminum plates are \(2^{\prime \prime}\) diameter. Glazed Steafite insulation.
No. 15011

\section*{I.F. TRANSFORMERS}
The Millen "Deslgned for Appllcation" line of I.F. transformers includes air condenser tuned, and permeability tuned types for all opplications. Standard stock units are for 456,1600 and 5000 kc .B.F.O.also available.


\title{
d \\ F. F. NOFHSON Com \\ \\ features -
} \\ \\ features -
}


A completely seli-contained, band-switching transmitter deliver ing full output throughout its range, consisting of the \(160,80,40\) 20,15 , and 10 -mster bands, as well as adjacent frequencies.

\section*{TECHNICAL DESCRIPTION}

RF section, a 6AU6 oscillator drives a 6AQ5 buffer which drives Raytheon 4D32 final. An \(829 B\) can also be used with slightly less output. Audio section, a 6AU6 into a 6AU6 into push-pull 807 modulators. Frequency response has been limited to the range bras rectifier complete the tube line-up. Dual power supplies for better regulation. Rotary variable inductor and variable condenser geared together give a uniform "Q" and better efficiency throughout the tuning range. Pi-section output tank will load into a wide variety of antennas and effectively reduce the hamonic content of the output.

\section*{NEW JOHNSON VFO KIT} Model 122
Drives the Viking 1, with full excitation, on all amateur bands, 160 through 10 meters. These amateur bands arcurately calibrated in frequency on \(5^{\prime \prime}\) dial with 6:1 reduction for ease in setting. 6AU6 electron coupled oscillator and OA. 2 voltage regulator employed for very clean keying and overall stability.
Two entirely separate oscillator tanks are used, with a multiplacation of only four to cover 10 meter band, resulting in calibration accuracy, minimum drift, unusually clean keymg. Only two controis used on VFO: frequency control and bandswitch. Keying can be done in three ways, keying of VFO alone, keying Viking alone, or keying both simultaneously for perfect break-in
- Amplitude Modulation
- Front Panel Band Switching
- 100 Watts Phone Output
- 115 Watts CW Output
- VFO Input Provision

Dual Power Supplies
Complete with Cabine
- Pi-Network Coupling

\section*{A FACTORY ENGINEERED TRANSMITTER}

The JOHNSON Viking 1 is a factory-designed and engineered transmitter, not another collection of parts called a kit. Months were spent in its development by JOHNSON engineers and many of the parts were developed and manufactured especially for it. The whole job was done as though JOHNSON were going to put it in production. An elaborate instruction book was prepared, in cluding detailed photographs and step-by-step instructions for the assembling and wiring.

\section*{WIDE FREQUENCY COVERAGE}

Recognizing the fact that many of the varied activities for which the Viking 1 is suitable take place outside the amateur bands, such as MARS, emergency nets, etc., we list herewith its frequency range:
\begin{tabular}{ccc} 
Band & \begin{tabular}{c} 
Low Freq. \\
Limit
\end{tabular} & \begin{tabular}{c} 
High Freq. \\
Limit
\end{tabular} \\
160 & 1.8 mc. & 2.4 mc. \\
80 & 2.9 & 4.4 \\
40 & 5.2 & 8.0 \\
20 & 9.8 & 15.0 \\
15 & 15.0 & 21.8 \\
10 & 21.0 & 30.0
\end{tabular}

\section*{EVERYTHING NEEDED IS INCLUDED}

No holes to drill, every part is furnished including the cabinet, wiring haness, screws, nuts, washers, solder terminals, wire, grommets, everything. Ask your Jobber for complete catalog. Amateur Net, complete less tubes, crystals, key, \$209.50 mike
\(\$ 209.50\)
mike

All voltages supplied from VFO socket on Viking 1, wath cables and plugs furnished.
Assembly of kit simple. Calibrated dial and calibration padders Assembly of kit simple. Calibrated dial and calibration padders furnished. Frequency adjustment easy with variable padders
and trimmers. All parts furnished, including cabinet, no holes and trimmers. All parts furnished, including cabinet, no holes to drill


\section*{INSTANT CRYSTAL SELECTOR}

Ten frequencies with a twist of the knob with evtra position for ECO. Accommodates all crystals with \(1 / 2^{\prime \prime}\) spacirg. With adaptors also takes \(3 / 4^{\prime \prime}\) spaced crystals.
Cat. No.
List Price
126-220-1
126-220-1-Instant Crystal Selector.........menn....... \(\mathbf{\$ 5 . 8 0}\) 126-120-1 -Crystal Mounting Board only......................... 3.10

\section*{JOHNSON UNIVERSAL ROTOMATIC ANTENNA}


Johnson Rotomatic Rotator
The Johnson Rotomatic rotator is strictly a de-luxe heavy duty unit. Gears are oversize, 1200 to 1 reduction and are continuously lubricated. All kaaringe are Oilita. Intarforenca froo 120 HP
capacitor motor. Weatherproof assembly. Tilt base permits antenna adjustment from tower. Will support largest dual band assembly.

Engineered and built expressly for those who want the finest. Universal in application, Rotomatic rotators may be used with any beam. When used with a Johnson array, the maximum in efficiency ease of erection and adjustment, and dependable long life is achieved.
Antenna changeover relay permits dual antennas with one feed line. Slip ring coupling affords excellent impedance matching and low standing wave ratio with \(a\) wide variety of lines.
A Rotomatic rotator and beam antenna directs your signal where you want it. Makes your 100 watts as effective as a kilowatt.

JOHNSON ANTENNA ASSEMBLIES
One piece galvanized steel boom and elements of large diameter heavy wall aluminum alloy to withstand severe wind and ice loads. All metal-no mounting insulators required. Special clamps permit any element spacing. Single or dual band parasitic arrays up to 4 element 10 meter and 3 clement 20 may be used.


Rotomatic Control Box Selsyn indicator: follows antenna rotation on lighted dial. Controls for power, antenna relay, motor reversing.

See Your Jobber or Write for Complete Data and Prices.
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

\title{
d \\ E．F．JOTHSON Company mintan
}

VARIABLE CONDENSERS


JOHNSON \(C\) and \(D\) condensers are sturdily constructed to give trouble－free operation under the most severe service．Only the finest materials are employed yet these unts are lower in price than any other quality condensers．
All dual models have center rotor conneztions，to insure bal－ anced operation at ultra－high frequencies．Heavy laminated phosphor bronze contact springs insure low resistance circuits．

Important features include：Heaviest aluminum flates of any similar condenser．．051＂thick－Steatite insulation－Large lami nated rotor brushes－Center rotor contacts on all dual con densers－Heavy 5／16＂diameter aluminum tie rods for frame strength and figidity－1，＇＂cadmium－plated steel shafts．
Supplied with single hole mounting brackets which fit either top or bottom of end plate so that stators may be mounted to top or bottom as preierred．
Panel space，Type C， \(51 / 2^{\prime \prime}\) wide \(x 53 /{ }^{\prime \prime}\) high；panel space， TYpe D， \(41 / 4^{\prime \prime}\) wide \(\times 4^{\prime \prime}\) high．
Mounting（M）dimension，on both \(C\) and \(D\) Types，7／8＂more
than L dimension．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{TYPE C SINGLE SECTION} \\
\hline Cat．No． & Price & Max． & Min． & Spacing & Per Sec． & L \\
\hline 250070 & \＄16．50 & 252 & 34 & ．175＇ & 24 & 617 \\
\hline 500 C 70 & 23.50 & 496 & 56 & ．175＂ & 47 & \(12^{3}{ }^{3}\) \\
\hline 250 C 90 & 19.50 & 245 & 45 & ． 250 ＂ & 31 & \(12^{3 / 8}\) \\
\hline 350C90 & 23.00 & 337 & 63 & ． 250 ＂ & 43 & \(14^{23}\) \\
\hline \(50 \mathrm{Cl10}\) & 11.75 & 51 & 19 & ． 350 ＂ & 8 & \(4{ }^{\text {号 }}\) \\
\hline 100C110 & 15.00 & 103 & 30 & ． 350 ＂ & 17 & \(8^{17}\) \\
\hline 250C110 & 23.25 & 251 & 66 & ． 350 ＂ & 41 & \(18 \%\) \\
\hline 50 Cl 130 & 13.00 & 51 & 24 & ． \(500^{\prime \prime}\) & 10 & 711 \\
\hline 100C130 & 17.00 & 102 & 42 & ． \(500^{\prime \prime}\) & 21 & 1311 \\
\hline \multicolumn{7}{|c|}{TYPE C DUAL SECTION} \\
\hline \(200 \mathrm{CD45}\) & 20.50 & 204 & 21 & ．125＂ & 15 & 81.3 \\
\hline \(300 \mathrm{CD45}\) & 24.00 & 290 & 26 & ． \(125^{\prime \prime}\) & 21 & 10.5 \\
\hline 200CD70 & 23.50 & 198 & 27 & ．175＂ & 19 & \(12 \%\) \\
\hline 300CD70 & 31.00 & 305 & 37 & ．175＂ & 29 & \(16 \%\) \\
\hline 150CD90 & 25.00 & 147 & 30 & ．250＂ & 19 & \(14 \%\) \\
\hline 50CD110 & 17.50 & 50 & 18 & ．350＂ & 8 & \(10_{16}{ }^{\circ}\) \\
\hline 100CD110 & 24.50 & 103 & 32 & ．350＇＊ & 17 & \(16{ }^{\text {P }}\) \\
\hline 50CD130 & 20.00 & 51 & 24 & ． 500 ＂ & 10 & \(14^{2} 1\) \\
\hline \multicolumn{7}{|c|}{TYPE D SINGLE SECTION} \\
\hline 100D35 & 8.75 & 99 & 14 & ．080＇ & 8 & 23.8 \\
\hline 250D35 & 11.25 & 252 & 24 & ．080＂ & 20 & 4 \\
\hline 500D35 & 14.75 & 496 & 36 & ．080＇＂ & 39 & \(6{ }^{\text {6 }}\) \\
\hline 100D45 & 9.50 & 104 & 19 & ．125＂ & 12 & \(4{ }^{2}\) \\
\hline 150D45 & 11.00 & 146 & 23 & ．125＂ & 17 & \(4{ }^{3}\) \\
\hline 50D70 & 8.75 & 51 & 17 & ．175＂ & 7 & \(2{ }^{2 \%}\) \\
\hline \(70 \mathrm{D70}\) & 9.75 & 72 & 18 & ．175＂ & 11 & \(4{ }^{\text {a }}\) \\
\hline 100D70 & 10.75 & 98 & 23 & ．175＂＇ & 15 & \(4{ }^{3}\) \\
\hline 150D70 & 12.50 & 151 & 31 & ．175＂ & 23 & 618 \\
\hline 250D70 & 15.50 & 244 & 45 & ．175＂ & 37 & 10． \\
\hline 350D70 & 19.00 & 351 & 62 & ．175＂ & 53 & 1314 \\
\hline 50D90 & 10.00 & 53 & 20 & ． \(250^{\prime \prime}\) & 10 & \(4{ }^{\text {吅最 }}\) \\
\hline 70D90 & 11.00 & 73 & 25 & ． \(250^{\prime \prime}\) & 14 & 518 \\
\hline 100D90 & 12.00 & 99 & 30 & ．250＂ & 19 & 718 \\
\hline 150D90 & 14.25 & 149 & 43 & ． 250 ＂ & 29 & \(10_{16}^{6}\) \\
\hline \multicolumn{7}{|c|}{TYPE D DUAL SECTION} \\
\hline 100DD35 & 11.75 & 95 & 13 & ．080＂ & 8 & 40 \\
\hline 150DD35 & 13.25 & 147 & 15 & ．080＇ & 12 & 51 \\
\hline \(200 \mathrm{DD35}\) & 15.75 & 202 & 19 & ．080＂ & 16 & 718 \\
\hline 300DD35 & 18.75 & 291 & 24 & ．080＂ & 23 & 91. \\
\hline 500DD35 & 25.50 & 496 & 38 & ．080＇ & 39 & 1312 \\
\hline 150DD45 & 16.25 & 155 & 24 & ．125＊ & 18 & 915 \\
\hline 200DD45 & 18.50 & 198 & 27 & ．125＂ & 23 & \(12^{3}\) \\
\hline 50DD70 & 12.50 & 52 & 15 & ．175＂ & 8 & 518 \\
\hline 70DD70 & 14.25 & 72 & 17 & ．175＂ & 11 & 71 \\
\hline 100DD70 & 16.00 & 97 & 22 & ．175＇ & 15 & 915 \\
\hline 150DD70 & 20.75 & 151 & 31 & ．175＂ & 23 & 13.1 \\
\hline 50DD90 & 14.50 & 52. & 19 & ． 250 ＂ & 10 & 9 9\％ \\
\hline 100DD90 & 19.50 & 97 & 30 & ．250＂ & 19 & \(14{ }^{3}\) \\
\hline
\end{tabular}

Designed as rugged，comfact units for medium and low powe transmitters，type \(E\) ．and \(F\) condensers are in a class by them selves．They have more caracity per cubic inch and occupy less ranel space for their rating than any other condenser on the market．Their rapid adoption by marufacturers of high grade equipment and discriminating amateurs is ample proof of thei excellence．
Points of superiority：Heavy aluminum plates，．032＇thick， with rounded edges for maximum voltage rating－Heavy alumi－ num tie rods \(1 / 4^{\prime \prime}\) diameter for frame strength and rigidity－Stea－ tite insulation－Stator monnted above to reduce capacity to ground－heavy phosphor bronze contact springs，cadmium plated －Center contact on dual models－Chassis or panel mounting－ Siainless steel shats．
In addition to mounting foot shown，removable single hole brackets are furmished so that condenser may be inverted from position shown，or other components mounted above．
Panel space．Type E， \(25,8^{\prime \prime}\) wide \(x 2, "\) high；panel space，Type \(F, 2,1 "\) wide \(x 2^{\prime \prime}\) high．Mountng（M）dimension，on both \(E\) and \(F\) Types， \(\mathrm{I}^{7}\)＂more than L dimension．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{TYPE E SINGLE SECTION} \\
\hline Cat．No． & Price & Max． & Min． & Spacing & Per Sec． & L \\
\hline 250 E 20 & \＄ 6.20 & 244 & 12 & ． \(045^{\prime \prime}\) & 23 & \(2{ }^{2}\) \\
\hline 350 E 20 & 7.00 & 353 & 15 & ． \(045^{\prime \prime}\) & 33 & \(3{ }^{1 / 2}\) \\
\hline 500E20 & 8.10 & 488 & 19 & ． \(045^{\prime \prime}\) & 45 & \(4 \%\) \\
\hline 100E30 & 5.60 & 100 & 11 & ．075＂ & 15 & 29 \\
\hline 150E30 & 6.30 & 154 & 14 & ． \(075{ }^{\prime \prime}\) & 23 & 3.78 \\
\hline 250E30 & 7.50 & 251 & 20 & ．075＂ & 37 & 415 \\
\hline 350 E 30 & 8.90 & 347 & 25 & ．075＂ & 51 & 6.76 \\
\hline 35 E45 & 5.15 & 38 & 9 & ． \(125^{\prime \prime}\) & 9 & 2 \\
\hline 50 E 45 & 5.50 & 53 & 11 & ．125＂ & 12 & 2 ？ \\
\hline 70 E 45 & 5.85 & 74 & 13 & ．125＂ & 17 & 3.8 \\
\hline 100E45 & 6.35 & 101 & 16 & ． \(125^{\prime \prime}\) & 23 & 417 \\
\hline 150E45 & 7.15 & 145 & 20 & ．125＂ & 33 & 6.3 \\
\hline 250E45 & 9.35 & 241 & 32 & ．125＊ & 55 & 9 \％ \\
\hline \multicolumn{7}{|l|}{TYPE E DUAL SECTION} \\
\hline 300ED20 & 11.20 & 312 & 13 & ． \(045^{\prime \prime}\) & 29 & 6.1 \\
\hline 50ED30 & 7.85 & 52 & 8 & ．075＂ & 8 & 438 \\
\hline 70ED30 & 8.35 & 72 & 8 & ．075＂ & 11 & \(41^{2}\) \\
\hline 100 ED30 & 9.15 & 99 & 10 & ．075＂ & 15 & \(53 / 8\) \\
\hline 150 ED30 & 10.50 & 153 & 13 & ． \(075^{\prime \prime}\) & 23 & 7 \\
\hline 200 ED30 & 11.75 & 196 & 15 & ． \(075^{\prime \prime}\) & 29 & 83／8 \\
\hline 50ED45 & 8.35 & 52 & 10 & ． \(125^{*}\) & 12 & \(6{ }^{6}\) \\
\hline 70ED45 & 9.40 & 74 & 12 & ．125＂ & 17 & \(7{ }^{7}\) \\
\hline 100ED45 & 10.85 & 100 & 15 & 125＂ & 23 & 932 \\
\hline \multicolumn{7}{|l|}{5520 TYPE F SINGLE SECTION} \\
\hline \(35 F 20\) & 4.50 & 35 & 7 & ．045＂ & 6 & 118 \\
\hline 50F20 & 4.70 & 54 & 8 & ．045＂ & 9 & \(15 \%\) \\
\hline 70F20 & 4.90 & 66 & 8 & ．045＂ & 11 & 15 \\
\hline 100F20 & 5.35 & 106 & 10 & ． \(045^{\prime \prime}\) & 17 & \(21 / 4\) \\
\hline 150F20 & 6.05 & 154 & 12 & ． \(045^{\prime \prime}\) & 25 & 27／8 \\
\hline 250 F 20 & 7.25 & 252 & 17 & ．045＂ & 41 & \(43^{3}\) \\
\hline 50F30 & 5.10 & 52 & 9 & ． \(075^{\prime \prime}\) & 13 & \(2{ }^{3} 6\) \\
\hline 70F30 & 5.45 & 67 & 11 & ．075＇＂ & 17 & 23.3 \\
\hline 100F30 & 6.10 & 99 & 14 & ．075＂ & 25 & \(3{ }^{\text {\％}}\) \\
\hline 150F30 & 7.15 & 148 & 18 & ．075＂ & 37 & 47／8 \\
\hline \multicolumn{7}{|r|}{TYPE F DUAL SECTION} \\
\hline 50FD20 & 7.65 & 53 & 7 & ．045＂ & 9 & \(31 / 2\) \\
\hline 70 FD 20 & 8.15 & 66 & 7 & ． \(045^{\prime \prime}\) & 11 & 3 ？\({ }^{\text {？}}\) \\
\hline 100FD20 & 8.95 & 104 & 9 & ．045＂ & 17 & \(4{ }^{25}\) \\
\hline 150FD20 & 10.30 & 153 & 11 & ． \(045^{\prime \prime}\) & 25 & 6 \\
\hline 50FD30 & 8.30 & 51 & 8 & ．075＂ & 13 & \(4{ }^{\text {a }}\) \\
\hline 70FD30 & 9.30 & 66 & 10 & ．075＇ & 17 & \(5{ }^{3 \pi}\) \\
\hline 100FD30 & 10.75 & 99 & 13 & ． \(075^{\prime \prime}\) & 25 & 78 \\
\hline
\end{tabular}

\section*{DEPARTURES FROM STANDARD}

位，sial exiensions，insulation， nounting brackets，terminals，etc．，can be furnished to specifica－ tions for commercial applications．

CONDENSERS FOR HIGHER VOLTAGES
The \(O\) OHNSON line includes heavy duty pressurized or air dielec－ ric lixed and variable condensers for high voltage commercial applications．Data sheets furnished on request．

\section*{(d) H. IOHiNSON Company ment}

MINIATURE AIR VARLABLE CONDENSERS


The smallest air variables ever built. So small that miniature tubes are large in comparison. Extremely rugged for their size, they have proved invaluable for minaturized equipment such as pack transmitters and receivers, test instruments, TV receivers and a multitude of VHF uses. Available in single, differential and butterfly types. Single hole mounting; flats on mounting bushing prevents turning. Split-sleeve rotor bearings - no shaft wobble. Improved stator terminal. Steatite insulation treated with DC-2U0 for maximum moisture resistance. Nickel-plated brass plates spaced \(.017^{\prime \prime}\). Voltage breakdown is 1250 V . peak. List Capacity Plates Panel mounting space Cat. No. \(\begin{aligned} & \text { List } \\ & \text { Price }\end{aligned} \underset{\text { Capacity }}{\text { Man. Plates }}\) Per Sec. L
 ing threaded \(1 / 4-32\). \(3 / 16^{\prime \prime}\) shaft, slotted for screw driver adjustment. See knob page for \(116-214-2 \mathrm{knob}\) for these condensers.

\section*{Special Types} Available with special features, such as locking bearing, \(.0135^{\prime \prime}\) air gap (permum capacity), or other variations, to ing in production quantities.
TYPE H CONDENSER


Two End Plates Single End Plate
The Trpe H condenser was designed for aircraft transmitters and combines a minimum of weight and size with simple but rugged construction. Capacities and spacings are provided for low and medium power stages. Use of steatite for end plates avoids any possibility of "short circuit loops" and permits panel mounting with both :otor and slutor insulated f:om g:ound. Has aluminum plates \(020^{\prime \prime}\) thick. End plate \(11 / 2^{\prime \prime}\) square.
Mounting (M) dimension is 16 " more than the \(L\) dimension.
TYPE H SINGLE SECTION


\section*{TYPE I CONDENSER}

The Type I Condenser is a midget with big condenser characteristics. It has wider spacing, \(.025^{\prime \prime}\), than most small types, yet occupies little more space and is ideal for oscillator and low cower stages. Steatite end plate is \(1 / 8\) wide. Mounting brackets included.


JOHNSON TYPE "L" VARIABLES (167 Series)


Perfected ceramic soldering assures absolute - and permanent - rigidity and strength absolute - and permanent maintenance of capacities. JOHNSON ceramic soldering leaves \(\alpha\) bond which is stronger than the rugged end plates is stronger There are no evelets, nuts themselves. There are no eyelels, nuts or screws to work loose which wouk cause stator wobble and fluctuations in capacity.
Split sleeve tension bearing assures silent operation on highest frequencies. Ceramic end plates, \(13 / /^{\prime \prime}\) square with 2 mounting posts tapped for \(6-32\) screws on \(1 ; 2\) centers.
Mounting ( M ) dimension is \(1 / 2^{\prime \prime}\) more than I dimension.
Two sets of stator contacts. New, corrosion resistant, bright alloy plating has lower electrical resistance.
These new variables are ideal for peak efficiency even under the severest conditions of portable-mobile operation.
Other capacities and spacings on special order.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{TYPE L SINGLE SECTION} \\
\hline Cat. No. & List Price & Cap. Max. & per Sect. Min. & -Spacing & \begin{tabular}{l}
Plates \\
Per Sec.
\end{tabular} & L \\
\hline & \multicolumn{6}{|c|}{Single End Plate} \\
\hline 10L15 & \$2.40 & 11 & 2.8 & .030" & 3 & \({ }_{1}^{19}\) \\
\hline 25 L 15 & 2.55 & 27 & 3.5 & .030", & 7 & \(1{ }^{\frac{1}{7}}\) \\
\hline 50L15 & 2.80 & 51 & 4.6 & .030'* & 13 & 1 178 \\
\hline 75L15 & 3.00 & 75 & 5.7 & .030' & 19 & \(13 / 4\) \\
\hline \multicolumn{7}{|c|}{Double End Plate} \\
\hline 100L15 & 4.85 & 99 & 6.8 & .030" & 25 & \(2{ }^{7} 3\) \\
\hline 200 L 15 & 6.10 & 202 & 11.6 & .030" & 51 &  \\
\hline \multicolumn{7}{|c|}{Dual Section} \\
\hline \(25 L D 15\) & 4.70 & 27 & 3.5 & .030" & 7 & 118 \\
\hline 50LD15 & 5.45 & 51 & 4.6 & .030" & 13 & 28. \\
\hline 100LD15 & 6.55 & 99 & 6.8 & .030" & 25 & 35/8 \\
\hline \multicolumn{7}{|c|}{Differential} \\
\hline 10LA15 & 2.90 & 11 & 2.8 & .030"' & 3 & 15 \\
\hline 25LA15 & 3.10 & 27 & 3.5 & .030"' & 7 & \(1{ }^{19}\) \\
\hline 50LA15 & 3.50 & 51 & 4.6 & .030" & 13 & \(1{ }_{18}{ }^{7}\) \\
\hline \multicolumn{7}{|c|}{Butterily} \\
\hline 10LB15 & 3.35 & 10.5 & 2.8 & . \(\mathrm{C30} \mathrm{\prime} \mathrm{\prime}\) & 5 & \(1{ }^{3}\) \\
\hline 25 LB15 & 3.80 & 26 & 4.3 & .030" & 12 & \(1{ }_{10}^{7}\) \\
\hline 50LB15 & 4.40 & 51 & 6.8 & .030" & 23 & 1\% \\
\hline
\end{tabular}

TYPE R VARIABLE CONDENSERS
Here's the JOHNSON version of a highly ponulas standardized condenser widely used in compact pordenser widely used in compact portable and mobile equiphent. surte lor aircraf, marme, police and fle equipment. Engineered for highly eificient, quiet operation in receivers, transmitters,
equipment.
End plates of extra heavy nickelplated brass. All-soldered and riveted construction, no eyelets.
 Steatite insulating bars stronger than Specifications A11 plates are . \(0225^{\circ}\) thick of brass with thick, of brass with
the new bright alloy plating, far more corrosion resistant than cadmium. Spacing is ordinarily \(0245^{\prime \prime}\), but available on special
order in spucings up to
 order in spucings up to \(.0715^{\prime \prime}\)

\section*{Availability}

The IOHNSON " \(\mathrm{R}^{\prime}\) Condensers are supplied at present only on special order in production quantities. Write E. F. JOHNSON COMPANY for full details.

\section*{EXPLANATION OF CATALOG NUMBERS}

The first part of the catalog number indicates the capacity per section in mmfd. The following letter indicates the frame size or type. A second letter D indicates a two-section type. The final type. A second letter 100 ind the approx. yeak breakdown voltage.

TYPE G CONDENSER


The Type \(G\) condenser is extremely popular as a neutralizing condenser for medium and low power stages. It is also widely used for grid and plate tuning at high and ultrathigh irequencies. A wide range of capacities and spacing make it adaptable to many applications. It has a single end plate of steatite and to many applications. "t has a single end plate of steatite and sal mounting bracket, locking nut, and front and rear shaft extensal mounting bracket, ocking nut, and fron
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. No. & \[
\underset{\text { List }}{\text { Lice }}
\] & Cap. pe Max. & Sect. Min. & Spacing & Number Plates & L \\
\hline 50G20 & 3.75 & 52 & 5 & \(045^{\prime \prime}\) & 9 & \(1 \%\) \\
\hline 13G45 & 3.45 & 13 & 4.7 & .125" & 5 & 15 \\
\hline 23G45 & 3.75 & 23 & 6.4 & .125** & 9 & \(11 \%\) \\
\hline 6G7J & 3.75 & 5.7 & 3.5 & . 225 " & 3 & 1.1 \\
\hline 12G70 & 4.25 & 12 & 6 & .225* & 7 & 25 \\
\hline
\end{tabular}

\section*{TYPE N CONDENSER}


Smail mounting space requirements, extremely high voltage ratadjustment with uniform voltage breakdown rating throughout the full capacity range, and low cost, make these neutralizing condensers ideal for the modern transmitter. "Plates" are aluminum cups supported on a steatite frame with cast aluminum mounting bracket Because of the design these condensers will withstand these coner voltage than conventional flat plate condensers of the same spacing The N375 has keen improved and now features a bushing lor the guide shaft for greater stability and a beaded owe cu. for high vatage rating. Peak R F. B:eakdown Ratings at 2 Mc.; N125 8500 , N250 11.500, N375 14,500.


ABCDEFGHIJ \(\quad\) I
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Illus. & \[
\begin{gathered}
\text { List Price } \\
\text { Per C }
\end{gathered}
\] & Size Hole & Length \\
\hline 110-880 & A & \$0.40 & 6-32 & Leng \\
\hline 110.881 & B & . 75 & 1/4, & 13" \\
\hline 110-882 & C & 1.50 & \(3^{\prime \prime}{ }^{\prime \prime}\) & \(1{ }^{\prime \prime}\) \\
\hline 110.883 & D & 2.75 & 10-32 & . \\
\hline 110.884 & E & 2.75 & 10-32 & \\
\hline 110.885 & F & 4.00 & \(1{ }^{1 / 4}{ }^{\prime \prime}\) & 1!" \\
\hline 110.887 & G & 2.75 & - & 1\% \\
\hline 110.888 & H & 2.75 & 曲 & 1. \\
\hline 110.889 & T & 4.25 & "•" & 1.12, \\
\hline 110-890 & J & 4.25 & 㕱" & 1.4" \\
\hline
\end{tabular}

\section*{INDUCTOR CLIPS}

Clip No. 235-804 is plated phosphor bronze and is designed for making connections to the JOHNSON edgewise wound or similar inductors. No. 235 -
860 will take wire from No 20 danger of tilting and shorting adjacent turns.
\begin{tabular}{lc} 
Cat. No. & List Price \\
\(235-804\) & \(\$ 0.30\) \\
\(235-860\) & .15
\end{tabular}

\section*{SCREW TERMINAL}

A convenient and substantial clip for use as antenna and ground connections and power terminals. Furnished complete with 2 screws.
Cat. No. 110-112 \(\qquad\) List Price 50.07



All TOHNSON insulated shaft couplinas are characterized by best steatite insulation properly proportioned for electrical and mechanical strength, by accurate metal parts heavily plated, by advanced design, and by skillful manufacture
The phosphor bronze springs of the -250 and -251 series couplings provide flexibility without backlash and adjust to minor shaft misalignments. Rifid types -252, -262 and -261 nieet the requirements of accurate shaft alignment and high torque.
The -259 and -2593 are bar type couplings recommended for high voltages or very high frequencies
The -264 is a small bakelite insulated flexible coupling for DC
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\underset{\text { Prico }}{\text { List }}
\] & \begin{tabular}{l}
Modulated \\
Peak Volt.
\end{tabular} & \begin{tabular}{l}
Dim. \\
Dwg.
\end{tabular} & C & \(\underset{\mathrm{L}}{\mathrm{Dim}}\) & \[
\stackrel{10 n}{A}
\] & B \\
\hline 104.250 & \$1.00 & 4000 & A & 1 & 1!8 & \(1{ }^{1}\) & 14 \\
\hline 104-2503 & 1.10 & 4000 & A & 1. \({ }_{\text {\% }}\) & 13 & \(1 / 4\) & 3/8 \\
\hline 104-251 & 1.40 & 5000 & A & \(21 / 8\) & 1.6 & 3 '8 & 3/8 \\
\hline 104.251A & 1.40 & 5000 & A & \(21 / 9\) & \(11^{\frac{5}{3}}\) & \(1 / 4\) & 1/4 \\
\hline 104-251B & 1.40 & 5000 & A & 21/8 & 113 & \(1 / 4\) & 3/8 \\
\hline 104-252 & . 20 & 1000 & F & \% & \(11 / 4\) & \(1 / 4\) & 1/4 \\
\hline 104-258 & . 35 & & & 1/2 & 3/4 & 1/4 & d \\
\hline 104-259 & 1.50 & 8000 & E & & 33/8 & \(1 / 4\) & 1/4 \\
\hline 104-2593 & 1.45 & 5000 & E. & & 23/B & \(1 / 4\) & 1/4 \\
\hline 104-261 & 4.25 & 7500 & C & \(21 / 2\) & \(1{ }^{13}\) & 3/8 & 3/6 \\
\hline \(104-262\)
104264 & . 85 & 5000
400 & D & \[
2
\] & & \(1 / 4\)
\(1 / 4\) & 1/4 \\
\hline
\end{tabular}

\section*{PANEL BEARINGS}

Nickel plated brass for \(1 / 4^{\prime \prime}\), shalt and up to 3, paneis. Also \({ }^{2}\)

115-255
Cat. No. 115-255 Panel bearing only -
Cat. No. 115-256 Bearing and 3" shaft ...................List Price \(\$ 0.40\) Cat. No. 115-2562 Bearng and \(5^{\prime \prime}\) shatt

FLEXIBLE SHAFTS
Phosphor bronze, non-susting with \(1 / 4^{\prime \prime}\) hubs. Permit out of line or up to 90 degree angular control.



\section*{RADIO FREQUENCY CHOKES}

IOHNSON R.F. chokes have high reactance over the range for which they are designed. Coils ate of enamelled silk-covered wire imfregnated with high
grade R.F. lacquer and are grade R.F. lacquer and are wound on steatite cores. Curren lermuttent use.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. No. & \[
\underset{\text { Price }}{\text { List }}
\] & Frequency & Current & \begin{tabular}{l}
Induct. \\
(1 me.)
\end{tabular} & \[
\underset{\text { DC }}{\text { Ohms }}
\] & Lgth. \\
\hline 102-750 & \$1.75 & 1.7 to 30 mc . & 150 mar & . 83 mh & 15 & 11/2" \\
\hline 102.752 & 2.50 & 1.7 to 30 ml . & 500 ma & 1.0 mh & 5.2 & \(2^{7}{ }^{\text {8 }}\) " \({ }^{\prime \prime}\) \\
\hline 102-754 & 3.00 & 1.71030 mic. & 750 ma & 1.9 mh & & \\
\hline 101.760 & . 60 & Ultra-high & 250 ma & \(6.8{ }^{\prime 2} \mathrm{~h}\) & .33 & \\
\hline
\end{tabular}

\section*{（d） \\ E．F．JOFHSON Company yntsom}

JOHNSON AIR－WOUND HAM INDUCTORS


Inductor 1000 HCS 40 Link 1000 SL5


Inductor 500 HCF 20 Link 150／500FLS


Inductor 150H／LCS14 Link 150／500SL5


Jack Bar 1000 JBS with 1000SLA Arm Assembly and 1000SL5 Link

Jack Bars 1000JBS，500JBS，150JBS

HCS－Inductors match high veltage，low current tubes－swinging link type．
LCS Inductors match low voltage，high current tubes－swinging link type．
HCF－Inductors match high voltage，low current tubes－sem－fixed link．
LCF－Inductors match low voltage，high current tubes－semi－fixed link．

\section*{Dimensions}

Height is the height from the bottom of the plug bar． Width is the outside diameter cacross the winding
SWINGING LIN
INDUCTORS

EMI－FIXED LINK
INDUCTORS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Catalog No． & \begin{tabular}{l}
List \\
Price
\end{tabular} & \[
\begin{gathered}
\text { Catalog } \\
\text { No. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\underset{\substack{\text { Sizo } \\ \text { Sizo }}}{ }
\] & Cap．＊ mmids． & Ht． & With． \\
\hline 1000 HCS 160 & \＄11．50 & & & 10 & ！ & 5．17\％＂ & \({ }^{4}\) 易＂， \\
\hline 1000LCS160 & 11.50 & & & 10 & 46 & & 3 \({ }^{\text {告＂}}\) \\
\hline \(1000 \mathrm{HCS8} 8\) & 10.25
10.25 & 1000 LCF 80 & 9.90 & 10 & \({ }_{7} 3\) & \％＂ & ＂ \\
\hline 1000 \({ }^{\text {chess }}\) & 10.25
9.25 & 1000 HCF40 & 8.90 & 11 & 21 & S＂ & \(3 \%\) \\
\hline \(1000 \mathrm{LCS40}\) & 9.25 & 1000LCFA0 & 8.90 & 8 & 5. & & \\
\hline 1000 HCS 20 & 8.50 & 1000HCF20 & 8.50 & 3 3．0．0 & 1 & ＂ & 4， \\
\hline 1000 LCS 20 & 8.50 & 1000 LCF 20 & 8.15 & & 19 & 1 in & \\
\hline 1000 H LCSI4 & 8.50 & 1000 H LCFio & 7.15 & －5：0＊＊ & 18 & 4 & ＂ \\
\hline \(1000 \mathrm{HCS} 10^{\circ}\) & 7.50 & 1000， & & 11 & 100 & & \\
\hline 500 HCS 160 & 6.25
6.25 & & & 14 & 1.18 & & \\
\hline \(500 \mathrm{HCS8} 0\) & 5.75 & 500 HCF80 & 5.60 & 14 & 4. & & \\
\hline 500LCS80 & 5.75 & 500LCF80 & 5.60 & 12 & 16 & ：3\％．． & － \\
\hline \(500 \mathrm{HCS40}\) & 5.25 & 500 HCF 40 & 5.10 & 10 & 5 & ： & 2 \\
\hline \(500 \mathrm{LCS4} 40\) & 5.25 & 500LCF40 & 5.10
4.35 & \({ }_{6}\) & S & 3避＂ & \(\underline{4}\) \\
\hline 500 LCS20 & 4.50 & 500 LCF 20 & 4.35 & \({ }^{6}\) & 37 & ，\％1．＂， & \％ \\
\hline \(500 \mathrm{H} / \mathrm{LCS1} 4\) & 3.50 & 500H／LCF14 & 3.35 & \({ }_{6}^{6}\) & 19 & ：3．＂ & \\
\hline 500 H LCS10 & 3.25
3.25 &  & 3.10 & \({ }_{6}\) & 18 & 3 & 2 \\
\hline \(150 \mathrm{HCS160}\) & 3.50 & \(500 \mathrm{H} /{ }^{\text {ck }}\) & 3. & 18 & \(10 \pm\) & 4 & \\
\hline 150 LCS 160 & 5.50 & & & 16 & 151 & \({ }^{4}\) & ＂ \\
\hline \(150 \mathrm{HCS80}\) & 5.00 & 150 HCF80 & 4.85
4.85 & 16 & 69 & \({ }^{17}\) &  \\
\hline \(150 \mathrm{LCS80}\) & 5.50 & 150 HCF 40 & 4.35 & & 28 & & \\
\hline 150 HCS40 & 4.50 & 150 LCF 40 & & 12 & \％ & ＊ & \\
\hline \(150 \mathrm{LCS40}\) & 4.00 & 150 HCF 20 & 3.85 & 12 & 21 & 312 & 1 \\
\hline 150 LCS 20 & 4.00 & 150LCF20 & 3.85 & 12 & 39 & \(31 / 2\). &  \\
\hline 150 H LCSI4 & 3.25 & 150H／LCF14 & 3.10
3.85 & & 19 & & \\
\hline 150 H LCSIO & 3.00 & 150H LCF6 & 2.85 & 8 & \(1 i\) & \％遃＂ & ご \\
\hline
\end{tabular}

A Link to Match Your Line
JOHNSON Air Wound Ham Inductors proyide a degree of efficiency never before avalable in com－ degree ol efficiency neverls for the amateur．This mercially produced conls for the because there is ＂broadcast＂efficiency is possible because there is a model designed 10 match the impedance of each voltage high current tubes．

\section*{Heavier Windings}

Efficiency is further increased because coil windings are wost avalable in are a wire－size larger than on most less heating ductors－resuling in loss and consequently higher efficiency．
JOHNSON Ham Inductors are built to give many years of efficient service．Coll windings are Formex－ coated for better insulation and color preservation and JOHNSON quality is apparent in the Steatite jack and pluq bars and the crystal clear poly－ plug bars and wapports and spacers． All JOHNSON inductors are con－ servalively rated．
The JOHNSON Inductors and＂plug＂ in＂Link Assemblies tit all conven－ tional inductor assemblies．
＂PLUG－IN＂LINKS


\section*{SEMI－FIXED LINKS}
\begin{tabular}{|c|c|c|c|}
\hline Cat．No， & No．Tur & \multicolumn{2}{|l|}{List Price} \\
\hline 150／500FL 12 & 12 & & \＄2．20 \\
\hline 150／500FLS & 5 & －－ & 1.40 \\
\hline 150／500FL2 & 2 & & 1.20 \\
\hline 1000FL 10 & ．．． 10 & & 2.10 \\
\hline 1000FLS & －－．．． 5 & & 1.60 \\
\hline 1000FL2 & －．．．．． 2 & & 1.30 \\
\hline
\end{tabular}


Edgewise wound， \(1 / /^{\prime \prime}\) copper strip，＂bright al loy＂plated，and Mycalex supporting insulation are the distinguishing fea－ tures of these inductors． Widely used commercial－ ly，they will safely han－ dle more than 1000 watts n continuous service．Write for intormation on other ty
\begin{tabular}{lccc} 
cations． & List Price & \begin{tabular}{c} 
Inductance \\
\(\mu h\)
\end{tabular} & \begin{tabular}{c} 
Winding \\
\(\mathrm{L} \times \mathrm{ID}\)
\end{tabular} \\
Cat．No． & N11．60 & 31 & \(71^{\prime \prime \prime} \times 21 / 2^{\prime \prime}\) \\
\(232-610\) & 15.10 & 84 & \(8^{\prime \prime \prime} \times 4^{\prime \prime}\) \\
\(232-620\) & 11.75 & 41 & \(6^{\prime \prime} 1^{\prime \prime \prime} \times 31 / 4^{\prime \prime \prime}\) \\
\(232-622\) & 9.10 & 20 & \(6^{\prime \prime \prime} \times 314^{\prime \prime}\) \\
\(232-624\) & 7.75 & 10 & \(43 / 4^{\prime \prime} \times 212^{\prime \prime}\) \\
\(232-626\) & & &
\end{tabular}

\section*{ROTARY INDUCTOR}


Same efficient inductor used in final tank of VIKING 1．May be used in any low and medium power rig with band－ switching exciter to pro－ vide continuous tuning without changing coils． Without changing or \(\mathrm{Hi}-\mathrm{Q}\) throughout range with throughout range wir No． 14 tinned copper wite
Maximum inductance 10 on Steatite form．Maximum inductance 10 microhenries．Mycalex end plates．Smooth rotation proyided by front and rear bearings． Positive rolling contact assured by beryllium copper tension springs．Overall size： \(21 / 2^{"}\) wide \(\times 41 / 2^{\prime \prime}\) long \(\times 3^{\prime \prime}\) high．
Cat．No． 229.201
．．．List Price \(\$ 14,75\)

Lllustrated above is JOHNSON 500 HCS 40 inductor， \(238-172\) jack har，and 238.179 arm with 238－303 shield，hood，and lead assembly installed．

JOHNSON Faraday shields will reduce TVI caused by capacitive coupling．Dasigned for IOHNSON plug－in links，they are equelly effec－ tive and easily installed on other links including non－plug－in types．The screen itself is a metallic plating on polystyrene sheets and is attached to the link with polystyrene cement．Grounded hood and copper braid effectively complete the shielding link impedance is relatively un－ shanged and plug－in link flexibility unim－ changed \(M a\) de por sizes and offered as the pararaday shield only or as a complete assembly．

Cat．No．
Description
List Price
238－303－150／500 watt swinging link shield，hood，and lead assembly＿\(\$ 3.75\) 238－304－1000 watt swinging link shield， hood，and lead assembly ．．．．．．．．． 4.25 238－301－150／500 watt link shield，only 1,65 238－302－1000 watt link shield，only－2．10 （Link，coil，jack bar，and arm not included）

\title{
(a)
}


No. 123-206 industrial bayonet socket with rugged metal shell for extremely high voltage applications. Will accommodate 8008 , 5C22, FG104. GL146 and other tubes with similar bases. Has steatite insulation, slyer plated beryllium copper contacts, screw terminals and three heavy springs in shell insure tube being held securely in place
No. -209 has 4 mtg . holes, \(-206,-210,-211,-216\) have 2. Nos. -209 , -210, -211 and -216 all have heavy phosphor bronze, side wiping type contacts, metal shells and white, glazed porcelain bases. No. -209 is simalar to No. - 210 , but provides greater spacing
beween contacts and shell, for higher voltages.
No. -211, the standard " 50 -watt" socket, has double filament contacts for carrying heavy currents. No. -216 is for tubes having a GIANT 5-pin bayonet base such as the 803. RK28, etc. Suffix Cat. No. List Price D \(\quad\) H M M Pins Tube Base \(\begin{array}{llllllll}123-206 & \$ 3.00 & 25 / 8 \times 37 / 8 & 21 / 2 & 23 / 4 & 2.219 & 4 & \text { Super Jumb }\end{array}\) 123-209
123-210
123-211
\({ }_{123-216}^{123-21}\) SB
\(\begin{array}{ll}123-216 & 3.00 \\ 12.216 B & 5.15\end{array}\) No. -213 takes Eimac 152TL series or parallel filathe No. -214 takes Eimac 1500TH. Has air jet tube for coohncs flament tube seals.
No. -215 is fo: " 250 walt"" tubes such as 20:4 A, 849,


124-213 The plate terminal has a "safety cup" which prevents accidental dislodgement.


MINLATURE SOCKETS AND TUBE SHIELDS
Sockets Steatite insulated, with phosphor bronze contacts. Shields brass, nickel plated, to JAN specs. Cat. No.
120-267
120-2778
133-277S
133 -278
\(133-278 \mathrm{~B}\)
\(133-278 \mathrm{C}\)
\begin{tabular}{|c|}
\hline \multirow[t]{7}{*}{\begin{tabular}{l}
Miniature socket, all ceramic. .. ........ \$0.50 Miniature socket with shield base..... Miniature socket, shield base only \(13 / 6^{\prime \prime}\) shield for 277 B or S . \\
13/4", shield for 277 B or S .. \(\qquad\) \\
\(21 / 4^{\prime \prime \prime}\) shield for 277 B or S . \(\qquad\)
\end{tabular}} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}

\section*{ACORN TYPE}

The -265 is designed for "acorn" tubes. Steatite base, silver plated beryllium copper contacts.

\section*{FOR 833 and 833A}

The No. -212 socket for RCA833 or 833A. Base of steatite. Filament clamps incorporate "springs" which minimize strains on the alass tube seals and p:event breakage. Heat radiating plate torminals have 51/8" flexbble lammated leads.
Cat. No. 124-212 \(\qquad\) ..List Price \(\$ 10.00\)

\section*{FOR 5D21, 705A and 715A \& B}

No. -234 for Western Electric 5D21, 705A, \(715 \AA, 715 \mathrm{~B}\) includes heavy steatite base and special locking device for retaining lube in socket.
\(\qquad\) List Price \(\$ 3.00\)

\section*{CRYSTAL SOCKET}

Steatite, DC-200 treated, for . \(050^{\prime \prime}\) pins spaced \(.486^{\prime \prime}\) single \(1 / 0^{\text {" }}\) mounting hole, phosphor bronze contacts.


\section*{WAFER SOCKETS}

JOHNSON waler sockets are insulated with grade L 4 steatite or better, top and sides glazed, underside impregnated in coniormance with latest Army Navy specifications. Contacts are b:ass with steel spring, cadmium plated and are mounted against phenolic washers in molded recesses to prevent movement. Rivets
are countersunk and mounting holes bossed to are countersunk and mounting holes bossed to 122-217, -224, -225

\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & List & & Cat. No. & List & \\
\hline 122-217 & \$0.75 & 7-pin small & 122-226 & \$0.70 & 6 -pin \\
\hline 122-224 & . 60 & 4-pin & 122-227 & . 75 & 7 -pin med. \\
\hline 122-225 & . 65 & 5-pin & 122-228 & . 80 & Octal \\
\hline
\end{tabular}

No. 237 is a 7 -pin large steatite wafer socket for transmitting tubes having a GIANT 7-pin base such as the 4E27A, HK257 and RCA 813. \(3 / 4^{\prime \prime}\) ventilating hole in base. .174" mounting holes on \(17 / 8^{\prime \prime}\) square.
Cat. No. 122-237 \(\qquad\) List Price \(\$ 1.10\)

\section*{7 PIN AND BASE SHIELD}

No. -247 is a 7 -pin steatite wafer socket for transmitting tubes such as the 826 . It is furnished with etched aluminum base shield. \(174^{\prime \prime}\) mounting holes on \(17 / \mathrm{s}^{\prime \prime}\) square.
Cat. No. 122-247 \(\qquad\) List Price \$1.25

\section*{SUPER JUMBO 4 PIN}

The 122-244 is a 4-pin wafer socket of steatite insulation, for transmitting tubes having a Super Jumbo base such as the 8008. Brass clip contacts and reinforcing steel springs are cadmium-plated and designed for high currents. . \(174^{\prime \prime}\) mounting holes on \(17 / 8^{\prime \prime}\) square.
Cat. No. 122-244
List Price \$2.00

\section*{7 PIN WITH BUILT-IN BASE SHIELD}

The 122-101 is a 7-pin steatite wafer socket incorporating ventilated base shield, fine tube retamer springs and provision for mounting button mica capacitors directly to the socket. Socket is specially designed 829,832 , 4D32 and 4D22. Contacts silver plated and recessed to prevent move. plated and recessed to prevent movement. Special terminals permit direct
mounting of grid coils. Two holes promounting of grid coils. Two holes provided for mounting of buss bar neutraliz" ing lead
Cat. No. 122-101 \(\qquad\) List Price \(\$ 3.00\)

\section*{GIANT 5 PIN}

The \(122-275\) is a 5 -pin steatite wafer socket for transmitting tubes having a Socket for transmitting tubes having a and RK 48. Contacts are designed for high currents. Adequate ventilation for tubes currents. Adequate ventilation for tubes
is provided by a central hole and five holes between contacts. . 190" mounting holes on \(21 / 4^{x t}\) square.
Cat. No. 122-275 \(\qquad\) List Price \(\$ 1.75\)

\section*{TUBE CAP CONNECTORS}

The \(119-843\) is a part of the \(124-212\) socket. Types 119-846 to 119-849 are silver-plated beryllium copper plated for permanent berylium copper plated for permanent are of phosphor bronze, cadmium plated with high spring tension.
\begin{tabular}{cccccc} 
& \multicolumn{4}{c}{ Tubs, } & \\
Cat. & List & Cap. & Cat. & List & Tube \\
Cap.
\end{tabular}

122.101



119-851 119-854

MULTIPLE WIRE CONNECTORS

OHNSO:I cable connectors provide a most efficient means of quicikiy connecting or disconnecting multiple electrical circuits in low-voltage control, audio and instrument service. Contacts accommodate N!o. 15 stranded wire, o l:o. 14 solid. Minimum sutace creepage contact yppes \(3^{\prime}\). Body material of molded black bakelite, back shells are Erass dill black tinashed, shell liners are thore. Plug and receptacle polarized
or quick accurate incertion. The cad misu flated steel mounting yokes it s'andard switch boxes and cover plates and are supplied with necessary hardware

The multiple wire connectors, tip plugs and facks appearing on this page are former Mallory-Yaxley products.


Cat. List No. of Connector No. Price Contacts Type
\begin{tabular}{cccl} 
& \multicolumn{4}{c}{ RECEPTACLES } \\
\(111-614\) & \(\$ 2.00\) & 12 & Chassis \\
\(111-615\) & 2.30 & 12 & Cord \\
\(111-644\) & 1.00 & 7 & Chassis \\
\(111-645\) & 1.25 & 7 & Cord \\
\multicolumn{4}{c}{ PLUGS } \\
\(111-617\) & 2.10 & 12 & Chassis \\
\(111-625\) & 2.40 & 12 & Cord \\
\(111-631\) & 1.45 & 7 & Chassis \\
\(111-635\) & 1.70 & 7 & Cord
\end{tabular}


PIN PLATE BRACKET MOUNTED MOUNTING YOKE
11-6002 . 25 for 7 wire 111.6003 25 for 12 wiso

\section*{PLUGS AND JACKS}


Fickel river springs and high arade nickel plated brass screw machine parts with accurate threads and milled nuts. Studs extend full length of springs for added support.

75 D is designed for raveting. Spring is beryllium copper

77 BB has \(13 / 4\) Elack plastic handle: 77 BR same but red
special order, and all plugs can be furnished with nickel, cadmium or sllver plating if required.
\(108-7451\) is a red plastic insulated jack similar to the \(108-74\) and furnished with fib:e washers. 108-7452 same but black

'SPRING SLEEVE' TYPE
Maximum cursent curying capachly, mimmum resistance, great mechanical strength and snug fit. Nickel-plated brass with phosphos bronze "spring sleeves.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. No. Plugs & List Price & D & S & p & H & Thread \\
\hline 106-71 & S0.25 & . 375 & 1/2 & 11'8 & 15/8 & \(1 / \mathrm{d}-88 \mathrm{~s}\) s-rew \\
\hline 106.73 & . 15 & . 250 & 3/8 & & 1 ic & 1032 screw \\
\hline 106-73A & . 15 & .25] & & & & 10-32 tapped \\
\hline Jacks & & & & & & \\
\hline 106.70 & . 50 & 1 '2 & & & 1'2 & 1/4-20 screw \\
\hline 106-72 & . 35 & \(3_{8}\) & & & 11/8 & 10-32 screw \\
\hline
\end{tabular}

\section*{PLASTIC HEAD TIP JACKS}

Plastic heads in chorce of colors histed. Supplied with fibe shoulder bushing and nickel-plated hex
nut. Standard finish is nickel plate on body. Mounts in 3 , " hole. Maximum panel thickness ", "Where insulating washers are used, ? \({ }^{2}\) " where omitted
1/4-32 thread
\begin{tabular}{lrlrrl} 
Cat. No. & List & Color & Cat. No. & List & Color \\
\(105-520\) & \(\$ 0.20\) & Red & \(105-526\) & \(\$ 0.20\) & Orange \\
\(105-521\) & .20 & Black & \(105-527\) & .20 & Yellow \\
\(105-522\) & .20 & Dk. Green & \(105-528\) & .20 & Lt. Green \\
\(105-524\) & .20 & Brown & \(105-529\) & .20 & Dk. Blue \\
\(105-525\) & .20 & Lt. Blue & \(105-530\) & .20 & lvory
\end{tabular}

Descliption similar to above type except that brass body is molded integral with head, and additional phenolic washer is furnished. ":"-40 thread.
105-418 Red.........List \(\$ 0.30 \quad 105-419\) Elack........List \(\$ 0.30\)


\section*{ALL METAL TIP JACKS}
\begin{tabular}{|c|c|}
\hline SMALL ROUND HEAD, ""-40 thread. Supplied with fiber bushing to fit \(3 / 8\) " panel hole, \(\}!\cdot 1\) maximum panel thickress. & \[
\sqrt{n}
\] \\
\hline No. 105-416.............................................................. Price 50.20 & 105-416 \\
\hline SMALL HEX HEAD-Similar to \(105-416\) except has hex head ard \({ }^{1} 4^{\prime \prime}-32\) threrrd. Supplied with fiber bushing to fit \(3, \mathrm{~s}^{\prime \prime}\) panel hole. & \\
\hline No. 105-417 .............................................................. Price S 0.15 & 105-417 \\
\hline HEADLESS TIP JACK-Body nickel-plated. 1/4"-32 thread. & Tat \\
\hline No. 105-1................................................................... & 105-1 \\
\hline
\end{tabular}

\section*{INSULATED COMBINATION JACK}

\section*{supplied with shoulder bushang, phenalic washer and one piece contact and nut. Maximum chassis thickness \(1 / 8^{\prime \prime}\). Mounts in 3 ' \(\mathbf{m}^{\prime \prime}\) diameter hole. Provides insulated jack for phonetip plugs and No. 75 series "Banana 105-420 Red........ist \(\$ 0.30\) 105-421 Black......... List \(\$ 0.30\) \\  LARGE ROUND HEAD METAL TIP JACK \\ Supplied with insulating washers and hex nut.
Mounts in \(1 / 2^{\prime \prime}\) hole. \(1^{3} "^{\prime 2}\) maximum panel thickness.
Contact is phosphor bronze.}

105-418, \(-419\)

\(105-416\)

105-417
rat mami
105-1

No 105 .
No. 105-16................................................................ Price \(\$ 0.50\) 105-16 LONG SOLDERLESS TIP PLUG. For use with all tip jacks including \(105-16\) and \(105-420\).
No. 105-15........................................................... Price \(\$ 0.20\)
 No. 105-15........................................................ Prist Price \(\$ 0.20\) SHORT SOLDERLESS TIP PLUG. For use with all tip jacks except 105-16, -420 and -421 .
No. \(105-415 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ P r i c e ~\) 0.18


TWIN TIP JACKS
Twin jacks spaced 7/8". Cat. No. List Marking Sinctle hole nounting. 105-401 \$0.60 Blank Molded black phenolic \(105-4012\)-60 Speaker body. \(\begin{array}{cc}105-4015 & .60 \text { Speaker } \\ 100 \text { Phono }\end{array}\)

SHORTING TYPE TWIN TIP IACKS
Circuit closes automatically when tips are removed. Jacks spaced 7/8". Single hole mounting. Molded black or red phenolic body.
105-432 Black........... List \(\$ 0.60\)
105-433 Red............ \(\mathbf{\$ 0 . 6 0}\)

\(105-432\)

\title{
（d） \\ 7．F．JOtiNSON Company minetin
}

INSULATORS AND BUSHINGS
In design ．．．material ．．．workmanship，you＇ll find charac－ teristic JOHNSON superiority in this line of quality insulators and bushings．
Each JOHNSON insulator is designed for a specific purpose． Where lowest losses are vital，glazed Steatite is used；else Where lowest losses are vital，glazed Ste
Proportions and contours are chosen to best balance insulating


STAND－OFF AND CONE INSULATORS
The stand－off insulators feature heavy， breakaqe－resistant bases and adequate ＂glaze grooves＂around mounting screw holes．Numbers 135－65，135－66，135－67 and 135－68 have unbreakable，drawn and etched aluminum bases．

The No． 500 cone insulator series are steatite for better high frequency in－ sulation．Threads are tapped directly into the ceramic．Furnished complete with machine screws，brass and cushion washers．

\section*{STAND－OFF INSULATORS}
 \(\begin{array}{llllllll}135-20 & 50.22 & 3 / 4 & 13 / 4 & 1 \frac{3}{18} & 1 \text { 年 } & 10-32\end{array}\) 135－201 \(\quad .27 \quad 3 / 4 \quad 13 / 41 \frac{1}{1 / 6} \quad 1\) 19 74 Jack



\(\begin{array}{rrrrrrr}135-60 & .90 & 1 / \frac{3}{7 / 8} & 21 / 2 & 17 / 8 & 41 / 2 & 1 / 4-20 \\ 135-62 & .50 & 7 / 8 & 17 / 8 & 13 / 8 & 23 / 4 & 1 / 4-20\end{array}\)


STEATITE CONE INSULATORS
\begin{tabular}{|c|c|c|c|c|c|}
\hline 135.500 & ． 30 & If & 3／6 & 3／8 & 6－32 \\
\hline 135.501 & ． 35 & \(1 / 2\) & 3／4 & 1 & 8.32 \\
\hline 135－502 & ． 65 & \(1 / 2\) & 1 & \(11 / 2\) & 8－32 \\
\hline 135－503 & ． 75 & \(5 / 8\) & 11／8 & 2 & 10－32 \\
\hline 135－504 & 1.45 & \(3 / 4\) & \(11 / 2\) & 3 & 10－32 \\
\hline \multicolumn{6}{|c|}{METAL BASES} \\
\hline \multicolumn{6}{|l|}{Aluminum bases for replacement 135－65，\(-66, .67\) and -68 insulators．} \\
\hline
\end{tabular}


135－866，－867 135－865


135－15－1
value－creepage path，dielectric strength and electrical losses－ against mechanical sirength in the various sizes．
Molding is clean－cut and accurate．Hardware is high grade makel－plated brass．

IOHNSON insulators offer more in choice of style and size； in advanced but practical design；and in mass production economy．


THRU－PANEL INSULATORS AND BUSHINGS

In the ihru－panel and bushing series special attention has been given to obtaining hirh mechanical strength through heavier construction and at the same time increasing the breakdown voltage．Flat mounting surfaces with cushion washers eliminate breakage． Bottom pieces have long internal and external portions for h：gher breakdown voltage rating，and grooved surfaces to increase leakage path．Jack types have terminals permitting connection above as well as below the panel．
JOHNSON lead－in bushings are de－ signed to have even greater mechanical strength and long leakage path in pro portion to size．Numbers 135－53 and 35－54 are supplied as single porcelain parts including cushion washers．
Nos． \(135-50,-51,-52\) and -55 are stea－ tite and have a special interlocking feafure which permits mounting on thin panels without extra spacing washers． Nos．20，20J，22，22J and 24 are also steatite with heavily plated brass hard ware．

\section*{THRU－PANEL INSULATORS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Cat． No．} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} & \multicolumn{4}{|r|}{Dimensions} & & \multirow[t]{2}{*}{\begin{tabular}{l}
Hard． \\
ware
\end{tabular}} \\
\hline & & A & \(B\) & D & E & H & \\
\hline \multicolumn{8}{|c|}{Steatite} \\
\hline \(135-40\) & \＄0．35 & & & & \(1 /\) & 11／4 & 10 \\
\hline 135－40］ & ． 45 & & 者 & & \(1 / 2\) & 11／4 & 74 jack \\
\hline 135－42 & ． 30 & \(1 / 2\) & 3.4 & 400 & \({ }^{3} 8\) & \(7 \%\) & \(10-32\) \\
\hline 135－42J & －40 & \(1 / 2\) & \(3 / 4\) & 400 & 3 ＇， & 7.8 & 74 Jack \\
\hline 135－44 & 25 & 8 & 5 ＇ & 305 & & 5＇8 & 6－32 \\
\hline \multicolumn{8}{|c|}{Porcelain} \\
\hline 135－45 & ． 45 & & 8 11／4 & 1／2 & 1 & 13／8 & 10－32 \\
\hline 135－45］ & ． 60 & & \(11 / 4\) & \(1 / 2\) & 16 & \(11 / 8\) & 74 Ja \\
\hline 135－46 & 1.00 & & 13／8 & & 1 & \(23 \cdot 4\) & 20 \\
\hline 135－46］ & 1.25 & ＊ & （ 15／8 & 1 & 1 & \(23 / 4\) & a \\
\hline 135－47 & 1.40 & 1, & （1） \(21 / 8\) & & \(11 / 2\) & 41 & \\
\hline 135－471 & 1.65 & 1,1 & 1／ \(21 / 8\) & 3 & 11／2 & 41／2 & 10．32 \\
\hline 135－48 & ． 65 & & ？ \(15 / 8\) & & & 2 & \(10 \cdot 32\) \\
\hline 135－48］ & ． 80 & 3 & 3 \(13 / 8\) & 植 & 7／8 & & 74 Ia \\
\hline
\end{tabular}

LEAD－IN BUSHINGS
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{19550 Steatite} \\
\hline 135－50 & ． 35 & \(3 / 6 \quad 3 / 4 \quad 1{ }^{\frac{3}{2}}\) & 1／2 & \\
\hline 135－51 & ． 50 & 5／8 \(11 / 4\) 襄 & & 10－32 \\
\hline 135－52 & ． 80 & 7／8 \(13 / 41 l^{\frac{7}{75}}\) & \(11 / 9\) & 1／4－20 \\
\hline 135－55 & ． 30 & \(1 / 2 \quad 3 / 4\) & & 6－32 \\
\hline 135－53 & ． 30 & \(1,21 / 21{ }^{1}\) & \(13 / 4\) & \\
\hline 135－54 & ． 75 & \(31 / 22 / 8\) & 4 & \\
\hline
\end{tabular}

\section*{MOUNTING FLANGES}

Slamped aluminum Mounting Flanges for Lead－in Bushings \(135-53\) and 135－54－ \(\begin{array}{ccc}\text { Cat．No．For Bushing No．List Price } \\ 135-90 & 135-53\end{array}\) \(\begin{array}{rrr}135-90 & 135-53 & \$ 0.35 \\ 135-91 & 135-54 & .70\end{array}\)

\section*{THREADED BRASS ROD}

Intended primarily for use with lead－in bushings \(135-53\) and 135－54，Accurately cut threads，heavy nickel plating，com－ plete with 4 washers and 4 nuts， \(1 / 4^{\prime \prime}\) diameter， \(1 / 4-20\) thread．It has many other uses in radio construction．
\begin{tabular}{ccc} 
Cat．No． & List Price & Length \\
\(115-240\) & S0．50 & \(8^{\prime \prime}\) \\
\(115-241\) & .60 & \(10^{\prime \prime}\) \\
\(115-242\) & .70 & \(15^{\prime \prime}\)
\end{tabular}

\title{
(9.E. x. JOENSON Company تem
}

\section*{ANTENNA ACCESSORIES}

\section*{ENAMELLED COPPERWELD ANTENNA WIRE}

JOHNSON Enamelled Copperweld Antenna Wire will not stretch nor sag. Prices are per 100 feet. Carried by most suppliers in bulk, it is available from the factory in any specified length.

\begin{tabular}{ccccc} 
Cat. & List & BSS & Ft. per & Breaking \\
No. & Price & Gauge & lb. & Sirength \\
\(144-348\) & \(\$ 4.45\) & 10 & S41/2 & 1130 lbs. \\
\(144-350\) & 3.25 & 12 & 54 & 720 \\
\\
\(144-352\) & 2.20 & 14 & 85 & 400 lbs.
\end{tabular}

FEEDER INSULATORS
Nos. 136-122, -124 and -126 are conventional feeder spreaders of high grade low absorption porcolrin, Silicone impregnated for finest water repellent characteristics. No. \(136-122\) is provided with notches for 20 Janhsom al Cat. No. List Price Lg. \(\begin{array}{ll}136-122 & \$ 0.16\end{array}\) \(11 / 2^{*}\) line spacing. All have \(3 / 8 x^{1 / 2} 2^{\prime \prime}\) cross

\section*{ANTENNA INSULATORS}

The \(136-151,-152,-153\) are \(111^{\prime \prime}\) in diameter, wet process porcelain and have non-corrosive oluminum end bells. The \(136-107\), -112 and have non-corrosive cluminum end bells. The \(136-107\), \(5 / 8^{\prime \prime}\) are wet process \(1^{\prime \prime}\) in dirmeter. The \(136-104\) is diy process \(5 / 8{ }^{\prime}\)
square. The \(136-32\) is dry process compression strain type, \(11 / 2^{\prime}\) square. All are glazed to prevent moisture aiosorption.


\section*{NEW JOHNSON KNOBS AND DIALS}

\section*{DISTINCTIVE - VERSATILE - RUGGED}

Horese an entialy new selies of krobas and dialg desianed for laboratory, test and measuring instruments, radio iransmitters, studio equipment and industrial controls. Intended for the manufacturer or user who wants something better, more distinctive, yet in keeping with excellent taste, they are unexcelled for enhancing the oppearance of fine quality products.

EXCELLENT GRIPPING SURFACE
They offer fresh new modern styhng, yet retaln and impruve upon the utility of a long familiar type. Wce of ternlys flutes. in place of eight, improves appearance by eliminating the usual octagunal, bumpy effect. Although essentially round, they retain excellent gripping surfaces. The "feel" is comfortable, positive, without sharp ribs or edges.
Featuring greater depin of the ilules, slightly tapereci sidis, and gertly curved front surface-depressen to protect the attractive smocth finish-these JOHNSON Kinolbs and Dials achicve a feeling of areater mass and ruggedness without being larger or heavier. Moldod of black phannlic materigl walls are
strengh. All types have heavy hrass inserts.

\section*{MANY STYLES AVAILABLE}

Many styles are available, in the three basic standard knob diameters of \(11 / 8^{\prime \prime}, 15 / 8^{\prime \prime \prime}\) and \(23 / 8^{\prime \prime}\). In addution to the knob itself, they are assembled with matching black molded phenolic skirts measuring, respectively, \(11 / 2^{\prime \prime}, 21, "{ }^{\prime \prime}\) and \(3^{\prime \prime}\) diameter. Other assemblies include attractive metal dial plates in the usual diameters of \(11 / 2^{\prime \prime}\), \(2^{3 / 4^{\prime \prime}}\) and \(4^{\prime \prime}\). These dials are made of nickel silver, with beautiful chromium plating in a satin etched finish for maxmum vistbility. On the \(11 / 2^{\prime \prime}\) metal dials with \(11 / 8^{\prime \prime}\) knobs, five standard calibrations are stocked, and on the larger sizes the most common scale, \(0-100\) over \(180^{\circ}\). Other markings may be supplied, in suitable quantities. Vernier scales are available for the \(2^{33 / 4^{\prime \prime}}\) and \(4^{\prime \prime}\) dials. A "spinner" is incorporated in the \(116-286\left(23 / 8^{\prime \prime}\right)\) and the \(116-266\) ( \(15 / /^{\prime \prime}\) ) knobs, and is useful for tuning controls, multiturn variable inductors, resistors, etc.

\section*{OTHER TYPES ON SPECIAL ORDER}

In addition to the items listed below, JOHNSON is prepared to furnish many variations on special order in quantity production lots. Modifications and other types include friction disc slow speed drives and pointer types. Extra set screws of any type, special markings on knobs or skirls, and other variations, can also be obtained.

Cat. No. Illus.
Description List Price
\[
23 / 8^{\prime \prime} \text { KNOB SIZE }
\]
\begin{tabular}{|c|c|c|c|}
\hline 116-280 & 1 & Knob only, black phenolic. & \$0.90 \\
\hline 116-281 & 2 & Knob with black phenolic skirt \(3^{\prime \prime}\) diameter & \\
\hline 116-282 & 5 & Knob with \(4^{\prime \prime}\) satin chrome dial, 0-100 scale over \(180^{\circ}\) plain (single line) indicator button. & 2.50 \\
\hline \multirow[t]{2}{*}{116-286} & 4 & Spinner knob for \(1 / 4^{4 \prime}\) shaft............................................... & 1.25 \\
\hline & & 15/3' \(3^{\prime \prime}\) KNOB SIZE & \\
\hline 116-260 & 1 & Knob only, black phenolic. & . 60 \\
\hline 116-261 & 2 & Knob with black phenolic skirt 21 ! " diameter. & . 95 \\
\hline 116-262 & 5 & Knob with \(23 / 4^{\prime \prime}\) satin chrome dial, 0-100 scale over \(180^{\circ}\) plain (single line) indicator button..... & 1.75 \\
\hline \multirow[t]{2}{*}{116-266} & 4 & Spinner knob \({ }^{\text {........... }}\) & . 95 \\
\hline & & 11/8" KNOB SIZE & \\
\hline \multirow[t]{8}{*}{\[
\begin{aligned}
& 116-220 \\
& 116-221
\end{aligned}
\]} & 1 & Knob only, black phenolic & . 45 \\
\hline & & Knob with black phenolic skirt \(11 / 2^{\prime \prime}\) diameter. & 70 \\
\hline & & Knob with \(11 / 2^{\prime \prime}\) beveled satin chrome dial, readings as follows: & \\
\hline & & 116-222-1-100-0 over \(180^{\circ}\). & . 85 \\
\hline & & 116-222-2-0-10 over \(270{ }^{\circ}\) & . 85 \\
\hline & & 116-222-3-1-7 over \(180^{\circ}\) & . 85 \\
\hline & & 116-222-4-ON-OFF over \(60^{\circ}\). & . 85 \\
\hline & & 116-222-5-Single line .... & . 85 \\
\hline
\end{tabular}


\section*{COUNTER-DIAL}

Simple, rugged, altractive, easy to install, the new JOHNSON counterdial is a positively calibrated drive for rotary variable inductors and other multi-turn devices. Has bult-in dial lock, the new JOHN SON 116-286 "spinner" knob, and attractive black phenolic escutch eon, No. 116-201. Counter will record up to 99 turns. Vernier dial calibrated \(0-100\) over \(360^{\circ}\), making possible an accurate return to any pre-determined setting.
116-208-1-Counter-dial with dial lock, escutcheon, and spinner knob. List Price ................. \(\$ 17.00\) 116-208-4-Same as above without dial lock. List Price._- \(\$ 15.00\)

\section*{ESCUTCHEON PLATE}

Attractive black phenolic escutcheon provides unusually neat and modern "window" for back-ofmanel dial plate mountinc One panel dia plate nountio for attaching standard \(3 / \mathrm{g}^{\prime \prime}\) w etched attaching sta name plate. Opening \(11 / 4\) W. \({ }^{\text {x }}\) Furnished with No. 2 screws. Cat. No. - ListPrice


116-201 Escutcheon Plate....... \(\$ 1.00\)


\section*{INSTRUMENT KNOB}

A new and extremely versatile black phenolic knob for screwdriver or hand operation. Has knob for screwdriver or hand operation. Has
set-screw for attachment. \(1 \mathrm{t}^{\prime \prime}\) long, skirt \(3 / 4^{\prime \prime}\) set-screw
Cat. No. 116-214-1 for \(1 / 4^{\prime \prime}\) shaft......... List Price \(\$ 0.50\) Cat. No. 116-214-2 for \(\mathrm{Y}^{\prime \prime \prime}\) shaft.......... List Price . 50


JOHNSON Indicator Light Assemblies are outstanding examples of sound engineering design，excellent material and careful faction．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { I.i.st } \\
& \text { Price }
\end{aligned}
\]} & \multirow{2}{*}{Itlus．} & \multirow[t]{2}{*}{\begin{tabular}{|c} 
Mounting \\
Hole \\
Size \\
\hline
\end{tabular}} & \multirow[t]{2}{*}{Length Behind Paneli} & \multirow[b]{2}{*}{Bulb Shape} & \multirow[b]{2}{*}{Lamp Base} & \multicolumn{3}{|c|}{Jewrls} & \multicolumn{2}{|l|}{Terminals} & \multirow[b]{2}{*}{Insulation} & \multirow[t]{2}{*}{\[
\left|\begin{array}{c}
\text { Couder- } \\
\text { writer } \\
\text { Approved }
\end{array}\right|
\]} & \multirow[b]{2}{*}{Color} \\
\hline & & & & & & & Type & Size & Holder & No． & Type & & & \\
\hline 147－800 & \＄1．05 & B & 1＊ & \(2^{3}{ }^{\prime \prime}\) & G31曾T31年 & Min．Screw & Faceted & 1 ＂ & Friction & 2 & Soldar & Fiber & & \\
\hline 147－801 & 1.05 & B & 1＂ & 23：＂ & G312．T31／6 & Min．Screw & Smooth & \(1 *\) & Friction & 2 & Solder & Fiber & & \\
\hline 147－802 & 1.10 & B & 1 ＂ & 23／＂ & & Cand．Screw & Faceted & ＊ & Fintion & 2 & Solder & Fiber & & \\
\hline 147－803 & 1.10 & B & \(1 "\) & \(2^{3} \times{ }^{\prime \prime}\) & S6 & Cand．Screw & Smooth & \(1^{\prime \prime}\) & Friction & 2 & Solder & Fiber & & \\
\hline 147－804 & 1.10 & B & \(1^{\prime \prime}\) & 23 石＂ & G31 & Min．Bay． & Faceted & \(1^{\prime \prime}\) & Frichon & 2 & Solder & Fiber & & 0 \\
\hline 147－805 & 1.10 & B & \(1^{\prime \prime}\) & \(28 / 8 "\) & G31／2．T31／4 & Min．Bay． & Smooth & \(1^{\prime \prime}\) & Friction & 2 & Soldar & Fiber & & \\
\hline 147－1000 & 1.40 & \(\wedge\) & \(1^{\prime \prime}\) & 29.15 ＂ & S6 & Cand．Screw & Faceted & i \({ }^{\prime \prime}\) & Friction & 2 & Solder & Porcelain & Yes & 2 \\
\hline 147－1001 & 1.40 & A & \(1^{\prime \prime}\) & \(2^{9}\) ， 16 ＂ & S6 & Cand．Screw & Smooth & 1＂ & Friction & 2 & Solder & Porcelain & Yes & 宸 \\
\hline 147－1002 & 1.50 & A & \(1^{\prime \prime}\) & \(2^{9} 16^{\prime \prime}\) & S6 & Cand．Screw & Colored Disc \({ }^{6}\) & \(1^{\prime \prime}\) & Friction & 2 & Solder & Porcelain & Yes & \\
\hline 147－1003 & 1.40 & \(\wedge\) & \(1^{\prime \prime}\) & \(2^{9}\) in＇\({ }^{\prime \prime}\) & T4！ 2 ，NE43 & Cand．Screw & Faceted & \(1 "\) & Friction & 2 & Solder & Porcelain & Yes & \\
\hline 147－1004 & 1.40 & \(\wedge\) & \(1^{\prime \prime}\) & \(2^{9}\) 㝰＂ & T41／2，NE45 & Cand．Screw & Smooth & \(1^{\prime \prime}\) & Friction & 2 & Solder & Porcelain & Yes & \(\stackrel{\sim}{3}\) \\
\hline 147－1005 & 1.50 & \(\wedge\) & 1＂ & \(2^{9} 1{ }^{15}\) & T412．NE45 & Cand．Screw & Colored Disc \({ }^{6}\) & 1＂ & Friction & 2 & Solder & Porcelain & Yes & － \\
\hline 147－1032 & 1.65 & \(\wedge\) & \(1^{\prime \prime}\) & 23／6＂ & S6 & Cand．Screw & Faceted & \(1^{\prime \prime}\) & Friction & 2 & Screw & Phenolic & Yes & \\
\hline 147－1033 & 1.65 & A & \(1 *\) & 23／4＇ & S6 & Cand．Screw & Smooth & 1＂ & Friction & 2 & Screw & Phenolic & Yes & \(\stackrel{\sim}{3}\) \\
\hline 147－1034 & 1.75 & \(\wedge\) & \(1^{\prime \prime}\) & 23／＂ & S6 & Cand．Screw & Colored Disc \({ }^{6}\) & \(1^{\prime \prime}\) & Friction & 2 & Screw & Phenolic & \(Y_{\mathrm{ns}}\) & \\
\hline 147－1035 & 1.65 & A & \(1^{\prime \prime}\) & \(2^{\text {\％}} 16\)＂\({ }^{\prime \prime}\) & T412́，NF． 45 & Cand．Screw & Faceted & \(1 "\) & Friction & 2 & Screw & Phenolic & Yes & \％ \\
\hline 147－1036 & 1.65 & A & 1＂ & \(2{ }^{\text {\％}}\) ，\({ }^{\prime \prime}\) & T4！2，NE45 & Cand．Screw & Smooth & \(1^{\prime \prime}\) & Friction & 2 & Screw & Phenolic & \(Y^{2 S}\) & \\
\hline 147－1037 & 1.75 & \(\wedge\) & 1＂ & \(2^{\text {\％，}} 16=\) & T412，NE45 & Cand．Screw & Colored Disc \({ }^{6}\) & I＂ & Friction & 2 & Screw & Phenolic & Yes & － \\
\hline 147．1050 & 1.75 & \(\wedge\) & \(1 "\) & 2！\({ }^{\prime \prime}\) & G6 & S，C．Cand．Bay． & Faceted & \(1^{\prime \prime}\) & Friction & 1 & Screw & H．Fubber & & \\
\hline 147－1051 & 1.75 & A & \(1^{\prime \prime}\) & 21. & G6 & S．C．Cand．Bay． & Smocth & 1＂ & Friction & 1 & Screw & H．Rubber & & 3 \\
\hline 147－1052 & 1.85 & A & \(1^{\prime \prime}\) & \(2!\) & G6 & S．C．Cand．Bay． & Colored Disc \({ }^{6}\) & \(1 "\) & Friction & 1 & Screw & H．Ruhber & & \％ \\
\hline 147－1053 & 1.75 & \(\wedge\) & \(1^{\prime \prime}\) & 215 & G6 & D．C．Cand．Bay． & Faceted & \(1 "\) & Friction & 2 & Screw & H．Rubber & Yes & \\
\hline 147－1054 & 1.75 & A & \(1^{\prime \prime}\) & 21等＂ & G6 & D．C．Cand．Bay． & Smooth & \(1 "\) & Friction & 2 & Screw & H．Rubber & Yes & \(\stackrel{\square}{8}\) \\
\hline 147－1055 & 1.85 & A & \(1 *\) & \(2{ }^{\text {冎＂}}\) & G6 & D．C．Cand．Bay． & Colored Disc \({ }^{6}\) & \(1 "\) & Friction & 2 & Screw & H．Rubber & Yes & O \\
\hline 147－1056 & 1.75 & \(\Lambda\) & 1＂ & \(23 / 8\)＂ & G6，NE48 & D．C．Cand．Bay．\({ }^{\text {I }}\) & Faceted & \(1^{\prime \prime}\) & Friction & 2 & Screw & H．Rubber & Yes & \\
\hline 147－1057 & 1.75 & \(\wedge\) & \(1^{\prime \prime}\) & 25／8＂ & G6，NE48 & D．C．Cand．Bay．\({ }^{1}\) & Smooth & 1＂ & Friction & 2 & Screw & H．Rubber & Yes & \(\underset{\sim}{0}\) \\
\hline 147－1058 & 1.85 & \(\wedge\) & 1＂ & 25／8＂ & G6，NE48 & D．C．Cand．Bay．\({ }^{1}\) & Colored Disc \({ }^{6}\) & \(1 "\) & Friction & 2 & Screw & H．Rubber & Yes & 区 \\
\hline 147－1076 & 2.00 & \(\Lambda\) & 1＂ & 25／6＂ & G6，NE48 & D．C．Cand．Bay．\({ }^{2}\) & Faceted & \(1 "\) & Friction & 2 & Screw & 11．Rutber & Yos & 己 \\
\hline 147－1077 & 2.00 & A & \(1 "\) & \(23 /{ }^{\prime \prime}\) & G6，NEA8 & D．C．Cand．Bay．\({ }^{2}\) & Smooth & 1 ＂ & Friction & 2 & Screw & H．Rubber & Yes & \\
\hline 147－1078 & 2.10 & \(\wedge\) & 1＂ & 2 \(3 / 8{ }^{\prime \prime}\) & G6，NE48 & D．C．Cand．Bay．\({ }^{2}\) & Colored Disc \({ }^{6}\) & 1 ＂ & Friction & 2 & Screw & H．Rubber & Yes & \\
\hline 147－1110 & 1.15 & E & ＂1去＂ & 15／8＂ & T31／4 & Min．Bay． & Faceted & ！．＂＇ & Threaded & 2 & Solder & Phenulic & & 0 \\
\hline 147－1111 & 1.15 & E & \({ }^{11} 1{ }^{18}\) & 15 年＂ & T31／4 & Min．Bay． & Smooth & ＂ & Threaded & 2 & Sold \(r\) r & Phenolic & & \\
\hline 147－1112 & 1.15 & E & \(11{ }^{16}{ }^{16}\) & 15\％＂ & G313 & Min．Bay． & Faceted & 1.2 & Threaded & 2 & Solder & Phenolic & & \\
\hline 147－1113 & 1.15 & E & \({ }^{11} 16{ }^{16}\) & 15 \％ \(0^{\prime \prime}\) & G31\％ & Min．Bay． & Smooth & 1－2＂ & Threaded & 2 & Solder & Phenolic & & \(\underset{\sim}{3}\) \\
\hline 147－1142 & 1.10 & F & \({ }^{11} 16\)＂ & 1＂㣙＂ & T31／6 & Min．Bay．\({ }^{8}\) & Lucite & 攵每＂ & Threaded & 2 & Solder & Phenolic & Yes & \\
\hline 147－1143 & 1.25 & F & ＂115＂ & 17.16 & T3114，NES 1 & Min．Bay \({ }^{3}\) & Lucite & ＂ \(8^{18}\) & Threaded & & Solder & Phenolic & Yes & \\
\hline 147－1144 & 1.25 & F & \({ }^{11} 16\)＂ & 1疘＂ & T31／4，NF5 1 & Min．Bay．\({ }^{4}\) & Lucite & 行＂ & Threaded & 2 & Solder & Phenolic & Yes & \\
\hline 147－1200 & 1.65 & C & \(1^{\prime \prime}\) & \(2^{9}\) 原＂ & & Cand．Screw & Faceted & \(1 "\) & Threaded & 2 & Solder & Porcelain & Yes & \(\underline{8}\) \\
\hline 147－1201 & 1.65 & c & 1 ＂＇ & \(2^{9}\) in＂ & S6 & Cand．Screw & Smooth & \(1^{\prime \prime}\) & Threaded & 2 & Solder & Porcelain & \(Y\) Yes & \\
\hline 147－1202 & 1.75 & C & 1＂ & \(2^{9} 1{ }^{\text {16 }}\)＂ & S6 & Cand．Screw & Colored Disc \({ }^{6}\) & \(1^{\prime \prime}\) & Threaded & 2 & Solder & Porcelain & Yes & \％ \\
\hline 147－1209 & 1.90 & C & \(1^{\prime \prime}\) & \(2 \mathrm{~s} / \mathrm{m}\) & S6 & Cand．Screw & Faceled & \(1^{\prime \prime}\) & Threaded & 2 & Screw & Phenolic & Yes & \\
\hline 147－1210 & 1.90 & C & \(1^{\prime \prime}\) & 23／＂ & S6 & Cand．Screw & Smooth & 1＊ & Threaded & 2 & Screw & Phenolic & Yes & \(\stackrel{\sim}{0}\) \\
\hline 147－1211 & 2.00 & C & \(1 "\) & 23／＂ & S6 & Cand．Screw & Colored Disc \({ }^{6}\) & \(1 *\) & Threaded & 2 & Screw & Phenolic & Yes & \\
\hline 147－1212 & 1.90 & C & \(1 "\) & \(2^{\prime} 16\)＂ & T4！2．NE45 & Cand．Screw & Faceled & 1 ＂ & Threaded & 2 & Screw & Phenolic & Yes & \\
\hline 147－1213 & 1.90 & C & 1＂ & \(2^{7}{ }^{\text {if }}\)＂ & T4 1.2 NE 45 & Cand．Screw & Smooth & \(1^{\prime \prime}\) & Threaded & 2 & Screw & Phenolic & Yes & \(\underset{\sim}{\sim}\) \\
\hline 147－1214 & 2.00 & C & \(1 "\) & \(2^{\circ} 16{ }^{\prime \prime}\) & T4 \({ }^{2}\) ¢，NE45 & Cand．Screw & Colored Disc \({ }^{\text {b }}\) & 1＊ & Threaded & 2 & Screw & Phenolic & Yes & \\
\hline 147－1217 & 1.90 & G & \(1^{\prime \prime}\) & \(1^{10} 16{ }^{16}\) & T412．NE45 & Cand Screw & Lucite & 1＂ & Threaded & 2 & Screw & Phenolic & \(\mathrm{Y}_{\mathrm{ss}}\) & \\
\hline 147－1218 & 1.60 & G & \(1^{\prime \prime}\) & 1！．＂ & T31／4，NES 1 & Mın．Bay．\({ }^{3}\) & Lucite & 1＂ & Threaded & 2 & Solder & Phenolic & Yes & \(\bigcirc\) \\
\hline 147－1219 & 2.10 & G & 1＂ & 2！ \(16{ }^{\prime \prime}\) & \begin{tabular}{l}
T4 \({ }^{1}\) ．́ \\
G6．NE48
\end{tabular} & D．C．Cand．Bay． & Lucite & 1＂ & Threaded & 2 & Screw & H．Rubber & Yes & 2 \\
\hline 147－1220 & 2.25 & G & 1＂ & 2！ 160 & \begin{tabular}{l}
T416 \\
G6，NF． 48
\end{tabular} & D．C．Cand．Bay．\({ }^{2}\) & Lucite & 1＂ & Threaded & 2 & Screw & H．Rulber & Yes & E \\
\hline 147－1600 & 2.00 & D & \(1^{\prime \prime}\) & 21／8＂ & S6 & Cand．Screw & Glass & & Threaded & & Screw & Phenolic & Yes & 完 \\
\hline 147－1604 & 2.00 & D & 1＂ & \({ }^{113} 16\)＂ & G6 & S．C．Cand．Ray． & Glass & 11\％＂ & Threaded & 1 & Screw & H．Rubber & & \\
\hline 147－1605 & 2.00 & D & \(1^{\prime \prime}\) & \(118_{1816}{ }^{\prime \prime}\) & G6 & D．C．Cand．Bar． & Glass & 11\％＂ & Threaded & 2 & Screw & H．Kubber & Y．s & \\
\hline
\end{tabular}

Has buile in ：\(: 0.0011\) dim resioner for NEAN




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disc bapk of the jewel，and arranfed to the wisible elther eonthmusty or only
\(\qquad\)
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

\title{
(d)

}

\section*{BRACKET TYPE PILOT LIGHTS AND JEWEL ASSEMBLIES}


JEWEL ASSEMBLIES


Colors, all types: Red, Green, Amber, Blue, Opal, Clear.
One-inch jewel, polished chrome bezel. whit mounting sleeve to 11 -inch hole. fiber washer and nut.
Cat. No.
List Price
147-110-Faceted Jewel.
147-111 Smooth Jewel \(\qquad\)


5/8-inch jewel in polished chrome holder, fits 1 -inch mounting hole.
147-210-Faceted Jewel... \(\qquad\) . \(\$ 0.40\) 17-211--Smooth Jewel
\(1 / 2\)-inch jewel, nickel-plated holder and nut, thts ibinch mounting hole.
147-310 -Faceled Jewel. \(\qquad\)
3/-inch jewel, nekel-plated holder and nut, fits no-1nch mounting hole.
147-510-Faceted Jewel \(\qquad\) 50.20

\(1 / 2\)-inch jeswel, nickol-plated, threaded holder and mourting hole.
147-410-Faceted Jewel ... \(\$ 0.40\) 147-411-Smooth Jewel
\(\qquad\) SPECIAL TYPES

JOHNSON manufactures a complete line of bracket-type pilot lights and ewel assemblies. Tllustrated are only a few of the more popular types. JOHNSON ol the more popular types. fill fill your requirements for any type, regardless of specifications.
(1) See bulb and base illustranons below.
(2) With \(200,000-\mathrm{ohm}\) built-1n iesistor for NE51.
(3) With 100,000 -ohm resistor. Brighter glow reduced lamp life.
(4) Bulb removable from front of panel.

BULB SPECIFICATIONS
Bulbs used on all pilot lights may be dentified from these illustrations, but are not included in prices.

\(\mathrm{T} 31 / 4\)
\(\mathrm{Min} . \mathrm{Bay}\)


G6 S.C Min. Bay. Cand. Bay. Cand. Bay.
(NE-51)


G6 D.C.



PANEL LIGHT
For front panel illumination. Has polished nickel
 movable for lamp replacement; can be rotated to any position. Fits \(1 / 2^{\prime \prime}\) mounting hole. Made for miniature bayonet or screw base, T \(31 / 4\) or \(G 31 / 2\), bulbs.
Cat. No. List Price

147-330-Miniature Screw Base..... \(\$ 0.80\) 147-329-Miniature Bayonet Base . 90

\section*{VARIABLE LIGHT INTENSITY}

Plot lights similar to \(147-400,-800\), -1110, -1200 can be furnished with either polarized or shutter type variable light intensity jewel holders. Information on request.

\section*{DIAL LIGHT BRACKETS}

Brackets insulated on all types. Many other styles and combinations can be furnished from available tools, also with wire leads.


BE SURE TO SPECIFY COLOR OF JEWELS. PRICES DO NOT INCLUDE BULBS.

\title{
( FR.JOTNEON
}

\section*{SPEEDX}

KEYS, PRACTICE SETS, BUZZERS

STANDARD SEMI-AUTOMATIC KEYS


Improved standard model mounted on heavy steel base \(61 / 4^{\prime \prime} \times 31 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}\). Four rubber feet insure stationary position while operating. Five adjust ments with lock nuts assure dependable operation at all speeds. Smooth, easy action, adjustable from lowest to highest speeds Vibrator arm, posts, circuit closing switch, and all machine parts heavily chrome plated for permanent finish. Heavy brass connector strips under base insure low resistance circuit Two black fiber paddles can be adjusted separately to best height. Vibrator bearings are perfectly aligned and free-acting. Complete with circuit-closing switch and adjustable weight. 114-500 has 1/8' coin silver contacts and black wrinkle enamel base. 114-501 has large \(1 / 4^{\prime \prime}\) coin silver contacts and base is heavily chrome plated and polished to a high luster.

114-500 -1/8" contacts, black wrinkle base.................... List Price \(\$ 17.50\) 114 -501 - \(1 / 4^{\prime \prime}\) contacts, polished chrome base.-.......... List Price 25.00 114-501L—Some as 114-501 except left handed............. List Price 27.50

\section*{AMATEUR SPECIAL MODEL SEMI-AUTOMATIC KEY}


114-5 15

Model \(114-515\) is the favorite with amateurs because of its compactness and lighter weight. It has a sturdy steel base \(61,4^{\prime \prime} \times 3^{\prime \prime} \times 3 / 8^{\prime \prime}\) attractively finished with black wrint.le enamel. Four rubber feet prevent slipping or tilting. Vibrator and all hardware heavily chrome plated Two adjustable weights. Contacts are \(1 / 8^{\prime \prime}\) coin silver. All adjustments have lock nuts to assure stable operration. Has no circuit closing switch.

114-515 -Amateur model, semi-automatic..................... List Price \(\$ 12.50\)

\section*{AMATEUR SEMI-AUTOMATIC KEY WITH SWITCH}

A light weight but rugged key for those who prefer a compact light model. Appearance similar to \(114-515\) except has a circuit closing switch. Base is die cast, \(6^{\prime \prime} \times 23 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}\). Base and frame attractively finished in black wrinkle enamel. Vibrator arm is the same as on the Standard model, with the same smooth, easy action. Fully adjustable from eight words per minute to as high a rate as desited. \(1 / 8^{\prime \prime}\) coin silver contacts. Truly an outstanding value.
114-510-Amateur model, with switch ................................ Price \(\$ 13.50\)
CORD AND WEDGE FOR SEMI-AUTOMATIC KEYS


Cord and wedge for quick, easy attachment of semi-automatic key across the circuit-closing switch of a standard hand key. Used almost universally by railroad telegraphers, it is clso ideal for amateur service where both hand key and semi'automatic are used.

114-380-cord and wedge \(\qquad\) List Price \(\$ 1.50\)

\section*{STANDARD REPLACEMENT PARTS}

\section*{For Semi-Automatic Keys}

Cat. No
Description
List Price
114-330-Adiustable weight with thumb screw \(\$ 0.25\)
114-333-Self-locking adjustable weight_ . 50
114-350-Standard black phenolic knob_ .20
114-360-Navy type black phenolic knob
114-370-Single black fiber paddle
\(114-390-1 / 8^{\prime \prime}\) U-spring coin silver contact...

\section*{HEAVY DUTY KEYS}


114-320, -321, -326
Cat. No.
Cat. No. Description
114-320-Black wrinkie enamel base...

114-326-Brass wrinkle finish base.

\section*{STANDARD KEYS}

Heavy die cast base. Smooth adjustable bearings. Has provision for plugging in semi-automatic keys. Contacts are \(1 / 8^{\prime \prime}\) coin silver. An attractive high quality key at low cost.

\section*{114-310, -311 \\ \(-312,-316\)}

Cat. No.
Description
List Price
114-310 - Blesck wrinkle, no switch....................................................................... 3.25
114-310s_Black wrunkle, circuit-closing switch.............................................. 3.75
114-3II --Chrome plated, no switch................................................................................
I14-31IS.-Chrome plated, circuit-closing switch.................................. 4.50
114-312 -Gray wrinkie, no switch................................................. 3. 114-312S-G:ay wrinkle, circuit-closing switch …………- 3.75
114-316 - Brass wrinkle, no switch................................................................. 3.25



114-301
Cat. No.
List Price 114-301 --Black phenolnc base, no circuit-closing switch........... \(\$ 3.00\) 114-301S Same as 301 except with circuit-closincs switch............ 3.50

\(114-300,-305\)
-306

\section*{PHENOLIC BASE KEYS}

A high quality black phenolic base key. Adjustable, smooth-acting bearings, improved spring, pigtal connection, 1,8" com sulver contacts. All metal parts heavily nickel plated. mescription

\section*{PRACTICE KEYS}
at. No.
Inexpensive practice keys for beginners. All metal parts except base nickel plated. Adjustable key arm spring, smooth action bearings, \(1 / 8\) " coin silver contacts.

Cal.
Description
List Price
14-300-Molded brown phenolic base \(\$ 1.75\)
114-305--Black wrinkle finish metal base... 1.90


114-450
Cat. No.
114-450-Practice set

List Price ...... \(\$ 4.50\)

\section*{CONSTANT FREQUENCY BUZZER}

Molded black Bakelite base and cap. Fully adjustable, holds constant frequency. Coin silver contacts. Uses 2 dry cells or " \(C\) " battery.
Cat. No.
Description
List Price
114-400 - Constant frequency buzzer............................................................... \(\mathbf{\$ 2 . 0 0}\)

\section*{}

\section*{"APC" MICRO CAPACITORS}

The "APC" originated in the Laboratories of the Hammarlund Mfg. Co over twenty years ago and because it is the most widely copied Air Trimmer today, it speaks eloquently for the soundness of its engineering design.

These units feature all brass soldered construction. nickel plating, silicone treated steatite panels. and precision formed rotor contact springs. combined with Hammarlund quality. make this capacitor a necessity for peak performance in today's rigid requirements.

Available in stock sizes as listed with a standard nominal air gap of \(.015^{\prime \prime}\) with a test voltage of 600 V. RMS. 60 cycles. Other air gaps available are \(.0195^{\prime \prime}, .025^{\prime \prime}, .030^{\prime \prime}, .045^{\prime \prime}\). Modifications such as insulated adjustment head, extension shaft. lock type bearing. flats on shaft, etc., are obtainable.

Code Capacity APC-25 25 mmf . APC-50 \(\quad 50 \mathrm{mmt}\) APC-75 7.5 mmf APC-100 \(\quad 100\) muni. APC-140 \(\quad 1 \neq 0 \mathrm{~mm}\)

\section*{"MAPC" CAPACITORS}

The Midget "APC" capacitor or "MAPC" is a worthy mate for the "APC". It is about one-half the size and weight of the "APC" but retains the same constructional features and quality. The "MAPC" has two isolated mounting studs \(17 / 32^{\prime \prime}\) apart. shaft slotted for screw driver adjustment. Steatite base size \(25 / 32^{\prime \prime} \times 15 / 16^{\prime \prime}\). Army, Nayy, and commercial engineers find this new unit ideal for today's trend towards minaturization.

Standard units as listed have nominal spacing of \(.0135^{\circ}\). Other spacing available are \(.018^{\prime \prime}\) and \(.027^{\prime \prime}\). Modifications such as shaft extension, insulated adjustment head, extension shaft, and locking type bearing are also available.

\section*{"HF" MICRO CAPACITORS}

The "HF" employs "APC" construction featuring a special panel permitting either single hole or bracket mounting.

Silicone treated steatite panel \(1-5 / 16^{\prime \prime} \times 1-3 / 16^{\prime \prime}\) coupled with all brass. soldered, nickel plated construction, long sleeve bearing, and positive contact spring give this unit a stable and noiseless quality which accounts for its popularity.

The "HF" is supplied with a standard nominal 015 " air gap with a test voltage of 600 V . RMS 60 cyc es and the "HF-X" with nominal 045 " air gap with a test voltage of 1400 V . RMS 60 cycles. Standard units have \(1 / 2^{\prime \prime}\) long, \(1 / 4^{\prime \prime}\) shaft. Special spacing and modifications are arailable.
- 015

\section*{"HFD" MICRO DUAL CAPACITORS}

The "HFD" while available as listed and having the same electrical characteristics per section as the "HF" is also one of the most flexible designs to stem from the Hammarlund Laboratories.

This unit has two heary aluminum end brackets mounted on silicone treated steatite base for strength and stability, long sleeve front bearing and rear bearing, individual silver plated beryllimn contact springs on each section for noiseless operation. An electrical shield is provided between sections. This capacitor is \(1-1 / 2\) " high \(\times 1\) " wide, with \(1 / 2^{\prime \prime}\) long \(1 / 4^{\prime \prime}\) shaft.

Modifications of basic design to include up to five sections of varying capacities are obtainable. This is truly a unit which can be tailored to the engineers individual requirements. Either single hole or base mounting are standard with all versions of this capacitor.

Code
HFD- 50
HFD-100
HFD-140
HFD.
\(\times 15-X\)
*MFD.30.x . \(14 . \overline{\mathrm{i}}\) spat-inur.

Capacity 50 mmf. per sect 102 mmi. per sert 142 monf. per sert 16 minf. per gect. 25.5 mint. per sect.


\section*{"MC" AND "MCX" CAPACITORS}

The "MC" and "MC-N" capacitors available with SLC or midline plates are widely used in all applications for frequencies up to go megacyeles and are designed to satisfy the most critical and exacting requirements. Vibration proof for dircraft, larine and mobile use. These units are of brass soldered nickel plated constuction with silicone treated steatite insulation outside of the electrostatic field to reduce dielectric losses and to insure maximum efticiency under various conditions of humidity and temperature. A beryium copper silver plated rotor contact spring and precision sleeve bearings give noise free operation. "MC" types have a nominal . 0245 " air gap tested at 1000 V. RMS fil cycles. "MC"." trpes have a hominal 0715 " air gap tested at 17.50 V . RMS G0 cycles. The "MC" family have \({ }^{1}{ }_{4}\) " shaft with rear extension for gang operation. The whole series have rotational stops which nominally permit increasing capacity wilh clockwise rotation of shatt. "S" types are 1-11 16" wide and \(2-3 / 4\) " high. "ar" types are \(2-3.32^{\prime \prime}\) wide and \(2.7 / \%^{\prime \prime}\) high. These dimensions include swing of rotor plates.
\begin{tabular}{|c|c|}
\hline Code & ( alamery \\
\hline MC-20-S & 20 mmi . \\
\hline MC-35-S & 3.) mumt. \\
\hline MC-50-S & 50 mmif . \\
\hline MC-50-M & 50 munf. \\
\hline MC.75-S & - 01 mmat . \\
\hline MC.75-M & -11 mmmi. \\
\hline MC-100-S & 1011 mmi . \\
\hline MC-100-M & 11011 mmf . \\
\hline MC-140-S & 140 mmof 。 \\
\hline \(\mathrm{MC.140}-\mathrm{M}\) & 141 нtmt. \\
\hline MC-200-M & 200 mtai. \\
\hline MC-250-M & 2 g\% mmat. \\
\hline MC-325 C &  \\
\hline MC-20-SX & 20 m\%nt. \\
\hline MC-20.MX & 20 пипıi. \\
\hline MC-35-SX & 32 mmmi . \\
\hline MC-35-MX & 32 mant. \\
\hline MC-50-SX & - 3 mım. \\
\hline MC-50-MX & - 3 nım\%. \\
\hline MC-100-SX & 100 mmf . \\
\hline
\end{tabular}


M—Midline Capacity Plates S-Straight-Line Capacity Plates \(\times\)-. 0715 Spacing

\section*{"MC" AND "MCD-X"}
"MCD" and "MCV-X" rapacitors are dual section units having the same constructional feature of the "MC". The "MCD" and "MCID-A" are mounted on a sturdy channel silicone treated steatite base. Same spacings as the "MC" types available.

M-Midine Cap. Plates. S-Straight-Line Cap. Plates
X -. 0715 Spacing

\section*{CAPACITORS}
\begin{tabular}{|c|c|}
\hline Code &  \\
\hline MCD-50-M & 50) mmt. \\
\hline MCD-100-S & 1001 muri . \\
\hline MCD-100-M & 100 mmas . \\
\hline MCD. \(140 . \mathrm{M}\) & 1:0 mmi. \\
\hline MCD-35-MX & 31 mmi . \\
\hline MCD-35-SX & : 1 ment. \\
\hline
\end{tabular}

\section*{"RMC"' CAPACITORS}

The "RMC" was born out of the electronic industries demand for the extreme rigidity this capacitor afiords. It utilizes the "MC-s" lype soldered brass plate assemblies incorporated in a ruggedized frame consisting of alumimum end plates and three tie rods. A front sleeve bearing and single ball thrust rear hearing are used fogether with a posi

Two remova tapped holes at the bottom and the top of panels make for easy mounting of components or with the two gaps as the "IC" are available. Dimensions are panel permit three monnting possibilities. The same airgaps as the "MC" are available. Dimensions are \(1-13 / 16\) " wide \(\times 1-1116]^{\prime \prime}\) high with \(1 / 4\) " shaft

\section*{FLEXIBLE COUPLINGS}

These flexible couplings rome both insulated and non insulated. The insulated "FC-46-S" emplors a silicone treated steatite body and provides maximum insulation. It is \(1316^{\prime \prime}\) in width and \(1.14^{\prime \prime}\) in diameter. The metal body of the non insulat ed "FNC-46-S" is \(23 / 32\) " wide with a diameter of \(1-1 / 4^{\prime \prime}\). Hoth take \(1_{4}^{\prime \prime}\) shafts and will compensate for
considerable misalimnent.


Code
FC-46-S - |nswlaten
FNC-46-S Xin insulatent


\section*{"NZ-10' NEUTRALIZING CAPACITOR}

The "NZ-1 \(n^{\prime}\) has rounded edge formed aluminum plates mounted on glazed isolantite pillars. This unit is rugged and features a fine-threaded horizontal adjusting screw

Code
NZ.10- (2.3-10 mmf.)
in fully open position



\section*{"HFA" AND "HFAD" CAPACITORS}


The "HFA" is a high efficiency, high frequency transmitiing type capacitor of unusual design. All parts are brass, soldered and nickel plated momted on treated steatite end panel \(13^{13}{ }^{\prime \prime} \times 1\) " with \(1 / 4 "\) shaft.

The "HFAD" is a dual unit with balanced opposed sections of the same type con-
\begin{tabular}{|c|c|c|}
\hline Code & Caparity & Type \\
\hline HFAD-25-B & 25 mmf . & Dual \\
\hline HFA.100.A & 102 mm . & - incle \\
\hline HFA-140.A & 145 mmf . & Sinule \\
\hline HFA-10-B & 4 mmi . & Sinut \\
\hline HFA. \({ }^{\text {2 }}\) - \({ }^{\text {B }}\) & 16 mmf . & Sinmi \\
\hline HFA-25-B & 25 mmf . & simple \\
\hline HFA-50-B & 50 manf. & Sinule \\
\hline HFA-200.B & 100 mmi . & Sin¢le \\
\hline HFA.15-E & 1 fimmf . & Sinurle \\
\hline
\end{tabular} struction with two end panels \(1\{3 / "\) square and \(1 / 4^{\prime \prime}\) shaft. Both these units are itleal for low power portable transmitters and are available in 3 stock spacings: " \(A\) ". 020 ", " \(B^{\prime} .030^{\prime \prime}\), and "E" 0 " 0 ". Tlie "E" type also has round edge plates. Potl of these units may be single hole panel or base mounted.


\section*{"HFB'’ TRANSMITTING CAPACITORS "HFBD"}

The "HFB" while similar in most respects to the "HFA" types have insulated \(1 / 4\) " shaft extensions which permit high voltage to be applied to the rotor without danger to the operator. This allows a higher tube voliage for a given plate spacing and results in a less expensive. more compact unit.
'The "FIFBD" is the dual version with the same features with each section in balanced opposition. l3oth use 1 lin" square steatite panels and are base mounted.
HFB.50-C to mmf.

\begin{tabular}{|c|c|c|}
\hline & Siris & Surics Eff \\
\hline Code & Min. Cap. & ( aparity \\
\hline vu-20 & 3.3\% & 9., 5 monf \\
\hline VU-30 & 3.5 & 31.5 mmt \\
\hline VU.45 & 3.8 & 45.0 mm \\
\hline
\end{tabular}


\section*{"VU" UHF CAPACITOR}

The "V1". Capacitors offer completely silent electrical operation made possible through the use of pyrex glass ball bearings making them adaptable in circuits up 10 ano me. These new bearings completely eliminate wiping contacts and metal sleeves. Elimination of rotor contacts by use of series stators permits a more symmetrical design of the capacitor itself and consequently allows better circuit layout. Two sets of threaded studs are provided. so that a vacuum tube may be mounted on one side and inductor on the other side of the capacitor to minimize lead inductance. The stator sections provide a low inductance path between the two sets of stud contacts. Panel size is \(1_{16 "}^{\prime \prime} \times 1_{16 \prime \prime}^{7}\). Shaft size \(1 / \mathbf{m}^{\prime \prime}\). These units are supplied in standard sizes as listed in all brass soldered silver plated consuluction and pay be obtained as specially callbrated precision units. Calibration table and complete lescription furnished on request.

\section*{BUTTERFLY CAPACITOR}

The "BFC" Butterfy type of capacitor is designed to meet the demand for an opposed rotor and stator ( 90 degree rotation) capacitor for use in commercial VIf equipment. The rugged design of this unit lends itself to mobile use and its brass soldered construmion with symmetrical design provides easy association with other compoments for electical circuit symmetry. Furnished in standard sizes as listed mounted on silicone treated steatite panel \(13 / 8^{\prime \prime}\) square. Two studs on \(I_{2}\) " centers are provided for panel mounting. Shaft size is \(1_{4}^{\prime \prime}\) ".

Modifications may he obtained and by the addition of a rear panel with special batl bearing boik front and rear a unit may be obtained for continuous rotation at speeds up to 2400 R.P.M. The " \(B F C\) " is also obtainable in different plate spacings and capacities on special order


These single section R,F. Chokes are ideally suited for general purpose applications in receiver and filter circuit. Solder lug terminals and single hale mounting.

\section*{AIR CORE TYPE}

Dimensions: 1-1/8" dia. \(\times 5 / 8^{\prime \prime}\) high.
\begin{tabular}{ccccc} 
Cat. No. & MM & Ohms & MA & List Price \\
\hline 610 & .25 & 8 & 125 & \(\$ .45\) \\
620 & .75 & 17 & 125 & .45 \\
630 & 1.50 & 21 & 125 & .45 \\
640 & 2.50 & 28 & 125 & .55 \\
650 & 5.0 & 41 & 125 & .55 \\
660 & 7.5 & 53 & 125 & .55 \\
670 & 10.0 & 64 & 125 & .65 \\
680 & 12.5 & 74 & 125 & .65 \\
690 & 15.0 & 83 & 125 & .65 \\
691 & 20.0 & 97 & 125 & .85 \\
692 & 30.0 & 120 & 100 & .85 \\
693 & 60.0 & 175 & 100 & 1.10 \\
694 & 80.0 & 230 & 100 & 1.40 \\
& & & &
\end{tabular}

IRON CORE TYPE
These chokes are similar in construction to the No. 600 series except that they are wound on powdered iron cores.
\begin{tabular}{crccc} 
Cof. No. & MH & Ohms & MA & List Price \\
\hline 951 & .5 & 6.8 & 125 & \(\$ 1.00\) \\
952 & 1.0 & 10.9 & 125 & 1.10 \\
953 & 2.5 & 19.5 & 125 & 1.15 \\
954 & 5.0 & 23.0 & 125 & 1.30 \\
955 & 7.5 & 37.0 & 125 & 1.40 \\
956 & 10.0 & 45.0 & 125 & 1.45 \\
957 & 25.0 & 78.0 & 100 & 1.75 \\
958 & 50.0 & 130.0 & 100 & 1.95 \\
959 & 75.0 & 200.0 & 100 & 2.20 \\
960 & 100.0 & 210.0 & 100 & 2.50 \\
961 & 150.0 & 268.0 & 100 & 2.75
\end{tabular}


\section*{SHIELDED CHOKES}

Single section wound R.F R.F. Chokes assembled in round aluminum shield with two spode bolts for mounting. Solder lug terminals.
Dimensions: \(1-1 / 4^{\prime \prime}\) dia. \(\times 1^{\prime \prime}\) high (No. 758 is \(1-5 / 8^{\prime \prime}\) dio.)
\begin{tabular}{crccr} 
Cat. No. & MH & Ohms & MA & List Price \\
\hline 751 & .5 & 10 & 125 & \(\$ .85\) \\
752 & 1.0 & 17 & 125 & .85 \\
753 & 2.5 & 30 & 125 & .95 \\
754 & 5.0 & 49 & 125 & .95 \\
755 & 7.5 & 61 & 125 & .95 \\
756 & 10.0 & 75 & 125 & 1.05 \\
757 & 25.0 & 125 & 125 & 1.20 \\
758 & 50.0 & 186 & 100 & 1.50
\end{tabular}

\section*{IRON CORE TYPE}

Similar to the No. 700 series except wound on powdered iron cores for lower circuit loss.
Dimensions: 1-1/4" dia. \(\times 1^{\prime \prime}\) high.
\begin{tabular}{|c|c|c|c|c|}
\hline Cot. No. & MH & Ohms & MA & List Price \\
\hline 851 & . 5 & 8.6 & 125 & \$1.40 \\
\hline 852 & 1.0 & 11.5 & 125 & 1.50 \\
\hline 853 & 2.5 & 22.0 & 125 & 1.55 \\
\hline 854 & 5.0 & 31.0 & 125 & 1.70 \\
\hline 855 & 7.5 & 42.0 & 125 & 1.75 \\
\hline 856 & 10.0 & 47.0 & 125 & 1.80 \\
\hline 857 & 25.0 & 100.0 & 125 & 2.15 \\
\hline \multicolumn{5}{|l|}{Dimensions: 1-5/8" dio. \(\times 1\) " high.} \\
\hline 858 & 50.0 & 160.0 & 100 & 2.30 \\
\hline 859 & 75.0 & 222.0 & 100 & 2.60 \\
\hline 860 & 100.0 & 348.0 & 100 & 2.85 \\
\hline 861 & 150.0 & 520.0 & 100 & 3.15 \\
\hline
\end{tabular}

\title{
LOW POWER AND RECEIVER CHOKES \\ 
}

These chokes are wound on \(1 / 4^{\prime \prime}\) dia. forms and feature the exclusive Miller 'Sta-on' terminal clips. Low distributed capacity and accurate inductance values.
Dimensions: (form) \(1 / 4^{\prime \prime}\) dio. x \(1-1 / 2^{\prime \prime}\) long.
\begin{tabular}{ccccc} 
Cat. No. & MH & Ohms & MA & List Price \\
\hline 4531 & .5 & 11 & 200 & \(\$ .85\)
\end{tabular}
\begin{tabular}{rrrrr}
4531 & .5 & 11 & 200 & \(\$ .85\) \\
4532 & 1.5 & 21 & 200 & .85 \\
4537 & 2.5 & 26 & 200 & .85 \\
4538 & 5.0 & 40 & 125 & 1.10 \\
4539 & 7.5 & 79 & 125 & 1.40 \\
4540 & 10.0 & 95 & 125 & 1.65 \\
4541 & 25.0 & 160 & 125 & 1.95
\end{tabular}

TV POWER TRANSFORMER (R.F.)
These R.F. power supply transformers for use with television receivers and cathode ray oscilloscope make it possible to construct an inexpensive source of high valtage D.C. Two types are available, the \#4525 for voltages to 4000 DC and the \#4526 for voltages to 10,000 DC lor 30,000 DC in a voltoge rectifier tripler circuit). Type \(1 \mathrm{~B} 3-\mathrm{GT}\) tubes are used os rectifiers and the R.F. oscillator circuit uses one or more type 6 V 6 or 6 Y 6 tubes connected in parallel. The \(A C\) source permits use of high frequency \(A C\) source permits use of simple and inexpensive resistive copacitive filters with low ripple content in the output. eoch coil.

Cot. No. Item List Price
4525 H.V. R.F: Tetins. (to 4KV) \$8.25 Dimensions-" \(11 / 4^{\prime \prime}\) Die. x \(33 / 4^{\prime \prime}\) high
(Illustroted)

4526 H.V. R.F. Trons. (to 30 KV) \$13.75
Dimensions- \(2 \frac{1 / 4}{\prime \prime}\) Dic. \(\times 6^{\prime \prime}\) high
(nat illustroted)

HEAVY DUTY TRANSMITTER CHOKES


These heavy duty Navy Type R.F. chokes are sectional wound on Alsimag forms and are provided with removable mounting brackets. Ends of form are tapped for \#6-32 mochine screw. For general use in amateur and commercial tronsmitters.
Dimensions: (form) \(1 / 2^{\prime \prime}\) dic. \(\times 3-1 / 2^{\prime \prime}\) long. Cot. No. MH Ohms MA Meters List Pr.
\begin{tabular}{rrrrrr}
4534 & 1.0 & 2.5 & 1000 & 20 & \(\$ 2.20\) \\
4535 & 1.5 & 3.6 & 1000 & 40 & 2.50 \\
4533 & 2.5 & 4.5 & 750 & 80 & 2.75 \\
4536 & 4.0 & 5.5 & 750 & 160 & 3.05
\end{tabular}

TV APPLIANCE FILTER


These filters are designed to eliminate radio interference caused by horizontal oscillators in T.V. receivers and small electrical appliances such as sewing machines, vacuum cleaners, food mixers, etc., and other similor devices requiring less than 550 watts. Inductive capacitive circuit assures maximum attenuation of interference.
Dimensions: \(21 / 4^{\prime \prime}\) square \(\times 4^{4 \prime}\) long.
\begin{tabular}{llcc} 
Cat. No. & Volts & Wotts & List Price \\
\hline 7815 & 115 & 550 & \(\$ 7.70\)
\end{tabular}

GENERAL PURPOSE FILTER


This filter is recommended for use with marine and D.C. appliances and radios. I is also for use with extremely noisy A.C. oppliances. A good, permanent connection to ground should be used with this filter. Dimensions: \(2^{1 / 2 "}\) square \(\times 5^{\prime \prime}\) long.
\begin{tabular}{cccc} 
Cat. No. & Volts & Watts & List Price \\
\hline 7813 & 115 & 200 & \(\$ 8.25\) \\
\hline
\end{tabular}

\section*{LINE FILTER CHOKES}


All Miller line filter chokes ore duo-lateral wound on ceramic forms (ex cept \(\# 7825 \mathrm{G}\) \(0-7825\) are on bakelite). They bake for installa are for installation in noise pro ducing equip-
ment such os flasher signs, form lighting plants, motor generators, etc. Also used with radio trans mitters to prevent r.f. energy feed-back into the power circuits. Typical circuit diagrams are supplied with each choke. Al ways select chokes hoving a current rating at least as high as the moximum current lood of the circuit to be filtered.

\section*{SINGLE LINE FILTER CHOKES}

For use in filtering individual and branch circuits.
Dimensions: \#7825 1-7/8" \(\times 1-3 / 4^{\prime \prime}\)
Others: 2-1/2" \(\times 4^{\prime \prime}\)
Cot. No. Amps. Ohms. MH List Price
\begin{tabular}{lllll}
\hline 7825 & 2 & .75 & .60 & \(\$ 1.65\) \\
7826 & 5 & .28 & .57 & 4.40 \\
7827 & 10 & .15 & .37 & 4.95 \\
7828 & 20 & .08 & .20 & 5.50 \\
7829 & 30 & .05 & .13 & 6.05 \\
\hline
\end{tabular}

\section*{DUAL LINE FILTER CHOKES}

For use in filtering both sides of single phase circuits.
Dimensions: \#D-7825 3-1/4" \(\times 2-1 / 8^{\prime \prime}\)
Others: \(4-1 / 2^{\prime \prime} \times 4^{\prime \prime}\)
Cot. No. Amps. Ohms. MH List Price
\begin{tabular}{rrrrr}
\(D-7825\) & 2 & .75 & .60 & \(\$ 3.30\) \\
\(D-7826\) & 5 & .28 & .57 & 6.60 \\
\(D-7827\) & 10 & .15 & .37 & 7.70 \\
\(D-7828\) & 20 & .08 & .20 & 8.80 \\
\(D-7829\) & 30 & .05 & .13 & 9.90
\end{tabular}

Specifications are for each winding

For a Camplete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

UNIVERSAL REPLACEMENT COILS (Fermeability Tuned)


This series of variable inductance iron care coils are well suited for general replacement use and new designs. The inductance may be odjusted to cover the standard broadcast band with tuning condensers having a maximum capacity of between 250 and 450 mmfd. The oscillator coils may be used with any I.F. amplifier operating in the 100 to 550 KC range. Complete instructions are supplied.

UNSHIELDED
Dimensions: \(7 / \mathbf{B}^{\prime \prime}\) dia. \(\times 2\) " high. "L" mig. Bracket.
Caf. No. Use Freq. Range List Price
72-A AntennaStoge 500-1800 KC \(\quad \mathbf{\$ 2 . 2 0}\) 72-RF R.F.Stage \(\quad 500-1800 \mathrm{KC} \quad \mathbf{2 . 2 0}\) 72-Osc. Osc. Coil \(100-550 \mathrm{KC}\) I.F. 2.20 SHIELDED
Dimensions: 1-3/8" square \(\times 2-1 / 2^{\prime \prime}\) high
Cof. No. Use Freq. Range List Price
73-A Antenna Stoge 500-1800 \(\$ 2.75\) 73-RF R.F.Stoge 500-1800 2.75 \begin{tabular}{ll} 
73-Osc. Osc. Coil \(\quad 100-500 \mathrm{KC}\) I.F. 2.75 \\
\hline
\end{tabular}

\section*{DE-LUXE BROADCAST COILS}

These coils are used in the finest quality receivers for losting performance and stobility. All coils are wound on XXX grade bakelite tubing and the secondaries are Litz wire wound (except oscillator coils) for maximum "Q". The antenna and R.F. coils ore inductive-copacitive coils ore inductive-copaci. For use with standard 365 mmfd . use with stondord
tuning condensers.

\section*{SHIELDED COils}

Dimensions: 1-1/8" dia. \(\times 3^{\prime \prime \prime}\) high.
\begin{tabular}{|c|c|c|c|}
\hline Cot. No. & Use & Freq. Range & List Pr. \\
\hline 242-A & Ante & 540.1750 & \$1.65 \\
\hline 242 -RF & Interstoge & \(540-1750\) & 1.65 \\
\hline 242-BP & Band-pass & 540-1750 & 1.40 \\
\hline 277-C & 2-coil Ose. & 540-1750* & 1.40 \\
\hline 279-C & Tapped Osc. & 540-1750* & 0 \\
\hline NOTE: 455 KC a 400 & scillator coi ermediate tr d. series pod & Is are for us equency and d condenser. & with require \\
\hline
\end{tabular}

\section*{TV ANTENNA COUPLING TRANSFORMERS}

Clearer, brighter pictures when
 these transformers motch antenna impedance to line, or line to TV receiver. Signal input may times! Designed to couple lowimpedance antenna to standard impedance antenna to standard 300-ohm line; or 300-ohm antenno to 72 -ohm twin-lead or low-loss 52 -ohm coaxial cable. At receiver, low-impedonce line matched to standard 300 -ohm input. Housed in impregnated, weathertight aluminum shield.
Dimension: \(3 / 4^{\prime \prime}\) by \(3 / 4^{\prime \prime}\) by \(1-3 / 8^{\prime \prime}\)
Cot. No. Impedance Ratio List Price
6161
6162

LOOP ANTENNA


Using the potented "Air Loap"; construction, the No. 703-A Loop Antenna provides high " \(Q\) " and mechanical rigidity. The loop os supplied has a secondary inductance of 253 microhenries, which may be reduced as needed. Instructions are supplied. May be used in older sets to replace the antenno coil for local reception without on ontenna. Dimensions: \(8-1 / \mathrm{m}^{\prime \prime} 5-3 / \mathrm{B}^{\prime \prime} \times 1 / \mathrm{B}^{\prime \prime}\) thick.
- Mig. under Franklin Alrlood Cp. Pat. \#2,401,472

Cot. No. Use Frequency List Price 703-A Loop Antenna 540 -1700 KC \(\$ 2.50\)

\section*{STANDARD BROADCAST COILS}


High gain general purpose coils featuring high impedance coupled antenno and R.F. units with progressive wound Litz wire secwith standard 365 mmfd . tuning condenser. All windings are thoroughly impregnoted with tropicalized R.F. Jacquer.

\section*{SHIELDED COILS}

Dimensions: \(1-3 / 8^{\prime \prime}\) square \(\times 2-1 / 2^{\prime \prime}\) high. Cot. No. Use Freq. Range List Pr. 44-A Antenna \(540-1700 \quad \$ 1.25\) \(\begin{array}{llll}44-R F & \text { Interstoge } & 540-1700 & 1.25 \\ 44-B P & \text { Band-Poss } & 540-1700 & 1.25\end{array}\) \(\begin{array}{llll}44-\mathrm{BP} & \text { Band-Poss } & 540-1700 & 2-\text { coil Osc. } \\ 440-1700 \% & 1.25\end{array}\) 41-C Tapped Osc. 540-1700\% 1.25 NOTE: "Oscillator coils are for use with 455 KC intermediate frequency amplifier and o 400 mmfd . series pad condenser.

UNSHIELDED COILS
Dimensions: \(5 / \mathrm{B}^{\prime \prime}\) dia. (form) \(\times 2-1 / 2^{\prime \prime}\) high.
Cot. No. Use Freq. Range List Pr. \(\begin{array}{llll}\text { 43-A } & \text { Antenno } & 540-1700 & \$ .95 \\ \text { 43-RF } & \text { Interstage } & 540-1700 & .95\end{array}\) \begin{tabular}{llll} 
43-RF & Interstage & \(540-1700\) & .95 \\
\(43-B P\) & Band-Pass & \(540-1700\) & .95 \\
\(43-C\) & \(2-c o i l\) & Osc. & \(540-1700 \%\) \\
\(45-C\) & Tapped Osc. & \(540-1700 \%\) & .95 \\
\hline
\end{tabular}
NOTE: \#Oscillator coils are for use with 455 KC intermediate frequency amplifier and a 400 mmfd . series pad condenser.

\section*{TV HIGH-PASS FILTER}

Improves picture clarity


Cot. No.
6168

\section*{GERMANIUM CRYSTAL DIODE BAND-PASS TRF TUNER KIT}

High fidelily! Uses germanium diode detector! No tubes! No power supply! No hum! A simole 2 -tuned circuit negotive mutual coupled band-pass tuner. Easy to assemble Easy to assemble and wire. Full 22 sures all brilliance of treble tones. Yet selective enough to separate local stations. With good antenna, \(A M\) stations in 20-25 mile range give oudio output . 05 V to .5 V . Use with your amplifier and speaker system for extro high quality reception. The Miller \# 585 TRF Tuner Kit contains coupling and TRF coils, 2 -gang condenser, slide rule dial, chassis and hardware. Resistors, condensers, germanium erystal and volume contro not included.
\# 585 TRF Tuner Kit
List \(\$ 19.80\)

\section*{MIDGET I.F. TRANSFORMERS}

These mica compression tuned intermediote frequency tronsformers are well suited for use in small receivers of all types. They measure only \(1-1 / 8^{\prime \prime}\) square and \(2^{\prime \prime}\) high. In spite of their small size, only the highest qualty of ports and workmanship has been used in the construction of the Miller Midget transformers.
Dimensions: 1 -1/" square \(\times 2^{\prime \prime}\) high
Dimensions: \(1-1 / 8\) square X \(2^{\prime \prime}\) high.
Cat. No. Use Freq. KC Range List Price
AIR CORE TYPES


\section*{TV AND FM WAVE TRAPS}

These new high-Q series-res: onant traps may completely eliminate interference and
 undesirable imoges in television and FM receivers. Assembled in aluminum shields designed for connection direct to antenna twin-lead. Convenient screwdriver tuning adjustment at top. Four traps will cover frequency ranges from 20 to 250 megdcycles.
Dimensions: 1-7/16" by \(16^{\prime \prime}\) mounting centers.
Cat. No. Frequency Range List Price
\(150-250 \mathrm{mc} \quad \$ 4.40\)
\(\begin{array}{ll}75-150 \mathrm{mc} & 4.40 \\ 40.80 \mathrm{mc} & 4.40\end{array}\)
\(\begin{array}{ll}40-80 \mathrm{mc} & 4.40 \\ 20-40 \mathrm{mc} & 4.40\end{array}\)
6163 150-250 me
\(\begin{array}{ll}6164 & 40-80 \mathrm{mc} \\ 6165 & 20-40 \mathrm{me}\end{array}\)

MINIATURE I.F. TRANSFORMERS*

\section*{Designed for experimental and} custom receivers as well as replacements for 'personal' radios these transformers are permeability tuned and comparable in performance to standard size components. Expressly designed for use with the new minigture for use with the new miniature tubes. Plastic insulation throughout. Screw driver adjustment of primary and secondary from top and bottom of shield. Supplied with spring clip for mounting to the chassis.
Dimensions: \(3 / 4\) " squore \(\times 2^{\prime \prime}\) high.
mig, under K-Trans. Pats. and Pats. Pend.
Cat. No. Use Freq. KC Range List Price
12-Hi Input \(262 \quad 250-275 \mathrm{KC} \quad \$ 2.50\)
\begin{tabular}{lllll}
\(12-H 1\) & Input & 262 & \(250-275 \mathrm{KC}\) & \(\$ 2.50\) \\
\(12-\mathrm{H2}\) & Output & 262 & \(250-275 \mathrm{KC}\) & 2.50 \\
\hline
\end{tabular}
\begin{tabular}{lrrr}
\(12-C 1\) & 455 & \(440-480 \mathrm{KC}\) & 2.20 \\
\(12-C 2\) & 455 & 440.480 KC & 2.20 \\
\hline \(12-W 1\) & 1500 & \(1400-1600 \mathrm{KC}\) & 2.20 \\
\(12-W 2\) & 1500 & \(1400-1600 \mathrm{KC}\) & 2.20
\end{tabular}

\section*{UNIVERSAL I.F. TRANSFORMERS}

This new series of Miller transformers is used for general replacement purposes and in new designs. High gain and excellent stability are combined in a small transformer designed for use in both home and auto radio receivers. The ceramic mica compression trimmers have been heat cycled for temperature stability. Alt transformers are assembled in aluminum shields with screw-driver adjustment accessible of the top of the shield.
Dimensions: \(1-1 / 4^{\prime \prime}\) square \(\times 2-1 / 2^{\prime \prime}\) high. Cot. No. Use Freq. KCRange List Price
\begin{tabular}{lcccc}
\hline \multicolumn{5}{c}{ AIR CORE TYPES } \\
\hline \(312-H 2\) & Input & 262 & \(250-275\) & \(\$ 1.65\) \\
\(312-H 4\) & OuPDut & 262 & \(250-275\) & 1.65 \\
\hline \(312-C 2\) & & 455 & \(440-475\) & 1.65 \\
\(312-C 4\) & & 455 & \(440-475\) & 1.65 \\
\hline \multicolumn{5}{c}{} \\
\hline \(412-H 2\) & Input & 262 & \(250-275\) & \(\$ 2.20\) \\
\(412-H 4\) & Oufput & 262 & \(250-275\) & 2.20 \\
\hline \(412-C 2\) & & 455 & 440.470 & 2.20 \\
\(412-C 4\) & & 455 & \(440-470\) & 2.20 \\
\hline
\end{tabular}

\section*{MEDIUM DUTY TRANSMITTER} CHOKES


For use in medium power tronsmitters, these chokes are similor in construction to our Heovy Duty types. ed capocity and occurate inductance values ore features.
Dimensions: (form) \(1 / 2^{\prime \prime}\) dio. \(\times 2-1 / 2^{\prime \prime}\) long. \(\begin{array}{lll}\text { Cot. No. MH Ohms MA } & \text { Mist Price }\end{array}\)
\begin{tabular}{lrrrr}
4550 & 2.0 & 6.5 & 400 & \(\$ 1.65\) \\
4551 & 4.0 & 10.0 & 400 & 1.95
\end{tabular}

\section*{FILAMENT CHOKE}

Enclosed solenoid wound chokes for use in the filament and vibrator circuits of bottery operoted receivers, transmitters, etc.
Dimensions: \(3 / 4^{\prime \prime}\) Dia. \(\times 1-7 / 8^{\prime \prime}\) Jong, pius \(3^{\prime \prime}\) leads.
Cot. No. uH Ohms Amps. List Price \(912-W 1\) \(912-W 2\)
\(912-W 3\) \(\frac{912-W 4}{912-X 1}\)
\(912-\times 1\)
\(912-\times 2\)

\(\begin{array}{r}912-\times 3 \\ 912-\times 4 \\ \hline\end{array}\)

IRON CORE TRANSFORMERS


These iron core transformers provide higher gain and selectivity than the conventional air core transformers of similar size. The mica compression trimmers, adjustable from the top of the shield, have been heat cycled for capacity stability. Gain and selectivity of a single stage using iron core transformers is often equal to two stages of air core transformers.
Dimensions: 1-3/8" square \(\times 3-1 / 4^{\prime \prime}\) high. Cat. No. Use Freq. KCRange List Price \(\begin{array}{lccc}612-H 1 & \text { Input } & 262 & 250-275 \\ 612-H 2 & \text { Inferstage } & \$ 262 & 250-75 \\ 612 & 2.75\end{array}\) \(612-H 2\) Interstage \(\quad 262 \quad 250-275 \quad 2.75\) \(\begin{array}{llll}612-H 3 & \text { Full Wave } 262 & 250-275 \\ 612-H 4 & \text { Half Wave } 262 & 250-275\end{array}\) \begin{tabular}{llll}
\hline \(612-C 1\) & 455 & \(450-475\) & 2.75 \\
\(612-C 2\) & 455 & \(450-475\) & 2.75
\end{tabular}
\begin{tabular}{llll}
\(612-C 2\) & 455 & \(450-475\) & 2.75 \\
\(612-C 3\) & 455 & 450.475 & 2.75 \\
\(612-C 4\) & 455 & \(450-475\) & 2.75 \\
\hline \(612-W 1\) & & 2.75 \\
\hline
\end{tabular}
\begin{tabular}{llll}
\(612-W 1\) & 1500 & \(1400-1600\) & 2.75 \\
\(612-W 2\) & 1500 & \(1400-1600\) & 2.75 \\
\(612-W 3\) & 1500 & \(1400-1600\) & 2.75 \\
\(612-W 4\) & 1500 & \(1400-1600\) & 2.75
\end{tabular}


\section*{DOWELL TYPE COILS}

Single section Litz wound secondary coils wound on \(1 / 2^{\prime \prime}\) Dia. lo-loss ceramic dowels, these coils are provided with solder lugs on a bakelite terminal plate and with -6.32 plate and with a \(\quad 6-32\) chossis mounting. For use with 5 mm m. tuning condenser.
Dimensions: \(3 / 4^{\prime \prime}\) square base x \(1^{\prime \prime}\) high. Dimensions: \(3 / 4{ }^{\prime \prime} 5 q u a r e\) base \(x\). \(1 /\) high. \(^{\prime \prime}\) high


PERMEABILITY TUNED TRANSFORMERS


Miller permeobility tuned intermediate frequency transformers are recommended for all applications where a high degree of frequency stability and operation under humid conditions are used. The two iron core adjusting screws are accessible from the side of the aluminum shield. These transformers have excellent gain and selectivity characteristics. An internal spring clip prevents
vibration from offecting the adjustment.
Dimensions: \(1-3 / 8^{\prime \prime}\) square \(\times 3-1 / 4^{\prime \prime}\) high.
Cot. No. Use Freq. KCRange List Price 912-CI Input 912-C2 Interstage 912-C3 Full Wove \(912-\mathrm{C} 4\) Half Wave 5 51
51

MIDGET R.F. COILS

his series of compact shielded coils is provided with on adjust . able powdered iron core permitting approximately plus or minus \(30 \%\) secondary induct ance deviation
values. Particularly recommended for aircraft. marineulorly recommended for air craft, marine and mobile equipment and is odjustable from top of alruction. Core sodjustable from top of aluminum shield. 365 mm Coild tuning condenser with standard 365 mmfd. tuning condenser.

Dimensions: \(\begin{gathered}1-1 / 8^{\prime \prime} \text { square } \times 2^{\prime \prime} \text { high. } \\ (A|l|\end{gathered}\)
\begin{tabular}{lccr}
\hline & LONG WAVE BAND & \(140-425 \mathrm{KC}\) & \\
Cat. No. & & I.F. & List \\
& Use & Freq. & Price \\
\hline X-320-A & Antenna & & \(\$ 2.75\) \\
X-320-RF & Interstoge & & 2.75 \\
X-320-M & 2-coil Osc. & 132 KC & 2.20 \\
X-320-C & 2-coil Osc. & 455 KC & 2.20 \\
X-321-M & Topped Osc. & 132 KC & 2.20 \\
X-321-C & Topped Osc. & 455 KC & 2.20 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline BROA
No. & AST BAND
Use & \[
\begin{gathered}
\text { 540-1700 } \\
\text { I.F. } \\
\text { Frea. }
\end{gathered}
\] & KC List Price \\
\hline 320-A & Antenno & & \$1.95 \\
\hline 320-RF & Interstage & & 1.95 \\
\hline 320-M & 2-coil Osc. & 132 KC & 1.95 \\
\hline 320-C & 2-coil Osc. & 455 KC & 1.95 \\
\hline 321-M & Tapped Osc. & 132 KC & 1.95 \\
\hline 321.C & Tapped Osc. & 455 KC & 1.95 \\
\hline
\end{tabular}

MARINE G AIRCRAFT BAND 2100-6300 KC
\begin{tabular}{lllr} 
Cat. No. & Use & \begin{tabular}{l} 
I.F. \\
Freq.
\end{tabular} & \begin{tabular}{r} 
List \\
Price
\end{tabular} \\
\hline B-320-A & Anfenna & & \(\$ 1.95\) \\
B-320-RF & Interstage & & 1.95 \\
B-320-M & 2-collOsc. & 132 KC & 1.95 \\
B-320-C & 2-coilOsc. & 455 KC & 1.95 \\
B-321-M & Tapped Osc. & 132 KC & 1.95 \\
B-321-C & Tapped Osc. & 455 KC & 1.95 \\
\hline
\end{tabular}

SHORT WAVE BAND 6.0-18 MC
\begin{tabular}{lllr} 
Cot. No. & \multicolumn{1}{c}{ Use } & Freq. & Price \\
\hline C-320-A & Antenna & & \(\$ 1.95\) \\
C-320-RF & Interstage & & 1.95 \\
C-320-C & 2-coil Osc. & 455 KC & 1.95 \\
C-321-C & Tapped Osc. & 455 KC & 1.95 \\
\hline
\end{tabular}

REPLACEMENT I. F. TRANSFORMERS (Double Tuned)


These transformers are on essential part of the stock of every serviceman and dealer. In many cases they will give better performance than the original transformer. All have been pretuned and should require only slight adjustment after installation. Leads ore color coded, and the transformers are assembled in aluminum shields. These transformers moy be used as replacements in most makes of receivers using transformers of the same physical size. Be sure to order a transformer of the correct frequency.
Dimensions: \(1-3 / 8^{\prime \prime}\) square \(\times 2-5 / \mathbf{k}^{\prime \prime}\) high. Cat. No. Freq. KC Range Use Ligt Price \(\begin{array}{lllll}512-K 1 & 175 & 160-190 & \text { Input } & \$ 2.50 \\ 512-K 2 & 175 & 160-190 & \text { Interstage } & 250\end{array}\) \(\begin{array}{lllll}512-K 2 & 175 & 160-190 & \text { Interstage } & 2.50 \\ 512-K 3 & 175 & 160-190 & \text { Full-Wove } & 2.50\end{array}\) \begin{tabular}{lllll}
\(512-K 4\) & 175 & \(160-190\) & Half-Wave & 2.50 \\
\hline 512 & 262 & \(240-280\) & 1 Wpur
\end{tabular} \(512-H 4262\) 240-280 Full Wave \(\begin{array}{lllll}512-C 1 & 455 & 425-500 & \text { Input } & 2.20 \\ 512-C 2 & 455 & 425-500 & \text { Interstoge } & 2.20 \\ 512-C 3 & 455 & 425-500 & \text { Full }\end{array}\) \(\begin{array}{ll}512-C 3 & 455 \\ 512-C 4 & 455\end{array}\)

For a Complete Listing of MILLER PRODUCTS osk for a copy of our Lotest General Cotolog.

\section*{STANDARDS OF COMPARISON}

TRIM－AIR MIDGET CAPACITORS Combine essential sturdiness with the flexibility obtained anly in a spacer－built rotor and stator type of assembly．


\section*{GENERAL SPECIFICATIONS：}

CAPACITY CHARACTERISTIC：S．L．C．
FRAME：End Plates of \(5 / 32^{\prime \prime}\) thick Isolantite．
SHAFT： \(1 / 4^{\prime \prime}\) diameter，nickel plated brass．
PLATES：．020＇thick aluminum，specially treated to remove burss． FINISH：Spacers，bushing nuts and screws nickel plated brass．
MOUNTING：Singles require one \(3 / /^{\prime \prime}\) hole in panel；Duals provided with four Na． 4.36 serews in square brass tie rods．Trim．Air maunting posts or brackets fit both single and dual types．Sin－ gles are fitted with tapered nuts acting on split bushing for ocking rator shaft for fixed tune．Duais have rear shaft exten－ sian far coupling to ather units and have a remavable inter－ section shield，on airgaps af .020 and .030 ．
Note：Single section Trim－Airs narmally stacked with full length shaft far knob or dial．Stub shaft equivalents．with slot for screw driver adjustment only，available to arder．＂ZS＂łype singles have ．040＂thick plates with rounded buffed edges． SINGLE TRIM－AIR CONDENSERS（Long Shaft Construction）
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Parts } \\
& \text { List No. }
\end{aligned}
\] & Tуря & Max． Cap． & Min． Cap． & \[
\begin{gathered}
\text { No. } \\
\text { Plates }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Air } \\
& \text { Gap }
\end{aligned}
\] & Length & List Price \\
\hline PL 6016 & ZU－75－AS & 75 & 2.7 & 1.5 & ．020 & \(13 / 8\) & \＄2．75 \\
\hline PL 6017 & ZU－100－AS & 100 & 3 & 19 & ． 020 & 11／2 & 2.81 \\
\hline PL 6018 & 7U－140－AS & 140 & 5 & 27 & ． 020 & 123132 & 5.06 \\
\hline PL 6000 & ZR－10－AS & 10 & 1.2 & 3 & ． 030 & 7／3 & 2.04 \\
\hline PL 6001 & ZR－15－AS & 15 & 1.5 & 5 & ． 030 & 31／32 & 2.09 \\
\hline PL 6002 & ZR－25－AS & 25 & 2 & 7 & ． 030 & 11／16 & 2.31 \\
\hline PL 6003 & ZR－35－AS & 35 & 2.5 & 11 & ． 030 & 1\％\％ & 2.42 \\
\hline PL－6004 & ZR－50－AS & 50 & 2.8 & 13 & ． 030 & 1\％ & 2.53 \\
\hline PL 6055 & ZR－100－AS & 108 & 6.6 & 29 & ． 030 & 2\％\({ }_{6}\) & 3.63 \\
\hline PL 6024 & ZV－5－TS＊ & 5 & 1.5 & 3 & ． 060 & \％／1 & 2.04 \\
\hline PL 6044 & ZT－5－AS & 5 & 2 & 3 & ． 070 & 31／3： & 2.31 \\
\hline PL 6010 & ZT－10－AS & 11 & 3.6 & 6 & ． 070 & 11／16 & 2.37 \\
\hline PL 6011 & 7T－15－AS & 15 & 3 & 9 & ． 070 & 11\％ & 2.48 \\
\hline PL 6012 & ZT－30－AS & 30 & 4 & 17 & ． 070 & 217／42 & 3.03 \\
\hline PL 6022 & ZS－4－SS & 4 & 1.5 & 5 & ． 140 & 11／6 & 3.03 \\
\hline PL 6023 & ZS－7－SS & 7 & 4 & 7 & ． 140 & 127／32 & 3.36 \\
\hline
\end{tabular}

Supplied with 2 segment stator for UHF circuits．
Extra plate alsa supplied，making 3 plates as listed．
DUAL TRIM－AIR CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{Per Section} \\
\hline Parts List No． & Type & \[
\begin{aligned}
& \text { Max. } \\
& \text { Cap. }
\end{aligned}
\] & Min． Cap． & \[
\begin{gathered}
\text { No. } \\
\text { Plafes }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Air } \\
& \text { Gap }
\end{aligned}
\] & Length & \[
\begin{gathered}
\text { Lisi } \\
\text { Price }
\end{gathered}
\] \\
\hline 6041 & EU－7ij－AD & 7. & 2.7 & 15 & ．020 &  & \＄5．28 \\
\hline 6042 & EU－100－AD & 100 & 3 & 19 & ．020 & 31／32 & 5.50 \\
\hline 6043 & EU－140－AD & 140 & 5 & 27 & ． \(0: 0\) & \(311 / 16\) & 9.74 \\
\hline 6028 & ER－10－AD & 10 & 1.2 & 3 & ． 030 & 2316 & 4.24 \\
\hline 6029 & ER－15－AD & 15 & 1.5 & 5 & ． 130 & 23 & 4.24 \\
\hline 6030 & ER－25－AD & 25 & 2 & 7 & ． 030 & 2316 & 4.35 \\
\hline 6031 & ER－35－AD & 35 & 2.5 & 11 & ． 030 & 31， 3 & 4.73 \\
\hline 6032 & ER－50－AD & 50 & 2.8 & 13 & ． 030 & \(3{ }^{1}\) 级 & 5.01 \\
\hline 6065 & FR－100－AD & 100 & 6.9 & 2. & ． 030 & \(3{ }^{11} 16\) & 8.97 \\
\hline 6037 & ET－15－AD & 15 & 3 & 9 & ． 070 & 31／x & 4.84 \\
\hline 6039 & FT－30－AD & 30 & 4 & 17 & ． \(0: 0\) & 41\％／32 & 5.83 \\
\hline 6033 & ES－：－SD & 4 & 1.5 & 5 & ． 140 & 31／23 & 5.83 \\
\hline 6035 & ES－7－¢ & 7 & 4 & 7 & ．140 & 311／16 & 6.49 \\
\hline 62：13 &  & 2.5 & 2 & 7 & 1131 & \(\underline{2} \because 6\) & 6.38 \\
\hline
\end{tabular}
－Insulated caupling between ratap sections．

\section*{TRIM－AIR HEAVY DUTY SPECIALS}


Four－tie－rod frame，ball and stpap rear bearing construction，aug menting the simplified Trim－Air construction，to give even greater trength and rigidity．General characteristics otherwise same as standard Trim－Airs．
Dual section units have balanced otor and stator sections and both single and dual section types may be single hole mounted of used with standard Trim．Ais mounting accessories．Standard Trim－Air shaft locking nut may be used for fixed fune．PL． 6069 ond PL－6068 are duals with rear shaft extended；all others have ball and strap type rear bearing．

\section*{SINGLES}

LIST DUALS PL 6059 ER－50－ASP \(\$ 4.79\) PL 6057 ER－50－ADP \(\$ 5.28\) \(\begin{array}{llllll}\text { PL } 6059 & \text { EU－75－ASP } & \text { 4．35 } & \text { PL } 6669 & \text { ER．50－ADP（rear sh．ext．）} & 9.57 \\ \text { PL } 6058 & \text { ET－30－ASP } & 4.46 & \text { PL } 6068 & \text { EU－140－ADP（rearsh．ext．）} & 12.76\end{array}\)

\section*{A NEW LINE OF CARDWELL MIDGET CONDENSERS FOR V．H．F．}


PL－6113


PL． 6076

Cardwell affers a new line of 90 degree candensers with butterfy rator plates，fulfilling a demand created by engineers and amateurs since the publication of an article＂＇Stabilizing The 144 Megacycle Trans－ mitter＂in April， 1946 ＂QST．＂Also see pages 351 to 353 inclusive in the 1946 ARRL Radio Amateurs Handboak．PL－6113 and PL－6076 ore specified in these articles．Feotures of these 90 degree midget candensers are as fallows：

Electrical Symmelry
Law Distributed Inductonce
Na Maving Cantacts．
Plates easily removable ta change capacity range，
Isalantite Insulation．
Single Hole Maunting
Small Size； \(17 / 16^{\prime \prime} \times 1\) 13／32＂per general outline dimensions
far differentiol＂Trim－Airs＂os shawn an Page 6 of Catalag Na．\＆b． These condensers are mode to fit all standard Cardwell＂Trim－Afr＂ hardware．
Nate maximum and minimum capocity values shown are measured from stator－to－stator and are effective values as used when a cail is cannected stator－to－stator，with rotor floating．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Pary Lis！ No． & Type & Max． Cap． & Min． Cap． & No． Plates Rotor & No． Plates Stator & Aif Gap． & Length Over－ all & List Price \\
\hline 6117\％ & ト：R－3－13F & 3 & 1.5 & 2 & 1 & ．030＂ & \(1^{23} \mathbf{n}^{\prime \prime}\) & \＄2．86 \\
\hline ＋117\％ &  & 5 & 1，5 & 3 & 2 & ．030 \({ }^{\text {\％}}\) & \(1^{13}{ }^{14}\) & 2.97 \\
\hline 6ill 75 & FRR－8－13F／3 & 7 & 2.1 & 4 & 3 & ．0131）＂ & \(1^{11} \underbrace{\prime \prime}\) & 3.08 \\
\hline ＋1078 & ER－15－13 F＇ & 13 & 3， 01 & 7 & \(f\) & ．030＊ & 23 名＂ & 3.74 \\
\hline 6175 & EC－25－13F & 20，4 & 3.4 & \(\delta\) & 7 & ．1020＊ & \(2^{5} m^{\circ}\) & 4.02 \\
\hline Нilso & にな「－35－13F ※ & 27 & 4.0 & 10 & \(!\) & ．120＊ & \(2^{3}{ }^{\text {n }}\) & 4.18 \\
\hline ＊＊itixa & ET－50－13F－ & 35 & （i． 11 & 14 & 13 & ．020＂ & \(2^{231}{ }^{\text {m }}\) & 8.42 \\
\hline ＊ 5113 & SR－14－13F／s & 13 & 10.4 & \begin{tabular}{l}
（3）Dise \\
（2） \(90^{\circ}\)
\end{tabular} & \begin{tabular}{l}
（2） \(1 \mathrm{ke} 0^{\circ}\) \\
（2）\(!0^{\circ}\)
\end{tabular} & ．030＊ & 210＂ & 4.40 \\
\hline
\end{tabular}
＊Minimum capacity laaded by circular rotar plates．
＊＊Isa．rear end plate－ball and strap rear bearing．

\title{
GARDMELL G GOMDENSERS \\ THE ALLEN D．CARDWELL MANUFACTURING CORPORATION
}

\section*{STANDARDS OF COMPARISON}

MIDWAY TRANSMIT. TING CAPACITORS
The Midway is ideal for low and medium power transmit ters for partable Mobile and oircraft equipment, due to its light weight, compact size and extremely sturdy construction. Incorporates origi nal patented features of the larger " X " type standard transmitting condenser


MT.100-GD PL. 7030 with PL.5051 MIg. Brackets

\section*{GENERAL SPECIFICATIONS:}

CAPACITY CHARACTERISTIC: S.L.C.
FRAME: All aluminum end plates and tie rods.
SHAFT: \(1 / 4^{\prime \prime}\) C.R. steel, cadmium plated.
PLATES: .025' aluminum. On sizes having airgap of \(.070^{\prime \prime}\) or over, plates have rounded edges, buffed to minimize corona loss BEARINGS: Brass, nickel plated shoulder type front bearing with ball thrust rear bearing.
INSULATION: Mycalex.
MOUNTING: 3 point front panel mounting by means of 3 screws and hex. ports. Two aluminum mounting feet with screws, Cardwell Part List No. 5052 for regular chassis mounting, provided instead if so ordered. Type " \(M\) " special brackets (Part List No. 5051) permit inverted mounting
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{MIDWAY SINGLF CONDENSE} & \multirow[b]{2}{*}{Length
Over
End
Plates} & \multirow[b]{2}{*}{List Price} \\
\hline Parts List No. & Type & Max. Cop. & Min. Cap. & No. Plates & Air Gap & & \\
\hline PL7000 & 3118-25-16 & \(2 \%\) & 6 & 3 & .030 & \(13 \%\) & \$4.35 \\
\hline PL7001 & MR-50.13 & 50 & i & 5 & . 030 & \(13 / 4\) & 5.50 \\
\hline PL7002 & MR-711/RS & 71 & 7 & 7 & .11311 & \(13 / 4\) & 5.67 \\
\hline PL7003 & MR-10:-1R & 112 & 9 & 11 & 1130 & 134 & 5.89 \\
\hline PL7004 & MR-150-13 & 1511 & 111 & 15 & 11:30 & \(13 / 4\) & 6.38 \\
\hline PL7005 & M18-260-13 \({ }^{1 / 2}\) & 260 & 1:3 & 2. & 1131 & 23, & 7.04 \\
\hline PL7006 & MR-36\%-13: & 364 & 16 & 35 & .0130 & 234 & 7.70 \\
\hline PL7015 & M1-20-6is & 2.5 & * & \% & 1180 & \(13 / 6\) & 5.28 \\
\hline PL7016 & 117-3.5.6. & 3. & 1 & 7 & . 1181 & \(13 / 4\) & 5.67 \\
\hline PL7017 & 117-.8n-4\% & 511 & 111 & 11 & 070 & 13 & 6.33 \\
\hline PL7018 & M「-70-(ES & 70 & 10 & \(1:\) & . 070 & \(23 / 4\) & 7.21 \\
\hline PL7019 & NT-100.6.s & 100 & 14 & 21 & . 1170 & \(23 / 4\) & 7.92 \\
\hline PL7020 & MT-150.cs & 1311 & \(1 \times\) & 31 & .070 & 314 & 9.74 \\
\hline PL7021 & M6-35-N. & 35 & 14 & 15 & . 171 & 318 & 9.74 \\
\hline PL7024 & M 10 -165-135 & 146 & 15 & 2.5 & . 150 & \(2 \%\) & 5.39 \\
\hline
\end{tabular}

MIDWAY DUAL CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Ports List No.} & \multirow[b]{2}{*}{Type} & \multicolumn{3}{|r|}{Per Section} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Air } \\
& \text { Gap }
\end{aligned}
\]} & \multirow[t]{2}{*}{Length Over End Plates} & \multirow[b]{2}{*}{List Price} \\
\hline & & Mox. Cap. & & No. Plates & & & \\
\hline PL7007 & MR-23-181) & 2.5 & 5 & 3 & .030 & \(13 / 4\) & \$7.04 \\
\hline PL7008 & MR-50-31) & 47 & 7 & 5 & .030 & \(23 / 4\) & 7.54 \\
\hline PL7009 & MR-70-131) & 710 & 8 & 7 & . 030 & \(23 / 6\) & 7.92 \\
\hline PL7010 & MR.100.131) & 112 & 9 & 11 & 030 & \(23 / 4\) & 8.25 \\
\hline PL7011 & MR-150-11) & 150 & 10 & 15 & . 0330 & \(23 / 4\) & 8.53 \\
\hline PL7013 & M18-260.13] & 260 & 13 & 23 & .1130 & 316 & 9.63 \\
\hline PL7026 & MT-20-(\%) & 211 & 6 & 5 & . 1070 & \(23 / 4\) & 8.97 \\
\hline PL7027 & MT-35-GI) & 35 & 8 & 7 & 070 & \(23 / 4\) & 9.74 \\
\hline PL7028 & MT-50-(\%) & 50 & 9 & 11 & . 1070 & 212 & 10.29 \\
\hline PL7029 & MT-7)-(i) & 711 & 11 & 15 & . 070 & \(31!\) & 11.33 \\
\hline PL7030 & MT-100.91) & 1110 & 13 & 21 & . 11711 & 511 ! & 12.93 \\
\hline PL7031 & M(0.180.131) & 190 & 15 & 29 & .10.0) & 513 & 12.93 \\
\hline
\end{tabular}

\section*{'N'" TYPE TRANSMITTING CAPACITORS}

Designed for medium power high frequency transmitters and short wave therapy apparatus, the Cardwell ' N " series maintains the cus. tomary high standard of Cardwell construction yet eliminates closed circuit loops completelv.

\section*{GENERAL SPECIFICATIONS:}

CAPACITY CHARACTERISTIC: S.L.C.


FRAME: Improved aluminum end and plates support heavy lateral ceramic insulating bars which sarry the stators.
SHAFT: \(1 / 4^{\prime \prime}\) diameter cadmium plated steel.
PLATES: Aluminum, .040' thick, with rounded edges. PL.7106 and 7116 have buffed and polished edges. PL-7105 has .025' thick plates, buffed and polished edges.
BEARINGS: Cardwell shoulder type front bearing, with ball thrust rear bearing.
MOUNTING: Can be single hole mounted, or by three mounting posts and screws, to front panel. Chassis mounting on feet which form part of end plates, or use Cardwelf " M " brackets, Cardwell part Na. 301, for inverted muunting, for lowest stator-to-ground capacity.

ULTRA.HIGH FREQUENCY SINGLE CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Parts List No. & Type & Max. Cap. & Min. Cap. & No. Plates & Air Gop & Length
Back
of
Panel & Lisp Price \\
\hline PL7100 & N1.50.15 & 50 & 9 & 13 & . 084 & \(33 / 8\) & \$5.67 \\
\hline PL7101 & N1075.1) & \(7 \%\) & 11 & 19 & .1) 84 & \(4{ }^{3}\) & 6.66 \\
\hline PL7102 & NP.100-1) & 100 & 1: & 25 & Is & 5.7 & 7.54 \\
\hline PL7103 & SP-150.1)S & 150 & 19 & 30 & .104 & 1318 & 9.85 \\
\hline PL7104 & N(0.35-1) \({ }^{\text {a }}\) & 35 & 1 & 15 & 171 & \(53^{7}\) & 7.43 \\
\hline
\end{tabular}

ULTRA.HIGH FREQUENCY DUAL CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\begin{tabular}{l}
Ports \\
List No.
\end{tabular}} & \multirow[b]{2}{*}{Type} & \multicolumn{3}{|c|}{Per Section} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Air } \\
& \text { Gop }
\end{aligned}
\]} & \multirow[t]{2}{*}{Length Back of Panel} & \multirow[b]{2}{*}{Lis \({ }^{2}\) Price} \\
\hline & & Max. Cop. & & No. Plates & & & \\
\hline PL7105 & XT-ith(il) & 5.1 & 7 & 11 & . 170 & \(4{ }^{4}\) & \$9.74 \\
\hline PL7116 & NP-15-NO & 17 & 4 & 5 & 084 & \(4{ }^{4} 5\) & 9.24 \\
\hline PL7106 & NP'-35.NO & 35 & 5 & 9 & \(0 \times 4\) & \(43^{3} 2\) & \(9.7 \overline{4}\) \\
\hline PL7110 & NP.15-11) & 17 & 4 & 5 & \(10 \times 1\) & \(43^{\frac{3}{2}}\) & 8.25 \\
\hline PL7107 & N1'35-111) & 35 & 5 & 9 & ()54 & \(4{ }^{3} 12\) & 8.69 \\
\hline PL7108 & N1-50-101) & 50 & 9 & 13 & \(0 \times 4\) & \(5{ }^{\frac{7}{31}}\) & 9.74 \\
\hline PL7109 & (PP-75-11) & 75 & 11 & 19 & .084 & \(61 \frac{18}{16}\) & 11.66 \\
\hline PL7115 & N(.1\%.NI) & 13 & 6 & 7 & . 218 & 549 & 24.31 \\
\hline
\end{tabular}

Note: NA-12-NDI is dual neutralizer, rotor sections insulated from each other. Capacity and nr. plates shown, is PER SECTION.
''NA'" NEUTRALIZING CAPACITORS
The "NA" group offers \(180^{\circ}\) neutralizing capacitors of restricted range. for dial or screw driver adiustment. Shaft lock for permanent setting Adiustable airgap on NA-4-NS only by adjusting threaded bushing in aluminum end plate. Single roto bearing with beryllium tension washer and special bushing for rigidity. Plates are \(.040^{\prime \prime}\) thick aluminum rounded and buffed edges. Three point panel mounting or foot mounting.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Ports \\
List No.
\end{tabular} & Type & Max. Cap. & Min. Cap. & No. Plates & Air Gap & Length Back of Panal & List Price \\
\hline PL7111 & NA-4-NS & 4 & 3.25 & 2 & 218 & 14. \({ }^{\frac{2}{2}}\) & \$5.83 \\
\hline PL7112 & N. \(\mathrm{N} \cdot \mathrm{6} \cdot \mathrm{NS}\) & 15 & 4 & 3 & 218 & 132 & 5.83 \\
\hline PL7113 & N.1.10-Ns & 12 & 6 & 6 & .218 & 23 & 7.32 \\
\hline PL7114 & N.1-16-NS & 14 & 7 & 8 & . 218 & \(33 \frac{3}{12}\) & 8.14 \\
\hline
\end{tabular}

\title{
GARDUELL G GONDENSERS
}

THE ALLEN D. CARDWELL MANUFACTURING CORPORATION

\section*{STANDARDS OF COMPARISON}
＂X＂TYPE StANDARD TRANSMITTING CAPACITOR
The original grounded rotor， capacitor．

Rounded edges，polished alumillum plotes \(.040^{\circ}\)＂thick on all but＇XT＇and＇XR＇ types．
Frames，fie rods，bearing bushings，spacers and stotop blocks，nickeled brass．Cad． mium plated \(1 / 4\) steel shoth
 assember Mycalex insulation．Panel spaces \(41 /{ }^{\prime \prime} \times 33 /{ }^{\prime \prime}\) ．Panel mount－ ing．N．P．brass mounting feet provided on special order，for chassis mounting．See Accessories．
＇＇X＇＂TYPE STANDARD SINGLES
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Parts List No． & Type & Max． Cop． & Min． Cap． & No． Plates & \[
\begin{aligned}
& \text { Air } \\
& \text { Gap }
\end{aligned}
\] & Length Over End Plates & List \({ }^{\circ} \mathrm{rice}\) \\
\hline PL8000 & XR－50－P＇ & 50 & 11 & 3 & ． 030 & \(11 / 2\) & \＄5．56 \\
\hline PL8001 & XR－100－1＇S & 100 & 12 & 5 & ． 030 & \(11 / 2\) & 5.67 \\
\hline PL8002 & XR－150－1＇S & 150 & 12.5 & 7 & 030 & \(11 / 2\) & 5.83 \\
\hline PL8003 & XR－250．PS & 250 & 13 & 11 & ． 030 & \(11 / 2\) & 5.94 \\
\hline PL8004 & XR－375－1＇S & 37.5 & 16 & 17 & ． 0330 & 214 & 6.77 \\
\hline PL8005 & XR－500－1＇S & 475 & 18 & 21 & 030 & 2 210 & 8.31 \\
\hline PL8007 & XR．1000．PS & 950 & 30 & 41 & 030 & \(3 \frac{1}{17}\) & 15.95 \\
\hline PL8013 & XR－1500．PS & 1500 & 50 & 6.5 & ． 030 & 5 & 17.60 \\
\hline PL8048 & XT－220．1 S & 220 & 20 & 21 & 070 & \(3{ }^{1} \frac{1}{6}\) & 8.09 \\
\hline PL8050 & XT－440－PS & 440 & 40 & 43 & 070 & ， & 12.43 \\
\hline PL8040 & X12．90－KS & 10 & 16 & 11 & 084 & 2 南 & 7.32 \\
\hline PL8041 & XP－16i5－KS & 16.5 & 22 & 19 & ． 084 & 3 \％ & 10.51 \\
\hline PLE043 & XP・シ！ 0 － K S & 290 & 35 & 33 & ． 084 & 5 & 15.40 \\
\hline PL8044 & X \({ }^{2}-330 \cdot \mathrm{KS}\) & 330 & 37 & 4\％ & 084 & 5\％ & 17.60 \\
\hline PL8029 & XE． \(120 \cdot \mathrm{XS}\) & 120 & 19 & 17 & 100 & \(31^{\frac{3}{6}}\) & 9.74 \\
\hline PL8031 & XE． \(240 . \mathrm{XS}\) & \(\underline{240}\) & 30 & 33 & ． 100 & 5\％ & 17.60 \\
\hline PL8025 & X1）－160－XS & 160 & 2N & 27 & ． 125 & 5\％ & 14.63 \\
\hline PL8032 & XG．25－XS & 25 & \＆ & 5 & 171 & \(2{ }^{1 / 1}\) & 5.67 \\
\hline PL8033 & XG－50．8S & 511 & 15 & 11 & ． 171 & 3 \％\({ }^{\text {P }}\) & 10.51 \\
\hline PL8034 & 16．110－2S & 110 & 26 & 23 & ． 171 & 5\％ & 15.68 \\
\hline PL8020 & XC． \(1 \mathrm{R} \cdot \mathrm{XS}\) & 11 & 8 & 5 & 200 & \(2 \frac{1}{16}\) & 7.32 \\
\hline PL8021 & XC．40． XS & 40 & 15 & 11 & 200 & \(3{ }^{3}\) & 10.51 \\
\hline PL8022 & XC－65－XS & \(8{ }^{6} 5\) & 20 & 17 & 200 & 5 & 13.75 \\
\hline PL8023 & XC－100．NS & 100 & 28 & 25 & ． 200 & \(6 \%\) & 17.05 \\
\hline PL8037 & XK．55．XS & 55 & 20 & 15 & ． 230 & 5 & 16.23 \\
\hline
\end{tabular}
＇\(X\)＇TYPE STANDARD DOUBLES
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Papts List No．} & \multirow[b]{2}{*}{Type} & \multicolumn{3}{|c|}{Per Section} & \multirow[b]{2}{*}{\(\underset{\text { Gap }}{\text { Air }}\)} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Length } \\
& \text { Over } \\
& \text { End } \\
& \text { Plates }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & & Max． Cop． & Min． Cap & No． Plates & & & \\
\hline PL8018 & XR．500．PI） & 500 & 18 & 21 & 030 & \(3{ }^{\frac{3}{6}}\) & \＄15．40 \\
\hline PL8068 & XT．80－P1） & 80 & 11 & 9 & 070 & \(3{ }^{\frac{3}{16}}\) & 10.23 \\
\hline PL8070 & XT．210．1 \({ }^{\text {（1）}}\) & 210 & 22 & 21 & 070 & 5 & 14.08 \\
\hline PL8065 & XP．90－K1） & 9.5 & 15 & 11 & （184 & 338 & 12.16 \\
\hline PL8066 & XP＇16i5－KD & 165 & 23 & 19 & ． 08.8 & 5\％ & 17．82 \\
\hline PL8067 & XP－32\％－K1） & 325 & 38 & 37 & 084 & \(10 \frac{18}{18}\) & 35.70 \\
\hline PL8062 & XVF－120．XI & 120 & 19 & 17 & 100 & 5\％ & 16.23 \\
\hline PL8062 & XE．240－XI） & 240 & 32 & 33 & .100 & \(10{ }^{\text {12 }}\) & 33.94 \\
\hline PL8060 & XD．160．X］） & 160 & \(2 \times\) & 27 & 125 & 10 感 & 30.86 \\
\hline PL8063 & X \(6.5(0.10)\) & 50 & 14 & 11 & 171 & \(5 \%\) & 17.33 \\
\hline PL8064 & X（\％－110－X1） & 110 & 27 & 21 & 171 & \(10 \frac{3}{18}\) & 29.15 \\
\hline PL8056 & XC－40．XD & 40 & 14 & 11 & 200 & \(6 \mathrm{~m} /\) & 18.65 \\
\hline P．L8057 & XC． \(75 \cdot \mathrm{XD}\) & 75. & 21 & 19 & 200 & 10 H & 24.31 \\
\hline PL8081 & XE－160－70． & M & Mli－13 & 11 & 1.100 & \(10{ }_{68}\) & 44.66 \\
\hline
\end{tabular}
＂T＂TYPE HEAVY DUTY TRANSMITTING CAPACITORS \(61 / 4^{\prime \prime}\) wide． \(53 / 3^{\prime \prime}\) high，plates unmeshed．Corona shields on stotors for wider oirgap types． End plates \(1 /{ }^{\prime \prime}\) thick，heory nichel ploted．Massive beor－ ings， \(3 /{ }^{\prime \prime}\) stainless steel shafts： ings，stainless steel shafts； heavy，wo linger phosphor bronze potor contactor bears on sturdy contact ring built to corry very heovy current with－ \(41 / 2^{\prime \prime}\) ，power diometer， \(.050^{\prime \prime}\) ，thick aluminum．Heovy mounting feet formed as part of end plates．Ball thrust rear beoring．Mycalex insulation．
SINGLE HEAVY DUTY TRANSMITTING CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Parts } \\
& \text { List No. }
\end{aligned}
\] & Type & Max． Cop． & Min． Cap． & No． Plates & \[
\begin{aligned}
& \text { Air } \\
& \text { Gap }
\end{aligned}
\] &  & List Price \\
\hline PL9009 & TJ．315．ES & 315 & 36 & 31 & ． 168 & \(8{ }^{\frac{1}{3}}\) & \＄44．55 \\
\hline PL9001 & TC．200．1＇s & 200 & 35 & 23 & 200 & 7 & 38.94 \\
\hline PL9002 & TC－300－C＇s & 300 & 12 & 35 & ． 210 & 10 & 44.55 \\
\hline PL9036 & TK－300．1＂S & 312 & 53 & 30 & 230 & \(12{ }^{3}\) & 51.70 \\
\hline PL9012 & TIT－50－C＇S & 45 & 15 & 7 & ． 294 & \(3{ }^{18}\) & 22.99 \\
\hline PL9013 & TL． 80.15 & 85 & 24 & 13 & ． 294 & \(5 \%\) & 29.21 \\
\hline PL9014 & Tl．100－1＇S & 98 & 26 & 15 & ．294 & \(6 \frac{5}{16}\) & 30.64 \\
\hline PL9016 & TL． 160.15 & 160 & 40 & 25 & ．294 & \(9 \mathrm{~B} / 4\) & 41.75 \\
\hline PL9019 & TZ．40．RS & 43 & 18 & 11 & ． 510 & 7 & 33.39 \\
\hline PL9020 & TZ．80．RS & 83 & 32 & 21 & ． 500 & 12 \％／2 & 44.55 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\begin{tabular}{l}
Parts \\
List No．
\end{tabular}} & \multirow[b]{2}{*}{Type} & \multicolumn{3}{|c|}{Per Section} & \multirow[b]{2}{*}{Air Gap} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{List Price} \\
\hline & & Max． Cap． & Min． Cap． & No． Plates & & & \\
\hline PL9026 & TJ．150－T．\({ }^{\text {a }}\) & 150 & 21 & 15 & ．16x & \(8 \cdot \frac{1}{2}\) & \＄\(\overline{44.55}\) \\
\hline PL9027 & TJ－200－1\％ & 211 & 30 & 21 & ． 168 & 103／4 & 50.11 \\
\hline PL9021 & TC－100－1．\({ }^{\text {c }}\) & 112 & 20 & 13 & ．2011 & \(8{ }_{1}^{12}\) & 43.12 \\
\hline PL9022 & TC．160．l＇\(]\) & 160 & 30 & \(1: 1\) & ．201） & 11 & 47.30 \\
\hline PL9023 & TC．200－（＇） & 200 & 35 & 23 & ． 200 & 13 & 52.86 \\
\hline PL902A & TC＇250．10） & 255 & 40 & 29 & ． 200 & 16 & 58.47 \\
\hline PL9030 & TL． 50.10 D & 45 & 15 & 7 & ． 294 & \(6{ }_{16}^{5}\) & 34.82 \\
\hline PL9031 & TL－ \(70 \cdot 1 \times \mathrm{D}\) & 70 & 19 & 11 & ．294 & 9 & 40.37 \\
\hline PL9033 & TL． \(100 \cdot \mathrm{CD}\) & 98 & 26 & 15 & ．294 & \(11+8\) & 48.02 \\
\hline PL9034 & TL． \(160 \cdot{ }^{\text {c }}\)－ & 160 & 40 & 25 & ．294 & \(183 / 4\) & 61.22 \\
\hline PL9029 & TKD－100－6＇D & 110 & 30 & 21 & ． 3511 & 183／4 & 61.22 \\
\hline PL9035 & TZ－40－RD & 43 & 18 & 11 & ． 500 & 13 昜 & 50.11 \\
\hline
\end{tabular}

TYPE＂J＂PLUG－IN FIXED AIR CONDENSERS
For fixed copacity looding．
Plotes eosily removed．Ali＂J＂types hove \(21 / 4\)＂square \(\times 1 / 4\)＂Alsi－ mag No． 196 ceromic end plates．Supplied with banana plugs to fit ＂JB＇＂Jack Base．On speciol order provided with hexagonal bross mounting pillars and mounting screws for permanent installation．


JCO．50．0s
＂JB＂Jack Bas
TYPE＂．J＂PLUG－IN FIXED AIR CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Parts List No． & Type & Capocity & \[
\begin{gathered}
\text { No. } \\
\text { Plofes }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Air } \\
& \text { Gap }
\end{aligned}
\] & \[
\begin{array}{|l|l|}
\hline \text { Length } \\
\text { Overall }
\end{array}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline PL9705 & JCu．50．0．18 & 50 mmm ． & 13 & 250 & \(53 / 8\) & \＄8．91 \\
\hline PL9704 & JC0－2．5－0 & 2.5 mmf ． & 7 & ．250 & 33／4 & 6.44 \\
\hline PL9703 & J11．100－08 & 100 numf． & 17 & 125 & \(43 / 8\) & 10.51 \\
\hline PL9702 & J1）．80－（）S & 80 mmit． & 13 & 12i & 4 & 8.91 \\
\hline PL9701 & d1－5．50．0） & 50 mminf． & 8 & 125 & \(3{ }^{3} 1\) & 6.44 \\
\hline PL9700 & J10．2\％－（）S & 25 manf． & 4 & ． 125 & \(21 / 2\) & 4.51 \\
\hline PL9706 & JR．750．（）S & 750 mmt ． & 33 & ． 030 & \(4 \%\) & 14.30 \\
\hline PL9707 & JKD－50－0S & 50 mmf ． & 18 & ． 350 & \(8{ }^{16}\) & 10.67 \\
\hline
\end{tabular}

JACK BASE FOR＂J＂＇FIXED AIR CONDENSERS．
Size： \(21 / 2^{\prime \prime} \times 31 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}\) ．Material：Alsimog No． 196.
Complete with mounting posts，screws and nuts．
TYpe＂JB＇＂（PL－5102）
List Price \(\mathbf{\$ 1 . 3 8}\)

PRICES SUBJECT TO CHANGE WIThOAT NOTICE

\section*{GARDTELL}

\section*{STANDARDS OF COMPARISON}

\section*{V.H.F. OSCILLATOR KIT}


This kit includes 3 sets of coils covering \(144-148 \mathrm{mc}, \quad 220-225\) mc, \(420-450 \mathrm{mc}\) bands. (The 6F4 tube is not included.)
Ideally suited for local oscilla. tor, for super-heterodyne receiv-

\section*{CARDWELL PRECISION CAPACITOR Type PL-24,050}

\begin{abstract}
Designed for frequency meters requiring maximum mechanical and electrical precision. Type No. 4.080 gear and worm driven capacitor incorporates special design features representing years af research and usage of this component in special measurement equipment which has successfully withstood most rigorous usage our armed forces
\end{abstract} cauld give it.


Frequency Meter Condenser
PL-24.050

CAP. RANGE: Max. Cap. 220 mmfd., Min. Cap. 21 mmfd
LATE SHAPE: S.L.F.
DI-ELECTRIC SUPPORTS: Steatite.
ACKLASH: Negligible.
RESETTABILITY: Ta 10 parts in ane million.
GEAR DRIVE: Precision split warm gear, equipped with precisian ball bearings. Ratio- \(100: 1\) aver \(360^{\circ}\) degrees.
DIALS: 3" DRUM: 50 divisians over \(180^{\circ}\) candenser ratation. \(3^{\prime \prime}\) FAST RUNNING DIAL: Graduated 100 divisions, makes I revolution far each drum division. VERNIER RING: Divides each division on fast punning dial inta 10 parts.
DIMENSIONS: 55/9" 1 g . (over drum dial) \(\times 31 / \mathbf{"}^{\prime \prime}\) deep \(\times 31 / 3^{\prime \prime} \mathrm{high}\).
WEIGHT: \(13 / 4\) lbs. (with cast aluminum frame).
ROTOR CONTACT: Silver plated phasphor branze spring, with 2 silver confocts bearing on silver plated disc.
PRICE: Capacitor, PL-24,050, Typa 4.080, anly.
List \$28.15
Drum Dial
List 6.55
Fast Running Dial
Vernier Ring

TYPE "'P" LIGHT HEAVY WEIGHT TRANラMATT::!

\section*{CAPACITORS}

Designed to accommodate ca pacitance values up to 150 mmfd. per section in a dual section type hoving on airgap of .500 ", the " \(p\) " type construction permits higher capaclity for a given airgap, and therefore a shorter frame than the " \(T\) " type construction. Typical Cardwell sturdiness is builtin, and the "p" type is probably the lightest transmitting
 condenser built for its size yet Smecial complefely satisfactory for heavyweight use. No single section type are catalogued; paraliel or series connect for double or half single section capacity listed in table.

\section*{GENERAL SPECIFICATIONS:}

FRAME: End plates are \(1 / 8^{\prime \prime}\) thick formed aluminum, satin finish.
SHAFT: \(3 / 1^{\prime *}\) diameter, non-magnetic stainless steel, extended both front and rear end
PLATES: .064"" thick, rounded and buffed edges. Rotor plates are 63/4" in diameter.
BEARINGS: Heavy nickel plated brass frant and rear shouldar bearings.
ROTOR CONNECTION: Heavy, two finger N.P. phosphor bronze wiper bears on 1/n thick N.P. biass contact ring, at each end STATOR CONSTRUCTION: Plates permanently staked into slotted rounded edge aluminum stator blocks.
INSULATION: Mycalex (glass bonded mica).
MOUNTING: 3 clearance holes for No. 10 screws in each side of each end plate permitting mounting on any side, as well as provision for mounting ossociated components such as inductance coil mountings, etc.

TYPE "P" LIGHT HEAYYWEIGHT DUAL CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\begin{tabular}{l}
Parts \\
List No.
\end{tabular}} & \multirow[b]{2}{*}{Type} & \multicolumn{3}{|c|}{Per Section} & \multirow[b]{2}{*}{Air Gap} & \multirow[t]{2}{*}{Length Over End Plotes} & \multirow[b]{2}{*}{List Price} \\
\hline & & Max. Cap. & Min. Cap. & No. Plafes & & & \\
\hline PL9208 & P.J-750-()J & 750 & 50 & 35 & . 11 is & \(201 \%\) & Special \\
\hline PL9210 & [K-200.Q1) & 210 & 30 & 13 & 230 & 117.7 & Special \\
\hline PL9203 & PKI)-7!-(\%) & \(70 *\) & 15* & 7 & . 3 5 0 & 418 & 82.50 \\
\hline PL9204 & ['K])-] 10 (1-()1) & 115 & 22 & 4) & . 3515 &  & 91.85 \\
\hline PL9205 & P7.50-91) & 50 \% & \(15{ }^{*}\) & 7 & . 5011 & \(11 \% / 8\) & 90.48 \\
\hline PL9206 & 1'Z-70.(Q1) & \(70 *\) & \(21^{\prime \prime}\) & \% & 5110 & 141/4 & 96.69 \\
\hline PL9207 & 1'Z-100-()1) & \(!1\) & 23 & 11 & . 5000 & 1615 & 110.00 \\
\hline PL9209 & P'Z-150-(1) & 150 & 40 & 19 & . 5101 & \(\underline{9} 4\) \% & 1.37 .50 \\
\hline
\end{tabular}
- Estimated value.

Tolerance for maximum and minimum capacity values: \(\pm 10 \%\).

\section*{DISC TYPE NEUTRALIZER}

For neutralizing law capacity transmitting triodes. Glazed steatite insulation. Polished aluminum discs. Fine screw thread adjustment in long nickel silver bearing-no wabble. Knurled thumb nut for easy lacking. Heavy satin finish aluminum support and base plate.


DISC TYPE NEUTRALIZING CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Item No. & \begin{tabular}{l}
Parts \\
List No.
\end{tabular} & Type & Max. Cop. & \[
\begin{aligned}
& \text { Air } \\
& \text { Gop }
\end{aligned}
\] & Min. Cop. & Air Gap & List Price \\
\hline 1 & 1'1.7118 & A1N: & 7 mmf . & .100" & 1 mmf . & .700" & \$0 \\
\hline 2 & 1'L7119 & B1). & 15 mmf . & .210" & 3 mmf . & 1.0001 & \\
\hline
\end{tabular}

\title{
STANDARDS OF COMPARISON
}

\section*{INSULATED COUPLINGS}

For isolating R.F. controls. Ceramic insulation (Alsimag No. 196). All flexible types hove N.P. phosphor bronze springs. and heavy N.P. brass hubs, permanently swedged or spin riveted into the springs. Two fillister head, cup point, case hardened steel set screws in each hub insure positive lock to shaft.

All rigid types have improved three-point-spider construction. carefully machined solid brass castings, and are absolutely rigid.

Flexible types C, D, E and F fit both \(1 / 4^{"}\) diameter shaft or a \(3 / 8\) " shoft by remaving bushing supplied.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Parts List No. & Type & \multicolumn{2}{|l|}{DIMENSIONS
"A"" "B".
(Width) (Length)} & Peak Flashover & To Fit Shaft Diameter & List Price \\
\hline 5000 & A & \(13^{9}{ }^{\prime \prime}\) & \%/4 & 3;700 V . & 1/4" & \$0.83 \\
\hline 5002 & 13 & \(1{ }^{\text {星" }}\) & \(13^{3 \prime}\) & \(7,000 \mathrm{~V}\). & 1/4" & . 83 \\
\hline 5202 & A 13 & 197 & 3p" & \(5,000 \mathrm{~V}\). & 1/4" & 1.10 \\
\hline 5004 & U & ッ59 & \(2.3{ }^{\prime \prime}\) & 13.500 V . & 1/4 \& 3/8" & 3.91 \\
\hline 5006 & \(1)\) & \(2{ }^{6}\) & \(13 / 8{ }^{\prime \prime}\) & 9,000 V . & 1/4 \& \% \(3_{6}\) & 3.91 \\
\hline 5008 & F. & \(2{ }^{1}{ }^{\prime \prime}\) & 13/3 & 10,000 V . & 1/4 \& 3/8" & 2.09 \\
\hline 5010 & F & \(2 \mathrm{c}{ }^{\text {d }}\) & \(1 \frac{18}{18}\) & 5,000 V . & 1/4 \& \(788^{\prime \prime}\) & 2.09 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 5014 & CNF & \(\underline{21 / 4}\) & \(2 \frac{1}{16}{ }^{\prime \prime}\) & \(12,000 \mathrm{~V}\). & \%/8 & 4.90 \\
\hline 5201 & 1:XF & 13 / " & 117" & \(10,000 \mathrm{~V}\). & 1/4" & 1.65 \\
\hline 5013 & FN10 & \(13 / 8{ }^{\prime \prime}\) & \(10^{\prime \prime}\) & 7,500 \({ }^{\text {r }}\). & \(1 / 4\) & 1.38 \\
\hline
\end{tabular}

\section*{ACCESSORIES "MIDWAY" MOUNTING FEET}

Heavy aluminum, with 2 screws; for Midway condensers. Parts List No. 5052 List (Pair) \(\$ 0.28\)

\section*{INDUCTANCE CLIPS}

For tapping air-wound inductors. Cadmium plated phosphor bronze spring clips for No. 12 or 14 wire. Thin blades prevent shorting turns. Type 804-A. Parts List No. 5104 ..... List Price \(\$ 0.22\)


Parts List No. 5100 (Type \(\bar{A} \overline{R L}\) )

\section*{ROTOR LOCK}

For lacking "X' standard ar "M" Midway rator shafts in position for fixed tune. Can be set behind panel ar attached to any \(1 / 4^{\prime \prime}\) shaft. mounted directly an front of panel. Niekel plated brass; diameter \(11 / 2^{\prime \prime}\).

List Price \(\$ 0.83\)

\section*{SHAFT LOCK PANEL BUSHING}

Long panel bushing for \(1 / 4^{\prime \prime}\) shafts, has tapered nut for locking shaft in position. Fits \(3 / 8^{\prime \prime}\) hole in panel. Complete with panel nuts. Nickeled brass.


\section*{TYPE "M" BRACKET}

Use with type "N" U.H.F. duals or "M" Midway condensers. Turns condenser upside dawn for shartest plate leads in balanced R.F. amplifier. Regular mounting feet can be used to support a tank coil or jack base. Made of strong, satin finished, \(1 / 16^{\prime \prime}\) aluminum, and supplied with proper screws and lock washers.
Parts List No. 5051
List Price, each \(\$ 0.28\)

\section*{'STANDARD' TYPE "X" MOUNTING FEET}

Heavy nickel plated brass; for "X' †ransmitting types, with four screws.
Parts List No. 5053
List Price, pair \(\$ 0.28\)

\section*{TRIM-AIR ACCESSORIES}

As catalogued, Trim-Air singles are equipped for single hole mounting. Additional mounting accessories listed below are said separately.
MOUNTING POSTS— \(\left(1 / 4^{\prime \prime}\right.\) hex. \(\times 3 / 4^{\prime \prime}\) long, tapped 6-32 N.P. brass). Pair, with screws and lockwashers.


(4) \(\mathrm{N}^{\circ} 27\) ORILL (.144)
"TRIM-AIR" MOUNTING BRACKET


For dual and single Trim-air candensers. Insulated from rator and stator; N.P. brass, with two screws and nuts.

List Price, each \(\mathbf{\$ 0 . 2 2}\)

\section*{COMPONENTS for amateurs and experimenters BARKER \＆WILLIAMSON，Inc．• UPPER DARBY，PA．}


\section*{ANTENNA INDUCTORS TYPES TA AND HDA}

\section*{Vound with tinned copper wire for ease} in tapuimp feeders to eoils．Equipped with fixed erntur linke for coupling to either fism or variable linked final tank circuits throusls a low impelance line．Two tinned clins come witls rach coil．＇TV＇P＇TA COILS for power input up to 500 watts．ITYI＇F：IIIX CUllds fur power imputs of one kilowatt．

SPECIFICATIONS


\section*{B \＆W MINIDUCTORS}

For use in limited space－mean be cut to size．Amazingly high \(Q\) characteristic． Isuful for tank circuit coils，R．F chokes， high－frequenev I－F transformers，load． jing coils，ete．
SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog No． & Diameter & Turns per Inch & Length & \[
\begin{aligned}
& \text { Net } \\
& \text { Price }
\end{aligned}
\] \\
\hline 3001 & 1／2＂ & 4 & 2＂ & \＄0．36 \\
\hline 3002 & 16 & 8 & 2＂ & ． 36 \\
\hline 3003 & 1＇3 & \(1 ;\) & 2＂ & ． 36 \\
\hline 3004 & 12＂ & 32 & 2＂ & ． 36 \\
\hline 3005 & 5\％ & 4 & 2＂ & ． 45 \\
\hline 3006 & ＂\％ & 8 & 2＂ & ． 45 \\
\hline 3007 & \％\(\%\) & \(1{ }^{6}\) & 2＂ & ． 45 \\
\hline 3008 & ＂\({ }^{1}\) & 32 & 2 ＂ & ． 45 \\
\hline 3009 & \(3{ }^{1 \prime}\) & 4 & \(3{ }^{\prime \prime}\) & ． 54 \\
\hline 3010 & \(3{ }^{3}\) & 8 & 3＂ & ． 54 \\
\hline 3011 & 3／4＂ & 16 & 3＂ & ． 54 \\
\hline 3012 & 3／4＂ & 32 & 3＂ & ． 54 \\
\hline 3013 & \(1 "\) & 1 & 3＂ & ． 60 \\
\hline 3014 & \(1 "\) & 8 & 3＂ & ． 60 \\
\hline 3015 & \(1^{\prime \prime}\) & 16 & 3＂ & ． 60 \\
\hline 3016 & \(1 "\) & 32 & \(3^{\prime \prime}\) & ． 60 \\
\hline
\end{tabular}


\section*{TYPE TVH INDUCTORS}

For Powers up to 500 Watts Input
A special group of units with eight contact plus bars which rives breater flexilility than otherwise possible．
SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|}
\hline Band & Stock No． & Type & ＊Capacity to Res． L．F．End of Band mmid． & Net Price \\
\hline 10 & 3501 & 10 TVH & 11 & \＄4．71 \\
\hline 15 & 3.502 & 15 TVH & \(\because 3\) & 4.71 \\
\hline 20 & 3503 & \(\underline{20 T V I I}\) & 23 & 4.71 \\
\hline 40 & 3504 & 40 TVY & 28 & 4.71 \\
\hline 80 & 350.5 & sotVII & 49 & 4.71 \\
\hline \(11: 0\) & 3.504 & 160 TVH & 100 & 4.71 \\
\hline \multicolumn{5}{|l|}{Stock No．3．sib Jatk Thar Assmbly for Type TVH Inductors 5.16} \\
\hline
\end{tabular}

\section*{JUNIOR INDUCTORS}

\section*{For Powers Up to 75 Wotts Input} Filted with standard five－prong steatite bate．Small size for compact construction， May le used in the oscillator，louffer or find amplitior stage with input powers up or watts and plate voltages up to s．0n．Three different asembles pruvided， any of which may be used in capacity． coupled circuits by umitting connection to the links．

SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|}
\hline Band & Stock No． & Type & Cap．to Res．L．F． End of Band mmfd． & \[
\begin{gathered}
\text { Net } \\
\text { Price }
\end{gathered}
\] \\
\hline \multicolumn{5}{|c|}{End Linked Models} \\
\hline 6 & 3100 & GJEL． & 15 & \＄1．65 \\
\hline 10 & 3101 & \(10 . \mathrm{JER}\) ． & 20 & 1.65 \\
\hline 15 & 3102 & 1 \％JF\％． & 22 & 1.65 \\
\hline 20 & 3103 & \(20 . J E \mathrm{~L}\) ． & \(3 \pm\) & 1.65 \\
\hline 40 & 3104 & 40．JF．\％． & 47 & 1.65 \\
\hline 80 & 3105 & so．JEL． & 60 & 1.65 \\
\hline 120 & 3106 & 1 GOJEL ． & 100 & 1.65 \\
\hline \multicolumn{5}{|c|}{Center Linked Models} \\
\hline 6 & \(310 \%\) & diJ（ \(\mathrm{J}^{\text {a }}\) & 1\％ & 1.65 \\
\hline 10 & 3105 & 10 Jc \％ & 14 & 1.65 \\
\hline 15 & 3104 & \(15.5(\mathrm{~L}\) ， & 16 & 1.65 \\
\hline 20 & 3110 & －OJCl／ & 14 & 1.65 \\
\hline 40 & 3111 & 40 J＇L & 33 & 1.65 \\
\hline so & 3112 & cos \({ }^{\text {c }}\) L． & 53 & 1.65 \\
\hline 160 & 3113 & 160JCL & 100 & 1.65 \\
\hline \multicolumn{5}{|c|}{Vorioble Link Models} \\
\hline 6 & 3114 & 6，JVL & 15 & 1.65 \\
\hline 10 & \(311 \%\) & 10 JWL & \(\because 2\) & 1.65 \\
\hline 15 & 311 \％ & 15JVL & 97 & 1.65 \\
\hline 20 & 3117 & 30JTL & 21 & 1.65 \\
\hline 40 & 3118 & 40 JLL & 31 & 1.65 \\
\hline kil & 31111 & 天いJ「。 & \(41 ;\) & 1.65 \\
\hline 160 & 3120 & 160 JYL & 100 & 1.65 \\
\hline
\end{tabular}

\section*{B \＆W TURRET ASSEMBLIES}

Makes passible fast，positive bund switch jns．＂nidue switehiss assemblo allows unused coils to be shorted，thus eliminat

 B \＆W 75 WATT 2A＂BAND HOPPERS＂ Lses same eoil design as 13 \＆W Juniors． Vomsually compact pandel contrullod unit． It may be used for interstage coupling betwern fwo beam power tulies or be
 twanl hadm power tubes and triodes．

\section*{ock No． 3121}

．．．．．．．．Amateur Net \(\$ 5.76\) fingle complete assembly is
 throurh il simgle 3 ＂liole．Turrets may he used with tubes opreatine at voltages up to 850.
Stock No．3810－1＇Mm JTC＇l．－Center linked，center tapped coils． Amateur Net \＄11．25 Stock No．3811－Type．ITKI，－End linked，untapped coils．\(\$ 11.25\) \(B \&\) 150－WATT TURRETS－supplided in hoth center and end link monels for hoth single－and double－ended circuits．Operation is by a positive action switch arrangud fur panel mounting through a kingle 3 ／a＂hole．Turrets may be used with tubes operating at voltares unt to 1000 volts．
Stock No． \(3812-T y)^{\text {ne }} 13\left({ }^{\prime} \mathrm{I}\right.\)－Center linked，center tapped coils． Stock No．3813－Type REI，－hind linked，untapped eoils．\＄14．01

\section*{3400 SERIES INDUCTORS}

FOR POWERS UP TO 500 WATTS dive the utmost in sturdy construction and elentrical floxibility．Same as those supplied fiv［3 \＆W to the irmed forcos iluring the war． Fach coil has an individual internal center
 couthiner adiustablo over \(360^{\circ}\)－pemitting pre－ cise impedance matching up to 600 ohms．thus providing flexibility dar in excess of any installation requirements．

SPECIFICATIONS
\begin{tabular}{|c|c|c|c|}
\hline Band & Stock No． & \begin{tabular}{l}
Cap．to Res，L．F． \\
End of Band mmid．
\end{tabular} & Net Price \\
\hline 10 & 3401 & 24 & \＄9．00 \\
\hline \(1 \%\) & 3403 & \(2 \%\) & 9.00 \\
\hline 20 & 3403 & 30 & 9.00 \\
\hline 40 & 3404 & 30 & 9.00 \\
\hline 80 & 3405 & 50 & 9.00 \\
\hline 160 & 3406 & 100 & 9.00 \\
\hline Stock & teatite Jack & Bar ．Issembly & 1.25 \\
\hline
\end{tabular}
＊Actual mondenser capacity will he smaller hy the sum of the tube output and wiring capacitios，menerally between 5 and 20 mmfd．
－minimum dielectric in the field OF THE COIL
－extremely low losses
－RUGGED CONSTRUCTION
－EXCELLENT APPEARANCE
－LOW COST
Facll AlR SNHCOOR is a completely fin－ isimod unit．All cuils are equipperd with banamatyrathus por Type＂b＂is for
 ＂T＂o is deperially suited for hiorh pownod

 Type＂Ill＂，is for maximum
handles a Kilowatt with ease．
SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Band & Stock No． & Type & Net
Price & Band & \[
\begin{aligned}
& \text { tock } \\
& \text { No. }
\end{aligned}
\] & Type & \[
\begin{gathered}
\text { Net } \\
\text { Price }
\end{gathered}
\] \\
\hline \multicolumn{4}{|l|}{TYPE B} & \multicolumn{4}{|l|}{CENTER LINKED MODELS－ CENTER TAPPED} \\
\hline \multicolumn{4}{|l|}{MODELS WITHOUT LINK－ CENTER TAPPED} & 10 & 3308 & 10TCI， & \(\$ 3.45\)
3.57 \\
\hline 6 & 3900 & \({ }_{\text {fil }}\) & \＄1．65 & 20 & 3310 & 20TC． & 3.57 \\
\hline 10 & 3201 & 1013 & 1.65 & 40 & 3311 & 40 TC \％ & 3.96 \\
\hline 15 & 3203 & 1513 & 1.74 & s11 & 3310 & \(80 T\left({ }^{\text {c }}\right.\) ， & 4.38 \\
\hline 20 & 3203 & 3013 & 1.74 & 1 （i） & 3313 & 1 BOTCO & 4.71 \\
\hline 40 & 3304 & 4013 & 2.16 & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{VARIABLE LINKED－ CENTER TAPPED}} \\
\hline in
140 & \(3 \geq 0.7\)
30010 & R113
16013 & 2.58
2.88 & & & & \\
\hline \multicolumn{4}{|l|}{\multirow[t]{3}{*}{END LINK MODELS－ WITHOUT TAP}} & 10 & 3315 & 10 TV L ． & 2.64 \\
\hline & & & & 15 & 3316 & 1 STVT。 & 2.73 \\
\hline & & & & 20 & 3317 & ๑のTV゙」 & 2.73 \\
\hline 10 & & & 2.91 & 40 & 3318 & 40 TIL & \\
\hline 15 & 3209 & 1 ：3ET， & 2.97 & （i） & & & \\
\hline 20 & \(3 \bullet 10\) & 20BET， & 2.97 & \multicolumn{4}{|l|}{\multirow[t]{6}{*}{\begin{tabular}{l}
Stock No． 3321 －Stpatite Tark Thar Assembly for ami or cemper link True T Tmbuctors，old True A54． Stock No．3366－hasp Assy．and
\(\qquad\) \\
TYPE HD
\end{tabular}}} \\
\hline 40 & \(3: 11\) & 4013 E ， & 3.39 & & & & \\
\hline 80 & 3010 & 80R1． & 3.81 & & & & \\
\hline 160 & 3：13 & 1 fitheid． & 4.11 & & & & \\
\hline \multicolumn{4}{|c|}{CENTER LINK MODELSS－ CENTER TAPPED} & & & & \\
\hline 6 & 3214 & ¢ \(\mathrm{Br}^{\text {\％}}\) & 2.91 & & & & \\
\hline 10 & 3：15 & \(1 \mathrm{H136}\) ． & 2.91 & \multicolumn{4}{|r|}{\multirow[t]{2}{*}{MODELS WITHOUT LINK－ CENTER TAPPED}} \\
\hline 15 & 3216 & 1：5130］ & 2.97 & & & & \\
\hline \(\because 0\) & \(3 \because 17\) & 20180 \({ }^{\text {a }}\) & 2.97 & 10 & 3701 & 1011） & 3.72 \\
\hline 40 & 3018 & \(4013 \mathrm{C} / \mathrm{L}\) & 3.39 & 15 & 37い & 1．51\％ & 4.50 \\
\hline 80 & 3：19 & sobrct & 3.81 & 20 & 3：113 & 20115 & 4.50 \\
\hline 160 & 3220 & 14013C＇I． & 4.11 & 40 & 3704 & \(40111)\) & 4.95 \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{VARIABLE LINK MŌ̄̄ELS̄－ CENTER TAPPED}} & ¢0 & 3705 & 8010］ & 5.76 \\
\hline & & & & 1100 & 3700 & \(160111)\) & 7.02 \\
\hline 6 & \(32: 1\) & 6is \(\mathrm{V}^{\circ} \mathrm{L}\) & 2.31 & \multicolumn{4}{|r|}{\multirow[t]{2}{*}{CENTER LINKED MÔDELS－ CENTER TAPPED}} \\
\hline 10 & 32.2 & \(103 \mathrm{VH}^{\text {d }}\) & 2.31 & & & & \\
\hline 15 & 3203 & 15139 & 2.40 & 10 & 3708 & 10IID（＇） & 7.02 \\
\hline 20 & 3こロ4 & 2013 V & 2.40 & 15 & 3：09 & 1：H5CL． & 7.83 \\
\hline 40 & 3295 & 4013 Cl & 2.73 & 211 & 3：10 & 2011） & 7.83 \\
\hline 80 & \(3 \because 315\) & Soll & 3.12 & 40 & 3：11 & 4 ПIJい＇I． & 8.25 \\
\hline 1 in & 3027 & 1 fall & 3.45 & 80 & 3712 & 80HIDC． & 9.06 \\
\hline \multicolumn{4}{|l|}{\multirow[t]{5}{*}{Stock No．3228－Sipatite Jack llar Assembly for pid or centur link type 13 Inductors，oha Typr 156. Stock No．3266－Iack Mar arnl Swinging Iank for BVL Imductors．}} & 160 & 3：13 & 1 fOHIHC & 10.32 \\
\hline & & & & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{VARIABLE－LINKED MODELS－ CENTER TAPPED}} \\
\hline & & & & & & & \\
\hline & & & & 10 & 371 & 10 HWV － & 5.37 \\
\hline & & & & 1 \％ & 8716 & 15 HJVF & 6.21 \\
\hline \multicolumn{4}{|c|}{TYPE T} & 20 & 3717 & 2 ¢11い & 6.21 \\
\hline 10 & 3301 & 1 OT & 1.80 & 80 & \(3 \% 19\) & 80HIN： & 7.41 \\
\hline 15 & 3302 & \(1: \%\) & 1.92 & 160 & 37 － & 160H1） & 8.67 \\
\hline 20 & 3303 & 20 T & 1.92 & \multicolumn{4}{|l|}{\multirow[t]{4}{*}{Stock No． 3721 －Iack Bar Assem－ lily for III and IIDCL Inductors． Stock No．3766－Base Assembly and SI．for［IDVIL．Inductors．}} \\
\hline 40 & 3304 & 407 & 2.31 & & & & \\
\hline 80 & 3305 & 807 & 2.73
3.06 & & & & \\
\hline 160 & 3306 & 160 T & 3.06 & & & & \\
\hline
\end{tabular}

\section*{＂BABY＇ AIR INDUCTORS}

（25 WATT RATING）
Just the thing for crowded layouts， portahles，fleld tran＊mitere！The


 special Beiv process which instres
maxhum strength，fine appearance perfect air－spacing．maximum strength，fine appcarance ant ultra－high efficichey with an absotite from 10 to 1 fio meters．Conservatively rated．Univirsal 5 －prong Alsimag 196 bases ．．．．．．．．．．．．．．．．Net Any Type \(\$ 1.26\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Straight & \begin{tabular}{l}
Center \\
Tapped
\end{tabular} & \[
\begin{aligned}
& \text { End } \\
& \text { Linked }
\end{aligned}
\] & \begin{tabular}{l}
Cenier \\
Linked
\end{tabular} & induc． tance & \({ }^{\text {Cana－}}\) \\
\hline J1031 & \＄10 & 91FI， & M110， & & 1411 \\
\hline 810 il & 11： & MT7． & Mr1， & 10 & 5 \\
\hline 4118 & II： & MEI， &  & \(1!\) & 37 \\
\hline 20.1 & \(11 \%\) & MEI， & Mirt & \({ }_{9}^{3.7}\) & 3 \\
\hline 1539 & 110 & YEL & W10 & \(\bigcirc .7\) & 0 \\
\hline
\end{tabular}
capacity reguired in effeet resonane
on luw frequency end of sperified band．

\section*{TYPE C̄X CÓNDENSER}

\section*{Supnrion design：Mnly halt the langl}
 and mechatical symbetry besimberl mur
 abd resulting lead inductance to an alsulute minimum．
Stock No． 3767 －Trye 1113 ，lack latar and EI ，



Stock No 3930 1 Junli
Stock No． \(3930-1-\) mind Stotk NO，3930－2－1Win PLATES AVAILABLE IN FOUR TYPES， DESIGNATED N1．N2，N3，and N4．


 N4－will houtralize the 833 ．Tono． 80. simbar tubes


\section*{B \＆W PLUG AND JACK BARS}

Made of high quality steatite． Ample stap 10 insure exellent streetgith．Thes provide aperiment－ er with the same imits that are lued in \(H\) \＆ \(\begin{aligned} & \text { inductors．（an } \\ & \text { also be used as spraders for }\end{aligned}\) also be used as spriaters for anterna system．
＂BABY＂TURRETS amateur bands frum 10 in 80 meturs．Thuy may be tuned in ath typez of service with
any of the 50 molt，midiet condenvers Their sturdy consirmition and minue de－ sign assure permanent roil alimnment and maximum effictiticy แыf a mintum num－ ber of tuhes Four types－BTM，straight untapned B＇TCT，conter tapmed；TBTEL，and linkell and BTil，center linked－nrovile tastly inmprovert hand－swithing efticlency in
low－power ransmliters and exciter stiges．
Net Any Type．．．．．．．．．．．．．．．．．．．．．． 10.14

\section*{SPECIFICATIONS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Stock} & \multirow[b]{3}{*}{Type} & \multirow[b]{3}{*}{Length} & \multicolumn{5}{|c|}{Mounting Used} \\
\hline & & & & Thick－ & Dimen． & on & Net \\
\hline No． & & & Width & ness & sion & Series & Price \\
\hline 3914 & Tlue & 31 ＇2 & \(1 / 2^{\prime \prime}\) & 3／8 & & B & \＄0．20 \\
\hline 3915 & Jack & \(41 / 2\) &  & \(3{ }^{3}\) & 41／8＂ & 13 & ． 60 \\
\hline 3916 & Ilue & \(51{ }^{1 / 2}\) & 1／2＂ & 3＇ & & T & ． 30 \\
\hline 3917 & Jack & －＇＂ & \(3{ }^{\prime \prime}\) & \({ }^{3} 81\) & \(61 /{ }^{\prime \prime}\) & T & 1.00 \\
\hline 3918 & Jlug & \(6^{15}{ }^{18}\) & \％\({ }^{16}{ }^{\prime \prime}\) & 3＇＂ & & TVII & ． 60 \\
\hline 3919 & Jack & \(8 \times 1\) & 效＂ & \(3{ }^{\text {8／}}\) & 73 & TVH & 1.10 \\
\hline 3920 & Plug & 8：＂ & \％／4 & \％\({ }^{\prime \prime}\) & & III & 1.10 \\
\hline 3921 & Jack & 10\％3／3 & \(1^{\prime \prime}\) & 1／2＂ & \(9^{5 / 81}\) & 110 & 1.25 \\
\hline
\end{tabular}

PRICE INDICATIONS ARE REVISIONS MADE NOVEMBER 15， 1950

\section*{B \& W NEW PLUG-IN LINKS}

FOR IMPEDANCE MATCHING Alaptable to all 13 \& W Swing inf link assemblies, these H \& W HWen-in links sulve the quick chanse prohlem. Just bull out one roil ant plut in another with the required num-
later of turns. old link arm easily replacerl with new plag"asily replacerl with new plug-
in tripe.


ORDERING NUMBERS FOR B \& W PLUG-IN LINKS For Types TVH, TVL, BVL Swinging Link Assemblies


For Type HDV


\section*{B \& W COIL MATERIALS}

Stock lengths for cutting to size Oftorn an amaterur or exphrimunter wants to makt a sumeal crial or to assemble his mw coils. Fon
 in stambird buythe. These can ratily lee cout to any desirell tenoth and monnted to meet your individual requitraments.

Stock No. 3905 - Ntamlard Jmductor, 2 1/2" diametor, ( furns pror


Stock No. 3906 - stamdard Imductur, 21.1 diametur 1 Net Price \(\$ 150\)



B \& W NEW, SMALL BUTTERFLY VARIABLE CAPACITORS

\section*{(ow the mopular 13 se \(W\) split}
stator, hutterfy type of variable enndensor construetion has been







\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Type} & \multicolumn{6}{|c|}{"'E" TYPE . \(125{ }^{\prime \prime}\) A IRGAP} \\
\hline & Catalog & Capacity & & & & \\
\hline & Stock No. & Section in Series Max. Min. & \begin{tabular}{l}
Per \\
Max
\end{tabular} & ion Min. & Mounting Length & Net Price \\
\hline JCX100E & 1101 & \(\therefore 0\) 1.7 & !! & 23 & .76 & \$10.80 \\
\hline JCX50E & \(1{ }^{11} 1\) & 25110 & 42 & 13 & \(33_{4}\) & 8.10 \\
\hline JCX25E & 102 & 168 & 25 & 10 & \(\because 3\) & 6.60 \\
\hline
\end{tabular}

\section*{B \& W FREQUENCY MULTIPLIER}


Price: \(\$ 85.00\) Amateur Net.
Complete with tubes. Dimen. ions: \(61 / 2^{\prime r} \times 7^{\pi r} \times 93 / 4^{\prime \prime}\) This IS © W all-hand frequener multiWier solves the difticult problem of
 parkared unit covers so-10-20-15-11 athl 10 metar bamk. Just Hip a *witch on tha attractive reverse "tcherl alumimum lamel phate to gret V゙O or ('rystal input and not less Ho or Crystal input and not less

B \& W TVI LOW-PASS FILTERS

- Provide extreme attenuation to all harmonics above 30 mc
- Eliminate individual filters for each band
- Handle 1 kilowatt with ease
- Insertion loss less than . 25 db

Three years of intensive study of TVI
 cormuninion, the B \& W Low Pass Fil. ter, was dewoloped eomumrently and is bow availathe. Jroperyy installed in areonatice with owr rexammentations, this thltor mables you to attommate all froputncios above 50 mesateycles, ap. मonximately 75 lle or more, throughott the rention tolewisjon hame.
 of two "m" drofiven amd seftinns and threa mil-sections of eonstant
 fom seretion to suction (ompleto installat ion instruct ions and recom
 pachad in each unit Itulividual conieos of "Filter-facts" are ala
 The proper filter for the more common types of feed line systems are:
 Monlel 52. 18 \& W Cat. No. 415

Noulel -5, Is is II Cat. No, 416
Net Price \(\$ 27.00\)

\section*{BW TEST EQUIPMENT and SPECIAL COMPONENTS BARKER \& WILLIAMSON, Inc. - UPPER DARBY, PA.}

B\&W DISTORTION METER
Model 400
Net Price: \$168.00. \(\times 7 \mathrm{~V} / 4^{\prime \prime} \times 91 / 2^{\prime \prime}\).
A gensitive inst futmon farting
a wida ranus "f applisations wremomes firm. lidal fior matat
 urine low leval athlio voltage and doterminimer moise and hatmonfe

 1. Frequency Range: (a) Distortion met
fumblimentals freme fumbimentals frem 3 ta th
15,000 cyeles, mesainimm harmonies up to \(4 \%, n n 0\) harmoni (b) Is voltmoter athi J. H cyeles.
Sensitivity
B\&W AUDIO OSCILLATOR
Model 200
Net Price: \(\$ 138.00\). Dimensions: deal for use in distortiun mond ments, trequentes mostsuri-pmonts or
 "urataly calibratm
curately ralibratod



\section*{FEATURES \\ Voltage Output: 10 Winn flim loan: armances hain 1 \% on all tremunncins \\ B \& W FILTERS SPECIAL COMPONENTS}


B \& W toroidal type filters - himh-pass, low-hass, land-piss, loant suppression and discriminators for RF or andion therins . . . for linn RF suppression . . fur harmanio attomatioft . . for toletype com-
 guiremonts in hoth iosizn and performance. These wits also sumplind to meat Mil-T-e7 specifications in (lass Grate 1, where temperature and hamidity arm imputant facturs.

B\&W FREQUENCY METER
Model 300
Net Price: \(\$ 126.00\) Dimensions: \(133 / 4\) an accirate athl comveniont moans if making firect measthaments

 tume Lenurators. Iousen in an antractive hlack ratckle tinishad stecl ealninet with carsing hamble and rubber feot

Frequency Range: Calibration: Whont refmemmen
 Wave Form: Will opmate nu aly

\section*{B \& W LINEAR DETECTOR}

\section*{Model 404 - Net Price \(\$ 85.00\)} Dimensions: \(8^{3 / 4} \times 71 / 2 \prime \times 5^{\prime \prime}\) Provides combinend lity delectiom and listom ion melar. to muasure distort ion
 amb mablamon andio cironits. lnebues a bridering tranciormer", a vambm thb



> FEATURES

RF Operating Range: 110 ke, 10 , 311 me.
 Frequency; Exsintially flat from en to 万o, onO (l's.

\section*{B \& W SINE}

WAVECLIPPER Model 250

Equipped with a pair of input terminals, a pair of output terminals, an output volume control and a selector switch Net Price: \(\$ 10.00\).
 Dimensions: \(2^{\prime \prime} \times 4^{\prime \prime} \times 5 / 2^{\prime \prime}\). OF Alid) CHliCltTR. SIM-






 cipped sime wave - bence the binme sume wime or with equipment under development, it will quickly paly for itsolf many times ex


\section*{B\&W TOROIDS}








 NimM

B \& W ROTARY COILS AND CYCLOMETERS



 Write for letails

UNIVERSAL ADJUSTABLE COILS


Ferrocart（iron－core）coils wil replace the liruadrast bant coils in prartically any receiver．It is mo longer necessary to orde
hard－to－get＂exact tuplifates hard－to－get＂exat tuplifates cillator coil reguires rablacu ment．
Continuously variable in in ductanee over a wide ranze these colls whil accuratid ＂rack＇＂whth the other colls in justed．The exact inductance of the old mill is eavily nuatelsed y a simple serewdiver adjustment，rugardless of the value of the tuning condensir
High＂\(Q\)＂fron cores used in these coils udd galn movisertinty to the recelver．The bremator col rorkes compre adjusment or ke Nabe in elther＂cut－plate＂tuhing condenser or paelued clreuits．Available shadeder or unshintifed．fur－ nished with complete instructions． \(1 \%\)＂square by
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{UNSHIELDED} \\
\hline No． & Deseription & List \\
\hline 14－1026 & ［niversal Amp．loil & \＄2．11 \\
\hline 14．1027 & I＇niversal R．F゙，\％oil & 2.11 \\
\hline 14－1028 & l＇niveral Os．And & 2.11 \\
\hline \multicolumn{3}{|c|}{SHIELDED} \\
\hline No． & Destription & List \\
\hline 14.7413 & Iniversal Ant．tuil & \＄3．38 \\
\hline 14.7558 &  & 3.38 \\
\hline 14.7560 & 1 niversal（1sc：tuil & 3.38 \\
\hline
\end{tabular}

\section*{SLIP－OVER PRIMARIES}


Desikneil to provide eqononileal re－ macement of burned out primarics coils．All wimbings are hath－jmpe－ dance type for improved performance Sizes given belom ate matsille di ameter of coll metr which the re plete ifispructons for trpair ami rembement given No．
\begin{tabular}{|c|c|c|}
\hline No． & Size & List \\
\hline 14－6850 & For 11／4＂0．11（＇oil & \＄0．48 \\
\hline 14．6852 & For \(1^{\text {d／}}\) U．1），（mil & ． 42 \\
\hline 14.6854 &  & .42 \\
\hline 14.6856 & For z＂，O．D，（＇oil & ． 42 \\
\hline 14－8418 & For im＂（）b）rnil & ． 37 \\
\hline
\end{tabular}

STANDARD ANTENNA R．F．COILS
standard tyne air－core colls \(n^{\prime}\) sunerior construction．dusigneld in cover the JBroadenst brinil ronl 5 to to bilo kr with at These coils makic excellent re－ wacement units and sre used as original parts by discriminat－ ing set－hullders and experi－ menters in the desiun and eon－ struction of Broatleast recelecers


All colls have high－impedance primarles．Seeond aries are wound with ditz wire．Fully proterted arainst humidity．Shielded ealls are in non－mak． netle cans， \(1^{7} \mathbf{m}^{\prime \prime}\) diameter by \(2 t^{\prime \prime}\) high．
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{UNSHIELDED} \\
\hline No． & Type & List \\
\hline 14．1010 & Stambard Antema（oil & \＄1．14 \\
\hline 14．1011 & Standard R．F．\({ }^{\text {coill }}\) & 1.14 \\
\hline \multicolumn{3}{|c|}{SHIELDED} \\
\hline No． & Type & List \\
\hline 14－1004 & Standard Antenna Coll & \＄1．51 \\
\hline 14－1005 & standard 16．F．Coil & 1.51 \\
\hline
\end{tabular}

\section*{DOWEL TYPE PRIMARY}

1＇onular replacement for hurned out primaries in high fimpedance an－ cina roils．（niversal weund on \(1 /\) prosectet．Inductance 1700 uh ．
 No．14－6865 List Price．．．．．．， 48

\section*{FM．AM＂COMPOSITE＂ I．F．TRANSFORMER}


Contains a 455 kc ．AM and a 10.7 me．FM I．F．transtormer．Can size：
 thalt mumut ins． \(16-6675\)
1．F．Trans．，List

STANDARD OSCILLATOR COILS
Iligh－qualdty liroadeast band oxeillator rolls designed for use with any of the Anternat and is．F．colls listed above，using a \(36, i-m m{ }^{-}\)． tuning con－ denser．Frequency coverage is 545 to 1580 kc ；unlts are provided for all popular intermeltate frequencies．
Coils are mounted on bakelite baso with tinned solleting lugs for connec－ thons．Vnshielded coils have single ． hole stud mounting．dll mils are thoroughly immogmated to resist severo cllmatic condittons．Shielded colls aro in cans． \(1 \frac{1}{2 \prime \prime}\) tlameter by \(1 y_{4}\)＂high，black rrackle finish：

\begin{tabular}{|c|c|c|c|}
\hline No． & I．F．Freq． & Padder Required & List \\
\hline 14－3732 & 1：．：ke & 900 mmf & \＄1．27 \\
\hline 14．6590 & 2f：ke & 7010 mml & 1.27 \\
\hline 14－6592 & 370 kc & 3.00 mmf & 1.27 \\
\hline 14.4034 & 4 \％f ke & 3.90 mm & 1.27 \\
\hline \multicolumn{4}{|c|}{SHIELDEO} \\
\hline No． & I．F．Frea． & Padder Required & List \\
\hline 14．4242 & 17．ike & ！011 munt & \＄1．63 \\
\hline 14－4243 & firike & 370 munt & 1.63 \\
\hline 14－1033 & ial I＇nshiel for 6NAT 1.71 ke & 3.10 mmit & \＄1．03 \\
\hline
\end{tabular}

\section*{REPLACEMENT I．F．WINDINGS}

Coils are wotud on wood owels，＂a dameter and \(14 /\)＂long；coupling is ad＊
justable by sliding primary coll．Complete instrutions rurnished with cach coil

\begin{tabular}{|c|c|c|c|}
\hline No． & Freq． & Type & List \\
\hline 16.6600 & 17.5 & slandaid & \＄1．03 \\
\hline 16.6601 & 455 & Stambard & 1.03 \\
\hline 16.6602 & 175 & C＇emertap & 1.33 \\
\hline 16.6603 & 1．7．i & C＇enter－tap & 1.33 \\
\hline
\end{tabular}


\section*{＇PLASTIC＇I．F．TRANSFORMERS}

Particularly suitable for use in small receivers，where anace is at a premium and yet superior periormance is refuired， these remarkahte transformers are only \(11 / 4^{\prime \prime}\) square and \(21 / 2^{\prime \prime}\) high：Mank in a complete series of frequency ranges and positions．they will provide results second to none in any type of recesiver．
The one－piece molded wastic coil－form and trimmerblaze eliminates many seppritite parts that were required with other types of cunstruction．The assembly is，thervfure，simmater and mure ripid．The irom curc spries are highly rommended for use in compact receivers and autn sets where only one I－F stave is permitted．It is not recommended that they be used in a twostage system hecause of their high－wain which would cause imsalsility and oscillation．


Peat Selectivity Band Width

\(\begin{array}{cc} & \text { Preak } \\ \text { Frea．} & \text { Factory } \\ \text { Range } & \text { Selting }\end{array}\)
\begin{tabular}{|c|c|c|c|c|}
\hline Range & Selting & 2x & 10x & Use \\
\hline 14119200 & 175 & \({ }^{6} .0\) & 17.5 & Intut \\
\hline 140－2010 & 175 & 5.7 & \(15 . n\) & Intirstage \\
\hline 1411－2010 & 175 & 11.2 & 2！\({ }^{\text {¢ }}\) & Output \\
\hline 201－310 & 210 & 9.5 & 24.7 & Input \\
\hline 2016.310 & 26 & 10.4 & 27.5 & Inlerstage \\
\hline 200.310 & 2 ¢2 & 20.5 & 52.1 & Outsut \\
\hline 305－4a0 & 370 & 8.4 & 24.4 & Input \\
\hline 305－480 & 370 & 11.3 & 30.0 & Inturstage \\
\hline \(305-480\) & 370 & 18.8 & 47.7 & Ontput \\
\hline \(400-5 \mathrm{5})\) & －45\％ & \(1 \times .8\) & 46.15 & Input \\
\hline \(400-5.50\) & 45.5 & 10.5 & 33.0 & Interstage \\
\hline 400.550 & 45 B & \(17 . ⿱ 亠 䒑\) & 50.5 & Output \\
\hline
\end{tabular}
ASTIC＂I－F Transformers，List Price Each

IRON．CORE＂PLASTIC＂I－F＇s
\(\operatorname{3s} 0-\operatorname{cin} n\)
\(380-\operatorname{tin} n\)
45 81
85
8
11.2
15.14 30.0 ． 0

\section*{CARTWHEEL I．F．TRANSFORMER}

A brand now，ultra－compact，unshielded I－F Transformer，com－ plete with dual trimmers；fints useful application in many， types of compact AC－DC or Midret type receivers．Only \(13 / 8\)＂ by \(1 \frac{1}{3}\)＂be \(11 /\left.\right|^{\prime \prime}\) high；ore－piece molded plastic trimmer base； for 450 －ke onls．
No．16－6661 List Price
\(\$ 1.69\)

\section*{STANDARD I．F．TRANSFORMERS}

The Meissuer series of Air－（＂ore I．F．＇Jransturmers lats bean ac－ copted as＂standard＂for gen－ tral replacement purpuses，Gain characteristice have heret de－ siumed to corresinond clasely with average valums foumd in the majority of commereial recejvers．．I！tranintummers are douhle－tumed with ceramic－ lase micardiclectric trimmers． Windirus are tully impresthated． Well－insulateq RMA color－cod－ ed lead wiens．briaht aluminum finish shield is 1 is＂sumare les \(3^{\prime \prime}\) high．

\begin{tabular}{|c|c|c|c|}
\hline No， & Freq．Range & \begin{tabular}{l}
Peak \\
Factory Setting
\end{tabular} & Use \\
\hline 16－5700 & 121－235 & \(17 \%\) & Input \\
\hline 16－5702 & 121－235 & 175 & Out but \\
\hline 16．3731 & 121.235 & 175 & Output C．T． \\
\hline 16－5704 & \(220 \cdot 360\) & 269 & Input \\
\hline 16－57116 & 190.325 & 26. & Output \\
\hline 14．， 712 & \(42.5-450\) & 45.5 & Inpuit \\
\hline 14－6i33 & \(435 \mathrm{~S}-1000\) & 455 & Interstage \\
\hline 11．5\％14 & \(49.5-150\) & \(45 \%\) & Output \\
\hline 14．3736 & －3．3－5．in & 45.5 & Output C．T． \\
\hline \multicolumn{4}{|l|}{List Price Each ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\＄2．54} \\
\hline
\end{tabular}

\section*{FERROCART I．F．TRANSFORMERS}
 cenvers of superior quality，these irit sistent applic：ation in steppiner up the performance of old
 sutl mion－lielentric trimmers Windinere are of cramic－base， miea－liepeetric trimmers．Windinare are of mifl－grade litz wirw thoroughly impremated．Shiola is hright aluminum finish， 1 3k＂Equare hy \(3^{\prime \prime}\) hish．
\begin{tabular}{|c|c|c|c|}
\hline No． & Fraq．Range & \begin{tabular}{l}
Peak \\
Factory Setting
\end{tabular} & Use \\
\hline 16－5798 & 127－206 & 17 \％ & Input \\
\hline 16－5730 & 127－206 & 175 & Outpust \\
\hline 16－5\％40 & \(360-400\) & 45.5 & Input \\
\hline 16．5542 & 360－600 & 455 & Output \\
\hline 11－80！1 & 1050.2000 & 1500 1 & Input－Interstage \\
\hline 14－8010！ & \(10.50 \cdot 2000\) & 1.500 & hutput \\
\hline \multicolumn{2}{|l|}{List Price Each} & ．．．．．．．．．．．． & ．．．．．．．．．．．．．\＄3．38 \\
\hline
\end{tabular}
'ALIGN-AIRE" I-F TRANSFORMERS
The recult of soars of engineering expuifence in designing high arade tranformers tor the finest commerciah receivers: The exacting Eequirements of mohlern high-fictrlits and communh ations type receiners demand urits that can be depraned uphin under any anduply stahle unThey must be thisoturemerntity variation and unafferted by vilhration. 'lhese requirements are all met by
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No.} & \multirow[b]{2}{*}{\begin{tabular}{l}
Fragu"ияs \\
Rancu (ke)
\end{tabular}} & \multirow[b]{2}{*}{\begin{tabular}{l}
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Factory \\
stiting
\end{tabular}} & \multirow[b]{2}{*}{Gain Factory selting} & \multicolumn{3}{|c|}{\begin{tabular}{l}
Selectivity \\
Band Wietth
\end{tabular}} & \multirow[b]{2}{*}{C'se} \\
\hline & & & & \(2 \times\) &  & 20.8 & \\
\hline 16-6643 & \(415-940\) & 156 & 78 & 7.1 & 18.013 & 22.n & Inuut \\
\hline \(16.61{ }^{163}\) & 41.514 & 1.15 & \(\because 9\) & 711 & 18.18 & :1.1 & Interst \\
\hline 16.6645 & 11:-510 & 1:4 & 10.7 & 0.0 & \% & -6. & output \\
\hline 16.6139 & 41-5-510 & 1.: 76 & 100 & 0.1 & 23.2 & 33.5 & Outpue C.T. \\
\hline
\end{tabular}
the "Allan-Alre" I-FTransformer. Provides 3600 defrees of mirromuter stucoth trimmer adjustment instead of the uidal 180 negree ros tation! Accurate trimmene ran fins with special "Iron-rore" desizn for With sperial ron-core selectivity, louble-tuned and offered in a romblete ranse of frequencies for any apulitation. Shichl eans ar black rrarkle finish, 2"x2"x43"

Selectivity

\section*{AIR-CORE R-F CHOKES}



\section*{MEISSNER "ANALYST"}

THE MODERN SERVICE INSTRU. MENT-I'ndoubtedyy the Imost momern bresent day market. Handles the ret Werent day market. Handles the rt
verivers of gesterday. today and in forrow - With ediual efticiency ani larility: Fintirely fuadamental in its testing procesture. Niti never berome MONEY 'the use of the new Metismer AN.NISEF will not only permit yot to make wore tumney by hantling a gerater number of sirrice gohs in a kiven time assurance that these jolss will tional aksurance that entrse jolss "Sig. NAL TRACING" - 'The Meissmer ANAhyst tests receivers any the "sisnal trarink" fuethod -browen 10 be the fastest and host relibhli, method known at the present thome. It is Nort, however, just another signal tracer deved with all devers that misht be bewtell to make simultaneous dherk: on darimbs thats of the recelver circult. Five separate and distinct channels, prow ide us many different funetions: all controls are andurathy calibrated with fanctome rearly indieated.

\section*{Complete-Ready to Go to Work}

The Meissner ANWLING is combletely wirel, alipned ant laboratory tested. Furnished complete with a rimparked and commerted to the ready to be sue! io alignment or ablustments are neressary-just read the instructions, hook it up and go to work!
Complete lbook of Lastructions, subplled whth the new Meissner ANALSAT, Complete book of Lnstructions, sumphed instrament in lorating all kinds of ratio troubles
No. 9-1040-New Merissmer ASNL.Y゙sT, complete with tubes, prods, and In struction lowk; realy to uperatu. Net Price........................ \(\$ 144.35\)

\section*{NEW MEISSNER WAVE-TRAPPERS}


AVAILABLE IN 5 mODELS 6 to 13 me .13 to \(27 \mathrm{mc}, 27\) to 54 me, 54 to 108 me, slanals onf fundamemtal or harnoni Prequencies with these new, hishly efficient tunahle wate rabs. siprota may be connected in series if inter ference exists inn mort than hal
frequency. Finfejen "ith any bal anced or inhalancel lime from 50 to \(\$ 00\) olims impeifance. List price

NEW MEISSNER LINE FILTERS

(Grounded \&hitldtd)
Reject interference from eleetric shaters, elertri" fans, fool mixers, rachum cleaners, etc. 300-watt raling.
ist Prite

IRON-CORE R-F CHOKES
Injiversal-wound on special powdercititron cores, these rhokes movide maximum afticienty-lower In' resjstance ber Mh. Coils farinct laminated londe mount ing: whout shiediting.


\section*{PHONO-OSCILLATOR COIL}

For use in building elther wircless or dirct-connected phonosraph-esellatur the rallio recciver. Knoh adjuthant nermits selection of clear tremtemery in
 high.
No, 17-9373 List
B. F. O. COIL

For use with standard I. F.'s in super-
 note neressary to reception of M. W. : Mira irlmmed. Fisect.
 knoh for pitch ronirol. No. 17-6753 List Price ............................................. \(\$ 2.96\)
F. M. COILS-I. F. TRANSFORMER farmeabllity tuned; designed for use on newly assigned F. M. Frequencles. Mounted in \(1-7 / 16^{\prime \prime} \times 7 / \mathbf{R}^{\prime \prime} \times 1-29 / 33^{\prime \prime}\) can. Tuncel to 10.7 mic. No. \(16-6665\) List Price

\section*{DISCRIMINATOR TRANSFORMER}

Sountrel in same sizu can as \(T\). \(\mathrm{F}^{2}\). Transformer listed Whare. Dermaaliblits tuned to do. ine No, 17-3484 List Price


"65A7" OSCILLATOR COIL
 For ust "thi
\(14-1033\) List
For use with 162 uutd. "cut. " sectlon cmblenser For use Witl 16
14.1053 List.

\section*{'UNIVERSAL" ADJ. IND. OSCILLATOR COIL}
fruly untiersal occiliator coil for 455 kc . I.F. Primary is tamped for use with any of 2.5 different ighe osciltator tubes. Instruetions induded. 14.1040 List

MIDGET SHIELDED ANT. AND R.F. COILS
d fompart. suner ruality shielded antemma and IR.F. rofl. Prothes full coverake of the froadrast hand with a ind tmank rothdenser. Sperial wound 1 it\% wire secondaries. Wiph Smperlance primuries. "apacity coupling used, to level kain nitr fromented by wax inipregnation. Shlelds are \(1 \%\) square \(\times 2\) " high.
 14-2437 Shielded R.F. Coifl. List. ........................................................ \(\$ 1.51\)

\section*{MIDGET UNSHIELDED B.C. ANT.-R.F. COILS}

Hiphly efficient antenna and R.F. coils, ecpecially designed for use where space is at a nremium. cover the remalar liroatcast band With a 365 uufi. tuning combenser. 'oils have hivh impedance primaries and litze Wire sefthiaries. for ming forme.
14.1022 Unshielded Ant. Coil, List \(\$ 1.03\)
Unshielded R.F. Coit, List
\(\$ 1.03\)

Meissner AM-FM TUNER
MODEL 9.1091.C


Ilizh fillelity receptinn! Covers AM IBroateast Pan!

 Input jack provided for erystall or hiwh lusel mare-
 List Price

MODEL 9-1093 AM-FM TUNER AND AMPLIFIER


A high-quality AM-FM tuner and amplifter that



 be Fil band

\section*{MODEL 6BK 3-BAND AC KIT}


Frequency Range: 535 KC to 18 MC in 3 over anting hands:
adio out interowhls on all bands
Austio Sura
Intermediate Frequency

Size:

 Controls: Hand switer consumption, wates. Controls: Hand switelh. combtnation folume line switen conthumus tome control and suning control Speaker: steaker nut ampolatal ming lizhed. guality PM late of smaker toly be usal whifor has an imjectante of :he whms athl the alijlity to hom Assembly: Easily assemb
diarram and simplifatil sclicurt thetaled pirturtal ware ithe solder inctheted. Weight: \(81 / 2\) |h. netual.
Net Price
 Wlt of battersently

New Meissner SIGNAL SHIFTER KIT


Find the amatent with limfted budget, the new
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 of photus and whtosrablas, all larze size aind eaks ten the bevinning hat will have on pollew that The only two dimicult jubla are alreats conspleted The complisated shichtad nerret assembly and the bathel -
 (i) diffichity at all ui

rmplete Meissner Eional s'ij
No. 10 1207.

Meissner MODFL 8G FM RECEPTOR

dids sumerb fropuenery modatation in any rearular ar set. Irecision ibtht for simple ronnection \(t=\) alus or minus ? dh from So to 1., ind Flat within

\(\qquad\)
MODELL 2BK BATTERY TRAIAER II!


 Required: Shimend masyul Headphones

 Extra Coi \(\qquad\) \(\begin{array}{lll}\text { List Price } & 2.54 \\ \text { List Price } & 1.03\end{array}\)
MODEL 3EK AC-DC TRAINER KIT

\section*{power supply. - Tube Complement: 1-613.J6 and \(2-5013 \overline{3}\) - Tuning Range: Shipuedwin tity}




 Extra Coills

Weight each i uz

MODEL BCK RECEPTOR KIT


Frequency Range: New \(\mathbb{F} M\) butul. is in 108 MC Audio Fidelity: Flat within wlu or minus? dib fron ensitivity:
Audio Output: :\% walte fi.M. at minimum usahle Agral input. it of modulation. Fior greater signal Hay be fibtained without distortin is wolts R.M.s Amplifier Requirements: . Ins ligh-quality athio
 protuce full musput with : volts \(18 . \mathrm{M}: \mathrm{s}\). aulio input.
 Antenna Input dmpedance: Sitanland fill Receptor anned line
Controls:
Controls: Turitus controll and combanatinn rulume

Power Supply: 10 it 12.5 volts. 30 or till rucle AC Dial: Slimerna "istls.

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\section*{THE NEW FMX PHASE MODULATOR}


The new Mbisscilin FYM Phate Monluator is de






 hormaty tothatid ly the nower suphly: the latter Platw ithe libatamot intages for tli. FMX are secured Tultes lequired ary tist, ghar sujply
 Mr ablantur who wants unds the het.

MODEL 4AJ POWER AMPLIFIER

 Power Innut
Power Consumption
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Output Impedaice
Controls: "1n-off bemer switoh and whent litmp in fromt


Tule Complement:
Weirht: 17 ll
Cover:
MODEL 4 AK POWER AMPLIFIER KIT

\author{
TELEVISION - I.F. - ANT. - R.F. - F.M. - OSCILLATOR COILS
}

\section*{TELEVISION COILS}


These components when used in a properly designed circuit can provide a gain of approximately \(10,000 \times\) in the picture I.F. amplifier with overall response as illustrated. The sound I.F. system can supply a gain of approximately \(7,000 \times\) from the converter grid to the grid of the last I.F. tube and a discriminator slope sensitivity of approximately 0.08 volts/kc. with 1.0 volt signal level at the last I.F. amplifier tube grid. The overall sound I.F. and discriminator response is linear over 150 mc .

TELEVISION REPLACEMENT COMPONENTS
R.C.A. REPLACEMENTS
\begin{tabular}{|c|c|c|c|}
\hline R.C.A. PART No. & Stanwyck part No. & description & LIST PRICE \\
\hline 211-T1 & S. 948 & \(9 \mathrm{~K} . \mathrm{V}\). Horizontal H, V'. Output (Flyhack) & \$7.70 \\
\hline 203-L. 1 & S-943 & Video Peaking Coil & . 50 \\
\hline 203-L2 & S-944 & Video Peaking Coil & . 50 \\
\hline 203-L, 3 & S-945 & Video Peaking Coil & . 50 \\
\hline 203-L4 & S-946 & Video Peaking Coil & . 50 \\
\hline \(202-\mathrm{K} 2\) & S-949 & 1st Pix I.F. & 3.00 \\
\hline 202 -K.3 & S-950 & 2nd Pix I.F. & 2.10 \\
\hline 202-L1 & S-951 & Srd and 4th I'ix I. \({ }^{\text {ch }}\) & .75 \\
\hline \(202-\mathrm{K} 4\) & S-952 & Cathode Trap & 2.55 \\
\hline \(201-\mathrm{K} 1\) & S-953 & Sound I.F. & 2.10 \\
\hline 203-K1 & S-95.4 & Sound Disc. & 2.5.5 \\
\hline 202-K1 & S-955 & Converter Transformer & 2.65 \\
\hline \(204-\mathrm{T} 1\) & S-956 & Filament Choke & 1.1 \\
\hline 201-R1 & S-957 & Horizontal Width control & 95 \\
\hline 201-R3 & S-958 & Linearity Control & .9\% \\
\hline 208-T8 & S-959 & Synerolok & 2.75 \\
\hline 203-R1 & S-966 & Syncoguide & 2.00 \\
\hline
\end{tabular}

\section*{REPLACEMENTS FOR MOTOROLA - TELETONE - HALLICRAFTERS AND OTHER transformless television receivers}

Stanwyck No. S-928-4.5 K.V. (4500-Volt) R.F. Power Supply Transformer 8.25 Stanwyck No. S-930—10 K.V. ( 10,000 -Volt) R.F. Power Supply Transformer 11.55
S.9.88 LINEARITY CONTROL - Directly interchangeable with R.C.A. No. 201-R3, this linearity control has extremely wide inductance variation and can be set to provide a linear operating condition in the horizontal deflection circuit.

List I'rice, \(\$ 0.95\)


SFM-601


\section*{HIGH VOLTAGE CO\|LS}

S-928 4.5 Kv. POWER TRANSFORMER-A 4.5 hv IR. F . power transformer of high efficiency for use in electrostatic deflection circuits employing a \(?^{7}\) tube. List Price, \$8.2. - -9.30 10 Ǩ. R.F. POWER TRANSFORMERA 10 Kv. R.F. power transformer thoroughly vacuun impregnated for efficient operation. Mechanically designed for "corona-less" performance at full rated output.

S-948 HIGHVOLTAGE FLYIBACK-This horizontal output transformer is similar to the R.(.A. No, 21l11. Used in electromagnetic deflestion circuit, it provides approximately o Kv . for exrellent picture bralliancy in a \(10^{\prime \prime}\) or \(12^{\prime \prime}\) tube. List Price, \(\$ 7.70\) S-968 HORTZONTAL OUTHUT TRANSFORMER similar to R.C.A. No. \(211-\mathrm{I}^{\circ} 3\) (Wired same as S-948). List Price, \(\$ 7.70\)

\section*{F.M. COILS}

S-605 RATIO DETECTOR 10.7 mc .-To mect the critical demands for a sensitive and unusually stable F.M. detector, the S-605 was leveloped. Embodying every characteristic of a high quality product, this detector will outperform similar products. A peak to peak band width of 350 kc . with linearity exceeding plus or minus 125 kc. results in unusual quality of audio reproduction. Hl\&h "Q" iron cores, stable eeramic capacitors plus ceramic construction throughout result in the ultimate for fine F.M. reproduction.

List Price, \$4.45

S-601 F.M. DISCRIMINATOR-Identical to I.F'. electrically and mechanically. I'he electrically centered secondary results in perfect symmetry between positive and negative peaks. High output and oxcellent discrimination are obtained. A hirh quatity transformer for production or replacement. l.ist Price. \(\$ 4.70\) S-609 F.M. CHOKE-An excellent parasitic suppressor in the oscillator plate rircuit. Bist Irice, So.As 4714.5 Mc . MIDGET RATIO DETECIOR. List Price. \(\mathbf{\$ 3 . 3 0}\) 477 H()RIZONTAI FREQUENCY゙ ANI) 1'HASE COII.

List Price, \$2.75 List Price, \$11.00

\section*{DELIMETER}
1)eciMeter TVI Wave Traps are easy to install - they slide over lead-in - require no cutting of wire, and no ground connection. In three ranges:
\[
\begin{aligned}
& \mathrm{A}-20 \mathrm{MC} \text {. to } 26 \mathrm{MC} \text {. } \\
& \mathrm{B}-25 \mathrm{MC} \text {. to } 35 \mathrm{MC} \text {. }
\end{aligned}
\]

List price, any range \(\$ \mathbf{4 . 9 5}\) Write for Bulletin RM-11

\section*{DM-430 \\ DIVERSE \\ }

Kill interference from FM broadcast, diathermy, 10 -meter amateur, and spurious IF . (1) communications receiver. Used without tuning.

Range of 3 to 30 Megacycles.
Neon bulb indingtion of antenna being used.
For AM and FM phone signals and frequency-shift keying.
For either or both balanced or unbalanced antennas.

\section*{Net price, assembled \$29.50}

Kit 14.95 Write for Bulletin RM-12

\section*{DM-240-A \\ OSCILLATOR}
with all hardware and instructions, Tuning range of 2000 to 2500 MC .

\section*{DECALS \\ for ELECTRONICS}
makes 13 CM. receivers and transmitters practical. Uses 2C40 tube. Precise adjustments control tuning, feedback, and output coupling. Supplicd complete p.

One watt output.

Net price
\(\$ 19.50\)
!less tubel
Write for lunlletin RM-15

Printed in surface has protective coatiug which provides high resistance to wear. Superior adhesive qualities.

> Water-type "slip-off" decals.
> Adhere to any clean surface.

Economical to use.
Improve appearance and safety of equipment. Self-service display ussortment for jobbers.

Write for Bulletin RM-14

"PROFESSIONAL" PREAMPLIFIER
Here is the preamp that does everything a preamp should do-an entirely different approach to and solution of the problems of preamplification.

\section*{Exclusive Features:}

Balanced circuit - less noise pickup.
Adjustable gain to suit all conditions.
Constant band width amplifics sound and picture equally on all channels.
Three tuned circuits reject interference.
Shielded transformer reduces line noise.
Channel switch - factory tuned coils.
Pieture increased up to to times over noise.
Glareless illuminated dial - no squinting at switch numbers.
Handsome cabinets - complement all TV recciver cabinets.
lositively guaranteed to improve reception in FRINGE AREAS.
List price
\(\$ 59.50\)
Write for Bulletin RM-I6.

\section*{The DM-103-W \\ ''SLIPSTICK', WAVEMETER}

The Slipstick gives quick, accurate frequency readings on oscillators, receivers, or transmitters in the UllF field. A sturdy, every-day tool for the engineer and experimenter. Easy to use, the Slipstick is coupled to the oscillator, receiver, or transmitter by inserting its tip into the rf field, or the antenna circuit.

Enormous range - 90 to 3000 MC .
Rapid, direct-reading scale.
\(2 \%\) aecuracy or better; sturdy construction.
Polystyrene insulation for permanence and low loss.
Net price \(\$ 16.50\)
Write for Bulletin RM-13.


1430 MARKET ST. DENVER 2, COLO

\section*{PRICES}

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice - they should not be considered final.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.

\(0^{\text {ficial Pricing System of }}\) radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages.
-
Published by
UNITED CATALOG PUBLISHERS, INC. 106-110 Lafayette Street New York 13, N. Y.

\section*{DELIVERY}

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

\title{

}

\section*{TYPE "C" CABINET RACKS-for 19" Rack Panels}

These are professional type racks that have been used on many commercial installations, and make a DeLuxe job of any amateur or broadcast transmitter. The racks are of all-steel construction, welded inło an integral unit, to give a lifetime of service.

All panel mounting screws are concealed by means of a full length corner trim on each side at the front. In keeping with modern design, this front trim is rounded on the vertical corners. The rear corners are finished with regular angle trim. The front \(f\) the rack is trimmed with chrome moulding top and bottom. The door has a grille at top and bottom, and is hung on stu-dy loose-joint hinges; it is held closed by two flush snap-action catches. Additional ventilation is provided
by louvres at the sides. The panel mounting angle irons are \(3 / 16^{\prime \prime}\) thick, with mounting holes accurately, drilled and tapped 12/24 thread on multiple \(11 / 4\) " \(-1 / 2^{\prime \prime}\) spacings. The rack is made from \(1 / 16^{\prime \prime}\) thick cold rolled steel, rigidly braced and reinforced throughout; the bottom is "" thick steel. A rectangular opening is provided in the bottom for conduits, leads, etc. A duplex: receptacle and outlet box are provided in the back under the door.

FINISHES: Black ripple with corner trims finished in dull black. Slate grey ripple with corner trims finished in slate grey. Prime coat only is optional in place of ripple enamel finish at no extra cost.
RACKS WITHOUT LOUVRES: To permit racks to be set up in gangs or rows of two or more, the louvres at sides are omitted. Racks may be joined by a flat trim fastened to front of adjacent racks, overlapping both racks. Where specified. front joining trim will be substituted in place of adjacent corner trim at same price. Front joining Trims cannot be used on racks with front doors.
Roller Truck No. RT- 415 may be used for all 151 " " deep racks. Use No. RT- 418 for all \(18 "\) deep racks. Standard shelves are available for all racks listed.

\section*{WITH LOUVRES}

*BLACK RIPPLE ENAMEL
151/4" Deep Racks


WITHOUT LOUVRES

*BLACK RIPPLE ENAMEL
151/4" Deep Racks
\begin{tabular}{|ccccc} 
Cat. & & Panel & W't. & Net \\
No. & Overall Size & Space & lbs. & Price
\end{tabular}

\section*{WITH FRONT DOORS}


\section*{*BLACK RIPPLE ENAMEL}

Racks are \(22^{\prime \prime}\) wide. \(18^{\prime \prime}\) deep. Panels mount \(2^{\prime \prime}\) from front allowing \(14^{\prime \prime}\) clear The 2 " dimension may be modified without charge.

\section*{Overall Heigh \\ Available panel space \\ Clear inside width \\ (front)}

Clear inside width
Net Price

"If slats gity ripple enarnel is required substitute letters "FC" instead ut " when ordering

\section*{}

\section*{TYPE "C" TRANSMITTER RACKS}

STANDARD TYPE for \(19^{\prime \prime} \& 30^{\prime \prime}\) Rack Panels


Similar to standard type " C " racks listed on page J-66 except that they have been reinforced at rear corners for use with heavier apparatus. At the rear. knockouts are provided for conduit and 4 " square duct. as well as a double convenience outlet with receptacle. Knockouts are also supplied at sides for conduit, suitable for entry of cables when units are ganged. The rear door, which is removable, has ample louvres for ventilation, which are covered on the inside with mesh screening. Front trim rounded on vertical corners. Racks are regularly supplied with corner trim for use as a single unit. but will be furnished with suitable front connecting strips for ganging in rows of two or more without additional charge.
SHELVES: Shelf No. R-2219 is designed to fit racks \(\mathrm{G}-2218\) and \(\mathrm{C}-2219\). This shelf is listed on Page J-71.

ROLLER TRUCKS: Roller truck Nu. RT-412 is designed to fit racks G-2218 and G-2219. This roller truck is listed on Page J-69.
PANELS: Type "C" panels to fit the G-2218 and G-2219 racks are listed on page J-70. For cost of \(30^{\prime \prime}\) blank panels to fit the \(\mathrm{G}-3024\) rack, add \(100 \%\) to prices of \(19^{\prime \prime}\) panels on page J-70.
FINISHES: Black ripple with corner trims finished in dull black. Slate"grey ripple with corner trims finished in slate grey. Prime coat only is optional in place of ripple enamel finish at no extra cost.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Ne. & Overall Sive & Panel Spare & Clear Depth & Ship. Wt. Lbs & Net Price \\
\hline C-2218 & \(76^{1} \times 22 \times 18^{\prime \prime}\) & \(70 \times 19^{\prime \prime}\) & \(16^{7}{ }^{\prime \prime}\) & 270 & \$105.00 \\
\hline C-2219 & \(831, \times 22 \times 18^{\prime \prime}\) & \(77 \times 19^{\prime \prime}\) & \(16^{\circ}{ }^{\circ}\) & 290 & 117.00 \\
\hline C-3024 & \(76^{1} \times 33 \times 24^{\prime \prime}\) & \(70 \times 30^{\prime \prime}\) & 227/8" & 450 & 174.00 \\
\hline
\end{tabular}

\section*{deluxe type-far 19" Rack Panels}

These new enclosed type racks combine rugged construction with modern styling and improved design. Made from \({ }^{1} \mathbf{b}_{4}^{\prime \prime}\) steel. rigidly braced and reinforced throughout. Bottom is \({ }^{6}{ }^{\prime \prime}{ }^{\prime \prime}\) thick. Panel mounting angles are \(3_{16} /\) steel, drilled and tapped 12/24 thread on standard \(11 / 4^{-1} / 2 \prime \prime\) spacings. Front vertical trims to cover panel screws are quick detachable type. Racks may be grouped without front joining trims. Rear door is hung on slip-joint hinges; door held closed with locking type chrome plated handle: keys supplied. Large opening in bottom for conduits, etc.

SHELVES: Shelf No. R-2218 is designed for 181/2" racks and R-2224 for \(24^{\prime \prime}\) racks. These shelves are listed on Page J-7l.


ROLLER TRUCKS: Use RT-418 for all \(181 / 2^{\prime \prime}\) deep racks. Use RT-424 for all \(24^{\prime \prime}\) deep racks. These roller trucks are listed on Page J-69.
FINISHES: Black ripple with corner trims finished in dull black. Slate grey ripple with corner trims finished in slate grey. Prime coat only is optional in place of ripple enamel finish at no extra cost.

NOTE: Clear inside width at front and rear of all racks is \(173 / 4^{\prime \prime}\). Clear inside depth of \(181 / 2^{\prime \prime}\) racks is \(16^{1 / 2 \prime \prime}\); clear inside depth of \(24^{\prime \prime}\) racks is \(22^{\prime \prime}\)
\(181 / 2^{\prime \prime}\) Deep Racks
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Catalog } \\
& \text { No. }
\end{aligned}
\] & Finish & Overall Size & Panel Space & Shpg Wt. Lbs & Net Price \\
\hline \[
\begin{array}{r}
\text { P-6918 } \\
\text { PG-6918 }
\end{array}
\] & Black Ripple Slate Grey Ripple & \[
\begin{aligned}
& 69^{5} \times 235 \times 181 /{ }^{\prime \prime \prime} \\
& 699^{\circ} \times 235^{\circ} \times 1812^{\prime \prime}
\end{aligned}
\] & \begin{tabular}{l}
\[
61 \frac{1 / 4}{4} \times 19^{10}
\] \\
\(61^{1}+\times 19^{\prime \prime}\)
\end{tabular} & \[
\begin{aligned}
& 230 \\
& 230
\end{aligned}
\] & \[
\begin{array}{r}
\$ 94.50 \\
94.50
\end{array}
\] \\
\hline P-7818 & Black Ripple & \(78^{3} \times 23^{5} \times \times 18^{\prime \prime}{ }^{\prime \prime}\) & \(70 \times 19^{\prime \prime}\) & 255 & 103.50 \\
\hline PG-7818 & Slate Grey Ripple & \(783^{3} \times 23^{5} \times 1812^{\prime \prime}\) & \(70 \times 19{ }^{0}\) & 253 & 103.50 \\
\hline P.8518 & Black Ripple & \(853^{8} \times 23{ }^{\circ} \times 181 /{ }^{\prime \prime}\) & \(77 \times 19^{\prime \prime}\) & 280 & 117.00 \\
\hline PG-8518 & Slate Grey Ripple & \(85{ }^{\prime} 8 \times 23{ }^{5} \times 181 /{ }^{\prime \prime}\) & \(77 \times 19^{*}\) & 281 & 117.00 \\
\hline \multicolumn{6}{|c|}{24" Deep Racks} \\
\hline P-6924 & Black Ripple & \(645 \times 235 \times 24^{\prime \prime}\) & \(611 / 4 \times 19^{\circ}\) & 260 & \$111.00 \\
\hline PG-6924 & Slate Grey Ripple & \(1898 \times 233^{8} \times 24^{\prime \prime}\) & 611 \({ }^{\circ} \times 19 \times\) & 260 & 111.00 \\
\hline P-7824 & Black Ripple & \(783,6 \times 235^{5} \times 24^{\prime \prime}\) & \(70 \times 19 \times\) & 290 & 120.00 \\
\hline PG-7824 & Slate Grey Ripple & \(783_{B} \times 235^{8} \times 24^{\prime \prime}\) & \(70 \times 19^{\prime \prime}\) & 290 & 120.00 \\
\hline P-8524 & Black Ripple & \(853 / 8 \times 235 \times 24^{*}\) & \(77 \times 19\) & 320 & 135.00 \\
\hline PG-8524 & Slate Grey Ripple & \(853 / 8 \times 235 / 8 \times 24^{\prime \prime}\) & \(77 \times 19^{\prime \prime}\) & 320 & 135.00 \\
\hline
\end{tabular}

Export Dept.: Rocke International Corp., 13 E. 40th St., New York 16, N. Y.

\section*{PAR-MEAL Racs - chassis cimiges}

\section*{TYPE "A" ENCLOSED RELAY RACKS FOR 19" RACK PANELS}

All of the racks on this page are shipped "knockeddown" for easy assembly with all necessary bolts supplied. Made for standard 19" wide panels, they are substantially constructed from \(1 / 16^{\prime \prime}\) cold rolled steel; panel mounting angles are of \(\frac{7^{7} \overline{7}^{\prime \prime}}{}\) steel, accurately drilled on universal centers for either "Amateur" or type "C" panels, tapped for \(10 / 32\)
machine screws. Panels fit into a recess, so that edges are not exposed. Louvres in sides and screen sections in rear door provide ample ventilation. Rear door is hung on sturdy loose-joint hinges, and closed by a flush snap catch. Panel mounting screws and washers supplied with each rack.

\section*{STANDARD TYPE}


This completely enclosed rack will give your job the "professional appearance" so desirable on transmitters, test equipment, public address systems, etc.

ROLLER TRUCK: No. RT-401 shown on Page J-69 is designed to fit these racks.

SHELF: Rack Shelf No. ER-2012 listed on Page J-71 is designed to fit these racks.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cat. No.} & \multirow[b]{2}{*}{Overall Size} & \multicolumn{3}{|c|}{Shpg.} \\
\hline & & Panel & wht. & Net Price \\
\hline ER203 & \(42 \times 21 \times 16^{1} 6^{\prime \prime}\) & 363419 & 85 & \$27.50 \\
\hline ER205 & \(66^{1} \times 21 \times 16^{1} \frac{1}{\prime \prime}^{\prime \prime}\) & 61:4" & 120 & 42.30 \\
\hline ER207 & \(82^{\text { }} \times \times 21 \times 16^{1 \cdot 2^{\prime \prime}}\) & \(77^{\prime \prime}\) & 145 & 52.50 \\
\hline
\end{tabular}
*Slate grey ripple is optional

\section*{ROUNDED CORNER TYPE}


The ideal streamlined rack for your next transmitter or P.A. system. The vertical corners at the front of the rack are rounded, and the top and bottom are nicely trimmed with chrome finished mouldings. The uniform slate grey ripple finish gives the assembly a superb exterior appearance. May be mounted on Roller Truck No. RT-411. Shelf available is No. ER-2112.

\section*{*SLATE GREY RIPPLE ENAMEL}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Cat. No.} & \multirow[b]{3}{*}{Overall Size} & \multicolumn{3}{|c|}{Shpg.} \\
\hline & & Panel & Wt. & Net \\
\hline & & Space & Its. & Price \\
\hline ER213 & \(42 \times 22 \times 16^{1} 3^{\prime \prime}\) & 36! \({ }_{4}\) " & 85 & \$32.70 \\
\hline ER215 & \(66^{1 \times 22 \times 161 \%}\) & 61'4' & 125 & 48.60 \\
\hline ER217 & \(82^{1} \times 22 \times 16{ }^{\prime \prime \prime}\) & \(77^{\prime \prime}\) & 150 & 58.50 \\
\hline
\end{tabular}

\section*{}

DELUXE TYPE 'A"'
DESK PANEL CABINET RACKS
For Standard 19" Rack Panels Black Ripple Finish


Streamlined styling. In keeping with our other Deluxe racks, the vertical front corners are rounded and the top and bottom are trimmed with chrome finished mouldings. Panels fit into a recess, so that the edies are not exposed. Panel mounting holes accurately drilled on universal centers, for either "Amateur or type "C" panels; holes are tapped for \(10 / 32\) machine screws. May be used w'th any chassis up to \(13^{\prime \prime} \times 17^{\prime \prime}\) in size. All any chassis up to \(x\), thick sheet cteel le ventilation through sides and back Piano type hinges through sides and back. Piano type hinges are used on the top doors, which are provided with snap catches. Panel mounting screws and washers are furnished.
Black ripple enamel is standard. Slate grey is optional at same price.
\(\begin{array}{lll}\text { Cat. } & & \text { Panel Net } \\ \text { No. } & \text { Sperall Size } & \text { Space Price }\end{array}\)
DL128 \(10^{\prime}\) With door in \(\times 211 / 2 \times 15^{\prime \prime}\) dep on \(834^{\prime \prime} \quad \$ 12.00\) DL1210 \(121 / 4 \times 211_{2} \times 15^{\prime \prime}\) deep \(10^{1 / 2^{\prime \prime}} \quad 13.50\) DL1225 \(14 \times 211 / 4^{\prime} \times 15^{\prime \prime}\) deep \(121 \frac{1}{\prime \prime}^{\prime \prime} 1\). 55 DL1413 \(153 / 1 \times 211 / 2 \times 15^{\prime \prime}\) deep \(14^{\prime \prime} \quad 16.20\) With door in top and foor on rear panel DLI713 191 \(\times 211 / 2 \times 15^{\prime \prime}\) deep \(17 / \%\) " 19.20 \(\begin{array}{lllll}\text { DL. } 2613 & 28 \times 21 \% \times 15 & \text { deep } 26^{\prime \prime \prime \prime \prime} & 22.50 \\ \text { DL } 3513 & 36^{3} \times 21 \% \times 15^{\prime \prime} \text { deen } 35^{\prime \prime} & 24.90\end{array}\)

\section*{TYPE "A"}

CHANNEL RELAY RACKS
For Standard 19" Rack Panels


Ideal for use on all types of transmitters and pub. lic address systems. Sub. stantially constructed of \(\sigma^{\prime \prime}\) " pressed steel. Vertical members and top crossbrace securely welded together. Base is 22 deep and extends both front and rear on the RR. 195 rack: it is 19 " deep on
the RR-193 rack. Panel the RR-193 rack. Panel
mnunting holes accurately drilled on universal centers for either "Amateur" or tyoe "C" panels. tapped for 10/32 machine screws. Ample supply of panel mnunting screws and fin. ishing washers supplied.


Copyright by U. C. P., Inc.
\begin{tabular}{ccc}
\multicolumn{3}{c}{ Shog. } \\
Pane! & Wt. & Net \\
Space & lbs. & Price \\
\(713 / /^{\prime \prime}\) & 85 & \(\$ 20.70\) \\
\(363 /^{\prime \prime}\) & 57 & 17.40
\end{tabular}

SLOPING FRONT CABINETS
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Adaptable as instrument cases for studios, laboratories. etc. Top corner rounded and trimmed with chromemould.} & \begin{tabular}{l}
chassis m and remo venti'ated \\
. Prices \\
Size of
\end{tabular} & d be with not Net \\
\hline Cat. No. & H. W. D. & Chassis & Pr \\
\hline SF-500 & \(8 \times 8 \times 8^{\prime \prime}\) & \(7 \times 7 \times 2^{\prime \prime}\) & \$3.84 \\
\hline SF-501 & \(8 \times 10 \times 8\) & \(7 \times 9 \times 2\) & 26 \\
\hline SF-502 & \(8 \times 14 \times 8{ }^{10}\) & \(7 \times 13 \times 2\) & 4.59 \\
\hline SF-503 & \(9 \times 18 \times 8^{\prime \prime}\) & \(7 \times 17 \times 3^{\prime \prime}\) & 6.60 \\
\hline SF-504 & \(12 \times 18 \times 12^{\prime \prime}\) & \(10 \times 17 \times 3^{\prime \prime}\) & 8.4 \\
\hline
\end{tabular}

\section*{DE LUXE TYPE}

ROLLER TRUCKS FOR RACKS


Has rubber composition wheels. Finished in slate grey ripple, with chrome trim. Cat. No. Will Fit Rack No. Net Price RT-410 DL-2613, DL-3513 \$9.00 R'-411 ER-213. ER-215. ER-217 10.20 RT-412 All \(18^{\prime \prime}\) deep racks RT-415 All \(15 \% / /^{\prime \prime}\) deep racks RT-418 All \(181 / 2^{\text {m }}\) deep racks RT-424 All \(24^{\prime \prime}\) deep racks

\section*{STANDARD TYPE ROLLER TRUCK FOR RACKS}


\section*{STEEL UTILITY CANS}

Can be used for monitors, shield cans, etc. Made of sheet steel with spot welded reinforced corners. Tops and bottoms renovable with self-tapping screws. Black ripple ename

finish.
Cat. No. Overall Size Whip. Net. Frice
UC- 565
UC- 596
UC-8101
UC-1128

\section*{ROUNDED CORNER TYPE}


\section*{STANDARD TYPE}

Full hinged doors, front panels removable
Top corner at front is rounded. Fin. ished in black ripple. Prices do not include chassis bases.


Cat. No. H.LD For Chassis Price CA. \(100 \quad 71 / 4 \times 10^{1} \sqrt{2} \times 6^{\prime \prime} \quad 5 \frac{1}{2} \times 91 / 2 \times 11 / 2^{\prime \prime} \quad \$ 2.88\) CA-101 \(71 / 4 \times 8 \times 8^{\prime \prime} 7 \times 7 \times 2^{\prime \prime} 2.88\) CA-102 \(71 / 1 \times 10 \times 8^{\prime \prime} \quad 7 \times 9 \times 22^{\prime \prime} 3.30\) CA-103 71/4×14 \(\times 8^{\prime \prime} \quad 7 \times 13 \times 22^{\prime \prime} 3.75\)

\section*{TYPEWRITER DESK PANELS (NOT ILLUSTRATED)}

These tables are similar in construction to our standard desk type shown on Page J-70. except that a recess \(41 / 2^{\prime \prime}\) deep is provided for using a standard typewriter. Shipping weight is 40 lbs.

Cat. No. Width Depth Finish \(\begin{gathered}\text { Net } \\ \text { Price }\end{gathered}\) BY-2220 22" \(20^{\prime \prime}\) Rlack mamel \(\$ 19.50\) AY-2220 22" \(22^{\prime \prime}\) Aluminumgrey 21.60

\section*{STEEL UTILITY CASES}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{These cases have flat tops} \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{and bottoms,}} \\
\hline & & & & \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \mathrm{movabl} \text { e. } \\
& \text { Made from } 20
\end{aligned}
\]}} \\
\hline & & & & \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{gauge sheet
steel, with}} \\
\hline & & & & \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{fanged edges}} \\
\hline & & & & \\
\hline \multicolumn{5}{|l|}{welded cor:} \\
\hline \multicolumn{4}{|l|}{ners. Finished} & \\
\hline \multirow[t]{2}{*}{Cul. Nor} & \multicolumn{2}{|c|}{Overall} & \multirow[t]{2}{*}{Ship. Wt. Lbe.} & Net Price \\
\hline & & & & \\
\hline MC- 442 & \(4 \times 4\) & \(\times 2^{3}\) & 2 & \$0.75 \\
\hline MC- 453 & \(4 \times 5\) & \(\times 3\) " & 3 & . 87 \\
\hline MC- 654 & \(6 \times 5\) & \(\times 4^{\prime}\) & 3 & 1.15 \\
\hline MC- 596 & \(5 \times 9\) & \(\times 6\) " & 5 & 1.65 \\
\hline MC- 666 & \(6 \times 6\) & \(\times 6^{\prime \prime}\) & 3 & . 20 \\
\hline MC-8101 & \(8 \times 10\) & \(\times 10^{\circ}\) & 7 & 2.70 \\
\hline MC-1128 & \(11 \times 12\) & \(\times 8^{\prime \prime}\) & 9 & 3.00 \\
\hline MC-8107 & \(8 \times 10\) & \(\times 7^{\prime \prime}\) & 6 & 22 \\
\hline
\end{tabular}

\section*{DADMTTM BACHS - CHASSIL - CRBIUGTS for ELECTRONIC APPARATUS}

\section*{TYPE "C" RACK PANELS-19" WIDE}

Unless otherwise indicated, these panels are made from \(1 / 8^{\prime \prime}\) thick steel and are uniformly slotted to fit type "C" cabinet racks and all type "A" racks. They will also fit any other rack equipment having multiple
\(11 / 4^{\prime \prime} \cdot 1 / 2^{\prime \prime}\) spacings or what is commonly termed as "W.E. spacing." They may be obtained in either black ripple enamel or slate grey ripple enamel. Panels can be furnished in aluminum grey lacquer at extra charge.

BLANK PANELS \(1 / 8^{\prime \prime}\) STEEL


These panels are made from \(1 / \mathrm{s}^{\prime \prime}\) thick stee and are uniformsly slotted to fit type "C" cabinet racks made for \(19^{\prime \prime}\) panels, and all type "A" racks. They will also tit any other rack equipment having multiple \(11 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}\) spacings or what is commonly termed as W.E. spacing." They may be obtained in either black ripple enamel or slate grey ripple enamel.
\begin{tabular}{|c|c|c|c|}
\hline Cat. No Black & Cat. No.
Grey & 1 Ieight & Net Price \\
\hline 6600 & G-6600 & 1:" & \$0.66 \\
\hline 6601 & C-6601 & 31.2 & 75 \\
\hline 6602 & G-6602 & 51, & . 93 \\
\hline 6603 & C-6603 & \(7{ }^{\prime \prime}\) & 1.08 \\
\hline 6604 & G-6604 & 8." & 1.32 \\
\hline 6605 & C-6605 & 101.2" & 1.59 \\
\hline 6606 & G-6606 & 121" & 1.89 \\
\hline 6607 & C-6607 & 14" & 2.16 \\
\hline 6608 & G-6608 & 15:" & 2.46 \\
\hline 6609 & C-6609 & 171:" & 2.70 \\
\hline 6610 & G-6610 & 191:" & 3.00 \\
\hline 6611 & C-6611 & 21 " & 3.30 \\
\hline
\end{tabular}

\section*{BLANK PANELS}

1/8" ALUMINUM


These panels are similar to those listed aboveexcept that they are made from " \(n\) " aluminum. They can also be supplied from '"" stock, at an additional cost of \(60 \%\).
Unpainted panels with erched finish (caustic dip) are available at same price.
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. Blach & Cat. No. Giey & Height & \[
\begin{aligned}
& \text { Net } \\
& \text { Price }
\end{aligned}
\] \\
\hline 6675 & G-6675 & 1:" & \$0.75 \\
\hline 6676 & C-6676 & 31.2 & 1.08 \\
\hline 6677 & G-6677 & 510 & 1.59 \\
\hline 6678 & C-6678 & \(7{ }^{\prime \prime}\) & 1.92 \\
\hline 6679 & G-6679 & \(83^{\prime \prime}\) & 2.31 \\
\hline 6680 & C-6680 & 1015 \({ }^{\prime \prime}\) & 2.91 \\
\hline 6681 & G-6681 & 121"' & 3.39 \\
\hline 6682 & C-6682 & \(14^{\prime \prime}\) & 3.90 \\
\hline 6683 & G-6683 & 15" \({ }^{\prime \prime}\) & 4.35 \\
\hline 6684 & C-6684 & 171, " & 4.80 \\
\hline 6685 & G-6685 & 191," & 5.25 \\
\hline 6686 & G-6686 & \(21^{\prime \prime}\) & 5.70 \\
\hline
\end{tabular}

\section*{GRILLE PANELS \\ \(1 / \mathbf{B}^{\prime \prime}\) STEEL}


This modern type ventilating grille is stamped into the panel itself; it is not a pieced assembly.
\begin{tabular}{|c|c|c|c|c|}
\hline Cat, No. & Cat. No. & Panel & Grille & N \\
\hline Black & Grey & Size & Size & Price \\
\hline P-661 & G-661 & 51/4" & \(33 / 8 \times 14 \%\) \% & \$2.64 \\
\hline P-662 & G-662 & \(7{ }^{7}\) & \(478 \times 143 \%\) & 2.85 \\
\hline P-663 & C-663 & \(83 \%\) & \(678 \times 14.38^{\prime \prime}\) & 3.45 \\
\hline P-664 & C-664 & 8. \({ }^{\prime \prime \prime}\) & *3源 \(\times 143{ }^{\text {\% }}\) & 3.15 \\
\hline P-665 & C-665 & 101/" & \(8.8 \times 14{ }^{\prime \prime}\) & 3.75 \\
\hline P-666 & C-666 & 101/3' & \({ }^{5} 5_{8}^{7} \times 14^{\text {a }}\) & 3.45 \\
\hline P-667 & G-667 & 121" & \(*^{3}{ }^{3} \times 14^{4}\) & 3.90 \\
\hline
\end{tabular}
mounting.
GRILLE DOOR PANELS 1/8" STEEL


These panels have flush hinged doors with modern type ventilating grille. Doors are equipped with piano hinges, knob and top to allow space for chassis at bottom. Repular chaseis brackets may be uxul. Cat. No. Cat. No. Panel Door Net \(\begin{array}{ccccc}\text { Black } & \text { Grey } & \text { Size } & \text { Size } & \text { Price } \\ \text { P-680 } & \text { G-680 } & 81 \text { h }^{\prime \prime} & 41 / 2 \times 153 /{ }^{\prime \prime} & \$ 5.40\end{array}\)


SOLID DOOR PANELS \(1 / \mathrm{s}^{\prime \prime}\) STEEL


These panels have flush hinged doors with full length piano hinges; they are equipped with a knob and concealed catch. All doors are located I" from top to allow space for chassis at bottom. Regular chassis brackets may be used.
Cat. No. Cat. No. Panel Door
\begin{tabular}{cccc} 
Cat. No. Cat. No. Panel & Door \\
Black & Grey & Size & Size \\
P-670 & G-670 & \(833^{\prime \prime}\) & \(41^{\prime \prime} \times 153\) \\
P-671 & C -671 & \(10^{1 / 2}\) & 6
\end{tabular}

\section*{RECESSED METER PANELS 1/8" STEEL}


These panels ase made so that the meters may be recessed from the front of the panel. Meters are protected by a plate panel. Meters are protected by a plate glass insert, allowing on clearance in is provided. The clear sub-panel space is provided. The clear sub-panel space
is \(41 / 815 "\) on the 19 " wide panel which is \(41 /{ }^{\prime \prime}\) " \(\times 15^{\prime \prime}\) on the \(19^{\prime \prime}\) wide panel which is sufficient for 4-3" meters. On the 24 and \(30^{\prime \prime}\) wide panel the clear sub-panel space is \(53 / 4\) " \(\times 20^{\prime \prime}\) and \(53 / 4\) " \(\times 26^{\prime \prime}\) respec tively.


\section*{METER PANELS 1/8" STEEL}


All meter panels are \(51 / 1^{\prime \prime} \times 19^{\prime \prime}\)
\begin{tabular}{lcccc} 
Cat. No. Cat. No. & No. of & Meter & Net \\
Black & Grey & Holes & Size & Price \\
MP-632 & MG-632 & 3 & \(2^{\prime \prime}\) & \(\$ 1.29\) \\
MP-652 & MG-652 & 5 & \(2^{\prime \prime}\) & 1.80 \\
MP-633 & MG-633 & 3 & \(3^{\prime \prime}\) & 1.29 \\
MP-653 & MG-653 & 5 & \(3^{\prime \prime}\) & \(1.8 C\) \\
\hline
\end{tabular}

\section*{SPEAKER PANELS} \(1 / 8^{\prime \prime}\) STEEL
\begin{tabular}{|c|c|c|c|c|}
\hline &  &  & To fit \(6^{\prime \prime} .8^{\prime \prime}\) or 12 " s openin covered & \begin{tabular}{l}
either \\
speak. \\
The \\
ng is \\
with \\
grille.
\end{tabular} \\
\hline Cat. No. Black & Cat. No. Grey & Panel Size & Speaker Size & Net Price \\
\hline SP-875 & SG-875 & 83/1 \(\times 19\) & \(6^{\prime \prime}\) & \$2.46 \\
\hline SP-1050 & SG-1050 & 101年 \(\times 19\) " & " \(8^{\prime \prime}\) & 3.15 \\
\hline SP-1225 & SG-1225 & \(12^{1 / 4} \times 19^{\prime \prime}\) & " 10 " & 3.75 \\
\hline SP-1400 & SG-1400 & \(14 \times 19\) " & " 12" & 4.35 \\
\hline
\end{tabular}

STANDARD DESK PANELS


Tables are rigidly made of \(1 / 16^{\prime \prime}\) thick steel. Securely mounted to regular \(1 / 8 / "\) steel panels, size \(10^{1}{ }^{2} " \times 19^{\prime \prime}\). Tables 22" wide give full working space across front of racks when mounted in place.
 Cat. No. Width Depth Finish Price
BT-2220 \(22^{\prime \prime}\)
\(20^{\prime \prime}\) \(\begin{array}{lllll}\text { BT-2220 } & 22^{\prime \prime} & 20^{\prime \prime} & \text { Black enamel } & \$ 13.80 \\ \text { BT-2216 } & 22^{\prime \prime} & 16^{\prime \prime} & \text { Black enamel } & 13.50\end{array}\) \(\begin{array}{lllll}\text { AT-2220 } & 22^{\prime \prime} & 20^{\prime \prime} \text { Aluminum grey } & 15.90 \\ \text { AT-2216 } & 22^{\prime \prime} & 16^{\prime \prime} & \text { Aluminum grey } & 14.20\end{array}\)

\title{
 for ELCCTRODIC APPARATUS
}

\section*{BLANK STEEL CHASSIS BASES}

\section*{STANDARD TYPE}

Construction is the same as our heavyduty chassis. Stamped from one piece of cold rolled steel, and have four solid sides with welded corners. Bottom edges are flanged in on four sides to provide additional reinforcement, and they are drilled for bottom plates. The chassis are made from \#20 gauge steel, except those marked (*) which are stamped from \(\frac{1}{18}\) " steel exactly like our heavy-duty type.

Black
Ripple Net Size Plated Cat. No. Price Size Plated Net \(\begin{array}{llllll}\text { B-4500 } & \$ 0.78 & 51 / 2 \times 91 / 2 \times 11 / 3 & C-4500 \quad \$ 0.78\end{array}\) \(\begin{array}{lllll}\mathrm{B}-4507 & .78 & 5 \times 7 \times 2^{\circ} & \mathrm{C}-4507 & .78\end{array}\) \(\begin{array}{lllll}\mathrm{B} & 4508 & 1.08 & 5 \times 10 \times 3^{\circ} & \mathrm{C}\end{array} \mathbf{4 5 0 8} 1.08\) B-4509 \(1.26 \quad 6 \times 14 \times 3^{\prime \prime} \quad C-4509 \quad 1.26\) B-4510 . \(90 \quad 7 \times 7 \times 2^{\circ} \quad\) C-4510 \(\begin{array}{lllll}\mathrm{B}-4511 & 1.08 & 7 \times 9 \times 2^{\circ} \quad \text { C-4511 } & 1.08\end{array}\) B-4512 \(1.11 \quad 7 \times 11 \times 2^{\prime \prime} \quad\) C-4512 1.11 \(\begin{array}{lllll}\mathrm{B}-4513 & 1.20 & 7 \times 13 \times 2^{\prime \prime} \quad \mathrm{C}-4513 & 1.20\end{array}\) \(\begin{array}{lllll}\mathrm{B}-4514 & 1.44 & 7 \times 15 \times 3^{\prime \prime} & \mathrm{C}-4514 & 1.44\end{array}\) \(\begin{array}{lllll}\mathrm{B}-4518 & 1.29 & 4 \times 17 \times 3 & \mathrm{C}-4518 & 1.29\end{array}\) \(\begin{array}{lllll}\mathrm{B}-4515 & 1.56 & 7 \times 17 \times 3^{\prime \prime} & \mathrm{C}-4515 & 1.56 \\ \mathrm{~B}-4502 & 1.41 & 8 \times 12 \times 3^{\prime \prime} & \mathrm{C}-4502 & 1.41\end{array}\) \begin{tabular}{llll}
\(\mathrm{B}-4531\) & 1.44 & \(8 \times 17 \times 2^{\prime \prime}\) & C-4531 \\
\hline
\end{tabular} \(\begin{array}{lllll}\mathrm{B}-4531 & 1.44 & 8 \times 17 \times 2^{\prime} & \text { C-4531 } & 1.44 \\ \mathrm{~B}-4532 & 1.56 & 8 \times 17 \times 3^{\prime \prime} & \mathrm{C}-4532 & 1.56\end{array}\) \(\begin{array}{lllll}B-4525 & 1.50 & 10 \times 12 \times 3^{\prime \prime} \quad \text { C-4525 } \quad 1.50\end{array}\) \(\begin{array}{lllll}\mathrm{B}-4524 & 1.59 & 10 \times 14 \times 3^{\prime} & \mathrm{C}-4524 & 1.59 \\ \mathrm{~B}-4528 & 1.59 & 10 \times 17 \times 2^{\prime \prime} & \mathrm{C}-4528 & 1.59\end{array}\) B-4529 \(2.04 \quad 10 \times 17 \times 4^{\prime \prime} \quad \mathrm{C}-4529 \quad 2.04\) B-4526 \(1.65 \quad 10 \times 17 \times 3^{\prime \prime} \quad \mathrm{C}-4526 \quad 1.65\) B-4533* \(2.25 \quad 11 \times 17 \times 2^{*} \quad\) C-4533* 2.25 B-4534* 2.46 \(11 x 17 \times 3^{\circ} \quad\) C-4534* 2.46 \(\begin{array}{lllll}\mathrm{B}-4516 & 1.71 & 12 \times 17 \times 2^{\prime \prime} & \text { C-4516 } & 1.71 \\ \mathrm{~B}-4517 & 2.04 & 12 \times 17 \times 3 & C-4517 & 2.04\end{array}\) \(\begin{array}{lllll}B-4530 & 2.25 & 12 \times 17 \times 4^{\prime \prime} \quad \text { C-4530 } 2.25\end{array}\) B-4535* \(2.46 \quad 13 \times 17 \times 2^{\prime \prime} \quad\) C-4535* 2.46 B-4536* 2.85 13x17x3" C-4536* 2.85 -4537* 3.24 13×17×4" C-4537* 3.24 * Made from " 2 it " thick steel.

\section*{BOTTOM PLATES}

Bottom plates have holes to match the chassis, and have pressed "bimpers" at the corners
\begin{tabular}{|c|c|c|c|}
\hline Bjack & Zinc & & \\
\hline Ripple & Plated & Size & Net \\
\hline Cat. No. & Cat. No. & & Price \\
\hline BP-4507 & CP-4507 & 5x \(7^{\prime \prime}\) & \$0.38 \\
\hline BP-4502 & CP-4502 & \(8 \times 12^{\prime \prime}\) & . 66 \\
\hline BP-4500 & CP-4500 & \(51 / 2 \times 91 / 2^{\prime \prime}\) & . 36 \\
\hline BP-4508 & CP-4508 & \(5 \times 10^{\prime \prime}\) & . 39 \\
\hline BP-4509 & CP-4509 & \(6 \times 14^{\prime \prime}\) & . 54 \\
\hline BP-4510 & CP-4510 & \(7 \times 7\) " & . 39 \\
\hline BP-4511 & CP-4511 & \(7 \times 9\) & . 42 \\
\hline BP-4512 & CP-4512 & \(7 \times 11 *\) & . 51 \\
\hline BP-4513 & CP-4513 & \(7 \times 1{ }^{\prime \prime}\) & . 57 \\
\hline BP-4514 & CP-4514 & \(7 \mathrm{x} 1)^{\prime \prime}\) & . 63 \\
\hline BP-4518 & CP-4518 & \(4 \times 17{ }^{*}\) & . 51 \\
\hline BP-4515 & CP-4515 & \(7 \times 17 *\) & . 66 \\
\hline BP-4531 & CP-4531 & \(8 \times 17^{\prime \prime}\) & . 66 \\
\hline BP-4525 & CP-4525 & \(10 \times 12^{-}\) & . 66 \\
\hline BP-4524 & CP-4524 & \(10 \times 14\) & . 69 \\
\hline BP-4528 & CP-4528 & 10×17* & . 87 \\
\hline BP-4527 & CP-4527 & \(10 \times 23^{\circ}\) & 1.14 \\
\hline BP-4533 & CP-4533 & \(11 \times 17^{\circ}\) & . 90 \\
\hline BP-4516 & CP-4516 & \(12 \times 17^{\prime \prime}\) & . 96 \\
\hline BP-4535 & CP-4535 & \(13 \times 17{ }^{\prime \prime}\) & 1.02 \\
\hline
\end{tabular}

\section*{SHELVES FOR CABINET RACKS \\ (NOT ILLUSTRATED)}

These shelves are designed to fit the racks shown on Pages J-66, J-67. J-68 and J-69. They are constructed for mounting inside the rack, with side bolt mounting. All shelves are l" high and finished in black ripple enamel. Shipping weight of all shelves is 15 lbs
\begin{tabular}{|c|c|c|}
\hline Cat. No. & Will Fit Rack No. & Net Price \\
\hline ER-2012 & ER-203. ER-205, ER-207. & \$2.55 \\
\hline R-2015 & All 151/4" Deep Racks. & 4.35 \\
\hline R-2018 & All \(18{ }^{\prime \prime}\) Type C Racks. & 4.50 \\
\hline ER-2112 & ER-213, ER-215, ER-217 & 3.15 \\
\hline R-2128 & Desk Panel Racks on Page J-64. & 2.55 \\
\hline ER-2212 & ER-223. ER-225, ER-227 & 3.15 \\
\hline R-2215 & FD-215. FL-217. & 3.15 \\
\hline R-2218 & All 181/2" Deep Racks.. & 4.20 \\
\hline R-2219 & G-2218. C-2219. & 4.50 \\
\hline R-2224 & All 24" Deep Racks . & 5.10 \\
\hline
\end{tabular}

\section*{CHASSIS MOUNTING BRACKETS}

These brackets will fit any of the chassis listed above, as the mounting holes are drilled to match. Panels must be at least " high. Finished in black enamel.

Shpg. Net
Cat.No. Dimensions SB- 78 For \(8^{\prime \prime}\) Base SB-710 For \(10^{\prime \prime}\) Base SB-711 For 11"Base SB-713 For \(13^{\prime \prime}\) Base SB-717 For \(17^{\prime \prime}\) Base \& larger

2 lbs. \(\$ 0.78\) \(2 \mathrm{lbs} . \quad 1.05\) \(3 \mathrm{lbs} . \quad 1.14\) 3 lbs. \(\quad 1.32\)
5 lbs .2 .04

\section*{STANDARD TYPE} Amplifier Foundation Chassis


Rounded corners effectiveIy streamline the covers on these units. Grille type ventilation gives them a
modern ap. pearance. stamped from one piece of cold rolled steel, with corners securely spot welded. Covers finished in slate grey, chassis in black ripple enamel. Chassis are drilled for bottom plates.
\begin{tabular}{lcccc} 
& & Depth of & Shipg. & Net \\
Cat. No. & Size \\
Cover
\end{tabular}

SLOPING FRONT TYPE Amplifier Foundation Chassis


Latest trend in amplifier design. Combination of sloping front panel and streamlined cover enables you to build up a job similar to that used on commercial de. luxe type amplifiers. All parts finished in slate grey ripple enamel trimmed with chrone moulding and handles. Front panel removable and protrudes \(3^{\prime \prime}\) from face of screen cover. Chassis supplied complete WITH bottom plates.
\begin{tabular}{lccr} 
& Chassis & Screen & Net \\
Cat. No. & Size & Cover & Price \\
F10120 & \(10 \times 12 \times 3^{\prime \prime}\) & \(6^{\prime} 2^{\prime \prime}\) high & \(\$ 6.90\) \\
F10170 & \(10 \times 17 \times 3^{\prime \prime}\) & \(6^{\prime \prime} 2^{\prime \prime}\) high & 7.80 \\
F13170 & \(13 \times 17 \times 3^{\prime \prime}\) & \(6^{\prime} 2^{\prime \prime}\) high & 8.85
\end{tabular}

\section*{STEEL METER CASES}

These meter cases may be obtained for \(2^{\prime \prime}\) and \(3^{\prime \prime}\) meters. in both ingle and both single and triple units. They
are substantially made of steel. with welded ioints, and black ripple enamel finish. Top front corner is rounded
\begin{tabular}{ll} 
Cat. No. & Meters \\
SM-12 & Single 2" \\
SM-32 & Three 2" \\
SM-13 & Single \(3^{\prime \prime}\) \\
SM-33 & Three 3"
\end{tabular}

\begin{tabular}{|c|c|}
\hline Meter Hole & Net Pric \\
\hline 21/4" & \$1.14 \\
\hline 21/4" & 2.76 \\
\hline 213101 & 1. \\
\hline \(2^{13} 180\) & 2.7 \\
\hline
\end{tabular}

\section*{BUD DE LUXE RELAY RACKS}

These relay racks are made of 16 gauge steel with 18 " panel supports. The panel mounting supports are recessed so that no edges of the panc will be exposed.

The front and back of the top, the two sides and the door are well louvered to provide adequate venthation. Snap catches are positioned on the door. A stream-lined appearance is achieved by the use of rounded corners and red-lined chrome erim. The relay rack is shipped knockeddown and complete with all necessary hardware for assembly. All standard \(19^{\prime \prime}\) panels will fit these racks.
A SPECIAL FEATURE IS THE USE OF FOUR STURDY SUPPORTS ON THE BOT TOM SO THAT CASTERS CAN BE FAS. TENED DIRECTLY TO THE BASE. THEREBY ACHIEVING READY MOBILITY. Bud RC. 7756 casters will fi this unit. Casters are not included in price of cabinet. These relay racks are supplied in either black or grey wrinkle finish. The overall width is \(22^{\circ \prime}\) and the depth is \(17!\) "n \(^{\prime \prime}\) on all sizes listed.

\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Overall & Panel & Shyping & Dealer \\
\hline No. & Height & Space & We. & Cost \\
\hline CR-1774 & 42 \% \({ }^{\prime \prime}\) & 363/4 & 90 lbs. & \$32.70 \\
\hline CR-1771 & \(475 / 16 "\) & 42" & 100 lbs. & 37.45 \\
\hline CR-1772 & 66\%\%" & 61!\%" & 135 lbs. & 48.60 \\
\hline CR-1773 & \(823 / 16{ }^{\prime \prime}\) & \(77^{\prime \prime}\) & 155 lbs . & 58.5 \\
\hline
\end{tabular}


\section*{BUD DE LUXE CABINET RACK'}

These cabinet racks have rounded corners and attractive red-lined chrome trim. There is a recessed. hinged door on the top with a snap catch. These cabinet racks are made of heavy catch. These cabinet racks are made of heavy gauge steel and are of sturdy construction. while the small sizes have a welded panel in while the

Adequate ventilation is assured by means of louvered sides and a two inch opening in the hottom of the back extends the entire width. BOSSED ON THE BOTTOM TO MINIMIZE MARRING OF A TABLE TOP. These relay racks are furnished in either black or grey wrinkle finish. Depth \(143 / 4{ }^{\prime \prime}\). width \(22^{\prime \prime}\). Will fit standerd \(19^{\prime \prime}\) panels.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Overall & Panel & Shipping & Dealer \\
\hline No. & Height & Space & Wt. & Cost \\
\hline CR-1741 & \(10^{\prime} \%^{\prime \prime}\) & 83/4" & 29 libs. & \$12.00 \\
\hline CR-1740 & \(12^{\prime \prime} 16^{\prime \prime}\) & 101/2" & 31 lbs. & 13.70 \\
\hline CR-1742 & \(14^{116 "}\) & 123 " & 32 lbs. & 14.55 \\
\hline CR-1739 & \(15^{13} \cdot 15^{*}\) & 14* & 36 lbs. & 16.20 \\
\hline CR. 1743 & \(19^{3} / 10^{\prime \prime}\) & 171/2* & 40 lbs. & 19.20 \\
\hline CR. 1727 & \(22^{13} 1 \%^{\prime \prime}\) & \(21^{\prime \prime}\) & 45 lbs. & 20.83 \\
\hline CR-1744 & \(28^{3}\) 仵" & 26150 & 50 lbs. & 22.50 \\
\hline CR-1728 & \(33^{9} 16\) & \(311 / 20\) & 55 lbs. & 24.00 \\
\hline CR-1745 & \(36^{13}{ }^{18}\) & \(35^{*}\) & 60 lbs. & 24.90 \\
\hline
\end{tabular}


This cabinet rack is a multi-purpose unit that is inexpensive. The cabinct is constructed to accom modate iwo panels. one is \(10!/ 2\) by \(180^{\circ} \mu^{\prime \prime}\), the with the cabinet. The BUD Junior Cabinet Rack is spacious enough to accommodate a chassis up to \(10^{\prime \prime}\) by \(17^{\prime}\)
The rear of the cabinet is covered by a hinged door with a locking device. The cabinet is fur nished in black wrinkle finsh only.

\begin{tabular}{|c|c|c|c|c|}
\hline & & & & \\
\hline verall Height & Depth & Width & Shipping We & Dealer \\
\hline 11/16" & \(10 \frac{1}{2}{ }^{\prime \prime}\) & 19:3" & 25 lbs . & \$1595 \\
\hline
\end{tabular}

\section*{BUD DESK TYPE RELAY RACKS}

Perfect for table mounting of low and medium power transmitters, public address systems, and other electronic instruments. Rack has strong chassis for mounting heavy components. Shipped 10 assemble. Standard noiched 19" wide. panel can be used. panels set in recess so wide panel are exposed Furnished in black wrinkle fingh only. Depth 12



\section*{BUD VENTILATING GRILLE PANEIS}

Complete unit consisting of the knocked-down parts necessary for
two relay racks coupled together.
CR.1779 two coupled resay racks same size as CR-1774 \(\quad\) \$63.70
\[
\operatorname{cosen}
\] CR-1780 two coupled relay racks same suze as CR-1771 73.45 \(\begin{array}{llll}\text { CR-1786 } & \text { two coupled relay racks same size as CR-1772 } & 91.60 \\ \text { CR-1799 two coupled relay racks same size as CR-1773 } & 113.50\end{array}\) CR. 1799 two coupled relay racks samesize as CR-1773 113.50
Bud RC. 7756 Casters will fit this unit. Casters are not included in price of cabinet

\section*{BUD TELEPHONE TYPE RELAY RACKS}


Nos. RR-1263 and RR-1264 are made of \(1 /\) " stee channels, three inches deep and are held together by angle cross pieces of the same material. The design of the base has been improved to incorporate a chassis type bottom, logether with the usual side angles RR.
RR-1265 is heavy duty and is made of heavy channel iron supported by two \(3 / s^{"}\) thack iron angles hat are bolted to the channels to provide additional support to the unit. Supphed in black wrinkle finish only. All racks accommodate standard \(19^{\prime \prime}\) panels in accordance with standards set by RMA
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog No. & Height & Depth & Panel Space & Shippi Wt. & Dealer Cost \\
\hline RR-1263 & \(351 /{ }^{\prime \prime}\) & 22* & 311/2 & 38 lbs. & 517.60 \\
\hline RR. 1264 & \(70^{\prime}\) & 22* & 661/2" & 48 lbs. & 20.06 \\
\hline RR.1265 & \(721 / 2{ }^{*}\) & \(15^{\prime \prime}\) & \(661 /{ }^{*}\) & 97 lbs. & 38.10 \\
\hline
\end{tabular}

Made of !': thick steel. The grille is stamped into the pancl itself. and is recommended for use where addi tional ventijation is desirable. All panels are \(19^{\prime \prime}\) long. furnished in esther black or grey wrinkle finish.
\begin{tabular}{|c|c|c|c|}
\hline Catalog No. & Height & Gralle Size & Dealer Size \\
\hline PS. 808 & 5:" & \(33 /{ }^{\circ} \times 143 \%\) & \(\$ 2.64\) \\
\hline PS-809 & \(7{ }^{\prime \prime}\) & \(47 / 8 \times 143 /{ }^{\text {\% }}\) & 2.85 \\
\hline PS. 810 & \(81 / 4\) &  & 3.45 \\
\hline PS.811 & 1012" &  & 3.65 \\
\hline PS. 812 & 121** & * \(73 / 4 \times 14 \frac{1}{4}{ }^{*}\) & 3.90 \\
\hline
\end{tabular}

Allows \(31 / \mathbf{q}^{\prime \prime}\) space for chassis mounting


BUD CHASSIS MOUNTING BRACKETS
Mounting brackets are essential to insure Catalog No.
proper support of the chassis. Formed of MB. 458 proper support of the chassis. Formed of heavy gauge steel, cut away at the bottom to provide chassis clearance so that chassis Cant be mounted Nush against panel. Fith ished in Black. Numbers MB.450 and MB.45l designed f
Sold in nairs onlv.

MB. 458
MB. 448
MB. 448
MB. 459
MB. 459
MB. 449
MB. 449
MB. 460
MB. 460
MB-45I

Height
\(61 / 2\)
\(6!2\)
\(61 / 2\)
61,4
\(61 / 2\)
\(8!/ 2\)
\(81 / 2\)
Depth
\(8^{\circ}\)
\(10^{\prime \prime}\)
\(11^{\prime \prime}\)
\(12^{\prime \prime}\)
\(13^{\prime \prime}\)
\(10^{\prime \prime}\)
\(13^{\prime \prime}\)

Dealer Cos
Per Pair 50.85
1.10
1.10 1.10
1.20
1.45 1.45
1.35
1.60 1.35
1.60
1.70

Where materials are specified Black Wrinkie Finish, and Grey is desired, a charge of \(15 \%\) additional will be made.

\section*{Prices on above slightly higher west of the Mississippi River}

These pares show only a few of many BUD Products. For complete catalog. write
pares show only a few of many BUD Products. For complete catalos
BUD RADIO INC., Dedt. ANH, 2118 E. 5sth St., Cleveland 3. Ohio

BUD STANDARD RELAY RACK PANELS


Made of Steel ut Alummona．Steet Panels are made of high grade steel made of \(18^{\prime \prime}\) thick Aluminum．All made of \(18^{\prime \prime}\) thick Aluminum．All
Panels are \(19^{n}\) wide．Furnished in Pancis are Black or Grey Wrinkle．Alumi． either Black or Grey Wrinkle．Alumi－ num panels \(3^{\prime} 10^{\prime}\) thick may he hac vere 1 \(8^{n}\)

\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{ALUMINUM} \\
\hline Catalog & & Dealer \\
\hline No． & Height & Cost \\
\hline PA． 1101 & \(1 \%^{\prime \prime}\) & \＄．75 \\
\hline PA－1102 & \(31 / 2{ }^{\prime \prime}\) & 1.08 \\
\hline PA． 1103 & \(5 \%^{\circ}\) & 1.38 \\
\hline PA． 1104 & \(7{ }^{\prime \prime}\) & 180 \\
\hline PA． 1105 & 8\％＂ & 2.10 \\
\hline PA－1106 & \(10^{\text {年号 }}\) & 2.49 \\
\hline PA－1107 & 121／＊ & 2.85 \\
\hline PA－1108 & \(14{ }^{\circ}\) & 3.18 \\
\hline PA－1109 & \(15 \%\) \％ & 3.60 \\
\hline PA－1110 & \(171 /{ }^{\prime \prime}\) & 3.99 \\
\hline PA－1111 & \(191 /{ }^{\text {＂}}\) & 4.35 \\
\hline PA－1112 & \(21^{\circ}\) & 4.65 \\
\hline
\end{tabular}

\section*{BUD ENCLOSED METER PANEL}

PS． 439 Meter Panel is designed to give maximum protection to meters．The steel pancl has a large cut－out，behind which is mounted a blank Masonite sub－panel． Thissub－panel has a meter mounting area of \(41 / \frac{1}{n} \times 15 \frac{1}{3^{n}}\)－suff cient space to mount four \(3^{\text {＂}}\) meters．The meters are nontected by a glass insert rhat mounts in stides．Due tu danger from tireikage during shopment，this glass is not supplied with the nanel．The glass insert should be cut \(16^{n}\) long I \(48^{n}\) wide．Finished in either Black or Grey Wrinkle．


\section*{BUD METAL DOOR RACK PANELS}

If it is desirable to have accessibility to component parts on the chassis，this panel is very useful．Door opening on No． \(615-153 / 3^{\prime \prime} \times 6^{\prime \prime}\) door opening on No． \(616-153 /{ }^{\prime \prime}\) \(71 / 2^{n}\) ．These panels are available in either Grey or 8 lack
Wrinkle finish．Panels are made of \(1 / 8^{*}\) high grade sheet steel．
\begin{tabular}{lccr} 
& & & \\
\hline Caralog No． & Length & Width & Dealer Cost \\
PS．615 & \(19^{n}\) & \(10 \frac{1}{2}\) & \(\$ 4.50\) \\
PS． 616 & \(19^{n}\) & \(12^{\frac{1}{3}}\) & 495 \\
\hline
\end{tabular}


\section*{bud ventilated}

\section*{DOOR RACK PANEL}

These panels have a generous perfor－ ated area in the door，providing ade－ quate ventilation for adjacent unite． The paneis are \(19^{*}\) long and available n either Black or Grey Wrinkle finish． Door opening on P．S． 814,15 ， Opening on P．S． 81515 3／6 \(\times 7!2\) ．

\begin{tabular}{ccc} 
ikht & Door Height & Dealer Cost \\
\(6^{n}\) & \(\$ 5.85\) \\
\(1: n\) & \(71, n\) & 6.15
\end{tabular}

\section*{BUD RACK SHELVES}

Heavy power supplies，modulator unite， Heavy power supplies，modulator unite， etc．，can be mounted on these rack shelves
which are supported in the cabinet by the which are supported in the cabinet by the
chassis－supporting angles listed on this page．They are designed to shide in from the rear of the cabinet Made of heavy gauge steel．finished in Black Wrinkle Enamel only．
Catalog No．Widit Height \(19^{n} \quad 15^{n} \quad\) Depth Dealer Cost
\begin{tabular}{llllr} 
Catalog No． & Width & Height & Depth & Dealer Cos \\
CB－1976 & \(19^{n}\) & \(19^{n}\) & \(\$ 3.10\) \\
CB－1977 & \(19^{n}\) & \(1^{n}\) & \(12^{\circ}\) & 2.35
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{} & \multicolumn{3}{|l|}{\begin{tabular}{l}
BUD REAVY DUTY CHASSIS \\
（Furnished with Bottom Plates） \\
These chassis，made of heavy gauge steel，are intended for ap－ plications requiring unusual stur－ diness and where large weighte are involved．Available in either Black Wrinkle finish or Electro－ Zinc Plate．
\end{tabular}} \\
\hline Black Wrinkle & Zinc Plated & & & & Dealer \\
\hline Cat．No． & Cat．No． & Depth & Width & Height & Cont \\
\hline CB． 1757 & C8． 1764 & \(8{ }^{\prime \prime}\) & \(17^{\prime \prime}\) & \(2{ }^{\prime \prime}\) & \＄290 \\
\hline CB．1758 & C8－1765 & \(8{ }^{\prime \prime}\) & \(17^{\circ \prime}\) & 3 ＂ & 3.15 \\
\hline CB－1759 & C8－1766 & 110 & 17＊ & \(2^{\prime \prime}\) & 3.30 \\
\hline CB． 1760 & C8．1767 & \(11 \%\) & \(17^{\circ}\) & 3 ＂ & 3.65 \\
\hline CB．1761 & C8． 1768 & \(13^{\circ}\) & \(17^{\text { }}\) & 2 ＂ & 400 \\
\hline CB．1762 & C8． 1769 & \(13^{\prime \prime}\) & \(17^{\circ}\) & 3 ＂ & 4 40 \\
\hline CB． 1763 & CB－1770 & \(13^{\circ}\) & 17 ＊ & 4＂ & 484 \\
\hline \multicolumn{6}{|c|}{BUD TRIANGULAR MOUNTING BRACKETS} \\
\hline \multicolumn{6}{|r|}{For panel and chassis assemblies where large weighte are involved．these Triang山lar Mounting Brackets make convenient supports．Constructed of heavy ateel． Black finish．Sold in pairs only．} \\
\hline & & & Depth & & ler Cost er Pair \\
\hline \[
\text { MB. } 1266
\] & & & 5 ＂ & & \＄0．80 \\
\hline M8－1267 & & & \(7^{7}\) & & ．91 \\
\hline MB． 1268 & & & 9＊ & & 110 \\
\hline
\end{tabular}


BUD CHASSIS SUPPORTING ANGLES When heavy weights are encountered in chassis construction，Bud Chassis Supporting Angles will distribute the weight on the sides of the rack and relieve the panel．Made in two siret from Black Painted Steel， \(1 / 8^{n}\) thick． Sold in pairs only．
\begin{tabular}{lccr}
\hline Cat．No． & Length & Width & \begin{tabular}{c} 
Dealer Coat \\
Per Peir
\end{tabular} \\
SA．1349 & \(14^{1 / 2}\) & \(3^{\prime \prime}\) & \(\$ 175\) \\
SA． 1350 & \(12^{\prime \prime}\) & \(3^{n}\) & 1.65
\end{tabular}


\section*{BUD MOUNTING BRACKETS}

These Brackets ase designed to permit the mounting of Midget Condensers，volume controls，etc．，at any de－ sired position under or on top of a chassis，at the proper distance from the chassis．Bracket is made of teel，cadmium－plated．AB． 550 same as AB． 549 except that slot dóes not have＇\({ }_{3}{ }^{\text {n }}\) hole in center．
\begin{tabular}{lcccc}
\hline Cat．No．Height Width & Slot & Dealer Cost \\
AB． 549 & \(2 \pi\) & \(3 / 4^{n}\) & \(30^{n} 8.3,2^{n}\) & 507
\end{tabular}


\section*{BUD ANGLES AND BRACKETS}

A wide selection in sizes of these angles provides for numerous nises As heackets in all types of radio transmitter and receiver construction．


\section*{BUD IMPROVED UTILITY HANDLES}


These handles are designed to provide suffieient strength and comfortable hand－grip．They are made from aluminum tubing and are given an ctched aluminum finish．Made in two sizes and furnished complete with screws，washers and nuts．
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Overall & Overall & Mtg．Hole & Dealer \\
\hline Number & Length & Width & Center & Cost \\
\hline UH－70A & \(51 \%\) & 3 \％\({ }^{4}\) & \(45 /{ }^{\prime \prime}\) & \＄．33 \\
\hline UH．71a & \(3{ }^{3} 4\) & ＇\({ }^{\circ}\) & 31，＂ & n \\
\hline
\end{tabular}

Where materials are specified Black Wrinkle Finish only，and Grey is desired，a charge of \(15 \%\) additional will be made．

\section*{Prices on obove slightly higher west of the Mississippi River}

These pages show only a few of many BUD Products．For complete catalog，write pages show only a few of many BUD Products．For complere catalog，
BUD RADIOINC．．Dept．ANH， 2118 E .55 h St．，Cleveland 3．Ohio

BUD STEEL CHASSIS BASES hiece of steel all matne frum unle orced and sides are folded on bottom for add. tional strength-this also permits bottom plate to be aiso permits desired. Furnished in either Black Wrinkle or Electro-Zinc plated.


UD OPEN-END CHASSIS
Primarily intended to be used with metal calunets, these chassis are ideal for any tvpe of small buitt-up unit such as a record amphines. cose oscirused with ends folded over \(3,8^{\prime \prime}\) for additional strengtlı. Finish is Electro-Zinc Plating.
\begin{tabular}{|c|c|}
\hline Cat. No. & Depth \\
\hline CB. 38 & \[
5^{\prime \prime}
\] \\
\hline CB-41 & \(7 \times\) \\
\hline CB-39 & \(7{ }^{\prime \prime}\) \\
\hline CB.995 & 5':" \\
\hline CB. 976 & \(7{ }^{\prime \prime}\) \\
\hline CB-40 & \(7{ }^{\prime \prime}\) \\
\hline CB.997 & \(7{ }^{\prime \prime}\) \\
\hline CB.998 & \(7{ }^{\prime \prime}\) \\
\hline CB-34 & 103! \\
\hline CB-35 & \(73^{\prime \prime}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Width & Height & Fits Cab. No. & Dealer \\
\hline 6" & \[
2 \text { " }
\] & C. 1584 &  \\
\hline 7" & \(1{ }^{1 /}\) & & . 50 \\
\hline \(7{ }^{\prime \prime}\) & 11:" & C.973 & . 73 \\
\hline \(8 "\) & \(2 "\) & C. 1585 & n \\
\hline \(9{ }^{\prime \prime}\) & 11:" & C. 993 & 70 \\
\hline \(9{ }^{\prime \prime}\) & 112" & C.999, C. 1746 & 95 \\
\hline \(10^{\prime \prime}\) & 2" & C. 1586 & 90 \\
\hline \(11^{\prime \prime}\) & 1120 & C.994, C. 1747 & 1.00 \\
\hline 13 " & \(1{ }^{1 / 2}\) & C.995, C-1.48 & 1.16 \\
\hline 14" & 2 "' & C-975A & 1,44 \\
\hline 15" & 2" & C-1190A & 1.38 \\
\hline
\end{tabular}

\section*{BUD CHASSIS DECKS}

These chassis are suitable for use in carrying cases and utility cabinets Each unit is rolded over i: on the ront, 12 on the side and made from Zinc Plated steel. Also use ful for interstage shielding and supports in regular panel and chas sis layouts.



BUD ALUMINUM CHASSIS The construction and design of these chassis is exactly the same as our steel chassis. The aluminum chassis are welded on government approved spot welders that are the same as used in the welding of aluminum airplane parts. As a result, you can depend on BUD Aluminum Chassis to do a perfect job, Etched Aluminum finish. The gauges in table below are aluminum gauges. Catelog
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog & Depth & Width & Height & Gauge & Cost \\
\hline AC. 430 & \(4^{*}\) & \(6^{\prime \prime}\) & \(3^{\prime \prime}\) & 18 & \$1.02 \\
\hline AC. 431 & 4* & 6 " & 2 " & 18 & 1.02 \\
\hline AC-432 & \(4 *\) & \(17^{\prime \prime}\) & \(3 *\) & 16 & 183 \\
\hline AC-402 & 5 * & \(7 *\) & \(2{ }^{\prime \prime}\) & 18 & . 84 \\
\hline AC-429 & 5 * & \(7 *\) & 3* & 18 & 1.05 \\
\hline AC-403 & 5 * & \(91 \%\) & 2 " & 18 & 99 \\
\hline AC-421 & \(5 *\) & \(912^{*}\) & 3" & 18 & 1.17 \\
\hline AC. 404 & \(5 *\) & \(10^{*}\) & 3 * & 18 & 1.20 \\
\hline AC-422 & 5* & \(13^{\prime \prime}\) & 3" & 18 & 1.26 \\
\hline AC-433 & \(6^{\prime \prime}\) & 17" & \(3 "\) & 16 & 1.89 \\
\hline AC-405 & \(7{ }^{\prime \prime}\) & \(7{ }^{\prime \prime}\) & \(2 *\) & 18 & . 99 \\
\hline AC-406 & \(7{ }^{*}\) & \(9 *\) & 2 " & 18 & 1.08 \\
\hline AC-407 & 7 * & \(11 *\) & 2 " & 18 & 1.20 \\
\hline AC-408 & \(7{ }^{*}\) & 12** & 3 " & 18 & 1.41 \\
\hline AC-409 & \(7{ }^{\prime \prime}\) & \(13^{\prime \prime}\) & \(2^{*}\) & 18 & 1.26 \\
\hline AC. 411 & \(7{ }^{*}\) & 15* & \(3 *\) & 16 & 2.04 \\
\hline AC-423 & \(7{ }^{\prime \prime}\) & \(17 *\) & \(2{ }^{\text {* }}\) & 16 & 1.83 \\
\hline AC-424 & \(8{ }^{\prime \prime}\) & 12** & \(3{ }^{\circ}\) & 16 & 1.71 \\
\hline AC. 425 & \(8{ }^{\prime \prime}\) & 17** & 2 " & 16 & 1.89 \\
\hline AC. 412 & \(8{ }^{\prime \prime}\) & 17" & 3" & 16 & 2.22 \\
\hline AC. 413 & \(10^{\prime \prime}\) & \(12 *\) & 3 & 16 & 1.89 \\
\hline AC-414 & \(10^{\circ}\) & \(14^{*}\) & 3 & 16 & 2.40 \\
\hline AC. 415 & \(10^{\circ}\) & 17* & \(2 *\) & 16 & 2.28 \\
\hline AC. 416 & \(10^{*}\) & \(17^{*}\) & \(3^{\prime \prime}\) & 16 & 2.58 \\
\hline AC. 426 & 11* & 17" & \(2 *\) & 14 & 2.37 \\
\hline AC. 417 & \(11^{\prime \prime}\) & 17" & 3 " & 14 & 3.00 \\
\hline AC. 418 & 12* & 17* & \(3{ }^{\prime \prime}\) & 14 & 3.18 \\
\hline AC.419 & \(13^{\prime \prime}\) & 17" & \(2 *\) & 14 & 2.82 \\
\hline AC. 420 & \(1.3{ }^{\circ}\) & 17* & \(3{ }^{*}\) & 14 & 3.36 \\
\hline AC. 427 & 10" & 17* & \(4 *\) & 14 & 2.97 \\
\hline AC. 42 R & \(13^{*}\) & 17" & 4* & 14 & 3.84 \\
\hline
\end{tabular}


BUD REMOVABLE TOP CHASSIS
Amatcurs andexperimenters who make periodic charages can do so with a minimum of wastc by just discarding the it with a new ton. Supplied in Black Wrinkle finish or Electro Zinc Plated.

\begin{tabular}{|c|c|c|c|c|}
\hline Fex & & \begin{tabular}{l}
BUD CHA \\
These bottor covery and t ponent parts plate has fo vent sharp table top. Su ;sh or Electr
\end{tabular} & \begin{tabular}{l}
5 8OTTO \\
ates nak ct all w der the ormed b es from ed in Bla ne Plated
\end{tabular} & \begin{tabular}{l}
TES \\
nt dust d com. \\
. Each at prehing the kle fin-
\end{tabular} \\
\hline Black & Zinc & & & \\
\hline Wrinkle & Plated & & & Dealer \\
\hline Cat. No. & Cat. No. & Width & Length & Cost \\
\hline BP-705 & BP-706 & \(5{ }^{\prime \prime}\) & 7" & 5.46 \\
\hline BP-680 & BP-667 & 5" & 910 & . 43 \\
\hline BP. 536 & BP-538 & \(5{ }^{\prime \prime}\) & \(10^{\prime \prime}\) & . 46 \\
\hline BP-681 & BP-668 & 7* & 7* & . 60 \\
\hline BP-682 & BP.669 & \(7{ }^{\prime \prime}\) & 9* & . 62 \\
\hline BP-683 & BP-670 & \(7{ }^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & . 71 \\
\hline BP-537 & BP. 539 & 7" & \(12^{\prime \prime}\) & . 68 \\
\hline BP. 684 & BP-671 & 7* & \(13^{\prime \prime}\) & . 75 \\
\hline BP-685 & BP-672 & 5" & \(13^{\prime}\) : \("\) & . 60 \\
\hline BP.516 & BP-513 & \(7{ }^{\circ}\) & \(15^{\prime \prime}\) & . 75 \\
\hline BP-541 & BP. 540 & 8' \({ }^{\prime}\) & 15* & . 76 \\
\hline 8P-1069 & AP. 1067 & 4" & 17** & . 60 \\
\hline BP-686 & BP.673 & \(7{ }^{*}\) & 17" & . 86 \\
\hline BP-707 & BP. 708 & \(8 "\) & \(10^{\prime \prime}\) & . 75 \\
\hline BP-709 & BP-710 & \(8{ }^{\circ}\) & 12" & . 86 \\
\hline BP.687 & BP-674 & \(8{ }^{\prime \prime}\) & \(17 *\) & . 90 \\
\hline BP.688 & BP-6?5 & \(10^{\prime \prime}\) & 12* & . 90 \\
\hline BP-517 & BP.514 & \(10^{\prime \prime}\) & \(14^{\prime \prime}\) & . 85 \\
\hline BP.689 & BP-676 & \(10^{\prime \prime}\) & 17" & 1.10 \\
\hline BP. 690 & BP. 677 & \(11^{\prime \prime}\) & 17" & 1.10 \\
\hline BP-691 & BP. 678 & \(12^{\prime \prime}\) & 17" & 1.20 \\
\hline BP ¢ \(^{692}\) & BP-679 & \(13^{\prime}\) & 17" & 1.40 \\
\hline BP-518 & BP. 515 & \(10^{\prime}\) & \(23^{\prime \prime}\) & 1. 40 \\
\hline
\end{tabular}

These bottom plates nake excellent dusp covery and protert all wiring and com. ponent parts under the chassis. Each vent sharp edges from scratching the table top. Supplied in Black Wrinkle finsh or Electro-Zine Plated hinish.

Where materials are specified Black Wrinkle Finish only, and Grey is desired, a charge of \(15 \%\) additional witl be made.

These pares show only a few of many BUD Products. For complete catalog, write BUD RANIO INC., Dept. ANH. 2118 E. 5sth St., Cleveland 3. Ohio

BUD INSTRUMENT \＆RECEIVER CABINETS Each cabinet has an evenly recessed hinged cover with convenient finger lift．The perm on ront of cabinct is readily atteched with self－tapping screws．Louvers provide ample vertulation．These Cabinets are finished in Black Wrinkle only．For classis to tit these orher page
\begin{tabular}{lcccc}
\hline Cat．No． & Height & Width & Depth & Dealer Cost \\
C． 973 & \(7^{\prime \prime}\) & \(8^{\prime \prime}\) & \(8^{\prime \prime}\) & 53.20 \\
C． 993 & \(7^{\prime \prime}\) & \(10^{\prime \prime}\) & \(8^{\prime \prime}\) & 3.48 \\
C． 994 & \(7^{\prime \prime}\) & \(8^{\prime \prime}\) & \(8^{\prime \prime}\) & 4.00 \\
C． 995 & \(8^{\prime \prime}\) & \(16^{\prime \prime}\) & \(8^{\prime \prime}\) & 4.20 \\
C． 1190 & \(9^{\prime \prime}\) & \(15^{\circ}\) & \(8^{\prime \prime}\) & 6.00 \\
C． 975 & & & \(1^{\prime \prime}\) & 6.00 \\
\hline
\end{tabular}

BUD STREAMLINED CABINETS
Distinctive features of these cabinct． are the sounded ront corners and re－ this cabinet are easily accesaible Overall height \(8^{\prime \prime}\) Depth \(8^{1 / n}\) Finished in Black Wrinkle only Suitable chassie ney be found under listing of Open End Chassis on other page．
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Pane！ & Cabinet & Cabinet & Dealer \\
\hline Number & Size \({ }^{\text {n }}\) & Width & Height & Cost \\
\hline C－1789 & \(8{ }^{\prime \prime} \mathrm{x}^{8}\) & 10 1／n & \({ }^{8}\) & \＄325 \\
\hline C． 1746 & \(8 " \times 10^{\text {a }}\) & 12：\({ }^{\text {a }}\) & \(8{ }^{8}\) & 4.00 \\
\hline C－1747 & \(8{ }^{\prime \prime} \times 12^{\text {a }}\) & \(14^{1} y^{n}\) & \(8{ }^{\circ}\) & 4.50 \\
\hline C． 1748 & \(8{ }^{\text {² }} 14{ }^{\text {\％}}\) & 1612 \({ }^{\text {n }}\) & \(8{ }^{\circ}\) & 5.15 \\
\hline C． 1790 & 8＂\(\times 16^{\prime \prime}\) & \(18^{1}{ }^{\prime \prime}\) & \(8{ }^{\circ}\) & 5.75 \\
\hline
\end{tabular}

BUD DELUXE STREAMLINED CABINETS
These cabinets are identical with those listed above，except that they have a \(1 / 2^{n}\) vertical chrome strip at each side of the panel，and are supplied in Gray Wrinkle Enamel only．
\begin{tabular}{|c|c|c|c|c|}
\hline Caralog & Penel & Cabinet & Cabinet & Dealer \\
\hline Number & Size & Width & Heiglst & Cost \\
\hline C． 1791 & \(8^{\circ} \times 8^{\circ}\) & \(10^{1 / 2}{ }^{\text {n }}\) & 8 & 34.15 \\
\hline C． 1781 & \(8^{\prime \prime} \times 10^{\prime \prime}\) & 12 \％ & \(8{ }^{\prime \prime}\) & 4.62 \\
\hline C． 1782 & \(8^{\prime \prime} \times 12{ }^{\text {a }}\) & \(14^{1}{ }^{\prime \prime}\) & \(8^{\circ}\) & 4.95 \\
\hline C． 1783 & \(8^{\prime \prime} \times 14^{\prime \prime}\) & \(16^{1}\) ： & \(8{ }^{\text {n }}\) & 6.18 \\
\hline C． 1792 & \(8^{\prime \prime} \times 10^{\prime \prime}\) & 181？ & \(8{ }^{\prime \prime}\) & 6.50 \\
\hline
\end{tabular}

\section*{BUD METAL EARRYING CASES}

These carrying cases have many uses．An easy griphandie is fastened
to the top．Front and back panels are removable．Steel welded
 min assures maximum strengeh with min murn weikht，an important requirement for port． able work．Finish＇Black Wrinl－le only．For on other page．
\begin{tabular}{|c|c|c|c|c|}
\hline & & Width & & Dealer
Cost \\
\hline Cc-109s & \[
5
\] & \(6^{\prime \prime}\) &  & 52 ls \\
\hline CC． 1091 & \(5{ }^{\circ}\) & \(9 *\) & \(6^{\prime \prime}\) & 2.4 \\
\hline CC－1096 & \(6^{\circ}\) & \(7^{*}\) & \(12^{\prime \prime}\) & 290 \\
\hline CC－1092 & 6 ＂ & \(12^{\prime \prime}\) & 7＂ & 3.12 \\
\hline CC． 1097 & 7＂ & 714 & 15＂ & 360 \\
\hline CC． 1100 & \％ & \(10^{\prime \prime}\) & \(10^{\prime \prime}\) & 312 \\
\hline CC． 1093 & \(7{ }^{\text {² }}\) & 15 ＂ & 9＂ & 500 \\
\hline
\end{tabular}

\section*{BUD STREAMIINED SCOPE AND UTILITY CABINETS}


These are attractive cabinets that are adaptable to a varicty of uses．All cabinets are supplied wath chassis．Prices shown be－ low include chassis．The chassis height on all except CU． 1991 and CU． 1992 is 1 1／2． CU－1991 is designed for \(3^{10}\) eathode ray tube and has a hinged cover to provide easy access to tube or other components．Chassis cathode ray tube and also has hinged cathode ray tube and also has hinged
cover．Chassis height， \(3^{\mathrm{n}}\) ．
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & & & & Dealer \\
\hline Number
CU-1990 & \[
\begin{aligned}
& \text { Width } \\
& 5 t_{2}{ }^{n}
\end{aligned}
\] & \[
\begin{gathered}
\text { Depth } \\
81 / 4
\end{gathered}
\] & Height & \[
\begin{gathered}
\text { Cost } \\
\$ 3.50
\end{gathered}
\] \\
\hline CU－1984 & 71，2 & \(81 /\) & \(8{ }^{\text {a }}\) & 3.52 \\
\hline CU－1985 & 91／2 & \(81 /{ }^{\text { }}\) & 8 ＊ & 3.92 \\
\hline CU． 1986 & \(11^{1 / 2 *}\) & \(81 /{ }^{\prime \prime}\) & \(8{ }^{\prime \prime}\) & 4.30 \\
\hline CU． 1987 & \(13 \frac{1}{5}{ }^{\prime \prime}\) & \(81 /{ }^{\prime \prime}\) & 8＊ & 5.00 \\
\hline CU． 1988 & 151／3 & \(81 /{ }^{\prime \prime}\) & \(8{ }^{\prime \prime}\) & 550 \\
\hline CU－1989 & \(171 / 8\) & \(8{ }^{1 / 6}\) & \(\mathrm{g}^{\text {a }}\) & 6.25 \\
\hline CU－1991 & \(71 / 8\) & \(13^{\prime \prime}\) & \(8{ }^{\text {n }}\) & 660 \\
\hline CU－1992 & 91／2＂ & \(19^{\prime \prime}\) & \(12^{*}\) & 6.60 \\
\hline
\end{tabular}


BUD SLOPING PANEL CABINETS
The entire front panel is removable if de－ aired．This cabinet is elso provided with innged top for easy accessibility to tubee or other parts that are mounted on chassile only．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & Height & Width & Depth & Fits Chassia & Dealer Cost \\
\hline C． 1584 & \(612 \pi\) & 710 & 71／ & \(7^{n} \times 6^{\prime \prime} \times 2^{n}\) & 53.15 \\
\hline C． 1585 & \(61 / 2\) & \(91 /{ }^{\circ}\) & 7\％ &  & 3.58 \\
\hline C． 1586 & 6 \％\({ }^{\prime \prime}\) & 111／16＂ & 71／0 & \(7^{\text {n }} \times 10^{\prime \prime} \times 2^{\text {n }}\) & 3．\％ \\
\hline C．1892 & \(8^{6}\) & 136 & \(81 / 2\) &  & 4.75 \\
\hline C． 1893 & \(10^{\prime \prime}\) & \(181 / 1{ }^{\prime \prime}\) & \(10 \frac{1}{}{ }^{\prime \prime}\) & \(10^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime}\) & 6.66 \\
\hline & & & \multicolumn{3}{|l|}{BUD STREAMLINED AMPLIFIER FOUNDATIONS} \\
\hline
\end{tabular}

Use this unit to obtain beauty in an amplifier and similar apparatus． Each foundation consists of a stand ard chassis on which is nounted removable top cover．Chromium trim is used to add additional at tractiveness to the equipment．All chassis are \(3^{\prime \prime}\) high and complete units are \(9^{\prime \prime}\) high．Sturdy Ensy Grip handles are attached to chassis，excepting No． 1750 where handl is attached to top．Finished in either Black or Grey Wrinkle．
\begin{tabular}{|c|c|c|c|}
\hline Cat．No． & Width & Depth & Dealer Cost \\
\hline CA－1750 & 101行＂ & \(5{ }^{\text {\％}}\) & 53．90 \\
\hline CA－1751 & 121年＂ & 7 \({ }^{\text {² }}\) & 5.06 \\
\hline CA． 1752 & 171化＂ & \(7{ }^{\prime \prime}\) & 5.50 \\
\hline CA． 1753 & \(17^{\prime}\) 亿＂ & 10＊ & 6.33 \\
\hline
\end{tabular}

BUD SLOPING PANEL AMPLIFIER FOUNDATIONS


Each foundation consists of a \(4^{n}\) sloping ront chassis on which is mounted a re movabie top cover．The top cover con tains grilled cutouts and louvers for sde quate ventilation．The CA－ 1980 has a handle mounted on top of cover．All others have handles mounted on chassis．All chassia are 3！＂n high and all units al \(G^{2}\) overall heaght．Cover is finiahed in Grey is is fisished in Black Wrinkle． chassis is finished in Black Wrinkle．
\begin{tabular}{ccccc} 
Cat． & Top & Chassis & Chassis & Dealei \\
No． & Depth & Length & Depth & Cost \\
CA．1980 & \(5^{n}\) & \(10^{n}\) & \(80^{n}\) & 5510 \\
CA．1981 & \(7^{n}\) & \(12^{n}\) & \(10^{n}\) & 594 \\
CA． 1982 & \(7^{n}\) & \(17^{n}\) & \(10^{n}\) & 685 \\
CA－1983 & \(10^{n}\) & \(17^{n}\) & \(13^{n}\) & \(150^{n}\)
\end{tabular}


BUD AMPLIFIER FOUNDATIONS
Each unit consists of a regular chassis on which is attached a perforated metal cover which provides a lot of ventilation Chassis have easy grip handles attached to same．Finished in Elack Wrinkle only
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat． No． & Height & Width & Depth & \[
\begin{aligned}
& \text { Chassis } \\
& \text { Height }
\end{aligned}
\] & Draler Cost \\
\hline CA． 699 & \(8{ }^{3} 16{ }^{\text {n }}\) & \(9^{3}\) 年＂ & \(51 /{ }^{1 / 8}\) & 21.5 & 53 \＆ \\
\hline CA． 1125 & 8：16＂ & \(13{ }^{\prime \prime}{ }^{\prime \prime}\) & \(5 \%\)＂ & \(21 \%\) & 425 \\
\hline CA． 1126 & \(8{ }^{3 / 16}\) & 17！\({ }^{\prime \prime}\) & 7\％＂ & 210 & 550 \\
\hline CA－1127 & \(8{ }^{1 / 15}\) &  & 10 1／8 \({ }^{\text {n }}\) & 3 ＂ & 715 \\
\hline CA．1128 & 81316 & 12 2 s ＂ & \(10 \mathrm{~m}{ }^{\text {\％}}\) & \(3{ }^{\prime \prime}\) & 6.05 \\
\hline
\end{tabular}

\section*{BUD BOX SHIELDS}


This shield has many uses：Shielding nowe transformers and chokea，and for covering and protecting various other components in power supplies，trans Top and sides are
BS Op and sides are one－piece ateel．No BS－1244 has perforated steel ends for venti ation．BS－ 1891 has solid ends．Flanges a Black Wrinkle Enamel only．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat．No． & Ends & Length & Depth & Height & Dealer Cost \\
\hline BS． 1244 & Ventilated & 7 L 年 & 41／3＂ & \(5{ }^{\text {n }}\) & \＄160 \\
\hline BS－1891 & Solid &  & \(41 /{ }^{\text {n }}\) & \(5 *\) & 1.65 \\
\hline
\end{tabular}

\section*{Bud Leads The Ficld With A Complete Line of Sheet Metal Housings For Equipment Using Miniature Tubes}

\section*{CABINETS, CHASSIS AND AMPLIFIER FOUNDATION CASES}
 Fillin a lon wanted need for a small cabinet with a chassis attached to the front panel, ing electronic devices using miniature tubes. Front and rear panels are removable and fastened with self-tapping screws, permitting easy accessibility. Especially useful for HF converters, television amplifiers and power supplies. Finished in black wrinkle.


Dealer Width Depth Depth
\(2^{\prime \prime}\)
\(3^{\prime \prime}\)
\(3^{\prime \prime}\)
\(4^{\prime \prime}\)
\(4^{\prime \prime}\)
\(6^{\prime \prime}\)



S SLOPING PANEL UTILITY BOX
A compact. sloping panel cabinet, providing a streamlined appearance and enough space io amplifier or gadget. A \(3 / \mathrm{g}^{\prime \prime}\) flange around the rear opening of the cabinet provides a convent ent back cover mounting. Designed to accorn modate a Bude.
black wrinkle.
\begin{tabular}{lccccc}
\hline Cat. & & & & Use & Dealer \\
No. & Height & Width & Depth & ChassisNo. & Cost \\
C-1602 & \(4^{\prime \prime}\) & \(4^{\prime \prime}\) & \(4 /^{\prime \prime}\) & CB-1617 & \(\$ 1.20\) \\
C. 1603 & \(4^{\prime \prime}\) & \(5^{\prime \prime}\) & \(41^{\prime \prime}\) & CB-1618 & 1.30 \\
C. 1604 & \(4^{\prime \prime}\) & \(6^{\prime \prime}\) & \(41^{\prime \prime}\) & CB-1619 & 1.40 \\
C. 1605 & \(4^{\prime \prime}\) & \(7^{\prime \prime}\) & \(44^{\prime \prime}\) & C4.1620 & 1.50 \\
\hline
\end{tabular}

\section*{BUD HANDY BOXES}
Something new in box design permits a large number of small components to be held by 4 self-tapping screws. Black wrinkle finished steel.
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Height & Width & Depth & \\
\hline HB-1621 & \(2^{1}\) & 414 & \(1{ }^{12}\) & \$.90 \\
\hline HB-1622 & \(2^{\prime \prime}\) & \(4^{\prime \prime}\) & \(23 *\) & 1.00 \\
\hline
\end{tabular}
BUD SLOPING PANEL UTILITY CABINET
A metal box that can be used for numerous jurposes. Finished in Black Wrinkle Enamel only.
\begin{tabular}{lcccc}
\hline Cat. & & & & Dealer \\
No. & Height & Width & Depth & Cost \\
C-1578 & \(41 / 4^{\prime \prime}\) & \(4^{\prime \prime}\) & \(4^{\prime \prime}\) & \(\$ 1.00\) \\
C-1579 & \(41^{\prime \prime}\) & \(5^{\prime \prime}\) & \(4^{\prime \prime}\) & 1.15 \\
C-1580 & \(414^{\prime \prime}\) & \(6^{\prime \prime}\) & \(4^{\prime \prime}\) & 1.12 \\
C-1581 & \(414^{\prime \prime}\) & \(7^{\prime \prime}\) & \(4^{\prime \prime}\) & 1.59
\end{tabular}

DUD STREAMIINED MUITH-PURPOSE CABINETS
Handsome streamlined metal cabinet, finished in grey wrinkle. Back of Cabinet open for ventilation.
\begin{tabular}{lccccc}
\hline Cat & & & Use & Desler \\
No. & Height. & Width & Depth & ChassisNo. & Cost
\end{tabular}

\section*{BUD MIDGET SPEAKER CASES}


A safe, convenient housirg for midget \(2^{\prime \prime}\) and \(3^{\prime \prime}\) spacakers, Size 4"wide, \(4^{\prime \prime}\) deep, \(4^{\prime \prime}\) "high. Fur. ished in Biack Wrinkle Finish only
\begin{tabular}{|c|c|c|c|}
\hline Cotalog & Hole & Speaker & Dealer \\
\hline Number & Diameter & Size & Cost \\
\hline CS-1685 & 23.1 & \(2^{\prime \prime}\) & \(\$ 150\) \\
\hline CS-1686 & \(213^{\prime \prime}\) & 3' & 150 \\
\hline
\end{tabular}

\section*{BUD MINIATURE AMPLIFIER FOUNDATION}


With the increased use of miniature tubes smaller cabinets can be used when designing a compact amplifier. This amplifier founda tion was designed expressly for this purpose The chassis is a \(5^{\prime \prime} \times 7^{\prime \prime} \times 2^{\prime \prime}\). The cover is made ol pertared \(x\) thet \(x\). in black wrinkle.
\begin{tabular}{lccccc}
\hline Cat. & & & & Chassis & Dealer \\
No. & Helght & Width & Depth & Height & Cost \\
CA-1754 & \(6^{\prime \prime}\) & \(7^{\prime \prime}\) & \(3^{\prime \prime}\) & \(2^{\prime \prime}\) & \(\$ 3.00\) \\
\hline
\end{tabular}

BUD AIUMINUM MINIATURE CHASSIS
These small, open end aluminum chassis are just the thing for miniature tubo applications or sub-assemblies. Made of hard aluminum with \(1 / 4^{\prime \prime}\) flange on bottom, allowing the chassis to be fastened down or a bottom plate to be attached. Extremely useful for small FM adapters or any, use asere space is limited Finish is any use where space is
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & Depth & Width & Height & \[
\begin{gathered}
\text { Fits } \\
\text { Cabinet No. }
\end{gathered}
\] & Dealer Cost \\
\hline CB. 1623 & \(25 /{ }^{\prime \prime}\) & 23/4" & 1:4" & C-1784 & \$ 30 \\
\hline CB-1624 & \(13 / 4{ }^{\prime \prime}\) & 3, \({ }^{\prime \prime \prime}\) & \(1{ }^{1 / 4}\) & CU-883 & . 33 \\
\hline CB. 1625 & \(31 / 4{ }^{\prime \prime}\) & 41/2" & \(2^{\prime \prime}\) & C-1788 & . 36 \\
\hline CB-1626 & \(21 / 4{ }^{\prime \prime}\) & 41/8" & \(1^{\prime \prime}\) & CU. 728 & . 36 \\
\hline CB-1627 & 33.4 & 4\%' & 11/2" & CU-729 & . 36 \\
\hline CB-1628 & 3 " & 6\%/" & 11/4" & C-1785 & . 42 \\
\hline CB-1629 & \(53 / 4{ }^{\prime \prime}\) & \(4 \% /{ }^{\prime \prime}\) & \(11 / 2^{\prime \prime}\) & CU-1098 & . 45 \\
\hline CB-1617 & \(4{ }^{\prime \prime}\) & \(31 / 8{ }^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & C-1602 & . 36 \\
\hline CB-1618 & 4" & 41\%" & \(1^{\prime \prime}\) & C. 1603 & . 39 \\
\hline CB-1619 & 4" & \(51 /{ }^{\prime \prime}\) & 1 " & C-1604 & . 42 \\
\hline CB- 1620 & \(4 "\) & \(61 /{ }^{\prime \prime}\) & 1 " & C-1605 & . 45 \\
\hline
\end{tabular}

BUD STREAMIINED METER CASES
Designed for all applications requising a modern meter case. All Cases have sloping front with top corner rounded. Meter cases CM-1965 and CM-1966 are furnished without indicators. Fin. ished in Black Wrinkle.

Catalog Numb CM-1241 CM-1242 CM-1965 CM-1966
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
Hole \\
Diameter
\end{tabular} & \begin{tabular}{l}
Fits \\
Meter \(\mathrm{Si}^{2}\)
\end{tabular} \\
\hline \(2{ }^{18} 1\) & \(2^{\prime \prime}\) \\
\hline \(2 /{ }^{\prime \prime}\) & 3 " \\
\hline 2 ? \({ }^{\text {a'" }}\) & \(2^{\prime \prime}\) \\
\hline 213 & \(3^{\prime \prime}\) \\
\hline
\end{tabular} Dester
Cost
\(\$ 1.25\)
1.25
.95
.95

\section*{BUD MINIBOXES}


There are thousands of uses in the fields of radio and electronics for these new boxes. They are made from heavy gauge aluminum. The design of the hox permits installation of more components than designed hox of the same size. It is of iwo piece construction, each half forming three sides. The flange type construction assures adequate shielding Available in etched aluminum finish and gray hammerloid finish.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Grav & Etched & & & & Dealer \\
\hline Cat. No. & Cat. No. & Length & Wideh & Height & Cost \\
\hline CU-2100 & CU-3000 & \(2{ }^{3}\) & \(2^{\prime}{ }^{\prime \prime}\) & 1 'r & 5.63 \\
\hline CU. 2101 & CU.3001 & \(31 / 4\) & \(2^{\prime}{ }^{\circ}\) & 1*** & . 63 \\
\hline CU-2102 & CU-3002 & \(4 "\) & \(2^{1}{ }^{*}\) & 1\%******* & . 6 \\
\hline CU.2103 & CU-3003 & \(4 "\) & \(2^{1}+\) & \(21^{\prime \prime}\) & . 81 \\
\hline CU-2104 & CU-3004 & 5 " & \(21:\) & 2': & . 90 \\
\hline CU-2105 & CU-3005 & 5 " & 4 & 3 " & . 99 \\
\hline CU-2106 & CU-3006 & \(5{ }^{\text {S }}\) & \(3^{\prime \prime}\) & \(2{ }^{1 / 8}\) & . \(\%\) \\
\hline CU. 2107 & CU. 3007 & 6 " & \(5{ }^{\prime \prime}\) & 4 " & 1.23 \\
\hline CU. 2108 & CU-3008 & \(7 \times\) & \(5{ }^{\prime \prime}\) & 3 " & 1.38 \\
\hline CU-2109 & CU. 3009 & \(8{ }^{*}\) & 6 " & \(3^{\prime}:{ }^{\prime}\) & 2.01 \\
\hline CU-2110 & CU-3010 & 10" & \(6{ }^{\prime \prime}\) & \(3!\) & 2.49 \\
\hline CU-2111 & CU-301: & 12" & 7" & \(4 "\) & 2.94 \\
\hline CU-2112 & CU. 3012 & \(17^{\prime \prime}\) & 5 " & \(4 *\) & 3.45 \\
\hline CU.2113 & CU. 3013 & \(10^{*}\) & \(2^{*}\) & \(1 \times\) & . 99 \\
\hline CU. 2114 & CU.3014 & 12** & \(2^{\prime} z^{\prime \prime}\) & 214* & 1.35 \\
\hline CU-2115 & CU.3015 & \(4^{\circ}\) & 2 " & 2'* & . 34 \\
\hline CU.2116 & CU. 3016 & \(41 /{ }^{\prime \prime}\) & \(2^{1}{ }^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & 8 \\
\hline
\end{tabular}

\title{
New, Improved PRODUCTION FACILITIES
}

\author{
for Special Sheet Metal Fabrication
}


NOW, BUD RADIO, through is Metal Praducts Division, offers greatly increased facilities for the production of special sheet metal items. New machinery has been added, depariments have been modernized and streamlined and new methods have been developed.
We make over 400 different sheet melal products. as stock items. Often a slight change in one of our standard models will eliminate the necessity of special tools and dies, thereby reducing costs. Since we produce thousands of sheet metal prod. ucts every month for ourselves and for leading
firms throughout the country we are oble to effect economies in production which mean lower price and faster delivery.
Our expanded facilities, expert workmanship, years of experience and manufacturing, "know. how " assure high quality products. In addition, our engineering slaff is always available for con. sultation and advice. Send us your blue prints for estimates.
Illustrated above are a few examples of specially fabricated sheet metal products.


\section*{BUD GENERAL SPEAKER CABINETS}

In making permanent or portable public addreas ingtallations, this line of speaker cabinets will be found very useful. No baffre required with these speaker housings. Que wood reprodur cases Construction is of hesuy cold. apeaker cascs. Corrying handle is attached to rach selint for portable purposes. Finished in Black Wrinkle Enamel only
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. & Hole & Speaker & & & & Dealer
Cost
Cos \\
\hline CS. 471 & \[
\begin{aligned}
& \text { Size } \\
& 43!i n
\end{aligned}
\] &  & \(9^{\text {Height }}\) & \[
9^{n}
\] & \(0^{\text {Depth }}\) & \[
\$ 3.45
\] \\
\hline CS.472 & \(61 / 2^{\text {m }}\) & \(8{ }^{\text {n }}\) & \(11^{\prime \prime}\) & 11* & \(7{ }^{\text {' }}\) & 4.35 \\
\hline CS.473 & \(813 / 16^{\circ}\) & 10" & \(13^{\prime \prime}\) & \(13^{\prime \prime}\) & \(8{ }^{8}\) & 5.50 \\
\hline CS. 474 & \(11^{\prime \prime}\) & \(12^{\prime \prime}\) & 15* & 15* & \(8^{\text {a }}\) & 7.40 \\
\hline
\end{tabular}


\section*{bud STREAMLINED SPEAKER CASES}

For an attractive Speaker Housing that is portable, choose these Speaker Cases. No baffe required with these Speaker Cases. Quality of reproduction is equal to that of a good wood speaker housing. Front vertical corners are rounded and the speaker opening is covered with artistic metal grilte. Two is covered with artistic metanted grile, front. Drilled to take size of speaker intended for case. Black or Grey Wrinkle fin:sh.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. & Hole & Speaiser & & & & \\
\hline \[
\begin{gathered}
\text { No. } \\
\text { CS. } 1935
\end{gathered}
\] & \[
\begin{aligned}
& \text { Size } \\
& 43 / 4
\end{aligned}
\] & \[
\begin{gathered}
\text { Size } \\
\sigma^{n}
\end{gathered}
\] & Height
8 & Width \({ }^{9}\) & Depth & \[
\begin{gathered}
\text { Cost } \\
53.50
\end{gathered}
\] \\
\hline CS. 1936 & \(61 / 2{ }^{1}\) & \(8{ }^{\circ}\) & \(93 /{ }^{\text {\% }}\) & \(11^{\circ}\) & \(7{ }^{\prime \prime}\) & 4.50 \\
\hline CS. 1937 & \(813 / 8\) & \(10^{n}\) & \(111 /{ }^{\text {\% }}\) & 13 " & \(8{ }^{\text {n }}\) & 5.70 \\
\hline CS. 1938 & \(11^{\circ}\) & \(12^{\text {n }}\) & \(13 \%\) \% & 15" & \(8{ }^{\text {n }}\) & 7.00 \\
\hline
\end{tabular}


\section*{BUD METAL UTILITY CABINETS}

The large number of sizes available makes this ine useful for all sorts of electronic equipment, monitors, frequency meters, etc. These cabinets have two removable sides for easy accessibility and are finished in Black Wrinkle.
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Depth & Width & Height & Dealer Cost S. 85 \\
\hline CU-883 & 2"' & \(4{ }^{\prime \prime}\) & & S.85 \\
\hline CU-728 & \(3^{\prime \prime}\) & 5" & 4" & 1.20 \\
\hline CU. 729 & \({ }^{4 \prime \prime}\) & \(6^{\prime \prime}\) & \(6^{\prime \prime}\) & 1.30 \\
\hline CU-1099 & 5" & 6 " & 9 " & 1.86 \\
\hline CU-879 & 7" & \(8{ }^{\prime \prime}\) & 10" & 2.30 \\
\hline CU-1124 & 6" & 7" & 12" & 2.46 \\
\hline CU-880 & \(8 "\) & 10" & 10" & 2.90 \\
\hline CU-881 & 8 " & \(11^{\prime \prime}\) & 12" & 3.60 \\
\hline CU. 882 & 7" & \(9{ }^{\prime \prime}\) & 15* & 4.10 \\
\hline
\end{tabular}

Where materials are specified Black Wrinkle Finish, and Grey is degired. a charge of \(15 \%\) additional will be made.
Prices on obove slighlly higher west of the Mississippi River
These pages show only a few of many BUD Products. For complete catalog, write BUD RADIO INC., Dept. ANH, 2118 E. 5Sth St.. Cleveland 3. Ohio

\section*{BUD MIDGET CONDENSERS}

Small size, sturdy construction and high mechanical and electrical efficiency are the outatanding features. Insulation used is Steatite. Rotor and Stator plates are brasa and are electro-zoldered to their respective rods. All metal part are cadmium plated. There condensera have both front and rear bearings and are furnithed in either mid-line type plates (atraight line wave length), or aemi-circular plates (atraight line capacity).

SEMI-CIRCULAR TYPE-DOUBLE BEARING
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & \[
\begin{aligned}
& \text { Cap. i, } \\
& \text { Maz. }
\end{aligned}
\] & MMFD.
Min. & \begin{tabular}{l}
Air \\
Gap
\end{tabular} & Number Plates & Dealer Cont \\
\hline MC-1850 & 15 & 3 & .024" & 3 & \$1.53 \\
\hline MCr 1852 & 33 & 4 & .024" & 5 & 1.65 \\
\hline MC. 1853 & 50 & 5 & .024" & 7 & 1.92 \\
\hline MC. 1855 & 100 & 7 & . 024 " & 14 & 210 \\
\hline MC. 1856 & 140 & 7 & . 024 " & 19 & 2.43 \\
\hline MC. 1858 & 190 & 9 & ,024* & 27 & 2.58 \\
\hline MC. 1859 & 235 & 10 & . 024 " & 33 & 2.91 \\
\hline MC. 1860 & 300 & 12 & . 024 " & 43 & 3.18 \\
\hline MC-1861 & 15 & 4 & . 060 " & 5 & 1.65 \\
\hline MC. 1862 & 35 & 5 & . 060 " & 11 & 2.10 \\
\hline MC-1863 & 50 & 7 & . 060 " & 15 & 2.31 \\
\hline MC-1864 & 75 & 9 & . \(060{ }^{\circ}\) & 23 & 2.70 \\
\hline MC-1865 & 100 & 12 & . \(060{ }^{\prime \prime}\) & 31 & 2.94 \\
\hline MC. 1866 & 35 & 8 & . 095 * & 15 & 2.43 \\
\hline MC-1867 & 50 & 10 & . \(095{ }^{\text {² }}\) & 23 & 2.76 \\
\hline MC-1868 & 75 & 13 & .095* & 33 & 3.18 \\
\hline
\end{tabular}

MID-LINE TYPE-DOUBLE BEARING
\begin{tabular}{lccccc}
\hline Catalog & Cap. in MMFD. & Air & Number & \begin{tabular}{c} 
Dealer \\
Number \\
Maz.
\end{tabular} & Min.
\end{tabular}


\section*{BUD JUNIOR DUAL SECTION} CONDENSERS
Rotor contact is made by a four-finger, plated pressure spring placed at the center of the rotor shaft between the two sections, thereby providing perfect balance and im. proving the high frequency characteristics.
The tic-rods are insulated at both ends with Steatite insulators to prevent inductive loops in condenser frame. All other constructional features and materials are the same as used on Junior single sec. tion condenser.

Catalog
Catalog
Number
Number
JC. 1550 A JC .1550 A
JC .1551 A JC
JC .1551 A
J .1553 A JC.1553A Cap
M

apac
Ma
MM
20
50
70
\(-\quad 100\)

Max. Per
er Sectio

C-1554A JC. 1569 A JC. 1556 A JC. 1570 A JC-1572A JC. 1573 A JC. 1561 A \(J C \cdot 1562 A\)
\(J C .1574 A\) JC. 1574 A JC. 1575 A C. 1576 A
C . 1566 A \(J C-1566 A\)
\(J C-1567 A\)

Panel Space for mounting Junior Condensers, \(23 / 4^{\circ}\) wide by \(27 / 8\) high.

\section*{BUD GIANT TRANSMITTER CONDENSER-SINGLE SECTION}


Modern design, plus precision production methods. makes BUD GIANT IRANSMITTER CONDENSERS the first choice of critical engineers for use in such applications as broadcast trans. mitters, high-power trans-oceanic communications equipment, and many other types of highly specialized electronic devices.
BUD GIANT TRANSMITTER CONDENSERS are built with a sturdy frame consisting of \(3 / 16^{\prime \prime}\) thick aluminum end plates. con nected by \(5 / 8^{\prime \prime}\) diameter duraluminum rods. Formed brackets a top and bottom of end plates provide for mounting these units, and permit placing of associated inductances directly on the condenser.
Rotor and stator plates are accurately stamped from \(0.064^{\prime \prime}\) thick highly polished aluminum with all edges rounded to minimize corona loss and danger of peak-voltage flash-over. The plates are separated by accurately machined duraluminum spacers that insure a constant air-gap throughout the entire length of the condenser.

The large two-finger rotorecontact spring, made from plated spring brass, assures positive contact with noise-free operation. Steatite bars insulate the stator, and are placed well outside the electrostatic field to keep dielectric losses at a minimum.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Cayalog & Max. Cap. & Min. Cap. & No. of & Air & Mtg. Hole & Over. All & Dealer \\
\hline Number & MMFD & MMFD & Plates & Gap & Speg. & Length & Cost \\
\hline GC-1800 & 195 & 24 & 15 & . 250 " & 81/2" & 12 // \({ }^{\prime \prime}\) & \$26.13 \\
\hline GC-1801 & 345 & 32 & 27 & . 250 " & 121/4" & 16 //" & 37.02 \\
\hline GC.1862 & 530 & 48 & 41 & . 250 " & \(16^{5 / 8 "}\) & 20 ! \({ }^{\prime \prime}\) & 49.68 \\
\hline GC-1803 & 55 & 19 & 7 & . 500 " & \(7{ }^{1} \cdot{ }^{\prime \prime}\) & \(11^{3}{ }^{\text {m }}\) " & 20.85 \\
\hline GC-1804 & 95 & 25 & 15 & . 500 " & 12" & \(15^{\circ} 8^{\prime \prime}\) & 29.10 \\
\hline GC-1805 & 150 & 33 & 21 & . \(500{ }^{\prime \prime}\) & 15 5/\% & 191*" & 34.98 \\
\hline GC-180t, & 255 & 52 & 35 & . 500 * & \(231+\prime\) & \(27{ }^{1}{ }^{\prime \prime}\) & 49.02 \\
\hline GC-1807 & 50 & 22 & 9 & 750" & \(10^{5} s^{\prime \prime}\) & \(14^{1} 2^{\prime \prime}\) & 24.21 \\
\hline GC-1808 & 75 & 27 & 13 & 750" & \(13{ }^{3}\) & \(173{ }^{\prime \prime}\) & 23.34 \\
\hline GC-1809 & 110 & 40 & 19 & 750" & \(18^{3 / 4}\) & \(22^{3} 8^{\prime \prime}\) & 32.67 \\
\hline GC-1810 & 160 & 50 & 29 & 750 " & \(26^{7}\) & 30 3/4" & 46.86 \\
\hline GC-1811 & 55 & 30 & 11 & \(1.000^{\prime \prime}\) & \(14^{3}{ }_{4}{ }^{\prime \prime}\) & \(18^{5}{ }^{\prime \prime \prime}\) & 28.11 \\
\hline GC-1812 & 85 & 40 & 17 & \(1.000{ }^{\prime \prime}\) & \(21^{\prime \prime}\) & 25" & 36.05 \\
\hline GC. 1813 & 105 & 45 & 23 & \(1.000{ }^{\prime \prime}\) & \(27^{1} \times{ }^{\prime \prime}\) & \(31{ }^{3}{ }^{\prime \prime}\) & 44.43 \\
\hline
\end{tabular}

BUD GIANT TRANSMITTER CONDENSERS-DUAL SECTION These GIANT DUAL-SECTION TRANS. MITTER CONDENSERS compare in quality with the GIANT SINGLE. SECTION TUNING CONDENSERS described above, and have the same general constructional features. Insulated tie-rods in these split-stator units eliminate closed loops in the frame. The rotor-contact consists of four fingers made from heavy-plated spring brass, placed in the center of the rotor assembly under heavy spring tension. This construction reduces series resistance and im. proves the efficiency of the unit at the higher frequencies.
When these dual condensers are used in split-stator circuits, the capacity is reduced to one-half the listed value and the voltage ratings are doubled.
Catalog Cap. Per Sec. No. Plates Air Mtg. Hole Overall Deater Catalog Cap. Per Sec. No. Plates Air Mtg. Hole Overall Deaier
Number Max. Min. Per Sec. Gap. Speg. Length Cost \(\begin{array}{lllllll}\text { GC-1815 } & 110 & 15 & 9 & 250^{\prime \prime} & 11316 " & 15^{\prime \prime} \\ \text { GC-1816 } & 215 & 23 & 17 & 250^{\prime \prime} & 16110^{\prime \prime} & 20^{\prime \prime}\end{array}\) \(\begin{array}{llllllll}\mathrm{GC}-1816 & 215 & 23 & 17 & .250^{\prime \prime} & 16316^{\prime \prime} & 20^{\prime \prime} & 47.19 \\ \mathrm{GC}-1817 & 320 & 30 & 25 & 250^{\prime \prime} & 21316^{\prime \prime} & 25^{\prime \prime} & 60^{\prime \prime} 51\end{array}\)



\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline GC. 1822 & 52 & 20 & 9 & 750 " & 20 & 2315í* & 41.13 \\
\hline GC-1823 & 70 & 25 & 13 & . 750 " & \(26^{1 / 2}\) & 3056" & 46.92 \\
\hline GC-1824 & 35 & 18 & 7 & 1.000 " & \(198 /{ }^{\prime \prime}\) & 231318* & 39.21 \\
\hline
\end{tabular}

BUD MASTER TRANSMITTING CONDENSERS—Dual Section


White the general style and construction is identical with the single Master units. all tie-rods in this series are insulated by glazed Steatite pillars, thus completely eliminating all closed metallic loops in the condenser frame. A special outstanding feature, developed by BUD engineers, is that of placing the positive double wiping rotor contact between the two sections at the center of the rotor. These features contribute to perfect circuit balance and eliminate the majority of difficulties encountered in ultra-high frequency equipment due to parasitics. circulating currents and poor neutralization. Use BUD condensers throughout and be trouble free.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Catalog & \multicolumn{2}{|c|}{Cap.} & No. Plates & Air & \begin{tabular}{l}
Mtg. \\
Hole
\end{tabular} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Over- Dealer \\
all Cost
\end{tabular}}} \\
\hline Number & Max. & Min. & Per Sec. & Gap. & Speg. & & \\
\hline BC-1635A & \({ }_{25}\) & 9 & \({ }_{5}\) & . 200 " & 61332 & 8352 & \$13.91 \\
\hline BC-1636A & 35 & 12 & 7 & . 200 " & 71352" & 9352" & 14.70 \\
\hline BC.1637A & 50 & 13 & 11 & . 200 " & 913¢2" & 11342 & 15.9 \\
\hline BC-1638A & 75 & 16 & 15 & . 200 " & 1113 敉" & 1316 & 17.2 \\
\hline BC-1633A & 100 & 20 & 21 & . 300 " & 1413和" & \(16332{ }^{\prime \prime}\) & 19.3 \\
\hline BC. 1634 A & 50 & 15 & 13 & . 300 " & 121310* & 1476* & 17.43 \\
\hline ancl 8 & to & t & C & , & * & 4 & high \\
\hline
\end{tabular}

\section*{BUD "CE" MIDGET CONDENSERS}
 OUBIE BEARING
These Midget Condensers were designed o meet the rigid requirements in design officient ultra-high frequency electronic device and precision laboratory equipment. Brass rotor and atator plate atacke are assermbled into permanent units by means of electro-moldering, which aseutes ong life and accurate plate spacing. End-plates of Steatite insulate the mount tor arge front sleeve bearing and rear ball thrust bearing provide for mooth rotation. Special wiper contact providet noise-free tuning. All metal parts are cadmium plated.

Rotor plates are semi-circular shaped
Provision for either panel or base mounting.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Catalog & Max. Cap. & Min. Cap. & Air & No. of & Over--ll & Dealer \\
\hline Number & MMFD. & MMFD & Gap & Plates & Length & Cost \\
\hline CE. 2000 & 15 & 4 & . 030 " & 3 & \(21 / 2\) & \$1.98 \\
\hline CE-2001 & 35 & 6 & .030" & 7 & \(218 /{ }^{\prime \prime}\) & 2.22 \\
\hline CE. 2002 & 50 & 7 & .030" & 9 & \(2{ }^{17}{ }^{\prime \prime}\) & 2.49 \\
\hline CE-2003 & 75 & 8 & .030" & 14 & \(3{ }^{\prime \prime}{ }^{\text {a }}\) & 2.76 \\
\hline CE-2004 & 100 & 9 & . 030 " & 18 & 311/20 & 3.00 \\
\hline CE-2005 & 150 & 10 & .030" & 27 & \(3^{18} /{ }^{\prime \prime}\) & 3.21 \\
\hline CE-2006 & 200 & 11 & .030" & 35 & 4/6" & 3.81 \\
\hline CE-2007 & 250 & 12 & .030" & 44 & 4\%" & 4.05 \\
\hline CE-2008 & 300 & 15 & .030" & 52 & \(5{ }^{\text {何 }}\) & 4.29 \\
\hline CE-2011 & 15 & 5 & .060" & 5 & \(2 \%\) & 2.07 \\
\hline CE-2012 & 35 & 7 & . \(060{ }^{\prime \prime}\) & 11 & \(31 / 4\) & 2.31 \\
\hline CE. 2013 & 50 & 8 & . 060 " & 15 & \(3{ }^{\circ}{ }^{\circ}\) & 2.79 \\
\hline CE-2014 & 75 & 10 & . \(060{ }^{\circ}\) & 23 & \(31 / 6\) & 3.12 \\
\hline CE-2015 & 100 & 13 & .060" & 31 & \(4{ }^{\circ}\) & 3.63 \\
\hline CE-2016 & 35 & 9 & . \(095{ }^{\prime \prime}\) & 15 & 41伤" & 2.82 \\
\hline CB-2017 & 50 & 10 & . \(095^{\prime \prime}\) & 23 & 51'0' & 3.12 \\
\hline CE-2018 & 75 & 14 & .095 \({ }^{\prime \prime}\) & 33 & 61/ & 3.66 \\
\hline
\end{tabular}


\section*{BUD NEUTRALIZING AND HIGHFREQUENCY}

\section*{TUNING CONDENSERS}

This line of condensers will fill every neutralizing and high frequency tuning requirement that modern circuits pose. The two-pillar construction makes this unit unusually sturdy and eliminates any possibility of capacity variation due to vibration. The movahle plate is adjusted by means of the threaded shaft to which it is attached. and it is permanently locked in any position by the lock-nut provided. Any loose thread is taken up by a special nut and locked to give smooth operation. All netal parts are of aluminum. Plates have rounded edges. Steatite insulation is used

\begin{tabular}{ccc} 
MMFD. Capacity & Miñ. & Dealer Coa \\
Max. & 1 & \(\$ 2.58\) \\
11 & 2 & 3.75 \\
24 & 6 & 5.25 \\
27 & &
\end{tabular}

BUD FEED-THROUGH AND BASE MOUNTED NEUTRALIZING CONDENSERS
In circuits utilizing tubes with the grid lead terminated in the base, feed-through type of neutralizing condenser is particularly suited. One hole is required or mounting of feed-through condensers. Neutraliz ing condenser illustrated in feed through type. Plates down losses. After proper tuning is attained, movable plate can be locked with the knurled nut.
No. 890 and No 852 are ideal neutralizers for popular low power beam tubes. No. 890 condenser is base mounted only.


Size Hole
for Mtg.
\(5 / 16^{\prime \prime}\)
\(13,32^{\prime \prime}\)

\section*{NEW BUD THREE-GANG TINY MITE CONDENSERS}

Iams, Radio Constructors and Experimen ters can find many uses for these compact, three-gang condensers. Designed particularly for high frequency use, they are adaptble for use in converters, preselectors and receivers covering the Amateur, Television and F.M. bands. Well constructed with soldcred brass plates and ccramic brackets. Rotor shaft extended \(1 / 4\) " at rear. Height \(1316 \%\). Width \(1310 \%\). Length behind panel 3 Mounting holes \(23_{16 " ~ a p a r t . ~}^{\text {a }}\).

Catalog
Number
LC-1845
LC-184
LC-1847
\begin{tabular}{lc} 
Cap. Per Section \\
Max. & Min. \\
11 & 5 \\
17 & 5 \\
25 & 6
\end{tabular}

Dealer
Cost
\(\$ 3.81\)
4.32
4.71

BUD "CE" TYPE DUAL MIDGET CONDENSERS
These well constructed dual condenser are aimilar in design to the doublebearing "CE" types. They feature a rotor wiping contact placed at center of the rotor assembly to assure maximum efficiency at ultra-high frequency. Op. posed potor construction assures perfect counterbalance and provides even torque at any position of rotation. Steatite insulation eliminates closed induction loop in frame.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Catalog} & \multicolumn{3}{|c|}{PER SECTION} & \multicolumn{3}{|c|}{Distance} \\
\hline & Max. & Min. & No. of & Air & Behind & Dealer \\
\hline Number & Cap. & Cap. & Plates & Gap & Panel & Cost \\
\hline CE-2032 & \({ }_{35}\) & 6 & 7 & . 030 " & 31/32" & \$2.97 \\
\hline CE-2033 & 50 & 7 & 9 & . 030 " & \(3^{1 / 4}\) & 3.27 \\
\hline CE-2034 & 75 & 8 & 14 & . 030 " & \(32152{ }^{\prime \prime}\) & 3.63 \\
\hline CE-2035 & 100 & 9 & 18 & . 030 " & 43\%3" & 4.14 \\
\hline CE-2036 & 150 & 10 & 27 & . \(030{ }^{\prime \prime}\) & \(5316{ }^{\prime \prime}\) & 4.80 \\
\hline CE-2039 & 15 & 5 & 5 & . 060 " & 3143" & 3.45 \\
\hline CE-2040 & 35 & 7 & 11 & . 060 " & 4132" & 3.9\% \\
\hline CE-2041 & 50 & 8 & 15 & 060" & 42332" & 4.35 \\
\hline
\end{tabular}

\section*{BUD TINY MITE PADDERS}

For applications requiring a constant padder capacity under all temperature and humidity conditions, these units are ideal. They lend them aelves readily to I. F. transformer applications, fixed tuned circuits for exciters, ganged condenser air trimers. and plug-in-coil padding as they fit inside of standard \(11_{2}\) " diameter coil forms Bud Numbers CF-125, CF. 126 and CF-310. Rotor and stator assemblies are made up of brass plates ( 0.015 thick) and rods elec trically soldered into a solid unit and then are bright cadmium plated. Insulation is Steatite. Each unit may be adjusted in capac ity by either a screw-driver or a \(1 / 4^{\prime \prime}\) hex. wrench.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog & Max. Cap. & Min. Cap. & Air & No. of & Dealer \\
\hline Number & MMFD. & MMFD. & Gap & Plates & Cost \\
\hline LC. 2076 & 15 & 2 & .017* & 5 & \$1.32 \\
\hline LC-2077 & 25 & 2.5 & .017" & 7 & 1.56 \\
\hline LC-2078 & 35 & 3 & .017 \({ }^{\prime \prime}\) & 10 & 1.74 \\
\hline LC-2079 & 50 & 3.9 & .017** & 14 & 1.92 \\
\hline LC-2080 & 75 & 4.5 & .017" & 20 & 2.28 \\
\hline LC-2081 & 100 & 5.5 & .017" & 27 & 2.64 \\
\hline LC-2082 & 140 & 6.5 & .017" & 37 & 3.21 \\
\hline
\end{tabular}


\section*{BUD TINY MITE TUNING CONDENSER}

\section*{SINGLE SECTION}

This series of condensers has been designed for applications where space or weight are limiting factors and for tuning of ultra-high frequency circuits. Rigid construction, close fitting bear ing, positive rotor confact and Catmium plated
soldered, brass plates and rods insure high frequency efficiency.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & Max. Cap. MMFD. & Min. Cap. MMFD. & Air Gap & \[
\begin{gathered}
\text { No. } \\
\text { of } \\
\text { Plates }
\end{gathered}
\] & Dealer Cost \\
\hline LC-1640 & \({ }_{8}\) & 2.5 & .017" & 3 & \$1.35 \\
\hline LC-1641 & 15 & 3 & .017" & 5 & 1.47 \\
\hline LC-1642 & 25 & 4 & .017* & 9 & 1.53 \\
\hline LC-1643 & 35 & 5 & .017" & 13 & 1.77 \\
\hline LC-1644 & 50 & 6 & .017" & 19 & 1.86 \\
\hline LC-1645 & 75 & 7 & .017" & 29 & 2.01 \\
\hline LC-1646 & 100 & 9 & .017** & 37 & 2.19 \\
\hline LC-1648 & 10 & 4 & .037* & 7 & 1.50 \\
\hline LC-1649 & 15 & 5 & .037" & 11 & 1.63 \\
\hline LC 1650 & 25 & 5.5 & .037" & 17 & 1.92 \\
\hline LC-1651 & 35 & 6 & .037" & 21 & 2.10 \\
\hline LC-1652* & 50 & 8 & .037" & 35 & 2.64 \\
\hline LC. 1653 & 6 & 3.5 & . 073 " & 5 & 1.59 \\
\hline LC-1654 & 15 & 5.5 & .073" & 15 & 1.92 \\
\hline LC-1655* & 25 & 9 & . 073 " & 27 & 2.61 \\
\hline
\end{tabular}
*Denotes double bearing.

\section*{PANEL BEARING ASSEMBLIES}


Nos. PB-530 and PB-531 consist of a regular 'A" shaft bearing with \(6^{\prime \prime}\) and \(3^{\prime \prime}\) length of \(1_{4}^{\prime \prime}\) brass rod inserted and held in place by washers to prevent shaft from shifting. These two assem. blies will facilitate the panel control of condensers, potentiometers, etc., which must be mounted a distance from the panel. Bearing fits in \({ }^{13} \pm 2^{4}\) hole and on panels up to \(3_{1 n}\) thick.
on panely up to \(5 / 16^{\prime \prime}\) thi
shaft.

No. PB-532 is bearing only without shaft.
\begin{tabular}{|c|c|c|c|}
\hline Catalog & Overall & Distance in & Dealer \\
\hline Number & Lengtb & front of pancle & Cost \\
\hline PB. 530 & \(6{ }^{\prime \prime}\) & 4 \% \({ }^{\prime \prime}\) & \$.36 \\
\hline PB-531 & 3* & \(1 \%^{\circ}\) & . 31 \\
\hline PB.532 & Bearing Only & , & . 12 \\
\hline
\end{tabular}

\section*{LATTICE WOUND R. F. CHOKES}

For all general purpose applications requiring a high quality choke at a ressonable price, this line finds wide acceptance. Each choke is wound from silk-covered enameled copper wire on a white ceramic bobbin. Leads are terminated With two convenient soldering luss. Chokes can be mounted with a 6-32 screw through the center of the form, and ench winding is thoroughly impeegnated against mo:sture. The wide range of sizes fills practicaliy every chake requirement in standard radio circuits.
eter 1 使", distance between ends of leads \(1 s_{\text {g }}\).
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog & Inductance & D. C. Res. & Current & & Dealer \\
\hline Number & mh. & Ohms & M. A. & Height & Cos : \\
\hline CH-1212 & 2.5 & 28 & 125 & 11/16" & 5.44 \\
\hline \(\mathrm{CH}-1213\) & 3.4 & 36 & 125 & 11/16" & . 55 \\
\hline CH-1214 & 5.5 & 46 & 125 & 11/16 \({ }^{\prime \prime}\) & . 55 \\
\hline CH-1215 & 8. & 60 & 125 & 11/16" & . 66 \\
\hline CH-1215 & 10. & 65 & 125 & 11/16" & . 72 \\
\hline CH-1217 & 16. & 84 & 125 & 11/16" & . 75 \\
\hline CH-1218 & 30. & 190 & 100 & -5/16" & . 85 \\
\hline CH-1219 & 60. & 279 & 90 & 15/16" & . 96 \\
\hline CH-1220 & 80. & 332 & 80 & 15/16" & 1.00 \\
\hline
\end{tabular}

\section*{TRANSMITTING CHOKES}


Here are two heavy duty R. F. Cliokes that can really take it in high powered transmitter plate circuits. Each choke is wound on 9/16" dia. Steatite rod, has connection lugs and a mounting foot.
Alf chokes have a heavy ceramic coating which prevents moisture absorption and enables them to withstand momentary overloads withConsists of five graduated pies pies.
Consists of five graduated pies wound in continu. ous winding. Care has been taken to prrvent aryy of the pies from being resonant on an amateur band and to keep the distributed capacity at a minimum.
Overall height \(31 / 11\).
Catalos
Number
CH-568
Inductance Current
2.2 mh .

ULTRA HIGH FREQUENCY R. F. CHOKES
These chokes were designed to meet the requirements of builders of eltra-high frequency receivers and transmitters. Consists of ceramic rod with a single layer winding terminated with trap leads at each end. Particularly buitable for use on 2 or 6 meters. CH. 570 is supplied with a mount. ng foot and is sometimes used as a filament choke in certain :ypes of high frequency oscillator and amplifier circuits.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog & Inductance & Max. & D. C. & & Dealer \\
\hline Number & mh . & Current & Resistance & Lengthe & Cost \\
\hline CH.925 & 5.7 uh. & 750 ma & 1.4 obms & \(12^{\prime \prime}\) & 5.30 \\
\hline CH-570 & 1.5 uh. & 1.7 a & 0.2 ohm: & \(23 / 3\) * & 1.20 \\
\hline
\end{tabular}

\section*{\(\rightarrow \dot{c}\)}

\section*{BUD SMALL JACKS}

These panel mounting jacks are desirable for control premium. Parts are accurately machined, with nicre opace is at a and contacts are formed from spring brass. Each jack comes complete with insulated washere and will accommodate atandard pluct. Overall length \(1 \mathrm{~s} / \mathrm{m}^{"}\)
Catalog No. Contacte Distance Behind Panel Dealer Cost \(\mathrm{C}-1038\)
J .1058

2
3 15/16
. 33

IRON CORE R. F. CHOKES
The efficiency of any circuit requiring an \(R\). \(E\) choke will be definately improved by utalizing one of these chokes with a finely divided molded metallic core. The improved " \(Q\) " possible with this construction resulta from the D.C. resistance of inductance than from 40 to \(50 \%\) less for a given the \(D\). C. voltage drop through core type s. Thus, iderebly less, yet the choking action chore is con. good. Windinge are made with ailk-covered enameled wire termi. aated on convenient soldering lugs, and the choke are mounted in

\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Inductance & D. C. Resiatance & Current & Dealer \\
\hline Number & mb . & Ohms & ma. & Cott \\
\hline CH. 1277 & 1.5 & 11.5 & 125 & 5.93 \\
\hline CH-1278 & 2.5 & 16. & 125 & . 96 \\
\hline CH-1279 & 3.4 & 19.5 & 125 & 1.05 \\
\hline CH-1280 & 5.5 & 27.5 & 125 & 1.05 \\
\hline CH-1281 & 8. & 36. & 125 & 1.11 \\
\hline CH-1282 & 10. & 42.5 & 125 & 1.11 \\
\hline CH-1283 & 16. & 53. & 125 & 1.23 \\
\hline CH-1284 & 30. & 82. & 100 & 1.29 \\
\hline CH-1285 & 60. & 131. & 100 & 1.44 \\
\hline CH-1286
CH. 287 & 80.
125. & 163. & 90 & 1. 53 \\
\hline \({ }_{\text {CH-1287 }}\) & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Shield Can Only}} & 90 & 1.80 \\
\hline CH-294 & & & .... & . 21 \\
\hline
\end{tabular}


BUD ALL PURPOSE JACKS
Although small in size, this is one of the fineat lines of jacks avallable. The careful design and high quality materials used in these componente assure long, cependabie service. Cireuit opening contacta are lation prevents breakdown between aprings at all ordinary voltages. Supplied with pancl insulatin washers. Height \(17 / 8 \mathrm{n}\), distance behind panel \(7 / 8^{\mathrm{n}}\).
\begin{tabular}{|c|c|c|c|}
\hline Catalog Number & \begin{tabular}{l}
Circuit \\
Design
\end{tabular} & Contact Arrangement & Dealer Cost \\
\hline J-1324 & \(\xrightarrow{\square}\) & Open Circuit & \$.33 \\
\hline J-1325 & 0 & Closed circuit & . 39 \\
\hline J. 1326 & \(\square\) & 3. Contact open circuit & A2 \\
\hline J-1327 & \[
\left\{\frac{\sqrt{2}}{x}\right.
\] & Break contact on tip and ring spring & S 5 \\
\hline J-1328 & \(\underline{\square}\) & Separate make contact aprings & . 54 \\
\hline J-1329 & 14* & Break contact on tip spring separate make-contact apring & . 57 \\
\hline J. 1330 & C-2 & Break-make contact on tip spring & . \\
\hline
\end{tabular}

\section*{BUD MIDGET JACK}

The construction of this jack allowe its use in ap. plicatone haviag limited apace behind the panel tion. These jeck come with ineulating ood connes tion. These jacka come with insulatiag washers and
Catalog No.

J .232 A
J .233 A \(\qquad\) Distance Behind Panel
Dealer Cost \begin{tabular}{r}
5.35 \\
.40
\end{tabular}

HEAT RADIATING PLATE AND GRID TUBE CONNECTORS


B:ad heat radiating connectora fit all sizes of industrial and trans. mitting vacuum tubes. These connectors serve a dual purpose, not only are they useful to make connections to plate or grid terminals but they provide a large heat radiating surface that will dissipate heat from the glass seal and tube element.
Eight sizes fit all grid and plate leads and also provide sufficient heat radiation for any tube onerating in the range of 50 to 2000 watts. All radiators are machined from special aluminum rod. Edges are rounded to minimize corona loss.

Table belou' lists Connectors to fit tarious Tubes
Heat Radiating Connectors
No. for Lead to Fit the Following Tubes Dealer TC. 488 3C24,24,24G 052 T Cost \(\begin{array}{llllll}\text { TC. } 488 & .052 & \text { 3C24, 24, 24G, } 2 \text { ST, 27 } & & 5.36 \\ \text { TC } 487 & .062 & \text { UHSO, HK24, 304B, 829B, 832A, } 834 & 36\end{array}\) \(\begin{array}{lllll}\text { TC. } 489 & .072 & 35 T, 35 T G, 75 T H, H K 254, ~ H K 257 B . ~ & .36\end{array}\) 484, 8001

\(250 \mathrm{TH}, 250 \mathrm{TL}, 420 \mathrm{~A}, 802,803,804^{\circ}\). 807. 808 Grid, \(814,815,828\)

TC-1925 . \(125 \quad 304 \mathrm{TH}, 304 \mathrm{TL}\)
60
2B60, HF60. HF100, 111H, 211H, .60 203H, HF17S, HF300 Grid, 100R. HK357C, \(450 \mathrm{TH}, 454,750 \mathrm{TH}, 805\), \(806,808,809,810,811,812,813\),
\(828,833,866,854,1500 T .2000 \mathrm{~T}\), \(1054,5331,5332,8000,8003,8005\).


NOTE: TC. 1923 Heat Radiating Connector with hole size of . \(110^{\circ}\) is still in our line and can be furnished. . . Dealer Cost \(\$ .50\)


No. TL. 178 is supplied with \(4^{\prime \prime}\) handles at one end of the wires with removable needle points and on other end \(1^{\prime \prime}\) handle with with remo phone tips
Cat No.
.........Dealer Cost \(\$ 13\)
No. TL.179-4" handles, one with removable needle point and the other with phone tip and removable alligator clip. 1" handles with phone tips.
Cai. Nu. TL. \(179 . . .\). ..................... Dealer Cotet \(\$ 1\) fi
No. TL-180 have \(4^{n}\) plastic handles with phone tips on one end. Other end, \(1^{n}\) handles with phone tips as illustrated above. Cat. No. TL. \(180 . .\). ......................... Dealer Cost \(\$ 129\)

\section*{BUD INSULATED FLEXIBLE COUPLINGS}

Tandem operation of two or more units is readily ac* complished through the use of these couplers. Direct haft alignment is not essential, and all couplers are made to fit \(1 / 4^{\prime \prime}\) shafts.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalor No. & Diameter & Height & Insulation & Dealer Cost \\
\hline FC-795 & 11价 \({ }^{\text {n }}\) & \(\cdots 16{ }^{\circ}\) & Ceramic & \$ 48 \\
\hline FC. 845 & \(11{ }^{\prime \prime}\) & 5/8" & Bakelite & . 3 \\
\hline FC. 855 & \(11 /{ }^{\prime \prime}\) & \(11 / 168\) & Bakelite & 39 \\
\hline
\end{tabular}


BUD HIGH VOLTAGE FLEXIBLE COUPLINGS A new type spring construction in these coupiings A newirs a wide gap between ahaft connections, freedom from buck-lash, and unusual flexibility. The springs are attached to glazed Steatite discs ine in in diameter and \(3 / 16^{\prime \prime}\) thick, and the overall diameter of the finished coupling is \(113 /\) is \(^{\prime \prime}\). Coupling accommodates atandard \(1 / 4^{n}\) shaft. Springs are aleo attached to Bakelite diacs \(1^{1} z^{\prime \prime}\) in diameter.
\begin{tabular}{lcr}
\hline Catalog NO & Insulation & Dealer Cost \\
FC-614 & Stentite & \(\$ .65\) \\
FC. 619 & Bakelite & 50
\end{tabular}

NEW SENSATIONAL?

\section*{BUD "VISE-GRIP" TEST PRODS}
(Pat. applied for)

No longer is it necessary to use a soldering iron or acrew-driver to replace a broken or worn lead on a test prod or plug. Toinstall a wire in this unique, patented prod, merely insert end of wire in hole. ecrew down bandle to finger tightness and positive contact io assured. By far the fastest. most efficient way of doing this job.

\section*{AUD VISF.TRIP TEST PRODS WITH 4" PLASTIC HANDLE}


Prods are identical to those described on the left. Plastic handle is 4 " long and made of the best material obtainable,
Needle Chuck - Black or Red.
Cat. No. TP-95.......Dealer Cost \$ 30 Phone Tip - Black or Red. Cat. Nr, TP. Of \(\because\) Dealer Cnsp \& 27 Banana Plug - Black or Red. Cat. No. TP.97...... Dealer Cost \(\$ .30\)
BANANA PIUGS AND JACKS
(Brass Nickel Ploted)
Bansna plug jack. threaded
1/4-28. sunplied with
nut and solder lug.
Lanana plug
Overall Lengeh 1 14*
Cot. No. PJ. 949
Shank threaded 6-32.
Cat. No. PJ.949 Dealer Cost \(\$ 10\)
Cat. No. PL. 470 gut.


Inaulated banana plug jack,
complete with ingulated
Cat. No. PJ. 478
Banana plug. Shank tapped for 6-32 screws. Nickel plared
Cat. No. PJ-478 Dealer Cost \(\$ 17\)
Cat. No. PL. 469
GIANT BANANA PIUGS AND JACKS FOR HEAVY
DUYY APPLICATIONS
Giane banara jack. complete
with nut and solder lug. Fo

Giant plug. tapped 10-32. Positive spring action assures firm contact. Cat. No. PJ. 963

Cat. No. PL. 962
Dealer Cost \$.20


Giant insulated bandne plug
jack, complete with insu
lated washers. solder lue
and nut. To mount, drill
\(1 / 2^{\prime \prime}\) hole.
Cat. No. PJ-476A
Dealer Cost 5.24

High voltage insulated banana plug. Over all length 2 7. \({ }^{\prime \prime}\) Excellent for heavy duty
Cat No. PL-475A

\section*{BUD PHONE PLUGS}

All metal part on these excellent phone pluge are machined from brass, and are nickel plated. Unshielded plugs have handles of black bakelite; shelded typet bave attrac. ive brass knurled handles. bright nickel plated

No. FP- 1946 is supplied Without a Handle, and is used as an adapter between a femmle microphone cable connector and a regular plug jack.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cntelog & & & Overall & Bushing & Dealer Cost \\
\hline Number & Contact & Handle & Length & Diam. & Cost \\
\hline FP-230 & 2 & Bakelite & \(2 \%{ }^{\prime \prime}\) & \(3 / 4{ }^{\text {a }}\) & . 3.75 \\
\hline FPP. 282
FP.
Pr & 2
3 & Sbielded & \(2 \%{ }^{2}\) & \(31 / 4{ }^{\prime \prime}\) & . 81 \\
\hline \({ }_{F} \mathrm{FP}\) P-284 & 3 & Shielded & 2\%: & 3/4" & 110 \\
\hline FP. 1946 & 2 & None & \(17{ }^{1}\) & 118" & 24 \\
\hline
\end{tabular}

ICA DE LUXE HINGED STEEL CABINETS

 with speecially desifbed Chrome
 Trim memblue im from. Madern

 anetions. Mf.
 Finished in a beautifu' Marine

Panel Size Dealer Cost \(\$ 4.15\) 4.67
10.66


ICA STANDARD HINGED STEEL CABINETS

\section*{[hesigued in the same witye ant}





Pan
Panel Si
\begin{tabular}{|c|c|}
\hline \(\times 10\) & 4.67 \\
\hline \(\times 1{ }^{*}\) & 4.95 \\
\hline 2" \(\times 1{ }^{\text {a }}\) & 10.66 \\
\hline
\end{tabular}

\section*{CHASSIS FOR}

Dir. Cost

 cathinets hame the heantilal - . Sire The frosn panel is fomo to it and awd as one unit allachorl


\section*{CA CABINETS}

For Cabinet Numbers


ICA DE LUXE TRANSMITTER RACKS
\begin{tabular}{|c|c|c|c|c|}
\hline No. & H. & W. & D. & Dealer Cost \\
\hline 3991 & - & 11.0 & :" & \$4.88 \\
\hline 3992 & & 11 " & " & 7.00 \\
\hline 3993 & 1 1" & 1-" & \(12 "\) & 9.41 \\
\hline
\end{tabular}

CHASSIS FOR ICA CABINETS


ICA DE LUXE SLOPING CHASSIS AMPLIFIER UNITS

 med handles. Slupe protides ample flate for monting intramemb-
 filators with st riperl chitume trim. filatore with si riped rlitume trim. on sides and back. Have ratied
rectangular sereen opemmg on the pops. emblemphed wemply on the moblding. Marine "iray Ripple

No.
3962
3964
Kadions Master - 10th Eidition


ICA MULTI-USE METAL CABINETS


An ideal wint fur whblis addrase tost eghijument. ate llas tobsulaid 1. Trim mend with hamdsome fhome trim


 subplicd males diral is spuedifud. SINGLE UNITS Dir. Cost No, 3880 ..., \(\$ 12.00\) I) mor all fin mily lam-

No. 3881
size \(14 \times 21^{\prime \prime} \times 15^{\prime 1}\) Duep
lhor on top only. "panel slace \(12 \frac{1}{4}{ }^{\prime \prime} \times 19^{\prime \prime}\).
No. 3882 DOUBLE UNIT

hours on top and rear. Pabel space \(17 \frac{1}{2} \times 19^{\prime \prime}\).
TRIPLE UNIT
No. 3883 , \({ }^{3}\). 21 , 15 " Dee»
Manr on rear parmel only. I'amml space 2o \(1 / 4^{\prime \prime} \times 19^{\prime \prime}\).


ICA STANDARD AMPLIFIER FOUNDATION UNITS


Top covers have rounded corners The front, sides and back are equipped with lomre ventilators. The tops hate raised sereen openings for atditional ventilatiom.
Finished in beantiful Marine diray lipple Enamel. lieight of Chas sis \(3^{\prime \prime}\).
Dealer
Cost \(\quad\)\begin{tabular}{r} 
Bottom \\
Plate No.
\end{tabular} \begin{tabular}{r} 
Dealer \\
Cost
\end{tabular}

FUTURA STREAMLINED SLOPING PANEL CABINETS
(ian lw Pa in CABINETS studion. laturnturiow, vor. Raised "Futura" dusign- vemmlined compers. Vandator arrobers for pancl. Finished in Sarine Gray
 No.


ICA DE LUXE AMPLIFIER FOUNDATION CHASSIS
and fronts are embellished with the mewly ereatard chrome plated "Air-dase" Ventilators. Alditintl lu riseal acruan emonines un the tup as well as lomeres on hoth iilaw athl liatck
Honc beatiful (throme monliliners and Chrome hambles. Finished in Slatim fias Ripple limamel.

\begin{tabular}{|c|c|c|c|}
\hline No. & \multicolumn{3}{|l|}{Over-all Size} \\
\hline 3971 & 53" \({ }^{2}\) & 10" x & 97 \\
\hline 3972 & \(\mathrm{S} \mathrm{\prime} \mathrm{\prime}^{\prime \prime} \mathrm{x}\) & 12" \({ }^{\prime \prime}\) & \% \(n^{\prime \prime}\) \\
\hline 3973 & \(7^{\prime \prime}\) x & \(1^{-\prime \prime} \times\) & (9" \\
\hline 3974 & \(10^{\prime \prime}\) - & \(14^{\prime \prime}\) x & (!" \\
\hline 3975 & \(10^{\prime \prime}\) x & 17" \({ }^{\prime \prime}\) & x \(\square^{\prime \prime}\) \\
\hline
\end{tabular}
\begin{tabular}{lrr} 
Dealer & \begin{tabular}{r} 
Bottom \\
Plate No.
\end{tabular} & \begin{tabular}{r} 
Dealer \\
Cost
\end{tabular} \\
\(\$ 3.90\) & 1677 &.\(\$ .50\) \\
5.00 & 1679 & .85 \\
5.50 & 1681 & .85 \\
5.67 & 1683 &. .92 \\
6.33 & 1685 & \(\ldots .\). \\
& 1.07 \\
\hline
\end{tabular}
'SUPER' STREAMLINED SLOPING-FRONT AMPLIFIER CHASSIS


Senw, mandern design amplifien chassis. Frobt panel sloped with strambinel top cower. Ramowabla front pathel sartine (tray Ripple tinisl witl flumbe trim. Battom plates.
pintict.
\begin{tabular}{|c|c|c|}
\hline No. & is Size & \\
\hline 3930 & \(1110 \times 10^{\prime \prime \prime} \times 3\) & \\
\hline 3931 &  & \\
\hline 3932 & & \\
\hline
\end{tabular}

3932

No. 3850
\begin{tabular}{c} 
Size \\
Size \\
15 \\
\hline
\end{tabular}
ICA PORTABLE STEEL CABINETS
Itaral for housing oscillators transcoivers, test equipment, ete Woth front and back panels ar remowable and are held with self tapphe serews which are suphatulle. Finished in black rippla

DIr. Cos
\(\$ 2.90\)

STREAMLINED METER CASES


Motern strambined case: with raised "futura", de sien on top of calbinst
limished in Marine Gra riawle Enamel and trim ned with ehrome band.


Hole Speaker DIr
Size Size Cost

3935
3937
3938
\begin{tabular}{lll}
\(11^{\prime \prime}\) & \(1 \because \prime \prime\) & 7.50 \\
\hline
\end{tabular}

ICA HINGED COVER CABINETS

supplied in knock+h-lown form for casy handing. Fais ily assmmbed
Finished in Black Ripple Fhamel.

\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & & & & \multicolumn{2}{|l|}{For Cabinet} \\
\hline 4000 & \(81 /{ }^{\prime \prime}\) & x \(4^{3}\) & \(1 / 2\) & 3825 & \$.77 \\
\hline 4004 & \(9^{\prime \prime}\) & \(\times 7\) & ( & 3826 & 1.08 \\
\hline 4005 & 11" & -7" & x \(2^{\prime \prime}\) & 3828 & 1.12 \\
\hline 07. & \(13{ }^{\prime \prime}\) & 7" & \(2^{\prime \prime}\) & 3830 & 1.20 \\
\hline 4023 & 17" & x 11 " & \(\times 3\) " & 3831 & 2.20 \\
\hline
\end{tabular}

ICA DE LUXE METER CASES
Finished in Marine Gray Ripple Ethamel with roumded tops and trimmed with heantiful. Chrome band. Available for \(2^{\prime \prime}\) or \(3^{\prime \prime}\) meters.
\begin{tabular}{cccccccc} 
No. & D. & W. & H. & \begin{tabular}{c} 
Meler \\
Hole
\end{tabular} & Cost
\end{tabular}
\(\qquad\)


MIDGET SPEAKER CASES
Espectally besimued for
the smalliey typm shethers.
 gray ripple will attrac-
fively ambossed
?rille. -raker tuounts on qur-
\(\qquad\)
 er suahor opening. This
 frome Furilitatos dise of ansembly. Measure



COMPOSITE SPEAKER CABINET
 pusite unit tol house either a 4 " or 5 " speaker Mensures "" \({ }^{-\prime \prime}\). \(x\) f"d.
\(\mathrm{T}^{\prime \prime}\) h. (iray rimpe fin ishnd steel with embossed wrible lemonable hack
plate has kry 'ways for
Dealer Cost \$3.33

ICA SLOPING FRONT CHASSIS

unit. when usel without top eovers. Heavy Duty Steel, finished in black kipple Enamel.
No. Top of Bottom of \(\quad \mathrm{Hgt}\). Size of Dlr

No. 3988 His a sloping front for thas the effect of a leeatutiful open calsinet re-

\(394414^{\prime \prime} \times 14^{\prime \prime \prime} \times 8^{\prime \prime} .9^{\prime \prime \prime}, \ldots .10^{\prime \prime} .{ }^{\prime \prime} 5.58\)
 dles to match.




\section*{ALUMINUM ... STEEL CABINETS}
popmbir utility calmints now avaitable in aluminnm in eroy lammertone and natural forish. Exeellat for anditers, monitors input shayes, batk covers may ho tantemend in cabinut with solf-taphint serews promilh. Also supplied in stuel with black ripule finish.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Aluminum Natural & Dealer Cost & Aluminum Gray Hammertone & Dealer Cost & \[
\text { W. } \stackrel{\text { Size }}{\mathrm{L} .} \mathrm{H} \text {. }
\] & STEEL Black Ripole & Dealer Cost \\
\hline 29840 & \$1.00 & 29810 & \$1.13 &  & 3810 & \$ 85 \\
\hline 29841 & 1.13 & 29811 & 1.30 &  & 3811 & . 95 \\
\hline 29842 & 1.47 & 29812 & 1.63 & \(4^{\prime \prime}\) y \(6^{\prime \prime} \times\) x \(\mathrm{in}^{\prime \prime}\) & 3812 & 1.20 \\
\hline 29843 & 1.53 & 29800 & 1.72 &  & 3800 & 1.30 \\
\hline \multirow[t]{4}{*}{29844} & 2.20 & 29801 & 2.50 & \(\%^{\prime \prime} \times\) x \(\mathrm{i}^{\prime \prime} \times \mathrm{B}^{\prime \prime}\) & 3801 & 1.87 \\
\hline & & & &  & 3802 & 2.30 \\
\hline & & & & \(10^{\prime \prime} \times 10^{\prime \prime} \times\) x & 3803 & 2.90 \\
\hline & & & & \(10^{\prime \prime} \times 8^{\prime \prime} \times 11^{\prime \prime}\) & 3804 & 3.60 \\
\hline
\end{tabular}

\section*{SLIP COVER ALUMINUM BOXES}
uitalle for a varioty of eleptronic device housing neme. Stidn fover pror
 mits eafe accessitritity to mountry parts: ntters shimblue anif that-prom
 strips: lerminal harriers. speecial
 tray 1 lammert one
\begin{tabular}{|c|c|c|c|c|c|}
\hline Gray Hammertone No. & Dealer Cost & Natural Finish No. & Dealer Cost & W. & \\
\hline 29130 & \$3.62 & 29100 & \$3.45 & 315 & . 13 ' \\
\hline 29135 & 3.92 & 29105 & 3.75 & 5级" & \(\times 13{ }^{\prime \prime}\) \\
\hline 29140 & 3.75 & 29110 & 3.58 & 3" & \(\times 1{ }^{\prime \prime}\) \\
\hline
\end{tabular}

\section*{FLEXI-MOUNT'' ALUMINUM CASES}

A twoplece casu desismol for maximum arcressibility sulves many problemen alo mandinar installation of mumerous blaments in linuifed spact whiln assurine neressary shieldine. Ilas wile application. Made of heras aluminum-finishom in egray lam. mertone or natural aluminum.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. No. & Dealer & Cat. No. & Dealer & & Dimension & ions \\
\hline Gray H. & Cost & Natural & Cost & W. & L. & H. \\
\hline 29435 & \$. 70 & 29335 & \$.63 & \(\because 1 / 8\) & \(x 23\) & x \(1 \pi_{\mu}\) \\
\hline 29436 & . 70 & 29336 & . 63 & \(\because 1 / 8\) & x \(3^{1 /}\) & \(\times 15 / 8\) \\
\hline 29437 & . 73 & 29337 & . 67 & 2's & x 1 & \(\times 15\) \\
\hline 29438 & . 97 & 29338 & . 87 & \(\because 1\) & x 1 & \(\times 21\) \\
\hline 29439 & 1.00 & 29339 & .93 & \(21 / 4\) & x 5 & \(\times 21\) \\
\hline 29441 & 1.07 & 29341 & 1.00 & 3 & X \(\quad 11\) & x \(2^{1}\) \\
\hline 29440 & 1.10 & 29340 & 1.03 & 4 & \(x\) i & \(x 3\) \\
\hline 29442 & 1.37 & 29342 & 1.27 & - & \(x\); & \(x\) ¢ \\
\hline 29443 & 1.53 & 29343 & 1.40 & 5 & \(\times 7\) & x 3 \\
\hline 29447 & 3.83 & 29347 & 3.40 & S & \(\times 15\) & x 4 \\
\hline 29444 & 2.23 & 29344 & 2.10 & i & \(x\) x &  \\
\hline 29445 & 2.75 & 29345 & 2.30 & f & \(\times 10\) & x 3 1 \({ }^{1}\) \\
\hline 29446 & 3.27 & 29346 & 2.93 & \(\overline{7}\) & \(\times 12\) & \(\times 1\) \\
\hline
\end{tabular}

\section*{CHANNEL-LOCK ALUMINUM BOXES}


\section*{UTILITY CABINETS with built-in chassis}

\begin{tabular}{llllr} 
& \multicolumn{2}{c}{ Cabinet Size } & \multicolumn{2}{c}{ Chassis Size } \\
No. & W. D. \(H\). & W. & D. & \(H\).
\end{tabular} Dealer Cost
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|r|}{WEBSTER RECORD CHANGER BASES} \\
\hline & & \begin{tabular}{l}
Eturty stoel hase in beautifı hammertunc finish with jr mon-marring cork rulther Fomerially lesismed tor the homwn recoril ebtangers. (iro \\
 atron: alsn punthed for "as fion of Lusuline No. 23 a Mis-socket.
\end{tabular} \\
\hline No. & Descrio & otion \\
\hline \[
3308
\] & WEMKTR: Changer mo similar sizes. & motels Nos. 340, \(246,14 i\) \\
\hline \[
3308
\] & - Steel lxittom phate umpers and mountits置 & in matchine finish; rubler serews complete, for abow \\
\hline \[
330
\] & r WElsiter changer n l similar si\%es & models Nus. 350 , 256 , 15 \\
\hline & —steel lootom llate in umpers and mounting s ase & in matching finish: rubler screws emplete, for above \\
\hline
\end{tabular}

GARRARD CHANGER BASE
Made for the now Garrard Mollel R('so 3-way record chanrer. This trel base is finished in brown hammertone with protective cushions. Includes arommeted holes for \(A C\) lead. (ommbete with lootum plate

No. 3315
Dealer Cost \(\$ 6.33\)


\section*{\({ }_{1921}\)（140）
}

STEEL OR ALUMINUM CHASSIS BASES


For receivers，transmitters，etc．Bases are folded over on bottom for additional strensth and drilled to permit attaching of bottom tates．solidy constricted．she her heary first grade aluminum，electronically welded．Thichntess： 10 lirst grade al．
hauge
\((.050)\)

\section*{Stee－Zinc} No．Dir．Cost

Steel－Black
Ripple Finish \(\begin{array}{ll}1560 & \$ .77 \\ 1586 & \$ 88\end{array}\)
\begin{tabular}{ll}
1560 & \(\$ .77\) \\
1586 & .88
\end{tabular}
\begin{tabular}{rr}
1530 & .78 \\
1587 & .93 \\
1565 & 1.08 \\
1564 & 1.08 \\
1566 & 1.33 \\
1582 & 1.17
\end{tabular}
\begin{tabular}{lllll}
1526 & .90 & 4024 & .90 & 20 \\
1569 & 1.08 & 4004 & 1.08 & 20 \\
1570 & 1.12 & 4005 & 1.12 & 20 \\
1570 & 1.27 & 4006 & 1.27 & 20 \\
1527 & 1.20 & 4007 & 1.20 & 20 \\
1571 & 4572 & 1.43 & 4008 & 1.45 \\
1528 & 20 \\
1528 & 1.57 & 4009 & 1.57 & 20 \\
1567 & 1.62 & 4013 & 1.43 & 20 \\
1573 & 1.45 & 4014 & 1.45 & 20 \\
1575 & 1.58 & 4035 & 1.58 & 20 \\
1588 & 1.65 & 4039 & 1.65 & 20 \\
1520 & 1.50 & 4016 & 1.50 & 20 \\
1568 & 1.58 & 4017 & 1.58 & 20 \\
1589 & 1.60 & 4040 & 1.60 & 20 \\
1583 & 1.63 & 4033 & 1.63 & 20 \\
1521 & 1.87 & 4018 & 1.95 & 18 \\
1580 & 2.03 & 4030 & 2.03 & 18 \\
1522 & 2.43 & 4019 & 2.33 & 1. \\
1577 & 2.17 & 4027 & 2.00 & 1. \\
1519 & 2.20 & 4023 & 2.20 & 18 \\
1574 & 1.77 & 4020 & 1.77 & 18 \\
1578 & 2.03 & 4028 & 2.03 & 18 \\
1579 & 2.35 & 4029 & 2.47 & 14 \\
1524 & 2.55 & 4021 & 2.55 & 1.8 \\
1581 & 3.00 & 4031 & 3.00 & 1.
\end{tabular}


ICA CHASSIS BOTTOM PLATES


MINIATURE OPEN END ALUMINUM CHASSIS

of first frade aluminum for loss weight lut lone service．lase flante permits attaching of hottom pate or fasternine down of chassis．Ifleal where limited space is factor．Suitable for all small unit assemblies．



\section*{STANDARD RELAY} RACK PANELS

Ca mandiat ADA！tath fandand 19 ＂relay rack． （c＇A rela！rack panels are suphied in \(1 / 8\)＂thickness oteled acoording to RMI specifications．If Western Electric notchiur is desirel，adn＂IIE＂to catalor numbers．Made of stecl（in hlack ripple frem tinish）or aluminum（in black ripple or grav wrinkle；also in frat hammeltono on request）．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{STEEL}} & & & \multicolumn{4}{|c|}{ALUMINUM} \\
\hline & & Dir． & & & DIr． & Gray & r． \\
\hline Black & Gray & Cost & Size & Black & Cost & Wrinkle & Cost \\
\hline ＊3600RS & ＊3612RS & \＄．67 & \(13 / 3\) & ＊8600RS & \＄．83 & ＊8620RS & \＄．83 \\
\hline ＊ 3601 RS & ＊3613RS & ． 75 & \(31 / 20\) & ＊8601RS & 1.20 & ＊8621RS & 1.20 \\
\hline ＊3602RS & ＊3614RS & ． 93 & 5.11 & ＊8602RS & 1.37 & ＊8622RS & 1.37 \\
\hline ＊3603RS & ＊3615RS & 1.08 & & ＊8603RS & 2.00 & ＊8623RS & 2.00 \\
\hline 3604RS & 3616RS & 1.32 & －3／3 & 8604RS & 2.33 & ع624RS & 2.33 \\
\hline ＊3605R8 & ＊36l7RS & 1.58 & 106， & ＊g605RS & 2.77 & ＊8625RS & 2.77 \\
\hline 3606RS & 3618RS & 1.88 & 121年＂ & 8606RS & 3.17 & 8626RS & 3.17 \\
\hline 3607RS & 3619RS & 2.17 & I 4 ＇ & 8607RS & 3.53 & 8627RS & 3.53 \\
\hline 3608RS & 3620RS & 2.40 & 15 \({ }^{3}\) & 8608RS & 4.00 & 8628RS & 4.00 \\
\hline 3609RS & \(3621 R S\) & 2.70 & 1712＂ & 8609RS & 4.43 & 8629RS & 4.43 \\
\hline ＊3610RS & ＊3622RS & 3.00 & 191\％ & ＊8610RS & 4.83 & ＊8630RS & 4.83 \\
\hline 3611RS & 3623RS & 3.30 & \(21^{\prime \prime}\) & 8611RS & 5.17 & 8631 RS & 5.17 \\
\hline 1RMA & d＂WE．＂ & butcl & －kyec & atious ar & itle & cal． & \\
\hline
\end{tabular}


\section*{OPEN END STEEL CHASSIS}
lermits easirer wirine of the smaller ascmblies．Has wide variety of abo Mlications．Mate of starlly steel with wine plated finish．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline No． & W． & & H． & Dealer Cost & No． & W． & L． & H． & Deale Cost \\
\hline 1547 & 5 & \(x\)－ & \(\times 11!\) & \＄．60 & 1596 & 7 & \(x 111\) & v： & \＄．90 \\
\hline 1559 & 512 & \(x!\) & \(\times 1{ }^{1} 2\) & ． 70 & 1597 & \％ & x 11 & A 112 & 1.00 \\
\hline 1546 & 7 & \(x 6\) & \(x:\) & ． 68 & 1595 & \(7^{1} 2\) & \(x!1\) & x \(\mathrm{I}^{1}\) ： 2 & \\
\hline 1548 & 7 & \(x\) \％ & x \(11 / 4\) & ． 78 & 1599 & 73 & x 15 & \(x \geqslant\) & 1.38 \\
\hline 1556 & 7 & \(x 8\) & \(\times 2\) & ． 85 & 1598 & 1034 & x 11 & \(x:\) & 1.43 \\
\hline
\end{tabular}


ICA MASONITE RELAY RACK PANELS

Made of Temperen Masonite －a mentmagrevice material slolled and worked with mlantry woul－workint ools and panclas．Pinish ed in lzlack or Grat supulind in Rhack Ribple finish unless Gray is specified．RMA notehines
adil＂WE＂to catalog lo．
\begin{tabular}{|c|c|c|c|c|c|}
\hline No． & Size & Dir．Cost & No． & Size & Dir．Cos \\
\hline ＊3662RS & \(13 / 4{ }^{\prime \prime} \times 16^{\prime \prime}\) & \＄． 67 & 3668RS & \(121 / 4^{\prime \prime} \times 19^{\prime \prime}\) & \＄1．67 \\
\hline ＊3663RS & \(3^{16}{ }^{\prime \prime} \times 10^{\prime \prime}\) & ． 83 & 3669RS & 14 ＂＇\(\times 1!{ }^{\prime \prime}\) & 1.83 \\
\hline ＊3664RS & \(55^{\prime \prime} \times 10^{\prime \prime}\) & ． 97 & 3670RS & \(1.534{ }^{\prime \prime} \times 1!{ }^{\prime \prime}\) & 2.03 \\
\hline ＊ 3665 RS & \(7^{\prime \prime} \times 19^{\prime \prime}\) & 1.10 & 3671 RS & \(171 / 2^{\prime \prime} \times 19^{\prime \prime}\) & 2.37 \\
\hline 3666RS & \(83 \%_{4}^{\prime \prime} \times 19^{\prime \prime}\) & 1.33 & ＊3672RS & 1！1！4＂x 1 ！ \(9^{\prime \prime}\) & 2.57 \\
\hline ＊3667RS & \(10^{1} \mathrm{y}^{\prime \prime} \times 19^{\prime \prime}\) & 1.50 & 3673 RS & \(21^{\prime \prime} \times 1{ }^{\prime \prime}\) & 2.87 \\
\hline 1RS．t and & ＂W！＂＇not & inic spe & tions are & cntical． & \\
\hline
\end{tabular}

\section*{SPECIAL SiZES OF RACK PANELS AVAILABLE ON ORDER}

Insulime comoration of America is ceared to kmply rath parents in
 finish accordine tas suerificat thms．

ICA BAKELITE RADIO PANELS
Black, Polished Mirror Finish


Black, Mirror Fionish. Iaminated In.

1/8" Thickness destructible Material. For Pamels and

 fine surfare finish are rempend. Tansit strongth r, 000 lls . 1 wer shame inth.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{1/8" Thickness} & \multicolumn{3}{|c|}{is \({ }^{3}\) Thickness} \\
\hline Size & Deater Cost & No. & Size & Dealer Cost \\
\hline \(5^{\prime \prime} \times 10^{\prime \prime}\) & \$1.17 & 842 & -" \(\times 10\) " & \$1.73 \\
\hline -" \(\times 12\) " & 1.42 & 843 & \(7 " \times 10^{\prime \prime}\) & 2.10 \\
\hline \(7^{\prime \prime} \times 14^{\prime \prime}\) & 1.53 & 844 & \%" \(\times 14\) & 2.50 \\
\hline 7 \% \({ }^{\prime \prime}\) & 2.30 & 845 & \%"x18" & 2.97 \\
\hline \(7^{\prime \prime} \times 21\) " & 2.40 & 846 & 7" \(\times 2.10\) & 3.33 \\
\hline \(7^{\prime \prime} \times 24^{\prime \prime}\) & 2.70 & 847 & 7"x 2.4 " & 4.17 \\
\hline \(7^{\prime \prime} \times 3010\) & 3.67 & 850 & \(7 \prime \times 30\) & 5.16 \\
\hline \(10^{\prime \prime} \times 12^{\prime \prime}\) & 2.10 & 863 & \(10^{\prime \prime} \times 10^{\prime \prime}\) & 3.17 \\
\hline \(10^{\prime \prime} \times 1 \mathrm{~S}^{\prime \prime}\) & 2.90 & 864 & \(10^{\prime \prime} \times 18^{\prime \prime}\) & 4.35 \\
\hline
\end{tabular}

ICA FULL SIZE BAKELITE SHEETS
Hlack (3lussy Finish
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Size & Thickness & Apprx. Wt. & Dealer Cost \\
\hline 852 & \(38^{\prime \prime} \times 49^{\prime \prime}\) & \(1{ }_{0}\) " & f. 11 s & \$16.35 \\
\hline 853 & \(38^{\prime \prime} \times 49^{\prime \prime}\) & \(33^{3} 11\) & (3)19s. & 20.56 \\
\hline 854 & \(38^{\prime \prime} \times 19^{\prime \prime}\) & \(1 / 8\) " & 1-1 1 cs. & 33.49 \\
\hline 857 & \(38^{\prime \prime} \times 19^{\prime \prime}\) & \({ }_{16}{ }^{3}\) " & 18 J!s. & 41.73 \\
\hline 858 & \(38^{\prime \prime} \times 40^{\prime \prime}\) & 1/4" & \(2+1\) ws. & 50.11 \\
\hline
\end{tabular}

ICA STEEL... MASONITE ... ALUMINUM PANELS


Sted panels are marle in \(16{ }^{10}\) thickmess. bark ripule finioh. Masonito pamels are \({ }^{3}\) " thick, black ripgle finish, Ihminmon panels have liri, hh silear sinish. in tlisek
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Steel No. & Dealer Cost & Size & Masonite No. & Dealer Cost & Alum. No. & Dealer Cost \\
\hline 3175 & \$ . 72 & \(77^{\prime \prime} \times 10^{\prime \prime}\) & 810 & \$ .77 & 1194 & \$1.00 \\
\hline 3176 & . 80 & \(7^{\prime \prime} \times 1 \underbrace{\prime \prime}\) & 811 & . 85 & 1195 & 1.17 \\
\hline 3177 & . 93 & 7"x 14 " & 812 & . 97 & 1196 & 1.27 \\
\hline \multirow[t]{3}{*}{3178} & \multirow[t]{3}{*}{1.20} & \%" \({ }^{\prime \prime \prime}\) & 813 & 1.17 & 1198 & 1.53 \\
\hline & & \(7^{\prime \prime} \times 21^{\prime \prime}\) & 814 & 1.27 & 1199 & 2.17 \\
\hline & & \(7{ }^{\prime \prime} \times{ }^{\prime \prime}\) & & & 1200 & 2.70 \\
\hline 3183 & 1.03 & \(8^{\prime \prime} \times 1 \mathrm{~S}^{\prime \prime}\) & 815 & 1.00 & & \\
\hline \multirow[t]{2}{*}{3184} & \multirow[t]{2}{*}{1.10} & \(8^{\prime \prime \prime} \times 14^{\prime \prime}\) & 816 & 1.10 & & \\
\hline & & \(8^{\prime \prime} \times 1 i^{\prime \prime}\) & 817 & 1.28 & & \\
\hline \multirow[t]{2}{*}{3186} & \multirow[t]{2}{*}{1.23} & \(x^{\prime \prime} \times 1{ }^{\prime \prime}\) & 818 & 1.37 & & \\
\hline & & \(10^{\prime \prime} \times 13^{\prime \prime}\) & & & 3157 & 2.00 \\
\hline 3191 & 1.60 & \(110^{\prime \prime} \times 14^{\prime \prime}\) & & & & \\
\hline 3192 & 1.87 & \(10^{\prime \prime} \times 18^{\prime \prime}\) & & & 3158 & 2.27 \\
\hline 3194 & 2.17 & \(10^{\prime \prime} \times \because 4^{\prime \prime}\) & & & 3159 & 4.00 \\
\hline
\end{tabular}

\section*{ICA METER PANELS}


CHROME VENTILATING LOUVRES


Adds the attractive tomb to any rocojvor, amplifier. transmiter, ete A polishad chrome fiaishon starl "Air-bate," ronsist ing of is wontilat ins

 \(41 / 1^{\prime \prime}\). Air space betwen-h luwnu pates:
No. 3525
Dealer Cost \$ . 67

ICA CHROME TRIM MOULDING


Beautiful chrome trim moullines to Uress up ang cabinet, chassia reciver, speaker cabinet, transmitter, ete. All moublins furnished with monnting trache or clips.
No.

3513-("hrome Mouldingr, with double Stripe. Size: a, wite
3514-("hrome Moulding, with douhle Stripe. Size: 3 " wide
by 10" lanif . .... ............................................. 1.23
3515-- Chome Mouldins, witl double stripe. Size: \(3 / 4\) wisle 1.50
3505-bullet Shape all Chrome Moulding. Size \({ }_{\text {s }}\) " wile by
\(6^{\prime \prime}\) long

\section*{CHROME HANDLES . . . PLASTIC HANDLES}


\footnotetext{
A neatly styled adormment for any cabinet, ampliffer chassis trans
} mitter, etc. Furnished with mountiug serews. Supulied in fleaming chame or attrachive phastic.
No.
 3502-Plastic. Dimensions as ahove
.48


\section*{HANDLE . . . LOCK SET}


A complete, aftructive handle and lock sot that will ilress up a variety of cabinots. Etramplinel hanille of zine with niclinl-plated finish; of cabinets. stramlined handle of zine with nirling plated finish;
spring snap lock of durable stem for loner servise. Inchudes serews and sprint
nuts.
No. 3532
- Engineered for the custom builder . . . the music lover . . . the architect . . . fringe areas. Professional installations simplified by Craftsmen chassis units providing for every detail of installation. All units finished in polished chromium for long-lasting durability.

\section*{HIGH FIDELITY TELEVISION}

\section*{Video Tuner RC101}

An outstanding new high-fidelity custom video tuner with the same fine, big-picture quality and sensitivity as its famous predecessor, the RC100A. Features include keyed AGC and booster switch, plus new, double-shadow tuning eye for precision tuning. 20 to 20,000 -cycle audio output permits remote hook-up with high-fidelity audio and FM-AM tuners. Turrettype channel selector.

\section*{TV-FM Receiver RC200}

Here, at last, is a TV-FM high-fidelity television and FM reception! Has all features of RC101, plus 5 -wait push-pull, high flelity audio system and coverage of FM band. Continuous-type tuner and tuning eye permit one knob control of TV, FM or phono - with picture circuits automatically switched off for FM or phono.
\begin{tabular}{|c|c|}
\hline C & . \(\$ 321.95\) \\
\hline RC200 Chassis, List & 336.80 \\
\hline 16-in. rect. tube mig. kit 216 R & 20.60 \\
\hline 17-in. rect. tube mig. kit 217 R & 20.60 \\
\hline 19-in. rd. metal tube mig. kit 219 M & 40.35 \\
\hline 20-in, rect. tube mtg. kit 220R & 28.4 \\
\hline
\end{tabular}

\section*{RC101-200 SPECIFICATIONS}

Panel Controls: Off-on-sound valume and tone. Channel selection and tuning.


Secondary Ponel Contrals: Contrast, brillionce, horizontal hald, verticol hold.
Tuning Indicator: 6AL7GT double-shodow eye.
Sensitivity: Video (channel 6): 25 micravalts or less far 1 volt at detector. Naise figure: 12 db .
Audio: 25 microvalts or less for 30 db . quieting.
Audio Output: (RC101) 1 volt at less than \(1 \%\) distartion. (RC200) Push-pull 6W6GT's provide 5 watts with less than \(2 \%\) distortion of 4,8 , or 16 ohms. Frequency response: 20 to \(20,000 \mathrm{cps}\).
Pawer Consumption: 105.125 valts, 60 cycles, 165 watts (RC101) 225 watts (RC200).
Tube Complement: (RCIO1) 24 tubes, plus 5 rectifiers. (RC200) 28 lubes, plus 5 rectifiers.
Shipping Weight: 60 lbs. (less picture tube).
Chassis Dimensions: \(171_{8^{\prime \prime}} \times 18^{\prime \prime} \times 10^{\prime \prime}\) high.


\section*{RC10 SPECIFICATIONS}

Tube Complement: 11 tubes plus rectifier6AB4 FM RF preamp., 6CB6 RF amp., 12 AT7 mixer, 12 AT7 osc. and AFC., (2) 6CB6 IF amp., (2) 6AU6 limiters, GAL5 FM det., GAV6 AM det. and phona pre-amp., 12 AU 7 audio amp., \(6 \times 5 \mathrm{GT}\) rectifier.

Confrols: Bass, offon-volume, FM-AM-PHTV selector, tuning, treble.

Oufput: Copability up to 3 volts of less than \(1 \%\) distortion. For use with either high or love gain amplifiers with input impedance of 25,000 ohms or higher.

Power Consumption: \(105-125\) volts, \(60 \mathrm{cps} .\), 50 watts.

Shipping Weight: 16 lbs

\section*{FM-AM TUNER}

Extremely versatile far individualized installations especially those including TV. Built-in pre-amplifier can be switched for use with G-E, Pickering, or crystal phono cartridges. Furnished with low-naise \(A M\) low-impedonce loop and built-in FM anlenna. Outstanding audio fidelity provided by wide band IF channels followed by cascaded double limiter and Foster-Seeley discriminator. Continuously variable base and treble controls, providing either boost or cut, are easily adjusted for flat respanse of 20 to 20,000 cycles. FM and AM sensitivity are both below 5 microvolts. Low. noise performance provided by separate FM and \(A M\) triode converters and grounded-grid triode FM pre-omplifier. 10 kc , filter on AM provides 25 db . rejection of inter-station whistles. Fly-wheel tuning enobles a quick and accurate station selectipn. Obsoleting the tuning eye. Crafismen Automatic Frequency Control simplifies FM funing and elimlnutes entirely the annoyonce of stotion drift.

RC10, List \$219.00


\section*{HI-FI AMPLIFIER}

10 watts of undistorted output obtainable at 4, 6, 8, 15, or 500 -ohm impedance tops. Over-all gain of 70 db ., including inverse feedback, over frequency range of 20 20,000 cycles. Four tubes plus rectifier.

\section*{RC2, List \$71.65}


dealer-serviceman.....Net \$118.50 (With Speaker)
I. Model sil-B is a Superheterodyne AM-FM Radio Receiver chassis desipned to operate on: \(10 \overline{5} / 125\) volts AC : 50,60 eseles. l'uwer consumption: 105 watts.
II. FEATURES: 1. AC Superheterodyne AM-FMI receiver. - 2. Innproved 1 requency Modlution (ireuit. Drift Compensated. 3. 12 Tubes plus Rectifier and Pre-amp Tube. - 4. 4 Dual Purmse Tubes give added preformance- 5. Trehle Tone Control. - 6. b-Gang 'luning Condenser. \(\overline{\text { F }}\) Full-range Bass Tone Contra. - B. High-Fidelity AM-FM Reception. 9. Autonatic Volume Control. - 10. 10watt (maximum) PushPull Bean l'ower Audio Output. - 11. 12-inch PM Speaker with Alnico V Masnet. - 12. Indirectly Ihuminated "slide-Rule" Dith. - 13. Antenna for AM and Folded Dipole Antenna for FM reception. - 14. lowisions fur extenral antenmas. - 15. Wired for Phonograph Gperation. high and low inmedance pick-ups. 16. Licensed under RCA patents. - 17. R'M M listed. - 18. Multi-tap Output Transformer, 3.2, 8 and 500 ohms.
III. DESCRIPTION: Model 511-13 receiver features the latest in postwar engineering design. The F'M circuit includes a tuned RF Anyplifier stage, \({ }^{2}\) stages of hish gain Intermediate Frequency Amplification and an advanced design Ratio Detector circuit Wheh provides low noise level between stations, freedom from AM interforence. ease of tuning and ample gain for satisfactory AM eircuit includes a Tuned TFF Amplifier for innproved selectivity and freelom from spurious responsers. High Fidelity reproity and freedoni from surious responses. High Fidelity repro-
duction on FM and AM is insured through well-engineered cirduction on \(F M\) and \(A M\) is insured thrugg well-engineered cir-
cuits and the use of hiwh quality parts. The tuning ranges are: cuits and the use of hiwh quality parts. The tuning ranges are:
Standard Broadeast - 535 to 1720 Kc . FM Band - 88 to 108 Mc .
The large easy-to-read "slitle-rule" type dial is illuminated by two pilot lights which also provide illumination for the red plastic dial pointer. A high ratio flywhel drive on the tuning condenser provides smooth tuning throughout the range of the receiver.
The receiver has two antennas; a Loop antenna for Standard Broadeast and a Fulled linole antenna for the FM band.
Provision is made for connecting an external Phonograph Pickup to the hifh-fidelity audion antifier system of the receiver.
The Multi-tap output transformer will permit the use of Most Popular 'ryne Hi-Fidelity Speakers and dividing networks, or to match a standard 500 -uhm line for Remute intallations.
IV. TUBE COMPLEMENT: 1 AM-RF Amplifier tube - 1 FM-RF Amblifier tulic. - 1 AM Oscillator. Mixer tube. - 1 IF Amplifier tube. - 1 FM Detector Driver tuhe. - 1 FM Detector tube. 1 FM Osciliator tube. - 1 FM Mixer tube. - 1 AM Detector. Audio Amplifier tube. - 1 Audio Amplifier-Inverter tube. - 2 Push-Pull P'uwer Amplifier tubes. - 1 Rectifier tube. - 1 Preamp P'ickup tube.
V. ACCESSORIES: The Model 511-B chassis is supplied ready to operate, eumplete with tubes, antennas, speaker and all necessary hardware fur nounting in a table eabinet or console.
VI. CHASSIS DIMENSIONS AND WEIGHT: Chassis Dimen-
 (2 units) \(20^{\prime \prime} \times 1.1_{1}^{\prime \prime \prime} \times 103_{6}^{\prime \prime \prime}\). Net Weight: \(171 / 2 \mathrm{lbs}\). each.


\section*{Model 512B-AM-FM TUNER}

Outstunding AM-F.M TUNER, sclf-powered for use with all types of Aurlio Amplifiers.
IDEALER - SERVICEMAN...... Net \$99.95
I. Model 512 Superheterodyne AM-FM Radio Tuner ehassis is desirned to operate on: 105125 volts AC ; \(50^{\prime} 60\) eycles. 1'ower consumption: 65 watts.
1. FEATCRES: 1. AC Superheterodyne AM-FM tuning circuit - 2. (mproved Frequency Modulation Ciratit, drift compensated. - 3. 9 Tubes plus Kectifier and Preanip Tube, - 4. 3 Dual Purnose Tubes give arlded performance. - 5. Automatic Volume Control. - 6. 6-Gang Tuning Condenser. .- T. High-Fidelity AM-FM Reception. - 8. Indireetly Illaminated "Slide-Rule" Dial. - A. Antenna for AM and Folded Dipole Antenna for FM Reception. - 10. Provisions for external antennas. - 11. Wired for Phonograph Operations. - 12. Licensed under RCA patents. - 13. RTMA listed. - 14. IIigh and Low Level Audio Output.
III. DESCRIPTION: Model 512-B Tuner features the latest in post-war engineering design. The FM circuit includes the tuned RF Amplifier stage, 2 stages of high-gain Intermediate Frequeney Amulification, and an advanced design Kitio Detector circuit which provides low noise level between stations, freedom from AM interference, ease of tuning and ample rain for satisfactory operation with an indoor antenna. The \(A M\) circuit includes a Tuned RF Amplifier for improved selectivity and freedom from spurious responses. High-Fidelity reproduction on F'M and AM is insured through well-engineered circuits and high-quality parts.
Line Voltage is made available at two outlots at the rear of the tuner; these are actuated by the tuner on-off switch To facilitate custom installations. I \(:+\) and Heater Voltases are made available at a utility socket mounted in the tuner. This is suitable for powering auxiliary preamplifiers as used with variable reluctance type pickups. Holes for 2 additional controls are available for the convenience of the user. The tuning ranges are: Standard Broadcast - 535 to 1720 Kc . FM Band - 88 to 109 Mc . The receiver has two antennas: a Loop antenna for Standard Broadcast and a Folded Dipole antenna for the FM Band.
Provision is made for connecting an external phonograph pick-up to the tune level, the other at low level: both are controlled by the tuner vevel, the other
IV. TUBE COMPLEMENT: 1 AM-RF Amplifier tube - 1 FM-RF Amplifier tube. - 1 AM Oscillator, Mixer tube. - I FM Detector Driver tube. - 1 IF Amplifier tuhe. - 1 FM Detector tube. 1 FM Oscillator tube. - 1 FM Mixer tube. - 1 AM Detertor, Audio Amplifier tube. - 1 Rectifier tube. - 1 Pre-amp Pickup tube.
V. ACCESSORIES: Model \(512-B\) chass is is supplied ready to operate, complete with tubes, antennas, and all necessary hardware for mounting in a table cabinet or console.
VI. CHASSIS DIMENSIONS AND WEIGIIT: Chassis Dimensions: \(131 / 2^{\prime \prime}\) wide \(x\) kl!" high \(\times 9^{\prime \prime}\) deep. Carton Dimensions: (? units) \(20^{\prime \prime} \times 14^{\prime \prime}{ }^{\prime \prime} \times 10^{\prime \prime \prime \prime}\). Net Weisht: 14 lbs .

\title{

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Model 513H- IM-FM DeLuxe TUNER Dealer-Serviceman .....Net \$96.5C
Model 5l4B-DeLuxe Audio
Amplifier. 25 Watts Dealer-Serviceman ......Net \$ 41.95
Anico V PM Speaker. 12",
25 Walts
Dealer-Serviceman .....Nel \$ 10.3.5
TO'IAL-ibealer-Serviceman Nel \(\$ 1.48 .80\)
Model 513 B
I. FEATITRES:
1. Superheterodver AM-FM cirenit.
2. Improvel Frequency Modulation Circuit, stabilized against drift.
3. 10 Tubes plus Preanip rube
4. Tuned RF Circuits on AM and FM .
5. 6-Gang Variable Juning Condenser.
6. Automatic Volume Control.
-. Full Range Bass IBoost Control.
s. Full Range Treble Control.
4. Indirectly Illuminated "Slide-Rule" bial.
10. Fly Wheel Tuning Drive.
11. Antenna for AM and Folded Mipole Antennat for FM.
12. Provision for external antennas.
13. Wired for I'honograph Operation, High and Low Impedance l'ick-up.
14. Licensed under RCA and Hareltines.
15. RTMA listel.
II. Model 51313 AM-FM Tuner employs 10 tubes plus a yre-amp tube in a superheterodyme circuit. It is designed to operate from an external power supply and feed into an external atudio amplifier. (Model 514 I) 1 duxe Power Supply-Audio Anplifier is specifically designed to work in conjunction with the Model 513 Tuncr.) The power requirements for the luner are 0.3 volis AC or DC at 3.5 amperes, and 200 volts DC at 60 millianneres.

1II. DFSCIRIPTION: The Model 51313 Tuner ineorporates the latest development in engineering design. It is intemed for the diveriminating listener. Separate, Tuned IRF stages are ennployed on both the AM and FM bands to provide extreme sensitivity and minimi\%e spurious responses. The FM circuit also ineludes two stages of high-gain intermediate frequency amplification to drive a ratio detector circuit of adranced design. AM:535 ke. to 1720 Kc — FM: 88 Mc. to 108 Mc .
IV. TL゙IBF COMPILEMENT: I GIBAG AM-RF' Amwlifier tube. - 1 GBAG FM-RF Amplifice tube. -1 6BEG AM Converter tube. - 1 GBEG FM Mixer tube. - 16 C 4 Oscillator tube. - 1 6SGT AM-FM IF Amplifier tube. - 1 6SH7 FM-Ratio Detector Driver tube. - 1655 AM-Detector AVC tube. - 1 6SQ7 AM-FM 1 st Audio tube. - \(16 \mathrm{AL5}\) FM Ratio Detector tube. - \(16 S C\) B Preamp Pickup tube.
V. CHASSIS IIMENSIONS: \(13^{12 \prime}\) wide \(\times 81 / 2^{\prime \prime}\) high \(\times 9^{\prime \prime}\) deep. Weight: 10 lhs.


Mudel j14B Amplitier \& Puwcr supply.
Mudel 513B AM-FM Tuner

\section*{ALL MODELS CONTAIN NEW PRE-AMP PICKUP TUBE 6SC7}

\section*{Model 514 B}
I. Model 511 DeLuxe Power Sumply and Audio Anmlifier contains 6 tubes, plus 2 rectitiers in a high gain mosh-mull amplifer circuit. It is desimed specifically for use in conjunction with the Model 513 Tuner, but may be used wherever a high quality audio amplifier may be rectuirefl. Power requirements are: 105/12. volts AC: 5060 cycles; power consumption : approximately 150 watts.
II. FEATURES:
1. Parallel Push-Pull Ream Outnut Cireuit.
2. Self-13alanced 3-1hase Inverter System.
3. Extended Range High-Fidelity Response.
d. Inverse Feedhack Circuit.
5. 6 Tubes plus 2 Rectifiers.
6. Output Impedance selective for any speaker reciuirement (4 to 500 ohms).
7. Lieense under RCA.
x. IR'MA listed.

HI. DESCRIPTION: The Model 514B Power Supply-Audio Amplifier employs the best proven enginecring design. Six tubes are incorporated in a balaneed whase invorter parallel push-mull amplifier. By the use of an inverse feedback circuit, hizh-fidelity nerformanee is obtained.
IV. TUBE COMPLEMENT: 2 6J5 Audio Driver tubes. -4 6V6 Beam Power Audio Outmat tubes. - 2 5Y3 Reptifier tubes.
V. \(131 \underline{2} \underline{2}^{\prime \prime}\) wide \(\times 73 / 2^{\prime \prime}\) high \(\times 7^{\prime \prime}\) deep. Weight 18 lbs.

\section*{TEGH-MASTER PRODUGTS COMPANY}


\title{
TEGH-MASTER PRODUGTS GOMPANY
}

\section*{AMERICA'S FINEST TELEVISION CHASSIS}

For all picture tubes from 16' to 24'
Quick-Action Keyed AGC circuit - Stabilized Control "High-Sweep" Voltage Multiplier System - Clear Brighter Pictures
Advanced 12-Channel Turret Tuner - Super Selective Control 630 Type Circuit RCA Licensed - Time-Proven and Time Honored
Full 4Mc Band Width - Better Picture Definition Excellent Linearity — Perfectly Proportioned Pictures 15 Microvalt Sensitivity - Excellent for Fringo Areas
Wherever quality custom television installations are made and sold, the outstanding Tech-Master 630 type chassis is the overwhelming choice. The superlative quality of this chassis is a direct result of advanced engineering and pledged determination to obtain the optimum in television reception. No corners have been cut-no expense has been spared to produce the finest possible T.V. receiver. Every component part is the best available to insure years of trouble-free performance. Rigid alignment and test standards for this time-honored and time-proven chassis make it the inevitable choice of engineers and technicians. Utilization of separate channels for sound and video assures excellent reception-even in fringe areas. The finest components, the most advanced engineering, and the most care and thoughtfulness in wiring, testing, and alignment all add up to the finest T.V. chassis the industry has to offer.

\section*{DELUXE SERIES TELEVISION CHASSIS}

Model 2430-Designed specifically for all picture tubes requiring from 65 to 70 degrees horizontal deflection (such as 24AP4, 20CP4, 19AP4). Supplied with all tubes (less picture tube), and \(5^{\prime \prime} \times 7^{\prime \prime}\) PM speaker with Universal Picture Tube Mounting Brackets.......................................................................... 89.50


MASTERPIECE SERIES TELEYISION CHASSIS
Model 2431P-Same as model 2430, but contains Push-Pull Tru.Fidelity Audio with a Phono Input jack. Supplied with \(12^{\prime \prime}\) PM speaker and universal picture tube mounting brackets.
\(\$ 199.95\)
Model 2431C-Basically the same as Model 2430, but contains a continuous tuner, push-pull Tru-Fidelity audio, and a phono jack. This allows complete coverage of both television and FM bands. Supplied with \(12^{\prime \prime}\) PM speaker and universal
picture tube mounting brackets...................................... \(\$ 199.95\)

\section*{NEW ... ADVANCED 630 TYPE KITS}

Learn television first hand by assembling this top quality TV kit. Unsurpassed picture quality is obtained from the new and better features added to the world-famous 630 type circuit. Special Tech. Master schematic and pictorial diagrams guide every step. Supplied with all components, picture tube mounting brackets, speaker, and all tubes (less kine, wire, and solder).

Model 630D19-DE LUXE KiT, all principal components mounted

Model \(630519-S T A N D A R D\) KIT same as above but unassembled
\(\$ 154.50\)

\section*{"UNIVERSAL" TELEVISION KIT}
\(\checkmark\) Compact, light-weight easily portable unit. operates on both AC and DC, for use with inch rectangular.
\(\checkmark\) Advanced and improved 12-channel tuner assures excellent sensitivity.
\(\checkmark\) Two - knob control on front panel provides automatically synchron-
 ized picture and sound - for simple, easy tuning
\(\mathcal{V}\) Latest Horizontal and Vertical Synchronizing circuits assure excel lent stability and noise immunity characteristics.
\(\checkmark\) High efficiency beam power amplifier and ceramic core horizontal output transformer provide clear, bright pictures and full horizontal deflection.
Tech-Master engineering ingenuity has achieved the greatest modern advancement in the construction of TV kits-the development of the IF "Synchro-Strip." This "extra" feature cuts in half the amount of work required to assemble and wire the kit. It comes mounted in place on the main chassis, together with the tuner, and is completely wire aligned and tested with 7 tubes-thereby eliminating the necessity of further Video or Sound IF alignment. The newest engineering advancements have been utilized in the design of the horizontal and vertical sync. Circuits to assure excellent stability and noise immunity characteristics.

Complete step-by-step instructions and diagrams \{both pictorial and schematic) permit complete wiring and assembly over a week-end TV by TECH-MASTER is no mystery!

Model 5116-"Universal" Kit complete with all hardware, instructions, and picture tube mounting brackets (less *tube kit, kine, wire \& solder), *Tuner supplied with rubes
. 8 B9.50
Set of 14 circuit-tested tubes, including those actually used in the precision alignment of each individual 5116 Kit-recommended for precision alignment of each individual 5116 Kit-recommended for
optimum perfoimance
\(\$ 16.25\)

\section*{TV ACCESSORY KIT}

BOOSTER KIT-Precision designed and tested to reduce noise from 3 to 5 db . Signals are boosted to such proportions that you receive outdoor antenna results with an indoor antenna.
SPECIFICATIONS - Fixed grid, vari. able plate tuning . Separale coils for low and high channels. High channel input coil may be tuned for any desired channel Complete with 6AK5 ube, walnut cabingt and pre-aligned coils : Chassis is pre-stamped. Model 3375 -Each \(\$ 9.95\)
KEYED A.G.C. KITS FOR 630-TYPE

\section*{CHASSIS}

Add a keyed automatic gain control circuit to any 630 Type TV chassis using a 2 IITI, 211 T5, or similar type HV transformer. No holes to drill, easy to install. Has special bracket easily attached to existing holes for underchassis mounting. This advanced keyed AGC circuit operates from the sync pulse for ideal results under all signal conditions. Eliminates "airplane flutter" and overloading. Simplifies conditions. Eliminates "airplane flutter" and overloading. Simplifies
tuning and adjustment. Greatly improves signal to noise ratio. Has special width control coil with extra winding to obtain keying pulse. KIT AG-1-Supplied complete with 6 AUG fube, bracket with mounted socket, all parts and complete wiring instructions
\(\$ 4.45\) A.G.C. Kif for Use with G.E. Type Trans.

KIT AG-2-Similar to Kit AG-I but with special circuit and components for use with Voltage Multiplier Trans. as shown below

TECH-MASTER "Hi-Sweep" VOLTAGE MULTIPLIER KITS 'HI-SWEEP' DE LUXE KIT TYPE ''A'" (illus-
 trated) -Includes TJl flyback (GE type), mounting bracket, IR4-J width coil and ALL components required for use with yokes having deflection angles up to 600 . \(\$ 11.05\) "'HI-SWEEP"" DE LUXE KIT TYPE "B"'-Similar to type "A' kit bus for use with yokes from 620 to \(70^{\circ} \quad \$ 11.05\) "HI-SWEEP"' STANDARD KIT TYPE 'C-D'"Basic kit includes TJl flyback (GE type), mounting bracket and IR4-J width coil, for use with yokes having deflection angles from \(53^{\circ}\) to \(70^{\circ}\). Each

\section*{Phiimore TV Replacement Parts}


1118-Morizontal Deflection Output Transformer


T122 - Focus Coil


TI2 - Deflection Yoke


T120 - 12 Channel Tuner

\section*{COILS AND TRANSFORMERS}

Part No. Description List Price T100-1st and 2nd Sound I.F. Transtormers. nterchangeable with RCA type 201KI. 2.00 ea. Tl01-I It Pix I. F. Transformer. Interchangeabie
with RCA type 202 K 2 ..... ........ 2.20 ea, with RCA type 202 K 2
102-2nd Pix I.F. Transformer, Intercnanoeadie with RCA type 202 K 3 .
1.50 ea Tl03-Sound Discriminator Transformer. Ineer.
shangeable with RCA typo 203KI ..... 2.10 ea. Tlo4-Horizontal (Synch.) Discriminätor Trans. former. Interchangeable with RCA type 208 T8 T105-3rd and 4th Pix Coils. Interchangeable tios-Cathode Trap Coil. Interchangeable with RCA type 202K4 .. . 2.10 ea. Tl07-Video Peaking Coil, 180 MH . Shunt Re. Sistance 39,000 Ohms. Interchangeable with Tlog-video Peaking Coil, 250 MH . Shunt Re. sistonce 10 Megohms. Inferchangeable with
RCA type 20312 7109-Video Peaking Coil, 120 MH . Shunt Resistance 22,000 Ohms. Interchangeable with Tllo-video Peaking Coil, 93 M. Shunt Restance 10 Megohms. Interchangeab e witr RCA type 203L4 .... ... ................. 35 ea. Ill-Filament Chokes, 8 MH . Interchangeable with RCA type 204L... .............................. 15 ea TRCA type 20 RI................................. 70 ea. 113-Horizontal Linearity Control Coil. Inter Changeable with RCA tvre 201R3........ 80 ea. T114-Audio Singie Output Transformer
(speaker) for 6K6 Tubes .................. 1.65 ea. (speaker) or 115 -Power Transformer, 295 MA. Fully Shielded. Interchangeable with RCA type 201 Tb Tll6--Vertical Deflection Output Transformer Interchangeable with RCA type 204T2 ... 5.50 ea Tll7--Vertical Oscillator Transformer (Block ing). Interchangeable with RCA type 20.25 ea. II8-Horizontal Deflecticen Output Transformer interchangeable with RCA type 211 T or 211 T 121-Deflection Yoke, 8.3 MH. Vertical 50 MH . nterchangeable with RCA fype 201 DI 7.50 ea 1122 -Focus Coil, 247 Ohms D.C. Resistan=: T123-Ion Trap Beam Bender P.M. (Double Magnet). Interchangeable with RCA types


\section*{ELECTROLYTIC CONDENSERS}

Part No. Description List Price
(in Round Aluminum Cans)

C220- \(40+10+80 \mathrm{Mfd}\) - \(450-450-150\) Volts with Cardboard Insulated Tube ............ 3.90 ea \(\mathrm{C} 22 \mathrm{I}-40+40+10 \mathrm{Mfd} .-450-450-450-\mathrm{Volts}\) C222-80+50 Mfd. - 450-50 Volts - With Cardboard Insulated Tube....... 3.50 ea C223-40+10+10 Mfd. - 450-450-350 Volts 224-20+80 Mid. - 450-350 Volts 3.35 ea \(225-250+1000 \mathrm{Mfd}\) - \(10-8\) Volts -3.65 ea Vor 3.00 ea densers (sef of 4 ) 15 Se NOTE: All Conde
Operation.

\section*{VOLUME CONTROLS}

Part No.

\section*{Description}

List Price R131-Picłure and Sound-10,000 Ohms and I Megohm Dual Control with Power 5 witch R152-Brightness Control- 50,000 Ohms 1.25 ea R168-Vertical ard Horizontal Hold-1 Megohm and 50,000 Ohms Dual Control... 3.10 ea. R169-He ght Control-2.5 Megohm 1.25 ea. R178-Vertical Linearity Control- 5,000 Ohms R181--Vertical Centering Control-20 Ohms Tapped Center, Wirewound . 1.85 ea. R184 Focus Control- 1500 Ohms, Wirewound R187--Horizontal Drive Control-20,000 Ohms R211-Horizontal Centering Control-20 Ohms. Wirewound

125 ea.

\section*{WIREWOUND RESISTORS AND VOLTAGE DIVIDERS}

Part No.
Description
List Price
R200-5,000 Oh Tns, 5 Watt.......... . 55 ea. R185--i360 Orims-17 Waft and 250 Ohms-R209-5300 Ohms-20 Watt, 500 Ohms-2 Wat na 500 Ohms- \(2 \mathrm{Wa}^{+}+\ldots \ldots .\). R186- 6750 Ohms 3.2 Watt, 12 Ohms- \(1 / 2\) Watt
and 93 Ohms- -4 Watt .................. 1.75 ea.

TUNER UNITS, KNOBS AND ESCUTCHEONS Part No. Description List Price Tl20-12 Channel Tuner, complete with Tubes. Pre-Aligned Turret Type. 56.00 ea. KNIOI-105-Tuner Knobs with Springs (set of wo knobs) also includes 12 Channel Escutcheon KNIOI-R-Tuner Knob with Springs (set of knobs) .... . .. .......... ... . .............. . 80 Se \(\dagger\) KN102-R-Micture and Sound Knobs with Springs set of two knobs) .55 Set Knobs with Springs (set of two knobs). 55 Set KN104-R-Brightness Knobs with Springs (set oi wo knobs)
 SOTE: Above knobs are to be used with the RCA 13 Channel Tuner KNiOb-Set of Decals for either the 12 Chan-el or 13 Channel Tune

20 Set Also available are a variety of sets of Knobs in Mahogany and Gold and in various color combinations.

\section*{ADDITIONAL TELEVISION ITEMS}

\section*{Part No. Description List Price} Slos-High Voltage Rectifier Socket Assembly S106-Duo.Decal Kinescope Sockets with \(5.19^{\prime \prime}\) , 930 s. .90 ea. 301-300 Ohm Twin Connecting Transmission ine, 1000 ft. Spools …............ 68.75 M ft. \(302-H i g h\) Voliage Lead \(23^{\prime \prime}\) Long with Clis lor Connecting to Kinescope Tube.. . 75 ea. Model DP-Voltage Doubler Assembly for con--rsion to higher voliage of approximately 12.000 volts, including one 1 B3 tube 32.40 ea

BRACKETS AND HARDWARE ITEMS

\begin{abstract}
Part No. Description List Price HIOI-Bracket for Hold Control .90 ea. H102-Bracket for Tuner Shait Bearing 1 . 50 Set H103-Bakelite Bearing for Tuner Shaft H104-Brackets for Mounting Chassis to Cabinet (set of 4 brackets) ..... ... ......... ..... ..... 75 Set Hl05-Bracket for Mounting Deflection Yoke HIOBA-Bracket for Mounting Focus Coil H106B-Bracket for Mounting Focus Coil lower) .60 ea
H106D-Studs Threaded for Fceus Coil Bracket
(set of 2) ..................................................... 25 Set H107-Sracket for Mou-ing Sofaker . 90 ea. H109-A.B.C.D-High Voltage Shield Assembly consisting of Transtormer Mounting Base, Sidy Cover. Top Cover and Back Cover ... 8.00 Set
Hl09E-6 foot Power Supply Cord with Safety Break Female Connector ... ... ... ...... . 90 ea HIllA-Shield for Voltage D'v'de. 1.50 ea HIIIB-Cover for Voltage Divider Shield
HII2-Sub.Chassis Plate for Mounting Elect-oly fic Condensers .......... . .. ....... ... .. ..... 1.25 ea HIl4-Shield for Cathote Trap Coil. 1.25 ea HII5-Safety Break Male Connector for AC nout Supply .. ... ................................. . 30 ea Hllb-Tune Shield 75 Hll7-Shield for Discrimimating Sound Trans
former ............... ........................... 50 ea H132-Threaded Round Head Screws \(41 / 2^{\prime \prime} 100^{-10}\) HI35-Ring Corons W. re ... ......................................................... 25 ea Hi36--Brackets for Mounting Sl05 H.V. Socket Assembly (set of 4 brorkets).... ..... . . 25 Set H137-Bracket for Width Contral.... . 50 Set HI42—Bracket for Kinescope Tube I.50ea H153-Complete set of Universal Kinescope Brackets for RCA type 630 and 830 chassis, including elastic belt and necessary mountina
hardware. Suitable for all types of tubes from \(21 / 2^{\prime \prime}\) to \(19^{\prime \prime}\) including the rectangular tubes 125-T.V. Chassis formed and puncred. Can. mium plated for Philmore Television Sets and Kits or any RCA 630 Type Set.............. 10.00 ea

\section*{A.G.C. KIT-AUTOMATIC GAIN CONTROL WITH KEYED-PULSE FAST ACTION}
\end{abstract}

Model AGC-10-For \(10^{* *}\) and \(121 / 2^{*+}\) Tube
11.90 Kit

Model AGC-16-For 16' Tube ..... 12.50 Kit
Manufacturers of the RCA 630 type Chassis completely assembled, also Kits partly assembled and completely unassembled with stepbyostep instructions for assembly, including full size detailed blueprints
Also manuficturers of Table Models and Consolettes up to \(19^{\prime \prime}\) Kinescope Tubes.

Additionai items not listed are available. Please write for prices.

Glass Enclosed CRYSTAL DETECTOR
- |unal for Gryistal Reflex circuits.
- Dust-droof
- Firad at factory hut delicitely adiustable at all times.
- Includes Supersensitive Crystal.
Cat. No. 7008 List Price \(\$ 0.65\)


Fixed
GRYSTAL.
DETECTOR
Will give renewed action to reflex or cirytul jets. The sensitivity of the mingral is determined by laboratory methods and fixed permanently. Made to withstand high voltage. Small and enclosed in a bakelite case.
Cat. No. 7002
List Price \(\$ 0.90\)


Universal joint on swivel arm provides quick, accurate adjustment on any point of crystal. Handsome polished metal finish. Completely assembled, ready for mounting.
Cat. No. 7003.
List Price \(\$ 0.45\)

Unmounted DETECTOR


Includes stand, crystal cup, arm with catswhisker and screws and nuts necessary for mounting.
Cot. No. 7010
.. List Price \(\$ 0.25\)


CRYSTALS and CATSWHISKERS
Mounted Galena Crystal on Display Card or Individu. ally Boxed.

\section*{Cat. No.}

005 -Galena Crystal, indiv. box........ \(\$ 0.20\)
7006-Catswhiskers
(2 on display card).

\section*{HAND} MICROPHONE
Ideal novelty for home parties. Cuts in on broadcasts and permits person to talk or sing through the radio speaker. Button switch cuts mike in and out of broadcast. Simple to install. Equipped with 9 ft . of cord. Cat. No. 500H, List Price \(\$ 2.90\)


\section*{Junior MICROPHONE}

For home broadcasting: will operate efficiently from any radio set. It will help turn any dull house party
into hilarious, enjoyable entertainment.

Equipped with push button switch for cutting off adic programe and bringing in the home broadcaster's voice very clearly. Sensitive, with excellent volume, and is shock-proof. Easily atpached to attached without interfering with regular attached without interfering with regular
broadcasting.
Cot. No. 500 .... .. .......... List Price \(\$ 1.90\)

\section*{"Little Wonder" and "Supertone" RADIO SETS Have These Outstanding Features!}
- Glass enclosed dust-proof detector, which is adjustable. (Supertone)
- Specially designed hook-up assuring reception within a radius of twenty-five (25) miles from a broadcasting station.
- Under favorable climatic conditions reception may be received as far as one hundred ( 100 ) miles from broadcasting station.
- Costs nothing for upkeep.
- No batteries, tubes or expensive accessories required.
- Manufactured in Genuine BAKELITE in 4 brilliant colored pastel shades of GREEN - ORANGE - RED and ROSE. The advantages of bakelite are well-known for its beauty and cleanliness. It will retain its color and can be kept clean for the life of the set which is practically infinite.

\section*{"Little Wonder" RADIO RECEIVING SET}

Compact in size but big in results. The open type detector permits adjustments to be made to the finest degree. This set includes the Philmore Supersensitive Crystal which assures quick results when "looking" for a station, because the entire surface of the crystal is sensitive.
Cat. No. 7000
List Price \(\$ 1.75\)


Plus Federal Excise Tax

\section*{'Supertone" \\ RADIO RECEIVING SET}

A remarkable Radio Receiving Set buil to give everlasting service. This set will bring in broadcasting loud and clear with out distortion or noises. The Supertone Crystal Set is equipped with a Philmore Supersensitive Crystal which will give excellent results over an indefinite period of time.
Cat. No. 7001
List Price \(\mathbf{\$ 2 . 2 5}\)
Plus Federal Excise Tax


PHILMORE HEADPHONES Accurately matched headphone set. Each unit consists of "double high flux" "magnets. Ruggediy constructed of lightweight metal - wish highly polished bakelite ear caps. Concealed terminal fype. Equipped with broid covered adjustable headband, and cord \(41 / 2\) feet long.
2260-Philmore Double Phone 2000 ohm Impedance \(\$ 4.40\) 2261-Philmore Single Phone 2000 ohm Impedance \(\$ 2.50\) NOTE:-The Single Phone is the same construction as the Dauble same construction as the dauble with exception tha
is of spring steel.

\section*{AERIALKIT}

A complete kit of parts A complete kit of parts for assembly of a profesly packaged in Atractive y packaged in a mult 1 coil 7.26 .50 bt box.
coil 7-26.50 ft . stranded copper aerial wire.
coil 25 ft. rubber covered leadin wirs.
I Ground Clamp.
1 Lead-in-strip.
2 Porcelain insulators.
2 Nail-it knobs.
1 Instruction sheet
Cat. No. 2103


List Price \(\$ 1.50\)

\title{
Dhilmore rado nits
}


\section*{"Supertone" RADIO Crystal Set Kit}

Complete in every detail for quick and simple assembly. Crystal set kits are a great hit with youngsters and adults the world over.
Kits cunsiat of moulded bakelite base milt contact slider, crystal holder; crysial detector and cuver, catswhisker support, spring catswisker, ready wound tuning coil, binding posts, plus all necessary wire, hardware and "easy-to-follow" instructions.

Cat. No. 7001A -
List Price \$4.40*
- Plus Federal Excise Tax


\section*{ONE TUBE (Plus Rectifier) Tube AC-DC RADIO KIT}

Philmore radio kits have been designed purposely for easy construction and still use the most efficient types of circuits. Kits are replicas of parts and circuits used and thoroughly tested in master models and standardized. This permits anyone without previous knowledge or skill to obtain excellent results by following the simple instructions and diagrams.
Aftractively packaged in a sturdy box. All parts are fitted in the inside, making a very presentable display. No. 7001 B - Complete, less tubes and headset \(\$ 12.50\)



Each Kit is attractively packaged in sturdy box

\section*{TWO TUBE (Plus Rectifier Tube) AC-DC RADIO KIT}

The two-tube plus rectifier tube receiver kit is more elaborate than the one-tube and much greater in signal strength - permitting use of a \(4^{\prime \prime}\) P.M. speaker. Simple instructions with pictorial as well as schematic diagrams make assembly simple and quick. Attractively packaged in sturdy box.
Here is a completely professional-type radio kit that is perfect for the beginner in radio. An excellent opportunity to learn the fundamentals of radio and at the same time build a radio that will be a high-quality unit, superior in tone and solectivity to many manufactured radios. Completely assembled, you have a TWO-BAND set, covering standard broadcast ( \(550-1700 \mathrm{Kc}\) ) and SHORT WAVE ( \(6-18 \mathrm{Mc}\) ).
Cat. No. 7001C - Complete with Speaker, less tubes
List Price \(\$ \mathbf{2 0 . 0 0}\)
(NOTE-Wire and Solder not included with 7001B and 7001C)

\section*{DU MONT ELECTRONIC PARTS FOR TV}

\section*{DU MONT DEFLECTION YOKES DISTRIBUTED-WINDING \(10^{\circ}\) DEFLECTION YOKES SERIES Y2A}

The series Y2A Yoke when properly matched into the honti\%ontal and vertical circuits of a television rectiver will sweep ans callode ray tube which has a deflection angle of \(70^{\circ}\) or less.

Because of the musual winding technique, full sham focus is insined, and the overall length is held to \(234^{\prime \prime}\)

The horizontal inductance is 10.5 mh and the vertical inductance is \(4 ? .0 \mathrm{mh}\).

The following types are available
Y2A1-7(1) Deflection Yoke with 560 ohm resistors, 51 mmif capacitor and leads. For use with transformer type circuits.
Y2A2 - Same as 12 A 1 but without components and leads
Y2A5 - Same as V2d1 but wired for autotransiormer type


Y2A3 - Same as \} 2 \mathrm { A } , \mathrm { S } \text { but without components and leads. } Lead lengti is \(1.3^{\prime \prime}\) minimum,
lnstruction shect included with each yoke.

\section*{DU MONT TYPE HIAI HORIZONTAL DEFLECTION AND HIGH-VOLTAGE TRANSFORMER} one high voltage rectifier tube. the utmost of efficiency screw.


The type H1A1 Iforizontal Output Transformer lends itscli ideally for conversion of \(10^{\prime \prime}\) and \(12^{\prime \prime}\), television receivers to the large sereen tubes. It is capable of supplying between 12 and 1.3 kilowolts to the anode of a \(70^{\circ}\) picture tube with the use of only one driver tulee and

A ferrite eore beeps the unit small in size and light in weight with
A universal mounting bracket allows it to be monnted on either its side or its bottom. The mounting holes are for a \#8 self-tapping

The Horizontal Wielth Control Coil type WIAl, and the Horizontal Linearity Comtrol lige LAA1 are recommended for use in a horizontal defection circuit using the Du Mont Horizontal Output ' Fransformer
type H1A1, and the Du Mont Deflection Coke type I2A1.
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Width Coil Whal..} & \multicolumn{2}{|c|}{Inductance} & \multirow[t]{2}{*}{\begin{tabular}{l}
Resistance \\
()hmes (approx.)
\end{tabular}} \\
\hline & Max. & Itin. & \\
\hline Linearity Coil L1A1. & 211 ml & \({ }_{7} 7 \mathrm{mll}\) & 30.5 \\
\hline
\end{tabular}

Inductance
.3.3) 11111
2ll 1111
Width Coil W1A1..
Linearity Coil L1A1.

\({ }^{\circ}\)


T3C \(\quad\) :mputumer alignerl for oumbl cernter i.f. 21.25 mese with eletent and somend
 T3C3 ame ar forl lont without sound take. T3C4 -sime is IS( -2 but without sound take.

\section*{DU MONT INPUTUNER* SERIES T3C}

A brand new Du Mont TT-FM r-i tuner combining the depenctability of continuous tuming with detent selection of "TV' chanmelresulting in greatly simplified operation. Mechanically and electrically, a direct replacement for most switch-type tumers. (overs all ry ghannels and FM broadcast hand in four turns. Simplified dials enhance appearanco and make tumine cany. Incorporates MalloryWare 3 -gang spiral inductuner** plus antema tuning, providing full. four-section perfornance without extending physical length of chassis. Utilizes a 6BC5 or 6RC6 pentode rf stage with tuncd input to provide maximum sensitivity. R-f stage is over-coupled to 616 mixeroscillator for wide band-pass. Mixer plate network will mateh i.f. system of most TV chassis. Antema input - 300 ohm. Ready to install. Installation instructions includul with each Inputuntr.

RCA ELECTRONIC COMPONENTS television parts

\section*{CONTROLS}
\begin{tabular}{|c|c|}
\hline 1 & \begin{tabular}{l}
Width Control. Screwdriver-adjusted variable reactur. Powdered inom core. For use with RC. 211 T 1 where k.inesome anode potential not over 9 KV . \\
. \(\$ 0.70\)
\end{tabular} \\
\hline
\end{tabular}
\#201R3 Horizontal Linearity Control. Features spring clip mounting. J"or deflection circuits using RC. 211 Tl and \(201 \mathrm{D} 1 \ldots . .\). . \(\$ 0.80\)
\#201R5 Horizontal Linearity Control. For use with the RC. 1 16AP'f. Designed espectially for use with the RCA \(211 T 5\) and the RC: 201 D .
\(\$ 1.20\)

\#205R1
Horizontal Osci.ator and Synchronizing Control-Coil. A permeability tumed centertapped oscillator coil for use in Television receivers cmploying a 6SN7-GT as a combination borizontal blocking oscillator and synchronizing control tub)e............. . \(\$ 1.80\) Horizontal Blocking Oscillator Coil and Frequency Stabilizing Coil. For use with
 for addition of a syuchronising stabilizing coil which greatly improwes the stability of the liorizumtal oscillator. ............... . \(\$ 2.25\)
\# 206R1 Width Control. Iowdered irnn core, intembwh for operation with the RC 2 2lo「l horizontal ontput transformer :and the 205 D 1 deflection yoke. . . . . . . . . . . . . . . . . . . . . \(\$ 1.00\)
\#207R1 Horizontal Linearity Control. Variable inductur downed for adju-tine the horizontal lincarity of the picture on such kinesomes as the 1013'f and the 12I.J' Mats powdered iron corc. . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 1.20\)
\# 209R1 Horizontal Linearity Control. For use with
 dered iron core. Used with RC. \(218 T 1\) and 206D1 ...................................... . \(\$ 1.20\)

\section*{TRANSFORMERS}
\#201T6 Power Transformer. For une in 30-tube TV
 receivers refliting rectified current of 295 ma. at voltage of approx. 385 whlts............. \(\$ 26.00\) \#201T7 For 2\&-Tulbe Receivers \(\$ 21.00\)
\#201T8 For 21-Tube Reccivers \(\$ 19.00\)
\#201T9 For 27-Tube Receivers. ..... \(\$ 21.00\)
\#201T10 For 27-Tube Receivers. ..... \(\$ 21.00\)
\#204T1 Horizontal Output Transformer. Moistureresistant. For deffection circuits with \(50^{\circ}\) mag. deflection kinescopes using RCA 201 D1 or 201 D 2
\(\$ 20.00\)

Horizontal Output Transformer. Powdered iron core. For use where electro-magnetic deflection kinescopes with RCA 201D12 and 207D1 yokes are employed. . . \(\$ 12.00\)
\#204T9 Vertical Output Transformer. Quict operation. For use witl RC. 201 D 12 where kinescones retuire \(50^{\circ}\) magnetic deflection.
. \(\$ 4.50\)
\#208T1 Horizontal Blocking-Oscillator Transformer. Fowlered iron core. For use where electromagnetic deflection kinesoopes with RCA 201D1 yokes are employed. .......... \(\$ 3.90\)
\#208T3 Horizontal Blocking-Oscillator Transformer. Similat in 208 Tl except that bracket mounting is used in place of potted can constructinn ............................................ . . \(\$ 2.75\)
\#208T8 Horizontal Sync-Discriminator Transformer. Irowides autoruatic horiz sween freq control. Couples horizesweep oscillator to horiz-sync discriminator \(\$ 2.30\)
\#208T9 Vertical Blocking-Oscillator Transformer. Generates 60 cps pulses required to drive the grids of horizontal discharge tubes.... \(\$ 2.50\)

\#211T1 Horizontal Output Transformer. For use with RCA 201 D3 and directly-viewed kinescopes requiring \(50^{\circ}\) magnetic deflecfion using typical circuits. \(\$ 5.60\)
\#211T2 Horizontal Output Transformer. Designed for use in recommended circuits employing projection kinescope RCA 5TP4. Powdered iron core.
\(\$ 19.00\)

FOR COMPLETE INFORMATION ON RCA TELEVISION PARTS, ASK YOUR RCA DISTRIBUTOR FOR FORM 3F602R.

\footnotetext{
All prices shown are suggested list prices.
}

\title{
RCA ELECTRONIC COMPONENTS TELEVISION PARTS
}

\section*{TRANSFORMERS（Confinued）}
\＃211T3 Horizontal－Deflection－Output and HV Transformer．Designed for use with the RCA 2011）12 deflecting yoke，RCA 201R1 widtly control，in magnetic deflection circuits employing the \(10 \mathrm{BP}^{2} 4\) ． ．\＄5．60
\＃211T5 Designed for use with the RC． 207 D ） 1 or 201D12 deflecting wake，the RCA 201Rt width control，the RCA 201 R5 horizontal linearity control and with magnetically de－ Hected kinescopes such as the RCA 16APt．
\(\$ 9.50\)
\＃217T1 Designed for use in pulse operated power supplies of TV receivers with no load kinc－ soope anode potentials up to I2 K゙V．L゙心 with either the 10131＇t or 1211 tubes．．\(\$ 5.60\)
\＃223T1 Designed for use in pulse operated power supplies of television receivers with no load kinescope anede potentials up to \(1+\) K゙し Use with RCA I6Gl＇4．．．．．．．．．．．．．．．．．．\(\$ 7.00\)
\＃224T1 Designed for use with the 209D1 deflection yoke and 209 R 1 linearity control for kine－ sompes with rleflection angles up to \(66^{\circ}\) ．such as \(17 \mathrm{CP}^{\prime} 4,17 \mathrm{BP}\)＇t．and \(16 \mathrm{TP}+\ldots . . . \$ 7.00\)

\section*{YOKES}
\＃201D2 Deflection Yoke．For use with projection
 kinescopes requiring \(50^{\circ}\) magnetic de－ flection such as RCA 5TP4．．．．．．\(\$ 13.00\) \＃207D1 Deflection Yoke．Far use with directly－ viewed kincscope requiring up to ot mak－ netic deffection such as RCA 10PI＇t．12LI＇t． 10AP4．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 7.50\)
\＃205D1 Deflection Yoke．Magnetic deflecting yoke designed for use with kinescopes having neek diameters of \(16^{7 \prime \prime}\) and deflecting angles up to abont \(60^{\circ}\) ．Especially designed for such kinescopes as the 10PI＇t and 12LI＇t．\(\$ 7.50\)

206D1 Deflection Yoke．For use with kinescopes having neek diameter of 1 is＂and deflection
 \(17 \mathrm{CP}^{4}, 19 \mathrm{AI}^{\prime} 4,20 \mathrm{CP}^{4} 4\).
.\(\$ 9.00\)
\＃209D1 Deflection Yoke．For usc with kinescopes having neck diameters of 1 ，\({ }^{6}\)＂and deflection angles athout \(70^{\circ}\) ，such as \(16 \mathrm{GP4}\) ．．．
．\(\$ 9.00\)

\section*{COILS}
\＃202D1 Focusing Coil．For magnetically focused kine－ scopes with deflection angles up to \(50^{\circ}\) ，such as 1013＇t．Litilizes large conductor size for long lifc．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 7.50\)
\＃202D2 Focusing Coil．An electromagnetic focusing coil especially designed for use with the RCA 16．A1＇4 kinescope or other kine－ soopes requiring an external magnetio field for focusing the electron beam on the screen ．．．．．．．．．．．．．．．．．．．．．．．\(\$ 11.00\)
\＃204L1 Filament Choke．Eliminates undesirable RF currents from filament circuit．Consists of self－supported 16 －turn coil on \(8 / 4\)＂inside diameter ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 0.20\)
\＃204X1 Television I－F and Video Coil Kit．Contains all the coils for building a high quality re－ ceiver． 15 individual items．．．．．．．．．．．．\(\$ 19.50\)

\section*{MISCELLANEOUS}
\＃203D1 Ion－Trap Magnet．（Coil Type）．Required for RCA 7BP＇t and 10BP4．Eliminates ion spot on kinescope screen．．．．．．．．．．．．．．．．\(\$ 6.50\)
\＃203D3 Ion－Trap Magnet．Designed for use with kine－
 scopes which incorporate ion－trap guns having a neck diameter of \(13 s^{\prime \prime}\) to \(1 / z^{\prime \prime}\) ． and operate with anode potentials of 7 to 14 KV ．It is particularly useful with RCA 10 BP 4 or \(16 \mathrm{AP4} . . . . . . . . .\).


Acclaim for the RMS Preamplifier has forced our production rates up .. enabling us to give you a lower cost Booster that's superior in every respect. All metal cabinet in neutral hammertone finish to blend with all furniture.

\section*{RMS TELEVISION PREAMPLIFIER SP-5}
- provides an average gain of 6 to 10 limes-over the entire television range.
- individually shielded input, output and power sections with entire unit shielded against outside and television receiver interference.
- efficient placement of components permits full use of tuning circuits with no loss in leads.
- tuned input and output iron-cores assure maximum reso. nance af the desired frequency.
- isolation-type transformer eliminates shock hazard from the chassis.
- positive gear-driven tuning mechanism.
- coils wound with flat ribbon for maximum efficiency at high frequencies.
- can be peaked for operating channels without taking chassis out of cabinet.
- broad frequency response to cover video and audio.
- single knob, simplified tuning. Pilot light indicates Preamplifier is in use

Shipping wh. - masfer carton of 6... 23 lbs.

\section*{A COMPLETE LINE OF TELEVISION ANTENNAS}
"BEE LINE"- \(3 / 8\) " dipoles
B-25 Straight Low - Folded High
B- 30 Low Band - Straight
B-35 Hi - Lo - Straight
B-38 High Band - Straight
B-40 Low Band = Folded
B-45 Hi - Lo - Folded
B-48 High Band - Folded
B-50 Single Bay = Inline
B-55 Stacked-Inline

\section*{VERSACONE CONICALS- \(3 / 8^{\prime \prime}\) dipoles}

VL-1 8 dipoles - Single Bay
WL-2 Stacked
VL-61 6 dipoles - Single Bay
WL-62 Stacked
V.81 Single Bay - High band

W-88 Stacked - High band


WINDON
ANTENAS
WC-40 6 Element - B-1 Mount
WC-44 4 Element - B-1 Mount
WC-50 6 Element - Expansion Bracket
WC-54 4 Element-Expansion Brackel

\section*{YAGI ANTENNAS}

SY 4 element, \(3 / 8\) " dipoles, low band
STY 5 element, \(3 / 8\) " dipoles, low band
SHY 4 element, \(1 / 2^{\prime \prime}\) dipoles, low band
SVY 5 element, \(1 / 2^{\prime \prime}\) dipoles, low band
\(Y 4\) element, \(3 / \mathrm{B}^{\prime \prime}\) dipoles, high band
TY 5 element, \(3 /{ }^{\text {" }}\) dipoles, high band

\section*{JACKNIFE ANTENNA LINE-}

1/2" dipoles
SL-10 Single Bay - Conical
DL-20 Stacked - Conical
SL-25 Straight Low - Folded High
SL-30 Low Band - Straight
SL-35 Hi - Lo - Straight
SL-38 High Band - Straight
SL-40 Low Band - Folded
SL. 45 Hi - Lo - Folded
SL-48 High Band - Folded
SL-50 Single Bay - Inline
SL-55 Stacked - Inline

\section*{RMS Television Accessories}


SNAP-ON MAST CLAMP STAND-OFF


Model No. SC-1 for \(1 /{ }^{1}\) " dipoles Medel Ne. SC-2 for \(1 / 2^{\prime \prime}\) dipoles

floating guy wire rings
\begin{tabular}{|c|c|}
\hline & Size \\
\hline GWAT1 & Size \\
\hline GWR-z & -"1.0. \\
\hline
\end{tabular}


GUY WIRE CLAMP GWC-1
Standard Plge. 100

MATCHING TRANSFORMER

> Model No. TR-372


72 OHM CONNECTOR \(\triangle\) Hand Model Ne. CON-72
Standerd Pkge. 100


You are invited to write for catalog illustroting complete
line of outstanding RMS antennas and associated accessories.

Radio Merchandise Soles Inc.
New York 59, N. Y.


BRACH MUL-TEL MASTER TV-FM ANTENNA SYSTEM The Mul-Tel System is designed to operate 2 to 16 Television Sets from one common TV Antenna . . . The system discriminates ugainst I.F. intetference as it will pass only those frequencies in the TV band from \(50-230\) megacycles. . . The range of application for the Brach Mul-Tel System is virtually limitless . . . It is ideal for garden type apartment houses or other multiple dwellings, and for extra television outlets in the home . . . It is eminently suitable for multi-room restaurants, taverns and clubs which operate several TV sets on the premises .. - In suburban areas, it supplies the simplest and most satisfactory method of TV distribution for smaller dwellings and two-family houses.

Brach Mul-Tel provides the dealer with the outstanding advantage of being able to demonstrate up to sixteen TV sets simultaneously from one roof antenna, with uniform signal to each receiver.

No. 72-72 4-Set Coupler-List Price
\(\$ 19.75\)
No. 300-72 4-Set Coupler-List Price
19.75

TRANSFORMER (No. 72-300A) is designed to be a perfect termination at Channels 2-13. It also has a high pass filter action and may be used in interference areas to reduce diathermy and other I.F. interference. A coaxial fitting is provided with transformer \#72.300A to make a low loss connection to RG59 U. It has negligible loss over the complete TV band and a voltage gain of \(2: 1\). Recommended for all coaxial line installations with individual antennas in noisy and heavy interference areas and as a TV Set Matching Transformer in conjunction with the Brach Mul-Tel System.

List Price
\(\$ 3.45\)

2-SET COUPLER INPUT (No. 300-300) receives its signals from one antenna which may use 75 or 300 Ohm Down-lead. The signals are filtered of I.F. interference and divided into two outputs which may, by proper connection, be circuited to either 75 or 300 Ohm TV receivers. More than 20 d.b. of isolation to local oscillator radiation is realized between receivers with the 2-Set Coupler. The 2-Set Coupler has complete isolation in regard to loading effects. A defective connection to either receiver will not affect the operation of the other receiver connected to the 2-Set Coupler. This unit functions on the "Berger Effect" principle as do all other Mul-Tel Units.
List Price
\(\$ 14.95\)

WALL PLATE (No. 433) for permanent installations with con cealed or surface wiring. Provides a professional finish to installations when used with single gang surface wire mold box or flush wall box. List Price
\(\$ 1.00\)
CRIMPING TOOL (No. 424) used to crimp the Jiffy high \(Q\) \# 431 plugs to the coaxial cable. List Price
\$0.75

Also A Complete Line of Antancs and Accessories QUALITY BOOSTERS

ANCHOR RADIO CORPORATION

\section*{Model ARC-IOI-IOO-TWO-STAGE BOOSTER}

The new 2-Stage version of the famous ANCHOR-TV BOOSTERS is recommended by a national research organization. The ANCHOR 2-Stage Pre-amplifier will increase original TV signal strength five times.

This unit incorporates many new engineering features which include a radically new switching method of rube and circuit components in RF stage (Pal. Pend.) through which maximum gain and bandwidths are achieved. Single knob control for funing and switching (Par. Pend.) make this unit oufstanding in simplicity and ease of operoton. No other adiustments are necessary. if reduces interference to a minimum and increases signal strength for excellent pictures and greater contrast on all channels (as shown in charts), especially effective in "fringe" areas - provides good reception in locations formerly considered unsatisfactory.

Exclusive simultaneous iron core tuning of input and oufput circuits results in uniform response on all channels. Reduces interference caused by AM, FM, short wave or Amateur Stations, as well as interchannel interference in strong signal areas. Cleans up noise and "snow" patterns-permits good reception from an indoor antenna in normal service areas. Most stable non-regenerative unit available-it is the unit that is not returned. ANCHOR 2-STAGE BOOSTER is ideal for show room demonstration permitting operation of several sets at one
time using separate indoor antennas instead of outdoor antennas. For 300ohm lines. Modernly styled with streamlined plastic es-
 cutcheon and soft mahogany leatherette finish. Illuminated Pointer Size, \(41 / 8 \times 83 / 8 \times 41 / 4\). With 2.6 AK 5 tubes and selenium rectifier. Complete instructions supplied. For \(105-125\) volts. \(50-\) 60 cycles. Shipping weight, 6 lbs. ARC. 101 -100

List, \$49.50. NET, \$29.70


In 1949 the ANCHOR Single-Stage BOOSTER improved television reception for 1 out of every 4 TV Set Owners. Thousands of apartment dwellers, suburban and fringe area residents the nation over demonstrated their preference by making ANCHOR the Number One BOOSTER in sets sold. ANCHOR developed this recognition only through its own top-notch performance by being able to deliver sharp, snow-free pictures under most difficult conditions.

Now ANCHOR has added the new Two-Stoge BOOSTER and vastly improved Single-Stage BOOSTER to their line to bring television, and the finest television reception, to everyone. The New ANCHOR Pre-Amplifier Will Out-perform Any Iwo-Stage BOOSTER on the market.

\section*{Model ARC-IOI-75-SINGLE-STAGE BOOSTER}


CMANNEL NUMEER

This new ANCHOR Single-Stage BOOSTER incorporates all of the features of the TwoStage Model ARC-101-100. The outside case is changed slightly to differentiate one from the other. It is modernly styled with streamlined plastic escutcheon and soft mahogany leatherette finish. This unit is manufactured to take the place of the original ARC-101-50 and is competitively priced. It will outperform any other Single-Stage BOOSTER on the morket as well as some TwoStage BOOSTERS. This Single-Stage unit greatly
reduces interference and increases the original signal strength approximately 3 times (as shown in charts) for excellent pictures and sharp definition on all channels. It is especially recommended for low signal areas nearer cities where there may be any number of interference problems. Size, \(41 / 8 \times 83 / 8 \times 43 / 4^{\prime \prime}\). With \(1-6 A K 5\) tube and selenium rectifier. For \(100-125\) volts, \(50-60\) cycles. Shipping weight, \(51 / 2 \mathrm{lbs}\).

List, \$37.50. NET, \$22.50


\footnotetext{
Radio's Master-16,th Edition
}


\title{
MODEL DB-410 TV SIGNAL BOOSTER!
}

REGENCY'S Model DB-410 is the "Largest Selling TV Signal Booster" because . . . Regency wins all performance tests in nationallyknown laboratories . . . Regency is the lowest priced QUALITY Television Signal Booster . . . Regency offers such features as simplified tuning control; easy installation; full coverage on all 12 channels... and Regency is UNDER. WRITERS' APPROVED.

\section*{I}

REGENCY ALONE OFFERS ALL THESE FEATURES IN A TV SIGNAL BOOSTER!
- Only 3 minutes to install.
- Tuning control has single knob.
- Contra-Wound Biflar Coils with pushpull triode give balanced circuit.
- Electrical symmetry makes possible balanced-bridge neutralization, thus insuring stability and eliminating self-oscillations.
- No external impedance matching devices required.
- Equal enjoyment of both video and audio on all 12 channels is assured with wide bandwidth.
- Attractive plastic cabinet with easy-to-read gilt dial panel.
- Underwriters' Approved.

THE DB-410 Division of I. D. E. A., Inc.
```

55 NORTH NEW JERSEY STREET \bullet INDIANAPOLIS 4, INDIANA

```

\section*{H CcACy CANSTALS}


BULLETIN 41

\[
\begin{aligned}
& \text { ULTRASONICS: } \\
& \text { Quartz blanks produced to customer specilications for } \\
& \text { ultrasorue appicestioet or bescarch. Mefoteal tarsfilly } \\
& \text { processed to individuat requirements. } \\
& \text { DEI AY LINES. } \\
& \text { Froqed guartr daliay linet rustom-huilt in specifications, } \\
& \text { PACKAGED OSCILLATORS: } \\
& \begin{array}{l}
\text { Crystal oscillator sub-assemblies } \\
\text { for commercial } V H F \text { equipment. }
\end{array}
\end{aligned}
\]
-


COMMERCIAL TYPES—SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Type & Frequency Range & Pin Spacing & \begin{tabular}{l}
Pin \\
Diameter
\end{tabular} & Height Above Pins & Width & Depth \\
\hline Z-1 & Fundamental & 900 Kc. to 12000 Kc. & .486*' & .093" & 1-3/16" & 13/16 \({ }^{\prime \prime}\) & 7/16" \\
\hline Z-1 & Harmonic & 12000 Kc. to 30000 Kc. & .486" & .093" & 1-3/16" & 13/16" & 7/16" \\
\hline * Z -1 \({ }^{\text {A }}\) & Fundamental & 425 Kc. to 12000 Kc. & \(3 / 4 "\) & .125" & \(13 / 8{ }^{\prime \prime}\) & 13/8" & \(1 / 2^{\prime \prime}\) \\
\hline 'Z-1A & Harmonic & 12000 Kc. to 30000 Kc . & 3/4" & .125" & \(138^{\prime \prime}\) & \(1^{3} 8^{\prime \prime}\) & 1/2" \\
\hline Z-1B & Fundamental & 1000 Kc. to 12000 Kc . & 3/4" & .125" & \(138{ }^{\prime \prime}\) & 1-3/16" & 1/2" \\
\hline Z-1B & Harmonic & 12000 Kc. to 30000 Kc . & 3/4" & .125" & \(13 /{ }^{\prime \prime}\) & 1-3/16" & 1/2" \\
\hline Z-1D & Same as Z-1 & Same as Z-1 & 1/2" & .125" & 1-3/16" & 13/16" & 7/16" \\
\hline Z-1E & Same as Z.1 & Same as Z-1 & 1/2" & .125" & 11/4" & \(1^{1} \mathrm{~B}^{\prime \prime}\) & \(7 / 16^{\prime \prime}\) \\
\hline Z-1H & Single or dual unit Fundamental & 100 Kc . to 5000 Kc . & 3-Pin W.E. & .157" & 2-1/16" & 1-19/32' & 1.3/16" \\
\hline Z-1K & Same as Z-1A except has .157" dic. pins & Same as Z-1A & & & & & \\
\hline Z-1M & Fundamental & 1000 Kc. to 5000 Kc. & 7/8" & \begin{tabular}{l}
Std. \\
Banana
\end{tabular} & 2-3/32" & - \(19 / 32^{\prime \prime}\) & \(3 / 4{ }^{\prime \prime}\) \\
\hline +Z-1R & Fundamental & 175 Kc . to 475 Kc . & 1/2" & .093" & \(11 / 4^{\prime \prime}\) & 1-3/32" & 7/16" \\
\hline Z-4 & Fundamental & 1500 Kc . to 12000 Kc. & 3/4" & .125" & .650" & Diameter & .995" \\
\hline Z-4 & Harmonic & 12000 Kc . to 30000 Kc. & \(3 / 4{ }^{\prime \prime}\) & .125" & .650" & Diameter & .995" \\
\hline Z.7 & Fundamental & 1000 Kc . to 12000 Kc. & 3/4" & \begin{tabular}{l}
Sid. \\
Banana
\end{tabular} & 1.660" & 1.192" & .518" \\
\hline Z.8 & Fundamental & 400 Kc . to 5000 Kc . & 3/4" & 1/8" & 13/4" & 1-9/16" & 1-11/16" \\
\hline Z.6 & Fundamental & 100 Kc. to 325 Kc . & \(3 / 4 "\) & 1/8' & \(11 / 2^{\prime \prime}\) & Diameter & 1-25/32' \\
\hline E-I & Fundamental & 100 Kc. to 7000 Kc . & Inter & ngeable w & FT-164 and & AC-95 & \\
\hline FT-171-B & Fundamental & 1000 Kc . to 8000 Kc . & \(3 / 4{ }^{\prime \prime}\) & \begin{tabular}{l}
Std. \\
Banana
\end{tabular} & 21/4" & 11/2" & 13/16" \\
\hline
\end{tabular}
* Can be Supplied with Standard Banana Pins.
\(\dagger\) For Signal Generator Use. Not recommended for Transmitter Freq. Control



AMATEUR—Specifications and Frequencies


\section*{TYPE Z-2}
- 160 meter band for VFX-680 Narrow Band FM in Sonar Exciter.
- 1699.2 to 1710 Kc . for 11 meter band.
- 1750 to 1812 Kc . for 10 meter band.
- 1828 and 1844 Kc . These 2 frequencies cover entire 10 meter FM band in Sonar VFX-680.
- 1562.5 to 1687.5 Kc . for 6 meter band.
- 1778 to 1827 Kc . for 2 meter band.
- 3370 to 3403 Kc . for 11 meters.
- 3500 to 4000 Kc . for \(80,40,20\) and 10 meters.
- 6250 to 6750 Kc . for 2 meters.
- 6740 to 6807 Kc . for 11 meters.
- 7000 to 7425 Kc . for 40,20 and 10 meters.
- 8000 to 8222 Kc . for 2 meters.

- 8334 to 9000 Kc . for 6 meters.
- 9000 to 9250 Kc . for 2 meters.
TYP B Z = 3
- 12000 to 12333 Kc . for 2 meters.
- 12500 to 13500 Kc . for 6 meters.
- 13480 to 13615 Kc . for 11 meters.
- 14000 to 14850 Kc . for 20 and 10 meters.

\section*{CHECK SUPERIORITY OF PR Crystals}

\section*{Stability . . .}

Drift characteristics of PR Crystals limited to less than 2 cycles per MC per degree. You get low drift, combined with high output, dependable frequency control. XRay orientation quarantees uniform cut for maximum low-drift performance.

Accuracy...
Guaranteed accurate within .01 per cent of specified frequency or better. When doubling and quadrupling accuracy is absolutely essential. You KNOW where you are with PRs.
Power Output...
PRs are designed to give maximum power output from the exciter stage when operating at the highest permissible voltages. PR Crystals can "take it."

\section*{Activity . . .}

PRs give you high activity. They "come in" instantly on phone... key without chirps, even at high bug speeds, without excessive "backing off."
Uncondifional Guarantee . . .
Every PR Precision CRYSTAL is quaranteed unconditionally, by the makers of fine crystals since 1934.

PETERSEN RADIO Company, Inc, 2800 w. Brodway, Council Bluffs, lowa


PRIGE LIST SUBeg To Chane without notice COMMERCIAL
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{Type}} & \multirow[t]{2}{*}{Frequency Range} & \multicolumn{3}{|c|}{Tolerance} & \multirow[b]{2}{*}{Schedule} \\
\hline & & & .005\% & . \(01 \%\) & .02\% & \\
\hline 2-1 & Fundamental & 900 to 12000 Kc. & \$12.50 & \$11.00 & \$10.00 & A \\
\hline 2-1 & Harmonic & 12000 to 20000 Kc. & 15.00 & 12.50 & 11.00 & A \\
\hline 2-1 & Harmonic & 20000 to 30000 Kc . & 18.00 & 15.00 & 13.00 & A \\
\hline Z-1A & Fundamental & 425 to 900 Kc. & 15.00 & 12.50 & 11.00 & A \\
\hline Z-1A & Fundamental & 900 to 12000 Kc. & 12.50 & 11.00 & 10.00 & A \\
\hline Z-1A & Harmonic & 12000 to 20000 Kc . & 15.00 & 12.50 & 11.00 & A \\
\hline Z-1A & Harmonic & 20000 to 30000 Kc. & 18.00 & 15.00 & 13.00 & A \\
\hline 2-1B & Fundamental & 1000 to 12000 Kc . & 12.50 & 11.00 & 10.00 & A \\
\hline Z-1B
Z-1B & Harmonic & 12000 to 20000 Kc . & 15.00 & 12.50 & 11.00 & A \\
\hline 2-1D & Harmonic
Same as 2-1 & 20000 to 30000 Kc . & 18.00 & 15.00 & 13.00 & A \\
\hline Z-1E & Same as 2-1 & Same as Z-1 & & & & A \\
\hline 2.1H & Fundamental & 100 Kc. Standard & & (Exact Frequency) & 12.00 & A \\
\hline 2-1H & Fundamental & 101 to 900 Kc . & 18.00 & 15.000 & 13.00 & B \\
\hline 2.1H & Fundamental & 901 to 5000 Kc . & 15.00 & 12.50 & 11.00 & A \\
\hline Z.1H & Dual Unit & 901 to 5000 Kc. & 30.00 & 27.50 & 25.00 & A \\
\hline 2-1K & Same as 2-1A & Same as 2-1A & & & & A \\
\hline Z.1M & Fundamental & 1000 to 5000 Kc . & 15.00 & 12.50 & 11.00 & A \\
\hline Z.1R & Fundamental & 175 to 475 Kc . & 18.00 & 15.00 & 13.00 & A \\
\hline Z-1R & Fundamental for Signal Generators & \[
\left\{\begin{array}{llll}
175, & 200, & 262, & 370, \\
455, & 456, & 465 & \mathrm{Kc} .
\end{array}\right.
\] & & 6.00 & & A \\
\hline Z.1R & Fundamental & 475 to 1000 Kc . & 15.00 & 12.50 & 11.00 & \\
\hline 2-4 & Fundamental & Same as Z-1 & & 12.50 & 11.00 & A
A \\
\hline 2.4 & Harmonic & Same as Z-1 & & & & A \\
\hline 2-7 & Fundamental & Same as 2-1 & & & & A \\
\hline 2.8 & Fundamental & 400 to 900 Kc . & 18.00 & 15.00 & 13.00 & A \\
\hline 2-6 & Fundamental & 100 Kc. Standard & & (Exact Frequency) & 9.00 & B \\
\hline E-1 & Fundamental & 101 to 175 Kc . & 18.00
20.00 & 15.00 & 13.00 & A \\
\hline E-1 & Fundamental & 900 to 7000 Kc . & 19.00 & 19.00
18.00 & 18.00 & B \\
\hline FT-171-B & Fundamental & 1000 to 8000 Kc . & 12.50 & 11.00 & 17.00
10.00 & B \\
\hline
\end{tabular}

\section*{AIRGRAFT}

Type
Frequency
Price Schedule
Z.1, Z-1A, Z.1B 3105 and 6210 Kc .
\(\$ 5.00\)
MARIME
\begin{tabular}{l|c|c|c}
\multicolumn{1}{c|}{ Type } & Transmitter & Receiver & Schedule \\
\cline { 2 - 3 } & Z-1 & \(\$ 10.00\) & \(\$ 10.00\) \\
Z-1A & 10.00 & 10.00 & \(\mathbf{A}\) \\
Z-1B & 10.00 & 10.00 & \(\mathbf{A}\) \\
Z-1D & 10.00 & 10.00 & \(\mathbf{A}\) \\
Z-1H & 12.50 & 12.50 & \(\mathbf{A}\) \\
Z-1H Dual & 25.00 & 25.00 & \(\mathbf{A}\) \\
Z-1K & 12.50 & 12.50 & \(\bar{A}\) \\
Z-1M & 12.50 & 12.50 & \(\mathbf{A}\) \\
\hline
\end{tabular}

\section*{A MAAT E U R}

Note: Crystals Within Amateur Bands Supplied INTEGRAL KILOCYCLES Only.
\begin{tabular}{c|c|c|c} 
Type & Tolerance & Price & Schedule \\
\hline Z-2 & \(.01 \%\) & \(\$ 2.75\) & B \\
Z .3 & \(.01 \%\) & 3.75 & B \\
\hline
\end{tabular}

Crystals for amateur service other than frequencies listed on Catalog Sheet can be supplied as follows:

Tolerances
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Type} & \multirow{3}{*}{Range} & \multicolumn{4}{|c|}{Tolerances} \\
\hline & & \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { Plus or Minus } \\
1 \% \\
\hline
\end{gathered}
\]} & \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { Plus or Minue } \\
.02 \%
\end{gathered}
\]} \\
\hline & & \multicolumn{2}{|l|}{Price Sched.} & \multicolumn{2}{|l|}{Price Sched.} \\
\hline Z.2, Fundamental
Z-3, 3rd Harmonic & 1500 to 10000 Kc .
10000 to 20000 Kc . & \begin{tabular}{|c}
\(\$ 2.75\) \\
3.75
\end{tabular} & \({ }_{\text {B }}^{\text {B }}\) & \(\left|\begin{array}{r}\$ 10.00 \\ 11.00\end{array}\right|\) & A \\
\hline \multicolumn{6}{|c|}{N O T I C E} \\
\hline \multicolumn{6}{|l|}{} \\
\hline \multicolumn{6}{|l|}{To farilitate the handiling of gour order, please order by type number and indicate bermissible tolerance.} \\
\hline
\end{tabular}

\section*{PETERSEN RADIO Company, Inc., 2800 W. Brodway, Council Bluffs, lowa}

SETTING EVER HIGHER-STANDARDS OF PERFORMANCE Performance is proof of product quality, and that's why JK STABILIZED CRYSTALS are held in such high esteem by those who depend on them.
Listed here are only a lew of the many, many hish quality crystals and ovens produced by the JAMES KNIGHTS COMPANY - the company that is constantly pioneering improved crystal performance.
Write now for complete catalog that lists them all, including the outstanding FS 344 Frequency Standard.


\section*{THE JAMES KWIGHTS COMPANY, SANDWICH, ILUNOIS}

- Frequency range 400 kc to 1750 \(k c\) adjustable \(\pm .01 \%\)
Normal temperature \(60^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}\) (adjustable \(\pm 10^{\circ} \mathrm{C}\) )
- Ambient range for \(60^{\circ} \mathrm{C}\) operation,
- Heater 6.3 volts at \(1-1 / 2 \mathrm{amp}\)
- JK.57.M has standard 5 pin base, JK-87.M has octal base
- Low temperature coeflicient plate will stay within FCC tolerance during warmup from normal room
- F C C approved for broadcast use
- JK-57MT \& JK-87MT have ther-

- Will hold any JK type crystal except \(\mathrm{H}-6, \mathrm{H}\). 18 T and \(\mathrm{H}-19\)
- Normal operating tem. perature \(50^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}\)
- Will hold temperature as much as \(75^{\circ} \mathrm{C}\) above the ambient
- Supplied, complete with Johnson No. 237 socket
-JKO-7E has sealed-inglass thermostat for greater precision and longer lile
- Available as JKO7 or JKO7E with 6.3 volt 10 watt heater or 115 volt 12 watt heater on either. model
- Ideal for frequency standdards and broadcast (FM \& TV) FC( approved

\section*{PRICES}

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice - they should not be considered final.

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fficial Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

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-
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\section*{DELIVERY}

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.
\(\star\) Complete descriptions of these parts will be found on the following pages.


\section*{MAlLORY ROTARY switches}


\section*{Multi-Section Rotary Switches}

APPLICATION-Ideally suited for test equipment, meter switching, and low current switching in industrial applications, including machine tool equipment. Also miscellaneous electronic devices, such as medical equipment, navigation instruments, and radar.

DESCRIPTION-All contacting members are heavily silver plated. This insures low contact resistance. The high lift of the contact springs provides a wiping and self-cleaning action to insure good electrical contact. The index spring, made of durable special alloy reinforced with web, prevents fracture failure and insures long-life operation.

An adjustable stop feature permits selection of the desired number of positions for extremely flexible use. The insulation used in all sections is high-grade phenolic resin. All switches supplied with **" diameter, */ " long bushing, and \(1 / 4^{\prime \prime} \times 2^{\prime \prime}\) long shaft, grooved for easy cutting at popular lengths.

All switches have \(1 / 2^{\prime \prime}\) spacing between sections, excepting the three and four-section, which have 1 "spacing. If closer spacing is required between sections, the switch can be dis-assembled and spacers cut to proper length.

ACCESSORIES-One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lock washer furnished with each switch. See Page 11, Mallory Miscellaneous Items section, of this catalog for Dial Plates.

PACKAGING-One switch and accessories per display carton.

*These switches are provided with an "off" position which is in addition to the greatest number of positions listed. The "off" position
precedes the other positions.


\section*{Single Section Rotary Switches}

APPLICATION-For use in small receivers as tone controls, band selector and antennae switching; also ideal for meter switching in test equipment and many other electronic devices where space is at a premium.
DESCRIPTION-Available in single section only, and in two sizes: \(11 / 4^{\prime \prime}\) " diameter, \(30^{\circ}\) indexing, and \(1^{11} / 16^{\prime \prime}\) diameter, \(20^{\circ}\) indexing. All combinations made in both shorting and
 with the adjustable stop feature. High quality phenolic resin insulation is employed. All switches supplied with 7/8" diameter, "/8" long bushing and \(2^{\prime \prime}\) long shaft grooved for easy cutting at popular lengths.

ACCESSORIES-One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lock washer furnished with each switch. See Page 11, Mallory Miscellaneous Items section, of this catalog for Dial Plates.
PACKAGING-One switch and accessories per display carton.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Shorting Type Catalog No. & \begin{tabular}{l}
Non- \\
Shorting lype \\
Cat. No.
\end{tabular} & Number of Circuits & Number of Positions & Diameter of Base & Adjustable Stop \\
\hline 3115 J & \(3215 J\) & 1 & 5 & 11/4* & No \\
\hline 31112 J & 32112 J & 1 & 12 & 11/4" & No \\
\hline 3122J & 3222J & 2 & 2 & 11/4* & No \\
\hline 3123 J & 3223 J & 2 & 3 & 11/4* & No \\
\hline \(3126 J\) & \(3226 J\) & 2 & 6 & 11/4" & No \\
\hline 3134 J & \(3234 J\) & 3 & 4 & 1/4* & No \\
\hline 3142 J & *3242J & 4 & 2 & 11/* & No \\
\hline 3143 J & 3243 J & 4 & 3 & 11/4* & No \\
\hline \$31117J & 32117 J & 1 & 2 to 17 & 111/16" & Yes \\
\hline 3129J & 3229 J & 2 & 2 to 9 & 111/6* & Yes \\
\hline 3136J & 3236J & 3 & 2 to 6 & 11/16" & Yes \\
\hline \(3163 J\) & +3263J & 6 & 2 to 3 & 11/16" & Yes \\
\hline
\end{tabular}
*Replaces No. 2742.
\(\dagger\) Replaces No. 2762 by using adjustable stop.
\(\ddagger\) Replaces No. 150 J by using adjustable stop.

\section*{You can depend on}

\section*{MALLORY SWITCHES}

Ask for them by name

\title{
MAlLORY selector, tap and lever action switches
}


\section*{Ceramic Section Selector Switches}

APPLICATION-These switches are ideal for highly efficient critical radio frequency circuit applications. Suitable for radio receivers and low-power transmitter circuits. They find widespread use in laboratories, by manufacturers of transmitters, receivers. test equipment and other electronic apparatus, and by experimenters and amateurs.
DESCRIPTION-Ceramic insulation minimizes RF losses and retards moisture absorption. Indexing mechanism is the "hill-andvalley" type providing a definite "snap" indexing action. An adjustable stop feature is designed into the index assembly to permit a choice of 2 to 11 positions. All current-carrying parts are heavily silver-plated. The contacts are of the double-wiping, self-cleaning type, which insures low contact resistance over an extended temperature range. All switches supplied with \(7 / \mathrm{s}^{\prime \prime}\) diameter, \({ }^{3} \mathrm{~s}^{\prime \prime}\) long bushing and \(1 / 4^{\prime \prime} \times 2^{\prime \prime}\) long shaft grooved for easy cut ting at popular lengths. All types non-shorting.

The two-section switch has \(1 / 2^{\prime \prime}\) spacing between sections. The three-section switch has \(1^{\prime \prime}\) spacing.
ACCESSORIES-One Mallory No. 366 knol, one No. 232 nut, and one No. 227 lock washer furnished with each switch.
PACKAGING-One switch and accessories per display carton.
\begin{tabular}{c|c|c|c}
\hline \begin{tabular}{c} 
Catalog \\
No.
\end{tabular} & \begin{tabular}{c} 
Numher \\
of Gangs \\
or Sections
\end{tabular} & \begin{tabular}{c} 
Number \\
of Circuits \\
per Gang \\
or Section
\end{tabular} & \begin{tabular}{c} 
Number \\
of Positions
\end{tabular} \\
\hline \(\mathbf{1 7 2 C}\) & 1 & 1 & 2 to 11 \\
\(\mathbf{1 7 3 C} *\) & 1 & 2 & 2 to 5 \\
\(\mathbf{1 7 4 C *}\) & 1 & 3 & 2 to 3 \\
\hline \(\mathbf{1 7 6 C}\) & 2 & 1 & 2 to 11 \\
\(\mathbf{1 7 7 C} *\) & 2 & 2 & 2 to 5 \\
\(\mathbf{1 7 8 C ^ { * }}\) & 2 & 3 & 2 to 3 \\
\hline \(\mathbf{1 8 0 C}\) & 3 & 1 & 2 to 11 \\
\(\mathbf{1 8 1 C} *\) & 3 & 2 & 2 to 5 \\
\hline
\end{tabular}
*These switches are provided with an "off" position which is in addition to the greatest number of positions listed. "1'he "off" position precedes the other positions.

\section*{MALLORY TECHNICAL MANUAL}
- This simply written, practical book bridges the gap between radio theory and practice. Designed for the radio serviceman, engineer, amateur or experimenter who wants the latest technical information . . . presented so that he can easily apply it to everyday problems. Contains page after page of information profusely illustrated. It's worth far more than its price. Your Mallory Distributor has copies-order from him.

\section*{Lever Action Switches}

APPLICATION - These switches are particularly adapted to centralized radio, sound distribution, public address equipment, and interconmunication equipment for school installations of loudspeaker systems and office communication systems.
DESCRIPTION - The housing and mounting bracket of these switches are one integral part, which assures rigidity, and the design lends itself to the support of the section, thus preventing warping of the section or distortion in alignment of contacts. A smooth contact surface is guaranteed by the use of the exclusive Mallory "wrap-around" method of securing the terminal through the holes in the phenolic resin section. The phenolic resin is high prade for maximum insulation. The 5000 series have elongated mounting holes in the bracket, spaced from \(2^{3 / 15^{7}}\) to \(2^{38^{n}}\) apart. The 6000 and 7000 series have mounting brackets with round holes spaced 158 " apart. Switches may be mounted singly or grouped in multiple mounting with \({ }^{4}\) " between lever arm centers to facilitate conventional rack and panel installations.
ACCESSORIES-One knob, two \(6-32\) bolts and nuts are furnished with each switch.
PACKAGING-One switch and accessories per display carton.
Positive Indexing
\begin{tabular}{c|c|c|c}
\hline \begin{tabular}{c} 
Cat. No. \\
Shorting \\
Type
\end{tabular} & \begin{tabular}{c} 
Cat. No. \\
Non-shorting \\
Type
\end{tabular} & \begin{tabular}{c} 
Number of \\
Poles or \\
Circuits
\end{tabular} & \begin{tabular}{c} 
Number of \\
Positions \\
or Contacts
\end{tabular} \\
\hline \(\mathbf{5 1 2 4}\) & \(\mathbf{5 2 2 4}\) & 2 & 4 \\
\hline \(\mathbf{6 1 4 2}\) & \(\mathbf{6 2 4 2}\) & 4 & 2 \\
\(\mathbf{6 1 4 3}\) & \(\mathbf{6 2 4 3}\) & 4 & 3 \\
\hline
\end{tabular}
\begin{tabular}{c|c|c|c}
\multicolumn{4}{c}{ Spring Return } \\
\hline \(7122-L\) & \(7222-L\) & 2 & 2 \\
\(7123-C\) & \(7223-C\) & 2 & 3 \\
\(7112-L\) & \(7212-L\) & 2 & 2 \\
\(7143-C\) & \(7243-C\) & 4 & 3 \\
\(7162-L\) & \(7262-L\) & 6 & 2 \\
\hline
\end{tabular}

\section*{24-Poinf Non-Shorting Tap Switch}

APPLICATION-This switch is particularly uscful in test equipment applications where more than the conventional 12-point switch
 DESCRIPTION - The single circuit 24-point is accomplished through the use of two sections similar in design to the 13001, series switch. The indexing mechanism has no stops and is capable of continuous rotation with a \(15^{\circ}\) indexing action between positions. Furnished with \(3_{8}\) " diameter, \(3{ }^{\prime \prime}\) " long bushing and \(2^{\prime \prime}\) " long notched shaft.
ACCESSORIES-One Mallory No. 366 knoh , one No. 232 nut, one Nu. 225 lock washer, aml one Nu. 394 Millury Dial Ilate furnizhed with each switch.
PACKAGING-One switch and accessories per display carton.
Catalog No. 13124L


\section*{Circuit-Opening Switch}

APPIICATION - 'I'his switch was designed especially for meter switching in test sets, thbe checkers, analyzers, low power transmitters, and sitmiar apparatus. It has been found ideat for almost every application where maltiple circuits must be opened for inDESCRIPTION - This suvteh has thors, cataciors ofenolic resin ansulation and quality construction of the 1200 serios switches listed on bage 2. It has 4 special sections, a 2 to 11 position adjustable stop, and extra-dat yobler torminals topernit lowation of resistors
 long. Shaft is \(1 / 4\) "by 2 " loner and is rooverd at intervals to facilitate cutting to length. Naximum i)( operating voltage is 500 and mounting depth behind panel is \(2 t^{-8}\) ".
ACCESSORIES-One Mallory No. 366 knob, one No. 232 nut, one No. 227 lock washor, and one No. 382 Mallory etehed Dial Ilate. PACKAGING - One switch and accessories per display carton.
Catalog No. 1.400 L

\section*{Two-Section}

Five-Position

"Hamswitch"*
APPI.ICATION_I'his switeh provides a method of using a single metar fomensure current or voltages up to and including 5 circuit of an amateur transmitter
DESCHIPTION -Ihis switeh has the basic degign of the 12001, series switch. It is of two-section construction with \(2 \frac{1}{4} \mathbf{" ~}^{\prime \prime}\) spacing hetween sections to permit multiplying resistors to be soldered directly to the switch terminals. Hiph insulating qualities and low loss construction perint a conservative rating of look volta IRMS AC or 1500 volts I)('. GO indexing between positions and provided wit h the adjustable stop feature, giving a maximum of 5 positions Supplied with \(3_{8}\) " diameter, \(3_{8}{ }^{\prime \prime}\) long bushing and \(1 / 4{ }^{\prime \prime} \times 2^{\prime \prime}\) loms shaft grooved for easy cutting at popular lengths.
ACCESSORIES-Onc Mallory No. 3tif knob, one No, 237 nut and one No. 227 lock washer, furnished with each switch.
Kefer to Mise. Items Sertios for sperejit dial whate No. 487.
PACKAGING-One switeh and accessories per display carton.
Catalog No. 151 L

\section*{Two-Section}

Two-Circuit
Six-Position
"Hamswitch"


APPLICA'TION - Where all unused trominals are to be connected together and automatically shorted ont.
DESCRIP'ION-This switch is of tho basic design of series 170 C , excepting a phenolic resin insulation is used in the two-section assembly. Through tho use of the \(330^{\circ}\) shorting shoes, all unused terminals are automatically connected. The spacing between sections is \(1 / 2^{\prime \prime}\). Switch is supplied with idjustable stop feature for 2 to \({ }^{1 / 4} \mathrm{x}^{\prime \prime} 2^{\prime \prime}\) lomg shaft promoved for casy cutiong at popular lengthe
 ACCESSORIES-()rw Mallory No. 366 knob, one No. 232 nut, and one No. 227 lockwashor furnished with mach switch.
PACKAGING - One swatch and ateresories per display carton.
Catalog No. 152 L


\section*{Multiple Push-Bułton Switches}

APPLICATION-This switch is ideal for applications requiring a device for making, breaking, or transferring multiple circuits in automatic station selector tuning, inter-office communication systems, telephone and annunciator systems, set analyzers, tube checkers, and multimeters.
DESCRIPTION-Available from four to eight buttons with 5/" spacing between center lines of plungers. Fach plunger actuates a spacing between center ines of plungers. Aach plunger actuaces a which engage the stationary contacts. Arrangement of the plunger and latch har mechaniam provides an inter-locking action whereby ane or more plungers may he presced simultaneougly and will re main latched until released by depressing another plunger Availla bed arrangement
ACCESSORIES-Each switch furnished with brown phenolic resin knols, one attractive statuary bronze escutcheon plate with blank designation inserts, and transparent strip for windows.
PACKAGING-One switch and accessories per display carton.
\begin{tabular}{|c|c|c|}
\hline Catalog Number & Number of Buttons & Operation Per l3utton \\
\hline 2164 & 4 & I)I' (iircuit Closing \\
\hline 2166 & 6 & DP' (ircuit Closing \\
\hline 2168 & 8 & D) \({ }^{\text {' ( 'ircuit Closing }}\) \\
\hline 2184 & 4 & I) \({ }^{\text {d }}\) 'l', Make Hefore Hreak \\
\hline 2186 & 6 & I)I'J'l', Make Before Break \\
\hline 2188 & 8 & DI'J'], Make luefore Hreak \\
\hline 2194 & 4 & DI'J', Break Before Make \\
\hline 2196 & 6 & DPI'l', Break Before Make \\
\hline 2198 & 8 & DPl'T, Break Before Make \\
\hline
\end{tabular}

\section*{Ceramic Section \\ "Hamband" Switches}


APPLICATION-For transmit-
ter band switching of low power
ter band switching of
DESCRIP'ION-A special ceramic switch designed for transmitter plate cireuits using up to 1000 volts \(10(\) with power up to \(1(0)\) watts inclusive. Ceramic insulation is employed in both the section and spacers between sections to obtain highest insulation qualities, and to provide low losses at high frequencies. Available in one to five sections, with each section having one circuit. \(90^{\circ}\) indexing between positions, and capable of continuous rotation. Supplied with \(3 / 8^{\prime \prime}\) dianeter, \(3 / 8\) " long bushing and \(1 / 4{ }^{\prime \prime} \times 2^{\prime \prime}\) long shaft grooved for easy cutting at popular lengths. All types non-shorting.
ACCESSORIES-One Mallory No. 366 knob , one No. 232 nut, and one No. 227 lock washer furnished with each switch.
Refer to Page 11, Mallory Misc. Items Section, of this catalog for special dial plate No. 488.
PACKAGING-One switch and accessories per display carton.
\begin{tabular}{l|c|c|c|c}
\hline \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
No. of \\
Sections \\
or Gangs
\end{tabular} & \begin{tabular}{c} 
Circuits \\
per \\
Switch
\end{tabular} & \begin{tabular}{c} 
Spacing \\
between \\
Sections
\end{tabular} & \begin{tabular}{c} 
Points or \\
Contacts \\
per Circuit
\end{tabular} \\
\hline \(\mathbf{1 6 1 C}\) & 1 & 1 & & 4 \\
\(\mathbf{1 6 2 C}\) & 2 & 2 & \(17 /\) & 4 \\
\(\mathbf{1 6 3 C}\) & 3 & 3 & 1 & 4 \\
\(\mathbf{1 6 4 C}\) & 4 & 4 & 1 & 4 \\
\(\mathbf{1 6 5 C}\) & 5 & 5 & 1 & 4
\end{tabular}
*leg. U.S.I'at, Off.

\section*{MAlLLORY PUSH-BUTTON AND JACK SWITCHES}


\author{
Single \\ Push-Button Switches
}

APPLICATION-These switches are ideal for a wide variety of applications requiring momentary or permanent contact. Especially adapted for use in laboratories, on test panels, in meter circuits, etc.

DESCRIPTION-Eight different circuit combinations are available in either the locking or non-locking types. The locking types keep the circuit closed until the button is pulled out. The non-locking types maintain contact only while the button is held in the depressed position. Excellent electrical characteristics are achieved through the use of the special alloy contact springs and the fine silver-plated contacts. The switch frame is steel cadmium plated, and the mounting bushing is nickel plated brass. Will mount in single hole \(7 / 16^{\prime \prime}\) diameter on panels up to \(1 / 4^{\prime \prime}\) thick.

ACCESSORIES-One polished phenolic resin button, one mounting nut and one washer furnished with each switch.

PACKAGING—One switch and accessories per display carton.
\begin{tabular}{|c|c|}
\hline Cat. No. & Circuit Arrangement \\
\hline 2001 & S. P. Make contact-Non-locking type \\
\hline 2001-L & S. P. Make contact-locking type \\
\hline 2002 & S. P. Break contact-Non-locking type \\
\hline 2002-L & S. P. Break contact-Locking type \\
\hline 2003 & S. P. Double-Throw-Non-locking type \\
\hline 2003-L & S. P. Double-Throw-Locking type \\
\hline 2004 & 2-Pole-Make two contacts-Non-locking type \\
\hline 2004-L. & 2-Pole-Make two contacts-Locking type \\
\hline 2005 & 2-Pole-Break two contacts-Non-locking type \\
\hline 2005-L & 2-Pole-Break two contacts-locking type \\
\hline 2006 & 2-Pole-Double-Throw-Non-locking type \\
\hline 2006-L. & 2-Pole-Double-Throw-Locking type \\
\hline 2007 & 2-Pole-Make two-Hreak one-Non-locking type \\
\hline 2007-L & 2-Pole-Make two-Rreak one-Locking type \\
\hline 2008 & Double-Throw-Make before break - Non-locking type \\
\hline 2008-L & 2-Pole-Double-throw-Make before break-Locking type \\
\hline
\end{tabular}


\section*{CIRCUITS}


Mallory Page 5 (See Mallory l'age 1 for list I'rices

\section*{Jack Switches} the bushing, operating a cam
plishes the circuit switching. hausted.


STANDARD


JUNIOR

APPLICATION-Ideally suited for use in laboratories, test panels, meter circuits, and other equipment where variable circuit combinations are accomplished through the leaf spring type assemhly.
DESCRIPTION - "l'he Standard Jack (or long frame type) may be used where space is no factor, as the frame extends straight back from panel mounting. The spring stack is assembled on a horizontal from panel mounting. Che spring stack \(1 s\) assembed on a horizontal line with the frame. Constructed with shat that rotatis through
The Junior Jack (or short frame type) is nuade with the frame The Junior Jack (or short frame type is nuade with the frame
supporting the spring stack at right angles. Jecause of the short springs used, it requires a minimurn of space for mounting. The actuation of the springs is the same as for the standard Switch. Frames on both Standard and Junior types are cadmium plated. Hushings and special alloy springs are nickel plated. The fine silver contacts insure good electrical and low resistance contact. Hoth switch types are suitable for nounting in a single bole \(z_{16}\) "diameter on pancls up to \(1 / 4^{n}\) thick. Furnished with \(1 / 4\) " flatterl shaft.
ACCESSORIES-One mounting nut, and onc washer furnished with each switch. K nobs suitable for these switches shown on page 11, Mallory Special Components Section, of this catalog.
PACKAGING-One switch per display carton.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Two Position} & \multirow{3}{*}{\begin{tabular}{l}
Circuit \\
Arrangement
\end{tabular}} \\
\hline Standard* & Junior & \\
\hline No. & No. & \\
\hline 20 & 720 & Single-Iole, Single-I'hrow \\
\hline 30 & 730 & Single-1'ole, Double-'l'hrow \\
\hline 40 & 740 & Double-Pole, Single-Throw \\
\hline 45 & 745 & Five Springs, two break and one nake \\
\hline 60 & 760 & Double-I'ole, I ouble-1'hrow \\
\hline 73 & \[
733
\] & 'Three-Pole, Single-'Ihrow \\
\hline 74 & 744 & Four-Pole, Single-'Throw \\
\hline \multicolumn{2}{|l|}{Three Position} & Circuit Arrangement \\
\hline 32 & 732 & Double-Pote, Single-Throw Conter oft losition \\
\hline 62 & 762 & 1) ouble-Pole, I) ouble-'Throw ('enter off losition \\
\hline 63 & \[
763
\] & 'lhree-1'ole, Doubte-T'hrow (imter off I'osition \\
\hline 64 & 764 & Four-I'ole, Double-'lhrow Center off l'osition \\
\hline
\end{tabular}
*Standard 'l'ypes will be discontinued when present stocks are ex-

CIRCUITS

\(45 \& 745\)

\(60 \& 760\)


\(62 \& 762\)


63



\section*{Jacks}

APPLICATION - These jacks provide a conventional receptacle where it is desirable to open or close auxiliary circuits by use of a combination of spring assemblies actuated by insertion of connection plugs. Excellent for head sets, hand sets, or microphone cord and plug connections, for meter testing cord and plug connections, or as a receptacle for any device where desirable to connect or disconnect by cord and plug. Fit all Mallory \#75 and 76 plugs.

DESCRIPTION - The long frame jacks are provided with a variety of spring combinations. The spring stackups are mounted horizontally to the frame. The jack is designed to mount in a single \(7 / 16^{\prime \prime}\) hole in panels up to \(1 / 4^{\prime \prime}\) thick. Fits all standard Mallory plugs of two and three conductor types.

The Junior Jack (sometimes called "short frame" jack) is made with the frame supporting the spring stack at a right angle with the short springs requiring only \(15 / 16^{\prime \prime}\) space back of panel for mounting. Bushings are made to mount in single \(7 / 15^{\prime \prime}\) diameter holes in panels up to \(1 / 4^{\prime \prime}\) thick. Fits all standard Mallory plugs.
The Midget Jack is very compact (with shorter frame and springs than the Junior types), being extremely useful where bare minimums of space exist. Will mount in a single \(7 / 16^{\prime \prime}\) diameter hole in panels up to \(1 / 4^{\prime \prime}\) thick.
The Infant Jack (sometimes referred to as a "pup" jack) is the smallest single circuit jack manufactured to accommodate the conventional 2 -way phone plug tip and sleeve connection.

All jacks are made with cadmium-plated frames. Bushings and special alloy springs are nickel plated. Fine silver contacts provide a jack with excellent electrical contact and low-contact resistance.

ACCESSORIES-One mounting nut and one washer furnished with each long frame Junior and A-1 (Infant) Jack. Two nuts and one washer furnished with all Midget Jacks.

PACKAGING-One switch and accessories per display carton.

\section*{MALLORY VIBRATOR DATA BOOK}

Complete . . . original . . . easy to read. Answers all your questions about vibrator power supplies. It's packed with information that cannot be duplicated anywhere else; information gained by Mallory in sixteen years of specialized power supply experience. The demand for this book is large-so order your copy now through your Mallory Distributor.
\begin{tabular}{|c|c|c|c|}
\hline & \[
\begin{aligned}
& \text { L,ong } \\
& \text { Frame } \\
& \text { Cat. No. }
\end{aligned}
\] & Junior Jacks Cat. No. & Infant and Midget Cat. No. \\
\hline \(\square \sim\) & 1 & 701 & * A-1 \\
\hline \(\square 2\) & 2 & 702 & A-2 \\
\hline \(\underline{\square}\) & 2 A & 702A & A-2A \\
\hline \(10 \sim\) & 2B & 702B & \\
\hline \(0 \stackrel{\square}{\square}\) & 3 & 703 & \\
\hline  & 3A & 703A & A-3A \\
\hline 42 & 3B & 703B & \\
\hline \(\underline{\square}\) & 3 C & 703 C & \\
\hline \(8 \sim\) & 4 & 704 & \\
\hline 0 & 4A & 704A & \\
\hline 婁 & 4 B & 7048 & \\
\hline  & 5 & 705 & \\
\hline  & 6 & 706 & \\
\hline
\end{tabular}
*Commonly referred to as "Infant" Jack.
GJ-1 GROUNDING JACK, for "grounding" airplanes while refueling. Furnished with hardware mounted on jack. Built to government specifications. Similar in construction to the Al Jack except for insulation.



\section*{Jacks}

APPLICATION-Ideal for telephone switchboard types of applications, as well as industrial applications where a more compact jack is required for close strip panel mounting.
DESCRIPTION - Although limited to three circuit combinations, these jacks serve the same purpose as the Mallory Standard Long Frame Jacks, but employ a special frame angle to provide greater support. The bushing is plain, unthreaded, and the jack is mounted by means of a screw through the panel mounting plate at the base of the bushing. Bushing fits all standard Mallory plugs of two and three conductor types. The springs are assembled horizontally to the frame. The frames are steel cadmium plated. Bushings and special alloy springs are nickel plated. The fine silver contacts provide an excellent electrical contact and low contact resistance.
ACCESSORIES-One mounting nut and one special washer furnished with each SC Jack.
PACKAGING-One jack per display carton.


SC-1A


SCA-2B

\section*{SC Jacks}

No. SC-1A Phone Jack-Equivalent of Military Jack No. JJ-034. Same spring arrangement as No. 1 Long Frame Jack. Designed to receive following plugs: Mallory No. 75, Western Electric Nos. 47A and 47B; Signal Corps Nos. PL-47, PL-48, Plı-55, PL-148, PL-155.
No. SCA-2B Microphone Jack - Equivalent of Military Jack No. JJ-033. Same spring arrangement as No. 2B Long Frame Jack. Designed to receive following plugs: Western Electric No. 109 and Signal Corps Nos. PL-46, PL-68 and PL-168.


Extension Jacks

\begin{tabular}{|c|c|}
\hline Cat. No. & I escription \\
\hline 100 & Two Way Extension Jack (Fiber Shell) for No. 75 Phone Pluy \\
\hline 100 N & Two-Way Extension Jack (Sbielded One-Piece Nickel Shell) for No. 7.5 N Phone Plug \\
\hline 100A & T'wo-Way Fxtension Jack (Shielded 'Two-Piece Nickel Shell) for No. 7ha Phone Flug (with Built-in Cable Clams) \\
\hline
\end{tabular}

Plugs


75
\(75 N\)
75 A
\begin{tabular}{|c|c|}
\hline Cat. No. & 1)escription \\
\hline 55 & Adapts standard microphone connector for use with conventional Jack. \\
\hline 75 & 'Two-Way Phone Plug with 'lie-Cord Anchor Il'henolic liesin Shell) \\
\hline \(75 N\) & 'Two-Way Phone Plug with 'lie-Cord Anchor (Shielded One-F'iece Nickel Sheil) \\
\hline 75 A & 'I'wo-Way Phone llug with Tie-Cord Anchor (Shielded T'wo-Piece Nickel Sheil) (with Built-in Cable Clamp) \\
\hline 76 & Three-Way Microplone Plug '1'henolic Ikesin Shell) \\
\hline 76 A & Three-Way Microphone Plug (Shielded Two-Piece Nickel Shell) (with Built-in (able Clamp) \\
\hline 85 & 'T'wo way miniature phone plug. shiclded. \\
\hline
\end{tabular}

\section*{MALIORY \\ RADIO SERVICE ENCYCLOPEDIA}

Page after page of replacement information for all pre-war and post-war receivers.

PHONE JACKS • PHONE PLUGS SWITCHES: Push-Button Rotary and Lever Action
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\section*{Emberman}

CHICAGO 22, ILLINOIS

\section*{SWITCHCRAFT PHONE JACKS}





13 B except to fit W:E. I'lug 109 anl simal Corps Plur fla-



\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{"LITTEL-JAX'"} & \multicolumn{2}{|r|}{"SF-JAX**} & \multicolumn{2}{|r|}{"LF-JAX"} & \multirow[b]{2}{*}{Schematic} \\
\hline \begin{tabular}{l}
Part \\
No.
\end{tabular} & U.S.A. List Price & Part No. & U.S.A. List Price & \begin{tabular}{l}
Part \\
No.
\end{tabular} & U.S.A. List Price & \\
\hline 11 & \$0.40 & & & & & 8 \\
\hline C-11 & \$0.60 & 21 & \$0.55 & 31 & \$0.65 & \\
\hline & & 22 & \$0.70 & 32 & \$0.85 & 9 5 \\
\hline 12A & \$0.45 & \(22 A\) & \$0.70 & 32A & \$0.85 & 4) \\
\hline 128 & \$0.55 & & & & & \\
\hline C-128 & \$0.70 & 228 & \$0.70 & 328 & \$0.85 & \\
\hline & & 23 & \$0.85 & 33 & \$0.95 & प) \\
\hline & & 23A & \$0.85 & 33A & \$0.95 & 4* \\
\hline 138 & \$0.75 & & & & & \\
\hline S-138 & \$0.95 & 238 & \$0.85 & 338 & \$0.95 & - \\
\hline & & 23 C & \$0.85 & 336 & \$0.95 &  \\
\hline & & 23E & \$0.85 & 33E & \$0.95 & 4 la \\
\hline & & 24 & \$0.95 & 34 & \$1.10 &  \\
\hline & & \(24 A\) & \$0.95 & 34 A & \$1.10 & 45 \\
\hline & & 248 & \$0.95 & 348 & \$1.10 &  \\
\hline & & 25 & \$1.15 & 35 & \$1.25 & \[
15
\] \\
\hline & & 26 & \$1.25 & 36 & \$1.40 &  \\
\hline
\end{tabular}


\section*{SWITCHCRAFT PHONE PLUGS}


The "Littel-Plug" (A), radically new, fitting standard Jacks; solder
 minal-perfect for metal hatal cahlo. screw type terminals-no chmp. Tenite or Matal handles are \(15 / 8{ }^{\prime \prime}\) L., \(1 / 2^{\prime \prime}\) dia, Exterior metal parts bright nickel P'l.

 1 fil have metal hamdles 1 " long. Fixterior metal parts bripht Niekel Pl. Th, "Lug-Plug" ( \({ }^{\prime}\) '). low-emt two conductor, solder lug term. Exterinr motal parts 中risht Xioknt l'l. Red or lblack 'remite Hander are 1 "/s" L., \(1 / 2^{\prime \prime}\) (O.1). Nis, 380 has metal hamdle \(1^{\prime \prime}\) h., bright Nickel Pl. Plug Adanter (IW usid with Mc'1F' or MC'1FA (onmeretors for use with sitindard Phome Jacks.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part No. & U.S.A. List Price & Piug Type & Color or Type of Handie & \multicolumn{2}{|r|}{Description} \\
\hline 240 & \$0.75 & "littel-Plus" & Black & 2-combuctor. & Serew Term. \\
\hline 245 & \$0.75 & " " & Red & " & " \\
\hline 270 & \$1.05 & " " & Metal & " & " \\
\hline 250 & \$0.70 & "littel-Mug" & Black & \multicolumn{2}{|l|}{2-conduct. Clamp-lue Tepm.} \\
\hline 255 & \$0.70 & " & Red & * & " * \\
\hline 280 & \$1.00 & " * & Metal & * " & * \\
\hline 260 & \$1.20 & " littel-Pug* & Mack & \multicolumn{2}{|l|}{3-conluctor. Serew Term.} \\
\hline 290 & \$1.40 & " & Metal & 4 & " \\
\hline 267 & \$1.05 & "littel-Plus" & Black & \multicolumn{2}{|l|}{3-conduct. Clamplug Term.} \\
\hline 269 & \$1.05 & - 4 & Red & " " & " " \\
\hline 297 & \$1.30 & " " & Metal & " " & " \\
\hline 40 & \$0.70 & Stamdard & Black & 2-conductor. & Serew Tetm. \\
\hline 70 & \$1.20 & " & Metal & " \({ }^{\text {a }}\) & " \\
\hline 160 & \$0.90 & " & Metal & * & " \\
\hline 44 & \$0.50 & duapter & - & " \({ }^{\text {a }}\) & " \({ }^{*}\) \\
\hline 60 & \$1.05 & Ftamdard & Black & 3 -conductor. & Lug Terminals \\
\hline 90 & \$1.30 & " & Mctal & * * & " \\
\hline 350 & \$0.55 & "litg-Plug" & 13lack & 2 -conductor. & Lug Terminals \\
\hline 355 & \$0.55 & * * & Red & * * & 4 \\
\hline 380 & \$0.70 & * * & Metal & \(\cdots\) & " * \\
\hline
\end{tabular}

\section*{SWITCHCRAFT "FLAT PLUG"}

 minals atul bomy mochanically intorlow - obst of lilack or Red 'enite; o ranl: hish grade insulation; terminal identit
Homa for theatre or charch hearine aid int


\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Part No. & U.S.A. List Price & Color or Type of Hindle & \multicolumn{4}{|c|}{Descrintion} \\
\hline 220 & \$0.75 & IRack & & andulat 1 & S+: 11 & Tirm. \\
\hline 225 & \$0.75 & Held & & .' & .. & - \\
\hline 227 & \$0.70 & 1, lark & & " & 148. & Trim. \\
\hline 229 & \$0.70 & livel & & * & - & - \\
\hline \(\underline{230}\) & \$1.10 & IBlack & &  & Stel 11 & '19.813. \\
\hline 235 & \$1.10 & Rat & , & '* & .. & \(\cdot\) \\
\hline 237 & \$1.05 & Blautk & & ' & 1.19\% & 'Serm. \\
\hline 239 & \$1.05 & Red & \(\cdots\) & \(\cdots\) & * & " \\
\hline
\end{tabular}

\section*{SWITCHCRAFT "EXTENSION JAX'}
 Fonturn a clamp tupe terminal providing a
calb, anchor. 太pring tempered nickel silver
 flume. Fixterior metal parts N.P: Terminals Ther Fisterior metal barts N.P.: Terminals morchancally inturlork. Hish grade insulalinn. Srailable in 2 and 3 econductor types, solbriuhtls ickel rhated Brase Wrishty sickel Fhated Brass handles. Mates with aily stamlard pleg.
\begin{tabular}{|c|c|c|c|c|}
\hline Part No. & U.S.A. List Price & Color or Type of Handle & \multicolumn{2}{|c|}{Description} \\
\hline 80 & \$1.15 & 13lack & 2-conductor. & Screw Term. \\
\hline 88 & \$1.00 & " & * * & Lug. Term, \\
\hline 120 & \$1.55 & Shiclded & " " & Screw Term. \\
\hline 128 & \$1.40 & * & * " & Lug. Term. \\
\hline 830 & \$1.55 & 13lack & 3 -conductor. & Screw Term. \\
\hline 838 & \$1.40 & " & " \({ }^{\text {a }}\) & Lug. Term. \\
\hline 1230 & \$1.95 & Shielited & * \({ }^{\text {a }}\) & Screw Term. \\
\hline 1238 & \$1.80 & " & * \({ }^{\text {a }}\) & Lug. Term. \\
\hline
\end{tabular}

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SWITCHCRAFT "T" \& "M" JAX

"T" JAX - L.ong frame, Switchboard tope, dusivnall for \{qualits con munieation and military equipment.
"M" JAX - Heary, long frame" Jack, oftom roformed to as Sals lank,

('irmits listed are stamdard; mare complax circuits arailahle
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|c|}{"T-JAX"} & \multirow[b]{2}{*}{Schematic} \\
\hline Part No. & U.S.A. List Price & Similar Jan Type No. & \\
\hline T-331 & \$1.05 & JJ-086 & \(4 \rightarrow \overbrace{}^{\text {a }}\) \\
\hline T-332A & \$1.20 & JJ-024 & 4x=f \\
\hline T-332B & \$1.20 & JJ -022 & 2 \\
\hline T-332C & \$1.45 & & If: \\
\hline T-333 & \$1.35 & JJ-084 & \\
\hline T-334A & \$1.50 & & - \\
\hline T-334B & \$1.60 & JJ-042 & 프늬 \\
\hline T-334C & \$1.50 & JJ-072 & Mf \\
\hline T-334F & \$1.50 & JJ-035 & \[
\frac{157}{7}
\] \\
\hline T-335 & \$1.60 & & \[
\mathrm{r} \frac{\mathrm{f}}{5}
\] \\
\hline T-336 & \$1.75 & JJ-074 & \\
\hline \multicolumn{3}{|c|}{"M-JAX"} & \\
\hline M-444B & \$2.20 & JJ -082 & \\
\hline * M-444 & \$2.30 & *JJ-083 & I \\
\hline M-446 & \$3.50 & JJ-079 &  \\
\hline M - 446A & \$3.90 & JJ-081 & \\
\hline
\end{tabular}

\section*{SWITCHCRAFT "LEV-R-SWITCHES"}

fonsually smatl, lever action switch, availath, in numerahle. (enelits, 10 prowide the simplest in switchine desisu. What for in-1.-r-tomm. anip., list equip.. mond.l r.r. switch patals, recordinse equip., ctc.
Whunts in simghe bat \(^{\prime \prime}\) dia. hole. phatels up to \({ }^{5 \prime \prime}\) " thick; Lomer lite syrinus: soft, cass action real detult action on lowking typrs; frimes assembled inte :


\begin{tabular}{|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{TWO-POSITION TYPE} & \multirow[b]{2}{*}{Schematic} \\
\hline Part No. Non-lacking & Part No. Lockinty & U.S.A. List Price & \\
\hline 3001 & 3001L & \$1.95 & \(\pm 1\). \\
\hline 3002 & 3002L & \$1.95 & T 5 \\
\hline 3003 & 3003 L & \$2.25 & \\
\hline 3004 & 3004L & \$2.50 & tom \\
\hline 3005 & 3005L & \$2.50 & \(1 \pm\) \\
\hline 3006 & 3006 L & \$2.75 &  \\
\hline \multicolumn{3}{|c|}{Three.position type} & \\
\hline 3033 & 30332 & \$2.50 & \\
\hline 3034 & 3034L & \$2.60 & \\
\hline 3035 & 3035L & \$2.60 & \\
\hline 3036 & 3036 L & \$2.90 & \\
\hline 3037 & 3037 L & \$2.95 & \\
\hline \multicolumn{3}{|r|}{INTER-COMM. SWITCHES} & \\
\hline 3033 T & & \$2.50 & \\
\hline 3037 T & & \$2.95 & 豕 \\
\hline
\end{tabular}

SWITCHCRAFT PUSH-BUTTON \& ROTARY SWITCHES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{3}{|l|}{"LITTEL-SWITCH"} & \multicolumn{2}{|l|}{"FF-SWITCH"} & \multicolumn{3}{|c|}{"RS-SWITCH"} & \multirow[b]{2}{*}{Schematic Circuit} \\
\hline  & \begin{tabular}{l}
Part \\
No. \\
Fcd- \\
F +ton
\end{tabular} & \begin{tabular}{l}
Part No. \\
BlackButton
\end{tabular} & \begin{tabular}{l}
U.S.A. \\
List \\
Price
\end{tabular} & \begin{tabular}{l}
Part \\
No.
\end{tabular} & U.S.A. List Prire & \begin{tabular}{l}
Part \\
Non-
Lncking
\end{tabular} & \begin{tabular}{l} 
No. \\
\hline Locking
\end{tabular} & U.S.A. List Price & \\
\hline  & 101 & 201 & \$0.85 & 1001 & \$0.95 & 2001 & 2001 L & \$1.00 & 5ich \\
\hline A B C & 102 & 202 & \$0.85 & 1002 & \$0.95 & 2002 & 2002L & \$1.00 & 8 \\
\hline The "Littel-Switch" (A), atailahle in 3 rirenits. either in bewl ur Black one-piece Plastic I'ush-Buthons, mom-hochiner maly. Nomato in sinisle 3 " dia. hole, panels up to \(1 /{ }^{\prime \prime}\) " thick. Thtertal cinntinto ath standard, recommended for low current only. & 103 & 203 & \$0.90 & 1003 & \$1.10 & 2003 & 2003L & \$1.20 & \% 5 \\
\hline The "FF-Switch" (B), all common (circuits, one-piner Black I"last is. Push-lutton, non-locking only. Mounts in sinwh a/a" dian hobre ganels up to \(1 / 4^{\prime \prime}\) thick. Fine silver contacts rated of amperis. \(1 \geq 0\) volts A.C., non-inductive. & & & & 1004 & \$1.20 & 2004 & 2004 L & \$1.25 & \% \\
\hline  rotary, all common circuits. Mounts in sinele """ dia. bulv. pants up to \(1 /{ }^{\prime \prime}\) " thick. Fine silver contacts ramel & & & & 1005 & \$1.20 & 2005 & 2005L & \$1.25 & \% \\
\hline A.C., nom-inductive. Ideal for "Talk-list n" switches in lan (omm. munication Systems, Flectromusical equipment, Test equiznont, Electro-therapy and \(X\)-Ray equipment. & & & & 1006 & \$1.45 & 2006 & 2006L & \$1.65 & F \({ }^{\text {c }}\) \\
\hline
\end{tabular} Electro-therapy and X-Ray equipment.

\section*{MICRO Precision Switches}

MICRO Explosion-Proof Switches


For use in hazardous atmospheres. These switches are the smallest listed by Und. Lab. for use in explosive atmos?heres. They are particularly useful in chemical plants, nxplosives and powder plants, coal plants. petroleum afineries, and grain elevators. Sturdy housing measures " \(\times 2-35 / 64^{\prime \prime} \times 3-21 / 32^{\prime \prime}\). Catalog Numbers - (1) EX-Q. ) EX-AR.

\section*{MICRO Type "LN" Limit Switches}


Type "LN" limit switches are for general industrial use in applications requiring accurate repeatability and long life in locations exposed to dirt, dust, and splash of liquids. Leads are sealed in conduit hub. Cover plate is gasketed. Plunger operates through sealed diaphragm. Roller arm adjustable vertically through 260 degrees. Housing measures \(l^{\prime \prime} \times 1-21 / 32^{\prime \prime} \times 4-1 / 6^{\prime \prime}\). Catalog Numbers (1) BZLN-RH, (2) BZLN-LH, (3) BZLN2-RH, (4) BZLN2-LH.

MICRO Splash-Proof Switches


MICRO splash-proof switches are rugged cast metal housings enclosing basic switch units. For use where there is splash of oil or water. Long electrical and mechanical life, accurate repeat operation, ability to withstand severe use. Same size and design as MICRO Explosion-Proof switches. Catalog Numbers - (1) OP-Q. (2) OP-AR.

BAFl High Capacity Switches


BAFl switches are MICRO Type " \(A\) " basic switches enclosed in die cast aluminum housings. Electrical rating 20 amperes steady state current, and 75 amperes inrush capacity up to 460 volts, a-c. Sealed against dirt, oil, and moisture. Overtravel mechanism built into housing. Improved wiring and mounting facility. Available in right or left hand designs. Housings measure \(1-5 / 32^{\prime \prime} \times 2-5 / 32^{\prime \prime} \times 4^{\prime \prime}\). Catalog Numbers - (1) BAFl-2RN-RH, (2) BAFl-2RN-LH, (3) BAFl-2RN2-RH, (4) BAF1-2RN2-LH.

\title{
MICRO Precision Switches
}

MICRO precision switches are patented snap-action switches especially designed for alternating current circuits in industrial and commercial applications, for use as limits, safeties, and interlocks. Those cataloged herein are single-pole double-throw, but may also be used normally. closed or normally-open. MICRO precision switches are Und. Lab. listed for electrical rating of 15 amperes, 125,250 or 460 volts, \(\alpha-c\).

MICRO precision switches are engineers' choice for rugged, accurate, dependable, snap-action control of electrical circuits in industrial equipment.

\section*{MICRO Basic Switches}


Shown are nine popular designs of Type Z 2 basic switches differing in actuators and operating characterıstics. Plastlc
 (i) BZ-2R, (2) BZ-2RS, (3) BZ-2RD, (i) BZ-2RQ1, (i) BZ-2RL, (B) BZ-2RL2, (3) BZ-2RW, (8) BZ-2RW2, (9) BZ-2RW22.


MICRO-LIMIT Precision Limit Switch


Heavy duty precision switch combines ruggedness with precision performance and unusual versatility. Operating head adjustable to four horizontal positions. Roller arm adjustable vertically through 360 degrees to 870 positivelock positions. Adjustable to operate clock-wise, counter clock-wise or in both directions. Sealed against dirt, dust, or splash of liquids. Rated at 20 amperes, 110,220 , or 460 volts, \(\alpha-c\). High pilot duty rating. Switch housing \(21 / 8^{\prime \prime} x\) \(1-59 / 64^{\prime \prime} \times 6^{\prime \prime}\). Catalog Number 1 ML 1 .

\section*{MICRO Die Cast Enclosed Switches}

Die cast metal housings enclosing MICRO Type Z 2 basic switches. Housings provide protection, conduit connection, actuating means and mounting facility. Rugged -- light weight - compact - high electrical capacity - and long life. Five actuator types in either side or bottom mounting design. Housings are \(1^{\prime \prime} \times 2-19 / 32^{\prime \prime} \times 3-1 / 64^{\prime \prime}\). Catalog Numbers -- (1) BZV-2RN, (2) BZV-2RQ. (3) BZE-2RQ9, (4) BZE-2RQ2, (5) BZV-2RN2.
... fistst nume in \(户_{\text {vecision sseilches }}\)

\section*{MICROMSWITCH}

Bryason or minoleapole-mometwill reculatok col
Precision Snap-Action Switches

\title{
SMALL SWITCHES, LIMIT SWITCHES, AND MAGNETIC RELAYS
}

\section*{SMALL SNAP-ACTION SWITCH, G-E SWITCHETTE CR1070}

This new. lightweight switoh mechanism lends itself esperially to applications where spate is limited and long life is required.

The switchotte is oporated by movement of the suring-return button located in the housing. This bution ran be actuated by a lever, hellows, or other means. Snap-action, doublebreak-rontart constrution sives the (i-l: switchette a high current rating and makes it sutablo for applications where the vibration is serere.

\section*{FEATURES AND ADVANTAGES}
1. Small (abproximately \(1 \frac{1}{4}\) in. by \(1 / 2\) in. by \(1 / 2\) in.) and weighs only 9 grams ( 10.02 lb ).
2. Resists vibration and comosion.
3. Ihenolic-resin operating hutton provirles motection from live parts during operation.
4. contact tips are 99.95 per cent pure silver.
5. I'articulatly suited to elpctronic applications beranse of negligible amount of contact bounce.
6. Five terminal arrangements are available. including the two shown above.
7. Wite valrioly of forms alvilable for example. thare basic contact arrangements: singlo-circuit. nolmally open: singlecircuit, nommally closed: and two-cincolt, normatly open amd normally elosed. Also many spereial forms.
Switchettes alle avialable in latings up to 10 amproes at 115 or 230 volts are. Write for Bulletin (iEA-18ss.


Switchettes showing two terminal arrangements

\section*{LIMIT SWITCH, CR1070-D112}

This sturdy, open-type limit switch is operated by a plunger which provides and \(^{7}\) inch overtravel. The contact mechanism of this device is the G-E Switchette, which can be wired to control one normally open circuit and one normally closed circuit. Rated 10 amperes at 230 volts a-c. Write for Bulletin GEC-197.


Open-type limit switch with push-rod operation

\section*{GENERAL PURPOSE RELAY, CR2790-E}


The CR2790 relay is a compact, attractively finished device for use either as a motor starter or a relaying mit. Available in either an open form or enclosed in a general-purpose or ex-plosion-proof housing. Three contact arrangements arailable: single-pole. single-throw; dou-ble-pole, single-throw; and double-pole, doublethrow. In the open form, all three contart arrangements use the same base, which facilitates mounting. In the enclosed form, the U-shaped cover makes wiring and servicing convenient. Rated 10 amp. continuous. \(110 / 120\) volts a-c.

\section*{Applications}

Control of pilot circuits in response to remote control switch or thermostat, or for direct control of small motors.

As a fractionalhorsepower motor starter, or in conjunction with a magnetic switch controlling larger motors. heating or lighting circuịts, and signal systems. Bulletin GEC-257.

\section*{GENERAL CONTROL COMPANY 1203 SOLDIERS FIELD ROAD BOSTON 34, MASSACHUSETTS}

\section*{CAM-LEVER SWITCHES}

Compact lightweight switches designed for long life and trouble-free service fitting many requirements. Features include shielding between contact sections, single-hole and standard mounting centers, plus availability of popular and special build-up variations. Many types are in stock for immediate shipment. Quotations given promptly, Write for Data Sheet LS.
\begin{tabular}{lcccc} 
TyPE & Amps.* & High & WIDE & LONG** \\
MCT-1 & 1 & \(11 / 4^{\prime \prime \prime}\) & \(3 / 4^{\prime \prime}\) & \(2-5 / 16^{\prime \prime}\) \\
MCT-4 & 1 & \(12^{\prime \prime}\) & \(3 /^{\prime \prime}\) & \(2-17 / 32^{\prime \prime}\) \\
MCM & 5 & \(14^{\prime \prime}\) & \(14^{\prime \prime}\) & \(2-25 / 32^{\prime \prime}\) \\
MCL & 10 & \(13 / 4^{\prime \prime}\) & \(13 / 8^{\prime \prime}\) & \(3-15 / 16^{\prime \prime}\)
\end{tabular}

125 vohs, 60 cycles, non-inductive.
** From back panel to end of terminals.


МСТ-1 MCT-4


MCM
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Frame: & Contact Forms & A & B & C & D & E & F & C & H & 0 \\
\hline Trpes AND Pricfs & Circuit &  &  & \(\square\) & - & \(\square\) & - & \(\cdots\) & \begin{tabular}{l}
\(\square\) \\
\hline
\end{tabular} & No Contacts \\
\hline Mc'т-4 \$1.60 & MCT-1 M"T-4 & 0.40 & 0.40 & 0.50 & 0.60 & 0.70 & 0.50 & 0.50 & 0.50 & 一 \\
\hline Mt'T-1 \$2.00 & MCM & 60 & . 60 & .75 & . 95 & 1.20 & . 75 & .75 & .75 & - \\
\hline \begin{tabular}{c} 
MCM \\
\hline MCT. \\
\hline 8.00 \\
\hline 4.00
\end{tabular} & MCl . & .95 & . 95 & 1.05 & 1.30 & 2.00 & 1.05 & 1.05 & 1.05 & - \\
\hline
\end{tabular}


\section*{MASTER PUSH-BUTTON SWITCH}

A complete heavy duty push-button switch with high current-handing ability. Furnished in from two to a maximum of twelve positions. Standard frame (2) non-locking, (3) release-lock and trame types are: (1) locking, (4) accumb mounting illustrated, MPB switches can be furnished on rightangle frame for use where back of panel space is limited. Std. mtg. 4-7/16" deep; rt, angle mig. t-9 \(16^{\prime \prime}\) plus ht. of contact assembly. Pure silver contacts, phosphor bronze springs. Rating: 5 amps., 125 volts a-c (non-ind.). Write for data sheef PS.

\(\begin{array}{ccccccccc}\text { Price } & \$ 0.60 & \$ 0.60 & \$ 0.75 & \$ 0.95 & \$ 1.20 & \$ 0.75 & \$ 0.75 & \$ 0.75\end{array}\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FRAME TYPES & MPB-2 & MPB-3 & MPB-4 & MP8-5 & 31P8.6 & MPIS-7 & MPB-8 & MPB-9 & MP13-10 & MPB-i1 & MPB-12 \\
\hline CONTACT POSITIONS & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\
\hline Lock Release & \$5.00 & \$5.20 & \$6.40 & \$7.60 & \$8.80 & \$10.00 & \$11.20 & \$12.40 & \$13.60 & \$14.80 & \$16.60 \\
\hline No Two Interlock & 5.50 & 5.95 & 7.40 & 8.85 & 10.30 & 11.75 & 13.20 & 14.65 & 16.10 & 17.55 & 19.60 \\
\hline - Accumulative Lock & See note & 6.70 & 8.65 & 10.60 & 12.55 & 14.50 & 16.45 & 18.40 & 20.35 & 22.30 & 24.85 \\
\hline
\end{tabular}
-Reset button requires one position in addition to standard contact positions. Reset button is on right -hand side unless otherwise specified. "Reset button normally actuates no contacts but can be used to actuate monmary contacts if required

FOOTSWITCHES
Models to meet every need. Sturdy cast-iron cases with durable finish. Standard rating 20 amp. 125 v . a-c. non-inductive. For heavy duty rating - 20 amp. \(125^{\prime} 250\). 460 v .

 Write for Data Sheet FS.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{TYPE} & \multicolumn{2}{|l|}{contact types} & CONTAGI OPI:RATION \\
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& E i .30
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\] & M1.23
\[
\text { s7. } 811
\] & \[
\begin{aligned}
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& \text { S1S }
\end{aligned}
\] & C & - &  \\
\hline - & \(\cdots\) & \[
\begin{aligned}
& M 1.25 \\
& 511.35
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\] & \[
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& \text { MB.ia } \\
& \text { S16.2 }
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\] & AC:O-C & \[
\begin{aligned}
& -1 \\
& -4
\end{aligned}
\] & \begin{tabular}{l}
First press tranuferw witch contacts Sccund prese revturo switch romacts \\

\end{tabular} \\
\hline -- & \(\cdots\) & \[
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& \$ 11-26 \\
& \$ 13.65
\end{aligned}
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& \mathbf{M B . 3 6} \\
& \$ 17.3 n
\end{aligned}
\] & TS-S. &  & 1ss h.th-throm drow lat with 2red hull-atum rlows Ind witch spring return \\
\hline \(\cdots\) & - & \[
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& \text { M1-2" } \\
& =15.01
\end{aligned}
\] & —— &  & \[
\begin{aligned}
& -1 \\
& -1
\end{aligned}
\] &  spriser return \\
\hline \multicolumn{7}{|r|}{\begin{tabular}{l}
 \\

\end{tabular}} \\
\hline
\end{tabular}


\footnotetext{
NOTICE: All prices and specifications subject to change without prior notice. General Control Company
}

\title{
Centralab
}

\section*{SWITCHES}

\section*{ROTARY SELECTOR SWITCHES 1400 SERIES PHENOLIC INSULATION}

wrins 1400 offers compart deaign and Mualiyy construrtion．Laminateol phanelic insulation．Mounting Bush－
 \(30)^{\text {index }}\) with adjustathle stop．Revi－ cions or atditions can＂alsily he made due to avalabilits of all parts sepa－ fathly（see listings under harduars
 Shorting－mak＂bufare braik．Non－Shorting－break before make．
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& \text { Nin-short. }
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\underset{\text { lister }}{\text { I.ist }}
\] \\
\hline 1100 & 1401 & 1 & 1 & 1 & 210 ti & \＄1．25 \\
\hline 1402 & \(110: 3\) & ， & ， & 1 & 2（1） 11 & －1．50 \\
\hline 1404 & 1405 & 2 & 1 & 2 & 2110 & 1.50 \\
\hline 1406 & 1417 & 3 & ， & 3 & 21103 & 1.75 \\
\hline 1408 & 14109 & 4 & 1 & 4 & 2 only & 1.75 \\
\hline 1411 & 1411 & ， & 2 & \(\because\) & \({ }_{2}^{2} 100\) & 2.00 \\
\hline 1412 & 1113 & 1 & 2 & 2 & こ1111 & 2.25 \\
\hline 1411 & 1415 & 2 & 2 & 4 & \(2 \mathrm{y} 0^{5}\) & 2.50 \\
\hline 1416 & 1417 & 3 & \(\because\) & 6 & \％to 3 & 2.75 \\
\hline \(1+18\) & 1＋13\％ & 4 & 2 & 8 & 2 कuly & 2.75 \\
\hline 1420 & 1421 & 1 & ： & 3 & \(\because 10\) di & 2.75 \\
\hline 1423 & 142.3 & 1 & 3 & 3 & 21011 & 3.00 \\
\hline 1424 & 192.7 & 2 & 3 & 6 & 20.10 & 3.25 \\
\hline 1296 & 1.42 & 1 & 1 & 4 & \％10 il & 3.50 \\
\hline 1428 & 1124 & 1 & 4 & 1 & 吅11 & 3.75 \\
\hline 1830 & 1431 & \(\because\) & 4 & 8 & 2105 & 4.50 \\
\hline
\end{tabular}

PHENOLIC SECTIONS ONLY－ 1400 SERIES

\begin{tabular}{|c|c|c|c|c|}
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& \text { Non-shorting }
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\hline 13 & I & ， & 21011 & ． 75 \\
\hline i & F & \(\because\) & \(\because 10 \%\) & ． 75 \\
\hline 1＇ & 1. & 3 & 210.3 & 1.00 \\
\hline E & M & ， & \(\because\) nily & 1.00 \\
\hline FE & & 1 & \(\because\) to 3 & 1.50 \\
\hline ＋ & & 1 & 2 20 & ． 75 \\
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\] & （＇ontbine＇for or mabacitamer &  ＂sixto & witch．lack & ． 75 \\
\hline \multicolumn{4}{|l|}{\begin{tabular}{l}
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\end{tabular}} & \\
\hline
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\section*{ROTARY SELECTOR SWITCHES \\ 2500 SERIES－STEATITE INSULATION}


2．00 serime wit hem have hizbert
 tion，mect critisal resuirememts of r．f．＂irenit applieations．Bushing
 atop，sepsarato parts also available． Packaged with Mty，but，lockwanher and 1－14＂black bar knok

Shorting—Make before break．Non－Shorting－break before make．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline （＇ut．No． shorting & （＇t．N゙ぃ． Non－sinort． & Poles mor section & Total sections & Total Poles & No．of Jositions & 1．心 Price \\
\hline 2500 & 2501 & 1 & 1 & 1 & 2 （1） 6 & \＄2．25 \\
\hline 2502 & 25013 & 1 & 1 & 1 & 2 to 11 & 2.25 \\
\hline 2504 & \(2 \mathrm{O}, 5\) & 2 & 1 & 2 & 2 to 5 & 2.25 \\
\hline 2506 & 2 M & 3 & 1 & 3 & 2 to 3 & 2.25 \\
\hline 2511 & 2511 & 1 & 2 & 2 & 2 t1） 6 & 3.50 \\
\hline 2512 & 2513 & 1 & 2 & 2 & 20111 & 3.50 \\
\hline 2514 & 2.815 & 2 & 2 & 4 & 2 （1）\％ & 3.50 \\
\hline 2.516 & 2.517 & 3 & 2 & f & 2 t113 & 3.50 \\
\hline 25019 & 201 & 1 & 3 & 3 & 2 to 6 & 5.00 \\
\hline \(25 \geq 2\) & 203 & 1 & 3 & 3 & 10！1 & 5.00 \\
\hline 2ちご & 2．iza & 2 & 3 & 6 & 2 to 5 & 5.00 \\
\hline
\end{tabular}

\section*{STEATITE SECTIONS ONLY FOR 2500 SERIES}



\section*{LEVER ACTION SWITCHES}
（ bil －

 ＂asily repharoable．Monating phaters availalule Furninhed with blark patrile－tyen knoh，（same mish knots aloc available in maroun and fvory＇）

Shorting－Makr before break．Non－Shorting－Break befor＂nat
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\end{aligned}
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& \text { No. } \\
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\] & Prosi－ tions & Type ludexing & L．list Price & \[
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\] & No. & I＇osi－ tions & \begin{tabular}{l}
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\begin{aligned}
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& \text { Price }
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\] \\
\hline 1452 & 2 & 3 & I＇ostave & 51.25 & 14.4 & \(\underline{2}\) & 3 & losttive & S1．25 \\
\hline 1.45 .3 & 2 & 3 & Spre Rect． & 1.25 & 1455 & 2 & 3 & Npr．120． & 1.25 \\
\hline 1456 & 4 & 2 & Nipr liet． & 1.25 & 14.7 & 4 & 2 & Spr．ket． & 1.25 \\
\hline 1.45 & 4 & 2 & l＇ositios & 1.25 & 1488 & & 2 & Postive． & 1.25 \\
\hline 1.446 & 2 & & 心．－大pr．Rut & 1.25 & 1467 & 2 & 3 & s．－Spro lke & 1.25 \\
\hline
\end{tabular}

\section*{MOUNTING PLATES FOR LEVER SWITCHES}


 twent switehes．Avalable for 1 to 5 switch mombing Mrombt of all platers is \(25 / 8{ }^{2}\)




MOUNTING PLATE Type A
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { But. } \\
& \text { Nut. }
\end{aligned}
\] & No． switclus & I．Cug \({ }^{\text {d }}\) & \[
\begin{gathered}
\text { list } \\
\text { lificu }
\end{gathered}
\] \\
\hline \(10-170\) & 1 & \(\sim_{4}\)＂ & \＄ 35 \\
\hline 1 P 176i & 2 & \(1{ }^{1}{ }^{*}\) & ． 40 \\
\hline \(1 \mathrm{P}-17 \mathrm{~m}\) & 3 & 214 & ． 50 \\
\hline P－17．3\％ & 1 & \(3{ }^{3}\) & ． 60 \\
\hline P－1－5！ & \(\therefore\) & \(3 \cdot 1\) & ． 75 \\
\hline
\end{tabular}


UNIVERSAL FLAT AND P．A．TYPE SWITCHES
 1450 ＂ECONO－SWITCH＇
 －hortinga，leaf isore inder．







1448－2449＂ALL PURPOSE＂Intornorn swilmu＊ sis pole thrw ponition，will fit pravitwally＂wry inter enth application in use．Beth whits has＇r replacmable．
 （int．No． 1.449 spring ret．both sides．J．ist ．．．\(\quad 2.25\) 23 POSITION SELECTOR SWITCH

1443－＂23 CLIPPER＇＂—ingle pole，2．3 fusi－ tions，shorting type contarts．lligh qualits． ＂\(W^{\prime \prime}\) type construction requires only 1 ＂behind the panel．Double wiping silver plated con－ tacte nean low loss．Includes dial plate． Cat．No． 1443 ．List

\section*{STEATITE HAM－TYPE SWITCHES}


90 Jmaxing Hatm switrlam will hamdo 1.5 watts and rath boo uperatod with tuht up on 10\％volts and inputs＂！in linj watts．Extratheras stoution sertions and Heavily silver plated rontacts selnt． horting tym nwitching．

\section*{SEPARATE SECTIONS}

1 polr．2 to－i powitions，fon－shorting type with \(\frac{1}{}\) fibre washers
 SEPARATE INDEX ASSEMBLIES
\begin{tabular}{ccc} 
Cat． & No． & ILst \\
No． & Sect． & Prle \\
P－170 & 1 or 2 & \(\$ 1.25\) \\
P－171 & 3 or 4 & 1.75 \\
\(1-172\) & \(50 r\) & 2.25
\end{tabular}

\title{
Centralab
}

\section*{SWITCHES}

\section*{SMALL GENERAL PURPOSE SWITCHES}

Type 1460 simgla prife， 2 powitum，sharting contirts， mestive imdex．（＇an bu used as siscle or splot．Fur whour－adne，tone ur semsitivity coutrol．
Cat．Nou．I－4fil．
50.75

Type 1461－sinule polo， 3 pusition，shorting eonlatets，

 Cat．No．1461．List


Type 1462－Double male，pasition，shorting entarts，
 on phetor－tadin
Cat．Nu． \(14 t i z\).
Type 1463 －＊ingle polle， 2 position，nun－shorting contacts， aprink return index．Sume size as twe 14b0．Thefal for meter reversing or momentary merchon talk switeh．Com－shorting．

路棈

 and memehtary lime ar rembte mpeaker return on interenms．

Type 1465－single male， 4 pusition，sharting，pmestive index with spri AC hue switch attarhed．The selector swith has is artive positions and＂off．The hate swith ruwtates
 omberfe step tone control swithe hered mamany in．
 bushing．
Cat．No．1465．I iist．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 1.25\)


Type 1473－Double pole． 3 position，shortang montacts presitive index．An coonomical wavelatul witch for I M． J．M1．Whon selector to ：amplifier in custom installations．

Type 1483－siugle pula，is pusition．shorting compacts，progi－ ror midex．For use with duat or auxi iary rear sest ammeradio both simultanmusly．Suppled with sperial brathot and all mountiug hardware

\section*{\(\$ 0.75\) \\ Cat．No，148：3．List}


MOMENTARY PUSH wwitches rathed at 1 ampe．
110 volts


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Prica \\
\(\$ 0.40\) \\
\\
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\section*{MEDIUM DUTY ROTARY POWER SWITCHES}

\section*{STEATITE－ 750 Watts at 115 Volts A．C．}

An arourate，long－life unit fur transmitter，power Bupplv，and specialized application．Itas positive， non－siall ： \(0^{\circ}\) Indexime，double wiping sulid solver



stop and clait plat

SHORTING TYPE
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\hline ブ－\％ & 1 & 1 & \(\geq 17\) & \＄12，00 & 小－゙9（4） & 1 & 1 & \(2-17\) & \＄12，00 \\
\hline ．10－900）2 & 3 & 1 & 2 is & 12.00 & J－9003 & 3 & 1 & 25 & 12.00 \\
\hline J \({ }^{\text {－}}\)－000 4 & 1 & 2 & 17 & 21.00 & J－900\％ & ， & \(\cdots\) & \(\geq 17\) & 21.00 \\
\hline JV－9006 & 3 & \(\because\) & －5 & 21.00 & 小－9007 & 3 & \(\cdots\) & \(\because\) & 21.00 \\
\hline J－－40）x & 1 & 3 & \(\because 17\) & 30.00 & 19－4009 & 1 & 3 & 217 & 30.00 \\
\hline J－931010 & 3 & 3 & 25 & 30.00 & ぶ－9011 & 3 & 3 & & \\
\hline 5 -9012 & 1 & 4 & \(\cdots 17\) & 35.00 & 小－9013 & ， & 4 & －3， & 39.00 \\
\hline J－6014 & 3 & \(t\) & －5 & 39.00 & JV－9015 & 3 & 4 & \(\underline{3}\) & 39.00
48.00 \\
\hline J－9016 & 3 & 5 & \(20^{2}\) & 48.00
48.00 &  & 3 & 5 & \({ }^{2}-10\) & 48.00
48.00 \\
\hline  & 3 & 5 & － 2 & 48.00
57.00 &  & 1 & 8 & 2－17 & 57.00 \\
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SECTIONS ONLY FOR JV－9000 SERIES SHORTING

NON－SHORTING

INDEX ASSEMBLY ONLY FOR JV－9000 SERIES
 Din，＂2＂black bar knuh and dial plate． （at．．no KI－3．hist．．．

1－230
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P＇ricy
\(\$ 9.00\)
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\section*{ROTARY SWITCH KITS}


1500 SWITCM KIT－I fonr drawar calhinet enth－ tallity th metronato sumply of wertions and indexos

 rasistur decade wwitch．Fur labos，ongineers，hamm，and papmomenters meding speratized switching arrange－ monts．Cabinet ran be replemiahed with stonk barts

414 DELUXE SWITCH KIT－PHEN－ OLIC In extrit larke assurtment of wisfose passible susurtment of phemblic swifchas for sour merds．Contatins 111

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 419 DELUXE SWITCH KIT－STEATITE－Sinular po the 414 Kit


 Croltralabif fimest muiteh kit．


\section*{＂DD＇DELUXE SWITCH PARTS}

 fialeving athe a longer lantitug switeh．

\section*{DELUXE SECTIONS}

PHENOLIC
STEATITE


DELUXE INDEX ASSEMBLIES
fuchudes all bardware tu use with spmarate seretions listed above．


FOR OMHER SWUICH HARIWHAIRE ASD ACCFNSORILS，see the
latest comblete Cantralab cataleg amailable at your distributor．
Shorting Contacts Make Before Break：Non－Shorting Contacts Break Before Make．

\section*{SWITCHES • ATTENUATORS • POTENTIOMETERS}


NSTRUMENT SWITCH
TYPE 2A
SPECIFICATIONS:
Comtat mes. 1 ? milhohms. bent.


 No. of pules per dock: One to form No. of dede: As desirmb. Lite: 20,000 age min. Cure satr. calb: 3 Imy
 and to \&romely.
Insul. material: fons las bahelite.

 1hatht: Batl atad जrame
List Price: Fimat dowh \(\$ 4.50\); admitional derk \(\$ 2.50\)
\(\$ 0.25\)

\begin{tabular}{|c|c|c|c|}
\hline Type & Impedance & No. of Steps & Db Per Step \\
\hline TA-731.5 & 1,101) 1.011 & \(\because \square\) & \(1 .\). \\
\hline TA. 731 & (10) (201) & St1 & 1 \\
\hline TA. 722 & 6,611 lin) & \(\because 11\) & \(?\) \\
\hline TB-731.5 & Sill 500 & \(: 11\) & 1.7 \\
\hline TB.722 & 大(1) & * 11 & \(\because\) \\
\hline TC-731.5 & 2.11) 511 & - \({ }^{\prime \prime}\) & 1.5 \\
\hline TC-722 & 200, & :11 & , \\
\hline TD-731.5 & ? (161) & : 11 & \(1 \%\) \\
\hline TD. 722 & 2011 -201) & 211 & \({ }^{\prime}\) \\
\hline TE-731.5 & S01. 11 & \(\therefore 1\) & 1.7 \\
\hline TE. 722 & S11 11 & \(\cdots 1\) & \(\because\) \\
\hline TF-731.5 & 30181 & .1. & 1 , \\
\hline TF-722 & (31) 314 & \(\cdots\) & \(\cdots\) \\
\hline
\end{tabular}

\section*{TYPE 1250 R.F. SWITCHES}

This swith mpursats at new desion mecessitated by the in creasines demomes for switelus capalle of withstanding higher velaster and hasiof coments.


\section*{SPECIFICATIONS:}

Size: Fach pathel \(41 / 2 " \times 41 / 2 "\). For depth, sce table.
Insulation: Masos insulation mond for at least \(25,000 \mathrm{~V}\) to

Contacts: Phesphom luronse with silwer plated rollector ring





Current Carrying Capacity: io Amps. max. for stoady load, bull hul simelthm.
Bearing: Ball trath inus at buth comels
Detent: batland Eiat detm for forstise lacation on contacts. Mounting Holes: For Xio. 10-il2 scratis on \(33^{3}\) " venters.
Weight: -im_le pml. whit-1 poturls: adel appoximately 1 lb . ton rath additional aleek.

New MINIATURE TAP SWITCH (2B)
 witch is a derelopment widely usen in military and other muip. ment "horn space is at a premium

Price Upon Request


SPECIFICATIONS:





TECH LABORATORIES, INC.
PALISADES PARK
NEW JERSEY

\section*{FEDERAL ANTI-CAPACITY SWITCHES}

\section*{Meet Your Needs for Multi-Circuit Switching Where a Combination of Quick Break and Low Blade-to-Blade Capacitance is Required !}

For Making, Breaking, or Transferring Multiple Circuits in Radio, Television,
Radar, P.A. Systems, Sound Recording Equipment, \& Experimental Equipment.


Above:
8 Pole Double Throw
Anti-Capacity Switch.


No. 12494
No. 1424
No. 1425
No. 1426
No. 1427
Can Be Easily Adjusted for Make-Before-Break or Break-Before-Make !

Approved and Used by the U.S. Navy, Army Signal Corps and the U.S. Forestry Service.

We are Always Glad to Modify Switches to Meet Your Particular Needs-Write Us for Details.

\title{
FEDERAL ANTI-CAPACITY SWITCH CORP.
}

\author{
80 Kingsley Street, Buffalo 8, N. Y.
}

\title{
RELAYS BY GUARDIAM
}

\section*{A COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS}


COIL
ASSEMBLY
CONTACT SWITCH ASSEMBLIES

\section*{SERIES 200-INTERCHANGEABLE}

Two basic parts-a coil assembly and a contact assemblycomprise this simple, yet versatile, relay. Coil assembly consists of coil and field piece. Contact assembly consists of switch blades, armature, return spring and mounting bracket. The new midget contact assembly, which is interchangeable with the standard assembly, is also available in either single pole double throw, or double pole, double throw. The standard contact assembly is \(27 / 8^{\prime \prime}\) long, \(13 / 4^{\prime \prime}\) high, \(l^{\prime \prime}\) wide. The midget assembly is \(15 / 8^{\prime \prime}\) long, \(11 / 2^{\prime \prime}\) high, \(1^{\prime \prime}\) wide. The four


MIDGET CONTACT ASSEMBLY

DC COILS List Price ea.
-Stana., with SPDT Contact Ass'bly, 8 Amps. . \(\$ 1.83\)
Type 200-2-Stand., with DPDT Contact Ass'bly, 8 A.mps.......... 2.50
Type 200-4—Standard, DPDT, 12.5 Amps. .- ...................... 2.90
Type 200-MI-Midget, with SPDT Contact Ass'bly, 8 Amps. 1.70
Type 200-M2-Midge1, with DPDT Contact Ass'bly, 8 Amps. 2.25
AC COILS
List Price ea.
6 Volt. \(\$ 2.25\)
12 Volt. 2.25

24 Volt. 2.25
115 Volt.. ..... 2.80
-All AC coils available in 25 and 60 cycles.
RC-100 REMOTE LOCKING CONTROL RELAY


A Guardian development of the momentary impulse locking control relay. The circuit to the coil needs to be energized only long enough to close armature; contacts lock automatically. Each impulse re verses position of contacts
Standard coils operate on 115 volts, \(50-60\) cycles \(\AA C\). Coils for other voltage and currents on specitication.
Contacts, \(1 / 4{ }^{\prime \prime}\) fine silver metal rated at 1500 watts at 115 volts, 60 cycle, non-inductive. Can also be used in AC primary circuits of any power supply delivering up to 1 KW. \(3^{\prime \prime}\) long, \(21 / 8^{\prime \prime}\) wide, \(11^{17}{ }^{\prime \prime}\) high.

Applications-break-in control and phone to CW switching. Any circuit control where locking circuits are used.



\section*{U-100 AND U-200 ADJUSTABLE UNDERLOAD RELAYS}

Sensitive, precise, designed and constructed for long, trouble-free service. Relays are encased in attractive black finished metal containers, protecting them from dirt, dust and maladjustment. Normal current through the coil on the U-100 is 300 milliamperes with an adjustable range of 100 to 200 milliam-
 peres DC. Normal current through the coil on the U-200 is 600 milliamperes with an adjustable range of 200 to 400 milliamperes. Oversize contacts of fine silver, rated for the AC primary of any power supply delivering up' to 500 watts
Radio Application-protection of class " \(B\) " audio equipment in case of class " C " lcad failure, also class " C " amplifier in case of excitation failure.
Industrial Application-Any DC circuit where it is desirable to maintain currents above a set value. U-100 and U-200 are \(3 \mathrm{I}_{6}^{\prime \prime}\) in diameter, \(21 / 4^{\prime \prime}\) high.

\section*{T-100 AND T-110 TIME DELAY RELAYS}

Standard coils operate on 115 volts, \(50-60\) cycles non-inductive AC. Coils available on other voltages on specification. Oversize contacts rated at 1500 watts on 115 volts, 50-60 cycles non-inductive. Can also be used in the AC primary of any power supply delivering up to 1 KW . Adjustable time delay for any period between 10 and 60 seconds.
Applications-Radio. In transmitter circuits to prevent damage of rectifiers and tube filaments by application of plate current before filaments are sufficiently heated. Industrial. Åny control problem requiring the changing of circuits after a predeter mined interval.

T-100-51/4" long, \(3^{\prime \prime}\) wide, \(21 / 4^{\prime \prime}\) high. Shipping weight \(11 / 4 \mathrm{lbs}\). Laminated construction List Price.
\(\$ 17.15\) ea.


GUARDIAN SERIES T-110 TIME DELAY RELAY

The T-110 is a cumpuct, sturdy, ecomomical time delay relay for uie in applications not requiring the capacities of the T-100. Contact capacity - 1250 watts on 115 volt, 60 cycle non-inductive \(A C\). Can also be used in the AC primary circuit of any power supply delivering up to, and including, 1 KW . Adjustable time delay between 10 and 60 seconds
T-110-5 \(\frac{5}{32}{ }^{\prime \prime}\) long, \(3 \frac{1}{16}{ }^{\prime \prime}\) wide, \(2 \frac{7^{\prime \prime}}{16}\) high Shipping Weight 8 oz. List Price....... \(\$ 12.90\)

\section*{RELAYS BY GUARDIAD}

\section*{A COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS}


SERIES R-100 H.F. RELAY

\section*{HIGH FREQUENCY RELAYS}

The Series R-100, R-100B, and A-300 Guardian Relays are primarily designed for high frequency applications. They are low-loss insulated, compact, economical and sturdily constructed. The R-100 and R-100B are A1SiMag insulated, while the \(A-300\) is mounted on a mycalex base with polystyrene contact mounting bar.

Radio Applications - Antenna changeover, break-in, high voltage keying, grid contralled rectifier keying, remote control of receiver and transmitter, and other high frequency applications.

Industrial Applications - Oven control, remote motor control, short wave therapy and diathermy, heating equipment.


SERIES A-300 H.F. RELAY
\begin{tabular}{|c|c|c|c|c|c|}
\hline - & Length & Width & Height & Shpg. Wght. (oz.) & \[
\begin{aligned}
& \text { List } \\
& \text { Price } \\
& \text { ea. }
\end{aligned}
\] \\
\hline R. 100 -SPST (normally open) & 23/4" & 1 " & 2' & 6 & \$3.95 \\
\hline R.100-B -SPST (normally closed) & 23/6" & 1 " & 23/8" & 6 & 3.95 \\
\hline R-100-C-SPDT & 23/4" & \(11 /{ }^{\prime \prime}\) & 23/8" & 6 & 4.75 \\
\hline R-100.G-DPDT & 23/4" & \(17 /{ }^{\prime \prime}\) & 23/8" & 6 & 8.55 \\
\hline A-300 -DPDT & 3' & \(3{ }^{\prime \prime}\) & 2-1/16" & 7 & 9.10 \\
\hline
\end{tabular}

\section*{X-300-ER \\ ADJUSTABLE OVERLOAD RELAY \\ with Electrical Reset}


This relay offers positive, precise protection against current surges and continucus overloads - remote panel installation of the control potentiometer simplifying adjustment of relay to operate on any current value from 250 to 750 milliamperes - auxiliary contacts for pilot light indication of "overload" or "clear" position - reset relay can be operated from any convenient point. Voltage drop across overload coil is less than 10 volts at any current value. Insulation between coil and ground rated at 3000 volts.
\[
\begin{aligned}
& \text { X-300-ER—43/4' long, } 1-15 / 16^{\prime \prime} \text { wide, } 2^{\prime \prime} \text { high. Shipping } \\
& \text { weight } 12 \mathrm{oz} . \\
& \text { List Price...................................................................... } \mathbf{~ e q . ~}
\end{aligned}
\]

\section*{B-100 BREAK-IN RELAY}

Specially designed for breakin operation on amateur transmitters. Low current drain and compact construction, plus the use of \(a\) laminated field piece and
 armature insuring efficient operation, make the B-100 an ideal relay for this application. Standard coil operates on \(115 \mathrm{~V} ., 50-60\) cycle AC. Silver contacts rated at 1500 watts, 60 cycles AC non-inductive, and in AC primary circuits of any power supply delivering up to 1 KW .

B-100-23/4" long, \(2 \frac{1 / 8^{\prime \prime}}{}\) high, \(2 \frac{1 / 4^{\prime \prime}}{}\) wide. Shipping weight 11 oz.

List Price
\(\$ 10.75\) ea.

\section*{K-320 KEYING RELAY}

A standard coil operates on 6 volts AC. Coils for other voltages on specification at a minimum of \(10 \%\) additional to list price. Contacts-special over-size silver. Can handle 5,000 watts on 60 cycle nor-inductive 115 volts \(A C\) and in \(A C\) primary circuit of any power supply delivering up to and including 1 KW . Control capacity-up to 2,000 volts with clear make and break


Applications-Control of filament center tap keying of any stage having up to 2,000 volts on plate; primary keying or control of power supplies up to and including 1,000 watts; and grid-controlled rectifier keying of 3,000 velt power supplies.
K-320- \(3^{\prime \prime}\) long, \(11 / 2^{\prime \prime}\) wide, \(1-15 / 16^{\prime \prime}\) high. Shipping weight 4 oz.
List Price. \(\qquad\) \(\$ 4.50\) ea.


\section*{LM Series PLATE CIRCUIT RELAYS}


Designed to meet demand for high grade medium cost plate circuit relays in both single and double pole contact arrangements. Large coils are particularly sensitive. The single pole LM operates on as low as . 015 watt, the double pole types on . 070 watt. Applicable to smoke control, packaging, counting and other electronic control circuits. Contacts supplied are \(3 / 16^{\prime \prime}\) fine silver. Approximate size of single pole units \(21_{4}^{\prime \prime} x\) \(13 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}\) high. Double pole units \(21 / 4^{\prime \prime} \times 21 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}\) high. Specify coil resistance.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{DESCRIPTION} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Coil } \\
\text { Resistance } \\
\text { Ohms }
\end{gathered}
\]} & \multicolumn{4}{|c|}{SINGLE THROW} \\
\hline & & Normally Open & Not & Normally \({ }^{-}\) Closed & Net \\
\hline \multirow{3}{*}{SPST} & 2500 & \multirow{3}{*}{LM-1} & \$2.60 & \multirow{3}{*}{LM-2} & \$2.60 \\
\hline & 5000 & & 2.75 & & 2.75 \\
\hline & 10000 & & 3.10 & & 3.10 \\
\hline \multirow{3}{*}{DPST} & 2500 & \multirow{3}{*}{LM-7} & 3.75 & \multirow{3}{*}{LM-8} & 3.80 \\
\hline & 5000 & & 3.90 & & 3.95 \\
\hline & 10000 & & 4.25 & & 4.30 \\
\hline \multirow{4}{*}{SPDT} & & \multicolumn{4}{|c|}{DOUBLE THROW} \\
\hline & 2500 & \multicolumn{3}{|c|}{\multirow{3}{*}{LM-5}} & 2.80 \\
\hline & 5000 & & & & 2.95 \\
\hline & 10000 & & & & 3.30 \\
\hline \multirow{3}{*}{DPDT} & 2500 & \multicolumn{2}{|r|}{\multirow{3}{*}{LM-11}} & & 4.20 \\
\hline & 5000 & & & & 4.35 \\
\hline & 10000 & & & & 4.70 \\
\hline
\end{tabular}


SM Series Super Midget
Available in all contact combinations up to and including four pole double throw as shown under SU series. Actuating and latching coils available for DC voltages up to 115 or AC voltages up to 230. Actuating coils require 1.5 to 2.5 watts.

\begin{tabular}{|c|c|c|c|}
\hline ELI2A & \multirow[t]{4}{*}{NET
\(\$ 4.85\)} & EL15A & \multirow{4}{*}{\$5.25} \\
\hline EL12D & & EL15D & \\
\hline EL13A & & EL16A & \\
\hline EL130 & & EL16D & \\
\hline EL14A & & EL17A & \\
\hline EL14D & 35.45 & EL170 & \$5.95 \\
\hline
\end{tabular}


KR Series small tight Duty


A relay designed for application where size and weight are important. Sturdy and efficient. In applications where operating current is not too limited, the DC types can be adjusted to withstand the vibration encountered in most aircraft applications. Ideal for sub-chassis mounting and switching of RF or AF circuits. Contacts are rated at 5 amperes 115 volts, 60 cycle non-inductive. Approximate size of KR11D 1-3/16" \(x\) 1-11/16" x 1-15/16" high. When ordering, specify coil voltage and frequency.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description} & \multicolumn{4}{|c|}{\begin{tabular}{l}
A.C. RELAYS \\
6-12-24-115-230 Volts
\end{tabular}} & \multicolumn{4}{|c|}{\begin{tabular}{l}
D.C. RELAYS \\
6-12-24-115-230 Volts
\end{tabular}} \\
\hline & Normally Open & Net & Normally Closed & Net & \[
\begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}
\] & Net & 'Normally Closed & Net \\
\hline SPST & KR1A & \$2.20 & KR2A & \$2.15 & KR1D & \$2.10 & KR2D & \$2.05 \\
\hline Hvy. Outy SPST D8 & KR3A & 2.65 & KR4A & 2.60 & KR3D & 2.55 & KR4D & 2.50 \\
\hline DPST & KR7A & 2.65 & KR8A & 2.60 & KR7D & 2.55 & KR8D & 2.50 \\
\hline 3PST & KR12A & 3.25 & KR13A & 3.20 & KR12D & 3.15 & KR13D & 3.10 \\
\hline SPDT & \multicolumn{3}{|c|}{KR5A} & 2.20 & & KR5D & & 2.10 \\
\hline DPDT & \multicolumn{3}{|c|}{KR11A} & 2.75 & & KR110 & & 2.65 \\
\hline 3PDT & \multicolumn{3}{|c|}{KR14A} & 3.50 & & KR14D & & 3.40 \\
\hline & \multicolumn{4}{|l|}{A.C. coils up to 117 volts at above prices.} & \multicolumn{4}{|l|}{Add 30 c to above prices for coils of 3500 to 5000 ohms. From 5001 to 6000 ohms add 40 c .} \\
\hline
\end{tabular}

\section*{SU Series MULTIPLE LEAF RELAYS}


Unique construction provides many valuable features at low cost. Larger coil space permits most efficient winding for higher voltages and lower consumption. May be mounted either vertically or horizontally, terminals easily accessible in either mounting. Suitable for applications such as signal or alarm controls, remote indicators, temperature controls, overload or underload protective devices, etc. Contacts rated at 5 amperes 115 volts AC noninductive load. Contact combinations up to and including 4-pole double throw. DC types require 1.5 watts actuating power. Dimensions of SU17A (illustrated) are 2-9/16" \(\times 1-7 / 16^{\prime \prime}\) x \(2.7 / 16^{\prime \prime}\) high. When ordering, specify coil voltage and frequency.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multicolumn{4}{|c|}{\[
\begin{gathered}
\text { A.C. RELAYS } \\
6-12-24-115-230 \text { Volts }
\end{gathered}
\]} & \multicolumn{4}{|c|}{D.C. RELAYS
6-12-24-115-230 Volts} \\
\hline & \[
\begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}
\] & Net & \[
{\underset{C}{\text { Normally }}}_{\text {Closed }}
\] & Net & Normally Onen & Net & Normally Closed & Net \\
\hline SPST & SU1A & \$2.15 & SU2A & \$2.15 & SU10 & \$2.15 & SU2D & \$2.15 \\
\hline DPST & SU7A & 2.70 & SUBA & 2.70 & SU7D & 2.50 & SU8D & 2.60 \\
\hline 3PST & SU12A & 3.20 & SU13A & 3.20 & SU120 & 3.10 & SU130 & 3.10 \\
\hline 4PST & SU15A & 3.65 & SU16A & 3.65 & SU150 & 3.50 & SU160 & 3.50 \\
\hline SPDT & \multicolumn{3}{|c|}{SU5A} & 2.35 & \multicolumn{3}{|c|}{SU5D} & 2.35 \\
\hline DPDT & \multicolumn{3}{|c|}{SUIIA} & 2.95 & \multicolumn{3}{|c|}{SIU110} & 2.95 \\
\hline 3 PDT & \multicolumn{3}{|c|}{SU14A} & 3.45 & \multicolumn{3}{|c|}{SU14D} & 3.45 \\
\hline 4PDT & \multicolumn{3}{|c|}{SU17A} & 4.00 & \multicolumn{3}{|c|}{SU17D} & 4.00 \\
\hline & \multicolumn{4}{|l|}{Add 70c to above prices for coils above 117 volts.} & \multicolumn{4}{|l|}{Ald 70 c to above prices for coils over 60 volts.} \\
\hline
\end{tabular}

\section*{POTTER \& BRUMFIELD}

PRINCETON, INDIANA - EXPORT SALES AT 13 E. 40 TH ST., NEW YORK, U.S.A.

PR Series
HEAVY DUTY
POWER RELAYS

On these pages we list a few of the relay types we class as standard. Stocks of either completed relays or component parts are kept on hand for quick assembly, resulting in unusually prompt delivery and lower prices. From these relays a type can be selected for almost any application where the contact load does not exceed 20 amperes.

\section*{MR Series \\ MEDIUM DUTY POWER RELAYS}


Designed for such power circuits as motor starting up to 1 HP., heater loads up to 20 amperes, remote break-in control of transmitters, electro plating devices, elevator controls, or any control circuit requiring fast positive switching. AC types operate on approximately 10 volt amperes. DC types require approximately 2 watts. Relay contacts on PR3A, PR3D, PR4A and PR4D rated at 20 A , non-inductive load 115 V AC or \(1 \mathrm{HP}, \mathrm{AC}\). All other relay contacts rated at 15 A , non-inductive at 115 V AC. Size approximately \(25 / 8^{\prime \prime} \times 2-9 / 16^{\prime \prime} \times 21 / 4^{\prime \prime}\) high. Specify coil voltage and frequency.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Description} & \multicolumn{4}{|l|}{\begin{tabular}{l}
A.C. RELAYS \\
6-12-24-115-230-440 Volts
\end{tabular}} & \multicolumn{4}{|l|}{\begin{tabular}{l}
D.C. RELAYS \\
6-12-24-115-230-440 Volts
\end{tabular}} \\
\hline & Normally Open & Net & \begin{tabular}{l}
Normally \\
Closed
\end{tabular} & Net & \[
\begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}
\] & Net & \begin{tabular}{l}
Normalty \\
Closed
\end{tabular} & Net \\
\hline SPST & PR1A & \$3.50 & PR2A & \$3.50 & PR1D & \$3.50 & PR2D & \$3.50 \\
\hline Heavy Duty SPST DB & PR3A & 3.60 & PR4A & 3.65 & PR3D & 3.60 & PR4D & 3.65 \\
\hline DPST & PR7A & 4.25 & PR8A & 4.45 & PR7D & 4.25 & PR8D & 4.45 \\
\hline SPDT & \multicolumn{3}{|c|}{PR5A} & 3.60̄ & \multicolumn{3}{|c|}{PR5L} & 3.80 \\
\hline DPDT & \multicolumn{3}{|c|}{PR11A} & 5.70 & \multicolumn{3}{|c|}{PR11D} & 5.70 \\
\hline & \multicolumn{4}{|l|}{Add 65 c to prices above for coils over 150 volts.} & \multicolumn{4}{|l|}{Add 65 c to prices above for coils over 50 volts.} \\
\hline
\end{tabular}

Sturdy, compact, highly efficient, for mounting in confined spaces. Particularly adapted to multiple panel mounting. Ideal for safety and signal devices, call systems, heater loads, radio protective circuits, transmitter keying circuits, burglar
 alarms, photographic applications, electric sign controls, etc. Available in all contact arrangements up to and including double pole double throw. AC types operate on approximately 4 volt amperes and DC types operate on approximately 2 watts. Contacts rated at \(8 \mathrm{~A}, 115 \mathrm{~V}, 60\) cycles non-inductive load. Approximate size single pole units \(2-15 / 16^{\prime \prime} \times 1 \frac{1}{2 \prime} \times 1 \frac{1}{8^{\prime \prime}}\) high. Double pole units \(23 / 4^{\prime \prime} \times 21 / 8^{\prime \prime} \times 17 / 8^{\prime \prime}\) high.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Description} & \multicolumn{4}{|c|}{\[
\begin{gathered}
\text { A.C. RELAYS } \\
\text { 6-12-24-115-230 Volts }
\end{gathered}
\]} & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { D.C. RELAYS } \\
& \text { 6-12-24-115-230 Volts }
\end{aligned}
\]} \\
\hline & \[
\begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}
\] & Net & Normally Closed & Net & Normally Open & Net & Normally Closed & Net \\
\hline SPST & MR1A & \$2.25 & MR2A & \$2.20 & MR1D & \$2.25 & MR2D & \$2.20 \\
\hline SPST DB & MR3A & 2.90 & MR4A & 2.95 & MR3D & 2.90 & MR4D & 2.95 \\
\hline DPST & MR7A & 3.20 & MR8A & 3.25 & MR7D & 3.20 & MR8D & 3.25 \\
\hline 3PST & MR12A & 3.85 & MR13A & 3.85 & MR12D & 3.85 & MR13D & 3.85 \\
\hline SPDT & \multicolumn{3}{|c|}{M1R5A} & 2.40 & \multicolumn{3}{|c|}{M \({ }^{\text {mpD }}\)} & 2.40 \\
\hline DPDT & \multicolumn{3}{|c|}{MR11A} & 3.65 & \multicolumn{3}{|c|}{MR11D} & 3.65 \\
\hline 3PDT & \multicolumn{3}{|c|}{MR14A} & 4.40 & \multicolumn{3}{|c|}{MR14D} & 4.40 \\
\hline & \multicolumn{4}{|l|}{Add 45c to prices above for coils over 150 volts.} & \multicolumn{4}{|l|}{Add 45 c to prices above for coils over 55 volts.} \\
\hline
\end{tabular}

LS Series PLATE CIRCUIT RELAYS


Designed for application where size and cost are important. Often used in photoelectric circuits, temperature control circuits and electronic timing devices. Similar to the LM Series but less sensitive. Available in all resistances up to and including 10000 ohms . Requires .09 watt minimum actuating power.

Single pole double throw, 2500 ohm coil, net \(\$ 2.25\). Single pole double throw, 5000 ohm coil, net \(\$ 2.35\). Single pole double throw, 10000 ohm coil, net \(\$ 2.55\). Size \(25 / 8^{\prime \prime} \times 114^{\prime \prime} \times 1-5 / 16^{\prime \prime}\) high.
When ordering, specify coil resistance or sensitivity.

\section*{FR Series PHOTO FLASH RELAYS}



The newly developed electronic photo flash units using a high voltage discharge through a xenon gas filled bulb require a relay of extraordinary characteristics. When the bulb is flashed the contacts must carry an extremely high
surge of current without sticking, burning or surge of current without sticking, burning or pitting. The repetitive accuracy must be as uniform as a precision built shutter on a fine camera. Unfailing positive contact is vital to synchronization of the shutter with the 2500 volt capacitor discharge.
The Potter and Brumfield FR relay has been tried and proven under the most severe conditions of temperature, humidity and shock. Special contact material and the finest quality of baked varnish impregration of coil and other insulating parts combine to give a reliable relay at economy prices. The \(F R\) is available in all the contact combinations listed under the MR Series shown on this page up to and including Double Pole Double Throw. Coils are available in all AC voltages up to 230 volts and DC voltages up to 115 . Power requirements for coil operation is 1.5 to 2 watts DC and 3 to 4 volt amperea AC. Overall dimensions for single pole types are 2-15/16" \(\times 11 / \pi^{\prime \prime} \times 15 / \mathbf{g}^{\prime \prime}\) high. Double pole types \(2 \% / /^{\prime \prime}\)



\section*{LC Series-PLATE CIRCUIT RELAYS}

Small, rugged model offering dependable light duty operation. Fitted with molded bakelite bobbins with breakdown of 500 V . RMS minimum and are baked varnish impregnated against maisture and mechanical damage. Conmoisture and mechanical damage. Contacts rated at 5 amperes, 15 volts, 60 matures and cores are made of high permeability magnetic relay steel, anpermeability magnetic relay stec., anplated. LC core measures \(8 / 8^{\prime \prime} \times 7 / 8^{\prime \prime}\) long. Available in all resistances up to and including 10,000 ohms. Requires .09 watt minimum actuating power.
LC 5 Single pole double throw, 2500 ohm coil, net.......................... \(\$ 2.15\)
Single pole double throw, 5000 ohm coil, net.
\(\$ 2.25\)
Single pole double throw, 10000 ohm coil, net.
\$2.40
Size \(25 / \mathbf{g}^{\prime \prime} \times 14^{\prime \prime} \times 1-11 / 32^{\prime \prime}\) high.
When ordering, specify coil resistance or sensitivity.

\section*{LP Series - PLATE CIRCUIT RELAYS}


HG Series- MERCURY CONTACT RELAYS

Designed for application in hazardous locations or where safety, simplicity, and low cost reliability are necessary. Hermetically sealed contacts and fresh contact surface presented at each operation plus precision actuating mechanism give dependability
 and long life under conditions of extreme temperature and humidity variation. No contact deterioration encountered when used in corrosive atmosphere. Ideal for air conditioning equipment, alarm systems, automatic controls, elevator controls, mines, hospitals, airway and outdoor lighting, medical equipment, refrigeration equipment, signal systems, chargers and testing equipment.

Supplied in a wide variety of contact combinations for both high and low amperage applications. High amperage tubes suitable for loads up to 20 amperes 115 or 230 volts 60 cycles or 10 amperes 115 or 230 volts DC. Low amperage tubes rated to handle 4 amperes 115 volts AC or DC or 2 amperes 230 volts \(A C\) or \(D C\); or 1 ampere 440 volts \(A C\) or DC non-inductive load. Special coils or characteristics for individual circuit application available on order. Specify coil voltagé and frequency.

LOW AMPERAGE TUBES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multicolumn{4}{|c|}{\begin{tabular}{l}
A.C. RELAYS \\
6-12-24-115-230 Volts
\end{tabular}} & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { D.C. RELAYS } \\
& \text { 6-12-24-115 Volt }
\end{aligned}
\]} \\
\hline & Normally Open & Net & Normally Closed & Net & Normally Open & Net & \begin{tabular}{l}
Normally \\
Closed
\end{tabular} & Net \\
\hline SPST & HGLIA & \$5.80 & HGL2A & \$5.80 & HGL10 & \$5.80 & HGL2D & \$5.80 \\
\hline SPST DE & HGL3A & 5.80 & HGL4A & 5.80 & HGL3D & 5.80 & HGL4D & 5.80 \\
\hline DPST & HGL7A & 8.10 & HGL8A & 8.10 & HGL7D & 8.10 & HGL8D & 8.10 \\
\hline DPST D8 & HGL9A & 8.10 & HGL10A & 8.10 & HGL9D & 8.10 & HGL10D & 8.10 \\
\hline SPDT & \multicolumn{3}{|c|}{HGL5A} & 6.65 & \multicolumn{3}{|c|}{HGL50} & 6.65 \\
\hline SPDT DB & \multicolumn{3}{|c|}{HGL6A} & 7.00 & \multicolumn{3}{|c|}{HGL6D} & 7.00 \\
\hline DPOT & \multicolumn{3}{|c|}{HGLIIA} & 9.65 & \multicolumn{3}{|c|}{HGLIID} & 9.68 \\
\hline
\end{tabular}
high amperage tubes
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Description} & \multicolumn{4}{|c|}{\begin{tabular}{l}
A.C. RELAYS \\
6-12-24-115-230 Volts
\end{tabular}} & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { D.C. RELAYS } \\
& 6-12-24-115 \text { Volts }
\end{aligned}
\]} \\
\hline & Normally Open & Net & Normally Closed & Net & \[
\left\lvert\, \begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}\right.
\] & Net & Normally Closed & Net \\
\hline SPST & HGH1A & \$8.35 & HGH2A & \$8.35 & HGH1D & \$8.35 & HGH2D & \$8.35 \\
\hline SPST D8, & HGH3A & 10.55 & HGH4A & 10.55 & HGH3D & 10.55 & HGH4O & 10.55 \\
\hline DPST & HGH7A & 10.55 & HGH8A & 10.55 & HGH70 & 10.55 & HGH8D & 10.55 \\
\hline SPOT & \multicolumn{3}{|c|}{HGH5A} & 10.55 & \multicolumn{3}{|c|}{HGH5D} & 10.55 \\
\hline
\end{tabular}


MT Series-TELEPHONE TYPE RELAYS


OPEN-Smallest and most versatile of the telephone type relays. Saves chassis mounting space. Supplied open or hermetically sealed 4 form C (4PDT) \(1 / 8^{\prime \prime}\) diameter coined pure silver contacts rated at 5 amperes 115 volt AC non-inductive load. Tin dipped solder terminals. Stack insulation, laminated phenolic. ...Vibration and shock resistance to better than 10G with minimnm of 1.5 watts in coil, SEALED-Hermetically sealed against all environment conditions extends relay life indefinitely. This deep drawn enclosure housing either of the relays described in the columns below gives the smallest multiple contact assembly available. Occupies only \(1^{\text {In }} x\) \(111 / 16^{\prime \prime}\) chassis space. The base is solder sealed to the housing. The kovar solder terminals are fused into the glass header which has a kovar solder terminals are fused into the glass header which has a minimum will stand extremely high thermal shock. Hermetically sealed and will stand extremely high thermal shock. Hermetically sealed phere of dry nitrogen, which eliminates oxidation and reduces contact phere of dry nitrogen, which eliminates oxidation and reduces contact arcing. Housing fin
\(1 / 2^{\prime \prime} \times 1 / 4 "\) centers.

\section*{OPEN CONSTRUCTION}
(4 Form C Contacts)
MT17D 6 volt DC, net........ \(\$ 4.85\) MT17D 24 volt DC, net........ . \(\$ 4.95\) MT17A 6 volt AC 60 cycle, net. \(\$ 5.15\) MT17A 24 volt AC 60 cycle, net. \(\$ 5.30\) MT17A 115 volt AC 60 cycle, net. \(\$ 5.40\)
hermetically sealed
(4 Form C Contacts)
MT17DM 6 volt DC, net...... \(\$ 12.1\) MT17DM 24 volt DC, net. . . . . \(\$ 12,20\) MT17AM 6 volt AC 60 cy., net. \(\$ 12.45\) MT17AM 24 volt AC 60 cy., net. \(\$ 12.55\) MT17AM 115 volt AC 60 cy ., net \(\$ 12.65\)

SPECIFY TYPE AND COIL VOLTAGE
MT relays for other voltages and sensitive current operation on request. Max. coil winding 22,000 ohms. Min. operating power . 050 watts per movable spring. Max. coil power 4 watts.

\section*{CA Series-SPACE SAVER RELAYS}


Constructed to meet the industry wide demand for small size and large current carrying capacity. Fine silver \(3 / 16^{\prime \prime}\) diameter contacts rated at \(5 \mathrm{am}-\) peres, 115 volts AC non-inductive load. Phosphor bronze double break contact carrier with full wiping motion. Rivet type residual pin on all DC types for fast armature release. Actuating coils require 1.5 to 2 watts for DC or 1.25 to 1.5 watts for AC operation Standard 1.5 watts for AC operation. Standard 25 cycle coils may be supplied up to 230 volts. Approximate size: 25 cycle coils may be suppl
\(25 / \mathrm{s}^{\prime \prime} \times 114^{\prime \prime} \times 19 / 16^{\prime \prime}\) high.

Supplied with mounting base of Densite fiber with two \(3 / 16^{\prime \prime}\) holes spaced \(2.7 / 32^{\prime \prime}\) center to center. Metal base with two \(5 / 32^{\prime \prime}\) holes spaced \(25 / 8^{\prime \prime}\) center to center available when specified.
\begin{tabular}{c|c||c|c}
\hline Description & \begin{tabular}{c} 
A.C. RELAYS \\
\(6-12-24-115-230 ~ v o l t s ~\)
\end{tabular} & \begin{tabular}{c} 
D.C. RELAYS \\
\(6-12-24-115\) volts
\end{tabular} \\
\hline SPST DB & Normally open & Net & Normally open \\
\hline & CA3A & \(\$ 2.15\) & Net \\
\hline & \begin{tabular}{c} 
Add 45c to above prices for \\
Colls over 150 volts.
\end{tabular} & \begin{tabular}{c} 
Add 45 c to above \\
colis over 55 voits.
\end{tabular} \\
\hline
\end{tabular}

\section*{MS Series - MOTOR STARTING RELAYS}

MS is ideally suited for use with hermetically sealed motors to avoid complete dismantle for repair of centrifugal switches, or in applicaions requiring explosion-proof motors. Voltage controlled relay insures throw-out of the starting winding when motor reaches rated speed regardless of the load on the motor. May be remotely located or totally enclosed for operation in corrosive or combustible atmosphere.
Pull-in voltage of MS can be varied over a wide range by adjust-
 ing armature gap. Unusual design permits an exceptionally wide differential between pull-in and dropout voltages. Available with either an 800 ohm coil for operation with a 115 volt, 60 cycle motor or a 2100 ohm coil for operation with a 230 volt, 60 cycle motor. Normal adjustment for 115 volt motor is to pull in at 140 volts and release at 40 volts or less. For the 230 volt motor normal adjustment is to pull in at 255 volts and release at 80 volts or less.

MS2A single break relay is designed for capacitor start, induction run motors up to and including \(8 / 4\) HP. Available for 115 volt or 230 run motors up to and inciuding or other voltages on request.

MS4A double break relay is designed with special high current contacts for use on capacitor start motors up to 3 HP. MS4A equipped with silver-cadmium oxide contacts.

Approximate size of MS4A is \(284^{\prime \prime} \times 2-1 / 16^{\prime \prime} \times 17 / 8^{\prime \prime}\) high.
MS2A 800 ohms (for \(\mathbf{1 1 5}\) volt \(\mathbf{6 0}\) cycle motor) net . . . . . . . . . . . . . . . . . . . . . . \$2.58
MS2A 2100 ohms (for 230 volt 60 cycle motor) nat . . . . . . . . . . . . . . . . . . . . . . . 32.85 MS4A 800 ohms (for 115 volt 60 cycle motor) net . . . . . . . . . . . . . . . . . . . . . . \(\$ 3.75\) MS4A 2100 ohms (for 230 valt 60 cycle motor) net. . . . . . . . . . . . . . . . . . . . . . . \(\$ 3.86\)

\section*{SP Series - HEAVY DUTY SHOCK PROOF RELAYS}


Constructed to withstand shock and vibration, dust, dirt or heat, SP Series represents a heavy duty relay of balanced armature con struction which may be mounted in any position. Thick molded base and contact supports. SP coils are random wound on molded bakelit boubins with breakdown of 300 V. RMS to core. Average power sensitivity for all DC types is 1.5 watts. Average power for AC type is 3 to 4 V . amperes. Contacts supplied are \(3 / 16^{\prime \prime}\) diameter fine silver Rating is 8 amperes on double break and 5 amperes on single break at 115 volts, 60 cycle non-inductive load. Minimum contact pressure 25 grams. Approximate size of SP1 is \(2-13 / 32^{\prime \prime} \times 15 /{ }^{\prime \prime} \times 2-21 / 32\) high. When ordering specify coil voltage and frequency.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multicolumn{4}{|c|}{\begin{tabular}{l}
A.C. RELAYS \\
6-12-24-115-230 Volts
\end{tabular}} & \multicolumn{4}{|c|}{\begin{tabular}{l}
D.C. RELAYS \\
6-12-24-115 Volts
\end{tabular}} \\
\hline & \[
\begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}
\] & Net & Normally Closed & Net & Normally Open & Net & Normally Closed & Not \\
\hline SPST DB & SP3A & \$3.95 & SP4A & \$3.95 & SP3D & \$3.60 & SP4D & \$3.60 \\
\hline DPST & SP7A & 4.30 & SP8A & 4.30 & SP70 & 3.95 & SP8D & 3.95 \\
\hline SPDT DB & \multicolumn{3}{|c|}{SP6A} & 4.30 & \multicolumn{3}{|c|}{SP6D} & 3.95 \\
\hline DPDT & \multicolumn{3}{|c|}{SP11A} & 4.75 & \multicolumn{3}{|c|}{SP11D} & 4.30 \\
\hline & \multicolumn{4}{|l|}{Ad 45c to above prices for coils over 150 volts.} & \multicolumn{4}{|l|}{Add 45c to above prices for coils over 55 volts.} \\
\hline
\end{tabular}

\section*{POTTER \& BRUMFIELD}

PRINCETON, INDIANA - EXPORT SALES AT I 3 E. 40 TH ST., NEW YORK, U.S.A.

\title{
Aduance RHLISS
}

\section*{COAXIAL RELAY}

This relay, for use with 52 ohm RG coaxial cable, has SPDT internal contacts, rated at SSo watts maximum. If desired, DPDT auxiliary contacts (as illustrated) may be had. Tests on a 52 ohm line show VSWR of 1.02:1.0 at 100 meg .
\begin{tabular}{lr} 
A.C. & D.C. \\
7200 & 8200 \\
7204 & 8204
\end{tabular}
*List Prices: ( \(\mathrm{U}_{\mathrm{p}}\) to 115 V A.C. or 40 V D.C.)

72048204
With auxiliary contacts
\(\$ 16.63\)
*For higher voltages up to 440 V A.C. or 240 V D.C., or for other Advance Coaxial Relays, see your nearest jobber.

Size (without auxiliary contacts): \(13 / 8^{\prime \prime} \times 27 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}\)
Type 7204


Type 5203A
"A" denotes
\(5-\mathrm{amp}\). contacts

\section*{midget telephone relay}

This small. yet sturdy relay is offered in any contact combination from SPST to 4PDT; with \(1 / 8^{\prime \prime}, 1.5\) amp. contacts, or with \(\frac{3}{16}{ }^{\prime \prime}, 5 \mathrm{amp}\). contacts. Coils draw from .1 to 2 watts D.C. or 1 to \(1^{1 / 2}\) watts A.C. List prices below are for coils up to 115 V A.C. or 1000 ohms I.C.
\begin{tabular}{|c|c|c|c|c|c|}
\hline A.c. & D.c. & & & & \\
\hline 5201 & 6201 & SPST & N. O. & \$4.65 & For higher voltage coils, up \\
\hline 5201A & 6201A & SPST & N. O. & 4.92 & 220 V A.C. or 16,000 ohms D.C \\
\hline 5203 & 6203 & SPIT & & 4.98 & see your nearest jobber. He ca \\
\hline 5203 A & 6203A & SPDT & & 5.51 & also show you other Advan \\
\hline 5204 & 6204 & DPDT & & 5.98 & Telephone Relays. \\
\hline 5204A & 6204A & DPIT & & 7.05 & \\
\hline
\end{tabular}


Type 003

\section*{TINY MITE RELAYS \\ (FOR D.C. ONLY)}

In these tiny rclays, which require less than \(1 / 2\) cubic inch mounting space, all switching is above ground. Contacts are rated at .35 amperes at 115 V A.C. (non-inductive). Power required is 2 to .5 watt. Coils are available for any D.C. voltage 1 to 80 ; resistances up to 5000 ohms. Weight: 10 grams. ( 45 relays per lb.). List prices below are for any coil up to 800 ohms ( 24 V D.C.). For higher resistances see your nearest jobber.
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & List &  \\
\hline 005 & & & & ions with lugs as il \\
\hline & DPS & N. & 3.85 & \\
\hline
\end{tabular}

\section*{ULTRA-SENSITIVE D.C. RELAYS}


Type 1200

This relay combines many superior features - transparent plastic cover-molded Bakolite base - counter-balanced armature - high overall sensitivity . . 5 milliwatts for positive operation - \(21 / 2\) milliwatts with careful adjustment, and light contact load Three adjustments with vernier screws: spring, and each contact. Contacts are SPDT, pure silver rated at 1.5 amperes at 115 V A.C. (non-inductive).
Supplied in coil resistances up to 40,000 ohms. Be sure to specify resistance desired! List Prices:
\begin{tabular}{|c|c|c|c|c|c|}
\hline Up to 2200 olmms & \$10.97 & 8700 ohms & \$11.98 & 30000 ohms.. & \$15 \\
\hline \(3 \overline{500}\) ohms & 11.31 & 14000 ohms & 12.64 & 40000 ohms...... & 18.63 \\
\hline 5500 ohms & 11.64 & 20000 ohm & 13.31 & & \\
\hline
\end{tabular}

Base Dimensions: \(2^{\prime \prime} \times 2 \frac{9}{11^{\prime \prime}}\). Height: \(11 / 2^{\prime \prime}\). Weight: \(61 / 4\) ounces.
Currently available only with DO priority


Series KI 500 and KI 600

\section*{MIDGET RELAY}

Of particular interest where size and cost are factors, this new selies of Midget Relays, of improved design, incorporates all of the fine construction features typical of the ADVANCCE line. This unit measures only \(11 / \mathbf{g}^{\prime \prime} \times 3 / 4{ }^{\prime \prime} \times 11 / 8^{\prime \prime}\) high. Pure Silver contacts ar'e used. \(1 /\) " \(^{\prime \prime}\) In diameter. Standard coils are obtainable from 2 to 40 V D.C. and 1 to 115 V A.C. The following switch combinations can be supplied:
\begin{tabular}{|c|c|c|c|}
\hline A.C. & D.C. & CONTACT COMBINATION & LIST PRICES \\
\hline K1503S & K1603S & SPl)T & \$4.31 \\
\hline K1504 & K1604 & DP.DT & 4.65 \\
\hline
\end{tabular}

\title{
Aduance RHLIIS
}

Isolantite model Antenna Change-Over. Designed for use in Amateur Transmitters.

The contact system is Double Pole-Donble Throw, using \(1 / 4\) " Pure Silrer contacts, with exceptional wiping action.

For high radio frequency control. Entirely humfree where intended for


Type 400
A.C. operation, and highly efficient on D.C. supplies. All metallic parts are cadmimm and chromium plated.

Stanclard coils are for 110 V A.C. They will also be supplicd for lower A.C. or D.C. voltages at no increase in price.

List Price
\(\$ 13.17\)

KEYING RELAYS


Type 304 B
Type 354B

Type 101 K -A.C.
Type 201 K -D.C.

TIME DELAY RELAYS


Designed expressly tor use in Keying Circuits where it is desired to use low voltage across the key to control high voltage transmission through the Relay contacts. The heavy duty coil and strong return spring makes possible an exceptional keying speed. Two sets of \(1 / 4^{\prime \prime}\) Pure Silver contacts in series allow a carrying capacity of 2500 volts. The complete unit, monnted on a \(3 / 16^{\prime \prime}\) Bakelite base with binding posts for coil connections, has over-all dimensions of \(3^{\prime \prime} \times 2^{\prime \prime} \times 1^{3 / 8}\) and is obtainable for A.C. operation to 115 volts or D.C. operation to 60 volts.

List Price
\(\$ 7.32\)

Available either with delay before make, \(304 B\), or delay before break. 35413 . This relay is provided with an adjustable range of 10 secouds to one minute. Recycling time is approximately 10 times the delay period. Both models are DPDT with \(1 / 4^{\prime \prime} 10\) ampere contacts (non-incluctive). Available in voltages from 3 to \(2: 30\) volts A.C. or D.C. Standard price applies up to 115 V A.C., or 40 V D.C. Dimensions \(33_{4}^{\prime \prime} \times 25{ }^{\prime \prime}\) x \(11 / 2^{\prime \prime}\).

List Price
\(\$ 11.31\)


\section*{LATCHING RELAYS}

These Relays are highly desirable for applications where it is impractical to have the holding coil in constant service. When the coil actuating the contact arrangement is momentarily energized. the armature is locked in the closed position, dud may be released electrically (Type
 604 B ) or manually (Type 654 B ).

\footnotetext{
List
Type 604B \$12.77
Double Pole-Double Throw
Type 654B \(\$ 9.50\)
}

The above list prices are for \(1 / 4^{\prime \prime}\) contacts. For \(3 / 16^{\prime \prime}\) points deduct \(25 \mathrm{c}-\) for \(1 / 8^{\prime \prime}\) points deduct 50 c . When ordering these types SPECIFY THE VOLTAGE.

\title{
Aducnce hiliIIS
}

\section*{INDUSTRIAL CONTROL RELAYS}


Type 964B

Designed mainly for industrial applications - air conditioning, lighting, and power transfer systems, the Type \(964 \mathrm{~B} \mathrm{Re-}\) lays embody all of the rugged construction features demanded in units of this type without sacrificing the desirable qualities of the midget style. Available in DPDT, and to operate on standard A.C. and D.C. voltages.
Type 964B—Double Pole-Double Throw

\section*{GENERAL PURPOSE RELAY}


This Advance relay, with molded bakelite insulation, is compact, sturdy, and all electrical connections are well spaced and easily accessible.
Contacts are \(1 / 4^{\prime \prime}\) diameter pure silver, rated at 15 amps. at 115 V. A.C. or 24 V. D.C. non-inductive. BE SURE TO SPECIFY CORRECT TYPE NUMBER AND OPERATING VOLTAGE WHEN ORDERING. PRICES BELOW ARE FOR A.C. COILS UP TO 115 VOLTS OR D.C. COILS UP TO 40 VOLTS.
\begin{tabular}{lllr} 
& D.C. & A.C. & \\
Type 9003 & 9103 & SPDT-Double Make and Break............. \(\$ 8.47\) \\
Type 9004 & 9104 & DPDT-Single Make and Break............... 8.47 \\
\hline
\end{tabular}

This three pole, double throw relay has the same general characteristics as the Type 964B except that it requires a slightly larger mounting area. Contacts are \(1 / 4^{\prime \prime}\) silver, rated at 10 amperes at 115 \(V\) A.C. non-in-


Type 9798 ductive. Solder lug terminals are provided for all connections and the inetal mounting bracket has two tapped holes on \(2^{\prime \prime}\) centers for \(6-32\) screws.
Type 979B ........................................................................... \(\$ 8.78\)

\section*{MIDGET TYPE R.F. RELAYS}

These models are sturdy, compact Double Pole - Double Throw Transmitter Relays, designed expressly for use in all types of mobile - portable communications
 equipment Series 1000 -A.C. Series 2000-D.C. where space is at a premium. The insulation on this, as on the Type 400 's, is Isolantite for both the cross-arm and end pieces, with all holes adequately well spaced to prevent structural weakness and possible "creepage." Coils are obtainable for all A. C. and D. C. voltages, and will operate in any position, the former consuming approximately four watts-the latter, two watts of power. Dimensions are \(23 / 4^{\prime \prime} \times 11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}\).
List Price
. 10.97


\section*{GENERAL PURPOSE RELAYS}

Type 953B
This relay affords maximum nower and efficiency at low cost. Contacts are SPDT, rated at 10 amperes at 115 V A.C. and are \(1 / 4^{\prime \prime}\) pure silver. Solder lug terminals are provided and the relay is mounted on a metal bracket, same as the 964 B and 979B. Coils available up to 40 V D.C. and 115 V A.C. at standard prices.

List Price
\(\$ 5.12\)

\section*{GEN-E-MOTOR STARTING RELAY \\ Type 951C}

An exceptionally sturdy power transfer Relay, easily capable of handling the heavy current surge encountered on "cold" starts in motorgenerator systems. The contacts are \(3 / 8^{\prime \prime}\) Pure Silver and have ample carrying capacity for the usual \(200-500 \mathrm{~V}\) converters. Heavy-duty in every phase of construction, this unit is not to be compared with the common five and ten ampere circuit controls. Base dimensions are \(3^{\prime \prime} \times 2^{\prime \prime}\) and each unit is complete with a braided generator-cable pig-tail and binding posts for all connections. Coils for \(51 / 2\) to 32 V D. C. or 1 to
 115 A.C.

List Price 8.78

\section*{thermostatic}



\section*{AMPERITE}

\section*{THERMOSTATIC} DELAY RELAYS

川亚

\section*{TECHNICAL CHARACTERISTICS}

CIRCUITS: SPST only - Normally open or normally closed.
HEATER WATTAGE: 2 W prox.- Heaters can be operated continuously.
CONTACT RATING: 115 V-3A A.C. (or 440 V-0.5A A.C.); Maximum
voltage between contacts and healer- 1500 V. D.C.
AMBIENT TEMPERATURES: Relays are compensated for temperatures
of \(-55^{\circ}\) to \(+70^{\circ} \mathrm{C}\).
LIFE: With 115 V-2A A.C., non-inductive, at least 500,000 operations.

\section*{EXCLUSIVEFEATURES:}
- Actuared by a heater.
- Operates on A.C., D.C., or Pulsating Current.
- Hermetically sealed, Amperite Relays are not affected by altitude, moisture or other atmospheric conditions.
- Compact, lightweight and inexpensive.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{DolaySeconds} & \multirow{3}{*}{Tolerance Seconds} & \multicolumn{6}{|c|}{NORMALLY OPEN CONTACTS} & \multicolumn{6}{|l|}{NORMALLY CLOSED CONTACTS} \\
\hline & & \multicolumn{6}{|c|}{heater voltages} & \multicolumn{6}{|c|}{heater voltages} \\
\hline & & 2.5 V . & 5.0 V . & 6.3 V . & 12 V . & \[
\begin{gathered}
26 \mathrm{~V} \\
(22-30)
\end{gathered}
\] & 115 V & 2.5 V . & 5.0 V . & 6.3V. & 12 V. & \[
\begin{gathered}
26 \mathrm{~V} \\
(22-30)
\end{gathered}
\] & 115 V. \\
\hline 2 & \(\pm 1\) & 2N02 & 5 NO 2 & 6N02 & 12N02 & \(26 \mathrm{N02}\) & 115 NO 2 & 2 C 2 & 5 C 2 & \(6 \mathrm{C2}\) & 12 C 2 & 26 C 2 & \(115 C_{2}\) \\
\hline 5 & \(\pm 2\) & 2N05 & 5N05 & 6N05 & 12N05 & 26N05 & \(115 N 05\) & \(2 \mathrm{C5}\) & 5 C 5 & 6C5 & 12 C 5 & \(26 \mathrm{C5}\) & \(115 C 5\) \\
\hline 10 & \(\pm 3\) & 2NO10 & 5NO10 & 6N010 & 12NOIO & 26N010 & 115N010 & 2 Cl & 5 C 10 & 6C10 & 12C10 & 26C10 & 115 Cl 0 \\
\hline 15 & \(\pm 3\) & 2 NO 15 & 5NO15 & 6N015 & 12NOL5 & 26N015 & 115N015 & 2 Cl 5 & 5 Cl 5 & 6 Cl 5 & 12 Cl 5 & 26C15 & \(115 C 15\) \\
\hline 20 & \(\pm 4\) & 2N020 & 5N020 & 6N020 & 12N020 & 26N020 & 115 N 020 & 2 C 20 & 5 C 20 & 6 C 20 & 12C20 & 26C20 & \(115 C 20\) \\
\hline 30 & \(\pm 8\) & 2N030 & 5N030 & 6N030 & 12N030 & 26N030 & 115N030 & 2C30 & 5C30 & 6C30 & 12C30 & 26C30 & 115C30 \\
\hline 45 & \(\pm 10\) & 2N045 & 5N045 & 6N045 & 12N045 & 26N045 & \(115 N 045\) ! & 2 C 45 & 5C45 & 6C45 & 12C45 & \(26 C 45\) & \(115 C 45\) \\
\hline 60 & \(\pm 12\) & 2N060 & 5N060 & 6N060 & 12N060 & 26N060 & 115 N060! & 2C60 & 5 C 60 & 6 C60 & 12 C 60 & 26C60 & 115660 \\
\hline 75 & \(\pm 15\) & 2N075 & 5N075 & 6N075 & 12N075 & 26N075 & 115N075 & 2 C 75 & 5 C 75 & \(6 \mathrm{C75}\) & \(12 \mathrm{C75}\) & \(26 C 75\) & 115975 \\
\hline 90 & \(\pm 15\) & 2N090 & 5N090 & 6N090 & 12N090 & 26N090 & 115N090 & 2C90 & 5 C 90 & \(6 \mathrm{C90}\) & 12 C 90 & 26C90 & 115990 \\
\hline 120 & \(\pm 30\) & 2NO120 & 5N0120 & 6N0120 & 12 NO 120 & 26NO1 20 & 115 N 0120 & 2 Cl 20 & 5 Cl 20 & 6C120 & 12 Cl 20 & 26C120 & 115C120 \\
\hline
\end{tabular}

MINIATURE TYPES: Designated by letter T. (e.g. 6NO5T) is available in atl delays shown above bold dotred line. Delays of 2 to
75 seconds (except 115 NO60 and 115NO75) are available in both standard radio octal and 9 -Pin miniature. Prices of both standard and minuature types
Flashers available only in low voltage heaters
Flash Rate available - pre-set at factory - 15 to 100 fpm.

Standard Radio Oetal: Prongs 2.3-heáler; Prongs 5-7 contacts. available from stock. Other types delivered in appraximately 6 weeks.

\section*{MINIATURE RELAYS}


Hirse tmits are very compact and are espe morpose control for plate rivenit and generai

 anipe at \(115^{\circ}\) V. All from hum are frec Chatter. 'The \(1 \mathrm{MR-2}\) anil
\(M R D-2\) have 2500 ohm coil, with pick up at 6 ma. hatic 12 mat. respertively. The 3R-s and MRID-5 have 500t ohm cotils, will pirls up at 3 man. and 7.5 ma drop out value of
 value.
\begin{tabular}{|c|c|c|c|c|}
\hline Type & A.C. & D.C. & Contacts & Net Prices \\
\hline MR-2 & & Plate Circuit & SPI)T & \$2.10 \\
\hline M1R-5 & & Plate Cireuit & SPITT & 2.40 \\
\hline MR-6 & & 6 V . & SPIDT & 2.10 \\
\hline MR-7 & 6 V. & & SPDT & 2.19 \\
\hline & 110 V. & & SPDT & 2.19 \\
\hline M11)-2 & & Plate Circuit & DPDT & 3.60 \\
\hline M1R1)-5 & & Plate Cireuit & DPPDT & 3.90 \\
\hline M12ग-6 & & & DPIPT & 3.60 \\
\hline MR1)-7 & 6 V. & & DPリT & 3.69 \\
\hline MRD-11 & 110 V. & & DPDT & 3.69 \\
\hline
\end{tabular}

\section*{OVERLOAD RELAYS}


Arljustable overload relays provide accurate and positive protection against current surges ind continuous overloads; Contact arrangements SPDT nsing 3'io" fine silver contarets. Thhis allows that use of either ambible or visual siphal to athrise of overload. All models are of the conctrical reset tope which allows rem th control resetting of the relay. Si\%e\(33 / 4^{\prime \prime} \times 2^{\prime \prime} \times 1^{1 / 2 \prime}\)
\begin{tabular}{|c|c|c|c|}
\hline Type & Current Range & Reset Coil & \[
\begin{gathered}
\text { Net } \\
\text { Prices }
\end{gathered}
\] \\
\hline OA-2 & 250500 ma . & 110 Y. A.C. & \$5.4) \\
\hline OA-5 & \(500-1000 \mathrm{ma}\). & 110 SV A.C. & 5.410 \\
\hline \(\mathrm{OC}^{-2}\) & 250-500 ma. & 6 V. A.C. & 5.40 \\
\hline \(\mathrm{Or}^{-5}\) & \(500-1000 \mathrm{ma}\). & 6 Y. A.C. & 5.40 \\
\hline ()1)-2 & 250-500 ma. & 6 Fb D.C. & 5.40 \\
\hline (1)-5 & 500-1000 ma. & 6 V. D.C. & 5.40 \\
\hline
\end{tabular}

\section*{LATCHING RELAYS}

These relays are emplowe where it is not desirable to have current continuously on the coil. 'The latching arrangement is such that when the relay coil is energized the armature closes and locks in a closed position in. mechanical latching. An electrical impulse on the reset coil rolnases the armafore from the latch and allows the relay to assume its initial position. "10" fine silver contircts. Bakelite Buse. Sire- 3 3/4"
 \(\mathbf{x}^{\prime \prime} 2^{\prime \prime}\) x \(3 / 4^{\prime \prime}\)
\begin{tabular}{|c|c|c|c|}
\hline Type & Reset ('nil & Pull-in Coil & Net
Prices \\
\hline \[
\begin{aligned}
& \text { LEA } \\
& \text { LEA- } \\
& \text { LED }
\end{aligned}
\] & 110 Folts . .8 . 6 IIts A. \({ }^{2}\). 6 Colts D.(' & 110 Folts A. \({ }^{\circ}\). 6 I lis A. C . (6) Yolts D) (". & Pr
\(\begin{gathered}4.50 \\ 4.50 \\ 4.50\end{gathered}\) \\
\hline
\end{tabular}

\section*{COMMUNICATION RELAYS}

Ideally suited for use in telephone, remote control, signaling, com-
 munications circuits etc. High spred operation plus high sencitivity with high romp tact prossure Contacts will hamelle \& amps at 115 , non-isuluctive load. Each relay

\begin{tabular}{|c|c|c|c|c|}
\hline Type & Res. of Coil Ohms & \begin{tabular}{l}
Volts \\
Piek-up
\end{tabular} & \begin{tabular}{l}
M.A. \\
Pick-up
\end{tabular} & Net Prices \\
\hline T10G & 10.000 & 31 & 3.2 & \$4.20 \\
\hline T6,3F & 6.300 & 24 & 4.0 & 4.20 \\
\hline T40F & 4,000 & 19 & 5.0 & 8.05 \\
\hline T10F & 1.000 & 10 & 10.0 & \(\cdots 8\) \\
\hline T25E & 250 & 5 & 20.0 & : 45 \\
\hline T10E: & 100 & 3 & 31.6 & 3.45 \\
\hline
\end{tabular}

\section*{ANTENNA CHANGE-OVER}

Mrealex Insulation is satinfactory for operation up to 60 MC . 'Triple-X mination for operation up to \(\mathbf{1 5} \mathrm{MC}\). All mondols use \(316^{\prime \prime}\) fine silver wiping action contants ratol at 4 amps. These reatse are designorl With ball-haring amature fivot and have latace contart epacing to swe minimum cabicity betwon contact arms. The ammature is do

\begin{tabular}{|c|c|c|c|}
\hline Type & Insulation & Coil Voltage & \[
\begin{gathered}
\text { Net } \\
\text { Prices }
\end{gathered}
\] \\
\hline B. & TIRIPIF-S & 110 s : br . & \$4.50 \\
\hline :1) & T. \({ }^{\text {Pa'ar }}\) & 64.10. & 4.50 \\
\hline & Mrconde & 110 I. A.C. & 5.70 \\
\hline AMD & M1C.EFA & \(6 \mathrm{l} . \mathrm{D} . \mathrm{C}\). & 5.70 \\
\hline
\end{tabular}

Namu type of relay as above only two additional poles are adrlet, one nomaly open, one nomaly closed. This ammpement is perfert for


R.F. AND GENERAL PURPOSE RELAY

An excellent relay for R.F. or high woltare remote control. Contacts are "Sis;" fine silsin ratho 4 imps, lesigned with extromoly shant 1R.f: math, bath-bearing ammature pinor. I I metal parts eadmium phated. ha horbes are 'Tlab' F - insulated for fromencies un

吅 1060 MC

\begin{tabular}{|c|c|c|c|c|}
\hline Type & Insuliation & ('ontact Combination & \[
\begin{gathered}
\text { Coil } \\
\text { Voltige }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Not } \\
& \text { Irieres }
\end{aligned}
\] \\
\hline RIBA-1 & TRIP1, \({ }^{\text {d }}\)-X & SPST (dhe-hreak) & 110 V.A.C. & \$3.30 \\
\hline RBD-1 & TRIPILE-X & SP'T (thle-break) & 6 Y . DC. & 3.30 \\
\hline RMA-1 & MYCALEX & -PS' (d icmbrak) & 110 V. A & 4.05 \\
\hline R\1D)-I & MYCALEX & :PS'I' (dble-brak) & 6 El I) C & 4.05 \\
\hline R1RA-2 & TRIPLE-X & DP'TC (sgle-hro f) & 110 E. A.C. & ? 4 \\
\hline RBD-2 & TRIPIE:-X & 1)PST (skle-i, \%) & (i) Y , 1) & 3.45 \\
\hline RMA-2 & MY('SILS & DPST (sglc- \({ }^{\text {D }}\) ( i) & 110 I. AC. & 4.65 \\
\hline RMD-2 & MCOALEX & D1'S' (sgle-lretk) & 6 V. D.C. & 4.65 \\
\hline
\end{tabular}

\section*{KEYING RELAY}

Sume specifications as Rl3 surins everet that the coil and retum Epring ate faster ading. Follows a "Bur" with ease.
\begin{tabular}{|c|c|c|c|}
\hline Type & Coil Voltage & C'ontacts & \[
\begin{gathered}
\text { Net } \\
\text { Prices }
\end{gathered}
\] \\
\hline KBA & 110 V A. C . & SPST (dmble-brak) & 83.30 \\
\hline KBI) & 6 V ) 1 (\% & SPsT (double-brak) & 3.30 \\
\hline KBA-6 & 6 V. A.C. & SP'T' (douldu- reik) & 3.319 \\
\hline
\end{tabular}


\section*{MERCURY-SWITCH RELAY}

This type rolay is uscd for controlling inductive loads and may he folly used in dita presme of explosive ans:- gas and vapm. This unit will safely handle a \(1 / 4\) III'. metor or its equivalent. 'This sincolo pole single throw mercury may can easi's. be chauged from momally open to nomatly closed by reversing the mordory tube in the clip. In adtlition this melay is equipmed with se's'r double lueak Bic" fine si'wo contant sets which can he used to clece-
\begin{tabular}{|c|c|c|}
\hline & \multicolumn{2}{|l|}{} \\
\hline Type & C'oil 'ooltage & \[
\underset{\text { Prices }}{\text { vet }}
\] \\
\hline M SA & 1101 A. \({ }^{\text {a }}\) & \\
\hline MSA-6 & 6 F & 4.50 \\
\hline MSD-f & fiv. Dic: & 1.50 \\
\hline
\end{tabular} tricaly lock this rolay, or wher applications. Mounts wrically with adjusting


\section*{TIME-DELAY RELAY}

Low eost Themostatic Time delay relays de signed for transmitting and intultial use lrevents damage to tulse filaments due to
 :are thoroughly heated. 'Tls-11 is equiphed so that orature shatanges
 :10e \(110^{\circ} 1.11\). sign- \(31 / 8^{\prime \prime} \times 31 / 8^{\prime \prime}\)
TV-11 ( 10 -60 Nec.) -With compensator. . . . . . Net \(\$ 6.00\)


\section*{PRICES}

Prices of marufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice - they should not be considered final.

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fficial Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

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\section*{DELIVERY}

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

\section*{ELECTRONICALLY OPERATED RELAYS MODEL 63}


Especially designed for use with a correct combination of the standardized Wiorner 1'hoto-Cell and Exciter Lamp units shown at right. However, this Electronically Operated Relay will operate also from light sonrce mints such as daylight, artificial lights, radiant energy from metallic processing, etc.
Model 63 Electronically Operated Relay is a specially engineered. highest quality unit. It enjoys wide profernce as it cificiently meets exacting regnirements and replaces the need of costly individually engineered equipment. Teclmical details on request.

\section*{ELECTRONICALLY OPERATED RELAYS}

Model 63, Described Above
Price, Each
Model 63-A, combines Model 63 ancl Tinme Delay (ircuit giving delay from \%ero to 45 seconds.... \(\$ 150.00\) Model 63-B, same as Model 63 with additional amplification to operate on less active change
oi light
\(\$ 150.00\)

\section*{ELECTRONICALLY OPERATED RELAY MODEL 64}

Model 33

\section*{EXCITER LAMP \& PHOTO-CELL RECEIVER UNITS}

\section*{For Use With Models 63, 63-A, 63-B and 64 Electronically Operated Relays}

The Exciter Lamp unit is designed to project the light bean and the lhoto-Cell keceiver is designed to pick up the bean and convert its light into electrical energy through the Electronically Operated Relay unit.

Mode! 33 Exciter Lamp is "standard" for general applications and is most generally recommended. Its light bean covers a distance from a few inches to 25 feet from Fxeiter lamp to lloto-Cell. Heavy duty, cast iron unit with \(1 / 2\)-inch conduit fittings. (iray finishi.

Model 23 Photo-Cell Receiver is engineered for use with Model 33 Exciter Lamp. Sane case specifieations.

For use in damp surroundings. Models 33 and 23 can be made water-proof at slight additional cost.
Model 31 Exciter Lamp is "standard" where a lighter weight case is practical. Its light beam covers a distance from a few inches to 25 feet from Exciter Lamp to Photo-Cell. Case is 18 gatuge steel. gray wrinkle finish. Has \(1 / 2\)-inch knockont.

Model 21 Photo-Cell Receiver is enginecred for use with Model 31 Exciter Lamp. Same case specifications.
\begin{tabular}{|c|c|c|}
\hline Madel No. & Dessription Size, inches & Pric \\
\hline 33 & Exciter Lamp............... \(41 / 4 \times 23 / 4 \times 23 / 4\) & \$13.50 \\
\hline 23 &  & 9.50 \\
\hline 31 & Exciter Lamp..............66/8 \(\times 2 \times 13 / 4\) & 11.00 \\
\hline 21 & Photo-Cell Receiver.....65/8x2 \(\times 13 / 4\) & 17.00 \\
\hline
\end{tabular}

FOTOLECTRIC ANNOUNCER SET
Automatically Announces the Entrance or Passing of Any Person
COMPLETE WITH MIRROR AND CHIME


The Fotolectric Announcer is a complete three-picce set. It is designed to project a bean of light across any entrance to any room or building. Breaking of this liglt beam by person entering activates a pleasant chime. automatically amouncing the entrant. Chime can be located wherever signal is desired.

The minit has efficient grid controlled rectifier circuit which insures maximum stability: The [nit combines Exeiter Lamp and sensitive Photo-Cell in metal case. size \(81 / /^{\prime \prime} \times 61 / 2^{\prime \prime} \times 2 \sqrt[4]{\prime \prime}\), beautifully finished in gray hammerloid. Buth has long lamp-life rating of 2000 hours. Operates on \(110-120 \mathrm{~V}\) : \(50-60\) cycle, A.C.

Model 61 Fotolectric Amouncer, three-piece set including ( init. Mirror and Chime........Set, each \(\$ 32.00\)

\section*{MODEL 62 R \& L \\ ELECTRONICALLY OPERATED RELAY AND EXCITER LAMP SET}


Model 62-R Electronically Operated Relay


Madel 62-L Exciter Lamp

This "two-unit" set has specially designed Exciter Lamp Unit and an Electronically Operated Relay unit that includes the Photo-Cell Receiver, Relay and other electrical components. This combination has proved eificient for countless simple applications for distances ironl a few inches to 75 fect or where Relay is not required to operate in excess of 300 times a minute. Supervises efficiently on simple applications such as: Comiting or sorting large objects: limit switches; start and stop operations: light density; fire protection; ilame control: opening doors. ete.
Model 62 R \& L "Two-Unit Sct"...............per set \(\$ 85.00\) Model 62-R Electronically Operated Relay eeach 69.75 Model 62-L Exciter Lamp.................................each 21.75

MODEL 9000 SERIES FOTOLECTRIC BURGLAR ALARM SYSTEM


Model 9100-R
Model 9150-R
This series consists of One Master Control Panel operating with one or more (up to f) Fotolectric Exciter Lamp and Electronically (Operated Relay sets. The combination may be used with traps, foil systems and other equipment as used by professional burglar alarm companies to operate andible or visible alarms.

Any interuption of the light bean operates what ever alarms the nser wishes to install. The complete abaran circuit is supervised by the Master Control Danel which is remotely located for operator's convenience.
. It Model 9000 series Electronically Operated Relay: contain the following: Heave duty transformers 110-12(0-volt. S0 to 60) (ycle, A.C. with dual secondary. lotentioneter type sensitivity control. Meter Jack to detomine correct contoff and plate current in Relay cirnit. Electrolytic condensers. Double pole, double throw 5 -athp, relay.

Constructed of 18 -gange steel, welded, gray wrinkle


Model No.
9100
aster "1respass " rap



Model 9000 Control Panel. Supplied with plate relays eflual to the 9000 series Electronically Operated Relays ordered. If 9000 series Electronically Operated Relays are ordered with Control l'ancl plate relay is supplied with Electronically Operated Relays to be momed in Control Pancl.
each \(\$ 54.00\)

\section*{MODEL 7000 SERIES}

\section*{FOTOLECTRIC BURGLAR ALARM SYSTEM}

The Morlel 7 fon series operates in conjunction with professional inclependent burglar alarm company's central office or local equipment.

The 7000 series Flectronically (Operated Relays are complete with the following scientifically engincered equmment: Tubes. Lenses. Heavy duty shielded Electronically Operated kelay transormer \(110-120\) volt. S(0)-0) cycle, A.C. with dual secondary: Potentioneter sonsitivity control. Neter Jack to determine correct cot-oif and plate current in relay circuit. Electrolytic combensers, Single-pole, double throw relay, seli-wiping contacts rated at 5 amp, non-inductive at \(110-120\) volts, si) to 60 cycle.


\section*{MODEL 5000 SERIES} FOTOLECTRIC BURGLAR ALARM SYSTEM


Model 5000 series consists of Exciter l-anp unit and an Electrunically Operated Relay unit. This combination is derigned for interior use where a single bean is constidered ample protection; it is not intended for wes with protective derices such as foil systems, etc Furnished for 110 rolts. Electronically ()perated Relay Model \(5150-\mathrm{R}\) (illustrated) is equipped with a scientifically engincered "unwanted light rejector," which materially increases the day-light range of the unit and makes it cqual to the night-time range if equipnent is installed so that 90 per cent of the light reaching the Ploto-Cell is that generated be the Exciter Lamp.
\begin{tabular}{ccccc} 
Model No. & Description & Range & Price, Each \\
5100 & Single Beam Trespass Trap & 100 ft & \(\$ 90.00\) \\
5150 & Single Heam "lrespass & Trap & 150 ft & 114.00
\end{tabular}

\section*{EXCITER LAMP For All Burglar Alarm Sets}
with ranges of 100 feet to 150 feet are similar in appearance to Model 62-L. For ranges of 250 feet to 500 feet units are designed for out-floor installations and are weather-proofed.

\section*{WORNER COMMUNICATING SYSTEMS}


Models P-359, P-353


Model P-360

All IVORNER mits operate efficiently as far as 2000 ieet apart. persuns at or near sulb-stations when callel may answer without leaving their work, from as far away as 25 fect "Silent feature" shots out noise in vicintity at Station. 110 volt to 120 volt. A.C. or D.C. L-nits are shipped complete with wiring diagrams and instructions for easy installation.
Model P-359 Selective Master Station. Handles 1 to 5 . Sub-stations. Has 3-tulie amplifier. 1 "att output. Contains 5 -inch speaker for maximum input without talking directly into unit. In substantial all-metal cabinet; size: \(9 \times 6 / 4 \times 6\) inches. Finished in hammered walnut lacquer finish. Complete with tubes and instructions
each \$34.75
Model P-353 Combination Master Station, 2 to 5 mits may be used, in any combination of Masters to Masters, or Masters to Sub-stations. Contains Hube anplifier. Complete with tubes and instructions
eact \$47.50
Model P-360 Sub-station. Has 5-inch spéaker. Xalkfisten switch used by Sub to originate call; wot used after Master answers. In substantial all-metál cabsuét as ilhnstratel: size: \(71 / 2 \times 4 \times 6\) inches: finishedint attractive hammered walnut lacquer finish.
each \(\$ 11.50\)



Your name engraved on base, \(\$ 1.50\) Additional engraving, 15 c per letter

\section*{New SUPER DE LUXE "PRESENTATION" VIBROPLEX}

The Finest Bug Ever Built! 24 K Gold-Plated Base Top, Patented Jewel Movement and Super-Speed Control!

New patented aljustable main suring afforls wider range of speed than eyor oltained before in semi-antomatie transmittinur key, Brautifully designed with polished chromium precisioned machined parts munton on a 24 K gold-platel loase two with colorful red switch ruob, fincer and thumb, piece. This meve super-tulave "presentation" vibroplex kes at \$2y.u5 affords a lifetime of sending enjerinetit. Harder than metal, the jewels in this key redure frictim, matatain smmbler, easier operation ant profong life. Amateur Net Price.

\section*{THE Improved "ORIGINAL" VIBROPLEX}

Suitable for All Classes of Transmitting work Where Speed and Perfect Morse Are Prime Essentials
This great new Vilroplex is anooth and casy working BLC(: it has won fame on land and sea for its charity, precision and ease of maiipulation. Can lre showed down to 10 words per minute or less or geared to as high rate of speed as clesired. Maintains the simm-high quality sjumal at whatever sprow. insuring ceasy recrption under all conditions. Wיight, 3 lhs. A nz. ( Complete with cord and wedge.
Standard-Chromium top parts, black base. Amateur Net Price .... ................ \$17.95
DeLuxe-Chromium base and top parts, with jeweled movement. Amateur Net Price \(\mathbf{2 2 . 5 0}\)


THE ''LIGHTNING BUG''VIBROPLEX High Quality Signals at All Speeds
Fitat pendulum momel. (complete. with cord and wendre. Weight 3 lhs. Soz . Standard-Polished Chromium top parts, black base.
Amateur Net Price
DeLuxe-Polished Chromium base and top parts, with jeweled movement. Amateur Net Price

\section*{THE ''ZEPHYR'' VIBROPLEX}
\(1 / 8^{\prime \prime}\) size contact points. Slizhtly smaller base. Wivight 3 lls. 2 az. Cord ant wedge. standarl finish onl, (hiromjum ninished top parts, with black crystal base.

\section*{THE ''CHAMPION'' VIBROPLEX}

Weight 3 ths. \(s\) oz. Without cirenit closer, cord and wedge. Standard finish only. Chromium finished top parts, with black erystal base.

Amateur Net Price

\section*{THE ''BLUE RACER'' VIBROPLEX} Weight, 2 lbs. 8 ozs. Complete with cord and wedge. Standard-Finish Chromium top parts, black base . . Amateur Net Price................. \$17.95 DeLuxe-Polished Chromium base and top parts, with jeweled movement. Amateur Net Price................................................................................................................ 22.50

NOTE: All Machjnes Above Available in Left Hand Madels \(\$ 1.00\) Extra.


Small and Compact

\section*{VIBROPLEX CARRYING CASE}

Keeps the Machine Free From
 Dust, Dirt \& Moisture Insures Safekeeping when Not in Use. andanae. simulated black morocco. Has lock and \(\mathrm{HE}^{215}\)
\(\$ 5.75\)

Announcing the new edition of the PHILLIPS CODE SPECIAL EDITION Including:
- Rodio Code Signals
- International Morse
- Americon Morse
- Russlan, Greek, Arobic, Turkish
- ond Japonese Morse Codes
- World Time Chort
- United States Time Chart
- Commercial "Z"' Code
- Aeronautical "ధ" Code

RCA RADIO BATTERY PRICE SCHEDULE



\section*{BURGESS BATTERIES}



No. 2


No. 1


Z


\section*{BURGESS FLASHLIGHT BATTERIES}

No. 1.
\(11 \not{ }^{\prime 2}\) volts. Size, \(1^{\prime \prime} \times 1 \frac{5^{\prime \prime}}{}\). Standard package 36 . ................... List price, \(\$ .125\)



No. 7

\section*{BURGESS IGNITION BATTERIES}


6 Ign.


6 Tel.


2F2H

\section*{FOR INDUSTRIAL APPLICATIONS}

\section*{BURGESS "A" BATTERIES}
 No. 2FBP. No. 4FH. No. F2BP No. F4BP.

\section*{BURGESS NO. 6 LINE}

No. 6 IGN. \(11 / 2\) volts. Size \(21 / 2^{\prime \prime}\) Diam. \(65 / \%^{\prime \prime}\). Standard package 12........ List price, 80 No. 6 TEL. \(1^{1 / 2}\) volts. Size \(21 / 2^{\prime \prime}\) Diam. \(6 \% \%^{\prime \prime}\). Standard package 12...........ist price, .75 S 461. \(\quad 6\) volts. Size \(101 / 2^{\prime \prime} \times 23 / 4^{\prime \prime} \times 7 \frac{1}{3} 3^{\prime \prime}\). Standard package 6............. List price, \(\quad 3.50\) \(11 / 2\) volts. Size, \(25 / 8^{\prime \prime} \times 1 . \frac{1}{2 \prime \prime} \times 33 \frac{1}{2 \prime \prime} \times 4 \frac{1}{3} \frac{1}{2}\) ". Standard package 5 . List price, \(\quad .83\) \(11 / 2\) volts. Size \(29^{9 \prime \prime} \times 2{ }^{9}{ }^{\prime \prime \prime} \times 31^{\prime \prime \prime} \times 41 / "^{\prime \prime}\) Standard package 12 .. List price, .80 3 volts. Size, \(25 / 8^{\prime \prime} \times 1 \frac{1}{2 \prime \prime} \times 4^{\prime \prime} \times 47^{7 \prime}\) ". Standard package 5. List price, 83
 .80

F2BP


No. W30. 45
W30PBX. 45
No. Z30NX. 45

BURGESS "B" BATTERIES

 volts. Size, \(23 \frac{212}{}\) " \(\times 14{ }^{3}{ }^{\prime \prime} \times 4 \frac{1}{3} 2^{\prime} \times 5^{\prime \prime}\). Standard package \(5 . .\). List price, 2.90

\section*{BURGESS "C" BATTERIES}




\section*{A QUALITY DRY BATTERY FOR EVERY PURPOSE}

\section*{BURGESS BATTERIES}


\section*{BURGESS RADIO "B" BATTERIES}

No. 10308. 45

No. 21308.45
No. 2308.



\section*{BURGESS RADIO "B" \& "C" BATTERIES}



No. 5360. \(41 / 2\) volts. Size, \(23 / 8^{\prime \prime} \times{ }^{5} 5^{\prime \prime} \times 25 / 8 " x 215^{5} "\).Standard package \(5 \ldots\) List price, 57


\section*{BURGESS FARM RADIO "A" BATTERIES}



\section*{FLASHLIGHT CASES AND LANTERNS}
146. 2 cell prefocused Maroon \& Chrome. Standard package 6.

List price, \$1.65
346. 2 cell Baby Prefocused Maroon \& Chrome Standard package 6.
446. 3 cell Prefocused Maroon \& Chrome. Standard package 6 \(\qquad\) List Price, \(\$ \mathbf{2} .10\) 248. 5 cell Prefocused Chrome. IStandard package 1 \(\qquad\) List price, \(\$ 3.95\)
250. Rangefinder 2 cell focusing Chrome. Standard package 4. \(\qquad\) List price, \$2.25 150. Penlight new small. Chrome. Standard package 12. \(\qquad\)
\(\qquad\) List price, \(\mathbf{8 0}\)

TW2. Focusing Lantern. Standard package 4.
List price, \(\mathbf{\$ 3 . 1 0}\)


\section*{BURGESS BATTERIES}


6 TA60


5DA60



\section*{BURGESS FARM "A \& B" BATTERIES}

No. 17GD60. \(11 / 2\) volt "A", 90 volt "B". Size, \(15 \% / 8\) " \(\mathrm{x} 4{ }^{5}\) " x 7 ". Standard package 1.

List price, \$6.95

package 1. List price, \(\$ 6.95\)
No. S6D60. \(71 / 2\) volt "A", 90 volt " \(B\) ". Size \(97 / 8\) " \(\times 41 / 8^{\prime} \times 7 \mathrm{~S}_{\mathrm{B}}\) ". Standard package 1.

List price, \(\$ 8.29\)

\section*{BURGESS PORTABLE "A" \& "B" BATTERIES}
\begin{tabular}{|c|c|c|c|}
\hline No. & Voltage & Size & List Price \\
\hline 2TXX40. & \(11 / 2 \mathrm{~A}, 60 \mathrm{~B}\) &  & .. 3.30 \\
\hline \(4 \mathrm{GA41}\). & \(11 / 2 \mathrm{~A}, 611 / 2 \mathrm{~B}\) &  & 4.35 \\
\hline 4 GA 42. & 11/2A, 63B & 9 9x 2 寿"x \(448^{\prime \prime}\) & 4.50 \\
\hline 4 TA 60. & \(11 / 2 \mathrm{~A}, 90 \mathrm{~B}\) &  & 6.00 \\
\hline 5 DA 60. & \(11 / 2 \mathrm{~A}, 90 \mathrm{~B}\) &  & 5.59 \\
\hline 6 TA60. & 11/2A, 90B &  & 5.9 \\
\hline F4A50. & 6A, 75B &  & 5.53 \\
\hline F4B60. & 6A, 90B &  & 6.00 \\
\hline F6A60. & 9A, 90B & \(91 / 4\) "x \(23 / 4{ }^{\prime \prime} \times 41^{7}{ }^{\prime \prime}\) & 5.65 \\
\hline F4B60. & 6A,90B &  & 6.00 \\
\hline G5A42. & \(71 / 2 \mathrm{~A}, 63 \mathrm{~B}\) & 918"x \(23 / 4\) "x 4 事" & 4.48 \\
\hline T5Z50. & \(71 / 2 \mathrm{~A}, 75 \mathrm{~B}\) & \(8 \frac{1}{2}\) "x \(31 \frac{1}{2 \prime 2} \times 23 / 8{ }^{\prime \prime}\) & 5.25 \\
\hline T5Z60. & \(71 / 2 \mathrm{~A}, 90 \mathrm{~B}\) & \(91 / 2{ }^{\prime \prime} \times 21 / 8{ }^{\prime \prime} \times 33 / 4{ }^{\prime \prime}\) & 6.00 \\
\hline G6B60. & 9A, 90B & \(137 / 8 " x 2{ }^{\text {a }}\) "x \(45 / 8 "\) & 6.25 \\
\hline G6M60. & 9A, 90B &  & 5.95 \\
\hline T6Z60. & 71⁄2, 9A, 90B &  & 5.75 \\
\hline
\end{tabular}

\section*{BURGESS BATTERIES}

\section*{ \\ 4 F}


F4L

\section*{BURGESS PORTABLE "A" BATTERIES}

No. 2F4.6
No. 2F4L. 
 No. 2R.
No. 4F. ....List price,125
 Lice1.05
No. 6F. \(11 / 2\) volts. Size, \(43^{\frac{1}{2} " x} 27{ }_{4}^{\prime \prime}{ }^{\prime \prime} \times 4\) ". Standard package 3

\(\qquad\)
List price, ..... 1.50
No. 8 F  List price, ..... 1.95
 List price, ..... 1.95
No. F4PI. 6 volts. Size, \(2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{18}{2} 2^{\prime \prime} \times 4 \frac{1}{16}\) ". Standard package \(6 . . . . . . . .\). List price, 1.03
No. G3. \(41 / 2\) volts. Size, \(4^{\prime \prime} \times 13 / 8{ }^{\prime \prime} \times 4 / 8^{\prime \prime}\). Standard package 6

\(\qquad\)
 List price, .90
No. T5. \(71 / 2\) volts. Size, \(21 / 2^{\prime \prime} \times 2{ }^{97}{ }^{\prime \prime} \times 37 / 8 "\). Standard package \(3 . . . . . . .\). ..... List Price, 1.38
No. D3  ..... List price, . 70
No. 2D \(11 / 2\) volts. Size, 2 \(_{14}{ }^{\prime \prime} \times 1_{32}^{9}{ }^{9} \times 2_{3}^{2} 2^{\prime \prime}\). Standard package 12 List price, ..... 55
No. 24 6 volts. Size, \(1^{\frac{3}{1}}{ }^{\prime \prime} \times 1{ }^{\frac{3}{18} "} \times 2{ }^{\frac{7}{7} 2^{\prime \prime}}\). Standard package \(12 \ldots \ldots\). List price, ..... 60
No. B5 \(71 / 2\) volts. Size, \(33^{2} 2^{\prime \prime} x 7 / 8{ }^{\prime \prime} x 2^{2} z^{2} "\).Standard package \(6 . . . . . . . . . .\). ..... List price, 1.00
No. C 5  ..... List price, 1.00
No. F3 \(41 / 2\) volts. Size, \(4 " \times 11^{7} 6 " \times 41 / 8 "\). Standard package 6List price,83
BURGESS PORTABLE "B" BATTERIES
  List price, ..... 2.45
 List price, ..... 2.25
 List price, ..... 1.95
 List price, ..... 2.50
No. Z30. 45 volts. Size, \(2 \frac{1 ⿻^{\prime \prime}}{} \times 2 \frac{1}{4}\) " \(\times 4 \frac{1}{3}\) " \("\). Standard package List price, ..... 2.85
No. U200. 300 volts. Size, \(23 / 4\) "x \(2^{9}{ }^{9} 2^{\prime \prime} \times 37 / 8^{\prime \prime}\). Standard package 1 ............ List price, 11.40


M30




No. 2231 TWO-CELL "EVEREADY'" AUTOMATIC SPOTLIGHT-Ceanless brass tube: Chrominm finish with rolled-on black dereration. laes 2 "Liveready No. 93a batterims and "Ivormaly" Lamp No. Plif Unit package quantity I. List Price Each (Without Batteries.


No. 2250 TWO-CELL "EVEREADY" FLOODLIGHT -Scamless brass rhrommm finish with rollod-on black
 leroration. ges two wercany No. anobatteries arm! List Price Each (Without Batteries) ....... \$1.60



DISPLAY PaCKAGE No. 25 Containg is No. 22.51 wo-cell "Evercady" Auto matic Spotlights. displays 6. Seamless Inriss tube Chrouiumfinish with rolledion hlatck decroration. ["ses \({ }^{2}\) "Eveready"* No. 4 yon hatteries and "Evercidy" Lamp No. Pr2. ListPrice Each Complet? With Batteries).. . \$1.85

No. 2351 THREE-CELL "EVEREADY" AUTOMATIC SPOT-LIGHT-Seamless brass tube. Chromium finish with rolled-on hlark LIGHT-Seamless brass tube. Chrominm fimist with rollect-on hlark"
decoration. Eses 3 "Fwercady" So. 9.\% battcrics ant "Everady" decoration. prses \({ }^{3}\) nit parkage quantity 1. List Price Each (Without Batteries)............................................................ \(\$ 1.95\)


No. 2552 FIVE-CELL "EVEREADY" FOCUSING SEARCH LIGHT-Chromium fitimgs, seamless brasa tube with durable hlack bakel-on finish chuipped with rine hanger. "aca ". "liweready" No (1.\%) batteries and "Evercady" I,amp No. PR-12. Cnit parkage tity 1. List Price Each (Without Batteries)


No. 1351 Three.Cell Pre. focused Inthestria! Flashlight -Gencral purpose type. Uses 3 "Eveready" No, 950 batteries ant! "Eveready"' Lamp o. PR7. Unit Package quantity 1.
List Price East Price out Batteries)
\(\$ 3.15\)

display package No. 72
Contains fi No. 72 al "Everrady" scuare Masterlites. Conatructed of scamless braas with rollodonn black deroration trimmed in chro milum. (ses 2 bucready No. O50 batterics and "Everendy" lamp No. P1R-2. List Price Each (Complete With Batteries)... \$1،95

display package Mo. 21
Contains 12 ㅇo. 212 Penlights. . . assorted in all chrome and black and chrome styles. Uses 2 No. 912 hattericg and "Everrady" lamp No. 224.

List Price Each (Complete With Batteries). . . \(\$ 1.00\)


No. 1359
Three-Cell PreCocused Per. missible Sifety Flashlight Uses 3 "Eveready" No. 950 batteries and "Eveready" I a mp No. PR7. Extra lamp in battom cam inclucled. cap incluted. "nit package quantity 1 . Each Price Eoch With\(\$ 5.20\)

SCHEDULE OF PRICES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cate} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { No. } \\
& \text { of } \\
& \text { Celle }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Cill } \\
\text { size }
\end{gathered}
\]} & \multirow[b]{2}{*}{lint P'rice Fach} & \multirow[b]{2}{*}{\begin{tabular}{l}
Unit \\
l'kg. \\
Qty
\end{tabular}} & \multicolumn{2}{|l|}{Wright of Unit l'ackages} & \multicolumn{8}{|c|}{FLASHLIGHT LENS ASSORTMENT} \\
\hline & & & & & l.lom. & Ozs. & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{6}{|c|}{'Type} & Unit Dackage Quantity \\
\hline 912 & 1 & \(\bar{\square}\) & \multirow[t]{4}{*}{.10
.10
.125
.125} & 12 & - &  & \multicolumn{7}{|l|}{\multirow[t]{4}{*}{\begin{tabular}{l}
40 No. 53.419 Spotlight lenser for Non. 2251, 2671, 2:351, 7251 Snotlights. \\
2 Vo. 53123 Spotlight Lenaen for No. 2231 Ralsy Spot limht \\
2 Nu. 53390 searchlight Lenmem for No. 2552 Searchlipht
\end{tabular}}} & \\
\hline 91.5 & 1 & AA & & 12 & - & \(71 / 2\) & & & & & & & & \\
\hline 93.5 & 1 & C & & 12 & 9 & 4 & & & & & & & & \(\frac{1}{\text { inuortment }}\) \\
\hline 950 & 1 & D & & 48 & 9 & 4 & & & & & & & & Ameortment \\
\hline \multicolumn{7}{|c|}{Lantern Battery} & \multicolumn{8}{|c|}{"EVEREADY" LAMPS TWO CELL} \\
\hline 509 & 4 & F & . 80 & 12 & 16 & 8 & "Eivereandy" & 13ead & & & & & Une w & Following \\
\hline \multicolumn{7}{|l|}{\multirow[b]{2}{*}{"Eveready" Miniature Lamps for Radio Panel Service}} & No. & Giolsor & Hull & Volla & Amp. & Price & "Eivere & y Hatterice", \\
\hline & & & & & & & \multirow[t]{4}{*}{\[
\begin{gathered}
\mathrm{P}^{14} \\
\mathrm{PH}_{2} \\
\mathrm{PH} \\
\mathrm{PH}-6 \\
222 \\
224
\end{gathered}
\]} & \multirow[t]{4}{*}{\begin{tabular}{l}
Hlue \\
Blıe. \\
I.t. Gir. \\
Brown \\
White
\end{tabular}} & (3-312 & 2.6 & 0.30 & 8.11 & 2 Non & 935 or 950 \\
\hline & & \multirow[b]{2}{*}{Bulb} & \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Volta}} & \multirow[b]{2}{*}{Amp.} & \multirow[b]{2}{*}{\[
\underset{\text { listicer }}{\text { lisre }}
\]} & & & 13-31/2 & 2.3 & 0.27 & . 15 & 2 रo. & 3.5 \\
\hline & o. & & & & & & & &  & 2.5
2.2 & 0.30
0.25 & .13 & 2 Non. & 335 or 950 \\
\hline & \(4)\) & \multirow[t]{2}{*}{\(1-31 / 4\)
\(1-31 / 4\)} & \multicolumn{2}{|r|}{6-8} & \multirow[t]{2}{*}{0.15} & & & & T1.-28/4 & 2.15 & 4.22 & . 12 & 2 No. & \\
\hline & 41 & & \multicolumn{2}{|l|}{(1) \(\begin{aligned} & 2.8 \\ & 6.8\end{aligned}\)} & & \multirow[t]{2}{*}{\[
\begin{array}{r}
8.11 \\
.11 \\
.11
\end{array}
\]} & \multicolumn{8}{|l|}{THREE CELL} \\
\hline & 44
46 & T-31/4 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{gathered}
6-8 \\
6-8
\end{gathered}
\]}} & 0.23
0.25 & & \multirow[t]{3}{*}{\[
\begin{aligned}
& 13 \\
& \mathrm{PH}_{11} \mathrm{PH}-7
\end{aligned}
\]} & \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { Green } \\
& \text { fireen } \\
& \text { linh }
\end{aligned}
\]} & 6-31/2 & 3.8 & 0.30 & \$.11 & 3 No. & \\
\hline & 47 & 1731/ & & & 0.15 & \[
\begin{aligned}
& 11 \\
& .11
\end{aligned}
\] & & & P-315 & 3.6 & 0.50 & .15 & \(3 \mathrm{No}\). & \\
\hline & 48 & \multirow[t]{2}{*}{T-31/31/4} & \({ }_{6}^{6-8}\) & - \(\quad \begin{aligned} & 2 \\ & 2\end{aligned}\) & 0.06 & .16 & & & 13-312 & 3.8 & 0.30 & . 15 & 3 No. & \\
\hline & 49
50 & & & \(\stackrel{2}{2}\) & \multirow[t]{2}{*}{\[
\begin{array}{r}
\text { C.I. } 1 \\
0.16
\end{array}
\]} & .16 & \multicolumn{8}{|c|}{FIVE CELL} \\
\hline & 90 & T-31/4 & \multicolumn{2}{|r|}{\(6-8\)
3.2} & & . 11 & \[
\begin{gathered}
605 \\
\text { PR } 12
\end{gathered}
\] & Hrown & G-4 \({ }^{1 / 1 / 2}\) & \[
6.0
\] & \[
\begin{aligned}
& 0.50 \\
& 0.50
\end{aligned}
\] & \%.13
.15 & \[
5 \text { No. }
\] & \\
\hline
\end{tabular}

\title{
TUWHEDT Radio Batteries
}

Sell the one brand your customers will always buy-"Eveready" Radio Batteries-for fast turnover, repeat sales! Famous for fine craftsmanship and quick profits, "Eveready" Radio Batteriesportable and farm packs-equip viftually every battery-type radio in use today!
Complete data describing these best-selling batteries are given on page M-8.


\section*{＂EVEREADY＂BATTERY SPECIFICATIONS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { in clog } \\
& \text { inflier }
\end{aligned}
\] & VOLTAGE & Length & \begin{tabular}{l}
Overall \\
Materagions \\
Width
\end{tabular} & Height & \[
\begin{aligned}
& \text { lint } \\
& \text { Price } \\
& \text { Fanch }
\end{aligned}
\] & \[
\begin{gathered}
\text { Unit } \\
\mathbf{l}_{\text {nolk }} \\
\text { ange } \\
\text { Onan- } \\
\text { tity } \\
\hline
\end{gathered}
\] & Weipht of l＇nit 40ack \({ }^{3}{ }^{10}\) Poundin & Battery Weight & ＇Terminals \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{10}{|c|}{＇＇B＇BATTERIES FOR PORTABLE RECEIVERS} \\
\hline 155 & 45 & 2211／32＂ & 1＂ &  & \＄1．9．） & 6 & \(31 / 4\) & \(74 / 50\) \％ & Snap＇Type－，+45 \\
\hline 457 & 671／2 & \(2^{13} 16{ }^{\prime \prime}\) & \(13 /{ }^{\prime \prime \prime}\) & \(21 / 2^{\prime \prime}\) & 2.50 & 6 & 3 & \(73 / 5 \mathrm{c}\) ． & Snap Type－，\(+671 / 2\) \\
\hline 167 & \(671 / 2\) & \(213 / 16^{\prime \prime}\) & \(13{ }^{\prime \prime}\) & \(345644^{\prime \prime}\) & 2.50 & 6 & 43／4 & 12 \％ & Snap＇Type－，\(+671 / 2\) \\
\hline 482 & 45 & \(3{ }^{19} 9{ }^{\text {g2 }}\)＂\({ }^{\prime \prime}\) & \(127 / 32^{\prime \prime}\) & \(51 / 2^{\prime \prime}\) & 2．2．5 & 6 & 111／2 & \(1 \mathrm{lb} .15 \mathrm{\%} \%\) & Socket－,+45 \\
\hline 490 & 90 & 323 32＂ & \(13{ }^{\prime \prime \prime}\) & \(34564^{\prime \prime}\) & 3．2．） & 6 & \(61 / 2\) & 15 \％\％． & Snap Type－，+90 \\
\hline 493 & 300 & 21／16＂ & \(2^{7} \mathrm{~T}^{\prime \prime}{ }^{\prime \prime}\) & \(3{ }^{293} 3_{32}{ }^{\prime \prime}\) & 11.00 & 1 & 1 & 141／20\％． & l＇in Jacks－，+300 \\
\hline 738 & 45 & 3＂ & 25／6＂ & \(41 \mathrm{~s}^{\prime \prime}\) & 2．\％5 & 2 & \(21 / 2\) & \(11 \mathrm{l} .32 / 5 \mathrm{ck}\). & Socket－，\(+221 / 2,+45\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{10}{|c|}{＂A＂＇BATTERIES FOR PORTABLE RECEIVERS} \\
\hline 717 & \(71 / 2\) & \(2^{7}\) \％32＂ & \(1{ }^{15}\) 伯＂\({ }^{\prime \prime}\) & 31 32＂ & \＄1．00） & 6 & 3 & 8 cz & Socket－，\(+71 / 2\) \\
\hline 818 & 6 & 329 ／3＂ & 23／4＂ & 5\％／16＂ & 2.00 & 1 & \(23 / 4\) & 2 lb .1 cm. & Socket－，+6 \\
\hline 720 & \(11 / 2\) & \(2^{19} 93^{\prime \prime}\) & \(13 / 8{ }^{\prime \prime}\) & 31／22＂ & 0．\％．5 & 6 & \(25 / 8\) & \(61 / 2 \cdots\). & Socket－，\(+71 / 2\) \\
\hline 724 & 6 & \(1732^{\prime \prime}\) & \(17{ }^{3} 3^{\prime \prime}\) & \(211 / 52\)＂ & 0.60 & 12 & 2 & 21／2 \％\％． & Flashlight \\
\hline 726 & \(41 / 2\) & \(315166^{\prime \prime}\) & 15／6\％ \(6^{\prime \prime}\) & \(215 / 16^{\prime \prime}\) & （1．70 & 6 & 4 & \(101 / 2 \mathrm{cz}\). & Socket－，＋41／2 \\
\hline 736 & \(41 / 2\) & 315／6＂ & 15／15＂ & 43／32＂ & 0.88 & 6 & 61／4 & 1 lb ． & Socket－，\(+41 / 2\) \\
\hline 741 & \(11 / 2\) & \(37 / 8^{\prime \prime}\) & \(211 / 16^{\prime \prime}\) & \(5{ }^{3} 8^{\prime \prime}\) & 1．9．5 & 1 & \(23 / 4\) & 2 lb .10 om & Socket－，＋1．5 \\
\hline 712 & \(11 / 2\) & 29\％＂ & 2916 & \(3^{31} 5_{52}{ }^{\prime \prime}\) & 1．0．5 & 6 & 8 & I lb． 5 \％． & Socket－,+1.5 \\
\hline 743 & \(11 / 2\) & \(3{ }^{13} 16{ }^{\prime \prime}\) & \(2^{21 / 32 \prime \prime}\) & \(41_{32}{ }^{\prime \prime}\) & 1.50 & 3 & 6 & 1 ll ． \(151 / 4 \mathrm{~m} \%\). & Socket－，+1.5 \\
\hline 744 & 6 & \(2{ }^{21 / 52}{ }^{\prime \prime}\) & 221／52＂ & \(3{ }^{31}\) \％ 2 ＂17 & 1.10 .5 & 6 & 81／4 & 1 1b． \(5 \%\) & Socket－，+6 \\
\hline 745 & \(11 / 2\) & \(37 / 8^{\prime \prime}\) & 17\％＂ & \(11)^{25} 52^{\prime \prime}\) & 2.01 & 2 & \(51 / 2\) & 211 c 101／20\％． & Socket－，+1.5 \\
\hline 746 & ＋1／2 & \(3^{15} 56\) & 15\％＇6＂ &  & 0.90 & 6 & 714 & 1 1b． \(33 / 5\) \％ & Socket－，＋1．5 \\
\hline 747 & 6 & \(37 / 8^{\prime \prime}\) & 17， \(16^{\prime \prime}\) & \(10{ }^{2 i} 3_{3}{ }^{\prime \prime}\) & 2.00 & 2 & ． \(51 / 2\) & 2 lb ． 11 cm ． & Socket－，＋6 \\
\hline 950 & \(11 / 2\) & \(1^{21,644}\) & mo． & \(22^{27}\) 的＂\(^{\prime \prime}\) & 0．12．5 & 48 & 914 & \(3 \mathrm{\%}\) ． & Plashlight \\
\hline
\end{tabular}
＂A－B＂PACK FOR 1．4 VOLT PORTABLE RECEIVERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 752 & ＂＂A＂90＂B＂ & \(141 / 16^{\prime \prime}\) & 211／6＂ & \(41 / 16\) & 86.25 & 1 & 61／4 & 6 ll .5 mz ． & Recessed IPlug－＂A＂， \\
\hline 752－W & \[
\begin{aligned}
& 101 / 2 \text { " } 1 " \text { " } \\
& 90 \text { " }{ }^{\prime \prime}
\end{aligned}
\] & 141伯＂ & 211／6＂ & \(41 / 16{ }^{\prime \prime}\) & 6.30 & 1 & 71／4 & 6 Lb .8 \％ &  \\
\hline 753 &  & \({ }^{97} 32^{\prime \prime}\) & \(2^{23} 33^{\prime \prime}\) & \(45 / 16^{\prime \prime}\) & 5．6．5 & 1 & 5 & 41b． 12 \％ & \[
\begin{aligned}
& \text { Sorket-"A" }+71 / 2 \\
& " A ",+9 " A "-" B ", \\
& +90 " B "
\end{aligned}
\] \\
\hline 754 & \[
\begin{gathered}
71 / 2 \mathbb{8} 9 \text { "1" } \\
90^{\text {"13" }}
\end{gathered}
\] & \(10^{15} 58\) & \(31 / 4^{\prime \prime}\) & \(4^{\prime \prime}\) & 5．93 & 1 & 61／4 & 6 lb .1 cm & \[
\begin{aligned}
& \text { Sorkct "A", } \\
& +71 / 2 " A ",+9 " A ", \\
& -{ }^{" \prime} B ",+90 " B "
\end{aligned}
\] \\
\hline 755 &  & 8916＂ & \(2{ }^{7}\) \％6＂ & \(33 /{ }^{\prime \prime}\) & 5．2．） & 1 & \(33 / 4\) & 3 Lb ． 9 \％\％． & \[
\begin{aligned}
& \text { Socket "A", +6"A", } \\
& +71 / 2 " A "-r B^{\prime \prime},+75 \\
& " B_{"}
\end{aligned}
\] \\
\hline 756 & \[
\begin{gathered}
71 / 2 \& 9 \text { "e1" } \\
90^{\text {"e }}{ }^{\prime \prime \prime} "
\end{gathered}
\] & \(87 / 8^{\prime \prime}\) & \(21 / 8^{\prime \prime}\) & \(3{ }^{25} / 32^{\prime \prime}\) & 5.75 & 1 & 3 & \(2 \mathrm{Ib} 14 \\).\(% ．\) & \[
\begin{aligned}
& \text { Socket-"A", + } 71 / 2 \\
& " A "+9 " A "-" B ", \\
& +900^{"} B^{"}
\end{aligned}
\] \\
\hline
\end{tabular}
＂B＂BATTERY FOR HOME RECEIVERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline 487 & 45 & Volt & 518 & \(21 / 16\) & 71／4＂ & 83.15 & 10 & 14 & 413． 2 oz． & Socket－，\(+221 / 2,+45\) \\
\hline \multicolumn{11}{|c|}{＂A－B＂＇PACK FOR 1．4 VOLT HOME RECEIVERS} \\
\hline 758 & & \[
\begin{aligned}
& \mathbf{A}^{\prime \prime} \\
& \mathbf{B}^{\prime \prime}
\end{aligned}
\] & \(10^{11} 16^{\prime \prime}\) & 41／8＇ & \(6{ }^{13} 16^{\prime \prime}\) & 86．9．） & 1 & 14．3／4 & 14 lbs .4 ar． & \[
\begin{aligned}
& \text { Socket }-,+1 . \overline{5} \\
& \text { Socket }-,+90
\end{aligned}
\] \\
\hline 759 & & \[
\begin{aligned}
& " 1 " \\
& " 1 B^{"}
\end{aligned}
\] & 151／16 \({ }^{\prime \prime}\) & 45 32 & 615／16 & 6．9．5 & 1 & \(181 / 2\) & 17 lb .9 \％\％． & \begin{tabular}{l}
Socket－+1.5 \\
Socket－,+90
\end{tabular} \\
\hline
\end{tabular}
＂AIR CELL＂＂＂A＂BATTERIES FOR 2 VOLT RECEIVERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{array}{r}
A-2600 \\
S A-2600 \\
A-2300
\end{array}
\] & \[
\begin{aligned}
& 21 / 2 \\
& 21 / 2 \\
& 21 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 9^{29} 9_{32}^{\prime \prime} \\
& 929_{32}^{\prime \prime} \\
& 81 / 4^{\prime \prime} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 6^{19}{ }_{3}{ }^{\prime \prime} \\
& 6^{19} 42^{\prime \prime} \\
& 5^{5} 16^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 113 / 16^{\prime \prime} \\
& 113 / 6^{\prime \prime} \\
& 858^{\prime \prime}
\end{aligned}
\] & \[
\begin{array}{r}
\$ 10.9 .7 \\
12.10 \\
8.30
\end{array}
\] & 1
1
1 & \[
\begin{aligned}
& 24 \\
& 24 \\
& 121
\end{aligned}
\] & \[
\begin{aligned}
& 20 \mathrm{It} .9 \mathrm{az} . \\
& 20 \mathrm{It} .9 \mathrm{am} \\
& 10 \mathrm{tb} .11 \mathrm{az}
\end{aligned}
\] & \[
\begin{aligned}
& \text { Screw -, +2.5 } \\
& \text { Screw -, }+2.5 \\
& \text { Screw -, }+2.5
\end{aligned}
\] \\
\hline \multicolumn{10}{|c|}{＂A＂＇BATTERIES FOR 1．4 VOLT RECEIVERS} \\
\hline \[
\begin{array}{r}
* \mathrm{~A}-1300 \\
740
\end{array}
\] & \[
\begin{aligned}
& 11 / 4 \\
& 11 / 4
\end{aligned}
\] & \[
\begin{aligned}
& 55 / 16^{\prime \prime} \\
& 4192^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 111,52^{\prime \prime} \\
& 37 / 8^{\prime \prime}
\end{aligned}
\] &  &  & 1 & \[
614
\] & \[
\begin{aligned}
& 5 \mathrm{lb} .12 \mathrm{az} . \\
& 6 \mathrm{lb} .
\end{aligned}
\] & \[
\begin{array}{ll}
\text { Socket }- & +1.25 \\
\text { Socket }- & +1.5
\end{array}
\] \\
\hline
\end{tabular}

"EVEREADY" "IGNITOR" DRY CELL NO. 6-
For extra long life and heavy service in all Dry Cell applications. Its exceptionally high quality and recuperative powers have made the "Eveready" "Ignitor" dry cell famous for ignition, radio, bells, buzzers, electric games, toys, lanterns and other battery operated devices.
"EVEREADY" R.R. AND INDUSTRIAL NO. 6 -
Especially designed for Railroad and Industrial use where a wide range of service conditions, from extremely heavy to extremely light are encountered.
"EVEREADY" "COLUMBIA" "GRAY LABEL" TELEPHONE CELL NO. 6-Especially designed for telephone service. Noted for its long life on light drain service.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Brand and 'Type} & \multirow[t]{2}{*}{Jarkrı} & \multirow[t]{2}{*}{Voltage} & \multicolumn{2}{|l|}{(Syerall Dimennionm ln lnchen} & \multirow[t]{2}{*}{\begin{tabular}{l}
Quantit: \\
in Standard \\
Package
\end{tabular}} & \multirow[t]{2}{*}{Approx. W't. of Stil. Pkg. in P'eunds} & \multirow[t]{2}{*}{Lint I'rice Hach} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { †P: C. } \\
& \text { list } \\
& \text { Price } \\
& \text { Each }
\end{aligned}
\]} \\
\hline & & & Hiammer & Hright & & & & \\
\hline  & Round & 11/2 & \(25 / 8\) & 65/8 & 12 & 27 & \$0.80 & \$0.85 \\
\hline *"Evercady" R.R. and Industrial No. 6 & Roumd & 116 & \(25 / 8\) & \[
65 / 8
\] & 12 & \(271 / 2\) & 0.85 & 0.90 \\
\hline *** Eveready " " Columbia". & & & & & & & & \\
\hline "Gray Lalul" Trepphone Cell No. 6 & Rammd & 1162 & \(25 / 8\) & 65/8 & 12 & 26 & 0.75 & 0.80 \\
\hline
\end{tabular}
*Equipped with screw terminals wnless Fahnestock spring terminals are specified.
**Eduipped with Fahmestock spring terminals unless screw terminals are specified.

\section*{"EVEREADY" "HOT SHOT" BATTERIES -}

For all purposes requiring four or more dry cells in series. Particularly adapted for electric fences, gas engines (tractors, motor boats, etc.), blasting, fire and burglar alarms, gongs, bells, annunciators, signals, lights for closets, out-houses, camps,
boats, searchlights, etc.
"Eveready" "Hot Shot" Batteries are composed of specially selected cells. Internal connections are securely soldered and the cells are completely insulated against accidental short circuits. Terminals are insulated.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Brand and Typr} & \multirow[t]{2}{*}{Vohlaze} & \multicolumn{3}{|c|}{\begin{tabular}{l}
Werall Dimensioun \\
II. Inches
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
Quantity \\
\({ }^{\text {in Standard }}\) Package
\end{tabular}} & \multirow[t]{2}{*}{Approx. Wis of Std. Pkg. in l'ounds} & \multirow[t]{2}{*}{Jist Price Fiuch} & \multirow[t]{2}{*}{†1. 6 List I'rice Fach} \\
\hline & & Itenkth & U idth & H.0ight & & & & \\
\hline "Eveready" No. 1 161 & 6 & \(103 \%\) & \(2^{3} 4\) & \(71 / 4\) & 6 & \(581 / 4\) & \$3.50 & \$3.80 \\
\hline "Eveready" No. 1162 & 6 & 5/16 & 5/16 & \(71 / 4\) & 4 & \(391 / 4\) & 3.50 & 3.80 \\
\hline "Eveready" No. 1562 & \(7^{1} 2\) & 71/8 & 5 & \(71 / 4\) & 4 & \(501 / 2\) & 4.50 & 1.90 \\
\hline "Eveready" No. 1662 & 9 & 73/16 & 51/4 & \(71 / 4\) & 1 & \(601 / 4\) & 5.25 & 3.70 \\
\hline
\end{tabular}

Standard Pachages Contain One Type of 6.Inch Iry Cell or "Hot Shot" Battery Only.


GENERAL dry batteries contain many outstanding advancements such as extra heavy seamless extruded zinc cups, the famous paper thin separator permitting more mix and more active zinc area by utilization of the cell bottcm, the curled rim lock seal which seals each cell individually. These features, found only in Generals, assure long shelf life as well as the maximum in dry battery performance.

\section*{GENERAL A \& B RADIO FARM PACKS}

General A-B packs are made with L size cells in the A sectian. These cells are \(40 \%\) langer than the largest canventianal \(11 / "^{\prime \prime}\) diameter cell. This canstructian assures the perfect balance between these " \(A\) " and " \(B\) " sections for current drains established by the Radia Industry.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type & Voltage & Standard Paekage & Pkg. Lbs. Weight & Eveready & Interchangeable With Burgess & \[
\overline{\text { Ray-O-Vac }}
\] & East & Pacific Coast \\
\hline 60 DLIIL & 11/2-90 & | & 24.5 & 759 & 17GD60 & A882 & \$6.75 & \$7.10 \\
\hline 6.012L6 & 9.90 & I & 24 & - & 3G6D60 & A8982 & 8.50 & 8.50 \\
\hline 60 EbL & \(11 / 2.90\) & 4 & 39 & 758 & - & A885 & 5.45 & 5.45 \\
\hline 90FL6D & \(135-9 \mathrm{C}\) & I & 45 & - & F90-D6 & P8960 & 10.50 & 11.11 \\
\hline
\end{tabular}

\section*{GENERAL ABC HOME RADIO BATTERIES}

All cells used in General batteries are filled with active mix by loading equipment develaped by General which autamatically puts the right amaunt af mix into each cell and packs it uniformly. General home radio batteries are accepted for their uniformity, dependability and long service.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type & Voltage & Standard Paekage & Pkg. Lbs. Weight & Eveready & Interchangeable With 8urgess & \[
\overline{\text { Ray-O.Vac }}
\] & East & Pacific Coast \\
\hline 12LIL & 11/2 & 4 & 34 & 740 & 20 F & P9203 & \$4.25 & \$4.25 \\
\hline 12LIS & 11/2 & 4 & 34 & A) 300 & 196 & P168A & 4.25 & 4.25 \\
\hline P24L2 & 3 & 1 & 17 & \(\times 125\) & 20F2 & P9403 & 6.25 & 6.25 \\
\hline V30D & 45 & 6 & 45 & X & 2308 & P5233 & 3.15 & 3.15 \\
\hline V30F & 45 & 6 & 68 & - & 10308 & P5933 & 4.25 & 4.40 \\
\hline V30FL & 45 & 3 & 39 & - & 21308 & P9303 & 4.80 & 4.98 \\
\hline H3D & \(41 / 2\) & 10 & 7.5 & \(\times 771\) & 2370 P 1 & P23IW & . 95 & . 95 \\
\hline H385 & \(41 / 2\) & 10 & 3 & 781 & 5360 & 531 R & . 55 & . 55 \\
\hline V58 & 71/2 & 10 & 6.3 & 773 & 5540 & 551 & 1.10 & 1.10 \\
\hline H1585 & 221/2 & 10 & 15.4 & 768 & 5156 PI & P5151 & 2.15 & 2.15 \\
\hline H158 & \(22^{1 / 2}\) & 10 & 15.4 & 778 & 5156SC & - & 2.15 & 2.15 \\
\hline HI5A & 221/2 & 10 & 10 & 763 & 4156 & 4151 & 1.95 & 1.95 \\
\hline
\end{tabular}

\section*{GENERAL PORTABLE A \& B PACKS}

The small size cells used in portable batteries greatly reflect the benefits derived fram General's patented constructian. General Batteries deliver more service hours per dollar, therefore yau will find them used as original equipment in more battery radias thon any other brand.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type & Voltage & Standard Package & Pkg. Lbs. Weight & Eveready & Interchangeable With Burgess & Rav-O-Vac & Price \\
\hline \(40 \mathrm{CW2CF}\) & \(11 / 2 \cdot 60\) & 6 & 8.7 & - & \(\overline{-}\) & - & \$3.25 \\
\hline 41 A4FL & \(11 / 2 / 211 / 2\) & 6 & 25.5 & - & 4GMA4I & A8419 & 4.70 \\
\hline 60A2L & \(11 / 2-90\) & 1 & 5 & - & 5DMA60 & - & 5.95 \\
\hline 60A4L & 11/2-90 & 6 & 38.5 & - & 6 FMA 60 & AB84 & 5.95 \\
\hline 42A5G5 & \(71 / 2-63\) & 6 & \({ }^{30}\) & 754 & 5GMA42 & A 8794 & 5.25 \\
\hline 291 & 71/2-9.90 & 1 & 6.5 & 754 & G6M60 & A B878 & 5.95 \\
\hline 60A4F4 & 6 -90 & 6 & 33.5 & 75 & 2F4A60 & AB694 & 5.95 \\
\hline \({ }_{362}^{604 F b-5}\) & \(71 / 2-9.90\)
\(7 / 2.9 .90\) & 1 & 6
24 & 753
756 & F6A60 & AB994 & \\
\hline 362
Z 5084 H 4 & \(71 / 2-9.90\)
6.75 & 1 & 24 & 756 & T5Z60
\(\mathrm{G4B50}\) & - 8670 & 5.75
5.65 \\
\hline Z6086H6 & \(9-90\) & 1 & 89 & 752 & G6860 & A 8677 & 6.25 \\
\hline
\end{tabular}

GENERALPORTABLEABATTERIES
 GENERAL PORTABLE B BATERIES
\begin{tabular}{lc} 
Type & Voltage \\
V30A & 45 \\
F30A & 45 \\
V30B & 45 \\
V30AA & 45 \\
V30AA2 & 45 \\
W30B & 45
\end{tabular}

Std. Pkg. Lbs. Evererchangeable With
Pkge. Weight Everealy Eurgest Ravo-Yac
Price
\(\$ 2.25\)
2.25
2.25
2.85
2.85
2.25


\section*{GENERAL ''Duromite'' BATTERIES}

New General Duramite batteries ore the finest in battery design and assembly. Thin. well-balanced flat cells are stacked like a rall af wafers. Each spack af cells sealed in ils awit plastic case, keeping the cells fresh until put in use. Maximum service life can be abtained from minimum of space used.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type & Voltage & \multicolumn{5}{|l|}{Std. Pkg. Lbs. \(\qquad\) Interchangeable With \(\qquad\) Phge. Weight Eveready Burgess Ray-O-Vac} & Price \\
\hline W45A & 671/2 & 12 & 10 & 467 & \(\times \times 45\) & 4367 & \$2.50 \\
\hline W30A & \(45^{2}\) & 12 & 7 & 455 & \(\times \times 30\) & P3A30 & 1.75 \\
\hline W60A & 90 & 12 & 13.5 & 490 & - & - & 3.25 \\
\hline
\end{tabular}


\section*{GENERAL "FlashLite" \& LANTERN BATTERIES}

The New General "Flashlite" cell comes to the market to fulfill the demand af practically every user. This demand is for extra long service, years of shelf life and protection against corrosion damage. The Industrial cell is recommended when light is needed frequently and for long periods.


\section*{GENERAL IGNITION \& ELECTRIC FENCE BATTERIES}

All General batteries are designed to use the mast efficient cells available. The 641 is made with 12 L cells and this canstruction has praven to produce exceptional performance when used an Electric Fence cantrals and other ignitian applicatians.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multirow[b]{2}{*}{Valtage} & \multirow[t]{2}{*}{std. Pkge.} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{Pug. Lbs. \(\qquad\) Interchangeable With \(\qquad\) Weight Eveready Burgess Ray-O.Vac}} & \multicolumn{2}{|c|}{Price} \\
\hline & & & & & & & East & Pacific Ct \\
\hline \(\pm 6\) & \(11 / 2\) & 24 & 60 & \# 6 lg & & \# 619 & \$0.80 & \$0.85 \\
\hline \# 6 Tels & \(11 / 2\) & 24 & 60 & \# 6 Co . & & \# 6 Tele & .80
.80 & . 3.85 \\
\hline 641 Multiple & 6 & 6 & 54 & 1461 & & 641 & 3.50 & 3.80 \\
\hline
\end{tabular}


We manufacture all types of Hearing Aid and Model Airplane batteries. Write for particulars.

\title{
GENERAL DRY BATTERIES, INC. \\ MAIN OFFICES AND FACTQRY • 13000 ATHENS AVE., CLEVELAND, OHIO FACTORIES • DUBUQUE, IA. • MEMPHIS, TENN. • TORONTO, ONT. BRANCH OFFICES \& WAREHOUSES • NEW YORK, CHICAGO, DALLAS, SAN FRANCISCO, IOS ANGELES, PORTLAND, MEMPHIS, MINNEAPOLIS
}


3945


Custom-built dry cell batteries for every unusual power requirement


INDUSTRIAL TYPE "A" BATTERIES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 322S & 3 & 25/8 & 1.in & \(3{ }^{31} \times\) & Screw & 1上成 & ........ & \$1.10 & \$0.76 \\
\hline 392S & 3 & 29/8 & 1386 & tix & Screw & 12.28 P & 921 & 0.80 & 0.55 \\
\hline 394SL & 3 & 51/8 & \(1{ }^{3} \mathrm{~s}\) & +'s. & Serew & 2F2131 & ........ & 1.35 & 0.94 \\
\hline 394 S & 3 & 25/3 & 25\% & \({ }^{11_{8}}\) & Screw & 2 F 2 H & ........ & 0.92 & 0.64 \\
\hline 694SL & 6 & 51/8 & \({ }^{1 / 8}\) & +1/8 & Screw & F4X & ... & 1.95 & 1.34 \\
\hline 192S & 11/2 & 25/8 & \({ }_{19}{ }^{\frac{8}{6}}\) & \(4{ }^{19}\) & Screw & 2 FBP & ........ & 0.80 & 0.55 \\
\hline 1941PL & 11/2 & 313 & 13/8 & 55/8 & Plug. In & +FL & 194L. & 1.02 & 0.71 \\
\hline 1981 & 11/2 & 37/8 & 248 & \(55 / 2\) & Plug-In & 8 F & P98A & 1.95 & 1.36 \\
\hline 198PL & 11/2 & 37/8 & \(1{ }^{7} 7\) & 101/4 & Plug. It & \(81 / \mathrm{L}\) & P98I & 1.95 & 1.34 \\
\hline 698P & 6 & 318 & 23/4 & \(5{ }^{9}\) & Plug- \(\mathrm{In}^{\text {a }}\) & 2F4 & P698A & 2.00 & 1.40 \\
\hline 785P & \(71 / 2\) & 37/8 & 25/8 & \(4{ }^{3}\) & Plug. \(\mathrm{I}_{1}\) & G5 & 185A & 1.10 & 0.76 \\
\hline 755P & 71/2 & \(4{ }^{\text {r }}\) & 18 & 3 & Plug.In & B5 & 85.51 & 1.00 & 0.75 \\
\hline 7Cl25P & 71/2 & \(21 / 2\) & \(21 / 2\) & \(3{ }^{\text {\% }}\) & I'lug- In & T5 & \(\mathrm{P}^{7} \mathrm{CD1}\) & 1.38 & 0.96 \\
\hline 694 PI . & 6 & 37/8 & \({ }^{17}\) & 55/8 & Plug-In & F+I, & P69+1. & 1.55 & 1.07 \\
\hline 694.5 & 6 & 25/8 & 2568 & +1/8 & Screw & F 4 BP & 941 Screw & 0.80 & 0.54 \({ }^{\text { }}\) \\
\hline 191 (d) & 11/2 & 138 dian & ... & \(3 \%\) & . . . . . & No. 10 & ........ & 0.24 & 0.17 \\
\hline 698 T & 6 & 37/8 & 218 & \(51 / 2\) & Flex. Learls & ....... & ........ & 1.70 & 1.28 \\
\hline 5981/L & 6 & 3\%/8 & 1 is & 103/4 & Plug-In & \(2 F+\mathrm{L}\) & P698L & 2.00 & 1.40 \\
\hline 398S & 3 & 37/8 & 23/4 & \(53 / 8\) & 2 Screws & +F2BP & ........ & 2.00 & 1.40 \\
\hline
\end{tabular}

Complete catalog will be mailed on request.

\section*{SPECIALTY BATTERY COMPANY \\ A DIVISION OF RAY-O.VAC}


A DIVISION OF RAY-O-VAC

Madison 10, Wisconsin


\title{
LAB-BILT B ATTERIES
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Catolog No.} & \multirow[b]{2}{*}{Volts} & \multicolumn{3}{|l|}{Overall Dimensions} & \multirow[b]{2}{*}{Terminals} & \multicolumn{2}{|l|}{Comparablea} & \multicolumn{2}{|c|}{Prices:} \\
\hline & & 6 & W & H & & Burgess & Ray-0.Vac & List & Deofer \\
\hline
\end{tabular}

\section*{SPECIAL IGNITION BATTERIES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 4912C & 41/2 & 3 +緟 & 318 & 578 & Spring Clip & 4 F 3 H & & \$3.50 & \$1.40 \\
\hline 19415 & \(11 / 2\) & 258 & 25/8 & 41/8 & Screw & 4 FH & 94 IS & \[
\begin{aligned}
& 0.56 \\
& 0.79 *
\end{aligned}
\] & \[
\begin{aligned}
& 0.44 \\
& 0.52
\end{aligned}
\] \\
\hline 398C & 3 & 376 & 215 & \(57 / 8\) & Spring Clip & 4F2H & & \[
\begin{aligned}
& 1.52 \\
& 1.45 \%
\end{aligned}
\] & \[
\begin{aligned}
& 1.08 \\
& 1.01
\end{aligned}
\] \\
\hline \(6916 S\) & 6 & 81/4 & 234 & 67 & Screw & 4F4H & . . . . . . & \[
\begin{aligned}
& 3.70 \\
& 3.40^{\circ}
\end{aligned}
\] & \[
\begin{aligned}
& 2.48 \\
& 2.29
\end{aligned}
\] \\
\hline 7920SM & 71/2 & 7 H & 4 & \(6 \%\) & Screw & 4F5H & - . . . . . & \[
\begin{aligned}
& 4.55 \\
& 4.05
\end{aligned}
\] & \[
\begin{aligned}
& 3.16 \\
& 2.78
\end{aligned}
\] \\
\hline 9924 SM
* Fast C & 9 & 81/2 & 4 & \(6 \frac{18}{18}\) & Screw & 4 F 6 H & . . . . . . . & \[
\begin{aligned}
& 5.25 \\
& 4.65
\end{aligned}
\] & \[
\begin{aligned}
& 3.68 \\
& 3.20^{\circ}
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{TELEPHONE AND IGNITION BATTERIES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 4912 TC & \(41 / 2\) & 348 & \(3+5\) & 53/8 & Spring Clip & 4F3J & .... & \$2.45 & \$1.93 \\
\hline 194 TS & \(11 / 2\) & 25\% & 25/8 & \(41 / 8\) & Screw & 4 FJ & 94TS & 0.90 & 0.57 \\
\hline 4945 C & \(41 / 2\) & 12 & 4 & 71/8 & Spring Clip & & 9451 & 5.90 & 4.05 \\
\hline 386 C & 3 & 378 & 258 & 53/ & Spring Clip & & 86T & 1.40 & 0.99 \\
\hline 489 C & \(41 / 2\) & \(37 / 8\) & 3\%/8 & 518 & Sjuring Clip & & 89 T & 2.15 & 1.49 \\
\hline
\end{tabular}

SPECIAL LIGHTING BATTERIES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 443 & \(41 / 2\) & 1312 & \(3 \frac{1}{2}\) & \(21 / 4\) & 2 Flat Spring Brass Contacts & 432 & 431 & \$0.50 & \$0.33 \\
\hline 453 & 4/2 & 218 & 34 & 3 & 2 Flat Spring Brass Contacts & 532 & 531 & 0.50 & 0.33 \\
\hline 1918 T & \(11 / 2\) & 61/8 & \(5+8\) &  & 2 Pigtails & 18FS & & 2.45 & 1.95 \\
\hline
\end{tabular}

\section*{ELECTRIC SHAVER BATTERIES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 135S.9901 & 135 & \(3 \frac{1}{16}\) & \(11 / 2\) & 758 & Std. 120w Socket & & \$7.95 & \$5.33 \\
\hline 120S480P & 120 & 474 & \(2{ }^{1 / 8}\) & 81/8 & Std. 120v Socket & ........ & 5.97 & 4.00 \\
\hline
\end{tabular}

SHOT FIRING BATTERIES
\begin{tabular}{lllrllllll}
\hline 392 PB & 3 & \(25 / 8\) & \(1 \frac{3}{15}\) & \(41 / 2\) & Recessed & \(\ldots \ldots\) & 921 B & \(\mathbf{8 0 . 9 0}\) & \(\mathbf{5 0 . 6 0}\) \\
453 P & \(41 / 2\) & \(23 / 8\) & \(\frac{15}{18}\) & \(3 \frac{7}{2}\) & Recessed & \(\ldots \ldots\) & 533 & 0.80 & 0.54 \\
\hline
\end{tabular}

\section*{hearing aid batteries}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline *22SN15P & 221/2 & 196 & \(13 \%\) & 3 & Plug-In & XX15F & PN-15 & \$1.60 & \$1.10 \\
\hline *33SN22P & 33 & \(1{ }^{16}\) & 178 & 315 & Plug-In & XX22F & PN-22 & 1.80 & 1.25 \\
\hline -45SN30P & 45 & 218 & 13/8 & 378 & Plug.In & ※犬30F & PN. 30 & 1.98 & 1.36 \\
\hline 416 P & \(41 / 2\) & 31/8 & 13 & 41/4 & Plug.In & T3WE & WE-161 & 1.25 & 0.85 \\
\hline 314 P & 3 & 338 & \(1{ }^{3}\) & \(3{ }^{3} 6\) & Plug-In & T2W\% & WE. 141 & 1.10 & 0.76 \\
\hline *191P & \(11 / 2\) & 13/8 & . & 4 & Plug.In & TE & PF.1 & 0.35 & 0.21 \\
\hline
\end{tabular}
* Not identical as to size with the comparables listed. Check dimensions before ordering. Complete catalog will be mailed on request

\title{
SPECIALTY BATTERY \\ COMPANY
}

A DIVISION OF RAY-O-VAC
Madison 10, Wisconsin

\footnotetext{
Radio's Master - 16th Edition M-14
}

Copynight by U. C. P., Inc.

\section*{PRICES}

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice - they should not be considered final.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.

fficial Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages.
-
Published by
UNITED CATALOG PUBLISHERS, INC. 106-110 Lafayette Street New York 13, N. Y.

\section*{DELIVERY}

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

\title{
mpuellerclectricto CLEVELAND，OHIO MUELLER BATTERY AND TEST CLIPS
}

U．S．PATENTS： \(1.521 .903 ; 1.686 .842 ; 1.779 .442 ; 1.794 .976 ; 1.065 .151 ; 1.994 .231 ; 1.999 .613: 2.074 .324 ; 2.136 .814 ; 2.416 .113\).
For use in making quick，femporary electrical connections．Packed 10 in a box，half marked + half plain to indicate polarity． Screw connections


EACH NET


No．45－C Clip
No． 47 Insulator
EACH NET．
…．．．．．．．\(\$ 0.11\)
Use No． 47 Insulator for clips 45 and \(45 . \mathrm{C}\) ．

\section*{No．48－B}
small test and battery slip for radio use and general testinu purpow，2＂longe Niaw spread \(1 / 2{ }^{2 \prime \prime}\) ．Strel，cadmiam wated．
EACH NET．．．\(\$ 0.08\) LOTS OF \(10 . \$ 0.055\)

\(\$ 0.09\)

\section*{No．50－C Needle Clip}


Solid hronze．Neerllo piorres insulation of wire for quick test contact．21／4＂loner． EACH NET \(\$ 0.23\) LOTS OF \(10 \$ 0.16\) No．51－C－I．arge crocomile clip．Same as \(50-\mathrm{C}\) but without needhe．
EACH NET．\(\$ 0.16\) LOTS OF \(10 \$ 0.11\)


\section*{No． 22 Twin－Clip}
faws on hoth ends．（iratat time－saver in trest work．I＇seld to hold or rank artielos for disulay
 EACH NET \(\$ 0.10\) LOTS OF \(10 \quad \$ 0.07\)

\section*{No． 27}


A hirh grade test crip with menting teeth on three sides of jaw－For hath ＂ratory and shop test work \(27{ }^{7}\)＂long． Waw aproad 5／8＂．Steel，eadmium plated．
EACH NET ．．．．．．．．．．．．．．．．．．\(\$ 0.11\)
LOTS OF 10
\(\$ 0.08\)
EACH NET
 27.


No．24－A
A mellium sized hid
Stands erect on baltery elip lead coatel，conper that mon tects spritus． EACH NET LOTS OF 10

EACH NET
No． 24 －Solid enner．Sam me size na
LOTS of 10.
Use No． 26 \＄0．26 or Clips \(24-.1\)

1－A．

\section*{LARGER SIZES OF CLIPS}

No 21－A—Heay Juty Steel，lead plateq Each Not Lot，of 10

No． 11 A－ 101 ．Imp．Steel，leard plated．6＂long in 4
No． 11200 dmp．Solid copper． \(\mathrm{i}^{\prime \prime}\) loper 1.28 ． 20 No．33－300 Amp．Solid copper， \(73 / 4\)＂long ．．．．． 2.25
1.58

\section*{FLEXIble insulators for Clips}


\footnotetext{


} breakare of wire．Constructed so that clip is helit is firml

\section*{CROCODILE CLIPS}

C．Patent No 1，909，813


No． 81 Insulator


No，85－T Clip

No．85－A very small clip with slender，elongated jaws for getting into，tirlht places in radio or electrical test work．Screw connection． EACH NET ．．．．．．．\(\$ 0.08\) LOTS OF 10 ．．．．．．．．．．．．．．．．\(\$ .055\)
 antirel y non－ferrous test clip），
No．85－T－New Crocodile＂Tip－Clip＂－－minped with standard whone tip on one jaw，otherwise same as No．\＆．Nedeal for use as a prod， for ordinaty clip conmenions and for eonnections to insulated binding

\＄0．13
 Cquer entire clip exepht mose．I＇robects arainst short and shock．


\section*{ALLIGATOR CLIPS}

No．60－CONVENTIONAL TYPE
Accurately mate，slim jaws，fine meshing teeth．Conveniont，round thmmb grip，bar－ rel combection for hamana plug．Equipped with wall solderinur lip．Strong sprine
 with a harel bite．（＂adminm plated．2＂＂lone EACH NET．．．．．．．．．．．．\(\$ 0.07\) LOTS OF 10 ．\(\$ 0.05\)

No．60－S－SCREW CONNECTION Eliminates neeessity for suldurintr．Other． Wise same as No．

LOTS OF \(10 \$ 0.055\)


No，60－CS－COPPER R．F．
ALLIGATOR CLIP
Same as No．60－S excript made of solicl copper．Has brass serew entmention． Ideal for R．F．work．Will mot heat up （Rynts．《rirht，hatural copper fitish．2＂lomar
EACH NET．．．．．．．．．．．．．．．．．．．．\＄0．11 LOTS OF 10
\(\$ 0.08\)
No．60－HS－STEEL ALLIGATOR CLIP
WITH INSULATED HANDLE Same as No．fios．s eropt equipmol with Fod alul black imulatiner slowes on end．Very conveninht for distin－ also．Cadmium plat serew en＂：＂pmeng．
EACH NET．．．．．．．．．\(\$ 0.13\) LOTS OF 10
\(\$ 0.09\)
No．6n－CHS－－COPDER ALLIGATOR
CLIP WITH INSULATED HANDLE
 ill oul．［3：ass serew combertion，for


\section*{HEE－PEE－WEE NO． 88}

Entirely Non－ferrous．Smalter Than Ever！ An ixtrembly smail elip for finm testinus in

 EACH NET
．．．\(\$ 0.18\)
LOTS OF 10.
\(\$ 0.13\)
I＇se No．93－I＇R．F．Insulator．
\begin{tabular}{|c|c|c|c|}
\hline Insulator No． & For Use with Clin No．E & Each Net & Lots of 10 \\
\hline 13 & 11，11．．1 & \＄0．63 & \＄0．44 \\
\hline 23 & 71， 31.4 & ． 35 & ． 25 \\
\hline 26 & 24， 3 ¢－A & ． 25 & ． 18 \\
\hline 29 & 27．27．C & ． 17 & ． 12 \\
\hline 35 & 3：3 & 1.63 & 1.14 \\
\hline 47 & 45.450 & ． 09 & ． 06 \\
\hline 49 & 48－13， \(48 .(9,50-10,51-19\) & －． 11 & ． 075 \\
\hline 87 & 又 \(5,85-\mathrm{C}, 8.5-\mathrm{T}\) & ． 08 & ． 055 \\
\hline \(93 . \mathrm{P}\) & 88 & ． 05 & ． 035 \\
\hline
\end{tabular}

Copyright by \(U, C, P\), In \(C\)

\section*{muellerclectrictos}

\section*{THE SNAPPER}

A Long Insulated Test Clip and A "Triple Threat" Radio Tool

U. S. Patent No. 2.104 4.324

No. 99-7" Long Insulated
Fino foner tube is of fasulating mantrial and in fitted with atrine Whate falle ont thir firt end.



May lie hati as (1) A "Deep Sea" Electric Test Clip-ime rantarth
 -hort rimulns: (2) An Electric Contact Prod-rip jaw may bu.
 "irchit ant prow with anther: (3) A Retriever---sart -thatl wasto
 ither inatoreraihte whaces.
PRICE \$1.05 EACH Dealers Wholesale Price, each \$0.63 Net

\section*{CLAMPIPE GROUND CLAMP}


No. 58

Phe hert eroumd clamp ralue on the market. Applicable in pipe
 section in combinall ion with - Volatpot (tamp urive a rixilit am eftetimemess Hon le found in athe wher Thas. \({ }^{\text {Han }}\) or lep own when applied In : 1 , alla, thromeh rivis. paint or "Mrranion int", cleant, frorh
 anstallod on a piqu libur Hush against a wall. Will "8" to \(1 \frac{4}{8 \prime \prime}\) nutride diameter. 10 in a box
EACH NET.................... \(\$ 0.15\) LOTS OF 10.

\(\$ 0.10\) or wire bands. of wire across the roof. in the olear.

\section*{THE "TENNA.CLAMPIPE"}

A standofif Jnsulator that clamps on Quickly-Easilyalmost anywhere for 'IPelevision and FAI Antenna Lead-Ins.

Quickly and Permanently Supports Lead-Ins - On antenna masts \& cross arms.
- On pipes, I beams. etc., on basement ceil ings.
- On any rigid object up to \(13 / 8\) " in diameter or thickness.

SIMPLY TURN THE SCREW-EYE BY HAND FORA SOLID PERMAFIENT GRIP.

A great time-saver-the installation man's third hand.





 was her.

No. 130 for all types of F'lat 'rwin-leat. No. 131 for all Coax Cables up to 1/2" O.D. Packed 100 in a carton
EACH NET \(\$ 0.16\) LOTS OF 10 \(\$ 0.11\)
LOTS OF \(100 \quad \$ 0.098\)

\section*{THE 'TENNA-CLAMP''}

A New 3-in-1 Stand-off Insulotor Clamp! Supports TV and FM Lead-ins on MASTS. PIPES. GUTTERS AND GUY-WIRES
 suriled abuse tex
保

 in : aldition in pirms.
has these useful features -- One standard size solves many lead-in problems - far more useful than strans
- Brings lead-in to edge of roof - right where you want it - no more "draping"
- On those high jobs, come right down a guy.wire - and get around the gutter

\section*{LOW PRICES!}

All packed 100 in a carton
No. 135 For all tipers of Flat Twin-Lead. No. 136 For (erx callus up to 1 亿" 0.0 . EACH NET, \$0.13 LOTS OF 10. \(\$ 0.09\)

LOTS OF 100, \(\$ 0.078\)



\title{
James VIBRATORS
}

AITO REIL ACEMENT
COMMLNICATION - INDUSTRIAL

JAMES vibrators, the engineer's standard. are designed for the more difficult applications. Quality components since 1936. these vibrators will meet the requirements of all anto replarement and communications service. Featuring P S SH.PI IJ. drive, box frame construc. tion. ceramic insulation. dynamir contart wiping and other JAMES evelusive pathent designs. These components are demanded b? the ritial aprvireman.

JAMES nuto replacement vibrators are the romplete line. Eath model is ristom designed for the application. Servicemen depend on JANES for phiet performance. dependibility and adequate capacity. Select the rorreat model for each auto replacement need. The following tope are in general demand and will meet over \(90 \%\) of service requirements. Ask your JAVIF: diatributor for a complete replarement guide.
\begin{tabular}{|c|c|c|c|c|c|}
\hline JALEES & TYPE & CAN & I)ESCRIPTION & MAI.IOR & RAIIART \\
\hline 12.4 & Intr. & \(11 / 2 \times 31 / 8\) & 1 prong std. - Medium height & 291 & 8300 \\
\hline J2:3 & " & \(11 / 2 \times 27 / 8\) & \& prong std. - Short height & 8.59 & 5301 \\
\hline J2:N & " & \(11 / 2 \times 27 / 8\) & 4 prong std. - Phileo & . 094 P & -3326 \\
\hline J2S.M & " & \(11 / 2 \times 27 / 8\) & 4 prong std. - Motorola & 903 M & -342 \\
\hline J8: & " & \(11 / 2 \times 31 / 8\) & 4 prong std. - special wiring & 8.54 & 5331 \\
\hline J9 & " & \(11 / 2 \times 31 / 8\) & Delco base. large can & 852 & -3:313 \\
\hline J9, 1 & " & \(11 / 2 \times 27 / 8\) & Delco base. small rath & 8 \% & 8335 \\
\hline ,121 & " & \(15 \times 23 / 8\) & 4 prong std. small can. Fiord & 1101 & 8314 \\
\hline J.54 & syn. & \(13 / 4 \times 11 / 2\) & Large ran. Pontiar & 2736: & -125 \\
\hline J \(\mathrm{hbo}^{6}\) & " & \(115 \times 31 / 2\) & Large can. with handle. Buick & 216 & . 3126 \\
\hline
\end{tabular}

JAMES communicutions vibrators are designed for direct replatement in all types of mobile communications equipment. Instant starting. dependable performance and long life are engineered into these components. Insist on JAMFS for mohile service where vibrators must not fail.
\begin{tabular}{|c|c|c|c|}
\hline JAMES & TYTE & CAN & DEE: RIIPTION \\
\hline J22 & Intr. & \(11 / 2 \times 318\) & 8 contact. heass duty. Notorolat Link repeiver service. \\
\hline . \(123{ }^{\text {a }}\) & " & \(11 / 2 \times 2 \%\) & Heavy duty for transmitter service. Motorolat. link. \\
\hline J2.4 & " & \(11 / 2 \times 2 \%\) & 6 prong. 8 montart. Motorola ( nichanmel. Bendix. \\
\hline J58 & Syn. & \(11 / 2 \times 31 / 8\) & 6 prong. Karr. \\
\hline J63 & " & \(11 / 2 \times 31 / 8\) & Reversible. Link., GE. RCA. \\
\hline J65M & " & \(11 / 2 \times 31 / 8\) & Reversible. Motorola. \\
\hline
\end{tabular}

\section*{QUIET - DEPENDABLE - LONG LIFE}

\section*{MÁLLORY vibrators}


NOTE 1. To make this substitution certain wiring changes are necessary. See instruction sheet packed with vibrator or installation note in the Mallory Vibrator Guide and the Gith Edition Mallory Ladio Service Eneyclopedia.

NOTE 2. 'lo make this substitution the six-prone socket must he changed to a 4 -prong UX base nocket and wired to match base diagram 8 , page 3.


Int. Interrupter Syn. Synchronoms
[Ise only these types in design of new equipmont. ()thor typees ara for replacenent purposes only.
*Hernuetically Sealed Construction.
ta grounding cup for \(1^{1 / 2 "}\) dia. vibrators which makes a low r.f. yround connection between vibrator can and power supply chasais. Five special sockets for Practical Vibrator' 'ester. section four of \(t^{\prime}\) u. Mallory Replacement Vibrator fiude. Supplied as complete kit only.

Always carry in stock those numbers listed in bold foce type.
- Use the Mallory 6VTI Vibrator Tester for direct readings on "good-bad" conditions of doubtful vibrators. For complete description and illustration of the 6 V see page 9, Mallory Special Components section, of this catalog.

\section*{MAllory vibrators}

These Mallory Vibrators Meet \(90 \%\) of Your Replacement Needs
- 'The 12 basic vibrator types listed at right cover \(90 \%\) of your re placement needs. The entire line of Mallory Vibrators has been simplified so that replacements can be made easily and quickly. By effecting substitutions, Mallory is materially reducing the number of vibrators needed to meet your requirements.
'lhis Mallory standardization program means that your distributor atocks fewer vibrator types and more units of each thus delivery is tremendously sireeded up.
- The vibrator replacement prohlem is being simplified but Mallory quality remains the same. Mallory precision vibrators, batked by years of outstanding performance. still ofier the dependability, the long life and the crouble-free service that you and your customers expert. It pays to insist on Mallory Approved Precision Products.
\begin{tabular}{c|}
\hline 'lype \\
No. \\
\hline 245 \\
246 \\
248 \\
249 \\
\(273 C\) \\
716 \\
852 \\
854 \\
859 \\
870 \\
1100 \\
1501 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|} 
Volt & Type \\
\hline 6 & \begin{tabular}{l} 
Base \\
Dia.
\end{tabular} \\
\hline \(6 y\)
\end{tabular}
\begin{tabular}{c} 
Size \\
\hline \(11 / 2 \times\)
\end{tabular}


\section*{MÁLORY vibrapack* power supplies}



Type VP-554H • VP-F558


Type VP-551


Type VP-555H • VP-557

\section*{Type VF-223 Audio Filter}
- A complete audio filter system for use with all single-unit Vibrapacks. Designed to give maximum suppression of hum with minimum voltage drop. Especially recommended for applications which are sensitive to hum, or where voltage regulation is important as in Class " 13 " audio amplifiers.
* reg. u. s. pat. off



Type VP-552 - VP-G556


Type VP-553

\section*{NOISE SUPPRESSION}
- Vibrapacks are equipped with built-in noise suppres sion equipment. Type VP-555 also includes an efficient low-frequency hum filter. Type V1'-557 incorporates the first input filter condenser only. Other Vibrapacks do not include the high-voltage hum filter. Highvoltage filter requirements are similar to equivalent AC power packs.
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & \begin{tabular}{l}
Nominal \\
Operating Voltage
\end{tabular} & Nominal Gutput Voltage & Maximum Outpat Current & 'lype \\
\hline VP-540* & 6.3 & 250 & 60 mat. & Self-Rectifying \\
\hline \multirow[t]{2}{*}{VP-551} & \multirow[t]{2}{*}{6.3} & 125-150 & & \\
\hline & & 1757-200 & 100 ma. & Self-Rectifying \\
\hline \multirow[t]{2}{*}{\(V P=552 \dagger\)} & \multirow[t]{2}{*}{6.3} & \[
2251-250
\] & & \\
\hline & & \[
275-300
\] & 100 mas . & Self-IRectifying \\
\hline \multirow[t]{2}{*}{V1P-553} & \multirow[t]{2}{*}{6.3} & 125-150 & & \\
\hline & & 175-200 & 100 mat. & 'lube Rectitier \\
\hline \multirow[t]{2}{*}{V》-554H \(\dagger\)} & \multirow[t]{2}{*}{6.3} & 295-250 & & \\
\hline & & 275,-300 ( & 100 ma. & \(\cdots\) 'ube Rectifier \\
\hline VP-555 \({ }^{\text {¢ }}\) & 6.3 & 300 & 200 mat . & 'I'ube Rectifier \\
\hline VP-557 † & 6.3 & \[
400
\] & 150 mat. & ' \({ }^{\text {Pube }}\) Rectifier \\
\hline \multirow[t]{2}{*}{VP-G556} & \multirow[t]{2}{*}{12.6} & 225-250! & & \\
\hline & & \[
275-300 f
\] & 100 (1) & Self-rectifying \\
\hline \multirow[t]{2}{*}{V1-F558} & \multirow[t]{2}{*}{32.} & \[
225-250
\] & & \\
\hline & & 275-300 & 100 ma. & 'I'ube-Rectifier \\
\hline
\end{tabular}
*Includes complete audio filter.
\(\dagger\) Maximum ratings are for mobile transmit ter sarviere. For continuous duty with radio reseivers where longer vibrator life is essential. reduce maxinum output watts ratings to \(75^{\circ} \%\) of listed values.


\section*{SELENIUM RECTIFIERS}

APPLICATION-Mallory Selenium dry dise metallic rectifiers were designed for use in radio, 'IV and electronic power supplies as replacement for original equipment components, as more efficient substitutes for tube rectifiers, or for use when building new apparatus.
DESCRIPTION-Mallory Selenium rectifiers are made carefully to controlled standards of quality and from design specifications of proven reliability. Compactness, rugged metal construction and improved temperature dissipation make them well suited for

DIMENSIONS

direct replacement in radio, television, and electronic equipment. A choice of stud or conventional machine screw mounting makes them universally adaptable for practically all replacement requirements.

Each rectifier is equipped with an accessory "positioning plate" which may be employed to prevent random rotation of the rectifier on its mounting screw or stud. This plate is adjusted easily and quickly to permit accurate positioning of the rectifier in \(90^{\circ}\) steps around its axis.

The rectifier is labelled clearly with a descriptive part number which automatically announces the DC output rating of the rectifier in milliamperes. Plate polarity is identified by colored edges on the phenolic end piece, and also by conventional schematic markings.

The maximum RMS input is 130 volts with a peak inverse voltage of 380 volts. Approximate voltage drop is 5 volts. May be operated up to but not exceeding \(85^{\circ} \mathrm{C}\). Stack Temperature.
MOUNTING-May be mounted in any position, however, adequate ventilation should be provided and care exercised to avoid plates touching equipment chassis or other conductors. All rectifiers excepting Catalog No. 6S35 may be mounted by means of a No. 8 machine screw or the spiral self-tapping stud provided. Catalog No. 6S35 has phenolic case with mounting bracket and solder lugs.

PACKAGING-Individual display carton.


APPLICATION-Myllory MaguesiumCopper Sulfide Rectifiers are tine-tried and proved to be the most rugged, dependable rectifiers for those apphcations reguiring low DC voltages at medium and high currents such as battery chargers and eliminators. electroplating, motion picture projector arcs, welding, engine starting, circuit breaker reclosing, solemoid and relays operation, etc.
DESCRIPTION Mallory Magnesium(Opper Sulfide Rectifiers are all metal in construction, ruggedly assembled under high pressure to withstand severe vibrations and shock. 'i'here are no bulbs, liguids, moving parts or sparking contacts. Unlike all other types of rectifiers, they contain no tempera-ture-sensitive films or layers, and have phenomenal ability to withstand abuse and extremes of temperature \(1-90^{\circ}\) to +265 \(5^{\circ} \mathrm{F}\). . Constant output without circuit adjustments is assured over many years of useful life. Should an accidental voltage surge orcur, the rectifying film will "self-heal."

SCOPE AND SIZES-Many sizes are availahle to supply low DC voltages from watits to kilowatts. A new rectifier engineering dataz folder is available upon request, sovering other sizes for single phase and three phase applications, both convection and fan cooled. In addition to rectifier stacks, P. R. Mallorv \& Co.. Inc. adso manufacture a complete line of Rectoplaters distributed exclusively by the Udylite Comporation, \(16 i 51\) fiasi Cirand

Boulevard, Detroit 11, Michigan), Rectotruck Chargers (industrial electric truck chargers available through truck agents).

REPIACEMENT RECTIFIERS. 'The Mallory Magnesium-Copper Sulfide Rectifiers listed on page 8 are only those popular sizes regularly carried in stock, principally for replacement purposes. 'I'hese same rectifiers, however, may be used for numerous other applications. For example, the IB8IR and \(1 \mathrm{B12} \mathrm{I}\) rectifiers are ideal for reversing the direction of HO and 0 gauge model train locomotivas respectively, using wound field motors cas illustrated in the wiring diagram.
 fiers nuy be readily used toassemble tapering battery chargers as illustrated in the wiring diagram. The 1 S 24 R , rectifier may be used to make up a battery eliminator to operate and test modern automobile radio receivers. Other applications immediately suggest themselves, such as electroplating, model and toy train DC: power sources, radio filament supplies, chatter-free relay and solenoid operation, electric organ, automotive electrodynamic speaker field supplies, generator fields. telephone and telegrapio system power sup)plies, ett.

MOUNTING-Rectifiers are available in aither foot, bolt or stud noounting. the latter two insulated from mounting means. Refer to note below tahle, on page 8 . for type of mounting on replacement rectificrs.

HARDWARE Wherever possible or prattical, universal mounting hardware is included to assist in the ready replacement or old rectifier tures.
PACKAGING Rectifiers are packed one per displav carton.


1516B9


\section*{MALLORY FAST CHARGER AND DG POWER SUPPLY}

- The Mallory 6AC75 Fost Charger and DC Power Supply is a portable unit providing a reliable source of 6 -volt DC-75 ampere power. The unit may be emploved as a continuous power supply, fast charger, or slow charger.

The 6AC75 is ruggedly constructed using full size components. A heavy duty Mallory Magnesium Copper Sulfide metallie rectifier connected in a bridge of full-wave circuit is cooled automatically by means of a built-in electrically operated fan. The unit is protected by a strong sheet steel cabinet finished in rust-resistant and corrosion-free white enamel. Output is indicated by means of an easy-to-read \(21 / 4\) " ammeter.

Three rates of fast charge, and three rates of slow charge may be employed by means of a special panel switch. A 57 minute timer is built into the timer control switch to cut the timer in and out of the circuit as required. Two self-reclosing overload circuit breakers are used in the input circuit to prevent overloading. Any overloading is indicated by the flashing of a light bulb connected across the circuit breakers.

The unit is completely packed in one carton.

\section*{Catalog No. 6AC75}

SPECIFICATIONS Cabinet-71/4" \(\times 66^{1 / 2 "} \times 15^{\prime \prime}\). Weight-31 lbs . net. Shipping Weights-- 34 lbs . AC Input \(105-125 \mathrm{~V}\)., single phase 60 cydle. DC Output 75 amperes maximum at a nominal rating of \(6 v\). when used as a fast charger in a three-cell battery. Infiltered output of 60 amperes maxinum when used as a continuous nower supply. DC Cables Two 12 ft . long, heavy-duty, rubbercovered cables, equipped with large copper battery clamps. AC Cables - fo \(^{\prime}\) long abrasion resistant, rubber-covered line cord. Cable Storage Special racks on side provide for storage of cables when not in use.

\section*{MALLORY BATtERY Chargers}

\section*{CVERNIGHTEATTERY CHARGERS}

APPI.ICATIGNs . Mallary Autermontu and Marine lbatlery ('hargers provide comvenient. efficiont and economical charging of any storage batitery used in atomonohiles. buses. trucks. fractors, taxisabs. smmili foots, airplanes, aud on the farm. "T:amer charging tan aitomatically decreasing Charting rate) is designed in lo all Matlory rhargers to provent damaze to battory fhargers to prevent damaze to bat orry
plates and to insure maximum hat ery life. Whas and to insure maximum hat tery life. These chargers also are idan for charging
any 6 or 12 -volt storage battery usad in any 6 or \(12-v o l t\) storage battery usad in
industrial applications, cngineering and rosearch laboratories. test equipment. and servise benches, etc.

Although designed principally for storatge battery \({ }^{\text {bhatging. Mallory Automentive and }}\) Marine Bnttery Chargers may the usedf for numerous other applications. They providean ldeal power source for electroplating. moxiel and toy trains, telegraph systems. relays and solenoids. vending mathines. electric orgalis. qenerator fielils. Ne. In conjunction with an adequate filer they mav the used as a power sourcer for farm and portable radio filanents autio radia receivers telephone systems. iond speaker fields, exciter larnps, scientific apmaratus. \(\boldsymbol{\mu} \boldsymbol{t}\).
I) ESCRIPTION - The heart of these chargers is the Mallorv Magnesium-('opreer Sulfide all-metal reetifier, Unafferted by femperaturp and nhile fo wilhstanat pilpnomenal almae. they provide stable output without adjustment over long life. Withan exclusive self-healing feature, Mallory roctifiers have been time-tested and proverd to the the most rugered dependable rectifier for battery-charging applications
Mallory . Iutomotive and Marine l3altery o 'hargers are made in the models to mover
 hrosters to fast charkers \(\mathbf{A l l}\) rhargers are conservatively designed with circuit mrofertion and meters where required. and large capacity battery clips for ready comnection to battery posts. All modele are lasioned for operation frois 11 rivelt for avele vae power hes win imple lengths of hoth Ar arm (athes MOUNTING-All charkers are readily purtable. They may be placed anywhere: in the car, on the garage floor, on a bench. etr. The small models are equipped with t wo holes for wall inounting where desirable ACCESSORIES--Althoughequipped with battery clips, a readily at achable polarized dashboard phag and receptacle (No. K-fine
 able ats accessories for siauple inst allation in an autonotrile. 'The adidition of one of thess* receptacles makes possifle simple phug in connection of the charger to the car battery. Extra batery clips (No be car are avalable. Automatic timer control No. [2-65, ) is offered for use with battery chare R-6.n4) is offered for use with battery riarkesed with many houschald appliaineme used with many household applianters.
PACKAGING-One charger per (ardbearil shipping carton.
No. R-652 Polarized I)ash Receptiale and Plug for use with these chargers.
No. K-653- Extra Rattery chps.
No. K-6E5 ('igamote lighter mug. No. MMF-12-Spercially desigmed filter for
 ti-Ar-ju chargers. Fiffiriontly redures Af: ripple when these ehargers are used as a 1) power supply. May also he used with ri-A(`-75 where inax. oirrent does not ex-



6-AC-4


6-AC-6


R-652


R-655


6-AC-10 • 12-AC-5
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{Mallory -harger Catalog Number} & \multirow[t]{3}{*}{\begin{tabular}{l}
Nominal \\
Mattery 1) \\
Volts
\end{tabular}} & \multirow[t]{3}{*}{Maximum Charging にate 1)( Amps.} & \multirow[b]{3}{*}{\begin{tabular}{l}
'I'spered Rate \\
1) (: Amps.
\end{tabular}} & \multirow[t]{3}{*}{\begin{tabular}{l}
Approx. \\
10 Hr. \\
Charge int \\
Amp. Hrs.
\end{tabular}} & \multirow{3}{*}{\begin{tabular}{l}
('harging \\
Indiontor
\end{tabular}} & \multicolumn{3}{|c|}{\multirow[t]{2}{*}{Approx. Overall Jimensions in Inches}} & Approx. Shipping \\
\hline & & & & & & & & & Weight in \\
\hline & & & & & & Height & Width & 1)epth & founds \\
\hline & - & & - - - & -- & & & & & \\
\hline 6AC4 & 6 & 4 & 2 & :30 & No & 47/16 & \(7^{73}\) & \(35 / 16\) & \(4^{3 / 4}\) \\
\hline 8AC6 & 6 & \(f\) & 1 & iv1 & light luall & \(4^{7} 16\) & \(7^{38}\) & 35/16 & 7 \\
\hline SAC10 & 6 & 10 & 7 & 8.5 & Meter & 6 & 8 & 41/4 & \(12{ }^{1}{ }_{4}\) \\
\hline \(12 \mathrm{AC5}\) & 12 & \(\therefore\) & \(\therefore\) & \(11)\) & Meter & 6 & 8 & \(41 / 4\) & \(103_{4}\) \\
\hline
\end{tabular}

The graphs below show typical charger characteristics when operating into various types of loads.





Mallory Page 7 sice Mallory Page 1 for List Prices

\title{
MALLORY chart of replacement
}

MAGNESIUM-COPPER SULFIDE RECTIFIER STACKS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{4}{*}{New Catalog Number} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Maximum AC Volts (Normal Line)}} & \multicolumn{3}{|r|}{Approx. DC Volts} & \multicolumn{2}{|l|}{Max. DC \(\dagger\) Amperes} & \multicolumn{3}{|l|}{Approximate Overall Dimensions in Inches} & \multirow{4}{*}{Replacement tor Old Catalog Number} & \multirow{4}{*}{Replacement in Equipment} \\
\hline & & & \multirow[t]{3}{*}{Inductive Load} & \multirow[t]{3}{*}{\begin{tabular}{l}
Resis- \\
tive \\
Load
\end{tabular}} & \multirow[t]{3}{*}{Capaci-tive-Battery Load} & \multirow[t]{3}{*}{Continyous Dutys} & \multirow[t]{3}{*}{Intermittent Duty} & \multirow{3}{*}{Length} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{} & & \\
\hline & No & Full & & & & & & & & & & \\
\hline & Load & Load & & & & & & & & & & \\
\hline
\end{tabular}

Ultra-Compact Replacement Rectifiers for Batfery Eliminators, efc.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline IB4R & 3.6 & 3.2 & 1.5 & 1.7 & 2.5 & 1.5 & 5.0 & 1 & \% & 7/6 & G.T.C. Porta-Power Electro Battery Eliminatur \\
\hline IB8R & 7.2 & 6.4 & 3.1 & 3.4 & 5.1 & 1.5 & 5.0 & 1\%3 & \%/16 & 7/8 & G.T.C. Porta-Power Electro Battery Eliminator \\
\hline IB12R & 10.8 & 9.7 & 4.8 & 5.2 & 7.8 & 1.3 & 5.0 & 13/4 & \% & 1/6 & All Power Supplies for Electric Fence \\
\hline
\end{tabular}

Replacement Rectiflers for Automotive Chargers and Eliminators, efc.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline |B12L5 & 10.8 & 9.7 & 4.5 & 5.0 & 7.6 & 4.5 & 15.0 & 21/2 & 21/8 & 2\%/8 & & 6AC4-2 \\
\hline [B12C1] & 10.8 & 9.8 & 4.6 & 5.1 & 7.7 & 3.2 & 24 & 23/4 & 11/4 & 1\%8 & 12C1, F12C1, IF12C1B, 12C1F, F12C1K, 1 B 12 Cl , IB12C1M. X12, X112, U12 & 4-2 Amp. Boosters Mallory E, 3C, 6AC4 \\
\hline IB12C3 & 10.8 & 9.7 & 4.5 & 5.0 & 7.6 & 4.5 & 24 & 23/4 & 13/4 & 21/8 & & Mallory 6-AC-6-2 \\
\hline IB12C5 & 10.8 & 9.7 & 4.5 & 5.0 & 7.6 & 5.3 & 24.0 & 3 & 21/8 & 25/8 & & 6AC6-3 \\
\hline F16C3 & 14.4 & 13.0 & 6.1 & 6.8 & 10.2 & 3.9 & 24 & 3 & 13/4 & 21/8 & ```
16C3, F16CB3, 16CB3, 16C3B*,
    XB16*,M16*, X16, X116, ME16
``` & 5-3 Amp. Old Chargers Mallory 5535, 250, 320, 310 \\
\hline IF16CB7M & 14.4 & 12.8 & 5.9 & 6.6 & 9.9 & 6.0 & 24 & 3 & 21/2 & 33/16 & & 6-3 Amp. Charger, Mallory 5535A \\
\hline IS16CB7 & 14.4 & 12.8 & 5.9 & 6.6 & 9.9 & 6.0 & 24 & 33/4 & 21/2 & 3 & IS16CB7M & 6-3 Amp. Charger Mallory 5535B, 6AC6 \\
\hline IS16B7 & 14.4 & 12.8 & 5.8 & 6.5 & 9.8 & 8,3 & 24 & 51/2 & \(21 / 2\) & 3 & IS16B7M, IB16B7 & 10-7 Amp. Charger, Mallory 107. 6-AC-10-2 \\
\hline IS16B9 & 14.4 & 12.7 & 5.7 & 6.4 & 9.7 & 11.6 & 24 & 51/2 & \(31 / 2\) & 41/4 & & 10.7 Amp. Charger, Mallory 6AC10 \\
\hline F20C7 & 18.0 & 16.2 & 7.6 & 8.4 & 12.6 & 4.8 & 24 & 43/6 & 21/2 & 33\% & F20C7P & A.T.R. Battery Eliminators, etc. \\
\hline [S24C7] & 21.6 & 19.4 & 9.0 & 10.1 & 15.1 & 4.0 & 24 & 4* & 21/2 & 33/6 & 1B24C7, F24C3. F24C3P F24C7P, F24C7, FCX24D7, 201C1, R24LR, R24LS & Mallory 12-AC-5-2, Stancor Eliminators, Univerters, Pin Game Supplies, etc. \\
\hline 1S2489 & 21.6 & 19.1 & 8.5 & 9.6 & 14.4 & 11.0 & 24 & 71/2 & 31/2 & 41/4 & & Stancor Battery Eliminators, etc. \\
\hline IS28C7] & 25.2 & 22.7 & 10.7 & 11.7 & 17.8 & 4.3 & 24 & 6 & \(21 / 2\) & 3 & F28C7, F28C7P, 228C1, 267Cl, & 5-3 Amp. 12 -volt Chargers, Mallory 125, 12AC5 \\
\hline
\end{tabular}

Replacement Recti焦ers for Pin Ball Machines, Power Supplies, etc.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline F16HIP & 14.4 & 13.1 & 6.3 & 7.0 & 10.4 & 2.2 & 24 & 21/4 & 11/4 & 2 & 16A1, F16G1, F16G1P, F16HI, W16A1, 211C1, R16S & Electropak, Rectopak, Univerter, etc. \\
\hline F20HIP & 18.0 & 16.4 & 7.9 & 8.7 & 13.0 & 2.0 & 24 & 2\%/4 & 11/4 & 2 & 20A1, F20G1, F20G1P, F20H1. W20A1, 212C1, R20S, X20 & Electropak, Rectopak. Univerter, etc. \\
\hline F24HIP & 21.6 & 19.7 & 9.6 & 10.4 & 15.7 & 1.9 & 24 & 3 & 11/4 & 2 & \[
\begin{aligned}
& \text { F24G1, F24G1P, F24H1, W24A1, } \\
& \text { 203C1, R24S }
\end{aligned}
\] & Electropak, Rectopak, Univerter, etc. \\
\hline F28HIPM & 25.2 & 23.0 & 11.2 & 12.2 & 18.4 & 1.7 & 24 & \(31 / 4\) & 11/4 & 2 & F28G1, F28G1P, F28H1, F28HIP, W28Al, F28H1MP, 210C1, R28S & Electropak, Rectopak, Univerter, etc. \\
\hline F32HIPM & 28.8 & 26.2 & 12.8 & 14.0 & 21.0 & 1.6 & 24 & \(33 / 4\) & 11/4 & 2 & F32G1, F32G1P, F32H1, F32H1P & Electropak, Rectopak, Univerter, etc. \\
\hline
\end{tabular}

NOTE: All rectifiers are single phase, full wave, bridge type.
Mounting Prefix: \(1 \mathrm{~B}=\) Insulated Bolt; \(\mathbf{F}=\) Grounded Foot; \(\mathbf{I F}=\mathbf{I n}\) sulated Foot; IS = Insulated Stud.
\(P\) suffix designates reverse polarity stacking. Center terminal is DC positive.
\(J\) suffix designates universal construction with loose mounting feet for foot, bolt or stud mounting replacement.

To determine AC Amps: Multiply the I)C amps by the following factors: Inductive load by 1.1; resistive load by 1.2; capacitive load by 1.4 .
*Use base from old rectifier.
\(\$\) Ratings given are for resistive and inductive loads. To determine the Max. continuous DC amp. rating for capacitive and battery loads multiply these ratings by 0.82 .

MODEL TRAIN LOCOMOTIVE REVERSING CIRCUITS


18BR FOR 'HO' GAUGE IBIZR FOR "O' GAUGE

TYPICAL BATTERY CHARGING CIRCUITS


Mallory Page 8 (See Mallory Page 1 for List Prices)

\footnotetext{
Radio's. Master-16th Edition
}

\section*{MALLORY SPECIAL COMPONENTS AND POWER SUPPLIES}

\section*{Automatic Timer Control \\ - 'I'he Automatic 'Jimer Control has variable foms sotiting up to 60
 peres. 115 volts \(A\left(\begin{array}{l}\text { or } \\ 10 \\ \text { ampores. }\end{array}\right.\) 230) volts, (suitible for I)(" loads) Also ideally suited to cont rol lights. sunlamps. radios. fans. heating dovicen and numerous other eleetrical housohold appliatnoes \\ ('staloge No. R-6isu}


\section*{Mallory Vibrator Checker}
- Who Mallory fiv'T"l vibrator testar has heren designed as a compantion unit to the famous Mallory firsiol filter rectifier power supply In test directly. without adaptors, most of the qupular vibrators and all of the passenger car radio vihrators used since 1940. As either fix: or oZ4 rectifier tube plugs into the front panel. interrupter vilorators can be tested in conjumetion with the rectifier tube with which they normally work in the equipment. Defertive vibrators or redifiers can readily be determined by the substitution method. Self rectifying vibrators are tested by removing the rectifer tube. Fither shunt or separate drive vibrators can be tested of any frequency from 100 to 250 eycles. The condition of the vibrator being tosted may he read direcily from the "good-bad" meter male
Catalog No. 6VT1

\section*{MALLORY VIBRATOR DATA BOOK}

Complete . . . original . . . easy to read. Answers all your questions about vibrator power supplies. It's packed with information that cannot be duplicated anywhere else; information gained by Malfory in sixteen years of specialized power supply experience. The demand for this book is large-so order your copy now through your Mallory Distributor.

\section*{MALIORY}

\section*{2nd EDITION TV SERVICE ENCYCLOPEDIA}

Page after page of replacement ir.formation for all pre-war and post-war receivers.

Mallory 6RS10

\section*{Bench Power} Supply

- The Mallory fiksio 6 volt power supply has been desigied as a convenient source of 19 ( -urrent wherever \(110-115\) volt AC current is available. It is particularly suited for testing of atomobile radio, sets and has ample power to operate those with alectrieal tuning mechanisms. I)( voltage is continuously variable from 10 to 8 volts. The unit may be safely operated continuously at 10 amperes and intermittently at 20 amperes with 10,000 mfis. of filter capacitance.

The power supply is fully equipped with a \(0-20\) ampere 1 ) ammeter, a (0) 10 volt 1 ) ( voltmeter. a self resetting circuit breaker in the IBC'line, a switch and fuse in the AC: line, and a six foot Ac cord. Overall diniensions: \(6^{3 / 4}\) "high. \(10^{\frac{3}{8}}\) " wide, and \(5^{1 / 2 "}\) deep. Shipping weight approx. 13 ihs.

\section*{Catalog No. 6RS 10}

- The Mallory 6 RS25 6 -voll 25 ampere rectitier type power supply is designed to replace storage battery charger combinations for bench testing medium power 2 -way mobile-phone equipment. It may alse be utilized for non-radio uses requiring well-filtered low voltage In in the 25 ampere range. Heavy sheet-steel housing makes it adaptable for use in garages as mohile radio bench equipment.

The filsse5, operates from a standard 11 volt fill cyde wource to supply I)C voltage from () to 8 volts at continuous or variable loads of 0 to 25 amperes. Intermitently. it will supply a maximum of 40 amperes at fif voles.

An adjustable variable control allows quick selection of any voltage from 0 to 8 at 0 to 25 , amperes. "Ihirty-thousand mfls. of filter capacitance free the unit fronn 12 F and 60 cycle line interference. A \(0-10\) volt 10 C voltmeter and a \(0-20\) ampere 1 ) ( amumeter are included.

Conduction cooling of the full-wave metallic rectitier, antomatiooverloading protection. and a self resetting circuit breaker insure long life. A voltage stabilizer for no-load to full-load eonditions gives additional protection.

Overall dimensions \(11^{\prime \prime}\) high. \(101 / 2^{*}\) wide. \(833^{3 "}\) deep overall. Ship ping woikht - 26 lbs

\section*{MAKE SURE! MAKE IT MALLORY!}


Type 830.4 Illustrated

\section*{Mallory Spiral Inductuner*}

APPLICATION-The two, three, and four illustrated above gang Spiral Inductuners* are variable inductance tuning devires designed to provide efficient front end tuning in deluxe television and FM receivers and boosters. In addition, amateurs, experimenters. and industrials have found the Inductuner* particularly satisfactory for the tuning reguirements of VHF communication receivers and general purpose test equipment. When used in conjunction with suitable tubes and a minimum of circuit wiring these Indurtuners assure accurate, noise-free, and continuous tuning of the entire frequency spect rum from 52 through 216 megacycles. 'The Inductuner eliminates the need for band switches, plug-in coils, turret coil assemblies or \({ }^{-}\) complicated circuit wiring when used for this purpose.
DESCRIPTION-Models with either two, three, or four separate variable inductors are available. Tuning is accomplished in all models by means of a single \(1 / 4\). shaft to vary the inductance of each of the inductors simultaneously from the front of the equipment using the Inductuner. Automatic stops at the maximum and minimum inductance positions are provided to prevent damage to the inductors, and each Inductuner is equipped with a rigid metal bracket to which a suitable tuning dial may be attached. Suitable mounting holes are provided on the base of the Inductuner for chassis mounting.

The individual coils have a maximum inductance of .985 uh and a minimum inductance of .025 uh. Total shaft turns are \(5.925+.060-.000\).

SHAFT DESCRIPTION-Wach Inductuner has a \(21 / 2^{\prime \prime}\) shaft-1/4" diameter.

\section*{ACCESSORIES-None.}

PACKAGING-One Inductuner per display carton.
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Numbers
\end{tabular} & Number of Gangs & Wimensions 1 \\
\hline 8302 & 2 & :39/16" \(\times 2^{\prime \prime} \times 2 / 88^{\prime \prime}\) \\
\hline 8:30:3 & 3 &  \\
\hline 8304 & 4 &  \\
\hline
\end{tabular}

\footnotetext{
iExcluding huss and shaft
}

Inductuner" - Registered trade mark for Mallory variable inductance funing devices. Manufactured and sold under one or more of the following Paul Ware and Mallory potents: 2,163644, 2,163645, 2,163646, 2,163647, 2,260877, \(2,377789,2,377790,2,399060,2,405890,2,443020,2,443822\). Other patents applied for.

> Mallory R. F. Coil-for use with Inducfuners, boosters,
and TV front ends. Cafalog No. TV-300. and TV front ends. Catalog No. TV-300.

\section*{Grid Bias Cells}
- Mallory Grid Bias Cells are small acorn-shaped, selfcontained devices. The metal container or cup is the negative electrode. The black dise is the positive electrode.

\section*{Application}

BC-3, 8C-5
The principal use of Mallory (irid Rias Cells is in the hiasing of the first audio amplifier tube in modern hish-gain receivers. Diagram of a typical circuit is shown at right. 'the bias cell does not nead to be hy passed to ground.
forrespondence is invited regarding the application of Mallory (irid Rian Cells.

\section*{Characteristics}

The no-current potential of Mallory Girid Bias Cells is within plus or mimus \(10^{\circ}\); of their rated voltage.

Current-I'he cells arestrictly potential or voltage cefls for biasing class " \(A\) " amplifier tuhes and should mot he used for biasing power tubes or oscillators; or for any circuit where direct current may flow through. or he drawn from. the cells.

Temperature - The cells may be used at temperatures from \(0^{\circ} \mathrm{F}^{\circ}\) to \(140^{\circ} \mathrm{F}\). "Fho. voltage of the eolls remains reasonably constant throughout this wifle temperature ranke. It is recommended, however. that wherever possible the bias cells be placed in the coolest location.


Humidity-The cells exhibit nochange in characteristics when exposed to a relative humidity of \(90^{\prime \prime}\), at \(120^{\circ} \mathrm{F}^{\prime}\).
Impedance-Mallory Grid Bias Cells are non-reactive at audio frequencies. The IS, resistance of the cell ranges between 10,000 and 40,000 ohms.

Noise - The cells do not cause noise.
\begin{tabular}{|c|c|}
\hline Cat. No. & Description \\
\hline HC-2* & 1/2-volt (irid Rias (e)ll (pateked 10 (o hox) \\
\hline BC-3 & \(11 / 2\)-volt (irid hias (ell (packed 10 to hox) \\
\hline \(\mathrm{BC}^{\text {C-5 }}\) & \(13^{3}\)-volt (irid Hias (ell (packed 10 to box) \\
\hline (1B11A* & Call Holder, 1-cell capacity \\
\hline GB11B* & Cell Holder, 1-cell capacity \\
\hline GB12* & ( 'ell Holder, 2-cell capacity \\
\hline GB13* & Cell Holder, 3 -cell capacity \\
\hline GB14* & Cell Holder, 4-cell capacity \\
\hline GB15 & Cell Clip, 1 -cell capacity for BC-2 or "2-cell holding capacity for \(13 C-3\) or \(\mathrm{BC}-5\) \\
\hline GB16 & Cell Clip, 2 -cell capacity for BC-2 or 4 -cell holding capacity for \(\mathrm{BC}-3\) or \(\mathrm{BC}-5)\) \\
\hline GB17 & Cell Clip. 1-cell capacity for \(\mathrm{BC}-3\) \\
\hline
\end{tabular}

\footnotetext{
*Will be diseontinued when present stockn are exhausted.
}

\title{
MAllory special components and miscellaneous items
}


Knobs


364
"16" Wiat. Similar to itisk, but willa pmonter at batse. Blatck
365-1 \(\quad 2\) 's" Bar 'I'vise Ḱnob, Black
366-1 1 " Bar 'lype Ḱmob klach
366-K-1 I'a" Kiar l'ype Kimol, IRed.
3 366-k-1 \(367-1 \quad 1^{\prime \prime}{ }^{\prime \prime}\) Dia. Kound Kinob, Itlack
368-1 \(1^{1}\) s" I Jis. Round K゙notb, flach

All260-2

Al1260-12

232

\section*{Mounting Nuts}
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & 1 hescription & Thread & Dimension \\
\hline 232 & Flat Hex Mounting Nint & \(3_{8}-3{ }^{2}\) & \(2 \times 3 / 32\) \\
\hline 255 & Hex Mounting Not & \(3_{8-32}\) & \(1_{2} \times{ }^{7} \times 4 \times{ }^{7}\) /64 shoulder nut \\
\hline A-11260-2 & Hex Mounting Nut & \({ }_{8}\)-32 & \[
12 \times{ }^{\top} / 64 \times{ }^{15} 32
\] shoulder nut \\
\hline A-11260-12 & Hex Momating Niut & '8-32 & \({ }^{1} 2 \times{ }^{7} 64 \times 7 / 32\) shoulder nut \\
\hline
\end{tabular}
Washers

\section*{TYPE VC-101 \\ Videocoupler}
- The Mallory V'C-101 Vidercou.
pler is a compact inter-stage con
pling unit for use in the wide-band amplifiers commonly found in television, radar and oscilloscope
equipment. It consists of peaking
inductancos and a load resistance which provide an essentially flat frequency response to 4 mic. per second. It is designed to work finto a terminating capacity of 22.5 monfd. When used with at 6 AC 7 tube in a proper circuit, a stage gain of approximately 25 may be realized.
Mounting space required: \(133^{\prime \prime}\) long \(\times 3 / 4\) " in diameter; max. dissipation 2 watts; finish, high-temperature enamel. Tse it No. 6 tolt through the core for mounting.

\section*{Soldering Iron Tips}

No. 311 Repplacement tip for soldering irons that arie turated on for short periods only. Heats quickor than No. 312. Hut is not as

 diameter, \(\psi^{\prime \prime}\) length. l'innger stve with "sorew driver" pont
No. 312 Keqlacement tip for solelering irons that are used contunuously for long periots of time. Made of a sperial Mallory copper athoy of great hardness and high eloctrical conductivity. Nickel phated to resist corrosion. Size \(3_{8}{ }^{\prime \prime}\) diameter, \(4^{\prime \prime}\) length. l'lunger st vele. with "surew driver" point.

\section*{Dial Plates}

For Mallory Circuit Selector, Tap and All-Wave Switches. (Plates 10 malch Mallory Adjustable Resistors are on page 10, Mallory Controls
 section, of this catalog.

Nent-apperaring Dial plates with easy-to-read aluminum tizures clearly rethed on solid black bakground. Jomensions are \(1^{13}{ }^{16}\) " in diameter



\footnotetext{
* \(15^{\circ}\) Spacing Hetween Numerals
t60) Spacing betwern Numerals
\(\$ 90^{\circ}\) Spacing ketween Nunmerals
}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{N S．－Non Synchronous} & \multicolumn{7}{|c|}{Frequency：} \\
\hline Type No． & Volt－ age & Type & Base Dia． & Can Style & Dimenalone & \begin{tabular}{l}
List \\
Price
\end{tabular} & Type No． & Volt－ age & Type & Base Dla． & Can Style & Dimensions & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 303 & 6 & N．S． & 17 & J & \(11 / 2^{\prime \prime} \times 18 / 8^{\prime \prime}\) & & 521 & 6 & S． & 20 & A & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 87.00 \\
\hline & & & & & & \＄5．75 & 522 & 6 & S． & 21 & A & \(11 / 2^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 7.00 \\
\hline 324 & 6 & N．S． & 1 & A & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 4.45 & 522A & 6 & S． & 21 & A & \(133 / 16^{\prime \prime} \times 31 / 2^{\prime \prime}\) & 7.00 \\
\hline 324 A & 6 & N．S． & 2 & A & \(13 / 8{ }^{\prime \prime} \times 3 / 8^{\prime \prime}\) & 4.45 & 523 & 6 & K & 22 & A & \(16^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 7.00 \\
\hline 324B & 6 & N．S． & 1 & A & \(1^{15} 566^{\prime \prime} \times 31 / 2^{\prime \prime}\) & 4.45 & 524 & 6 & \(s\) & 23 & A & \％＇\(\times 31 /{ }^{\prime \prime}\) & 700 \\
\hline 324C & 6 & N．S． & 2 & A & \(15 / /^{\prime \prime} \times 48 / 4^{\prime \prime}\) & 4.45 & 525 & 6 & & & & & \\
\hline & & & & & & & 525 & 6 & S． & 24 & A & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 7.00 \\
\hline 325 & 6 & N．S． & 51 & A & \(11 / 2 \times 27{ }^{\prime \prime}\) & 5.75 & 529 & 4 & S． & 21 & A & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 7.00 \\
\hline 328 & 6 & N．S． & 4 & A & \(112^{\prime \prime} \times 3^{\prime \prime}{ }^{\prime \prime}\) & 4.45 & 540 & 6 & s & 27 & A & \％\(\times 31 /{ }^{\prime \prime}\) & 0 \\
\hline 335 & 6 & N．S． & 9 & A & \(1^{5} \mathrm{~s}^{\prime \prime} \times 3^{55^{-\prime \prime}}\) & 4.45 & & & & & & & \\
\hline & & & & & & & 541 & 4 & s & 19 & A & 11 品 \(\times 31 / 8^{\prime \prime \prime}\) & 7.00 \\
\hline 337 & fi & N．S． & 14 & d & \(1^{15} \times 6^{\prime \prime} \times 31 / 2^{\prime \prime}\) & 5.75 & 541A & \(t\) & S & 19 & A & 113／6＂\(\times 31 / 2^{\prime \prime}\) & 7.00 \\
\hline 338 & 1 & N．S． & 9 & C & \(11^{\prime \prime \prime} \times 31 /{ }^{\prime \prime}\) & 4.45 & 544！ & 6 & S． & 28 & A & \(11 / 8^{\prime \prime} \times 21{ }^{\prime \prime}\) & 7.00 \\
\hline 340 & 6 & N．S． & 1 & A & \(11 / 2^{\prime \prime} \times 273^{\prime \prime}\) & 4.45 & 545 & 6 & S & 28 & A & ＂\(\times 31\)＇＂ & 7．00 \\
\hline 345 & 6 & N．S． & 9 & A & \(11 / 2^{\prime \prime} \times 27{ }^{\prime \prime}\) & 4.45 & & & & & & & 7．00 \\
\hline & & & & & & & 547 & 6 & S． & 29 & \(C\) & \(115 / 6^{\prime \prime} \times 31 / 2^{\prime \prime}\) & 7.00 \\
\hline \(347 \dagger\) & 6 & N．S． & 1 & A & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 5.75 & 550 & 6 & s． & 32 & K゙ & \(47 / 8^{\prime \prime} \times 18 / 4^{\prime \prime}\) & \\
\hline 350 & i & N．S． & 1 & A & \(11 / 4^{\prime \prime} \times 23 /{ }^{\prime \prime}\) & 4.45 & & & & & & \(\times 18 / 1^{\prime \prime}\) & 8.30 \\
\hline 503 & 6 & S． & 43 & A & \(115 / 16^{\prime \prime} \times 41 / 2^{\prime \prime}\) & 8.30 & 561 & \(f\) & s & 24 & A & \(11 /{ }^{\prime \prime} \times 276\) & 1．00 \\
\hline ADAPTER & & & & & & 1.35 & & ¢ & 5 & 21 & & & \\
\hline 506 & 6 & S & 40 & A & & & & 6 & S． & 21 & A & 1／6 \(\times 3,1\) & 7.00 \\
\hline 506 & 6 & s． & 40 & A & \(1316 \times 1 / 2\) & 8.30 & \(564 *\) & 6 & \(s\). & 23 & A & \(112^{\prime \prime} \times 27 / 8^{\prime \prime}\) & 7.00 \\
\hline 507 & 6 & S． & 44 & A & \(15.516^{\prime \prime} \times 48 / 2^{\prime \prime}\) & 8.30 & 900 & 2 & \(s\). & 二2 & A & \(11 \% \prime \times 27 \prime\) & Es \\
\hline 508 & 6 & S． & 42 & A & \(1^{15} 96^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime}\) & 8.30 & 2324 & 32 & N & 1 & 1 & & \\
\hline 520 & 6 & S & 19 & A & \(11 / 2^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 7.00 & & & & & & & 6.50 \\
\hline 520A & 6 & S． & 19 & A & \(1356{ }^{\prime \prime} \times 31 .{ }^{\prime \prime \prime}\) & 7.00 & 2401 & 32 & \(s\). & 22 & A & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 7.75 \\
\hline
\end{tabular}

\section*{Recommended Substitutions for Discontinued Vibrators}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Discontinued Type & Recommended Replacement & Discontinued Type & Recommended Replacement & Discontinued Type & Kecommended Replacement \\
\hline 305. & 303 & 330 & 324C & 543 & 522A（Refer Note 3） \\
\hline 307. & 303 （Refer Note 1） & 332 & 522 （Refer ．Vote 8） & 543A & ． 522 A （Refer Note 3） \\
\hline 314 & 324 & 342. & 325 & 546 & ． \(\mathbf{5} 22\)（Refer Note 6） \\
\hline 316. & 324 & 504. & 503 & 551. & 350（Refer Note 14） \\
\hline 317. & 324 & 505 & 503 （Plus Adapter） & 553 & 550 （Refer Note 11） \\
\hline 323. & 340 & 531. & 550 （Refer Note 13） & 591. & － 524 （Refer Note 9） \\
\hline 326. & 325 & 538 & 524 （Refer Note 10） & 2327. & 2324 （Refer Note 12） \\
\hline 327. & 325 & 537. & 525 & 2403. & 2324 \\
\hline
\end{tabular}

The Installation Notes listed above are shown in Section G of the ATR Vibrator Manual．

\section*{ATR Replacement Vibrator Specifications}

Base Diagrams


\title{
ATR•VMBRATORS•ATR AMERICAN TELEVISION \& RADIO CO.
}

\section*{ATR AUTO RADIO VIBRATORS}


ATR Manufactures a Com. plete Line of Auto Radio

Replacement Vibrators

Ask your ATR Distributor for your Free Copy of the Latest ATR Vibrator Guide

\section*{ATR VIBRATORS}
feature Ceramic Stack Spacers, and are proven units of the highest quality, engineered to perfection. They are backed by more than 17 years of vibrator design and research, development and manufacturing - ATR Pioneered in the Vibrator Field.

\section*{ATR VIBRATOR EQUIVALENT CHART}
\begin{tabular}{ll|l|l|l|l|l}
\hline ATR & TYPE & \multicolumn{2}{c}{ SIZE } & \begin{tabular}{c} 
ATR \\
LIST PRICE
\end{tabular} & E-L & MALLORY
\end{tabular} RADIART

THESE 10 POPULAR ATR VIBRATORS
MEET \(90 \%\) OF YOUR SERVICE NEEDS

\title{
ATR • ELIMINATORS•ATR AMERICAN TELEVISION \& RADIO CO.
}

 Vollmeter. Ammeter and Voltage Control.

\section*{атв "A" ввтtery GLIMInATORS}

Sperially Designed for 'Testing and Operating Anto Radios and D. (.. Elecetrical Apparathes on Regular A. (. Limes. I0.)-
12.5 Volts 50-60 Curles.
- Fulle Automatic and Fool-Proof.
- Eliminates Storage Batteries and Battery Chargers.
- Operates the Equipment at Maximum Efficiency at all Times.
- Delivers Filtered Inirect Current at the Correct Voltage for Proper Operation.

\section*{SUGGESTED USES:}

As a power supply for radio sets, aircraft instruments, relays, motors and other electrical and electronic equipments. In the laboratory. for supplying various low J. C. voltages.

Battery Eliminators may be treated as hatteries in the sense that they can be comected in series for higher voltages at the same current output per unit or in parallel for the same output voltase per unit at higher currents.

Equipped with Full-Wave Dry Disc Type Rectifier, Assuring Noiseless, Interference-Free Operation and Extreme Long Life and Reliability.
 \&1/2"; shipping weight, 22 lbs. Code word, "SELIB". Net Price
\(\$ 35.64\)
TYPE 620 C ELIP-I'ses dual rectifiers. Size \(61 \frac{1}{2}{ }^{\prime \prime} \times 127 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}\). Shipping weight, 33 lbs. Code word, "HEIIN".

Rated Output: 6 volts at 18 amperes or 12 volts at 9 amperes. Either output ohtainable by means of simple output terminal switching arrangement.
Net Price
All ATR Eliminators have as standard equipment: On-Off Switch, Voltage Control, Meter (s), Fuse Protection, Rubber Mounting Feet, 6-Ft. All-Rubber Cord Set, and Cabinet of heavy gauge metal having attractive grey-wrinkled finish.


Hllustrating Siandard " \(A\) " Hattery Eliminator, Type folo tillls, Eiquipped with Voltmeter and Volaige linniral.


\title{
ATR STEANY DuTy RADIO InVERTERS
}

\author{
Specially Designed for Operat－ ing A．C．Radion，Public Address Systems，Tolevision Sets．Am－ plifiers，Intercall systems，and Radio Test Equipment from D．C．Voltages in Velicles， Ships，Trains，llames，and in D．C．Districts．
}

This group of ATR Inverters is specially recommended for use with A．C．radios， amplifiers，and similar electronic equipment，being exceptionally well filtered to insure interference－free radio reception．With ATR Inverters，the need for special equipment is eliminated．They are designed for quiet，long－life radio operation．All models indicated are equipped with an ATR ten－contact plug－in Inverter Vibrator of new design and con－ struction having dual arms and utilizing eight \(1 / 4\)＂diameter tungsten power contacts and two silver alloy driver contacts，insuring increased long life and reliable service．These Inverters also come equipped with four point voltage regulators，which make possible the correct output voltage for minimum to maximum loads and also help compensate for in－ put voltages which are lower or higher than normal ；the operating efficiency is in excess of \(85 \%\) ．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 19\％ & \[
\begin{aligned}
& \text { Input } \\
& \text { I). } \\
& \text { folts }
\end{aligned}
\] &  & \[
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\text { Intur- } \\
\text { mintent }
\end{gathered}
\] & \begin{tabular}{l}
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1ヵแルハハ
\end{tabular} & \begin{tabular}{l}
code \\
NOM，
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { l'rice }
\end{aligned}
\] \\
\hline 6 RSC & 6 & 110 volt． & － & 7． & －1RS（1） & \＄54．95 \\
\hline 12 RSC & 1： & 1111 & 12．5 & 1111 & 1sR土C＊） & 54.95 \\
\hline 24 RSC & 24 & 1110 & 1®5 & 1111 & XRSC＇\％ & 62.70 \\
\hline 32 RSC & 30 & 110 & 1.511 & 1110 & （13SC＊ & 54.95 \\
\hline 32B－RHC & \(\because 2\) & 110 & 2010 & 120 & WKHCく & 87.45 \\
\hline 50 RSC & 50 & 110 & 1511 & 100 & EIRSCH & 71.50 \\
\hline 110 RSC & 1111 & 110 & 2301 & 1.811 &  & 54.95 \\
\hline 110A－RHC & 1111 & 110 & 305 & \(\because 25\) & HRリ！\({ }^{\text {H }}\) & 79.75 \\
\hline \(110 \mathrm{~B}-\mathrm{RHD}\) & 1111 & 110 & 50 O & 350 & IRIICl． & 99.50 \\
\hline 110C－RSC & 111 & 11112201 & \(\because 501\) & 1511 &  & 71.50 \\
\hline 220 RSC & \(\because 201\) & 110 & 2511 & 1.11 & I．Rsct & 62.70 \\
\hline 220A－RSC & \(\because 201\) & \(1111 / 2211\) & \(\because 50\) & （5．1） & M18．c＇l＇ & 71.50 \\
\hline
\end{tabular}





 wrinkled metal cahinets．
 1：11s
 ：31 llus．


\title{
ATR• INVERTERS• ATR AMERICAN TELEVISION \＆RADIO CO．
}


Illu－tration all Typen dill Imerter－


\section*{aTr Low Power Inverters}

\author{
For Operating Small A．C．Motors，Electric Razors，Radios，
} and Devices of Approximately 35 watts Consumption from \(6,12,24,32,110\) ，and 220 volt D．C．Lines．

This line of ATR Low Power Inverters was specially brought out to neet the insistent demand for a good，low nower．inexpensive portable Inverter for onerating phonograph and other A．C．motors and a host of small A．C，devices from D．C．voltage sources．These Inverters operate at an efficlency in excess of \(90 \%\) and are designed for operation of loads laving a power factor as low as \(60 \%\) ．They are ruggedly built and pow－ ered by a special ATR six－contact plug－in inverter Vibrator utilizing four \(1 / 4^{\prime \prime}\) diameter tungsten power contacts and two silver alloy driver contacts
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{－Ty} & \multirow[b]{2}{*}{} & \multirow[b]{2}{*}{A．D．Outpun
60 cycless} & \multicolumn{2}{|c|}{W゙atax} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Cowle } \\
& \text { Word }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\underset{\text { l'ixt }}{\text { I.ion }}
\]} \\
\hline & & & luremittent & Continums： & & \\
\hline 6 LID & \({ }^{6}\) & 110 以ぃltc & 40 & 35 & ALIDM & \＄35．75 \\
\hline 12 LID & 12 & 1111 & 311 & 35 & R1， 110 & 35.75
40.15 \\
\hline 24 LID & \(\because 1\) & 1111 & － & \(3{ }^{35}\) & Flimk & 40.15 \\
\hline 32 LID & 312 & 1111 & 514 & 35 & （11／n） & 35．75 \\
\hline 110 LID & 1111 & 1111 & 7\％ & 511 & E．IIM） & 40.15 \\
\hline 220 LID & － & 1111 & 75 & ：1 & E．tio？ & \\
\hline
\end{tabular}





bimemaions． \(538^{\prime \prime} \mathrm{x} 4^{\prime \prime} \times\) fis／8＂；shipuing weight， 7 lbs．


\section*{ATR STANARD AND INDUSTRIAL INVERTERS}

For Operating A．C．Motors，Electronic Apparatus，Electrical Testing Equipment，and A．C． Electrical Appliances from D．C．Lines．

These mits atre specially dosigned for applications as indicated，permiting the usto of standard \(A\) ．C efuipment on i）．C．lines．These lnyepters operate at an wficiency in excess of sump and are carefully buill and equipped to give the longest possible life and operating satisfortion．All Inverters indicated utilize ATh

 and as low as \(50 \%\) for the＂P＂Inverters indicated．These Invorters shombl not be msed with lipon signs．


\footnotetext{
Hlustrating lleavy Ituty Models Radio and Induatrial lnverters except typen \({ }^{\text {a }}\) and 12 ．Typen 6 and 12 Induatrial \(\mathrm{In}^{2}\) verters are illusirated by small cut on page M．32．
}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{11．＂} & \multirow[b]{2}{*}{\begin{tabular}{l}
loput \\
I．C．volts
\end{tabular}} & \multirow[t]{2}{*}{I．C．Output fil（evelos} & \multicolumn{2}{|l|}{} & \multirow[t]{2}{*}{（ishle Hord} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 1, ind } \\
& \text { l'rice. }
\end{aligned}
\]} \\
\hline & & & Intermittamt & Continums & & \\
\hline & 6 & 1111 bul＊ & 85 & 78 & AISP1） & \＄54．95 \\
\hline 12 isp & 12 & 110 & 125 & 1116 & BISP1： & 54.95 \\
\hline 24 ISP & \(\because 4\) & 1111 & 12.1 & 1101 & lisps & 62.70 \\
\hline 32 ISP & \(3{ }^{3}\) & 1111 & 1.51 & 101 & Cispr： & 54.95 \\
\hline 32P＊－ISP & 3. & 1111 & －1111 & \(1 \times 1\) & Filim： & 71.50 \\
\hline 132 lSP & 111 & 111 & 2.81 & 1.5 & Fisply & 87.45
54.95 \\
\hline \(110 P^{*}\)－ISP & 111 & 110 & \(\pm .50\) & 1.11 & GISI＇I & 71.50 \\
\hline 110A．IHP & 111 & 111 & 30.5 & ご： & 1HIIP，\({ }^{\text {d }}\) & 79.75 \\
\hline 110 B －IHP & 1111 & 1111 & ¢ 19 & ：3．311 & 1111\％ & 70.75 \\
\hline 220 ISP & 200 & 1111 & ？5い & 1．5110 & Jsi， & 62.70 \\
\hline 220P＊．1SP & ごき & 110 & 3010 & 1.11 & kisis & 71.50 \\
\hline
\end{tabular}


 erevowrinklad metal cabinets．

Shipping weight． 19 lhs．
Dimbiajons of Ileaty Duty Industrial Inverters， \(616^{\prime \prime} \times 111 / 8^{\prime \prime} x 81 / 2^{\prime \prime}\) ；shipheing weight， 30 Jhs．

 suilt－in filtur．\＄1：3．7 adritimal．

\section*{ATR • IN VERTERS• ATR AMERICANDTELEVISION \＆RADIO CO．}


\section*{ATR HEANY ELUTY \\ RADIO INVERTERS}

Specially Designed for Operat－ ing Large A．C．Radios，P＇ublic Iddress Systems，Tape Re－ corders，Amplifiers，Intercall Systems，and Radio Transmit－ ters from D．C．Voltages in Vehicles，Ships，＇Trains，llanes． and in D．（．．Districts．

Illustrates all ATR SUPER HEAVY OUTY Types except Types \(6,12,32 \mathrm{~B}\) ，and \(120 \mathrm{~B} \cdot \mathrm{HSF}\) ．

This group of ATR Inverters is especially recommended for use with large A．C．radios， amplifiers，and similar electronic equipment，being exceptionally well filtered to insure interference－free operation．With ATR Inverters，the need for special equipment is eliminated．They are designed for long－life operation．All models indicated are equipped with ATR twenty－contact plug－in Inverter Vibrators and also with four－point voltage regulators which make possible the correct output voltage for minimum to maximum loads and also help compensate for input voltages which are lower or higher than normal．High operating efficiency is provided．These Radio Inverters are recommended for use with loads hatving power factors in excess of \(80^{\prime} \%\) ．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{－Type} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Input } \\
& \text { D.C. } \\
& \text { Volts }
\end{aligned}
\]} & \multirow[t]{2}{*}{A．C． Output 60 Cycles} & \multicolumn{2}{|l|}{Output Wattage} & \multirow[b]{2}{*}{Code Word} & \multirow[b]{2}{*}{List Price} \\
\hline & & & Inter－ mittent & Con． tinuous & & \\
\hline 6－HSF & \(1 ;\) & 1111 Vil＊ & 1\％ & 1.51 & IHs＋1） & \＄125．00 \\
\hline 12．HSF & 12 & 111 & 250 & \(\cdots\) & M\｜sF゙Y： & 125.00 \\
\hline 24－HSF & \(\because 1\) & 1111 & 2511 & 2010 & x！spras & 145.00 \\
\hline 32－HSF & 3.2 & 1111 & 32\％ & 2 & －115F\％ & 125.00 \\
\hline 32B－HSF & 32 & 1111 & \(1: \% 1\) & 3 Br & カリホト\％： & 240.00 \\
\hline 110－MSF & 1111 & 1111 & tiow & 400 & 1：HさF\％． & 125.00 \\
\hline \(110 \mathrm{~B}-\mathrm{HSF}\) & 1111 & & 100\％ & 8.51 & \[
\| x+r^{\prime}
\] & 249.50 \\
\hline 220－HSF & こ2い & 110 & －100） & 301 & L．HsFo & 145.00 \\
\hline
\end{tabular}

\footnotetext{






解
 \(107 / 8 \times 81 / 2 "\) ；Shipping weight， 315 ll s．


}


\section*{ATR • INVERTERS•ATR} AMERICAN TELEVISION \＆RADIO CO．


Illustrates Model 110AT－RHC．See other pages for other inverter illustrations．

This group of ATR Inverters has heen selected from the ATR line of Standard and Heary Duty Radio Inverters and Super Heaw Duty In rerters and have specially adjusted ATK Vibrators installed in them to provide the precisely adjusted output power frequency required for the operation of Tele－ vision Sets．They are exceptionally well filtered to insure interference－free reception．They are equipped with four－ point voltage regulators．The operating efficiency is in excess of \(85{ }^{\prime} ;\) ．They are recommended for use with loads having power factors in excess of \(80 \%\) ．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multirow[b]{2}{*}{Input D．C． Volts} & \multirow[b]{2}{*}{A．C． Outpul 60 Cycles} & \multicolumn{2}{|l|}{Output Wattage} & \multirow[b]{2}{*}{Code Word} & \multirow[b]{2}{*}{List Price} \\
\hline & & & Inter． mittent & Con－ tinuous & & \\
\hline 6T－HSF & ＇ & 111 Vinl & 17. & 1 1．14 & TINFIV & \＄135．00 \\
\hline 12T．HSF & 12 & 110 & ＂， & \(2(1)\) & THs\％\％ & 135.00 \\
\hline 24 T－HSF & こ！ & 110 & U3： & ：＇101 & TH心ド「 & 155.00 \\
\hline 32BT－RHC & ：\({ }^{\text {¢ }}\) & 1111. & \(\because 01\) & 1041 & TRHC\％ & 92.95 \\
\hline 32T－HSF & ：32＊ & 110 & 3： & － & TIIS\％\％ & 135.00 \\
\hline 110T－RSC & 1110 & 1111 & 2\％ & 1511 & TRsac． & 60.45 \\
\hline 110AT－RHC & 11110 & 110 & ＊2\％ & －\％ & TRHK\％ & 85.25 \\
\hline 1108 T －RHC & 1116＊ & 110 & ¢！ & 350 & TıEHC1． & 96.25 \\
\hline 110T－HSF & 110＊ & 1111 & 190 & ＋00 & THEF．J & 135.00 \\
\hline 220T－RSC & 290 & 1111 & 250 & 150 & Tliser & 68.20 \\
\hline 220T－HSF́ & \(\because 00\) & 1111 & －1＂ & ：\(\because 6\) & TH心F\％ & 155.00 \\
\hline
\end{tabular}

\section*{ATR STANDARD AND HEAVYDUTY \\ TELEVISION INVERTERS}

\begin{abstract}
Specially Designed and Care－ fully Adjusted for Operating Television Receivers from D．C． Voltages in Vehicles，Ships， Trains，Plames，and D．C．Dis． tricts．Allomatic Start Init Eptional．Suitable for Use with All Types of Electronic Equipment where Precise dut－ pll Frequeney is Required．
\end{abstract}
＊（）ptional Auxiliary Antomatic Plug－ in Type Swilching l＇nit having wave form corrector may be ordered it desired for these Inverters at addi－ tional cost．

ATR Standard（RSCO．Heavy Inty （ HHC ．and Super－Heary lhuty （HSF）Television Inverters abo housed in attractively finished grey－ wrinkled metal cabinets．

Dimensions of Standard（IRS（＇） Model Television Inverters． \(83 /{ }^{\prime \prime}\)＂\(x\) ！＂\(x \quad 51 / 4^{\prime \prime}\) ；Slipping weight， 19 Ibs．

Dimensions of Heary Duty（RH（） Model Television Inverters，fi／2＂\(x\) \(111, g^{\prime \prime} \times 81 / 2 "\) ；shipping weight，：＂1 lhs．

Himensions of Super Heary Duty （HSF）Model Television Inverters， \(11 / 2^{\prime \prime} \mathrm{x} 127 / \mathrm{y}^{\prime \prime} \mathrm{x} \quad 81 / 2^{\prime \prime} ;\) Shipping weight． 36 lbs ．

For correct replacement vibrator， ronsult Inverter Vibrator Guide．

\section*{}

\section*{CAPACITORS - ROTATORS - VIBRATORS - AUTO ANTENNAS - TV ANTENNAS - POWER SUPPIIES}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Catolog No.} & \multirow[b]{2}{*}{Voltage} & \multirow[b]{2}{*}{Frequency in Criles} & Dimensions & \multirow[b]{2}{*}{List Price} & C.D 'PPOWERSON & EMENT VIBRATORS \\
\hline & & & L. W. H. & & For Model No. & Use Vibrotor No. \\
\hline \(6 \mathrm{VB6}\) & 6 & 611 &  & \$12.25 & & \\
\hline \(110 \mathrm{VB6}\) & 1111 & ,011 & 5\% x & 12.25 & & \\
\hline \(330 * *\)
\(390 * *\) & 1-1 & 601 &  & 12.25 & 6R5 & :311. \\
\hline 390** & 12 & 611 &  & 17.10 & & \\
\hline 425** & 6 & 411 & +1, \({ }^{+1}\) & 12.25
12.25 & 6 R 10 & +12.3 \\
\hline 426** & 6 & 611
611 & 4it \(\times\), & 12.25 & & \\
\hline 431 & 6 & fil & 5\% \(x^{3}\) & 12.25 & 12 R 8 & 3087 \\
\hline 490 & 6 & nll &  & 17.10 & & \\
\hline 491 & \({ }^{6}\) & 811 & \(5{ }_{5} 5 \times 238\) & 17.10 & 12RU15 & 30.47 \\
\hline 1057** & 6 & 1201 & \(5 \times 8 \times 8\) & 12.25
17.10 & & \\
\hline 1083** & 110 & 611 & \% \(x^{3}\) & 12.25 & 32 R 8 & 2989 \\
\hline 1315 H & 1111 & 611 &  & 14.10 & & \\
\hline 1339** & 110 & 611 & 238 \(\times 5 \times 3\) & 17.10 & \(32 \mathrm{RU15}\) & 2989 \\
\hline 1506 & 122 & 61 &  & 17.10 & & \\
\hline 1640*** & 110 & b11 &  & 14.55 & 110PAS & 2522 \\
\hline 1684** & 6 & 1201 &  & 21.35 & & \\
\hline 1823** & 6 & 181 &  & 9.70
21.35 & 110 PB 5 & \(\therefore 2\). \\
\hline 2117 & 12 & 1111 &  & 21.35 & HOPBS & \\
\hline 2507 & +5* & 61 & 保 & 8.65
8.65 & 110R10 & 1.315 \\
\hline 2639 & 6 & 611 &  & 17.10 & & \\
\hline 2641 & 24 & 611 & - \(5^{2}\) & 15.35 & 110 R 15 & 1.115 \\
\hline 2989 & \(\therefore 2\) & 611 &  & 12.25 & & \\
\hline 3047 & 112 & 60 &  & 17.10 & 110RT15 & 1.31511 \\
\hline \(3077 * *\) & \[
\text { Use } \begin{gathered}
110 \\
131510
\end{gathered}
\] & \(61)\) &  & 14.55 & 110 TIS & \\
\hline 3079 & 111 & 611 &  & 19.40 & 110 RT 25 & 1,315H \\
\hline 3087 & 12 & \(6{ }^{11}\) &  & 12.25 & & \\
\hline 3103 & 6 & 619 &  & 12.25 & 110 RT 35 & .1070 \\
\hline 3217** & 3) & 90 &  & 15.35 & & \\
\hline 4123 & 6 & 6,11 &  & 1710 & 110WRISA & 1315 \\
\hline 11028 & 110 & 611 & \(5 \times 10 \times 3\) & 1225 & & 1.15 \\
\hline 11030** & 110 & 60 &  & 15.35 & & \\
\hline 11032** & 11\% & 60 &  & 21.35
12.25 & 110WR15B & 1315 \\
\hline
\end{tabular}

Svalahle ond on suecial oraler.

RAILROAD Converter VIBRATORS

 Pricen Sulject ow -hamge Without Sutic

For CD Converters see page P-45

\section*{CO:NVALI (©) DU:TनाM:}

\title{
* CORNELL-DUBILIER AUTO RADIO VIBRATORS
}

\section*{FEATURES}
- C-D designed electronic micrometric equipment removes guesswork in contact point setting and assures consistent high quality.
- Exclusive C-D pole piece design and armature weight results in a perfectly-balanced unit with greater efficiency.
- Exclusive C-D base mounting results in a full floating unit. That's why C-D vibrators last longer.
- Unif completely enclosed in new lloating sorkan exclusive with C-D vibrators. Eliminates usual difficulties found in other vibrators.
- New stack design will take peak voltages of even 4,200 volis with no damage to vibrator.

NOTE: ALL CORNELL DUBILIER VIBRATORS HAVE NEW TYPE NUMBERS AS FOLLOWS:
Former C 00 Series-Now 5300 Series
Former CS 00 Series-Now 5500 Series Former D 00 Series-Now 5400 series Former DS 00 Series-Now 5600 Series


Mr. Serviceman: Aluats bate these types on band. They ionstitute ski, of all your demand in the ratio shou'n.
5300
5301
5303
5314
\begin{tabular}{rl}
\(22^{\circ}\) & 5323 P \\
\(50^{\circ}\) & 5326 P \\
50 & 5335 \\
\(4 \%\) & 5342
\end{tabular}
\(\begin{array}{rr}40^{\circ} & 5400 \\ 110^{\circ} & 5425 \\ 90^{\circ} & 5426 \\ 100^{\circ} & 5406\end{array}\)
\(3{ }^{\circ}{ }^{c} \mathrm{c}\)
\(3{ }^{\circ} \mathrm{c}\)
\(7{ }^{\circ} \mathrm{c}\)
\(2 \%\)
* Refer (o C-I) Cat.-VB for detailed applications anci specitications.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|r|}{ Von-Synchronous units.} & & 5400 &  & \multicolumn{4}{|l|}{Standal Intunctive and Household Syncluronow tuits.} & \multirow[b]{2}{*}{List Price} \\
\hline \begin{tabular}{l}
Type \\
No.
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Type No. & List Price & Type No. & Lis? Price & Type No. & List Prica & Type No. & List Price & Type No. & List Price & Type No. & \\
\hline 5300 & \$4.90 & 5314 & \$490 & 5333 & \$4.90 & 5400 & \$7.70 & 5411 & \$7.70 & 5429 & \$9.15 & 5440 & \$8.55 \\
\hline 5300-32 & \$4.90 & 5320 & \(\$ 4.90\)
4.90 & 5335 & 4.90
4.90 & 5404 & 7.70 & 5413 & 7.70 & \(5431-4\) & 855 & 5443 & 7.70
8.55 \\
\hline 5301 & 4.90 & 5321 & 4.90 & 5342 & 4.15 & 5406 & 7.70 & 5413-4 & 7.70 & 5434 & 7.70 & 5443-32 & 8.55
7.70 \\
\hline 5303 & 4.90 & 5323 & 4.15 & 5343 & 635 & 5407 & 770 & 5416 & 9.15 & 5435 & 7.70 & 5454 & 7.70
9.15 \\
\hline 5304 & 6.35 & 5326 & 4.15 & 5363 & 6.35 & 5408 & 7.70 & 5421 & 7.70 & 5435-4 & 7.70
7
7 & 5463 & 9.15 \\
\hline 5307 & 4.90 & 5328-32 & 9.15 & 5366 & 6.35 & 5409 & 7.70
7.70 & 5422
5425 & 8.55 & 5436
5437 & 7.70 & 5464 \({ }^{5468}\) & 10.70 \\
\hline 5308
5309 & 6.35
4.90 & 5331 & 4.90 & 5367-32 & 7.70 & \(5409-4\)
5410 & 7.70
7.70 & 5425
5426 & 9.15
7.70 & 5437
5438 & 7.70
7.70 & 5468-2
\(5469-2\) & 9.80 \\
\hline \multicolumn{6}{|l|}{\multirow[b]{3}{*}{5500 SFRTF.S special Ayplication Non-Synchronorus unit-}} & & \multicolumn{6}{|l|}{\multirow[b]{3}{*}{}} & \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{List Pise} & \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{List Price} & \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{List Price} & \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} & \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{List Price} & \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{List Price} & \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & & & \$9.15 & 5607-12 & \$9 95 & 5610-12 & \$8.55 & 5616-12 & \$ \(\times .95\) \\
\hline 5503-12 & \(\$ 7.70\)
6.35 & 5511
5513
5 & \(\$ 7.70\)
7.70 & 5516 \(5517-12\) & \(\$ 6.90\)
7.70 & 5604 & 89.55 & 5607-32 & +9.95 & 5614-12 & 8.55 & 5620 & 770 \\
\hline 5504 & 6.35
7.15 & 5514.12 & 7.70 & 5518 & 6.90 & 5605-12 & 9.95 & 5609-12 & 9.95 & 5615-12 & 8.55 & 5621 & 690 \\
\hline 5510 & 7.15 & 5515 & 6.90 & 5519 & 4.90 & 5605-32 & 9.95 & 5610 & 7.70 & 5615-24 & 8.55 & 5622 & 8.55 \\
\hline 5510 & , 15 & & 6.9 & 5560 & 8.55 & 5607 & 8.55 & & & 5616 & 8.55 & 5623 & 7.70 \\
\hline
\end{tabular}
\(W^{\prime} A R N T N G: A l u\) 'as check the Buffer Capacitors before installing a neu vibrator: Failure to do so will weid the guarantee. Always use C.D Buffer Capacitors for replacement.

For CD "POWERCON" Battery Charger see page S-89


\section*{NEW!!! electrox vibrator analyzer}

New Electrox Vibrator Analyzer provides a thorough and practical method of vibrator testing. This equipment combines a reliable, heavy-duty, adjustable power supply for operating automobile radios, with an analyzer for making a complete auto radio vibrator test.

The Electrox Vibrator Analyzer accurately determines shorted and otherwise defective vibrators and predicts vibrator failures before they occur. It measures starting voltage, current consumption, output voltage and indicates irregular or intermittent operation. It subjects the vibrator to voltage conditions encountered when normally connected to the electrical system of the automobile.

AR-3 ADAPTER STRIP_-Plugs into the Vibrator Analyzer and accommodates most vibrators requiring special sockets.

\section*{ELECTROX BATTERY ELIMINATORS} ELECTROX "MASTER" MODEL AR-2: Provides smooth, hum-free Direct Current for servicing and demonstrating practically any type and size auto radio, either push button or manually tuned. Delivers 6 volts D.C. at less than \(3 \%\) ripple. D.C. output is adjustable to 6 volts between 3 and 15 amps., indicated by easily read voltmeter.

ELECTROX "STANDARD" MODEL AR-1: Practical, low-cost D.C. power supply unit constructed to same standards as Model AR-2 except D.C. output is not adjustable. Delivers 6 volts D.C. at approx. 15 amps. with a low ripple component.

\section*{Specifications: Models AR-1 and AR-2}
nimensions-11/2" long, \(51 / 4^{\prime \prime}\) wide, \(65 / 8^{\prime \prime}\) high. A.C. Inpul- 115 volts, 1 phase, 60 cycle. Weight- 20 lbs Equipment-Condenser; transformer; filter choke; Selenium rectifier; car-tridge-type fuse, easily accessible from outside of case; rubber feet; 6 ft . A.C. cord and plug. Mounted in sturdy, well-ventilated steel case.

\section*{SCHAUER BATTERY CHARGERS}


A complete line of battery chargers designed for safe recharging of single storage batteries. Four to 20 ampere capacities. Approved by Underwriters' Laboratories, Inc.


MODEL AR-2


MODEL AR-1

\title{
ELECTRO BATTERY ELIMINATORS Unmatched in Performance • Quality • Price
}

Model "B" Power Supply Services DC Equipment from AC Lines. Tests, opernies auts mios reloys, 'phone circuits, her low voltcae devices. New conduction coolina mathod in-
 nstundrocias antron: a anc c: piuh

New Model "By" Junior sams excebt for: 1c:\%er cost' operates 1 auto radio; \(1--12.5\) amps. at 6 v . cont. rating: 25 amps. intermittent; AC ripple less than 0.4 v . a: 6 v . DC 8 amps. vclime:er 0.10 vo ; ammets: \(0.20 \mathrm{amps} .5 \%\) accuracy; 2000 mid. filter conderser; 21 lbs (U)

\section*{Electro}

Model "S" Compact Converts Battery Radio to AC AllElectric. \(\qquad\) evcie scurce. Complete fintering insures warniree shem operation. Easily tits into battery compartment ci most radios. Elimnates batteries, saves money. Low operat'na cost, uses anlv 1 watts. is on-ct1 swit.h, standard flug and sockets.

Weight Packed: \(3^{1 / 2} \mathrm{lbs}\)

\section*{eflectro}

Model " \(F\) " Compact Converts Battery Radio to AC AllElectric. cli 5060 cycle scuice. Assures continucus, dopendubie aume-fee pertomance withcu: !ading. Eliminates buttery teplacement costs.
 hundred hours cf operation, uses 11 watts. Has cr-off switch, standard plug and scckets.
\(\qquad\) Weiaint patarain sin

Model "FH" Compact . . . with larger filament choke supplying 650 max filament current

Model "Q" Syncro Power for Areas without 115 V Power Lines. \(\qquad\) 6 yolt \(s\) dry battery cr Wincharger. Provides ard " \(E\) " power for over 3 weeks on one star rge battery (IDC \(A\).H.) charge Entirely eliminates fading and static. Low stcrage tattery drain, only 1.2 amperes per hour. Eimminates lra.er: replacemen: :csts. Has oncff switch, standard batiery clips, plue and sonkets.
Cabinet: Blue Hammarlcid finishod steel. Sizet \(2^{3} 8^{\prime \prime} \times 3^{3 / 4} 4^{\prime \prime} \times 6^{3 / 4^{\prime \prime}}\). Weiaht Packed: 3 lbs

> Many Other Models Available

ELECTRO PRODUCTS LABORATORIES, INC. - Pioneer Manufacturers of Battery Eliminators

\section*{A Complete Line of POWERSTAT}


\section*{VARIABLE TRANSFORMERS}

\section*{AT YOUR SERVICE}


TYPE 1156


TYPE MZ1126-3Y

TYPE 116 U

TYPE 116


TYPE 1226


TYPE MWT156-6

POWERSTAT vorioble tronsformers are outotronsformers of toroidal core design with o movoble brush tap which rotates to deliver o continuously odjustoble output voltage trom ac power lines. Features of every POWERSTAT are eacellent regulation, hiegh efisiemey, conservotive ratings, zero waveform distortion, rugged mechanical construction, stnooth coll trol and stondard mountings. Numerous types are ovailable for 115, 230 and 460 volts, single and three phose operation in rotings from 405 VA to 100 KVA . Most models ere offered for either monuol or motor-driven operotion. In the chort are listed some of the standord types. In oddition, oil-cooled and explosion-proof types ore ovoiloble. Therefore, if one of the units listed does not suit your porticulor need, consult us. There's o POWERSTAT for every varioble a-c voltoge control requirement.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Line } \\
& \text { Volt. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Ouf- } \\
& \text { pul } \\
& \text { volt. }
\end{aligned}
\] & \begin{tabular}{l}
Max. \\
Out- \\
Amp.
\end{tabular} & \[
\begin{aligned}
& \text { Out- } \\
& \text { Rut } \\
& \text { KVA }
\end{aligned}
\] & \[
\begin{gathered}
\text { Fre- } \\
\text { quency }
\end{gathered}
\] & Trpe &  & imate Shipp Wh.
(bs.) & **Stondard Motor Speeds \\
\hline 115 & \[
\begin{aligned}
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135
\end{aligned}
\] & \[
\begin{array}{r}
3.0 \\
75 \\
7.5 \\
75 \\
75 \\
15.5 \\
150 \\
30.0 \\
450 \\
45.5 \\
90.0 \\
1350 \\
180.0 \\
270.0
\end{array}
\] & \[
\begin{array}{r}
0.4 \\
1.0 \\
1.0 \\
1.0 \\
1.0 \\
2.0 \\
2.0 \\
4.0 \\
6.1 \\
6.1 \\
12.1 \\
18.2 \\
24.3 \\
36.4
\end{array}
\] &  &  &  & \[
\begin{array}{r}
6 \\
11 \\
12 \\
12 \\
12 \\
25 \\
25 \\
55 \\
80 \\
81 \\
170 \\
295 \\
420 \\
600
\end{array}
\] &  \\
\hline 230 & 0.12
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270 & \[
\begin{array}{r}
3.0 \\
3.0 \\
3.0 \\
3.0 \\
7.5 \\
75 \\
9.0 \\
9.0 \\
15.0 \\
28.0 \\
28.0 \\
45.0 \\
58.0 \\
84.0 \\
112.0 \\
188.0
\end{array}
\] & \[
\begin{aligned}
& 0.81 \\
& 0.81 \\
& 0.81 \\
& 0.81 \\
& 2.01 \\
& 2.0 \\
& 2.4 \\
& 2.4 \\
& 4.0 \\
& 7.5 \\
& 7.5 \\
& 12.1 \\
& 15.1 \\
& 22.7 \\
& 30.2 \\
& 45.3 \\
& \hline
\end{aligned}
\] &  &  & \[
\begin{aligned}
& 10 \\
& 11 \\
& 111 \\
& 11 \\
& 17 \\
& 18 \\
& 25 \\
& 25 \\
& 45 \\
& 73 \\
& 74 \\
& 144 \\
& 150 \\
& 225 \\
& 330 \\
& 500
\end{aligned}
\] & \[
\begin{aligned}
& 11 \\
& 12 \\
& 12 \\
& 12 \\
& 12 \\
& 22 \\
& 23 \\
& 29 \\
& 29 \\
& 52 \\
& 80 \\
& 80 \\
& 104 \\
& 170 \\
& 295 \\
& 420 \\
& 600
\end{aligned}
\] &  \\
\hline 480 & \[
\begin{aligned}
& 0.540 \\
& 0-540 \\
& 0.540 \\
& 0.540 \\
& 0.540 \\
& 0.540
\end{aligned}
\] & \[
\begin{array}{r}
3.0 \\
3.0 \\
98.0 \\
560 \\
840
\end{array}
\] & 1.6
1.6
4.9
15.1
30.2
45.3 & \[
\begin{aligned}
& 50 / 80 \\
& 50 \\
& 50 / 80 \\
& 50 / 80 \\
& 30 / 80 \\
& 50 / 80
\end{aligned}
\] & \[
\begin{aligned}
& 216 \mathrm{U} .25 \\
& 216-25 \\
& 1226.25 \\
& 1256.25 \\
& 1258.4 \mathrm{PS} \\
& 1256.6 \mathrm{PS}
\end{aligned}
\] & \[
\begin{array}{r}
17 \\
18 \\
53 \\
144 \\
330 \\
500
\end{array}
\] & \[
\begin{array}{r}
22 \\
23 \\
60 \\
164 \\
420 \\
600
\end{array}
\] &  \\
\hline Three Phase & \[
\begin{aligned}
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135
\end{aligned}
\] & \[
\begin{array}{r}
3.0 \\
7.5 \\
77.5 \\
150 \\
45.0 \\
90.0 \\
135.0
\end{array}
\] & \[
\begin{array}{r}
0.7 \\
1.8 \\
1.8 \\
3.5 \\
10.5 \\
21.0 \\
31.6
\end{array}
\] &  & - 20.20
\(: 11160.20\)
116.20
1126.20
1156.20
1156.40
1156.60 & \[
\begin{array}{r}
9 \\
17 \\
18 \\
18 \\
144 \\
320 \\
490
\end{array}
\] & \[
\begin{array}{r}
15 \\
22 \\
23 \\
52 \\
164 \\
410 \\
590
\end{array}
\] &  \\
\hline 230 & 0.230
0.270
0.270
0.270
0.270
0.270
0.770
0.270
0.270
0.230
0.270
0.270
0.230 & \[
\begin{array}{r}
3.0 \\
3.0 \\
3.0 \\
7.5 \\
7.5 \\
9.0 \\
15.0 \\
28.0 \\
45.0 \\
56.0 \\
84.0 \\
90.0
\end{array}
\] & \[
\begin{array}{r}
1.2 \\
1.4 \\
1.4 \\
3.5 \\
3.5 \\
4.5 \\
7.0 \\
13.1 \\
17.9 \\
26.9 \\
39.3 \\
35.8
\end{array}
\] &  &  & \[
\begin{aligned}
& 15 \\
& 17 \\
& 18 \\
& 28 \\
& 27 \\
& 53 \\
& 65 \\
& 144 \\
& 215 \\
& 320 \\
& 480 \\
& 500
\end{aligned}
\] & \[
\begin{aligned}
& 24 \\
& 24 \\
& 22 \\
& 36 \\
& 37 \\
& 37 \\
& 75 \\
& 104 \\
& 280 \\
& 410 \\
& 490 \\
& 600
\end{aligned}
\] &  \\
\hline 460 & \[
\begin{aligned}
& 0.540 \\
& 0.540 \\
& 0.540 \\
& 0.540 \\
& 0.540 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
3.0 \\
3.0 \\
9.0 \\
28.0 \\
56.0 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
2.8 \\
2.8 \\
8.4 \\
26.2 \\
52.5 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \ddagger 60 \\
& \ddagger 60 \\
& \$ 60 \\
& \ddagger 60 \\
& \ddagger 60
\end{aligned}
\] &  & \[
\begin{array}{r}
26 \\
27 \\
78 \\
215 \\
500 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
36 \\
37 \\
86 \\
280 \\
600 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& w, x, y, z \\
& w, x, y, z \\
& w, x, y
\end{aligned}
\] \\
\hline
\end{tabular}
-These units are supplied with an "L" terminal which ollows connecting in the field to timit the outpur voltage to the applied voltage. If "'"" yype connection is required on other models, the "L" must be included in the type number when ordering.
i When these POWERTATS are " \(L\) " connected so thot the output voltage does not exceed When these POWERSTATS are " \(t\) " connected so thot th
the applied voltage, the frequency range is \(50 / 00\) cycles.
". When a motor divive is required, prefix the letter "M" logether with the speed desighoug
 seconds and \(W\) - 45 seconds for full range travel. Since the driving motors are frequency
sensitive, be sure to specify whether 50 or 60 cycles is required. Only manually.operated sensitive, be sure "o specify whether 50 or 60 cycles is required. Only manually operated
unit weights are listed. for motor drives odd 10 , 11 ond 14 pounds to the 110216 , unit weights are inted for motor drives
\(1126-1220\) ond \(1156-1256\) types, respectively.

WRITE FOR POWERSTAT BULLETIN P 550

\title{
wWSTABILINE Atumaza \\ \\ VOLTAGE \\ \\ VOLTAGE REGULATORS
} REGULATORS
}

Two types of STABILINE automatic voltage regulators are built by The Superior Electric Company to meet the requirements of maintaining constant voltage to electrical equipment.

\section*{TYPE IE instantaneous}

Completely electronic, instontoneous in oction, with no moving parts. Woveform distortion never exceeds \(3 \%\). Output valroge is held to within \(\pm 0.1\) per cent of nominal for wide line variations; to within \(\pm 0.15\) per cent of nominal for any laod current change ar lood power foctor change from lag. ging . 5 ta leoding 9. Standord types listed below.

\section*{TYPE}

IF51002R

TYPE EM ELectro

Consists of an electranic detector circuit controlling a motar. driven POWERSTAT variable tronsformer which feeds a buck-boost auxiliary transformer. feotures zero waveform distortion together with insensitivity ta magnitude and power factor of load Has no effect on system power factor. Cantan autput valtage is maintoined regardless of variation in input valtage ar laad current.


RATINGS TYPE EM
\begin{tabular}{|l|l} 
Oulput & Ourpur \\
Volrage & Current
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Nominal Output Voltage & \begin{tabular}{l}
Input \\
Voltoge \\
Rang*
\end{tabular} & \begin{tabular}{l}
Oulput \\
Voliage Range
\end{tabular} & Ouiput Current (Amperes) & Oufpui KVA & Typ* \\
\hline Single Ph 115 & 95.135 & 110-120 & \[
\begin{array}{r}
17.5 \\
52.0 \\
130.0
\end{array}
\] & \[
\begin{array}{r}
2.0 \\
6.0 \\
15.0
\end{array}
\] & \begin{tabular}{l}
EM4102 \\
EMA106 \\
EM4115
\end{tabular} \\
\hline 230 & 195-255 & 220.240 & \[
\begin{array}{r}
32.5 \\
120.00
\end{array}
\] & \[
\begin{array}{r}
7.5 \\
27.5
\end{array}
\] & \[
\begin{aligned}
& \text { EM4207 } \\
& \text { EM } 4228
\end{aligned}
\] \\
\hline 460 & 400-520 & \(420 \cdot 460\) & \[
\begin{aligned}
& 15.0 \\
& 40.0
\end{aligned}
\] & \[
\begin{array}{r}
6.6 \\
17.6
\end{array}
\] & EM4407 EM4418 \\
\hline Three Phas 230 & 195.255 & 220.240 & \[
\begin{array}{r}
25.0 \\
38.0 \\
50.0 \\
111.0 \\
175.0
\end{array}
\] & \[
\begin{aligned}
& 10.0 \\
& 15.0 \\
& 20.0 \\
& 15.0 \\
& 700
\end{aligned}
\] & \begin{tabular}{l}
Emb210Y \\
EM6215 \\
EM6220Y \\
EM6245Y \\
EM6270D
\end{tabular} \\
\hline 460 & \[
\begin{aligned}
& 400.520 \\
& 420 \cdot 500
\end{aligned}
\] & \[
\begin{aligned}
& 420.460 \\
& 420.460
\end{aligned}
\] & \[
\begin{array}{r}
16.0 \\
22.0 \\
33.0 \\
66.0 \\
100.0 \\
131.0 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
12.5 \\
17.5 \\
25.0 \\
50.0 \\
75.0 \\
100.0 \\
\hline
\end{array}
\] & \begin{tabular}{l}
EM6412Y \\
EM6417Y \\
EM6425Y \\
EM6450Y \\
EM6475Y \\
EM64100Y
\end{tabular} \\
\hline
\end{tabular}

\section*{VOLTBOX}

A-C POWER SUPPLIES
are a campact partable saurce af variable a-e vollage. Type UC1M operates trom 115 valts, \(50 / 60\) cycles, \(\sin\) gle phose lines and delivers 0.135 valis, 7.5 amps. gle phose lines and dern 230 volts, 5060 cycles, single phase lines ta delives 0.270 volts, 3.0 amps.

\section*{VARICELL} D-C POWER SUPPLIES
pravide a stobilized and reg. ulated variable d-c autpu voltage from a.c pawer lines. Not affected by line ar laad chonges. TYPE 1301S

WRITE FOR STABILINE BULLETIN S 351


Carthe Mwimpor-55/8" Long. 3-11/16" Wide, 2! !" High. Welght 43/4 l.bs.
Shook Mountin, Illuathated, shou List Exta.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Code } \\
& \text { Nn. }
\end{aligned}
\] & \[
v^{n c}
\] & Input
\[
A m p
\] & \[
{\underset{V}{c}+}_{V_{c}}
\] & \[
\begin{aligned}
& \hline \text { utpmit } \\
& \substack{11.1 \\
\hline}
\end{aligned}
\] & Dnty & \[
\begin{gathered}
\text { Lise } \\
\text { Price }
\end{gathered}
\] \\
\hline MV1865 & 5.5 & 5 & 180 & 65 & Con. & 5.48.30 \\
\hline M. 2250 & 6 & 4.3 & 250 & 50 & Con. & 850.93 \\
\hline M1280 & 5.5 & 5.8 & 2010 & 811 & Cin. & 550.60 \\
\hline MA265 & 6 & 5.4 & 290 & 65 & (in) & \$51.45 \\
\hline MA251 & 6 & 8 & 250 & 100 & Com. & \$53.03 \\
\hline MB251 & 12 & 3.8 & 250 & 100 & Cun. & \$55.65 \\
\hline MABOI & 6 & 9.5 & 300 & 100 & Cun. & \$53.55 \\
\hline MB301 & 12 & 4.6 & 300 & 100 & Cớn. & \$56.18 \\
\hline MA351 & 6 & 10.3 & 351 & 1010 & Com. & \$54.60 \\
\hline MAS3515 & 6 & 15 & 350 & 1511 & fnt. & \$55.65 \\
\hline MAS320 & 11 & 19 & 300 & 200 & Int. & \$57.75 \\
\hline M\S415 & 5.5 & 19 & 400 & 150 & Int. & \$60.38 \\
\hline MBS415 & 12 & 8.5 & 400 & 150 & Int. & 560.38 \\
\hline
\end{tabular}

AC AND DC. GENERATORS-
The Mammoter is available on special order for AC output up 0220 wolts at 120 (xiles. DC output up to 100 volts 30 watts continurus, 50 intermittent, depending upon amature sperd.
EXTENDED SHAFTS
Mailable on all Magmotor models add " S " to end of code number and \(\$ 5.00\) to list

THE ORIGINAL CARTER GENEMOTOR FOR POLICE - TAXICAB MARINE AND SMALL AIRCRAFT MOBILE COMMUNICATIONS


3" Fк.ME: (ifinmoror-71/8" Lovg, 41/8" Wide,

\(61 / 8^{\prime \prime}\) long, \(41 / 8^{\prime \prime}\) widr. \(31 / 2^{\prime \prime}\) high. weight 8 lhs
\begin{tabular}{lllllll}
3515 V & 5.5 & 18.0 & 350 & 1.50 & Con. & \(\$ 57.23\) \\
3515 A & 0.0 & 16.4 & 350 & 150 & Con. & 554.60 \\
415 S & 5.5 & 20.0 & 400 & 150 & Con. & 554.33 \\
415 A & 6.0 & 18.2 & 400 & 150 & Con. & \(\$ 56.70\)
\end{tabular}
\[
1 \text { 1/2" Frane Ginemotor- }
\]
\(5.9 / 16^{\prime \prime}\) long, \(41 / 8^{\prime \prime}\) wide, \(31 / 2^{\prime \prime}\) high, weight 7 lbs .
\begin{tabular}{rrrrlll}
210.1 & 6 & 6 & 200 & 100 & Con. & \(\$+66.20\) \\
251. & 6 & 7.9 & 250 & 100 & Con. & 5.74 .35 \\
\(351 A\) & 6 & 10.9 & 350 & 100 & Cun. & \(\$ 51.45\) \\
\hline
\end{tabular}

\section*{FILTERS - STARTING RELAYS}

\section*{FII:IERS}

Ans of the above Catter Genemotors of Magmotors can the fur nivliod woth. complete nles mounted in metal box mounted below
unit, Aede "X" to end ut code number and dallowing prices. list, \(3^{\prime \prime}\) "Frame Genemotor models. \(\$ 25.00\) list.
STARTING REIAYS-
Heary Duty solenoid contactor starting relays art available for 5.5 . 6. 12. 24, 28. 32 and 115 volt \(D C\) input. Add " \(R\) " to end of


Intermittent dury shall be consideted 10 seconds on 20 seconds off. Continuous duty is considered \(2-4\) hwora per day.
INPD"1 VOLPACES
Any Garter Genemutor or Mamatho cars be supplial tur special input oltages ether than 6
of volt innut Fer \& \(\$ 3.50\) to list
1.1NE-()-LIFE* BRINSHES-

A1! Carter products equipped with exclusive "LLNE.O.L.1FI. Bruhes Fakes gum wrirh out of brush replacements.
PATENIED.

The oldest name in Rotary former Supplies for Mllobilc Ratio
CARTER SUPER CONVERTER-Changes DC to AC for

\section*{Amplifiers-Radios-High Power Factor equipment}

 41/2" Wide, 5" Hin, Weight lis lbs.
Wherever DC to AC: Conversion is necessary, the Carter Super Converter provides an efficient and reliable source of AC power. Standard models are designed for high power factor, non-inductive AC loads such as amplifiers, radio receivers, (requires filtered (omwerter), etc. Ball hearing equipped, 3600 RPM. CAL"T1ON: Standard Super Converters will not satesfactorily operate inductive loads such as AC motors, low power factor transformers, etc.
Mamally operated frequency controlled Converters available on special order. Maintain 60 cycle output with a + or - \(10 \%\) input voltage fluctuation.
Special custom-matched Converters are also available for Wire and Tape Recorders. Sound Projectors, Television Receivers, etc. Sec Carter Selector Chart on next page.
Overall efficiency \(60 \%\) AC voltage regulation \(15 \%\).
HEAVY DUTY SUPER CONVERTER
101/4" long, 41/2" wide. \(\mathbf{5}^{\prime \prime}\) high. weight 19 hs.


\section*{OUTSTANDING FEATURES}

SMALI SIZE-Smatlest Rotary (inverter. I, ightwight (:. hURRYING HANDI.E

Easier to carry. no mort "jostling" with a hot unit.
()T"IPI"I RE (:FPl:AC:I.E- Convenient play in A(: outlet.
ARMAT「L'RE
I Coble wound. insulated ungrounded winding. Builtin cooling fan.
BALI, BEARINGS
Sealed ball bearings squab mo lubrication of attention.

\section*{SPECIFICATIONS}

Carter Super Converter, 40 to 150 watts models \(8!4^{\prime \prime}\) longe. 1 th" wide. \(5^{\prime \prime}\) high. weight l: th. High power factor. 85 to tote, \& Less filter.


FILTERS—Available on all Super Converters. Eliminates Converter noise on most frequencies from 560 KC to 5 . A MC . Filter mounted in case ainminum housing below Converter. Add " X " to Code Number and \(\$ 25.00\) to list.
FREQIENCY CONTROL-Manually operated frequency control as ail. abbe on all models. Complete with vibrating reed meter. and rheostat control in aluminum housing. Add s60.00 to list.
IOHTAGE-FREQUENC, Y-Add \(\$ 5.00\) to list for 50 cycle output. .1.: swo.00 to lint tor 230 volt I).(.. input.

See Carter Selector Chant for Wire and Tape recorder. \% le vision receivers, etc., custom-matched Converters.

The oldest name in Kotury Pourer Supplies for Illobile Radio
 similar recoding equipment, output frequency must be perfects matched to assume proper playback performance. All of the refoipment listed has bern laboratory-tested and (:artel (:on-
 model. Prices of Selector Chart (inverters are the same as standard models of similar code number.
(:ode letter "W" indicates a recorder type Converter
 models. Converters require NO FIITER, except when recorders have radio receivers.

\section*{CARTER CUSTOM MATCHED \(\mathbf{7 0 \%}\) PF. SUPER CONVERTERS} WIRE and TAPE RECORDERS

CARTER CONVERTER MODEL AND DC INPUT

\section*{EQUIPMENT}

MAKE \& MODEL
Air King \(\# 750\)
Ampro \(=730.731\)
Crescent C-1000A
Harrison
Knight Wire
Webster 7-78-80
Webster 178-180
Wilcox-Gay
Recordio \(=8 \mathrm{U}-12\)
WireWay
Pentron
Asprasonic \(=748-C 2\) A1060CWX B1060CWX D1060CWX B1/4"L. 41/2"W 71/2" H Wiretone MR-6 hest Converter's
Bell Record-O-Fone RT -50
Bell Record-O-Fone
Crestwood CP201
Crestwo
Dukane
Eicor \(\# 1000,=15\)


Pentron \(=\mathrm{T}-3\)
drain
Revere T-100
Sound Inc. Model 9 T 3
Bell RT-50R A1080CWX B1080CWX D1080CWX \(81 / 4 " L 4\) "W 71ヶ"
Uitratone PT -9
Brush BK 411-414

6 Volt 12 Volt 115 Volt \(\quad\) Size \& Weight

A1360CW
AlJb0CW B1060CW
29 amps (14 amps Dlob0CW 8.4" ". ". W W drain: grain) (lame

CARTER CUSTOM MATCHED 90\% P.F. SUPER CONVERTERS
16 MM SOUND PROJECTORS
CARTER CONVERTER MODELS OC INPUT

EQUIPMENT
MAKE \& MODEL 6 Volt 12 Volt 115 Volt Size \& Weight
Ampro Premier \(=20\)
Bell \& Howell \(=179\) | Operate
DeVry Super \(\pm 16\). Amplifier
Victor Lite Weight i Circuit
Victor Triumph \(=601\) Only Wt .13 lbs .

\section*{PORTABLE TRANSCRIPTION PLAYERS}

Opiron MC3640
Victor Sonomaster
D1060C 81/4"L, 4/2"W, 5"H

\section*{SMALL AC PHONO MOTORS}

General Ind. RM4
G.I. Green Flyer

Dual Speed
D1060CW 8.4 + "W 5"H
(These motors are of medium Power Factor design)
7"'-10"-12" TELEVISION RECEIVERS
CARTER CONVERTER MODELS
DC INPUT
TELEVISION RECEIVER
MAKE \& MODEL 6 Volt 12 Volt 115 Volt Size 8. Weight
Admiral
Hallicraffers T-54
505-T65-507
Motorola VT71.
Portable
Portable
National TV -7, TV -7W
Motorola \(10^{\prime \prime}\) \& 12"
and other sets of
130 watt power

A1010CT B1010Ci D1010CT


Al013CT B1013CT DiO13CT
30 amps ( 15 amos ( 1.8 amos
drain) drain) drain)


INDUCTOR ALTERNATOR

Provides mobile high fre quincy \(A C\) power ( 400 to 800 cycles), up to 100 watts, from DC source. Perfect for aircraft, geophysical, Government and laboratory reseda ch Can also supply up to 400 v . DC plate voltage if necessary Write for Bulletin No. 350


MULTI-
MAGMOTOR
Ideal power for geophysical instruments, government and laboratory research. aircraft and mobile communications. Two, three and four commatater models with permag field, provide up to 3 output voltages from single input 2 outputs from 1 or 2 inputs: or vice-versa, over wide range Ask for Bulletin No 450 g


SUPERDYNAMOTOR

For aircraft, marine, police and railroad communications. Input voltages range from 5.5 v. DC to 115 v DC outputs from 400 v . to 1000 \(\checkmark\) DC Specified by ladino marlines, marine, and mobile radio manufacturers size \(81.1 \times 41 \% "\) Weight \(113 \%\) lbs. Described in Catalog


\section*{WRITE}

FOR CATALOGS
Catalog No. 850 shows complete line Carter DC to AC Converters. Catalog No. 649 covers DyneCatalog No. 649 Covers Dynamotor power supplies, magmotors, Genemotors Both fully illustroated, contain full specifications performance charts etc Wilt e on

\title{
Grater \\ Replacement Pails \\ Reference Chart
}

The oldest name in Rotary Pourer Supplies for Mobile Radio

\section*{REPLACEMENT PARTS REFERENCE CHART}

Use this handy chart for ordering the correct ( C ( A IVER Replacement Dynamotor or Replacement parts. All parts guaranteed to conform to original mamufaturer's specifications.


Above Prices Subject to Distributor's Discount

GOTHARD DYNAMOTORS



INPI＂


OT＂TPT＂T
MA
Nat：

bisc
\(\underset{\text { gineer }}{ }\)






Springfield，lllinois


MODEL＂SF－20＂DYNAMOTOR




MODEL＂AK－15＂CONVERTER（With Filter，


MODEL＂BK－35＂CONVERTER（Less Filter）

GOTHARD ROTARY CONVERTERS
TYPE＂K＂ 3600 RPM（ 60 Cyels）• 3000 ПPM（ 50 Cyile）
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Mollel } \\
& \text { So. }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { ryme } \\
& =\mathrm{iz} .
\end{aligned}
\]} & \multicolumn{2}{|l|}{INPT} & \multicolumn{3}{|l|}{O＊TPTT ：l 90\％P．F．} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|r|}{I．int l＇rium} \\
\hline & & Fuits & Amı̧ı & Volts &  &  & \[
\text { ", } 1 \text { l: }
\] & \[
\begin{gathered}
\text { Adiflur } \\
\text { Filfor }
\end{gathered}
\] & \[
\mathrm{Fi}!+\cdot \mathrm{r}
\] & Vilu.v \\
\hline 6 K 11 & AK．15 & f） & 3 h & 110 & 110 & \(\bigcirc\) & 24 二 & \(\mathrm{fi}_{\square}=\) & \＄88．55 & \＄112．60 \\
\hline 12K11 & AK．15 & 12 & 1\％ & 110 & 110 & ！ 0 & －24 & \(n=\) & 88.55 & 112.60 \\
\hline 12Kl．6 & AK． 25 & 1： & －1 & 1710 & 1 fin & 1！\％ & ？ & H & \(10 \div 0\) & 141.70 \\
\hline \(24 \mathrm{Kl1}\) & AK－15 & 24 & ， & 111 & 111 & （in & 9\％ & い＂ & 88.55 & 112.60 \\
\hline \(24 K 20\) & AK－25 & \(\cdots 1\) & 11 & 11 i & －171 & ［1， & 9！ & 1 \＃ & 105.80 & 141.70 \\
\hline 24K30 & BK－22 & \(\therefore 1\) & 19.4 & 110 & 300 & \(\bigcirc \mathrm{O}\) & \(28 \%\) & G & 151.25 & 169.95 \\
\hline 24K50 & BK－35 & \(\because 4\) & 30.4 & 110 & Son & 4001 & \(45 \#\) & \(6 \pm\) & 175.45 & 201.15 \\
\hline \(3 \mathrm{Kl1}\) & AK－15 & 32 & 6.0 & 110 & 1111 & （111 & 24 \＃ & \(0 \pm\) & 81.00 & 105.00 \\
\hline 3K20 & AK－25 & 3： & 10．4 & 1111 & \(\because 0 口 1\) & 1 ifl & \(20 \%\) & fi & 101.20 & 134.10 \\
\hline 3 K 30 & BK－22 & シ2 & 14.8 & 110 & 3015 & ごっ） & \(38=\) & （\％ & 127.80 & 161.95 \\
\hline 3 K 50 & BK． 35 & \(8:\) & 28.1 & 110 & Tho & 4111 & 45 \＃ & 号 & 158.15 & 193.55 \\
\hline 3K75 & CK． 35 & 89 & 34 & 110 & 750 & 8）！ & －fi8 & \(7=\) & 231.50 & 288.45 \\
\hline \(4 \mathrm{Kl1}\) & AK－15 & 4＊ & 4.4 & 1111 & 110 & 40 & 2.4 \＃ & 6\＃ & 88.55 & 112.60 \\
\hline 4 K 20 & AK－25 & 45 & 7.0 & 1111 & 200 & 18.1 & \(29+\) & （1） & 108.80 & 141.70 \\
\hline 4 K 30 & BK． 22 & 4 & 1.7 & 111 & 310 & \(\because 8\) & ： 8 & \(1 \%\) & 151.25 & 169.95 \\
\hline 4K50 & BK． 35 & 46 & 1．1． & 1111 & ． 710 & 4011 & 4.7 & 6 & 175.45 & 201.15 \\
\hline 4K75 & CK－35 & 1＊ & 22.7 & 111 & 750 & 600 & 18\＃ & 7 & 231.50 & 288.45 \\
\hline 1 K 11 & AK－15 & 11. & 1.8 & 110 & 110 & 90 & 24 \＃ & 隹 & 81.00 & 105．00 \\
\hline 1 K 20 & AK． 25 & 11.5 & 8.0 & 111 & こ0ヶ！ & 1 mo & \(20 \pm\) & \％＝ & 101.20 & \(134.10^{\circ}\) \\
\hline 1K30 & BK－22 & 11.5 & 4.2 & 110 & 300 & こちい & \(38 \pm\) & \(6 \pm\) & 127.80 & 151．95 \\
\hline 1 K 50 & BK． 35 & 115 & 5.6 & 111 & 500 & 400 & 45 & 仿 & 158.15 & 193，55 \\
\hline \(1 \mathrm{K75}\) & CK． 35 & 11： & 0.4 & 110 & 751 & nout & \(6 \mathrm{~K} \pm\) & \(7 \%\) & 231.50 & 288.45 \\
\hline \(1<100\) & CK－45 & 11.5 & 12.4 & 1111 & 1000 & 800 & S0\％ & \％ & 283.40 & 358.00 \\
\hline \(2 \mathrm{Kl1}\) & AK． 13 & 230 & ． 9 & 110 & 110 & 90 & 244 & \(6 \pm\) & 84.75 & 108.80 \\
\hline 2 K 20 & AK－23 & 230 & 1.5 & 110 & 200 & 160 & 29 \＃ & 6 & 105.00 & 137.90 \\
\hline 2K30 & BK． 22 & 230 & 2.1 & 110 & 300 & 250 & 38 \＃ & 64 & 131.60 & 165.75 \\
\hline 2 K 50 & BK．35 & 1130 & 8.1 & 1111 & 机い & ．1110 & \(4: \%\) & 1\％ & 161.95 & 197.35 \\
\hline \(2 K 75\) & CK． 35 & 230 & 4.7 & 110 & 750 & 600 & 68\＃ & 7 \＃ & 235.30 & 292.25 \\
\hline 2K100 & CK． 45 & 230 & 6.2 & 110 & 1000 & 800 & 80 \＃ & \(3 \pm\) & 287.15 & 361.80 \\
\hline
\end{tabular}
 ＂outml．Prices tupen requast．


\section*{S \\ 0 LA Constant Voliage'
TBANSFORMERS}

\section*{CONSTANT VOLTAGE TRANSFORMER WITH HARMONIC FILTER}

\section*{TYPE CVH}
loworporates harmonic neutralizer circuit . . \(\pm 1 \%\) reg. ulated . . . Jess than 3\% harmonic disturtion.

ELECTRICAL AND MECHANICAL SPECIFICATIONS: All models-Input 95-125 v, output 115 v
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { CAT. } \\
& \text { No. }
\end{aligned}
\]} & CAP. & \multicolumn{5}{|c|}{dimensions in inches} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { PRIC: } \\
& \text { FMCH }
\end{aligned}
\]} \\
\hline & V.A. & A & 13 & c. & F & F & & \\
\hline 5002 & 30 & \(1{ }^{315}\) & \(113 / 8\) & \(11 / 2\) & 2 & \(10^{3} 8\) & 27 & 830.010 \\
\hline 5003 & 61 & 13 & 113 & 11\% & 2 & \(11{ }^{3}\) & 37 & 38.100 \\
\hline . 5001 & 120 & \(7^{1} 8\) & 11 & - \(\%\) & \(01 \%\) & \(3^{\prime}\) & 1.7 & S1.m9 \\
\hline 3000. & 2.91 & \(8^{\prime} z^{\prime}\) & \(16 \%\) & 6,1/6 & 312 & \(15 \% 8\) & 61 & 81.001 \\
\hline 5000 & 5010 & \(1101 / 4\) & 16\%\% & \(61 / 4\) & \(51 / 4\) & 1.53/3 & 70 & 1110.101 \\
\hline 5008 & 1000 & 141/8 & \(211 / 4\) & \(83 \%\) & \(63 / 4\) & 20 & 160 & 180.00 \\
\hline 5010 & 2000 & \(20{ }_{18}^{18}\) & 261/4 & 111/4 & 121/4 & \(24^{1 / 4}\) & 320 & 311100 \\
\hline
\end{tabular}

Tramsformers of catalog mumbers 5002. 3003 and 5004 are now equipped with a primary cord and a secondary receptatle witput for convonience in the laboratory. All other transformer are manufartured with knorkout boxes.

\section*{CONSTANT VOLTAGE TRANSFORMER FOR TELEVISION RECEIVERS}


\section*{TYPE CVA}

Volage regulation for home TV Receivers eliminates flicher and distortion due (o) line vollage variations. Moderate price . . . plug.in type . . . regulation \(\pm 3 \%\) or less.

ELECTRICAL AND MECHANICAL SPECIFICATIONS:
Input 95-130 v, Nominal Output Value in 115-120 v range.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline CATHIOR & CAP. & Domt & N: & IN & 1vall- & sllip. & PRICE,
EMCII \\
\hline NUWBER & V.1. & 1 & \({ }^{3}\) & & C & WEICHE & Ficli \\
\hline [20] & 180 & \(71 / 4\) & 81/3 & & \(11 / 2\) & 19 & 834.50 \\
\hline 7202 & 300 & \(71 / 4\) & \(91 / 8\) & & \(41 / 2\) & 26 & 37.50 \\
\hline
\end{tabular}

ADJUSTABLE . . . REGULATED . . . A.C. VOLTAGE SUPPLY . . . WITH HARMONIC FILTER

\section*{TYPE CVL}


One mallet requated \(\pm 1\) 's ambladjus. alole from 0 to 130 volle. Our autel for fixed value 11.5 volt- requlated \(\pm 1^{\circ}\) r. Traal harmonio distortion less than 3 rír. Regulating respo:se l.is eycles or Iess. Solf-protrvitug atution sliont circol. Portable for use in shon or laboratory.

ELECTRICAL AND MECHANICAL SPECIFICATIONS: Input 95-125 v; Ouput No. 1, 115 v; Output No, 2, 0-130 v
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
CATAIOM: \\
N(TMBr:R
\end{tabular} & \[
\underset{\substack{\text { Cup }}}{ }
\] & DIMEN & is & \[
\underset{C}{\text { INCHE: }}
\] & \[
\begin{aligned}
& \text { sil1 } \\
& \text { uFisiut }
\end{aligned}
\] & \begin{tabular}{l}
Pilice \\
EACII
\end{tabular} \\
\hline 00105 & 250 & 12\%/8 & \(1 / 2\) & \(12 \%\) & i1) & \(\bigcirc 98.00\) \\
\hline 30106 & 500 & 13\% & \(71 / 2\) & 143/8 & 70 & 38.00 \\
\hline
\end{tabular}


\section*{CONSTANT VOLTAGE TRANSFORMER FOR PLATE AND FILAMENT SUPPLY}

\section*{TYPECVE}

A single, compact source of filament and plate supply voltages . . regulated to within \(\pm 3 \%\) or less with line voltage variations of 100.130 volts.

ELECTRICAL AND MECHANICAL SPECIFICATIONS: Input 100-130 v .
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline catalog Number & CAP. & B.C. INPUT voits TO FIIT:R & \[
6.3 v \text { FILAMEN }
\] & \[
\begin{gathered}
\text { WTNDINGS } \\
\text { s.0v }
\end{gathered}
\] & & \[
\underset{H}{n}
\] & \[
\underset{\mathrm{C}}{\text { INCuES }}
\] & \(\underset{\text { weilg }}{\text { Silf }}\) & \[
\begin{aligned}
& \text { Price: } \\
& \hline \text { EaCi }
\end{aligned}
\] \\
\hline 7105 & 42 & \[
\begin{aligned}
& 275 \mathrm{v} \text { D.C. @ } \\
& 50 \text { M.A. }
\end{aligned}
\] & \[
{ }_{\text {C.T. }}^{2.5 \mathrm{amps}}
\] & 2.0 amps & 438 & \(31 / 8\) & \(3{ }^{3} 8\) & \(51 / 2\) & \$14.50 \\
\hline 7106 & 3 & \[
\begin{aligned}
& 385 \mathrm{D} \text { D.C. @ } \\
& 110 \mathrm{M} . \mathrm{A} .
\end{aligned}
\] & \[
\begin{gathered}
3.0 \text { amps } \\
\text { C.T. }
\end{gathered}
\] & 2.0 amps & \(4{ }^{\text {\% }}\) & 31/8 & 315 & 83/4 & 18.00 \\
\hline 7107 & 210 & \[
\begin{aligned}
& \text { 380v D.C. @ } \\
& 2.50 \text { M.A. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { \#1: } 1.0 \mathrm{amps} \\
& \text { \#2: } 8.0 \mathrm{amps} \\
& \text { unrequated }
\end{aligned}
\] & 3.0 amps & 7 & \(41 / 2\) & 47/8 & 19 & 28.00 \\
\hline
\end{tabular}

DIMENSIONS- A: OVERALL LENGTH
CTR

C: OVERALL HEIGHT
E \& F: MOUNTING DIMENSIONS

\section*{SOLA ELECTRIC COMPANY \\ - 4633 WEST 16 th STREET, CHICAGO 50 , ILLINOIS}


TYPE 1

SOLA Constant Voltage Transformers are designed to provide a constant output voltage which is unaffected by changes in input voltage. Stabilization is instantaneous and automatic and there are no moving parts. SOLA Constant Voltage Transformers also provide isolation between input and output circuits. low output voltage wave distortion and small size make these transformers especially attractive for use with all types of electronir equipment.



TYPE 2


TYPE 21

\section*{FOR CHASSIS MOUNTING}


TYPE 11


TYPE 12

Output capacities up to 15 VA , with output at either 6.3 volts or 115 volts. Both types are immersion proof and capable of tropical service. Type 12 furnished with separate condenser. Prices include condenser.


FOR COMPLETE CATALOG INFORMATION SEE OPPOSITE PAGE
For complete operational data write for Bulletin \(13 \mathrm{CV}-102\)

\section*{SOLA ELECTRIC COMPANY• 4633 WEST ioth Street, Chicago 3o, illinois}

\footnotetext{
Radio's Mester - I6th Editiou
M-50
}

\section*{so TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Catalog Number} & \multicolumn{8}{|c|}{ELECTRICAL AND MECHANICAL SPECIFICATIONS} & \multicolumn{2}{|r|}{60 CYCLE} \\
\hline & \multirow[t]{2}{*}{\begin{tabular}{l}
Output \\
Capacity in VA
\end{tabular}} & \multirow[t]{2}{*}{Input
Volts} & \multirow[t]{2}{*}{Output Volts} & \multicolumn{5}{|c|}{Dimensions in Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Approx. \\
Shipping Weight
\end{tabular}} & \multirow[b]{2}{*}{Price} \\
\hline & & & & A & B & C & E & F & & \\
\hline \multicolumn{11}{|l|}{TYPE 1} \\
\hline 30188 & 1.5 & \(9.5-12.5\) & 6.0 & 5116 & 238 & \(3{ }^{3} 16\) & 5!/16 & & 6 & S 16.00 \\
\hline 30142 & 15 & 9.7125 & 6.3 & \(5{ }^{11}{ }_{16}\) & 28 & \(3{ }^{7} 6\) & \(51 / 6\) & & 6 & 16.00 \\
\hline \(30+98\) & 1.5 & 95.125 & 11.50 & \(5{ }^{116}\) & 258 & \(3^{3}{ }_{16}\) & 51/16 & . . . . & 6 & 16.(4) \\
\hline \multicolumn{11}{|l|}{TYPE 11} \\
\hline \(30: 8.5\) & 17 & 9.7-12.5 & 6.3 & 513 年 & \(3^{21} 52\) & 2193 & 3 & 2 & 51/2 & 22.00 \\
\hline 3095.5 & 17 & \(9.9-125\) & 115.0 & 513/16 & \(321 / 52\) & 21932 & 3 & 2 & \(51 / 2\) & 22.00 \\
\hline \multicolumn{11}{|l|}{TYPE 12} \\
\hline 301002 & 15 & 95-125 & 6.3 & 53/16 & \(31 / 2\) & 214 & 3 & 112 & 21/2 & 20.00 \\
\hline 301003 & 15 & 95.125 & 115.0 & \(55_{16}\) & \(31 \frac{1}{2}\) & 21/4 & 3 & 112 & \(21 / 2\) & 20.00 \\
\hline \multicolumn{11}{|l|}{TYPE 2} \\
\hline 30801 & 30 & 9.125 & 115.0 & \(8^{9}\) i6 & 43/16 & \(4{ }^{3} 8\) & \({ }^{713} 16\) & 23.8 & 12 & 18.00 \\
\hline 3080.5 & 60 & 9.9 .125 & 115.0 & \(8{ }^{13} 16\) & 43\%16 & \(43 / 8\) & 81.16 & 23/8 & 13 & 25.00 \\
\hline - 30806 & 120 & 0.5125 & 115.0 & 91116 & 43/15 & 438 & \(8{ }^{15^{5} / 6}\) & 23/8 & 17 & 31.00 \\
\hline 308888 & 1.50 & \(45.12 \%\) & 115.0 & \(110{ }^{16}\) & \(4{ }^{3} 16\) & \(4^{3} 8\) & \(9^{9} 1 \ldots\) & 23 \% & 19 & 43.0) \\
\hline \multicolumn{11}{|l|}{TYPE 21} \\
\hline 30801 & 25 & 95-125 & 6.0 & \(87 / 16\) & 43/16 & 43\% & 71/16 & 23/8 & 12 & 17.00 \\
\hline 30831 & 25 & 9.512 .5 & 6.3 & 87 & 43/16 & 438 & \({ }^{11} 16\) & 23.8 & 12 & 17.00 \\
\hline 30802 & 50 & \(9.3-12.5\) & 6.0 & \(8{ }^{13} 16\) & 13/36 & \(4{ }^{3} 8\) & \({ }_{81}^{16}\) & \(2^{3} 8\) & 13 & 21.00 \\
\hline 30882 & 50 & 9.512 .5 & 6.3 & \(813 / 16\) & \(43 / 6\) & \(43 \%\) & 8116 & 23 \% 8 & 13 & 21.00 \\
\hline \multicolumn{11}{|l|}{TYPE 22} \\
\hline 30885 & 60 & 9.-125 & 115.0 & 105\% & \(43 / 6\) & 43/8 & 9916 & 23/8 & 13 & 25.00 \\
\hline 30886 & 120 & 95-12.5 & 115.0 & 113\% & \(43 / 16\) & 43/8 & 107/16 & \(23 / 8\) & 19 & 31.00 \\
\hline \multicolumn{11}{|l|}{TYPE 3} \\
\hline 30807 & 250 & 95.125 & 115.0 & 115/8 & 61516 & \(53 / 8\) & \(31 / 4\) & 61/8 & 30 & 56.00 \\
\hline 301180. & 2.0 & 190-250 & 115.0 & 1158 & \(6^{10} 16\) & 5.8 & \(3{ }^{1 / 4}\) & 618 & 30 & 56.00 \\
\hline 30818 & . 100 & 95-125 & 11.5 .0 & 142 & \(6{ }^{15} 16\) & \(5{ }^{5}\) & 5 & 618 & 40 & 81.00 \\
\hline 3011808 & 5(0) & 190-250 & 115.0 & \(1{ }^{112}\) & \(6{ }^{15,56}\) & \(5{ }^{5}\) & 5 & 618 & 40 & 81.0 \\
\hline \multicolumn{11}{|l|}{TYPE 4} \\
\hline \(308(\mathrm{k})\) & 1000 & 95-125 & 115.0 & 191/8 & 91/2 & 77/8 & \(6^{3} 4\) & \(81 / 2\) & 115 & 135.(\%) \\
\hline 3011809 & 1000 & 190-2.50 & 115.0 & 191\% & 916 & 77\% & \(6^{3} 4\) & \(81 / 2\) & 115 & 135.00 \\
\hline 30811 & 2000 & 95-125 & 115.0 & 3118 & 91. & 78 & 1214 & 812 & 205 & 245.00 \\
\hline \(30 \mathrm{M811}\) & 2000 & 190-250 & 115.0 & 3118 & 91 ¢ & 78 & 1214 & \(8{ }^{1}\) & 205 & 245.00 \\
\hline \multicolumn{11}{|l|}{TYPE 41} \\
\hline 30\1813 & 3000 & \(95 / 190-125 / 250\) & 115.0 & 441/16 & 10 & 93/8 & 425/8 & \(81 / 2\) & 325 & 325.00 \\
\hline \multicolumn{11}{|l|}{TYPE 5} \\
\hline 30\1811 & 1600 & 95/190-125/250 & 115.0 & 215/8 & 423/4 & 97/16 & 121/4 & 401/4 & 520 & 410.00 \\
\hline 3011815 & 5000 & \(95 / 190-125\)-250 & 115.0 & 2118 & 423.4 & 97/16 & 143 & 4014 & 570 & 515.00 \\
\hline 3011816 & 5000 & \(95 / 190-125 \sim 50\) & 230.0 & 2.1\% & 423年 & 97/16 & 1434 & 403/4 & 570 & 515.00 \\
\hline \multicolumn{11}{|l|}{TYPE 6} \\
\hline 301700 & 10,000 & 190 380-2.50 500 & 115.0 & 48 & 3514 & 95\% & 3878 & 331/4 & 1025 & 990.00 \\
\hline 301701 & 10.000 & \(190 \cdot 380 \cdot 2.90\). 300 & 230.0 & . 18 & 351/4 & \(95 \%\) & 3878 & \(331 / 4\) & 1025 & 990.00 \\
\hline \multicolumn{3}{|l|}{dIMENSIONS - A: OVERALL LENGTH} & \multicolumn{4}{|l|}{\begin{tabular}{l}
C: OVERALL HEIGHT \\
E\&F: MOUNTING DIMENSIONS
\end{tabular}} & \multicolumn{4}{|r|}{PRICES F.O.B. CHICAGO, ILL. SUBJECT to change without notice} \\
\hline SOLA & LECT & RIC COM & AN & - 40 & 3 WES & 16th & treet & CHIC & Go so, & INOIS \\
\hline
\end{tabular}

\section*{THEDMA/ADTCORPORATION}
- ROTATORS
* Vibrators
* Auto aerials
* tV ANTENNAS
* POWER SUPPLIES


There are miany reasons for the nation-wide preference for Rallart Vibrators! One is the alisolutely complete seleetion of types manufactured there is a CORRECT Rallart replacement vibratur for most every need, to original specifications. In adelition. the precision engineering behind the design of eacli type is backed up by highest standards of manuffeture that assure peak performance

5400 SERIES vibrator twpes are Stamlard . Iutomotive and Household synchromms units. lley are tomerei hy all RADIART Distributern when earry a complete line
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type No. & Price & Type No. & Price & Type No. & Price & Type No. & Price \\
\hline 5400 & 87.70 & 5411 & 57.70 & 5429 & . 99.15 & 5440 & \$s.55 \\
\hline 5404 & -.j0 & 5413 & 7.711 & 5431-4 & 8.55 & 5443 & 7.70 \\
\hline 5406 & 7.71 & \(5413-4\) & 7.70 & 5434 & 7.70 & 5443-32 & 8.55 \\
\hline 5407 & 7.70 & 5416 & 9.15 & 5435 & 7.70 & 5454 & 7.70 \\
\hline 5408 & 7.70 & 5421 & 7.70 & 5435-4 & 7.70 & 5463 & 9.15 \\
\hline 5409 & 7.70 & 5422 & 8.55 & 5436 & 7.70 & 5464 & 9.15 \\
\hline 5409-4 & 7.70 & 5425 & 9.15 & 5437 & 7.70 & 5468-2 & 10.70 \\
\hline \(5410 \ldots\) & 7.70 & \(5426 \ldots\) & . 7.70 & 5438. & 7.70 & 5469-2 & . 9.80 \\
\hline
\end{tabular}

5300 SERIES ibrator tspe are standard Sutomotive
and llonschodil Nos-sinchmons units. They are
 complete linte.

Type No. Price Type No. Price Type No. Price
\(5300 \ldots . .54 .41 \quad 5314\)....st.411 5335 .....st. 90
5300-32 \(\ldots 5.15 \quad 5320 \ldots .+.4115342 \ldots . .4 .15\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline 5301 & 4.911 & 5321 & 4.90 & 5343 & 6.35 \\
\hline 5303 & \(+90\) & 5323 & 4.15 & 5363 & 6.35 \\
\hline
\end{tabular}
\begin{tabular}{llllllllll}
5304 & \(\ldots\) & 6.35 & 5326 & \(\ldots\) & .15 & 5366 & \(\ldots\) & \(\ldots\) & 6.35 \\
5307 & \(\ldots\). & 4.90 & \(5328-32\) & \(\ldots\) & 9.15 & \(5367-32\) & \(\ldots\) & -.70
\end{tabular}
\(5308 \ldots \ldots .6 .3 .5 \quad 5331 \ldots \ldots .90\)
\(5309 \ldots .+4.41) 5333 \ldots . .+90\)
always:

5500 SERIES vihrator tsper are special Application Fon-Nychrontth units. "hene ate stocked by R.IDI.ART 1)istributors in accordance with local requirements.


5600 SERIES vibrator typees are Special Application Synchronous units. These are stocked by RADl. ART Distributors in accordance with lucal requirements. They are available for immediate shipmem irom the Factory. ()rder through your local distributor.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5503-12 & \$7.711 & 5513-12 & \$7.70 & 5518 & \$6.90 & 5604 & s4.15 & 5607-12 & \$9.95 & 5614-12 & . \(\$ 8.5 .5\) & 5620 & \$7.70 \\
\hline 5504 & 6.15 & 5514-4 & 7.74 & 5519 & 4.90 & 5605 & N.55 & 5607-32 & 9.95 & 5615-12 & . 8.55 & 5621 & . 6.90 \\
\hline 5506 & -.15 & 5515 & 6.411 & 5560 & 8.55 & 5605-12 & - 9.95 & 5609-12 & 9.95 & 5615-24 & . 8.55 & 5622 & . . 8.55 \\
\hline 5510 & 7.15 & 5516 & 6.90 & & & 5605-32 & 4.95 & 5610 & 7.70 & 5616 & 8. 55 & 5623 & . 7.70 \\
\hline 5511-12 & 7.70 & 5517-12 & . 7.70 & & & 5607 & . 8.55 & 5610-12 & 8.55 & 5616-12 & . 9.95 & & \\
\hline
\end{tabular}

VIbrator base diagram cross index brator. A-A hot line into vilsator.
B-- B : pass for driving point
B-Bs pass for triwing point.
I Primary contact, usuatly, hut not necessarily" commected to the
Pf magnet cond ith primary contact. closed when \(\mathrm{I}_{1}\) is closed.


Dotted pin on \(A E-1\) and \(A K\) units furnished at our option
Symbols Used in Vibrator Base Diagrams
P'- Primary contact, may be the magnet coil cennection instead
l'l: unat primary contact. closed when I.
\(R-V i b r a t i n g\) reed in single \(\cdot\) reed vibrators.
RF Vrating reed in singeereed vilrators,


* All dimensions given are in inches.
\(\div\) For further information see Vibrator qJom in Radiant Replace



C-I

\(\mathrm{H}-\mathrm{I}\)











AM

\section*{RADIART Heavy Duty replacement VIBRATORS}

superb periommance itaturing lome lot make this heave duty line the most ashel for in the nation．

As in the－tantan，\(\because R!!\) Sl


\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { MODEL } \\
& \text { NO. }
\end{aligned}
\] & VOLTAGE & FREQ． CYCLES & TYPE & CONTAINER & USED \\
\hline 6V B6 & 6 & 60 & （1－1）singh & \(5 \% \times 27 \times 24\) & \\
\hline 110 V B6 & 110 & 611 & 11－1）Situgle &  & \\
\hline \(330 * *\) & 12 & 60 & H－I）Single & \(50_{6} \times 2 \times 20\) & \\
\hline 390＊＊ & 12 & 60 & （1－1）Tambem &  & \\
\hline 425＊＊ & 6 & ＇17 & （1－1）Single &  & \\
\hline 426 & 6 & 610 & 11－1）Single &  & \\
\hline 427 & 6 & 60 & H－1）Single & \(23^{3} \mathrm{x} \times 14\) & \\
\hline 431 & 6 & 611 & 11．1）Single & \(5 \% \times 2{ }_{6}^{6} \times 29\) & \\
\hline 490 & 6 & 6 & （H．1）Tandem &  & \\
\hline 491 & 6 & 60 & （1－1）Tapulemt &  & \\
\hline 1057 & 6 & 129 & 11－1）Single &  & \\
\hline 1083 & 110 & b） & H－1）Tambem &  & \(\left\{\begin{array}{l}\text { 110WR15A } \\ 110 \mathrm{H}\end{array}\right.\) \\
\hline 1315 & 110 & 61 & H－1）Single &  & \(\left\{\begin{array}{l}110 \mathrm{R} 10 \\ 110 \mathrm{R} 15\end{array}\right.\) \\
\hline 1315 H & 110 & 611 & H．1）Single & 5189 \(\times 2 \frac{18}{18} \times 298\) & 11112T25 \\
\hline 1506 & 32 & 611 & H．W Taumem & 51 成 2 弱 \(\times 33 / 8\) & \\
\hline 1640 & 110 & 60 & H．1）Sinsfe． & 5 显 \(\times 2{ }^{\frac{3}{51}} \times 2 \times 2\) 最 & \\
\hline 1684＊＊ & 6 & 120 & 11．1）Single & \(5 \frac{8}{616} \times 2 \frac{3}{12} \times 2 \frac{9}{818}\) & \\
\hline 1823＊＊ & 6 & 180 & （1－1）Simple & \(11 / 2 \times 31 / 8\) & \\
\hline 2117＊＊ & 12 & 100 & H．1）Tautem & \(518 \times 2{ }^{3} \mathbf{7} \times 33 / 8\) & \\
\hline 2507 & 45＊ & 60 & \begin{tabular}{l}
Polarity \\
© hanmer
\end{tabular} & \(11 / 2 \times 278\) & \\
\hline 2522 & 45＊ & 60 & lonarity Changer & 1き，2－ & \[
\begin{aligned}
& 110 \text { PA5 } \\
& 1111 P B 5
\end{aligned}
\] \\
\hline 2639 & 6 & 60 & H．1）Tambern & \(51.0314 \times 3\) & \\
\hline 2641＊＊＊ & 24 & 60 & H－1） \(\sin\) \％re &  & \\
\hline 2989 & 32 & 60 & H－I）Single &  & \[
\begin{aligned}
& 3 \geq \mathrm{R8} \\
& 2 \mathrm{RU} 15
\end{aligned}
\] \\
\hline 3047 & 12 & 61） & H－1）Tramem & & 12RU15 \\
\hline 3077 & 110 & 611 & （H－I）Single & \(58 \times 2{ }^{5} \times 2 \times 28\) & 110 RT 15 \\
\hline 3079 & 110 & 60 & H．J）Itamem &  & 110 RT 35 \\
\hline 3087 & 12 & \(61)\) & H－1）Smalu &  & \(12 \mathrm{R8}\) \\
\hline 3103 & 6 & 61 & 11．1）Siugle &  & 6 K 5 \\
\hline 3217＊＊ & 32 & 90 & H－I）Stincte & \(25 \times 5 \% \times 29\) & \\
\hline 4123 & 6 & 61 & H－I）Tandem & \(518 \times 23 \times 316\) & 6R10 \\
\hline 11028 & 110 & 60 & H－I）Single & \(54 \times 25 \times 2 \frac{8}{18}\) & \\
\hline 11032＊＊ & 115 & 60 & Suecial Tandem & \[
23 \times 518 \times 338
\] & \\
\hline 32171 & 32 & 60 & If． I ）Single &  & \\
\hline
\end{tabular}

\footnotetext{
＊For operation on 115 swits DC．connect a 2200 ohm resistor in series with the coil．
}
＊＊Avalable only on Spectal orler

\section*{THE RAD/ART CORPORATION}

\section*{DC TO AC CONVERTERS}

The RADIART line of converters is complete and furnishes 110 volt 60 cycle \(A C\) current from \(6.12,32\), or 110 volt direct current sources. Vibrator powered, they are completely dependable . . . easily installed and fit most any recuirement. The RADIART name plate on each converter is your assurance of long life and outstanding performance.


110 VOLT 60 CYCLE OUTPUT:
\begin{tabular}{|c|c|c|c|c|c|}
\hline Model No. & Application & \[
\underset{\text { Volts }}{\text { DC Input }}
\] & \begin{tabular}{l}
Output \\
Watts
\end{tabular} & Size & Weight Lbs. \\
\hline 6R5 & Automotive & 6 & 50 & \(634 \times 74 \times 5 \%\) & 12 \\
\hline 6 R 10 & omotive & 6 & 100 & \(7 \times 125 \times 81 / 2\) & 19 \\
\hline 12R8 & Marine-Craft, Busses & 12 & 80 & 63/4 \(\times 73 / 4 \times 576\) & 12 \\
\hline 12RU15 & and Trailers & 12 & 150 & \(7 \times 1258 \times 121 / 2\) & 22 \\
\hline 32R8 & Farm and Marine & 32 & 80 & 61/4× 7 \% \(8 \times 5\) 孫 & 1.31/4 \\
\hline 32RU15 & Farm and Marine & 32 & 150 & 63, \(\times 1238 \times 7 \%\) & 221/4 \\
\hline 110 PA 5 & & 110 & 505 & \(33 / 4 \times 61 / 4 \times 234\) & 2 \\
\hline 110PB5 & Phonograph Motors & 110 & 50VA & \(33 / 4 \times 61 / 4 \times 234\) & 2 \\
\hline 110R10 & Radio and Business & 110 & 100 & \(636 \times 73 / 4 \times 51 / 4\) & \(10 \mathrm{t} / 2\) \\
\hline 110RA 15 & Machines & 110 & 150 & 63/4× \(734 \times 57 \%\) & 14 \\
\hline 110RT15 & & 110 & 150 & \(67 / 8 \times 121 / 4 \times 71 / 2\) & \(163 / 4\) \\
\hline 110RT25 & Telavision-with & 110 & 250 & \(61 / 2 \times 127 / 8 \times 81 / 2\) & 221/2 \\
\hline 110RT35 & Frequency Control & 110 & 350 & \(71 / 2 \times 14 \times 85 / 8\) & \(401 / 2\) \\
\hline 110WR15A & & 110 & 150) & \(67 \times 121 / 4 \times 71 / 2\) & 163/4 \\
\hline 110WR15B & Wire Recorders & 110 & 150 & \(678 \times 121 / 4 \times 71 / 2\) & \(163 / 4\) \\
\hline
\end{tabular}

\section*{Super RADIART VIPOWERS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Vipower \\
Model
\end{tabular} & DC InpuVolts (Nominal & DC Output Volts (Nominal) & Output Mills. & Type & RADIART vibrator nower supplies \\
\hline 451A & 6 & 250 & 60 & \begin{tabular}{l}
Self. \\
rectifying
\end{tabular} & top the fied. Complete R1F and AF filtering is built in* \\
\hline 452 & 6 & \(300 *\) & 100 & Selfrectifying & to each unit. No extra filter accessories are required. \\
\hline 453 & 6 & 300* & 100 & 07.4A Rectifier & Easily installed with the exclusive \\
\hline 454 & 6 & 300 & 200 & Two () \(\% 4\) Rectifiers & Suap on base plate that allows instant remnal of the en- \\
\hline 455 & 6 & 400 & 150 & Two 6.N5GT Rectifiers & tirc cliassis by opening one snaplatch. \\
\hline 456 & \[
\begin{aligned}
& 6 \mathrm{Y} 1) \mathrm{C} \\
& 110 \mathrm{C} \\
& 60 \mathrm{Cy} . \mathrm{AC}
\end{aligned}
\] & \(300 *\) & 100 & ()7.4A Rectifier & \\
\hline 457 & 6 & 150 & 40 & Selfrecrifying & \\
\hline
\end{tabular}


\footnotetext{
* NOTE:-Taped at \(275 \mathrm{~V}, 250 \mathrm{~V}, 225 \mathrm{~V}\).

12 volt models available on special order at slighty higher prices.
}

Available in standard catalog models, the Raytheon Stabilizer can be incorporated into any equipment or used as an accessory. All models will operate on an input of 95 to 130 volts, 60 cycles, single phase with an output of 115 volts stabilized to \(\pm 1 / 2 \%\). The Catalog No. VR-7B, which is a dual purpose unit rated at 2000 watts, will also operate on an input of 190 to 260 volts and an output of 230 volts stabilized to \(\pm 1 / 2 \%\). Change-over is by means of links and is easily and quickly done.


The complete line of catalog models shown above includes (upper left) Style C, No. VR-7B, 2000 watts only (upper right) Style H, No. VR 6116,1000 watts (lower center) Style F, No. VR 6110, 15 watts only (all other models) Style E rated at 30 to 500 watts as outlined in table below. Special custom made models are available to meet every requirement.


\section*{NOTE YHESE FEATURES}

Patented magnetic-type stabilizer
Constant AC output voltage ( \(\pm 1 / 2 \%\) )
Wide AC input voltage limits ( \(\pm 15 \%\) )
Quick response-stabilizes varying inpur voltage within \(1 / 20\) second

Entirely automatic - no moving parts
Compact, light in weight, takes little space
Ruggedly built - safe at over-loads
Designs are available in ratings from 5 to 10,000 watts
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{cataloo No.} & \multirow{3}{*}{\[
\begin{aligned}
& \text { OUTPUT } \\
& \text { CAP. } \\
& \text { WATTS }
\end{aligned}
\]} & \multirow{3}{*}{STYLE} & \multicolumn{10}{|l|}{OIMENSIONS IN INCHES} \\
\hline & & & \multicolumn{3}{|c|}{OVERALL} & \multicolumn{3}{|c|}{MOUNTIM} & \multicolumn{3}{|c|}{LOCATIONS} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { MET } \\
& \text { WEIGHT } \\
& \text { LBS. }
\end{aligned}
\]} \\
\hline & & & L & W & H & \(A\) & B & C & 0 & \(E\) & F & \\
\hline VR-6110 & 15 & F & \(61 / 4\) & \(21 / 2\) & 3 & \(511 / 16\) & \(11 / 4\) & 1/4 dia. & 5/16 & \(3 / 16\) & 5 3/16 & 4 \\
\hline VR-6101* & 30 & E & \(71 / 2\) & 3 3/8 & \(41 / 8\) & \(67 / 8\) & \(21 / 4\) & \(9-32 \times 7 / 32\) & 11/16 & 7/8 & \(69 / 16\) & 5 \\
\hline VR-6111 & 30 & E & \(71 / 2\) & \(33 / 8\) & \(41 / 8\) & \(67 / 8\) & \(21 / 4\) & \(9 / 32 \times 7 / 32\) & 11/16 & 7/8 & \(69 / 16\) & 5 \\
\hline VR-6112 & 60 & E & \(71 / 2\) & \(33 / 8\) & 4 9/16 & \(67 / 8\) & \(21 / 4\) & \(9 / 32 \times 7 / 32\) & 11/16 & 7/8 & \(69 / 16\) & 8 \\
\hline VR-6113 & 120 & E & \(71 / 2\) & \(33 / 8\) & \(515 / 16\) & \(67 / 8\) & \(21 / 4\) & 9/32×7/32 & 11/16 & 7/8 & \(69 / 16\) & 14 \\
\hline VR-6114 & 250 & E & 12378 & 5 & \(75 / 8\) & \(119 / 16\) & \(31 / 2\) & 9/32×11/32 & \(7 / 8\) & 1 & \(111 / 16\) & 25 \\
\hline VR-6115 & 500 & E & \(123 / 8\) & 5 & \(91 / 8\) & \(119 / 16\) & \(31 / 2\) & 9/32×11/32 & 718 & 1 & 11 1/16 & 45 \\
\hline VR-6116 & 1000 & H & 14 1/16 & \(133 / 16\) & \(95 / 8\) & \(127 / 81\) & \(119 / 16\) & 7/16 & 1/2 & 9/16 & & 92 \\
\hline VR-78 & 2000 & C & \(163 / 8\) & 14 7/8 & \(123 / 8\) & 8 8 & 13 5/6 & 1/2 & 1 & \(211 / 16\) & & 200 \\
\hline
\end{tabular}

Oulput 6.0 or 7.5 volts stabilized to \(\pm 1 / 2 \%\).
Style "E" Voltage Stabilizers up to and including model VR 6113 are available with curd and plug, factory installed. Simply order by adding letters " CP " to catalog number. On the VR-6114 and VR-6115, a separate cord, plug and mounting plate can be supplied as an accessory. Order assembly 51-590G2.

\section*{AND RELATED COMPONENTS}

FOR TELEVISION, RADIO, SOUND
AND OTHER
ELECTRONIC
APPLICATIONS

The STANCOR Transformer line is the most complete in the industry. There are over 450 transformers and related components listed on the following fifteen pages. Every one is a dependable, tested unit, designed for maximum service and efficiency. For industrial, amateur, experimental or replacement use, you can be sure of a quality product when you specify "STANCOR".
Our engineering staff will assist you in designing transformers to meet special industrial applications and can supply production samples where desired.

\section*{TELEVISION COMPONENTS}

This section contains only specific television components. Consult following Stancor pages for other audios, powers
and chokes having extensive application in television, radio and electronics.

\section*{POWER TRANSFORMERS}


\section*{FILTER CHOKES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { rart } \\
& \text { No. }
\end{aligned}
\] &  & I) in Res. & \[
\begin{gathered}
\text { Rins. } \\
\text { Insul. }
\end{gathered}
\] &  & Helght
Oweratl & \[
\begin{aligned}
& \text { Base } \\
& \text { A rea }
\end{aligned}
\] & shpg. Wt. in I.bs. & \[
\begin{aligned}
& \text { Pistice } \\
& \text { List }
\end{aligned}
\] \\
\hline \(\overline{\mathrm{c}}\)-2325 & 20 by. at 2001 mat & fir & 1.500 & A & \(2{ }^{-1}\) & \(34^{\prime \prime} \times 21^{\prime \prime}\) & 1.8 & 53.50 \\
\hline \(\overline{\mathrm{C}}\)-2326 & 1.0) hys at 3000 mat. & 43 & 1.400 & A & 210 & \(33^{*} \times 21^{\circ}\) & 1.7 & 3.95 \\
\hline
\end{tabular}

VERTICAL DEFLECTION OUTPUT TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Turns Jation lre. to see. & Helght Nerall & \(\mathrm{Hatsen}^{-1}\) Area & \begin{tabular}{l}
Mtg. \\
Type
\end{tabular} & shpg Wit. in l.tss. & \[
\begin{aligned}
& \text { List } \\
& \text { l'rice }
\end{aligned}
\] \\
\hline A-8112 & 10:1 & \(2^{\prime \prime}\) & \(34^{\prime \prime} \times 14 *\) & A & 1.0 & \$4.00 \\
\hline A-8113 & 8.8.1 & \(2^{\prime \prime}\) & 34, \(3^{\prime \prime} 14\) " & A & 1.0 & 4.05 \\
\hline A-8115 & 10:1 & \(3{ }^{\prime \prime}\) & \(21 / 2{ }^{\prime \prime \prime} \times 2{ }^{1}{ }^{\prime \prime}\) & A & 2.5 & 6.00 \\
\hline A-8116 & 111:1 & \(3{ }^{10}\) & 21缺×21」" & A & 2.2 & 5.50 \\
\hline A-8123 & 11.1.1 & \(2 \times\) & 34"×1"* & A & 1.2 & 3.75 \\
\hline
\end{tabular}

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HORIZONTAL DEFLECTION OUTPUT and HIGH VOLTAGE TRANSFORMERS

*These units muet requiraments of ['nderwriters Laboratories for Interlocked enclosure mounting.
VERTICAL BLOCKING-OSCILLATOR TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application & Fielght Overall & \begin{tabular}{l}
Base \\
A reg
\end{tabular} & Mtg. Туре & \[
\underset{\text { Sng. We. }}{\substack{\text { Shing. }}}
\] & \[
\begin{aligned}
& \text { 1.Ist } \\
& \text { 1'rlee }
\end{aligned}
\] \\
\hline A-8111 &  & 1 \(1 /{ }^{\prime \prime}\) & \(21 z^{\prime \prime} \times 1\) 任" & A & 0.4 & 52.50 \\
\hline A-8121 & f icherates 80 chs pulser required to drive grids of vortical discharge tubes & \(13 \%\) & \(2^{3}-m^{* \prime} \times 132^{*}\) & T1) & 0.4 & 3.20 \\
\hline A. 8122 & ( iencrates fil) epsapulse retulred to drive grids of verticat discharge tubes & \(1{ }^{\prime \prime}\) & \(1^{3} x^{\prime \prime} \times 1^{3}+0^{*}\) & TS & 0.3 & 3.90 \\
\hline
\end{tabular}

\section*{HORIZONTAL BLOCKING-OSCILLATOR TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline A-8110 &  & 11/2" & \(2{ }^{2} \times 13{ }^{*}\) & A & 0.4 & \$ \\
\hline A-8120 & (immerates 1.5 .750 eps pulse requlred to drive grids of horizontal discharge tubes & \(1{ }^{3}{ }^{\prime \prime}\) & \(2^{3} \mathrm{~s}^{\prime \prime} \times 1 / 2^{*}\) & TI) & 0.4 & \\
\hline
\end{tabular}

\section*{DEFLECTION YOKE}


\section*{HIGH FIDELITY OUTPUT TRANSFORMERS}

\section*{Better than \(\pm 1 \mathrm{db}\) from 20 to 20,000 cps.}

These Staneor output transformers combine the most advanced design and manufacturiug practices to provide outstanding dudto response at low are dusigurd to mateh the most popular types of output tubes to speaker

Extensively Interleaved "trililar" windings, extremely tight couplling and eareful clectrical balance result ln audlo fidelity to please the most critical output level, an inexpenslve, but thoroughiy practical. Type it the audio output level, an inexpensive but thoroughly pratical. Tyme ( mounting
is used. Shipping welght is 8.5 lbs .
\begin{tabular}{|c|c|c|c|}
\hline Audlo Watts & Hclght Overall & \[
\begin{aligned}
& \text { 13ase } \\
& \text { Arca }
\end{aligned}
\] & L.1st Prier \\
\hline 50 & \(4{ }^{3} x^{\prime \prime}\) & \(3^{\prime} 3^{\prime \prime} 10^{\prime \prime} \times 1{ }^{\prime \prime}\) & \$18.10 \\
\hline 50 & 4's" & \(3{ }^{9} 10^{\prime \prime} \times 1 / 4^{\prime \prime}\) & 18.10 \\
\hline 50 & \(4^{5} n^{\prime \prime}\) & \(3{ }^{3} \cdot 0^{\prime \prime} \times 14\) & 18.10 \\
\hline 50 & \(4{ }^{3} \cdot 18\) &  & 18.10 \\
\hline 50 & \(4^{5}\) & \(3^{2} 10^{\prime \prime}-x^{\prime \prime} 4^{\prime \prime}\) & 18.10 \\
\hline 50 & \(4{ }^{4} / 18\) & \(33^{3} 16^{\prime \prime} \times 4^{4} 4^{\prime \prime}\) & 18.10 \\
\hline 50 & \(4^{5} 8^{\prime \prime}\) & \(3{ }^{\prime \prime} m^{\prime \prime} \times 1 /\) & 18.10 \\
\hline 50 & \(4^{\frac{1}{3}} \mathrm{w}^{\prime \prime}\) &  & 18.10 \\
\hline 50 & \(4^{5} / 80^{\prime \prime}\) & \(3^{\circ} 16^{\prime \prime}{ }^{3+1}{ }^{\prime \prime}{ }^{\prime \prime}\) & 18.10 \\
\hline 50 & \(4^{3} 3^{\prime \prime}\) &  & 18.10 \\
\hline
\end{tabular}
*Where mure than wne secondiary Imperance is shown, only one value is to be used at any time

\(N^{\prime}\)

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Kadio's Master-16eh Edition
40

\title{
HIGH FIDELITY TRANSFORMERS STANDARD TRANSFORMER CORPORATION
}

\section*{Hf AND WF SERIES HIGH FIDELITY AUDIO TRANSFORMERS}

\section*{HF Series}

These units have a wide frequency response of 20 to 20,000 eps with \(\pm 1 \mathrm{db}\) ．Correct design reduces harmonic and intormodulation distortion to a negligible amount．Balanced construc－ tion minimizes hum piekup．Stancor imprognation insures long life．（ases are finished in gray enamel and have four threaded holes at cach cond for flush mounting．Stud－type torminals are plainly marked for easy identification．


\section*{LOW IMPEDANCE TO GRID}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application & I＇rimary Imp Ohms & \begin{tabular}{l}
Secondars： \\
Imn（1hms
\end{tabular} & \[
\begin{array}{ll}
\mathrm{Max}, & \mathrm{H} \\
\text { Livel }
\end{array}
\] & Ium－l＇ickup Reduction & Mtg. & List 1＇rice \\
\hline HF－20 & Law Imp．Mic．，F＇ickup， or line to（irid & 5 \(4,125150,2041,250,3333,500600\) & 60，000 weratl．in two sections & 15 dt & \(-7.1 \mathrm{db}\) & HF゙－l & \＄28．75 \\
\hline HF－20x & low Imp．Mie．Fickup， or Line to Cirid & 50，125 \(150.200,250,3333,500600\) & 50,000 & 14 db & －92 dbさ & \(\mathrm{HC}-1\) & 36.80 \\
\hline \(\overline{\text { HF }} \mathbf{- 2 2}\) & Low Imp．Mir Prickup， & 50，125 150，200，250，333，5100 600 & 120，004 isveral！，in twosections & 15 （1） & \(-74 \mathrm{db}\) & H & 32.20 \\
\hline HF－22X & law Imp．Mic．，I＇ickup， or line to P＇I＇，（irids & \(50,125 / 150,200,250,3333,3006800\) & 80，000 overall，in two seetions & 14 db & －93 db + & \(\mathrm{HF-I}\) & 40.25 \\
\hline \multicolumn{8}{|l|}{INTERSTAGE} \\
\hline HF－29 & Sgl．Pl．to I＇l＇．Grids Split secondary & 15，0（1） & 95，000（＇Furn ratio 2．5：1 ovorall） & 17 db & -50 dt & HF－I & \＄27．60 \\
\hline HF－31 & Single l＇laterol＇．l＇．（irids． Split pri．and sec． & 15，000 & 135．000 ，I＇urn ratio \(3: 1\) overall） & 1.4 dh & -7.4 db & HF－1 & 27.60 \\
\hline \(\overline{\mathbf{H F}} \mathbf{- 3 2}\) & P．J．Platestol＇P．（irids． Split pri．and sec． & 30，000 l＇lats to Plate &  & 26 db & -511 dt & Hド－ & 35.65 \\
\hline \multicolumn{8}{|l|}{MIXING} \\
\hline HF－40 & Low Imp．Mixer，Mir．． Prekun．or Line to Line & \(50,125) 150,200,250,33333,500600\) & \[
\begin{gathered}
50,125150,200,250,333, \\
500 \text { (300) } \\
\hline
\end{gathered}
\] & 17 db & \(-7.1 \mathrm{db}\) & 11F－1 & \＄28．75 \\
\hline \multicolumn{8}{|l|}{OUTPUT} \\
\hline HF－65t & \begin{tabular}{l}
H．F．2AB＇s，fil6＇s，＂te． \\
to line or loire（＇oil
\end{tabular} & 3.000 or 5.000 Ilate to I＇late－ &  \(125,200,250,3333\) or 500 & 20 watts & ， & 11F゚を & \＄32．20 \\
\hline HF－67 \(\dagger\) & I＇P．2AB＇s，flatis，ete．io \oice Coil & 3,000 or 5.000 thate 10 d＇late & \(30,20,15,10,7.5,5,2.5,1.2\) & 20 watts & & HF゙－2 & 23.00 \\
\hline HF－68 \(\dagger\) &  ：300A＇s，filis＇s to Line or Porre Coil & 1，500 or 2．500 Mate to 13att & \[
\begin{gathered}
5(0), 333,250,200,12.3,50,30 \\
20,15,10,7.5,-2,2,1.2
\end{gathered}
\] & 40 watts & & \(\mathrm{HF}-3\) & 57.50 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{MIXING} \\
\hline WF－30 & Low Imp．Mixer，Mic．．P＇ickup，or L，ine to line & 50， \(125150,200,250,333,500600\) & 50， \(125150,200,250,3333,500 / 600\) & \＄17．25 \\
\hline Copyrigh & by U．C．P．，Inc． & 40 & Radio＇s Mastur－ & Edition \\
\hline
\end{tabular}

\section*{INPUT TRANSFORMERS} STANDARD TRANSFORMER CORPORATION

\section*{MIEROPHONE OR LINE TO LINE}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \mathbf{N o r t}
\end{aligned}
\] & Imperdance ln. \(1 / \mathrm{hms}\) & Mtg. & Height Overall & \[
\begin{aligned}
& \text { Base } \\
& \text { Area }
\end{aligned}
\] & Shpt. Wt. In l.bs. & \[
\underset{\text { P'rice }}{\text { List }}
\] \\
\hline A-4350 &  & Q & \(2^{\prime \prime}\) & \(33^{\prime \prime} \times 14^{\prime \prime}\) & 1.0 & \$ 5.90 \\
\hline A-4407 \({ }^{+}\) & \[
\begin{array}{cc:cccc}
\text { Pri } & -500 & 3333 & 200 & 125 & \overline{50} \\
\text { Sec } & 500 & 3333 & 200 & 125 & 50
\end{array}
\] & 1) & \(3{ }^{3} \mathrm{mi}{ }^{\prime \prime}\) & \(25 /{ }^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 2.4 & 11.60 \\
\hline
\end{tabular}

MICROPHONE PICKUP OR LINE TO GRID
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { rart } \\
\text { Nos }
\end{gathered}
\] & Applieation & Impectance in Ohms & Turns Ratio & Mtg. & Height Overall & Base \(\therefore\) rea & Shpg. W't. in llos. & \[
\begin{gathered}
\text { I.ist } \\
\text { Price }
\end{gathered}
\] \\
\hline A-4. 705 & S. 13. M1w. 10. S. Grid & \begin{tabular}{l}
Pri-200 70 \\
Ser 80,000
\end{tabular} & 1:20 & 1 & 13/4" & \(2^{35} \times{ }^{\prime \prime} \times 1^{3}\) & 1 0.4 & \$2.90 \\
\hline A-4706 & S. H. Mir. to. S. Cirid & \begin{tabular}{l}
I'ri- 100 \\
Sece -60.000
\end{tabular} & 1:24.5 & A & \(13 /{ }^{\prime \prime}\) & \(23 /{ }^{\prime \prime} \times 1{ }^{\prime \prime}\) & - 0.5 & 2.95 \\
\hline A-4708 & D. 13. Mic. tos. (irid & \[
\begin{aligned}
& \text { Pri-200 ("T } \\
& \text { Sec } \quad \mathrm{ST}, 000
\end{aligned}
\] & 1:17 & J & \(2^{\prime \prime}\) & \(2^{3} \times^{\prime \prime} \times 1^{5} 8^{\prime \prime}\) & " 0.7 & 3.90 \\
\hline A-4742 & S. B. Mic. to P.P. (irids & \[
\begin{array}{ll}
\text { Pri } 100 \\
\text { Ser } & 400,000 \text { (TT }
\end{array}
\] & 1:64 & S & \(2^{5} x^{\prime \prime}\) & \(2^{-1} \times{ }^{\prime \prime} \times 13^{\prime \prime}\) & 1.2 & 4.15 \\
\hline A-4743 & S. B. Mir. 10 P.P. Mrids & \[
\begin{array}{ll}
\text { Pri } & 100 \\
\text { Sec } & 100,000 r(T
\end{array}
\] & 1:31 & VE & \(2 \mathrm{~m}^{\prime \prime}\) & 2\%"* \(\times 2{ }^{\prime \prime}\) & 1.2 & 5.70 \\
\hline A-4351. & Mic. wr line tos. (irid & Pri-500 ;:33 \(200 / 125\) 50 Sec -89,000 & 1:13.3 & TD & \(2^{14} 16^{\prime \prime}\) &  & 1.4 & 6.30 \\
\hline A-4352. & Mic. or Line to S. Girid & \[
\begin{aligned}
& \text { Pri-500 } 333,200,12550 \\
& \text { Soc-8400 }
\end{aligned}
\] & 1:13.3 & Q & \(2^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 13{ }^{\prime \prime}\) & 1.0 & 5.50 \\
\hline \# A-4726 & Line and High 1mp. In I'P. Grids & \begin{tabular}{l}
Pri-200 (TT,50 and 2,500 \\
Ser-100,000
\end{tabular} & \[
\begin{aligned}
& 1: 22.4 \\
& 1: 6.3
\end{aligned}
\] & TD & \(2^{11}{ }_{10 \prime}\) & \(233^{\prime \prime} \times 2{ }^{31}{ }^{10}\) & 1.4 & 7.10 \\
\hline \(\ddagger\)-4728 \(\dagger\) & 2 Ckt mixar line \& limeor Mic. tos. (irid & \[
\begin{aligned}
& \text { Pri } 200 \\
& \text { Sec }-100,150 \quad 100 / 50 \\
& \hline 100
\end{aligned}
\] & \[
\begin{aligned}
& 1: 40 \\
& 1: 40
\end{aligned}
\] & TD & 23\%" & \(2^{3} 4^{\prime \prime} \times 2^{3}{ }_{1 n^{\prime \prime}}\) & 1.7 & 7.60 \\
\hline A-4709 & Dynamic Mic. or l'ickup to S. Grid & \begin{tabular}{l}
Pri - 301584 \\
Sec- 106,000
\end{tabular} & 1:60 & TD & 2 ln " & \(2^{3} 4^{\prime \prime} \times 2^{3}{ }_{16} 6^{\prime \prime}\) & 1.7 & 6.90 \\
\hline
\end{tabular}

\section*{INTERCOMMUNICATOR AND TRANSCEIVER}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Part \\
No.
\end{tabular} & Application & 1 mpedance in 0 hms & \begin{tabular}{l}
Max. \\
Watts
\end{tabular} & Mtg. & \begin{tabular}{l}
Height \\
Overall
\end{tabular} & \begin{tabular}{l}
Batse \\
iria
\end{tabular} & Shpg. W't. in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-4744 & Intercom. input & \[
\begin{aligned}
& \text { Pri } \\
& \text { Sec } 2 \overline{2}, 000
\end{aligned}
\] & & VE & \(1{ }^{3}{ }^{\prime \prime}\) & \(2^{3}\) " \({ }^{\prime \prime} \times 11 z^{\prime \prime}\) & 0.5 & \$2.55 \\
\hline A-3833 & Transeeiver Input Mic, and Plate to Cirid & \begin{tabular}{l}
Pri-200 and 5,000 \\
Sec - 10,000
\end{tabular} & ; & 1 & 15/8" & \(2^{\text {\% }} \mathrm{n}^{\prime \prime} \times 1^{1} 2^{\prime \prime}\) & 0.7 & 3.90 \\
\hline A-3836 & Transceriver (lutput. Plate to Low or High imperdatue phones & \[
\begin{aligned}
& \text { Pri } 10,000 \\
& \text { Sec- } 50 \text { and } 2,000
\end{aligned}
\] & " & . 1 & 15/8" & \(2^{\text {\% }}{ }^{\prime \prime} \times 1^{1} \underline{20 \prime}^{\prime \prime}\) & 0.7 & 3.80 \\
\hline
\end{tabular}

\footnotetext{
- Hats a dual primary - when propery connectud the 500 and 200 ohm seations are center tapped.
†llas a static shicltl between primary and secomdary windings
\$1)esignates part numbers to be remeved from next catalog.
}


\title{
INTERSTAGE TRANSFORMERS STANDARD TRANSFORMER CORPORATION
}

SINGLE PLATE TO SINGLE GRID-FOR 7,000-20,000 OHM PLATE IMPEDANCES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline P'art No. & Turns Ratio & Core & \[
\begin{gathered}
\text { Max. } \\
\text { Pri. D.C. }
\end{gathered}
\] & Mtg. & Height Overall & Base Area & Shpg. Wt. in Lbs. & List Price \\
\hline A-53 & 1:3 & \(1 / 2{ }^{\prime \prime} \times 1 /{ }^{\prime \prime}\) & 10 ma. & A & 1\%/ \({ }^{\prime \prime}\) & \(29 / 4^{\prime \prime} \times 1{ }^{1 / 2 \prime}\) & 0.5 & \$2.40 \\
\hline
\end{tabular}

SINGLE PLATE TO PUSH-PULL GRIDS-FOR 7,000-15,000 OHM PLATE IMPEDANCES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline A-52-C & 1:2 & \(12{ }^{\prime \prime} \times 1 / 2{ }^{\prime \prime}\) & 10 ma . & A & \(1^{3}{ }^{\prime \prime}\) & \(2^{3} "^{\prime \prime} \times 13{ }^{3}\) & 0.4 & 2.50 \\
\hline A-62-C & 1:2 & 5/8" \(\times 1 / 8{ }^{\prime \prime}\) & 10 ma . & A & \(15 / 8 \prime\) & \(2^{7}{ }^{\prime \prime} \times 1^{1} 2^{\prime \prime}\) & 0.7 & 2.75 \\
\hline A-4745 & \begin{tabular}{l}
\[
1: 2
\] \\
ormmen
\end{tabular} & \begin{tabular}{l}
\[
3_{4}^{\prime \prime} \times 1^{\prime \prime}
\] \\
use in su
\end{tabular} & 10 ma. herative & \[
T D
\] & \[
\begin{aligned}
& 2^{18} 161 \\
& \text { betwee }
\end{aligned}
\] & \begin{tabular}{l}
\[
2^{3} 4^{\prime \prime} \times\left. 2^{3}\right|_{6} ^{\prime \prime}
\] \\
and sec. wind
\end{tabular} & 1.7 & 7.50 \\
\hline A-53-C & 1:3 & \({ }^{1} z^{\prime \prime} \times 12^{\prime \prime}\) & 10 ma. & . & 13" & \(2^{3} *^{\prime \prime} \times 1^{3}{ }^{\prime \prime}\) & 0.5 & 2.45 \\
\hline A-63-C & 1:3 & \(5 / 8{ }^{\prime \prime} \times 5 / 8{ }^{\prime \prime}\) & 10 ma . & A & 15/8" & \(2^{\prime}{ }^{\prime \prime} \times 1{ }^{\prime \prime}\) & 0.7 & 2.75 \\
\hline A-73-C & 1:3 & \(3^{3 \prime} 4^{\prime \prime} \times{ }^{4 \prime}\) & 10 ma . & A & \(2^{\prime \prime}\) & \(3^{1} 4^{\prime \prime} \times 1^{3 \prime}{ }^{\prime \prime}\) & 1.0 & 3.45 \\
\hline A-4719 & 1:3 & \(3^{3}{ }^{\prime \prime} \times 1{ }^{\prime \prime}\) & 10 ma . & TD & 21119" & \(234^{11} \times 2^{3} 17{ }^{\prime \prime}\) & 1.7 & 6.60 \\
\hline A-83-C & 1:3 & \({ }^{7} n^{\prime \prime} \mathrm{X}\) " \({ }^{\prime \prime}\) & 10 ma . & A & 21/4" & \(3{ }^{3} 4^{\prime \prime} \times 2{ }^{1 / \prime}\) & 1.5 & 5.85 \\
\hline A-103-C & 1:3 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 10 ma . & A & \(25 / 8\) " & \(4^{\prime \prime} \times 2^{1} 4^{\prime \prime}\) & 2.2 & 6.85 \\
\hline A-64-C & 1:4 & \(3 / 8{ }^{\prime \prime} \times 5 / 8^{\prime \prime}\) & 10 ma . & . & \(2^{\prime \prime}\) & \(2^{*}{ }^{\prime \prime} \times 1{ }^{3 \prime} 4^{\prime \prime}\) & 0.7 & 3.25 \\
\hline A-4206= & 1:3.25 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 15 ma . & (' & \(31 / 8{ }^{\prime \prime}\) & \(25 / 81 \times 25 / 8\) & 2.5 & 8.70 \\
\hline
\end{tabular}

MULTI-PURPOSE INTERSTAGE--PIE-WOUND SPLIT SECONDARIES
May be used as single phate to single grid, single plate to push-pull grid, or push-pull plate to push-pull grid interstage transformers. Overall ratios are 3:1, however, primaries are center-tapped and secondaries have split windings, thus providing ratios of \(1: 1,3: 1\) and \(6: 1\) in either step-up or step-down applications.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline A-4774 & 1:3 & \(34^{\prime \prime} \times 3 / 4{ }^{\prime \prime}\) & 10 ma . & S & \(2^{3} 16^{\prime \prime}\) & \(2^{\circ}{ }^{\prime \prime} \times 13^{\prime \prime}\) & 1.2 & \$4.15 \\
\hline A-4773 & 1:3 & \(34^{\prime \prime} \times 1\) " & 10 ms . & '1'D & \(2^{14} 16^{\prime \prime}\) & \(23^{\prime \prime} \times 2{ }^{3} 1{ }^{\prime \prime}\) & 1.7 & 6.90 \\
\hline
\end{tabular}

PUSH-PULL PLATES TO PUSH-PULL GRIDS-FOR 7,000-15,000 OHM PLATE IMPEDANCES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline A-4711 & 1:1 & \(88^{\prime \prime} \times 5 / 8\) & 10 ma . & A & \(15 / 8^{\prime \prime}\) & \(23^{7}{ }^{\prime \prime} \times 112^{\prime \prime}\) & 0.7 & \$3.30 \\
\hline A-4155 & 1:3 & \({ }_{4}^{4} \times{ }^{8}{ }^{\prime \prime}\) & 10 ma. & 1. & \(2{ }^{1}{ }^{\prime},{ }^{\prime \prime}\) & 2\%" \(\times 134^{\prime \prime}\) & 1.0 & 5.80 \\
\hline
\end{tabular}

PUSH-PULL PLATES TO PARALLEL OR PUSH-PULL GRIDS-FOR 7,000-20,000 OHM PLATE IMPEDANCES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline A-4208 & 1:1.4 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 15 ma . & (' & \(3^{3} 15^{\prime \prime}\) & \(25^{5 \prime \prime} \times 2.88^{\prime \prime}\) & 2.5 & \$7.40 \\
\hline A-4777 & 1:1 \% & \(1^{\prime \prime} \times 1\) " & 10 ma . & ( & \(3^{35} 1 n^{18}\) & \(58^{\prime \prime} \times 2^{5} 5^{\prime \prime}\) & 2.5 & 8.60 \\
\hline
\end{tabular}



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\section*{DRIVER TRANSFORMERS}

\section*{STANDARD TRANSFORMER CORPORATION}

SINGLE PLATE TO PUSH－PULL GRIDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { Ni. }
\end{aligned}
\] & l＇ri．Impordancé in（Ohnis & \[
\begin{gathered}
\text { 'ri. 'In Sire. } \\
\text { Katio }
\end{gathered}
\] & Core & Max． 1＇ri．I）．＇ & Mtg． & Height （）verall & \begin{tabular}{l}
Bas \\
． re a
\end{tabular} & Shpg．Wt． in Liss． & \[
\begin{aligned}
& \text { I,ist } \\
& \text { Price }
\end{aligned}
\] \\
\hline A－4405 & 10.00101 & 1．2！ 11 & \(1^{\prime \prime} \times 1\)＂ & 40 ma ． & \(1{ }^{\prime}\) & \(3^{3,1}\) & \(2^{5} 8^{11} \times 2{ }^{517}\) & 2.7 & \＄8．10 \\
\hline A－4713 & 10.1000 & \(2: 1\) & 5／n＂ ²，\(^{\text {a }}\) & ：30 ma． & 1 & \(\overline{15}^{\prime \prime}\) & 2，＂x118＂ & 0.7 & 2.70 \\
\hline A－4752 & 10.000 & ：＇1．．1）1：1 & ＂1＂x＂\({ }^{\text {c }}\) & 40 tma． & ． 1 & 2＂ & \(3^{1} 4^{\prime \prime} \times 1{ }^{\prime \prime}\) & 1.2 & 4.00 \\
\hline A－4，22 & 10.0100 & ：\(: 1\) & ＂告＂\(\times 10\) & 30 ma ． & 11） & \(2^{11}{ }^{\prime \prime}\) & \(2^{3} i^{\prime \prime} \times 2^{3} 1 n^{\prime \prime}\) & 1.7 & 5.90 \\
\hline A－4292 & ［19，00！ & 2．0）：1 & \({ }^{2} 8^{\prime \prime} X^{5}{ }^{\text {m }}\) & 20 ma． & － 1 & \(1^{\text {＂}} \mathrm{s}^{\prime \prime}\) & \(2^{4 \prime} \times 1{ }^{\prime \prime}\) & 0.7 & 2.85 \\
\hline A－4734 & 10，000 & 2．5：1 &  & 25 ma ． & s & \(2 \mathrm{Sf}^{\prime \prime}\) & \(2 \times 4 \times 14{ }^{\prime \prime}\) & 1.2 & 3.90 \\
\hline A－4723 & 10.000 & \(3: 1\) & 5 ＂\(x^{5}\)＂ & 30 ma ． & ． 1 & \(15 / 8\) &  & 0.7 & 2.70 \\
\hline A－4 21 &  & 1）\(: 1\) & \(4^{4} 4^{\prime \prime} \times 1\) & Lis ma． & 111 & \(2^{14} 10^{\prime \prime}\) & \(2 \cdot 1^{\prime \prime} \times 2 \cdot{ }^{\prime}\) & 1.5 & 6.45 \\
\hline A－4210 & 1．50110 5．0100 & 3：1 & \(1^{\prime \prime} \times 1\)＂ & 40 ma ． & （＇ & \(83^{3} 14^{\prime \prime}\) &  & 2.4 & 6.60 \\
\hline A－4702 & 1．500 10 5． 5900 & \(5: 1\) & \(1^{\prime \prime} \times 1\)＂ & X0 ma． & （＇ & \(3^{3}{ }_{10}{ }^{\prime \prime}\) & \(2^{5} 8^{\prime \prime} \times 2^{5} 8^{\prime \prime}\) & 2.5 & 6.50 \\
\hline
\end{tabular}

\section*{PUSH－PULL PLATES TO PUSH－PULL GRIDS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Pri. Imp. ('I'I.) } \\
& \text { in (Hhms }
\end{aligned}
\] &  & Core & \[
\begin{gathered}
\text { Max. } \\
\text { Pri. D.c. }
\end{gathered}
\] & Mty． & \begin{tabular}{l}
Height \\
（ werall
\end{tabular} & \begin{tabular}{l}
Sase \\
Area
\end{tabular} & Shpg．Wt． in Iths． & List Price \\
\hline A－44 \({ }^{4}\) & 3.00010 5． 1000 & 2：1 & \(1 \overline{5}^{\prime \prime} \times 1\) 原＂ & \(\overline{90} \mathrm{ma}\) ． & \(0^{\circ}\) & \(35{ }^{5 / 4}\) & 3 ＂\(\times 3\) 1／＂ & 3.7 & \＄8．65 \\
\hline A－420\％ & 20.01001 to 30.0800 & 2．8：1 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & \(\overline{5} \mathrm{ma}\) ． & \(1{ }^{\prime}\) & \(3^{3} 3^{\prime \prime \prime}\) & \(258^{\prime \prime \prime} \times 25 / 4{ }^{11}\) & 2.5 & 7.40 \\
\hline A－4／22 & 20.10101 & s：1 & \(3^{81} 8^{\prime \prime} x^{3} 8^{8}\) & 11 ma． & 1 & \(1{ }^{5}\) & 2．，\(\times 1.22^{\prime \prime}\) & 16.7 & 3.20 \\
\hline A－4／U1 & 20.0100 & 3：1 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 25 ma ． & （＇ & ［3＂＂ & \(255^{\prime \prime} 11 \times 2^{5} 8^{\prime \prime}\) & 2.7 & 8.50 \\
\hline A－4212 & \(1 . .216)\) 11）5． 1161 & 3． \(5: 1\) & 1＂\({ }^{1 / 1}\) & 20 ma． & （ & S＂ \(\mathrm{se}^{\prime \prime}\) & \(4^{5} \times x^{5} z^{1 / 2}\) & 2.5 & 6.90 \\
\hline A－4416 & 3,000 t＂10， 1300 & \(5: 1\) & \(1^{\prime \prime} \times 1\) ¢ & 410 ma． & ＇ & 3 ＂10＂ & \(z^{5} \times 1 \times \overline{2}^{5}{ }^{\prime \prime}\) & 2.8 & 7.70 \\
\hline A－470＇s． & 33,000 to 10 ，0）00 & 5：1 &  & 95 ma． & 1 & \(33^{3 / 818}\) & 3＂\(\times 34{ }^{\prime \prime}\) & 3.7 & 8.40 \\
\hline
\end{tabular}


POLY－PEDANCE LINE DRIVER MULTI－TAPPED UNITS TO MATCH ALL COMMON LINE IMPEDANCES TO GRID CIRCUIT OF MODULATOR OR CLASS＂B＂AMPLIFIER．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Designed with pie wound coils to assure low leakage inductance，low mon line impodances to any modulatorgrid circuit．Individually boxed resistance and low capacity，these two units will easily match all com－with complete instructions．} \\
\hline \[
\begin{aligned}
& \text { P'art } \\
& \text { No. }
\end{aligned}
\] & Application and Katio 1’ri．＇，Seec． & \[
\begin{aligned}
& \text { Max } \\
& \text { 1). }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Wuaio } \\
& \text { Watts }
\end{aligned}
\] & \＄19． & Heigns （）verall & Base Area & Shyg．Wt． in J．bss． & 1．ist Price \\
\hline A－4765 & \begin{tabular}{lll} 
line tn Cirid！ & & \\
\(1: 0.75\) & \(1: 0.87\) & \(1: 1\), \\
\(1: 1.25\) \\
\(1: 1.45\) & \(1: 1.75\) & \(1: 2\), \\
\(1: 2.5\) & \(1: 2.75\) & \(1: 3.25\)
\end{tabular} & \[
\text { f'ri- } 180 \mathrm{ma}
\]
\[
\text { Sec- } 100 \text { ma. }
\] & 15 & （＇1） & \(33^{3} \mathrm{~m}^{\prime \prime}\) & 25／8＂\(\times 338\) & 3.2 & \＄15．25 \\
\hline A－4766 & \begin{tabular}{llll} 
line to（irid & & \\
\(1: 0.75\) & \(1: 0.85\) & \(1: 1^{\prime}\) & \(1: 1.25\) \\
\(1: 1.45\) & \(1: 1.75\) & \(1: 2\) & \(1: 2.25\) \\
\(1: 2.5\) & \(1: 2.75\) & \(1: 3.15\)
\end{tabular} & \[
\begin{aligned}
& \text { Pri-280 mat } \\
& \text { Sect-200 nas. }
\end{aligned}
\] & 30 & CD & \(3^{3} n^{\prime \prime}\) & \(3^{\prime \prime} \times 33 / 4{ }^{\prime \prime}\) & 3.9 & 16.95 \\
\hline
\end{tabular}

AUDIO CHOKES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Part \\
Nu．
\end{tabular} & \begin{tabular}{l}
lRater \\
Inductance
\end{tabular} & \[
\begin{aligned}
& \text { May. } \\
& \text { I). }
\end{aligned}
\] & l）．（＇．Res． in Ohms & \begin{tabular}{l}
Test \\
Volts
\end{tabular} & Core & Mig． & Height （）veral？ & \begin{tabular}{l}
Base \\
Area
\end{tabular} & Shpg．Wt． in J．hs． & List Price \\
\hline C－1034 & 人ny at，＞01 ma． & 30 ma ． & 1315.5 & 1.300 &  & 1 & \(2^{\prime \prime}\) & \(3^{114^{\prime \prime} \times 13}{ }^{\text {a }}\) & 1.1 & \＄3．35 \\
\hline C－100s & 16 hysat 30 max & 511 ma． & 280 & 15013 & ＂4 4 ＂\(x^{3} 3^{\prime}\)＂ & A & 2＂ & 31年＂\(\times 1{ }^{3}\)＂ & 1.1 & 2.25 \\
\hline c－2301 & 1335 hy at is ma． & 10 ma ． & 1.5011 & 1．．1：11 & ＂t＂ x 1＂ & 11） & \(2^{11} 16^{\prime \prime}\) &  & 1.7 & 5.60 \\
\hline
\end{tabular}
\＃These units have split swondaries for individual bias adjustmant and or usw of inverse leadback．

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Radio＇s Master－16th Edition

\title{
OUTPUT TRANSFORMERS
}

\section*{STANDARD TRANSFORMER CORPORATION}

SINGLE PLATE TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Part No． & Application & Max． Pri． D．C． & Typical Output Tubes & C＇lass & Audio Watts & Mtg． & \begin{tabular}{l}
Heright \\
（）verall
\end{tabular} & 13as． A pes & shug． W＇t． in labs． & List Price \\
\hline A－3．65 & 1，500 ohms to 6／4／2 onms & \(\therefore\) ma． & 48，25156，251，6，501， 6 & A & 5 & A & \(13{ }^{\prime \prime}\) & \(2^{3}\)＂x \(1^{\frac{3}{3}}\) & 0.1 & \＄3．00 \\
\hline A－s3\＄2 & 2,000 ohms to 3.2 ohms & 50 ma． & \[
\begin{aligned}
& \text { Zis 1so, 25136, } 201,6, \\
& 35,45,351,6,50 L 6
\end{aligned}
\] & A & 3 & A & \(1{ }^{*} \mathrm{ln}^{\prime \prime}\) & \(24^{\prime \prime} \times 1\)＂ & 0.1 & 1.45 \\
\hline A－3330 & \(2,000{ }^{5}\) ohms to 3.5 ohms & 万0 ma． & \[
\begin{aligned}
& 201,25,25 \mathrm{~B}, 251,6,35 \mathrm{~A} 5 \\
& 35 \mathrm{~L} 6,50 \mathrm{~L} 6
\end{aligned}
\] & A & 5 & A & \(1^{3} \%^{\prime \prime}\) & \(2^{3}{ }^{\prime \prime} \times 13{ }^{3}\) & 0.4 & 2.10 \\
\hline A－3876 & 2，000 ohms to 4 ohms & 60 ma ． & 2A3，6A3，6B4，6W6，6Y゙ 6 ， 25．AC5，25B5，25B6，25L6， 35A5，35I．6，50L． 6 & A & 5 & A & 13／8＂ & \(23{ }^{\prime \prime} \times 13^{\prime \prime}\) & 0.4 & 1.75 \\
\hline A－3328 & 4,000 ohms to 3.5 ohms & 10 ma． & 154,354 & A & 3 & A & \(1{ }^{3} 10^{\prime \prime}\) & \(21 / 8^{\prime \prime} \times 1\)＂ & 0.4 & 1.85 \\
\hline \(\ddagger\)＋\({ }^{\text {－2203 }}\) & 4,000 ohms to 8 ohm － & 40 ra ． & 4i3， \(45,48,12 \mathrm{~A} 5,25 A 6\) & A & 5 & A & \(1{ }^{1 / 81}\) & \(2 \overline{1 / 818} \times 188^{\prime \prime}\) & 0.7 & 3.35 \\
\hline A－3577 & 5,000 ohms 104 ohm & 40 mas． & 43，59，6V6，＇LLD，25，Ad & A & \(3^{3}\) & A & \(13 /{ }^{\prime \prime}\) & 23／4＂\(\times 13 /{ }^{\prime \prime}\) & 0.4 & 1.85 \\
\hline A－3310 & 5,000 ohms to \(500 / 15 / 8 / 4\) ohms & 55 ma ． & 45，6L6，6V6，25A 6，25A7 & A & 20 & C & \(3^{3}{ }_{1 i}{ }^{\text {a }}\) & \(23 / 8{ }^{71} \times 28 / 8^{\prime \prime}\) & 2.5 & 7.30 \\
\hline A－3878 & 7,000 ohms to 40 hms & 30 ma ． & \(20,31,33,42,2 A 5,6 A C 5\) ， \(6 \mathrm{~B} 5,6 \mathrm{~F} 6,6 \mathrm{~K} 6,6 \mathrm{~N} 6,7 \mathrm{B5}\) & A & 5 & A & 1\％＊＊ & \(23^{3} \times 1^{3}\) & 0.4 & 1.80 \\
\hline A－2313 & 7，100 onms to 8 onms & 40 ma ． & 33，41，4L，4＇V，5Y，89，2A5， \(6 \mathrm{AC} 5,6 \mathrm{~F} 6,6 \mathrm{~K} 6,6 \mathrm{~N} 6,7 \mathrm{~B} 5\) & A & 10 & \(\lambda\) & \(2^{\prime \prime}\) & \(3 \frac{1}{4 \prime} \times 1^{3} 4^{\prime \prime}\) & 1.0 & 3.10 \\
\hline A－8114 & 7，600 ohms to 3.2 ohms & 32 ma & 33，41，42，47，59，89，2A5， 6АС5，6F6，6K6，6N6， \(7 \mathrm{B5}\) & A & 5 & A & 18／8＂ & \(23 n^{\prime \prime} \times 18 / 8{ }^{\prime \prime}\) & 0.4 & \(2 . \overline{40}\) \\
\hline A－3329 & 8,000 ohms to 3.5 ohms & 10 ma ． & \[
\begin{aligned}
& 1\left(5-G ' 1^{\prime}, 1(55-G,\right. \\
& 105-(\mathbf{T} / \mathbf{G}, 1 \mathrm{~S} 4,3 \mathrm{~S} 4
\end{aligned}
\] & A & 3 & A & \(1^{3}{ }_{1 f}{ }^{\prime \prime}\) & \(2 \frac{1}{4 \prime \prime} \times 1{ }^{\prime \prime}\) & 0.4 & 1.75 \\
\hline A－3874 & 10,000 ohms to 4 ohms & 30 ma ． & \(1 \mathrm{~J} 6,3 \mathrm{C} 5,6 \mathrm{~A} 4,6 \mathrm{i} 6,6 \mathrm{~N} 7\) & A & 5 & A & \(13{ }^{\prime \prime}\) & \(2^{3}{ }^{\prime \prime} \times 1^{3}{ }^{\prime \prime}\) & 0.4 & 1.75 \\
\hline A－36\＄1 & \(15,000 \mathrm{ohms} \mathrm{to} 40 \mathrm{hms}\) & 10 ma ． & \[
\begin{aligned}
& \text { 1D8, 1E7, 1F4, 1F5, } 135, \\
& 1 T 5,6 \mathrm{V7}, 6 \mathrm{Y}^{7}, 12 \mathrm{~A} 7
\end{aligned}
\] & A & 5 & A & 18／4＊ & \(2^{3} \times{ }^{\prime \prime} \times 1^{3 \prime}\) & 0.4 & 1.95 \\
\hline A－3327 & 25,000 ohms to 4 ohms & 5 ma ． & \[
\begin{aligned}
& 1 \mathrm{~A} 5,1 \mathrm{D} 8-\mathrm{G}^{\prime \prime}, 1 \mathrm{~F}^{\prime} 4,1 \mathrm{~F}^{\prime 5-G}, \\
& 1 \mathrm{LA} 4,11 \mathrm{~B} 4,1 \mathrm{~N} 6-\mathrm{G}
\end{aligned}
\] & A & 5 & A & \(13 y^{\prime \prime}\) & \(2^{3},^{\prime \times 13}{ }^{\prime \prime}\) & 0.4 & 2.20 \\
\hline
\end{tabular}

PUSH－PULL PLATES TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline A－ssuo & 1＇．t＇．f＇ar．L，wUU onms to \(500 / 158 / 4 \mathrm{ohms}\) & 100 ma ． & \(40,40,2,4 v, 201.6\) & A \({ }^{\text {d }}\) & 20 & （ & 3\％ \(0^{\prime \prime}\) & \(3^{\prime \prime}\) & \(\times 3.81\) & 3.8 & \＄9．95 \\
\hline A－3301 & 3，000 ohma to ou0／15／8／4 0hms & 55 ma ． & 48，2610，6A3，6134，251，6 & AB & 30 & C） & 38／8＂ & & \(\times 31 / 81\) & 3.7 & 9.25 \\
\hline A－3802 & 3，800／3， 500 to \(500 / 250 / 8 / 4\) ohms & 2.0 ma． & 4b，6Le， 1 is．bıdl & AbI AB1 & 75 & C & \(4{ }^{4} 4{ }^{4}\) & & x 3．＂ & 1.9 & 12.95 \\
\hline A－5528 & 4，000 ohms to \(500 / 15 / 8 / 4 \mathrm{ohms}\) & 65 ma ． & 6） \(6,25 \mathrm{LG}\) & AB & 8 & C & \(3^{3} 16{ }^{\prime \prime}\) & \(25 / 8{ }^{\prime \prime}\) & \(\times 24 \%\) & 1.9 & 7.25 \\
\hline A－38518 & 4，490 ohms to \(500 / 850 / 15 / 8 / 4\) ohms & 70 ma ． & 6L6 & AB1 & 30 & C & \(35 / 8{ }^{\prime \prime}\) & & \(\times 3^{2} 8^{\prime \prime}\) & 3.6 & 9.55 \\
\hline A－3872 & 5,000 ohms to \(15 / 8 /\) ．onms & \(1 . \cdot \mathrm{ma}\) ． &  & － H & 18 & 1＇D &  & \(2^{x} 4^{\prime \prime}\) & \(\times 2^{3}{ }^{\prime \prime}\) & 1.1 & 6.20 \\
\hline A－3， \(\mathrm{N} /\) & 0，WUU onlats so iUU，L．，U／1is／8／4 ohms & ou ma． &  & AB & 30 & C & \(35 / 8{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & \(\times 38 /{ }^{\prime \prime}\) & 3.7 & 7.90 \\
\hline A－3307 & 6,000 ohms to \(\overline{50} \frac{1}{0 / 15 / 8 / 4 ~ o h m s ~}\) & 100 ma ． & \[
\begin{aligned}
& 46,59,42,2 \mathrm{~A} 5, \text { tirt, rar. as, } \\
& 6 \mathrm{~A} 6,6 \mathrm{~N} 7
\end{aligned}
\] & \[
\begin{gathered}
\mathrm{B} \\
\mathrm{~B} 2
\end{gathered}
\] & 80 & C & \(35 / 8^{\prime \prime}\) & \(3^{\prime \prime}\) & x \(31 / 8{ }^{\prime \prime}\) & 3.5 & 10.25 \\
\hline A－3801 & 6，600 ohms to \(500 / 250 / 15 / 8 / 4 \mathrm{nhms}\) & 50 ma ． & 6L6 & －131 & 35 & C & \(4^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime}\) & \(\times 3^{3}{ }^{\prime \prime}\) & 5.8 & 9.50 \\
\hline \(\ddagger\) A－3 55 & \(7,000 \mathrm{onms}\) to 2,000 and 10 onm ． & ． 1 rra． & 40．12A5 & A \(B^{3}\) & 5 & T＇D & \(2^{11} 16^{\prime \prime}\) & \(22_{4}{ }^{\prime \prime}\) & \(\times 2{ }^{1616}\) & 1.5 & 6.20 \\
\hline A－201 & 8,000 onms to 60 ohms & ¢ 4 ma． & 4v， \(40,48,71,20 n t\) & \(\therefore 13\) & 10 & at & \(\dot{U}^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime}\) & \(\times 1{ }^{\text {a }}\)＂ & 1.6 & 4.25 \\
\hline A－3．05 & 9.000 ohm． to 500／250／15／8／4 ohms & 150 ma ． & 6 Lb & AB1 & 35 & C & \(4^{\prime \prime}\) & 31／4＂ & \(\times 3^{3} 4^{\prime \prime}\) & 4.5 & 11.25 \\
\hline A－3304 & \(10,000 / 7,000\) ohms \(10500 / 15 / 8 / 4\) ohms & \[
60 \mathrm{ma} .
\] & 45，6V6，6AC5 & AB & 25 & C & \(3^{3} 16^{4}\) & 25／8＂ & \(\times 25 / 8^{7}\) & 2.7 & 8.75 \\
\hline A－3311 & 10，000 ohms to \(500 / 15 / 8 / 4\) ohms & 70 ma ． & 6F6，6V6，6AC5 & AB & 25 & C & \(38 / 8{ }^{\prime \prime}\) & & \(\times 3^{1 / 81}\) & 3.5 & 8.25 \\
\hline \(\ddagger\) \＃－3 \(\mathbf{3} 9\) & 10.000 ohmsto 2.000 and \(15 / 8 / 20 h m s\) & s 30 ma ． & 30，49，1H4 & ＋ 1 & 10 & TD & \(2^{11} \mathrm{fin}^{\prime \prime}\) & \(2^{3} 4^{\prime \prime}\) & \(\times 2^{3}{ }_{15}{ }^{\prime \prime}\) & 1.3 & 6.60 \\
\hline A－s， 51 & 10，000 ohms to \(6 / \mathrm{s} / 2\) ohms & 6 Had ． & －u， 4 Y & \(\triangle 13\) & 5 & A & \(1 \% \%^{\prime \prime}\) & & \(\times 1 \cdot 2\)＂ & 0.1 & \＄． 05 \\
\hline A－2312 & 14,000 ohms to 40 oms & 40 ma． & \[
\begin{aligned}
& 33,41,42,47,49,2 \mathrm{~A} 5, \\
& 6 \mathrm{~F} 6,6 \mathrm{~K} 6,7 \mathrm{B5}
\end{aligned}
\] & AB & 10 & A & \(2^{\prime \prime}\) & 31／4＂ & \(\times 1.4\)＂ & 1.0 & 3.15 \\
\hline A－3496 & 11,000 ohms to 4 ohms & 25 ma ． & \[
\begin{aligned}
& 33,41,42,47,49,2 \mathrm{~A} 5, \\
& 6 \mathrm{~F} 6,6 \mathrm{~K} 6,7 \mathrm{~B} 5
\end{aligned}
\] & AB & 5 & A & 13 ＂ & \(2^{3}\) ， & x \(1^{3}\) ， & 0.4 & 2.90 \\
\hline A－3303 & 14,000 ohms to \(500 / 15 / \mathrm{h} / 4 \mathrm{ohms}\) & 55 ma ． & \[
\begin{aligned}
& 41,42,47,5 y, 89,2 A 5, \\
& 6 \mathrm{~F} 6,6 \mathrm{~K} 6,7 \mathrm{~B} 5
\end{aligned}
\] & AB & 20 & C & \(3^{33} b^{\prime \prime}\) & \(25 / 8{ }^{\prime \prime}\) & \(\times 2^{\prime \prime}\) & 2.7 & 8.65 \\
\hline A－3857 & 25,000 ohms to 4 ohms & 10 ma ． & \[
\begin{aligned}
& 1 F 4,1 F 5,155,1^{\prime} 15,66 ; 6 \\
& 12 A 7,950
\end{aligned}
\] & A & 5 & A & \(1^{3 \prime \prime}\) & & （1）＂ & 0.4 & 2.30 \\
\hline
\end{tabular}

\section*{CRYSTAL RECORDER OUTPUT}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Part \\
No．
\end{tabular} & Apnlication & \[
\xrightarrow[\text { Mri. D.C. }]{\text { Max, }}
\] & \[
\begin{aligned}
& \text { ivulo } \\
& \text { Watts }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Core } \\
& \text { Size }
\end{aligned}
\] & Mtg． & rreight Overall & \[
\begin{aligned}
& \text { Base } \\
& \text { Arta }
\end{aligned}
\] & snpg，it ． in l．bs． & \[
\begin{aligned}
& \text { List } \\
& \text { Y'rice }
\end{aligned}
\] \\
\hline A－3653 & Single \(7,000 \mathrm{ohm}\) plate to \(70,000 \mathrm{ohm}\) crvstal cutter OR 40 hm voice coil & 35 ma ． & 5 & \(3 / 4{ }^{\prime \prime} \times 3 / 4{ }^{\prime \prime}\) & A & \(2^{\prime \prime}\) & \(31 / 4\)＂\({ }^{\text {a }}{ }^{3} 4^{\prime \prime}\) & 1.0 & \＄5．25 \\
\hline A－3854 & single \(7,000 \mathrm{ohm}\) plate to 70,000 ohm crystal cutter AND 4 ohm voice coil & 35 ma ． & 10 & 7／8＂\(\times\) \％\({ }^{\prime \prime}\) & A & \(214^{\prime \prime}\) & \(33^{\prime \prime} \times 2 \frac{1}{4}\) & 1.5 & 5.85 \\
\hline A－3859 & I＇ush－pull \(10,000 \mathrm{ohm}\) plates to \(70,000 \mathrm{onm}\) crystal cutter OR 4 ohm voice coil & 30 ma ．ea． 42 & 5 & \(34^{\prime \prime} \times 3 / 4{ }^{1}\) & A & \(2^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 14^{\prime \prime}\) & 1.0 & 5.65 \\
\hline A－S00U & rush－puil 10,004 onm plates to r0，0u0 ohm crystal cutter AND 4 ohm voice coil & ou ma，ea．s\％2 & 10 & ＇s＂x \(x\) s \({ }^{-7}\) & A & \(21 / 4{ }^{\text {a }}\) & \(3 " 4 " \times 244^{\prime \prime}\) & 1.5 & 6.35 \\
\hline \＄A－3897 & 500 ohm line to 70.000 ohm crvstal cutter & －－－ & 10 & \({ }^{7}{ }^{\prime \prime} \times 1 /{ }^{\prime \prime}\) & W2 & 3 1 ＂ & \(3^{14} 3^{\prime \prime} \times 2^{13} 4^{\prime \prime}\) & 4.4 & 16.80 \\
\hline
\end{tabular}

\section*{A－3ヶ97 ino ohm line to 70.0 ohm crvstal cutter}
\＄This unit has a teriary winding to provide \(100 \%\) invorse fertoack．
iHas tapped primary for use in hum－refucing circuit．\＄T
\(\ddagger\) Designates part number to be romoved from next catalog．


OUTPUT TRANSFORMERS

\section*{STANDARD TRANSFORMER CORPORATION}

\section*{UNIVERSAL OUTPUT}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \hline \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application & \[
\begin{gathered}
\text { Max. } \\
\text { Pri. D.C. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Audiou } \\
& \text { Watts }
\end{aligned}
\] & Mtg. & \[
\begin{aligned}
& \text { Height } \\
& \text { ()verall }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Base } \\
& \text { Aren }
\end{aligned}
\] & Shpg. W't in lhs. & \[
\xrightarrow[\substack{\text { List } \\ \text { Jrice }}]{ }
\] \\
\hline A-3856 & Singte or Push-pull plates ( 4,000 to 1.1 .0000 ohmst to woice coil & 35 ma . & 4 & Q & \(13 /{ }^{\prime \prime}\) & \(2^{3} n^{\prime \prime} \times 1^{3} x^{\prime \prime \prime}\) & 0.4 & \$2.65 \\
\hline A-3822 & Single plate ( 7.00 f to 10.000 ohms ) to voicte coil & 35 ma . & 4 & (2) & \(1{ }^{3} \mathrm{~N}^{\prime \prime}\) & \(2^{3} n^{\prime \prime} \times 1^{3}{ }^{\prime \prime}\) & 0.4 & 2.50 \\
\hline A-3848 & Sinel thate ( 7,000 to 16.000 ohms) to voice coil & 10 ma . & 5 & Q & \(1{ }^{3} x^{\prime \prime}\) & \(2^{3}{ }^{\prime \prime} \times 1^{3}{ }^{\prime \prime}\) & 0.4 & 3.45 \\
\hline A-3823 & Sinple or Push-pull plates ( 4,000 to \(14,000 \mathrm{ohms}\) ) to voice coil & 40 ma . & 8 & Q & \(15 / 8{ }^{\prime \prime}\) & \(2^{3}{ }^{\prime \prime} \times 1^{16}\) & 0.7 & 2.85 \\
\hline A-3850 & Single or Push-pull plates ( 4,000 to \(14,000 \mathrm{ohms}\) ) to voice coil & 40 ma . & 8 & J & \(2^{\prime \prime}\) & \(2^{3}{ }^{\prime \prime} \times 14{ }^{14}\) & 0.7 & 3.25 \\
\hline A-3825 & Single plate ( 1,500 to \(4,500 \mathrm{ohms}\) ) to voice coil & 75 ma & 8 & 12 & \(2^{\prime \prime}\) &  & 0.9 & 3.60 \\
\hline A-3824 & Single or Push-pull plates ( 6,000 to \(10,000 \mathrm{ohms}\) ) to voire coil & 75 ma . & 8 & Q & \(2 "\) & \(33^{\prime \prime \prime} \times 2\) & 1.4 & 4.50 \\
\hline A-3849 & Single plate ( 1,500 to \(10,000 \mathrm{ohms}\) ) to voice coil & 55 ma . & 10 & Q & \(15 / 8{ }^{\prime \prime}\) & \(2^{\circ} 4^{\prime \prime} \times 14{ }^{\prime \prime}\) & 0.7 & 2.55 \\
\hline A-3880 & I'ush-pul! plates ( 4,000 to \(14,000 \mathrm{ohms}\) ) to voice roil & 40 ma. ea. \({ }^{\text {a }}\) ? & 15 & Q & 21/4" & \(3^{34} 3^{1 \times 2} \times 14^{17}\) & 1.7 & 5.40 \\
\hline A-2855 & Push-pual plates ( 4,000 to 14,000 ohms) to voice coil & 50 ma. ra. \({ }^{1}\) & 15 & L, & 21.10 & \(2{ }^{2}{ }^{\prime \prime} \times 1{ }^{13}{ }^{\prime \prime}\) & 1.0 & 4.70 \\
\hline A-3890 & P'ush-pull plates ( 1,000 to 14,000 ohms) to voice coil & 50 ma ca. \({ }^{\text {a }}\) ? & 15 & 1 D & \(2^{1 / 14 n^{\prime \prime}}\) & \(2^{3} 1^{11} \times 2 \times 10\) & 1.5 & 7.20 \\
\hline A-3852 & Push-pull pates (4.000 to 14.000 ohms) to voice coil & \(40 \mathrm{ma} . \mathrm{ea}^{1} \cdot\) & 18 & J & 2.121 & 可""x \(2^{\prime \prime}\) & 1.3 & 3.65 \\
\hline A-3870 & Push-pull plates ( 4,000 to 14,000 ohms) to voice coil & \(50 \mathrm{ma} . \mathrm{Pa}^{1}{ }^{1 / 2}\) & 18 & () & & \(31 / 410 \times 2\) & 1.3 & 4.50 \\
\hline A-3830 & Push-pull plates (3.000 to \(10,000 \mathrm{ohms}\) ) to voice coil & 60 ma ea. \({ }^{\text {a }}\) & 20 & J & \(2^{18} 4 i^{\prime \prime}\) & \(3{ }^{3} 12^{\prime \prime} \times 2 \frac{1}{41}\) & 1.8 & 4.90 \\
\hline
\end{tabular}

\section*{TUBE TO LINE}
\begin{tabular}{lllllllllllll}
\hline \begin{tabular}{l} 
Part \\
No.
\end{tabular} & Application
\end{tabular}

LINE TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Impedance in Ohms & Ausio Watts & Mtg. & Height ()verall & \[
\begin{aligned}
& \text { Base } \\
& \text { Arca }
\end{aligned}
\] & Shpg. It t. it latis. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-8101 & Pri-500 Sec-3.2/6-8 & 5 & Q & \(1{ }^{3}{ }^{\prime \prime}\) &  & 0.4 & \$2.00 \\
\hline A-3883 & Pri 500 See-15/8/6/4 & 25 & J & \(2 \cdot 10\) " & \(23^{\prime \prime} \times 1{ }^{\prime \prime} 4^{\prime \prime}\) & 1.1 & 4.25 \\
\hline A-3882 & Pri-500/333/250 Sec-15/8/4 & 25 & D & \(3^{3} 16^{\prime \prime}\) & 25/8" \({ }^{\prime \prime} \times 1{ }^{\prime \prime} 2^{\prime \prime}\) & 2.4 & 8.25 \\
\hline A-3838 & \multicolumn{7}{|l|}{} \\
\hline A-3818 & 1'ri -1,500/1,000/500 See-15/8/4 & 25 & \(J\) & 31/8" & \(385 / 8{ }^{\prime \prime} \times 21 / 4{ }^{\prime \prime}\) & 2.2 & 4.95 \\
\hline A-7947 & Pri 2,000/1,500/1,000/500 Sec-6 ohms & 8 & Q & \(15 / 8{ }^{\prime \prime}\) & \(2^{13} 13^{\prime \prime} \times 1^{9} 13^{\prime \prime}\) & 0.7 & 2.95 \\
\hline A-7949 & Pri-2,000/1,500:1.000 500 Sec-6-8 ohms & 12 & J & \(2^{\text {i }} 16^{\prime \prime \prime}\) & \(2^{\circ} 8^{\prime \prime \prime} \times 1^{13} 6^{\prime \prime}\) & 1.1 & 3.85 \\
\hline A-3820 & Pri-2,000 \(1,500 / 1,000,500\) Sec-15/8/4 & 40 & D & \(4^{\prime} \mathrm{ma}^{\prime \prime}\) & \(35 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}\) & 5.0 & 13.45 \\
\hline A-3837 & \multicolumn{7}{|l|}{\begin{tabular}{l}
\[
2 / 1.5 / 0.7 / 0.5 / 0.3 / 0.2 / 0.1 / 0.05
\] \\
This Unit is designed to operate one or more speakers in parallel across a 500 ohm line.
\end{tabular}} \\
\hline
\end{tabular}

\section*{LINE TO VOICE COIL-OUTDOOR TYPE}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Fart } \\
& \text { No. }
\end{aligned}
\] & Impertances in Ohms & Kated Watts & Mtg. & Mtg. Centers Can or Brkt. & Height Overall & \[
\begin{aligned}
& \text { Base } \\
& \text { Areat }
\end{aligned}
\] & sihpg. we. in l.bs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-3333 & \[
\begin{aligned}
& \text { Pri- } 3,000 / 2,000 / 1,500 / 1,000 / 500 \\
& \text { Sec }-16 / 8 / 4
\end{aligned}
\] & 14 & TW & \(2^{\prime \prime} \times 3^{\prime \prime}{ }^{\prime \prime}\) & \(32 / 2\) & \(31 / 2^{\prime \prime} \times 3^{\prime \prime}\) & 3.4 & \$12.95 \\
\hline A-3334 & \[
\begin{aligned}
& \text { Pri-3,000/2,000/1,500/1,000/500 } \\
& \text { Sec-16/8/4 }
\end{aligned}
\] & 25 & TW & \(2^{\prime \prime} \times 3^{4 \prime}\) & \(31 / 2^{\prime \prime}\) & \(31 / 2^{\prime \prime} \times 3^{\prime \prime}\) & 3.5 & 15.70 \\
\hline \[
\begin{gathered}
20-337 \\
\text { For } \\
\text { brack }
\end{gathered}
\] & Adapter Hardware set amping Part Numbers A-3333 a of a trumnet droiector. Set cons & to & \begin{tabular}{l}
ting \\
lour
\end{tabular} & \multicolumn{5}{|l|}{pach of screws, nuts and lockwashers to secure transformer assembly to speaker bracket un to \(2^{\prime \prime}\) wide.} \\
\hline
\end{tabular}

\section*{TONE CONTROL UNIT}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\hline \text { Part } \\
\text { No. }
\end{gathered}
\] & Application & M tg. & Height
Overal & \[
\begin{aligned}
& \text { Rase } \\
& \text { A re'd }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Shpg. We. } \\
& \text { in } \mathrm{F}, \mathrm{bs} \text {. }
\end{aligned}
\] & bist Price \\
\hline \(\ddagger \mathrm{C-2332-1}\) & Used in amplifiers for semarate control of bass and treble frequencies & W1 & \(2^{1 / 0^{\prime \prime}}\) & \(2^{\prime \prime} \times 21 /{ }^{\prime \prime}\) & 1.3 & \$10.10 \\
\hline
\end{tabular}

A

B




\title{
MODULATION TRANSFORMERS

\section*{STANDARD TRANSFORMER CORPORATION}
}

\section*{STANDARD TRANSFORMER CORPORATION}
}

\section*{PLATE MODULATION}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Impedance in Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { D.C. } \\
& \text { Pri. }
\end{aligned}
\] & \begin{tabular}{l}
Ma. \\
Tube Sec.
\end{tabular} & Typical Output Tubes & Class & Wadio & Mtg. & Height Overall & Base Area & Shpg. Wt. in l,bs. & List Price \\
\hline A-3812 & \[
\begin{aligned}
& \text { Pri-10,000 CT } \\
& \text { Sec }-4,000
\end{aligned}
\] & 32 & 50 &  & \[
\begin{aligned}
& \mathrm{A} \\
& \mathrm{~B} \\
& \mathrm{~B}
\end{aligned}
\] & 5 & A & 15/8" & \(278^{\prime \prime} \times 1 / 2^{\prime \prime}\) & 0.7 & \$3.25 \\
\hline A-3871 & \begin{tabular}{l}
Pri-4,500 \\
Sec-8,500 \\
-Secondary used as primary.
\end{tabular} & 60 & 50 & \[
\begin{gathered}
\text { Sgl.-61,6, H H } 69 \\
: \text { Sgl.-685, } 6 F^{\prime} 6,6 \mathrm{~N} 6
\end{gathered}
\] & \[
A
\] & 10 & TD & \(23^{13} i_{6}^{\prime \prime}\) & \(23_{4}^{\prime \prime} \times 2^{3} 1^{\prime \prime \prime}\) & 1.4 & 5.90 \\
\hline A-3873 & \[
\begin{aligned}
& \text { Pri-8,500 CT } \\
& \text { Sec-8,000 }
\end{aligned}
\] & 100 & 100 & \begin{tabular}{l}
Syl. \(6 \mathrm{BB} 5,6 \mathrm{Ft}, 6 \mathrm{~N} 6\) \\

\end{tabular} & \[
A B
\] & \(2 \overline{5}\) & C & \(33^{3}\) m, & \(2^{25^{\prime \prime}} \times 33^{5 \prime \prime}\) & 4.2 & 9.60 \\
\hline A-3845 & \[
\begin{aligned}
& \text { I'ri- } 10,000 \mathrm{CT} \\
& \mathrm{Sec}-8,0006,5005,000 / 3,000
\end{aligned}
\] & 100 & 100 & Sgl; 53, 79, 6A6, 6N7, 617 P.P.-42, 2A5, 6F6,616 & \[
\begin{gathered}
13 \\
\mathrm{~A} 132
\end{gathered}
\] & 25 & C & \(3^{3}{ }_{18}{ }^{\prime \prime}\) & \(25.88^{\prime \prime} \times 2^{3 / 4}\) & 2.8 & 7.60 \\
\hline A-3835 & \[
\begin{aligned}
& \mathrm{Pri}-5,000 / 3,000 \mathrm{CT} \\
& \mathrm{Sec}-10,000 / 8,350 \\
& 5,350
\end{aligned}
\] & 80 & 100 & \[
\begin{aligned}
& \text { P.P. }-45,50,2 \mathrm{~A} 3,6 \mathrm{~A} 3, \\
& 6 \mathrm{~A} 5,6 \mathrm{~B} 4.6 \mathrm{~L}, 6
\end{aligned}
\] & AB & 25 & C & 4" & \(34^{\prime \prime} \times 3{ }^{1} 8^{\prime \prime}\) & 4.0 & 10.25 \\
\hline \(\ddagger\) A-3868 & \[
\begin{aligned}
& \text { Pri-6,600 CT } \\
& \text { Sec- } 12,000 / 10,000
\end{aligned}
\] & 100 & 70 & P.P.-61.6 & AB & 35 & C & \(3^{3}{ }^{31}{ }^{18}\) & \(2 \% / 8^{\prime \prime} \times 35{ }^{\prime \prime}\) & 4.0 & 9.95 \\
\hline \(\ddagger\) A-3843 & \[
\begin{aligned}
& \text { Pri-6,600 CT T } \\
& \text { Sec- } 14,500 / 7,500 / 5,000
\end{aligned}
\] & 150 & 150 & P.P.-61.6, KK56, HY5 56 & AB & 40 & D & \(4^{1} 10{ }^{\prime \prime}\) & \(35 \% 1 \times 4^{7 \prime}{ }^{\prime \prime}\) & 6.2 & 14.15 \\
\hline A-3808 & \[
\begin{aligned}
& \text { P'ri-3,800, } 3,300 \text { CT } \\
& \text { Sec-10,000 } 7,500 / 5,000 / 4,000
\end{aligned}
\] & 260 & 170 &  & \[
\begin{aligned}
& A B 2 \\
& A B 1
\end{aligned}
\] & 60 & D & \(4^{3} 4^{\prime \prime}\) & \(4^{\prime \prime} \times 2^{7} \times{ }^{\prime \prime}\) & 7.7 & 16.60 \\
\hline A-2907 & \[
\begin{aligned}
& \text { Pri- } 8.000 \text { (TT } \\
& \text { Sec- } 12,5009,00 / 6,800 / \\
& 5,000 / 3,300
\end{aligned}
\] & 200 & 150 & \[
\begin{aligned}
& \text { P.P. } \\
& \text { HY25, } 46,801,825,841
\end{aligned}
\] & B & 90 & D & \(43 / 4{ }^{\prime \prime}\) & \(4^{\prime \prime} \times 5 \frac{1 / 4}{}{ }^{\prime \prime}\) & 9.7 & 19.35 \\
\hline A-2908 & \begin{tabular}{l}
I'ri-12.000/7,200 C'T \\
Sec- \(6,2505,35,0 / 4,5003,000\)
\end{tabular} & 260 & 220 & P. P- RK18, T20, TZ20, HY25, RK31, 35T, 50T, \(800,801,830 \mathrm{~B}, 1623\) & B & 120 & D & \(44^{\prime \prime}\) & \(4^{\prime \prime} \times 5.58^{\prime \prime}\) & 9.7 & 20.80 \\
\hline A-3829 & \[
\begin{aligned}
& \text { l'ri- } 9,0004,900 \mathrm{CT} \\
& \text { See- } 6.2505,000 / 4,000 \quad 3,300
\end{aligned}
\] & 250 & 300 &  & B & 175 & D & \(43 / 47\) & \(4^{\prime \prime} \times 61 / 8^{\prime \prime}\) & 11.4 & 21.00 \\
\hline
\end{tabular}

POLY-PEDANCE MODULATION MULTI-TAPPED UNITS TO PROPERLY MATCH THE OUTPUT OF THE MODULATOR STAGE TO THE MODULATED LOAD. WILL MATCH ALL COMMON IMPEDANCES OF CLASS "B" MODULATOR (2,000 to 20,000 OHMS) TO CLASS "C" LOAD IMPEDANCES OF 2,000 TO 20,000 OHMS.

The number of excellent lransmitting tubes availabte is constantly matching some given modulator tubes or \(\mathrm{R} . \mathrm{F}\). load. These units give
Theramg 12.F. apolications, too, have increased and it is sometimes an almost unlimited range ith fower and imperdance ratings to assure diflicuil to obtain the correct modulation transformer suitable for a correct imperdance inateh in all rases.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Part \\
No.
\end{tabular} & Max. Watts & Max. D.C. & Mtg. & Height Overall & \begin{tabular}{l}
Base \\
Area
\end{tabular} & Shpog. W't. in Lhes. & List Price \\
\hline A-3891 & 15 & I'ri- 100 ma . Sec 100 ma . & D & \(3^{3} 16\). & \(25 / 8^{\prime \prime} \times 28^{\prime \prime}\) & 2.5 & \$12.00 \\
\hline A-3892 & 30 & Pri-150ma. Sec- 150 ma . & D & \(4^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 35 / 8{ }^{\prime \prime}\) & 4.3 & 15.20 \\
\hline A-3893 & 60 & \begin{tabular}{l}
Pri- 180 ma . \\
Sec 180 ma .
\end{tabular} & D & \(4^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 41 / 8^{\prime \prime}\) & 6.2 & 14.75 \\
\hline A-3894 & 125 & I'ri-225 ma. Sec-225 ma. & D & \(43 / 4\) & \(4^{\prime \prime} \times 45 / 8^{\prime \prime}\) & 9.4 & 19,90 \\
\hline A-3898 & 300 & \begin{tabular}{l}
Pri-260 ma. \\
Sec- 260 ma .
\end{tabular} & FS & \(73 / 41\) & \(78 /{ }^{\prime \prime} \times 81 / 8^{\prime \prime}\) & 37.9 & 62.50 \\
\hline A-3899 & 600 & \begin{tabular}{l}
Pri-500 ma. \\
\(\mathrm{Sec}-500 \mathrm{ma}\).
\end{tabular} & FS & 111/4" & \(73 / 4 \times 9^{\prime \prime}\) & 70.0 & 124.50 \\
\hline
\end{tabular}

\section*{SPLATTER SUPPRESSOR FILTER}

Use of a splatter suppressor filter between tho modulator and ("lass (C attenuates frequancius higher than 3 , 000 ens when used in accordance amplifier eliminatos umpesirable high audio frequencies and harmonics with supplied instruction data. The effectiveness of the system which cause interfireruce to stations on other channess. Stancor Part is greatly enhanced by the negative peak limiter tube shown in the which caluse interforence to stations on other channess. Stancor Part Number ("-317, illustrated in a twoical cireuit aboliceation in Fisure 1. circuit.


BAND PASS FILTER
In radiotelephony, it is highly desirable to limit frequencies in the side- speech amplifier. When used in ronjunction with a peak-elipper, a bands to those providing the greatest degree of intelligibility. Useless, high areruge percentage of modulation is possible, providing a signal power-consuming low and high frequencies can be efficiently celiminated that rides over the (lliN. The graph (Figure 2) illustrates the freby inserion of the Stancor Par1 Number C-2340 band-pass filter in the
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & Application & Input Imperlance & Output Impertance & Max. Level & Mtg. & Height Overall & Base Area & Shpg. Wt. in labs. & List Price \\
\hline C-2340 & \[
\begin{aligned}
& \text { Band Pass rilter } \\
& 200 \text { to } 3.00 n \text { (".l'. }
\end{aligned}
\] & 10.000 onms & \begin{tabular}{l}
500 or \\
100.000 ohms
\end{tabular} & 10.0 V. RAs. Across (lu'nut & 11) & \(2{ }^{11}{ }^{1 / 4}\) & \(2^{3} t^{\prime \prime} \times 2^{3}{ }^{3} n^{\prime \prime}\) & 0.6 & \$15.50 \\
\hline
\end{tabular}

\section*{LOW PASS FILTER}

The conomical Stancor I'art Number C-23-11 unit offers an m-derived, this low-pass filter may be found on page 24 of the November, 19.46 , low-pass filter that will give a good account of itself and may be used to issue of (2S'T. Sre Figur. 3 below for frequency curve of the C-2341. further arlvantage with a peak-clipper. Typical cireuit apotication of

\begin{tabular}{|c|}
\hline \multirow[t]{3}{*}{} \\
\hline \\
\hline \\
\hline
\end{tabular}


Ficure 1

\section*{PLATE TRANSFORMERS—NEW FUNCTIONAL UNITS}

No exposed terminals. Insulated ledads provide protected routing to Fach "f these units is "aft transformer," taking a minimum of chassis circuits. Simplified design offers ease of mouncing and neat, con- space. No bulky casing or protruding, "hot" terminals to increase? venient cirsuit wiring. No diffieult cutonts neoded. mounting area.
D.C. output rated CC's at load terminals of single-section reactor-input filter, ICAS with single-sortion capacitor-input filter. Primaries for 117
volts, 60 cycles.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 'ype & Secondary & \multicolumn{2}{|c|}{D.C. Output} & \multirow[b]{2}{*}{Type Filter} & \multirow[b]{2}{*}{Rectifier} & \multirow[t]{2}{*}{List Price} \\
\hline Par. No. & A.C. Volts & Volts & Ma. & & & \\
\hline \multirow[t]{2}{*}{PC8301} & \multirow[t]{2}{*}{415-0-415} & 300 & 200 & Reactor input & 5Litc & \multirow[t]{2}{*}{\$10.65} \\
\hline & & 425 & 160 & Capacitor Input & \(5 \mathrm{U} \mathrm{i}^{\text {c }}\) & \\
\hline \multirow[t]{2}{*}{PC8302} & \multirow[t]{2}{*}{\(515-0-515\)} & 38.5 & 235 & Reactor Input & 5 L 4 i & \multirow[t]{2}{*}{13.65} \\
\hline & & 500 & 200 & Capacitor Input & 5 Lt 4 iV & \\
\hline \multirow[t]{2}{*}{PC8303} & \multirow[t]{2}{*}{665-0-665} & 500 & 250 & Reactor Input & \(5 \mathrm{~J}_{4} \mathrm{Cx}\) & \multirow[t]{2}{*}{17.30} \\
\hline & & 750 & 200 & Capacitor Input & 5 RJCiY & \\
\hline \multirow[t]{2}{*}{PC8304} & \multirow[t]{2}{*}{\(750-0-7.50\)} & 600 & 26.5 & Keactor Injut & 2-5゙1.aGY & \multirow[t]{2}{*}{19.35} \\
\hline & & 850 & 200 & Canacitor input & 5 IRAGY & \\
\hline \multirow[t]{2}{*}{PC8305} & \multirow[t]{2}{*}{920-0-920} & \[
750
\] & 250 & Reactor Input &  & \multirow[t]{2}{*}{20.20} \\
\hline & & \[
1000
\] & 200 & Capacitor Input & 5RAGY & \\
\hline \multirow{4}{*}{PC8306*} & \multirow[t]{2}{*}{920-0-920} & 750 & 150 & Reactor Injut & \(5 \mathrm{~K}_{3} \mathrm{Cr} \mathrm{l}^{\circ}\) & \multirow{4}{*}{20.50} \\
\hline & & 1100 & 125 & Capacitor lnput & 512.46 Y & \\
\hline & \multirow[t]{2}{*}{500-0-500} & \[
380
\] & 150 & Reactor Input & 5 L ¢! & \\
\hline & & 550 & 125 & Canaciour l-onut & \(5 \mathrm{Cl} \mathrm{S}^{\text {a }}\) & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{D.C. output rated at load terminals of single-section, reactor-input filter with full-wave mercury-vapor rectification. Primaries for 117 volts, 60 cycles.} \\
\hline \[
\begin{aligned}
& \text { Type and } \\
& \text { Yare to. }
\end{aligned}
\] & Seconuary A.C. Voits & D.C. Volts & CCS & ICAS & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline PT8311 & 1200-0-1200 & 1000 & 2\%is & 280 & \$22.30 \\
\hline PT8312 & 1200-0-1200 & 1000 & 5\% & - 1): & 36.90 \\
\hline PT\&313 & 1475-0-1475 & 1250 & 2b0 & is 10 & 36.30 \\
\hline PT8314 & 1790-0-1790 & 1500 & 225 & 280 & 41.50 \\
\hline PT8315 & 2065-0-2065 & 1750 & 200 & 250 & 41.15 \\
\hline
\end{tabular}






Radio's Master-16th Edition

\section*{POWER TRANSFORMERS}

\section*{STANDARD TRANSFORMER CORPORATION}


POWER TRANSFORMERS FOR USE WITH CHOKE INPUT FILTER, VR-TUBE REGULATED SUPPLY, SPEAKER FIELD IN FILTER, OR HIGHER VOLTA IE WITH CONDENSER INPUT FILTEY
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline PC8406
PM8406 & \(32 \overline{5-0-325}\) & 40 & 5.0 & 2.0 & 6.3 ('T & 2.0 & \[
\begin{aligned}
& 25 / 8^{\prime \prime} \times 2^{3} 4^{\prime \prime} \\
& 216^{\prime \prime} \times 3^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 33^{3} m^{\prime \prime} \\
& 2^{3} 4^{\prime \prime}
\end{aligned}
\] & & \[
\begin{aligned}
& \times 1^{11} 10_{0}^{\prime \prime \prime} \\
& \times 2^{1} 2^{\prime \prime \prime}
\end{aligned}
\] & 2.4 & 56.25 \\
\hline \(\frac{\text { PM8406 }}{\text { PC8407 }}\) & & & & & & & \(26 / 8{ }^{\prime \prime} \times 3.80\) & \(3{ }^{3} 1{ }^{\prime \prime}\) & & \(\times 2^{1} 16\) & 32 & 6.90 \\
\hline PM8407 & 325-11-325 & 55 & 5.0 & 2.0 & 6.3 ('T & 2.0 & \(2^{19}{ }^{\prime \prime} \times 3^{\prime \prime}\) & 31/8" & \(2^{\prime \prime}\) & x 218 & 3.2 & 6.90 \\
\hline \begin{tabular}{l} 
PM8407 \\
\hline PC8408
\end{tabular} & & & - 0 & 90 & 6.3 ('T & 2.5 & \[
3^{\prime \prime} \times 3^{3} y^{\prime \prime}
\] & & & & 3.8 & 7.95 \\
\hline & 3.40-01-3-10 & 76 & \#,0 & 2.0 & 6.3 \({ }^{\text {c }}\) & & \(2^{7}{ }^{\prime \prime} \times 3^{3}\) " & \(3^{11} 2^{\prime \prime}\) & 2'.1' & \(\times 2.8181{ }^{16}\) & & \\
\hline PM8408 & & & & & & & \(33^{\prime \prime} \times 33^{\prime \prime}\) & \(33^{5 \prime}\) & \(21 / 4\) & x \(2 \cdot 5\) & & \\
\hline PC8409 & 350-0)-350 & 90 & 5.0 & 2.0 & 6.3 (\% 1 & 3.0 & 27** \({ }^{7} 3^{3}\) " & & & & 4.5 & 8.85 \\
\hline PM8409 & & & & & & &  & 't' & \(2{ }^{1}\) & x \(2{ }^{\text {a }}\) is" & & \\
\hline PC8410 & \(360-0-360\) & 120 & ¢. 0 & 3.0 & 6.3 ("I' & 3.5 & \(31 / 81 \times 33^{\prime \prime}\) & \(333^{4 / 8}\) & \(21:\) & \[
\times 34{ }^{4}
\] & 5.5 & 9.65 \\
\hline PM8410 & & & & & & & \(33^{3} 8^{\prime \prime \prime} \frac{x^{\prime \prime}}{} 4^{\prime \prime}\) & 4' \(16{ }^{\prime \prime}\) & 2: & x \(\mathrm{S}^{19} \%\) & & \\
\hline PC8411 & \(345-16-375\) & 150 & 5.0 & 3.0 & 6.3 ('1' & 4.5 &  & 3 m & \(2^{3} 1^{\prime \prime}\) & \[
\mathbf{x} 3^{-} 1 . w^{n}
\] & 5.8 & 11.55 \\
\hline PM8411 & & & & & & & \(4^{\prime \prime} \times 4^{\prime \prime}\) & 4\%" & \(3^{\prime \prime}\) &  & & \\
\hline PC8412 & 400-0-400 & 200 & 5.0 & 3.0 & 6.3 ( \({ }^{\prime}\) T & 5.0 & \(33^{3 / 4} \times 42^{\prime \prime}\) & 3"゙, & & \(\times 33^{\prime \prime}\) & 8.2 & 13.25 \\
\hline PM8412 & & & & & 6.3 ( \({ }^{\circ} 10\) & 3.0 & \(4^{\prime \prime} \times 4.4{ }^{\prime \prime}\) & \(1{ }^{\prime \prime}{ }^{\prime \prime}\) & 3 " & \3 \(\mathrm{n}^{\prime \prime}\) & 10.0 & 16.30 \\
\hline PC8413 & 4001000 & 250 & 5.0 & \(\frac{7.0}{3.11}\) & 6.3 .3 & 3.0 & \(4^{\prime \prime} \frac{11}{} \frac{11}{}\) & 434 & \(33^{\prime \prime}\) & \(\times 2^{13} 16{ }^{1 / 1}\) & 8.83 & 16.40 \\
\hline PC8414 & \(\overline{6} 000-0-600\) & 200 & 5.0 & 3.11 & \[
\begin{aligned}
& 6.13 \\
& 6: 3
\end{aligned}
\] & \[
\begin{aligned}
& 3.0 \\
& 3.0
\end{aligned}
\] & \(1 \times 4\) & \(4{ }^{4}\) & & \(\times 2\) & & \\
\hline
\end{tabular}


CATHODE RAY TUBE POWER TRANSFORMERS


\section*{POWER TRANSFORMERS}

\section*{STANDARD TRANSFORMER CORPORATION}

\section*{REPLACEMENT POWER TRANSFORMERS (Misc.)}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & Plati: Su A.C. Volts & D.C. Ma. & \begin{tabular}{l}
Rectifier Filament \\
Volts-Amperes
\end{tabular} & Other Windings Volts-A mperes & Mtg. & Height Overall & \begin{tabular}{l}
Base \\
Area
\end{tabular} & Shpg. Wt. in libs. & list Price \\
\hline P-6001 & 325-0-325 & 40 & 5.0 C'l'-2.0 & \(2.5 \mathrm{Cl}^{\prime} \mathrm{C}-0\) & M & \(2{ }^{4}\) & \(21 / 2^{\prime \prime} \times 3^{\prime \prime}\) & 2.5 & 57.95 \\
\hline P-6002 & 350-0-350 & 50 & 5.0 CT-2.0 & 2.5 CT-7.25 & M & \(31 / 8^{\prime \prime}\) & \(21 / 2^{\prime \prime} \times 3^{\prime \prime}\) & 3.0 & 9.90 \\
\hline \(\ddagger\) + 6293 & 300-0-300 & 60 & \(5.0 \mathrm{Cl}^{\prime} \mathrm{l}^{\text {-3.3.0 }}\) & 2.5 C'l'-7.5 6.3 СT-2.5 & M-2 & \(33 / 4{ }^{\prime \prime}\) & \(27 / 8^{\prime \prime} \times 3^{3}{ }^{\prime \prime}\) & 4.4 & 12.90 \\
\hline P-6003 & 350-0-350 & 70 & 5.0 CT-2.0 & 2.5 CT-9.0 & M & \(31 /{ }^{\prime \prime}\) & \(2^{7}{ }^{\prime \prime}{ }^{\prime \prime} \times 3^{3}{ }^{\prime \prime}\) & 3.7 & 11.30 \\
\hline P-6005 & 350-0-350 & 70 & 5.0 CT-3.0 & 2.5 C'T-9.0 \(2.5 \mathrm{C}^{\prime} 1^{\prime}-3.5\) & M & \(41 / 4\) " & \(2^{\text {² }}\) " \(\times 3^{3}{ }^{\prime \prime}\) & 4.8 & 7.75 \\
\hline \$P-60Ju & 275-0-275 & 70 & 5.0 C'1"-3.0 & \(2.5 \mathrm{C}^{\prime} \mathrm{l}^{\prime}-10.5\) 5.0 C. \({ }^{\prime} \mathrm{l}^{\prime}-\mathrm{-0.5}\) & M & 31/4" & \(27 / x^{\prime \prime} \times 3{ }^{3 \prime \prime}\) & 3.8 & 11.85 \\
\hline \(\ddagger\) +P-4042 & 350-0-350 & 70 & 5.0-3.0 & \(2.5 \mathrm{C} 1{ }^{*}-3.5\) 2.5-7.5 & C & 4 " & \(31 / 4^{\circ} \times 3^{\prime \prime}\) & 3.8 & 11.90 \\
\hline +P-4047 & 350-0-350 & 10 & \(5.0-3.0\) & ¢.5 С'19-Y.0 6.0-3.0 & () & \(4^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 33^{\prime \prime}\) & 3.8 & 11.20 \\
\hline P-6004 & 350-0-350 & 90 & 5.0 C'1-8.0 & \(2.5 \mathrm{CT}-12.5\) & M & 3 " & \(34{ }^{\prime \prime} \times 384\) & 4.2 & 10.20 \\
\hline \$P-4043 & 350-0-350 & 90 & \(5.0-3.0\) & 2.5 СТ-3.5 2.5-9.0 & C & \(4^{5} 16^{\prime \prime}\) & 35/8" \(\times 338^{\prime \prime}\) & 4.8 & 13.05 \\
\hline \$P-4048 & 350-0-350 & 90 & 5.0-3.0 & 2.5 CT-10.0 \(6.3-3.5\) & C & 4 \({ }^{\text {j, }} 16\) & \(35 / 8^{\prime \prime} \times 3^{3 / 1}\) & 5.2 & 12.55 \\
\hline +P-4044 & 350-0-350 & 110 & 5.0-3.0 & 2.5 СТ-3.5 2.5-14.0 & C & \(4{ }^{\text {c }}\) m" & \(35 / 8^{\prime \prime} \times 358^{\prime \prime}\) & 6.0 & 13.45 \\
\hline P-6007 & 400-0-400 & 110 & \(5.0 \mathrm{C}^{\prime} \mathrm{l}^{-}-3.0\) & 2.5 (\%'1-15.0 2.5 C'1-3.5 & \1 & 3", & \(31 / x^{4} \times 33^{31}\) & 5.4 & 12.50 \\
\hline +P-62: & 3,0 \(0-0-3: 00\) & 151 & 18/24/50 v. † 5.0 c'I'-3.0 & 6.3 ('1-4.7 & \(\mathrm{M}-2\) & \(3 \% / 8\) &  & 5.4 & 13.60 \\
\hline P-6006 & 350-0-350 & 120 & 5.0 C.T-3.0 & 2.5 C'1'-12.5 2.5 C'1'-3.5 & M & 35/8" & \(31 / 8^{\prime \prime} \times 35 / 8^{\prime \prime}\) & 5.5 & 13.20 \\
\hline \$P-1503 & 350-0-350 & 120 & \(5.0 \mathrm{Cl}^{\prime} \mathrm{L}^{\prime}-3.0\) & \[
\begin{gathered}
1.5-5.0 \\
2.5 \mathrm{CT}-4.0
\end{gathered} \quad \begin{gathered}
1.5(1 / \mathrm{T}-1.0 \\
2.5 \mathrm{CT}-3.5
\end{gathered}
\] & C & \(44^{\prime \prime}\) & \(4^{\prime \prime} \times{ }^{3-3} 4^{\prime \prime}\) & 7.4 & 27.20 \\
\hline P3005 & \[
\begin{aligned}
& 360-0-360 \\
& 80 \text { v. Bias }
\end{aligned}
\] & 125 & \[
\begin{aligned}
& 5.0 \text { C' } \mathbf{1}^{-}-3.0 \\
& 5.0 \text { СТ-2.0 }
\end{aligned}
\] & \[
\frac{2.5 C T-10.0}{6.3 C T-4.0}
\] & C & \(43 / 4 "\) & 4"3才" & 8.0 & 17.95 \\
\hline +P-6143 & 4.40-1)-440 & 130 & ถ..0-3.0 & 6.3-1-3.5 & C & 4*16" & \(35 / 88^{\prime \prime} \times 3{ }^{3 \prime}\) & 7.0 & 13.50 \\
\hline P-4004 & \[
\begin{aligned}
& 400-0-400 \\
& 80 \mathrm{v} . \text { Bias }
\end{aligned}
\] & 175 & 5.0 CT-3.0 & \[
6.3 \mathrm{CT}^{2.5-2.5}{ }^{2.75} 6.9 \mathrm{CT}-2.5
\] & C & \(44^{\prime \prime}\) & \(4^{\prime \prime} \times 3^{\prime} x^{\prime \prime}\) & 8.3 & 25.80 \\
\hline \$P-5059\% & 337.5-0-837.5 & 200 & 5.0 C.T-3.0 & 6.3 CT-5.0 & C & \(43 / 4{ }^{\prime \prime}\) & \(4^{\prime \prime} \times 41 / 4^{\prime \prime}\) & 9.6 & 15.35 \\
\hline \(\ddagger\)-6315 & 370-0-370 & 275 & 5.0 Cr \({ }^{\text {c }}\)-3.0 & 6.3 CT-7.0 & M & \(41 /{ }^{\prime \prime}\) & \(33_{4}{ }^{\prime \prime} \times 4^{1}{ }^{\prime \prime}\) & 9.3 & 17.70 \\
\hline
\end{tabular}

VIBRATOR TRANSFORMERS WITH 6 VOLT D.C. PRIMARY
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Secondary \\
A.C. Volts
\end{tabular} & Secondary
Volts & \begin{tabular}{l}
D.C. to Filter \\
Milliamperes
\end{tabular} & Recommended Buffer Cap. & Mtg. & Height Overall & \[
\begin{aligned}
& \text { Base } \\
& \text { A rea } \\
& \hline
\end{aligned}
\] & Shpg. W't. in l.bs. & \[
\begin{aligned}
& \begin{array}{l}
\text { list } \\
\text { Price }
\end{array}
\end{aligned}
\] \\
\hline P-6301 & 210-0-210 & 150 & 40 & 0.008 mfd . & S & \(2 \cdot 1{ }^{\prime \prime}\) & \(2{ }^{2 / 4 \prime} \times 1{ }^{3} 4^{\prime \prime}\) & 1.2 & 54.60 \\
\hline P-4060 & 240-4)-240 & 225 & 40 & 0.008 mfd . & N & \(31 / 8^{\prime \prime}\) & \(21 / 2^{\prime \prime} \times 25 / 8^{\prime \prime}\) & 2.5 & 5.95 \\
\hline P-4061 & 290-0-290 & 250 & 50 & 0.006 mfd . & N & \(818{ }^{18}\) & \(21 / 2^{\prime \prime} \times 25 / 8^{\prime \prime}\) & 2.5 & 5.90 \\
\hline P-4062 & 300-0-300 & 260 & 65 & 0.006 mtd . & N &  & \(21 / 2^{\prime \prime} \times 25 / 8^{\prime \prime}\) & 2.3 & 6.50 \\
\hline P-4063 & 320-0-320 & 285 & 75 & 0.006 mfd . & N & 31/8" & \(2^{1 / 2^{\prime \prime}} \times 2^{3 / 4} 4^{\prime \prime}\) & 2.8 & 8.25 \\
\hline P-6131 & 370-0-370 & 330 & 100 & 0.007 mfd . & N & 316 &  & 3.5 & 8.90 \\
\hline
\end{tabular}

VIBRATOR TRANSFORMER WITH 6 VOLT D.C. AND 117 VOLT A.C. PRIMARY


AUTO RADIO VIBRATOR TRANSFORMERS-EXACT DUPLICATE
Exact duplicate of mounting type used in original equipment. For detailed drawings, see Howard W. Sams Auto Ralio . Munal.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & ( Priginal Part No. & Trade Name & D.C. Volts at Filter Input & \[
\begin{aligned}
& \text { D.C. } \\
& \text { Ma. }
\end{aligned}
\] & Recommended Butfer Cap. & Height Overall & \begin{tabular}{l}
Base \\
Area
\end{tabular} & Shpg. Wit. in l.bs. & List Price \\
\hline *P-4064 & 7240519 & United Motors (Deleo) & 280 & 65 & 0.015-0.015 mfd. & \(3{ }^{\circ} 16{ }^{\prime \prime}\) & \(2^{9}+16^{7} \times 2^{9} \mathrm{~m}^{\prime \prime}\) & 2.5 & \$10.40 \\
\hline *P-4065 & 7255881 & United Motors (Deleo) & 265 & 56 & 0.006 mfd . & 41.61 & \(2^{3} h^{\prime \prime} \times 2^{2} \times{ }^{\prime \prime}\) & 2.6 & 9.90 \\
\hline *P-6470 & 140-111 & Kegal (5-tube univ. series) & 145 & 50 & 0.009 mfd . & 2\%/80" & \(2^{31}{ }_{16}^{11} \times 2^{3}{ }_{16}{ }^{\prime \prime}\) & 1.4 & 6.75 \\
\hline *P-6471 & 25B472533 & Moturola (408, 508, ete.) & 235 & 70 & 0.006 mfd . & \(3^{\prime \prime}\) & \(33 / 4{ }^{\prime \prime} \times 2^{3} 11^{\prime \prime}\) & 2.0 & 6.90 \\
\hline *P-6472 & D 71014
C 217020
C 71014
\(25 B 70950\) & \begin{tabular}{l}
Colonial-Detrola No. 8072 \\
Colonial-Bendix M1 \\
Colonial-Motorola \\
Motorela ( 405,505 , ete.)
\end{tabular} & 270 & 56 & 0.007 mfd . & 25/8" & \(2^{27}{ }^{\prime \prime \prime} \times 2^{3} x^{\prime \prime}\) & 2.0 & 6.90 \\
\hline *P-6473 & 95-1073 & Zenith & 272 & 73 & 0.008 mfd . & 31/32" & \(2^{3} \times \times 2{ }^{\prime \prime}{ }^{\prime \prime}\) & 2.4 & 7.85 \\
\hline * \(\overline{\mathrm{P}-6474}\) & 95-1066 & Zenith & 240 & 52.5 & 0.008 mfd . & 3! \(\mathrm{sm}^{\prime \prime}\) & \(23{ }^{\prime \prime} \times 21 /{ }^{\prime \prime}\) & \(\overline{2} .2\) & 7.00 \\
\hline *P-6476 & \[
\begin{aligned}
& \hline \text { 1) } 70267 \\
& \text { C } 70267 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { Colonial-Detrula No. } 7070 \\
& \text { Col.-Mot.-Det No. } 8030
\end{aligned}
\] & 220 & 53.5 & 0.008 mfd . & \(25 / 8^{\prime \prime}\) & 2\% \(3^{\prime \prime} \times 2^{5} x^{\prime \prime}\) & 2.0 & 7.10 \\
\hline
\end{tabular}


Radio's Master-16th Edition

\section*{STANDARD TRANSFORMER CORPORATION}


SMOOTHING CHOKES FOR D.C. POWER SUPPLIES.
and tharefore these units have been tested under uniform conditions. They Tolerance of plus \(15 \%\) is maintained on all ratings
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & \multicolumn{3}{|l|}{Induc. at Ma, D.C.} & D.C. Res in Ohms &  & Mtg. & Height Overall & \[
\begin{aligned}
& \text { Base } \\
& \text { Area }
\end{aligned}
\] & Shpg. Wt, in Lbs. & List Price \\
\hline C-1515 & 20.0 hy. & at & 15 ma . & 900 & 1500 & A & \(15 \%\) &  & 0.7 & \$2.00 \\
\hline C-1706 & 4.5 hy . & at & 50 ma . & 300 & 1500 & A & \(13 / 8{ }^{\prime \prime}\) & \(2^{3}{ }^{*} \times 13 \times{ }^{\text {x }}\) & 0.4 & 1.65 \\
\hline C-1707 & 7.0 hy. & at & 50 ma . & 550 & 1500 & A & \(13 / 8^{\prime \prime}\) & \(2^{3}{ }^{\prime \prime \prime} \times 1{ }^{\prime \prime}{ }^{3 \prime \prime}\) & 0.4 & 1.80 \\
\hline C-1003 & 16.0 hy. & at & 50 ma . & 580 & 1500 & A & \(2^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime} \times 1340\) & 1.1 & 2.25 \\
\hline C-1708 & 13.0 hy. & at & 65 ma . & 500 & 1500 & A & \(2^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime} \times 13 / 4{ }^{\prime \prime}\) & 1.0 & 2.75 \\
\hline C-1355 & 8.0 hy. & at & 75 ma . & 290 & 1500 & L & 2! \(16^{\prime \prime}\) & \(2^{3,16^{\prime \prime} \times 1{ }^{\prime \prime} 1^{\prime \prime}}\) & 1.0 & 2.75 \\
\hline C-1002 & 15.0 hy . & at & 75 ma. & 100 & 1500 & A & \(21 / 4^{\prime \prime}\) & \(33,4{ }^{\prime \prime} \times 21^{1 / 4}{ }^{\prime \prime}\) & 1.7 & 3.00 \\
\hline C-1420 & 16.0 hy. & at & 80 ma. & 360 & 1500 & C & \(33^{3 \prime \prime} 6^{\prime \prime \prime}\) &  & 2.5 & 4.90
3.10 \\
\hline C-1709 & 8.0 hy. & at & 85 ma . & 250 & 1500 & TD & \(2_{211}{ }^{11}\) & \(3{ }^{1 / 4 \prime \prime} \times 2^{\prime \prime} \times 1{ }^{\prime \prime}\) & 1.4 & 4.25 \\
\hline C-2305 & 5.0 hy. & at & 100 ma . & 300 & 1500
3000 & TD & \({ }_{2}{ }^{5 / 8}\) & 29\%4 \(4^{\prime \prime} \times 21 / 4{ }^{\prime \prime}\) & 1.5
2.3 & 4.10 \\
\hline C-1001 & 10.5 hy. & at & 110 ma
130 ma. & 225
100 & 3000
2000 & A & \(2^{\prime \prime}{ }^{\text {B }}\) & 31/4" \({ }^{\prime \prime} \times 134^{\prime \prime}\) & 2.3
1.0 & 2.80 \\
\hline C-2303 & 2.5 hy. & at & 130 ma . & 165 & 3000 & C & \(33.16{ }^{\prime \prime}\) & \(25 / 8{ }^{\prime \prime} \times 25 / 8{ }^{\prime \prime}\) & 2.5 & 5.60 \\
\hline C-1421
C-2304 & 7.0 hy.
\(2.3 \mathrm{hy}\). & at & 140 ma .
150 ma . & 65
60 & 3000
1500 & A & \(2^{\prime \prime}\) & \(314 \times 1{ }^{3 \prime \prime}\) & 1.0 & 2.90 \\
\hline C-2304 & \(2.3 \mathrm{hy}\).
\(3.0 \mathrm{hy}\). & at & 150 ma. & 90 & 2000 & A & 21/4" & \(33^{\prime \prime} \times 21^{\prime \prime}\) & 1.7 & 3.50 \\
\hline C-1710 & 7.0 hy . & at & 150 ma . & 200 & 1500 & A & \(23 / 8\) & \(4^{\prime \prime} \times{ }^{\prime \prime} \times 1 /{ }^{\prime \prime}\) & 2.2 & 4.50 \\
\hline C-1410 & 4.0 hy . & at & 175 ma . & 100 & 3000 & C & \(3^{3}{ }^{3 \prime} 15^{\prime \prime}\) & \(25 / 8{ }^{\prime \prime} \times 2{ }^{5 / 8 n}\) & 2.4 & 5.70
8.15 \\
\hline C-1646 & 5.0 hy . & at & 200 ma . & 90 & 5000 & C & \(4^{\prime \prime}\) & \(31 / 4 \times 3 \times 3\) & 4.5 & 8.15 \\
\hline C-1411 & 4.5 hy . & at & 200 ma . & 80 & 3000 & C & 3\% & \(3^{\prime \prime} \times 31 /{ }^{\prime \prime \prime}\) & 3.5
4.4 & 6.50 \\
\hline C-1721 & 8.5 hy . & at & 200 ma . & 120 & 3000 & N & 3 & 3\%m \(\times 318\) & 4.4
4.2 & 7.45
8.25 \\
\hline C-1703 & 4.0 hy . & at & 250 ma . & 60 & 3000
3000 & \({ }_{\text {C }}\) & \(3^{5} 8^{\prime \prime}\) & \(3^{\prime \prime} \times \times 31 /{ }^{\prime \prime}\) & 4.2 & 8.25
9.50 \\
\hline C-1412 & 4.0 hy. & at & 250 ma. & 60
80 & 3000
3000 & C & \(4 \%\) &  & 7.3 & 12.00 \\
\hline C-1722 & 8.0 hy. & at & 306 ma . & 80
80 & 3000
3000 & \(\stackrel{N}{\text { C }}\) & \(44^{\prime \prime}\) & \(4^{\prime \prime}{ }^{\prime \prime} \times{ }^{4} 3^{3 \prime \prime}\) & 7.8 & 12.50 \\
\hline C-2308 & 8.0 hy. & at & 300 ma . & 80 & 3000 & C & & & & \\
\hline C-1413 & 8.0 hy . & at & 300 ma . & 80 & 5000
\(=000\) & D & \(4{ }^{4} 4{ }^{4}\) &  & 11.8 & 17.50 \\
\hline C-1414 & 7.5 hy . & at & 400 ma . & 60 & 5 & \({ }_{\text {H }}\) & \(75 \%\) & \(61 / x^{\prime \prime} \times 7^{\prime \prime}\) & 23.7 & 40.50 \\
\hline C-1415 & 6.0 hy . & at & \%00 ma. & 15 & 7500 & & \% & 61\% & & \\
\hline
\end{tabular}

SWINGING CHOKES FOR INPUT SECTION OF D.C. POWER SUPPLIES.
Inductance varies with the amount of D.C. flowing through the coil, \(10 \%\) of maximum D.C. in windings. Tolerance of plus \(15 \%\) is maintherefore these units have been tested under uniform conditions. tained on all ratings. Swinging chokes are rated at 10 volts, 60 cycles, from maximum to
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Min. Swg. Induc. & D.C. Res. in Ohms & \multicolumn{3}{|c|}{Approx. Range of Induc. at D.C. Ma.} & \[
\begin{gathered}
\text { R.M.S.V. } \\
\text { Insul. }
\end{gathered}
\] & Mtg. & Height ()verall & \[
\begin{aligned}
& \hline \text { Base } \\
& \text { A rea }
\end{aligned}
\] & Shpg. Wit. in Lbs. & \[
\begin{aligned}
& \hline \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline C-1718 & 10 hy . & 130 & 13.5 & & 15-150 & 2000 & C & \(3^{3}\), 60 " & \(23 / 8^{\prime \prime} \times 212^{\prime \prime}\) & 2.3 & \$5.60 \\
\hline C-1400 & 10 hy . & 100 & 12-2 & at & 17.5-175 & 3000 & C & 33, 化" & \(25 / 8^{\prime \prime} \times 25 /{ }^{\prime \prime}\) & 2.4 & 6.25 \\
\hline C-1401 & 10 hy . & 80 & 12-2 & at & 20-200 & 3000 & C & \(3{ }^{3 / 1} 8^{\prime \prime}\) & \(3{ }^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 3.5 & 7.15 \\
\hline C-1645 & 10 hy . & 90 & 12-2 & at & 20-200 & 5000
3000 & C & 3\%" &  & 4.5
4.4 & 8.25 \\
\hline \(\ddagger C-1719\) & 15 hy . & 120 & \(18-3\)
\(12-2\) & at & \(20-200\)
\(25-250\) & 3000
3000 & N
\(\mathbf{3}\) & 31/2 \({ }^{\prime \prime}\) & 2, \({ }^{\prime \prime}{ }^{\prime \prime} \times \times 318{ }^{\prime \prime}\) & 4.4
4.3 & 8.25 \\
\hline C-1702 & 10 hy . & 60 & 12-2 & at & \(\frac{25-250}{25-250}\) & 3000 & C & \(35 / 8{ }^{\text {m }}\) & \(3^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 4.3 & 9.50 \\
\hline C-1402 & 10 hy . & 60
80 & 12-2 & at & \(25-250\)
\(30-300\) & 3000
3000 & N & 45 mm & \(38.4 \times 31 / 2\) & 7.2 & 11.75 \\
\hline C-1720 & 16 hy . & 80
80 & 20-4 & at & \(30-300\)
\(30-300\) & 3000 & C & \(13{ }^{4}\) & \(4^{* *} \times 3^{-3}\) & 7.9 & 13.75 \\
\hline C-2307 & 16 hy. & 80 & 20-4 & at & \(30-300\)
\(30-300\) & 3000
5000 & D & \(43^{\prime \prime}\) & 4" \(\times 43 / 8\) & 7.7 & 11.95 \\
\hline C-1403 & 16 hy. & 80
60 & \(20-4\)
\(17-3\) & at & \(30-300\)
\(40-400\) & 5000 & D & \(43 /{ }^{4}\) & \(4^{\prime \prime} \times 51 /{ }^{\prime \prime}\) & 11.7 & 17.50 \\
\hline C-1404 & 12 hy , & 75 & 16-4 & at & 50-.500 & 7500 & FS & \(7 \mathrm{~s} /{ }^{\prime \prime}\) & \(6 \frac{1}{1 / 8} \times 7^{\prime \prime}\) & 24.3 & 36.00 \\
\hline
\end{tabular}

SMOOTHING CHOKES FOR USE IN A.C.-D.C. POWER SUPPLIES.
Inductance varies with the amount of D.C. flowing through the coil, chokes are rated at 10 volts, 60 cycles, with maximum D.C. in windings. therofore these units have been tested under uniform conditions. Filter Tolerance of plus \(15 \%\) is maintained on all ratings.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\]} & \multicolumn{3}{|c|}{Rating} & \multirow[t]{2}{*}{D.C. Res. in Ohms} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { R.M.S. V. } \\
& \text { Insul. }
\end{aligned}
\]} & \multirow[b]{2}{*}{Mtg.} & \multirow[t]{2}{*}{Height Overall} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { Base } \\
& \text { Area }
\end{aligned}
\]} & \multirow[t]{2}{*}{shog. We. in libs.} & \multirow[t]{2}{*}{1,ist Price} \\
\hline & Induc. & Ma. & D.C. & & & & & & & \\
\hline C-1080 & 3.5 hy . & at & 50 ma . & 200 & 1500 & A & \(18 /{ }^{\prime \prime}\) & \(2^{7}{ }^{\prime \prime}{ }_{n} \times 11 /{ }^{\prime \prime}\) & 0.7 & \$1.95 \\
\hline C-1325 & 3.0
5.0 hy . & at & 50 ma. & 250 & 1500 & A & 15/\%" & \(2^{7}{ }^{7}{ }^{\prime \prime} \times 11 \%^{\prime \prime}\) & 0.7 & 2.10 \\
\hline C-1277 & 7.0 hy . & at & 50 ma . & 300 & 1500 & A & \(15 /{ }^{\prime \prime}\) & \(2{ }^{\circ} \kappa^{\prime \prime} \times 11 /{ }^{\prime \prime}\) & 0.7 & 2.25 \\
\hline \(\ddagger \mathrm{C}-1711\) & 4.5 hy . & at & 50 ma . & 325 & 1500 & \(Q\) & 13,4" &  & 0.4 & 2.05
1.75 \\
\hline C-1723 & 4.5 hy, & at & 50 ma . & 325 & 1500 & A & & \(\frac{288 \times 1{ }^{3}}{27 \times 11^{\prime \prime}}\) & 0.4 & 2.25 \\
\hline C-1227 & 7.0 hy . & at & 50 ma . & 350
400 & 1500
1500 & A & \(15 / 8{ }^{\prime \prime}\) &  & 0.7 & 2.25
2.00 \\
\hline C-1279 & 8.5 hy. & at & 50 ma
50 ma . & 400
450 & 1500 & A & \(15 /{ }^{\prime \prime}\) & \(2^{7}{ }^{\prime \prime} \times \times 11 /{ }^{\prime \prime}\) & 0.7 & 2.00 \\
\hline C-1333 & 8.0 hy. & at & 50 ma . & 500 & 1500 & A & \(15 /{ }^{\prime \prime}\) &  & 0.7 & 1.85 \\
\hline C-1215
\(+\mathrm{C}-1362\) & 9.0 hy
9.5 hy , & at & 50 ma .
50 ma . & 550 & 1500 & A & 15\%" & \(27 /{ }^{\prime \prime} \times 11 / 2^{\prime \prime}\) & 0.7 & 1.90 \\
\hline
\end{tabular}

\section*{SPEAKER FIELD SUBSTITUTE CHOKE}
 STANDARD TRANSFORMER CORPORATION
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{10}{|l|}{FILAMENT TRANSFORMERS WITH SINGLE SECONDARY} \\
\hline 'art & & & R.M.s. V. & 1'rimary & & Height & Rase & Shper W't. & List \\
\hline No. & Volts & Amperes & Insul. & Volts* & \$1tg. & ()verall & Aress & in Libs. & Price \\
\hline P-4026 & 2.5 & 1.5 & 2.500 & 117 & A & \(1^{\overline{5}} \times\) & \(2^{-} n^{\prime \prime} \times 112^{\prime \prime}\) & 0.7 & \$3.25 \\
\hline P-4082 & 2.5) (TT & 2.5 & 2,500 & 117107 & TI) & \(2^{11}{ }^{\prime \prime}\) & \(2^{3} 1^{\prime \prime} \times 2^{3}{ }_{14}{ }^{\prime \prime}\) & 1.5 & 6.40 \\
\hline P-6133 & 2.5 ( T & 5.0 & 7,500 & 117 & s & \(2{ }^{11} \mathrm{m"}\) & 3"19" \(\times 2 \frac{1}{4} 4^{\prime \prime}\) & 1.5 & 5.15 \\
\hline P-4083 & 2.5 (*I' & 6.0 & 2,500 & 117107 & C & \(3^{3}{ }^{\text {to }}\) & \(2^{\circ} 8^{\prime \prime} \times 2^{3}\) "" & 2.2 & 6.70 \\
\hline P-3024 & 2.5 (") & 10.0 & 2.500 & 117107 & \({ }^{\prime}\) & \(3^{3} 1{ }^{\prime \prime}\) & \(2^{5} 8^{\prime \prime} \times 25 /{ }^{\prime \prime}\) & 2.5 & 6.80 \\
\hline P-5060 & 2.5 \% & 10.0 & 10.000 & 117 & 13 & 3'9" & \(2^{7} 4^{\prime \prime} \times 2^{1} 2^{\prime \prime}\) & 2.5 & 6.25 \\
\hline P-3025 & 2.5 ( 19 & 10.0 & 10,000 & 117107 & FA & 51\%" & 41.4 " \(\times 816\) " & 10.7 & 19.75 \\
\hline P-3026 & 5.0 ("1" & 3.0 & 2,500 & 117117 & C' & \(3^{3}{ }^{\prime \prime}{ }^{\prime \prime}\) & \(23^{2} / 8^{\prime \prime} \times 25 / 8^{\prime \prime}\) & 2.4 & 6.80 \\
\hline P-4038 & 5.0 (\%1) & 3.0 & 2,500 & 117 & B & 3) \({ }^{\prime \prime}\) & \(2^{1} 2^{\prime \prime} \times 2^{\prime} 2^{\prime \prime}\) & 1.8 & 4.95 \\
\hline P-3062 & 5.0 ("1" & 6.0 & 2,50) & 117 & 13 & 31," & \(2^{1}{ }^{\prime \prime} \times 2^{1}{ }^{\prime \prime}\) & 2.8 & 5.75 \\
\hline P-5JUU & 5.011 & 6.0 & 2,.8010 & 11716 & 1 & [s* in" & \(25 \times 1{ }^{\prime \prime} \times 2^{\prime \prime}\) & 3.1 & 7.90 \\
\hline P-6135 & 5.0 ( \({ }^{\prime} 11\) & 10.0 & 2,500 & 117 & N & \(31 / 8{ }^{\prime \prime}\) & \(2{ }^{1} 2^{\prime \prime} \times 2^{7}{ }^{\prime \prime}\) & 3.0 & 6.40 \\
\hline P-4086 & 5.0 ( \({ }^{1} 1\) & 14.0 & 10,000 & \(117 / 107\) & FA & 51/x" & 41/4" \(4^{\prime \prime} 8^{1} \underline{2}^{\prime \prime}\) & 12.3 & 22.50 \\
\hline P-6302 & 5.0 ("1) & 22.11 & 10,000 & 117107 & F.1 & 510 & \(41 / 4{ }^{\prime \prime} \times 8 \frac{1}{2}{ }^{\prime \prime}\) & 13.5 & 24.60 \\
\hline P-6305 & 5.0 1 1 1 ' & 30.01 & 10.000 & 117107 & FR & \(5{ }^{1}\) & \(4^{11} 4^{\prime \prime} \times 10^{\prime \prime}\) & 183 & 30.70 \\
\hline P-6137 & 5.2011 & 13.0 & 2,.,101 & 11. & N & \(3 \cdot\) & \(3^{1} \mathrm{x}^{\prime \prime} \times 314^{\prime \prime}\) & 5.2 & 10.25 \\
\hline P-6134 & 6.3 ( 11 " & 1.2 & 2,500 & 117 & A & 15, & \(2^{\prime} \mathrm{Q}^{\prime \prime} \times 15{ }^{\prime \prime}\) & 0.8 & 2.70 \\
\hline P-5314 & 6.310 & 3.0 & 2,500 & 117 & 13 & 31/4" & \(2^{1} \underline{2}^{\prime \prime} \times 22^{1} 2^{\prime \prime}\) & 2.0 & 4.75 \\
\hline P-4019 & 6.3 ' 1 ' & 4.0 & 2,500 & 117 107 & ( & \(3^{3} n^{\prime \prime}\) & \(25 / 8^{\prime \prime} \times 2{ }^{5}{ }^{\prime \prime}\) & 2.7 & 6.55 \\
\hline P-3064 & 6.3 1"1 & 6.0 & \(2, .001\) & 11. & B & \(3{ }^{1} \mathrm{~S}^{\prime \prime}\) & \(2^{1} \underline{2}^{\prime \prime} \times 2^{-}\)" & 2.1 & 5.80 \\
\hline P-4Usy & (b.) 1.1 & 6.0 & 2, 2 (101) & 11\% 110 & ( & i, 5\%" & \(3^{\prime \prime}{ }^{\prime \prime} \times\) is \({ }^{\text {a }}\) " & 3...) & 7.50 \\
\hline P-6308 & 6.3 ¢ & 10.0 & 2,500 & 117,10i & N & \(3{ }^{312}=\) & \(2^{7} 4^{\prime \prime} \times 2^{3} 1^{\prime \prime}\) & 3.1 & \(\overline{6} .55\) \\
\hline P-6309 & 6.3 ("1) & 20.0 & 2,500 & 117,10\% & N & . 5 5/8" & \(3^{3} 1^{\prime \prime} \times 3^{\prime \prime}\) & 6.7 & 12.90 \\
\hline P-6164 & 6.3/5/2.5 & 2.5 & 2,500 & 117 & J & \(2^{1 / 1}{ }^{10}{ }^{\prime \prime}\) & \(3 \mathrm{~m} \times\) " \(1 / 4{ }^{\prime \prime}\) & 1.7 & 5.30 \\
\hline P-5015 & 7.5 \% & 4.0 & 2,500 & 117 & 13 & \(33^{\prime}\)." & \(22^{\prime \prime} \times 2 \overline{1}{ }^{\prime \prime}\) & 2.7 & 575 \\
\hline P-4U. 1 & (i.) 1 & 5.0 & 2,200 & 117/10i & ( & \(\cdots\) & \(3{ }^{\prime \prime} \times 1{ }^{\prime \prime}\) & 3.4 & 8.0 \\
\hline P-6138 & 7.5 ( 1 & 8.0 & 2,500 & 117 & N & 3', & \(3^{3} 9^{\prime \prime} \times 2^{7}{ }^{\prime \prime}\) & 4.7 & 8.15 \\
\hline P-4092 & 7.5 ('1' & 8.0 & 2,500) & 117.107 & ( & \(4{ }^{\prime \prime}\) & \(3^{1} 4^{\prime \prime} \times 33^{3}{ }^{\prime \prime}\) & 4.7 & 9.25 \\
\hline P-5016 & 10.0 「1) & 4.0 & 2.500 & 117 & 13 & \(3{ }^{\prime \prime}\) &  & 3.8 & 6.55 \\
\hline P-4096 & 10) (\% & 5.0 & 2.5001 & 117117 & 1 & 4 & 314"X3. & 4.11 & 8.25 \\
\hline P-6iss & \(11.01{ }^{10.1}\) & 8.0 & C, .101) & 11. & N & 3', &  & 4.9 & 8.45 \\
\hline P-40.17 & 10.0 ("1) & 8.0 & 2.500 & 117107 & 1 & 4" & \(3144^{\prime \prime} \times 3^{5} 4^{\prime \prime}\) & 5.2 & 8.25 \\
\hline P-5002 & 10.0 ("1) & 12.0 & 7.500 & 117107 & F'i & 5) \({ }^{\text {a }}\) " & \(41 / 4{ }^{\prime \prime} \times{ }^{1} 2^{\prime \prime}\) & 14.7 & 23.65 \\
\hline P-3020 & 11.0 ( \({ }^{1}\) & 10.0 & 2.500 & 117107 & 1 & \(4^{33}+1\) & \(4^{\prime \prime} \times 3^{1} 2^{\prime \prime}\) & 7.7 & 13.25 \\
\hline *-8130 & 12.6 (*) & 2.0 & \(1.5(30)\) & 117 & . 1 & \(\therefore\) & \(31 / 4 " \times 2^{\prime \prime \prime}\) & 1.1 & 4.65 \\
\hline *P-6469 & 25.2 & 1.0 & 1.500 & 117 & \(\lambda\) & 2" & \(314^{\prime \prime} \times 2\) " & 1.4 & 4.50 \\
\hline
\end{tabular}

FILAMENT TRANSFORMERS WITH MULTIPLE SECONDARY


\section*{TUBE CHECKER MULTI-TAPPED FILAMENT TRANSFORMER}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Serondary Volts & \[
\begin{gathered}
\text { Primary } \\
\text { Volts }
\end{gathered}
\] & Mig. & Height ()verall & \[
\begin{aligned}
& \text { Base } \\
& \text { Irea }
\end{aligned}
\] & Shpg. Wt. in Lles. & \[
\begin{aligned}
& \text { Iist } \\
& \text { Price }
\end{aligned}
\] \\
\hline P-1834-3 & 1.1/1.4/1.5/2.0/2.5/3.0 3.3/5.0/6.3/7.0/ & 125/115 105 & I & \(25 / 8^{\prime \prime}\) & \(1^{\prime \prime} \times 2\) ' & 2.4 & 512.90 \\
\hline
\end{tabular}

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\title{
PLATE TRANSFORMERS \\ STANDARD TRANSFORMER CORPORATION
}

PLATE TRANSFORMERS*
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { D.' } \\
& \text { Folts }
\end{aligned}
\] & See. A. \({ }^{\circ}\). Volis at l'late. & D.C & \[
\begin{aligned}
& \text { Ma. } \\
& \text { Ir }
\end{aligned}
\] & \[
\begin{aligned}
& \text { P'ri. } \\
& \text { V'olts }
\end{aligned}
\] & Mtg. & \begin{tabular}{l}
Heright \\
Overall
\end{tabular} & \begin{tabular}{l}
Base \\
Area
\end{tabular} & Shpg. Wt. in Lbs. & List Price \\
\hline \$P-8046. & 370 & 580-0-580 & 235 & 290 & 117 & C & \(43 / 4^{\prime \prime}\) & \(4^{\prime \prime} \times 3^{\text {I }}\) " \({ }^{\prime \prime}\) & 8.7 & \$1750 \\
\hline \(\ddagger\) P-8040 & \[
\begin{array}{r}
400 \\
40 \\
\hline
\end{array}
\] & \(500 / 40-0 \quad 500\) & 300 & 375 & 115 & C & \(43 / 4^{\prime \prime}\) & \(4^{\prime \prime} \times 432^{\prime \prime}\) & 9.8 & 16.85 \\
\hline +P-6326 & 500 & \(615-0-615\) & 200 & 250 & 115 & C & \(434^{\prime \prime}\) & \(4^{\prime \prime} \times 4^{\top} x^{\prime \prime}\) & 11.3 & 17.95 \\
\hline +P-8041 & \[
\begin{array}{r}
500 \\
400 \\
40
\end{array}
\] & 615 \(520-10-0-520 / 615\) & 250 & 310 & 115 & C & \(43 / 4^{\prime \prime}\) & \(4^{\prime \prime} \times 51 / 8^{\prime \prime}\) & 13.6 & 18.25 \\
\hline \(\ddagger\) P-8042 & \[
\begin{array}{r}
600 \\
+60 \\
40 \\
\hline
\end{array}
\] & \(77051040-0-510 / 770\) & 300 & 375 & 115 & C & \(434^{\prime \prime}\) & \(4^{\prime \prime} \times 63 /{ }^{\prime \prime}\) & 18.0 & 26.95 \\
\hline \(\ddagger\) P-8043 & \[
\begin{array}{r}
750 \\
600 \\
40
\end{array}
\] & 950,6.50,40-0)-750,950 & 300 & 375 & 115 & FS & 75/8" & \(6 \frac{1}{8 \prime \prime} \times 8^{\prime \prime}\) & 29.0 & 50.15 \\
\hline +P-8044† & \[
\begin{array}{r}
1000 \\
400 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 1200-n-1200 \\
& 535-0535
\end{aligned}
\] & \[
\begin{aligned}
& 150 \\
& 150
\end{aligned}
\] & \[
\begin{aligned}
& 190 \\
& 190
\end{aligned}
\] & 115 & FS & 75/8" & \(61 / 8^{\prime \prime} \times 81 / 4{ }^{\prime \prime}\) & 29.8 & 51.00 \\
\hline \(\ddagger \mathrm{P}\)-8045 & \[
\begin{array}{r}
1000 \\
750
\end{array}
\] & 1225850 0-850/1225 & 250 & 310 & 115 & FS & \(75 / 8{ }^{\prime \prime}\) & \(61 / 8^{\prime \prime} \times 8^{\prime \prime}\) & 28.5 & 53.95 \\
\hline \(\ddagger\) - 8025 & \[
\begin{array}{r}
1000 \\
730
\end{array}
\] & \(1230980-0-440 / 1230\) & 400 & 500 & 115 & FS & \(75 / 8{ }^{\prime \prime}\) & \(61 / 8^{\prime \prime} \times 83 / 4^{\prime \prime}\) & 35.0 & 63.65 \\
\hline \(\ddagger\) P-8026 & \[
\begin{aligned}
& 1250 \\
& 1000 \\
& \hline
\end{aligned}
\] & 147.)/117.5 0 1175 1475 & 300 & 375 & 115 & FS & 73.4 & \(7{ }^{3} 8^{\prime \prime} \times 8{ }^{1 / \prime \prime}\) & 36.5 & 60.55 \\
\hline P-8027 & \[
\begin{aligned}
& 1250 \\
& 1000 \\
& \hline
\end{aligned}
\] & 15101210012101510 & 500 & (625) & 115 & FS & \(73^{\prime \prime}\) & \(73 /{ }^{\prime \prime} \times 9^{\prime \prime}\) & 45.2 & 71.60 \\
\hline \$P-8028 & \[
\begin{array}{r}
1500 \\
1250 \\
\hline
\end{array}
\] & 17401160 C 11601740 & 300 & 375 & 115 & FS & \(73 / 4\) " & \(79 / 818 \times 1 / 2^{\prime \prime}\) & 38.7 & 64.10 \\
\hline P-8029 & \[
\begin{aligned}
& 1500 \\
& 1250 \\
& \hline
\end{aligned}
\] & 17751.8000015001750 & 500 & 625 & 115-230 & FS & 111/4" &  & 65.0 & 99.40 \\
\hline +P-8030 & \[
\begin{aligned}
& 1750 \\
& 1500 \\
& \hline
\end{aligned}
\] & 2100 1800-0 1800,2100 & 300 & 375 & \[
115
\] & FS & \(734{ }^{\prime \prime}\) & \(73 \times 189^{\prime \prime}\) & 45.8 & 70.70 \\
\hline P-8031 & \[
\begin{aligned}
& 1750 \\
& 1500 \\
& \hline
\end{aligned}
\] & 2075177.5170852075 & 500 & 625 & 115230 & FS & \(111 /{ }^{\prime \prime}\) & \(73 / 8^{\prime \prime} \times 83 / 4{ }^{\prime \prime}\) & 65.5 & 97.85 \\
\hline P-8032 & \[
\begin{aligned}
& 2000 \\
& 1750 \\
& \hline
\end{aligned}
\] & \(24002100-021002100\) & 300 & 375 & 115 & FS & \(73 / 4{ }^{\text {nt }}\) & \(73 / 8^{\prime \prime} \times 91 / 4^{\prime \prime}\) & 46.0 & 83.65 \\
\hline P-8033 & \[
\begin{aligned}
& 2000 \\
& 1750
\end{aligned}
\] & \(2375,2065-0-20652375\) & 500 & 625 & 115-230 & FS & 111/4" & \(73 / 8^{\prime \prime} \times 9^{1} 2^{\prime \prime}\) & 77.0 & 122.40 \\
\hline P-8034 & \[
\begin{aligned}
& 2500 \\
& 2000
\end{aligned}
\] & \(290023850-23852900\) & 300 & 375 & 115230 & FS & 111/4" & \(73 / 8{ }^{\prime \prime} \times 83 / 4^{\prime \prime}\) & 62.8 & 119.00 \\
\hline P-8035 & \[
\begin{aligned}
& 2500 \\
& 2000
\end{aligned}
\] & 2950,2375-0-2375 2950 & 500 & 575 & 11.7230 & FS & 11/4" & \(73 / 8^{\prime \prime} \times 93 / 4{ }^{\prime \prime}\) & 80.0 & 130.00 \\
\hline P-9920 & \[
\begin{aligned}
& 2500 \$ \\
& 2000
\end{aligned}
\] & \[
\begin{aligned}
& 2980-0-2980 \\
& 2450-0-2450
\end{aligned}
\] & \[
\begin{aligned}
& 350 \\
& 500
\end{aligned}
\] & \[
\begin{aligned}
& 450 \\
& 62 .
\end{aligned}
\] & 117 & Y & \(91 / 8^{\prime \prime}\) & \(111 / 8^{\prime \prime} \times 97 / 8^{\prime \prime}\) & 122.0 & 203.40 \\
\hline
\end{tabular}

BIAS SUPPLY TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Trart } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{8}{|c|}{\begin{tabular}{l}
High Voltage Supply \\
A.C. Voits at D.r, Milliamps.
\end{tabular}} & \multicolumn{2}{|l|}{Rectifier Fil. Volts-imperts} & Mtg. & Height Overall & Base Area & Shng. Wt. in Lbs. & \[
\underset{\text { Price }}{\text { List }}
\] \\
\hline P-6317 & 200/17 & \% 1330 & 0,0,90 & ,130,170 & ,200 & (11) & 200 & ma. & 5.0 & 3.0 & CD & \(4^{\prime \prime}\) & \(314^{\prime \prime} \times 35 / 8^{\prime \prime}\) & 4.9 & \$15.20 \\
\hline P-6318 & 450400 & 350 250 & 0/250 & \(3 \mathrm{~m} / 400\) & 450 & (1] & 200 & ma. & 5.0 & 3.0 & CD & \(4{ }^{\text {4 }}\) " & \(338^{\prime \prime} \times 46^{\prime \prime}\) & 7.0 & 17.30 \\
\hline
\end{tabular}

All Primary Windings for 60 cycle operation.
D.C. voltage rating is for type \(5 \mathrm{RA}-\mathrm{GY}\) full-wave rectifier.
tFor use with dual rectifier-filter systems to deliver both rated outputs simultaneously
Soutput changed by means of tap on primary winding. Rating is for a single section choke input filter using a 6 mid. condenser.
*See Page N-10 for additional Plate Transformers.
\(\ddagger\) Designates part number to be remosed from noxt catalog.


ISOLATION AND AUTOFORMERS STANDARD TRANSFORMER CORPORATION

STRAIGHT ISOLATION-125/115/105 VOLTS TO 115 VOLTS.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Part No. & Wattage & Primary \({ }^{\text {a }}\) & Secondary & Mtg. & \[
\begin{aligned}
& \text { Height } \\
& \text { Overall }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Base } \\
& \text { Area }
\end{aligned}
\] & Shpg. Wt. in Lsbs. & List Price \\
\hline P-6160 & 100 & 125/115/105 & 115 & KA & 43/4" & \(4^{\prime \prime} \times 3{ }^{5 / 8}{ }^{\prime \prime}\) & 7.0 & \$17.25 \\
\hline P-6161 & 250 & 125115105 & 115 & K. & \(43 \%\) " & \(4^{\prime \prime} \times 5^{3 \prime \prime} \times{ }^{\prime \prime}\) & 14.2 & 32.50 \\
\hline P-6298 & 500 & 125,115 105 & 115 & FK & \(75 /{ }^{\prime \prime}\) & \(61 / 4{ }^{\prime \prime} \times 71 /{ }^{\prime \prime}\) & 28.0 & 49.50 \\
\hline P-6125 & 1000 & 125/115 105 & 115 & FK & \(73 / 4{ }^{\prime \prime}\) & & 34.8 & 64.90
80.95 \\
\hline P-6123 & 1500 & 125/115 105 & 115 & FK & 73.4 & \(73 /{ }^{\prime \prime} \times 8.2{ }^{\prime \prime}\) & 49.8 & 80.95 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & & 250230210 & & K. & & \({ }^{3} 3^{5 / 88^{7}}\) & & 518.40 \\
\hline ¢ & \begin{tabular}{|c}
100 \\
\(\substack{250 \\
\hline 000}\) \\
\hline
\end{tabular} &  & -115 & \({ }_{\text {F }}\) &  & \% \({ }^{4 \prime \prime}\) & \begin{tabular}{l}
14.2 \\
29.5 \\
\hline
\end{tabular} & \({ }_{\substack{29.80 \\ 56.10}}\) \\
\hline \({ }_{\text {P-6.6389 }}\) & 1000 & 2500230210 & \({ }^{115}\) & \({ }_{\text {FK }}\) & 7\%,* &  & 33.8
50.3 & \({ }_{\text {che }}^{65.85}\) \\
\hline
\end{tabular}

\section*{ISOLATION TESTING TRANSFORMER}
 Large enough to handle almost any television or radio receiver on test. 115 and 125 , with 117 volts, A. ('., from the line for testing purposes or


\section*{AUTOFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline P-6287 & 40 & 230 & 115 & \(\cdots\) & \(4{ }^{\prime} 2^{\prime \prime}\) & \(3^{\prime \prime}\) Liam. can & 2.7 & 58.40 \\
\hline P-5062 & 80 & 230 & 115 & K & 35/4* & \(3^{\prime \prime} \times 311{ }^{\prime \prime}\) & 3.8 & 9.00 \\
\hline P-5063 & 100 & 230 & 115 & K & \(4{ }^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime} \times 31 / 4{ }^{\prime \prime}\) & 4.5 & 10.20 \\
\hline P-5064 & 150 & 230 & 115 & K & 4.150 & \(35 / 8^{\prime \prime} \times 35 / x^{\prime \prime}\) & 5.2 & 11.80 \\
\hline P-5065 & 300 & 230 & 115 & K & 4"4", & \(4^{\prime \prime} \times 4 \times 4{ }^{\prime \prime}\) & 8.8 & 16.00 \\
\hline P-6141 & 500 & 230 & 115 & K & \(1^{3.1}{ }^{\circ \prime \prime}\) &  & 13.7 & 21.00 \\
\hline P-6124 & 1000 & 230 & 115 & FK & \(75 / 8^{\prime \prime}\) & 61/8" \(\times 1{ }^{\prime \prime}{ }^{1 / 2}\) & 24.5 & 44.50
16.85 \\
\hline P-6299 & 150 & 115 & \(150 / 140 / 130 / 120 / 110 / 100 / 90\) & K.I & 4 " & \(31 / 4{ }^{\prime \prime} \times 4.3\) & 6.0 & 16.85 \\
\hline
\end{tabular}

Testing Autoformer-1)psignerl especially for various service and devieps being servicerl, which will indicate and cause susperted parts test application. Incorporates a convenient tap switch to permit to hreak down. I'rimary equipped with ford. approverd rord and variathe voltagise from 90 to 150 volts. It may be used to apply an

\section*{LINE ADJUSTING AUTOFORMERS}

\section*{Than lini Tajusters 115}
 Thes when the suphered voltage is o5, fol line ahove or below that lovey are aso uselul for atering a
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline lype and Part No. & Va.* & Input Voltage 50-60 ('yele & Output Voltage & Hroioh* & \[
\begin{aligned}
& \text { lhage } \\
& \text { Irua }
\end{aligned}
\] & shpg. We. in l.bs. & \[
\begin{aligned}
& \hline \text { List } \\
& \text { P'rice }
\end{aligned}
\] \\
\hline PV-6441 & 150 & 65. \(75 / 90 / 100 / 115 / 130 / 145\) & 115 & \(\because\) & 3 "* \(\times\) ob" & 6.t & \$19.45 \\
\hline PV-6442 & 350 & \(657590 / 100 / 115,130 / 145\) & 115 & 5:" &  & 10.5 & 25.35 \\
\hline PV-6443 & 500 & \(655590,100 / 115 / 130 / 145\) & 115 & \%" &  & 15.0
19.0 & 31.60
46.35 \\
\hline PV-6444 & 750 & 65/65/90/100/115/130/145 & 115 & \(6{ }^{\circ} 10\) & 4, X8y/8 & & 46.35 \\
\hline
\end{tabular}
* Watts io pure resistive load. To other types
.ill Primary Windings for 60 cyrle oneration.

\section*{SIX VOLT DC POWER SUPPLY}
'The Staneor Model 752 Master Pack replaces bothersome storage batteries, meeting the neds of the servicoman for a six volt power supply that is practical in design, convenient to use, and large' pnough to handle heavy-duty jobs.
The Stancor Master Pack is conservatively rated to provide 6 volts D. (\%. at 12.5 amperes confinuously from the standard 115 volt, 50 - 80 eycle source. An instantaneous rating of 25 amperes makes the Model 752 ideal for demonstrating or testing auto radios with push-button or floorswitch magnetic tuning. Reserve power permits simultaneous operation of two or more receivirs. Separate voltmeter and anmeter afford a continuous, visual check of voltage and current delivered to load. Meter nesdles are damped to prevent annoying "wiggle." The extractor-type line fuse gives positive protection against damage from excessive overloads. Thorough filtering, less than \(3 \%\) ripple through a choke-capacitor filter, allows use in applications where the hum from a poorly filtered power supply cannot be tolerated. Selenium rectifiers are used for dependability and cooler operation. Controls and terminals are conveniently located on the front panel. The sturdy steel case is finished in durable gray hammertone. No detail has heen slighted in making the Stancor Model 752 Master l'ack the outstanding power supply for the service bench. Size overall, \(9^{\prime} 2_{2 \prime \prime}\) high, \(7^{3}\) " wide, \(12^{\prime \prime}\) Iong. Weight in carton, 30 pounds.

MODEL 752 MASTER PACK


USERS NET
.543 .90
(2)

\footnotetext{
Radio's Master-16th Edition
}

\section*{TRANSFORMERS For Electronic Equipment}

\author{
MILITARY, INDUSTRIAL, \& COMMERCIAL
}

Plate
Filament
Plate and Filament Filter Reactors Pulse
Audio
Vertical Output Deflaction Yokes Foous Coils

\section*{in}

Core-and-cuil
Permafil
Compound-filled
Hermetic
Construction

\section*{for}

Radar
Communication Television and Radio Transmitters and Similar Equipment,


Hermetically sealed transformers

Details on transformers fur electrunic equipment can be obtained from the nourest G-E Apparatus Sales Office, or by writing General Eloctric Company, Section 640-282, Schenectady 5, N. Y., ior Bulletin GEC-481.



Core and coll type units


Standard compound filled transformers

Permafil Type transformer


Heavy duty, high reactance filament transformers


Special magnetron filament transformer
(hermeticilly sealell) SERIES
TRANSFORMERS

D
URING World War II, it became apparent that even the best in pre-war transfarmer construction was not adequate protectian against failure in the conditions prevalent in South Pacific combat areas. Hurried developments in sealing and fungicidal trearments achieved some data which was later amplified experimentally and codified under JAN-T-27 specifications and testing procedures. TRIAD hermetically sealed transfarmers of the "HS" Series come from a production line which has produced many thousands of transformers under these specifications. TRIAD "HS" Series Transformers feafure:

Wide range. Frequency responses from 20-20,000 cycles within \(\pm 1 \mathrm{db}\).
Protection against stray fields. The GP Series of drawn and annealed nickel-alloy cases, interlaced with high conductivity shoding rings, reduce hum pickup by as much as 95 db .

Small size. High quality electronic equipment frequently must be portable, and not only in a truck. We call attention to the HS-11 and HS-1, affording 20-20,000 frequency range and adequate shielding in less than half the cubic volume of comparable pre-war transformer designs.

Strong mechanical construction. TRIAD's own hermetic seals, emplaying sturdy brass studs and low-loss molded plastics, minimize mechanical failure in praduction, service and storage.

Attractive appearance. Sturdy deep-drawn steel cases, of smoothly matching lines, and finished in attractive TRIAD gray, add much to the appearance af the equipment in which "HS" Series Transtormers are used.

Wide range power handling capacity. TRIAD "HS' Series Output Transformers deliver their full power without distortion within \(\pm 3 \mathrm{db}\). from \(20-20,000\) sycles. Law leakage reactance, low flux density, and ample quantities of the highest quality lamination alloy contribute to this result.

Dependability. Liberally designed and accurately waund transfarmers of low temperature rise; "Climatite" treated, poured with silica-filled asphalt of high heat conductivity, rigidly supported, and hermetically sealed, TRIAD leaves no step untaken to supply the best in quality transformers.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
6.115
\] & Series & AUdi0 & \multicolumn{2}{|l|}{INPJT} & \multicolumn{2}{|l|}{\(\operatorname{TanS}\)} & \multicolumn{2}{|l|}{Ormers} \\
\hline Type No. & Application & Primary Impedance & Turn Ratio & \begin{tabular}{l}
Freq. \\
Resp.
\end{tabular} & \begin{tabular}{l}
Max. \\
Level vu
\end{tabular} & Shieldinq & Case No. & List Price \\
\hline HS-1 & Univ. line or mike to grid. & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5
\end{aligned}
\] & 1:11.4 & 20-20000 & 10 & P-5 & GP-4 & \$38.50 \\
\hline H5-11 & Same as above. & & & & & P. 1 & GP-2 & 26.40 \\
\hline H5-3 & Univ. line or mike to p.p. class A grids. & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5
\end{aligned}
\] & \[
\begin{aligned}
& \text { 1:14 } \\
& \text { over-all }
\end{aligned}
\] & 20-20000 & 10 & P. 5 & GP. 5 & 43.50 \\
\hline HS-4 & Same as above. & & & & & P. 3 & GP.4 & 39.70 \\
\hline HS-14 & Same as above. & & & & & P. 1 & GP. 3 & 28.60 \\
\hline HS-5 & Dynomic mike to grid -Hi-gain. & 30.50 & 1:65.7 & 50-10000 & 0 & P-5 & GP-4 & 38.50 \\
\hline HS-8 & Line to p.p. class A grids-Hi-level. & \[
\begin{aligned}
& 600 \star / 250^{\star /} \\
& 150 / 62.5
\end{aligned}
\] & \[
\begin{aligned}
& 1: 10 \\
& \text { over-all }
\end{aligned}
\] & 20-20000 & 26 & P. 1 & GP.4 & 38.50 \\
\hline
\end{tabular}
*Balanced center tap available.

\title{
"HS" Series Audio INTERSTAGE Transformers
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type No. & Application & \begin{tabular}{l}
Primary \\
Impedance
\end{tabular} & Turn Ratio & Freq. Resp. & Max. Level Pri. Volts & Shielding & Case No. & List Price \\
\hline HS-23 & Single plate to single grid. & 15000 & 1:3 & 20-20000 & 15 & P. 3 & GP-4 & \$26.40 \\
\hline HS-25 & Single plate to p.p. class A grids. & 15000 & \[
\begin{aligned}
& 1: 2.72 \\
& \text { over-all }
\end{aligned}
\] & 20-20000 & 25 & P.1 & GP. 4 & 28.60 \\
\hline HS-35 & Single plate to p.p. class A grids. & 15000 & \[
\begin{aligned}
& 1: 2.72 \\
& \text { over-all }
\end{aligned}
\] & 20-20000 & 20 & P. 1 & GP. 2 & 21.80 \\
\hline HS-27 & P.p. plate to p.p. class A grids. & \[
\begin{aligned}
& 20000 / \\
& 5000
\end{aligned}
\] & \[
\begin{aligned}
& 1: 1.72 \\
& \text { over-all }
\end{aligned}
\] & 20-20000 & 50 & P. 1 & G.P4 & 29.70 \\
\hline H5-29 & Bridging-line to 1 or 2 grids. & \[
\begin{aligned}
& 20000 / \\
& 5000
\end{aligned}
\] & \[
\begin{aligned}
& 1: 2 \\
& \text { over-all }
\end{aligned}
\] & 20-20000 & 20 & P.5 & GP-4 & 38.50 \\
\hline H5-31 & P.p. 6J5's or parallel-fed 6F6 triode to \(A B\) grids. & \[
\begin{aligned}
& 20000 \\
& 5000
\end{aligned}
\] & \[
\begin{aligned}
& 1: 1 \\
& 2: 1
\end{aligned} \text { or }
\] & 20-20000 & 240 & & GP-7 & 25.00 \\
\hline
\end{tabular}


Only TRIAD transformers are

\section*{CLIMATITE}

TREATED
-the improved and exclusive vacuum impreg. nation pracess used an all TRIAD fransfarmers.


SHIELDING AGAINST STRAY FIELDS AYAILABLE IN
"HS" Series AUDIO TRANSFORMERS P-1 - One nickel-alloy high permeability shield -45 db . reduction in pickup.
P-3 - Two nickel-alloy shields inter-leaved with one heavy copper shading ring -70 db . reducfion in pickup.
P-5 - Three nickel-alloy shields inter-leaved with two heavy copper shading rings-95 db. reduction in pickup.
"HS" Series \(L\) LOW LEVEL OUTPUT, MIXING, MATCHING and BRIDGING Transformers
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{Application} & \multicolumn{2}{|r|}{Impedance} & \multirow[b]{2}{*}{Freq. Reso.} & \multirow[t]{2}{*}{\begin{tabular}{l}
Max. \\
Level. VU
\end{tabular}} & \multirow[b]{2}{*}{Shield. ing} & \multirow[b]{2}{*}{Case
No.} & \multirow[t]{2}{*}{List
Price} \\
\hline & & Primary & Secondary & & & & & \\
\hline HS-50 & Plate to universal line & 15000 & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5
\end{aligned}
\] & 20-20000 & 26 & P. 3 & GP. 4 & \$29.70 \\
\hline HS-60 & Plate : 2 universal line & 15000 & \[
\begin{aligned}
& 600 * / 250^{* /} \\
& 150 / 62.5
\end{aligned}
\] & 20.20000 & 10 & P. 1 & GP-2 & 21.80 \\
\hline HS-52 & t.p. plates to universel line & \[
\begin{aligned}
& 20000 / \\
& 5000
\end{aligned}
\] & \[
\begin{aligned}
& 600 * / 250^{* / /} \\
& 150 / 62.5
\end{aligned}
\] & 20-20000 & 26 & P. 1 & GP. 4 & 32.50 \\
\hline H5-54 & Brideing single or p.p. Flotes, to univ. line. & \[
\begin{aligned}
& 20000 / \\
& 5000
\end{aligned}
\] & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5
\end{aligned}
\] & 20.20000 & 10 & P.5 & GP-4 & 38.50 \\
\hline HS-50 & Universal line to universal line. & \[
\begin{aligned}
& 600 \star / 250 * / \\
& 150 / 62.5
\end{aligned}
\] & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5
\end{aligned}
\] & 10.30000 & 20 & P.3 & GP-4 & 38.50 \\
\hline H5-66 & Same as above. & & & 10-30000 & 20 & P. 1 & GP. 3 & 27.50 \\
\hline
\end{tabular}
*Balanced center tap available.
"HS" Series HIGH LEVEL OUTPUT Transformers Jube to Line - Tube to Voice Coil - Line to Voice Coil
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Applicotion} & \multicolumn{2}{|r|}{Impedance} & \multirow[t]{2}{*}{Freq. Resp.} & \multirow[t]{2}{*}{Max. Level. Watts} & \multirow[t]{2}{*}{Case No.} & \multirow[t]{2}{*}{List Price} \\
\hline & & Primory & Secondary & & & & \\
\hline HS-81 & P.p. 6V6's to voice coil & 8000/2000 & 16/8/4 & 20-20000 & 15 & GP.9 & \$30.50 \\
\hline HS-82 & As above-to line. & 8000/2000 & 500/250/125 & 20-20000 & 15 & GP-9 & 30.50 \\
\hline HS-84 & \[
\begin{aligned}
& \text { P.p. 2A3's, 6B4's, 6L6's, } \\
& \text { pitc. to V.C. }
\end{aligned}
\] & 5000/1250 & 16/8/4 & 20-20000 & 20 & GP-10 & 30.50 \\
\hline HS-85 & As above-to line. & 5000/1250 & 500/250/125 & 20-20000 & 20 & CP-10 & 30.50 \\
\hline HS-87 & P.p. 6L6's, ACI to V.C. & \(5050 / 2250\) & 16/8/4 & 20-20000 & 25 & GP-10 & 35.80 \\
\hline HS-88 & As asove-to line. & 9000/2250 & 500/250/125 & 20-200c0 & 25 & GP. 10 & 35.80 \\
\hline H5-91 & P.p. par. 2A3's, 6L6's, etc. to V.C. & 2500/625 & 16/8/4 & 20.20000 & 40 & GP-12 & 49.50 \\
\hline HS-94 & P.p. par. 6L6's to V.C. & 4500/1125 & 16/8/4 & 20.20003 & 55 & GP. 12 & 61.00 \\
\hline HS-95 & As chove-io line. & 4500/1125 & 500/250/125 & 20.20000 & 55 & CP-12 & 61.00 \\
\hline HS-97 & P.p. 8<5's 2 B1 to line. & 6600/1650 & 500/250/125 & 20.20000 & 125 & GP-15 & 115.00 \\
\hline HS-101 & Line to par. line autoformer. & 500 & \[
\begin{aligned}
& 500 / 250 / \\
& 167 / 125 / \\
& 100 / 88 / 71
\end{aligned}
\] & 20-20000 & 30 & GP. 10 & 35.80 \\
\hline HS-103 & Line to V.C. autoformer. & 500 & 16/8/4 & 20-20000 & 30 & GP-10 & 30.80 \\
\hline
\end{tabular}

POWER Transformers, Combined Plate and Filament
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|c|}{Flate Supply} & \multirow[t]{2}{*}{Filaments} & \multirow[t]{2}{*}{Case No.} & \multirow[t]{2}{*}{List Price} \\
\hline & A.C. Volts & D.C. Ma. & & & \\
\hline H5-201* & 500 C.T. & 20 & 6.3 C.T.- 2A & GP. 8 & \$16.75 \\
\hline HS-205 & 700 C.t. & 70 & \[
\begin{aligned}
& 6.3 \text { C.T.- } 3 A \\
& 5
\end{aligned}
\] & GP. 10 & 27.50 \\
\hline HS-207 & 700 C.T. & 120 & \[
\begin{aligned}
& 6.3 C . T-5 A \\
& 5
\end{aligned}=3 A
\] & GP-11 & 30.80 \\
\hline HS-211 & \[
\begin{aligned}
& 700 \text { C.T. } \\
& 70 \text { bias } \\
& \text { Tap }
\end{aligned}
\] & 150 & \[
\begin{aligned}
& 6.3 C . T=6 A \\
& 5 \\
& 2.5 C . T=3 A
\end{aligned}
\] & GP. 13 & 33.00 \\
\hline HS-2 15 & \[
\begin{aligned}
& 800 / 700 \text { C.T. } \\
& 70 \text { bias } \\
& \text { Tap }
\end{aligned}
\] & 200 & \[
\begin{aligned}
& \text { 6.3 C.T.- } 6 \mathrm{~A} \\
& 5 \\
& 2.5 \text { C.T. }=10 \mathrm{~A} \\
& \hline
\end{aligned}
\] & GP-14 & 41.50 \\
\hline HS-217 & \[
\begin{aligned}
& 800 / 700 \text { C.T. } \\
& 70 \text { bias } \\
& \text { Tap }
\end{aligned}
\] & 300 & \[
\begin{aligned}
& 6.3 \text { C.T. }=8 \mathrm{~A} \\
& 5 \\
& 2.5 \text { C.T. }=10 \mathrm{~A}
\end{aligned}
\] & GP-15 & 48.00 \\
\hline
\end{tabular}

\footnotetext{
*Low flux density--for pre-amplifier service.
}

\section*{FILAMENT Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No．} & \multirow[t]{2}{*}{Primaary Volis} & \multicolumn{2}{|c|}{Secondary} & \multirow[t]{2}{*}{Insulation تiest Voltage} & \multirow[t]{2}{*}{\begin{tabular}{l}
Case \\
No．
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & Volts & Am， 2 s ． & & & \\
\hline HS－225 & 105－115－125 & 6.3 C．T． & 2 & 2ちこ0 & GP． 6 & \＄ 9.90 \\
\hline HS－229 & 105－115－125 & 6.3 C．T． & 8 & 2500 & CP． 9 & 16.50 \\
\hline HS－231 & 105－115－125 & \[
\begin{aligned}
& 5 \text { С.T. } \\
& \text { 6.3 С.Т. }
\end{aligned}
\] & 3 & 2500 & GP． 9 & 17.60 \\
\hline HS－235 & 165－115－125 & \[
\begin{aligned}
& 2.5 \text { С.T. } \\
& 10 \text { С.T. }
\end{aligned}
\] & \[
\begin{aligned}
& 10 \\
& 10
\end{aligned}
\] & \[
\begin{aligned}
& 7500 \\
& 2500
\end{aligned}
\] & GP－12 & 23.00 \\
\hline
\end{tabular}

\section*{FILTER Reactors}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No． & Current D．C．Ma． & Inductance Henries & Resistance Ohms & Test Voltage & \begin{tabular}{l}
Case \\
No．
\end{tabular} & List Price \\
\hline HS－301 & 25 & 30 & 1000 & 1500 & GP． 6 & \＄10．30 \\
\hline HS－305 & 70 & 15 & 303 & 2500 & GP－ 7 & 11.90 \\
\hline HS－307 & 120 & 15 & 185 & 2500 & GP． 9 & 15.10 \\
\hline HS－309 & 155 & 9 & 115 & 2500 & GP－9 & 15.90 \\
\hline HS－315 & 200 & 10 & 100 & 2500 & GP－10 & 17.35 \\
\hline HS－319 & 3こ0 & 10 & 85 & 2500 & GP－12 & 24.20 \\
\hline
\end{tabular}

\section*{＂TRIJETS＂－Midget Hermetically Sealed Transformers}
＂Trijets＂are midget hermetically sealed transformers for use wherever good quality and portable aperation must be combined．Originally，＂Trijets＂were designed to meet the requirements for＂Minia－ turizotion＂developed by the Armed Service and have been used in many types of military equipment． ＂Trijets＂are linear in frequency response from \(50-10,000\) cycles and will handle operating levels up to +10 dbm ．＂Trijets＂are \(15 / 16\)＂in diameter and mount on \(2-56\) studs spaced \(9 / 16^{\prime \prime}\) ．Case JOA is \(1-13 / 32^{\prime \prime}\) long，weighs \(11 / 4\) oz．Case \(J O B\) is \(1-25 / 32^{\prime \prime}\) long，weighs \(1 / 2\) oz．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type Na． & Application & Primary Impedance & \begin{tabular}{l}
Secondary \\
Impedance
\end{tabular} & Shielding & Cose
No, & Lis \(\dagger\) Price \\
\hline J0－1 & Line or mike to grid． & 600／250／50 & 50000 & P． 1 & JO－A & \＄14．50 \\
\hline J0－3 & Line or mike to p．p．grids． & 800／250／50 & 60000 C．T． & P． 1 & JO－A & 15.30 \\
\hline JO． 5 & Dyn．mike or speaker VC to grid． & 30／12／4 & 50000 & P． 1 & JO－A & 14.50 \\
\hline J0－11 & Plate to grid． & 15000 & 50000 & P－1 & JO－1 & 13.60 \\
\hline JO－12 & Plate to p．p．grids． & 15000 & 60000 C．T． & P． 1 & JO－B & 14.50 \\
\hline J0．21 & Plate to line． & 15000 & 600／250／50 & P． 1 & JO－B & 14.50 \\
\hline J0－23 & P．p．plates to line． & 20000 C．T． & 600／250／50 & P． 1 & JO．B & 15.30 \\
\hline J0．31 & Line to line． & 600／250／50 & 600／250／50 & P． 1 & JO－B & 14.50 \\
\hline J0－101 & Coupling Reactor． & 50h＠ 2 ma ． & & P． 1 & JO－B & 11.60 \\
\hline
\end{tabular}

Uncased＂TRIJETS＂
Uncased＂Trijets＂ore \(8 / 8\)＂\(\times 3 / 4\)＂\(\times 9 / 16^{\prime \prime}\) ．Weight less thon \(1 / 2\) oz．Poper clip shows relative size．

\begin{tabular}{|c|c|c|c|c|}
\hline Type No． & Application & Primary Impedance & \begin{tabular}{l}
Secondary \\
Impedance
\end{tabular} & List Price \\
\hline T－1 & Line or mike to grid． & 600／250／50 & 50000 & \＄4．85 \\
\hline T－5 & Dynamic mike or speaker VC to grid． & 30／12／4 & 50000 & 4.85 \\
\hline T－21 & Plate to line． & 30000 & 50 & 4.85 \\
\hline T－101 & Coupling Reactor． & 50 henries（i） & & 4.70 \\
\hline
\end{tabular}


\section*{TRANSFORMERS for REPLACEMENT}


ORDERING instructions

TRIAD fransfarmer numbers are sa arranged as to indicate the type of transfarmer and type of maunting. The prefix letter indicates the type of transfarmer. Far example: \(A=\) Audio. Type of maunting is indicated by the suffix letter which refers to the illustration. Far example: \(\mathbf{A - 1 X}=\) Audia fransfarmer in \(X\) cose.


\section*{for Television}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Plate Supply} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Filaments-Volts and Amas.}} & \multicolumn{3}{|l|}{Dim. - nehes} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & Volts & DC Ma. & & & H & W & D & & \\
\hline R-31A & 760 C.t. & 320 & \[
\begin{aligned}
& 5 V .-6 A . \\
& 5 V .-2 A .
\end{aligned}
\] & 12.6 C.T.-5A. & \(43 / 4\) & \(37 / 8\) & 6 & 15 & \$25.00 \\
\hline R-32A & 760 C.t. & 320 & \[
\begin{aligned}
& 5 \mathrm{~V} .-6 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-1.2 \mathrm{~A} .
\end{aligned}
\] & :2.6C.T.-5A. & 43/4 & 376 & 6 & 15 & 25.00 \\
\hline R-34A & 750 с.т. & 230 & \[
\begin{aligned}
& 5 A .-A . \\
& 6.3 \%-1.2 A .
\end{aligned}
\] & 6.3V.-8.5A. & \(43 / 4\) & \(37 / 4\) & \(43 / 4\) & 101/2 & 17.60 \\
\hline R-36A & 775 с.т. & 275 & \[
\begin{aligned}
& 5 V .-6 A . \\
& 6.3 \mathrm{~V} .-1.2 .
\end{aligned}
\] & 6.3V.-8.5A. & \(43 / 4\) & 37/6 & \(51 / 4\) & 12 & 21.00 \\
\hline R-388 & 750 C.T. & 225 & \[
\begin{aligned}
& 6.3 \mathrm{~V} .-10 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-1.2 \wedge .
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 V .-9 A . \\
& 5 V .-3 A .
\end{aligned}
\] & \(3^{5 / 3}\) & 41/2 & \(33 / 4\) & 101/2 & 17.60 \\
\hline R-39A & 640 C.T. & 225 & \[
\begin{aligned}
& 6.3 \mathrm{~V} .-10 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-1.2 \mathrm{~A} . *
\end{aligned}
\] & 5V.-3A. & 43/4 & \(37 / 4\) & 4314 & 101/2 & 17.60 \\
\hline
\end{tabular}
*Less than 100 mmfd . capacity to ground. Insulated for 4000 volts.

\section*{for Cathode-ray Tubes}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Plate Supply} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Filament Windings Volts and Amperes}} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & Volts & DC Ma. & & & H & W & D & & \\
\hline R-41C & \[
\begin{aligned}
& 440-0- \\
& 440-1250 .
\end{aligned}
\] & 125/5 & \[
\begin{aligned}
& { }^{*} 6.3 \mathrm{~V} .-.6 \mathrm{~A} . \\
& \$ 2.5 \mathrm{~V} .-1.75 \mathrm{~A} .
\end{aligned}
\] & \[
\begin{gathered}
+2.5 \mathrm{~V} .-1.75 \mathrm{~A} . \\
5 \mathrm{~V} .-3 \mathrm{~A} .
\end{gathered}
\] & \(41 / 6\) & \$1/6 & \(3{ }^{3}\) & 71/4 & \$23.15 \\
\hline R-45C & \[
\begin{aligned}
& 400-0 . \\
& 400 \cdot 800 .
\end{aligned}
\] & 30/5 & \[
\begin{aligned}
& \text { *6.3V.-. } 6 A . \\
& 6.3 \text { C. }-3 A . \\
& 5 V .-2 A .
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 V . \\
& 5 V .-1 A .
\end{aligned}
\] & \(31 / 4\) & \(33 / 4\) & \(31 / 8\) & \(3^{1 / 2}\) & 16.90 \\
\hline
\end{tabular}
*Statically shielded and insulated for full plate voltage. tinsulated for full plate valtage.

\section*{for Preamplifiers, VTVM, etc.}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Plate Supply} & Filament Windings & \multicolumn{3}{|c|}{Dim.-inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & Volts & DC Ma. & Volts and Amperes & H & W & D & & \\
\hline R-2C & 135 & 15 & 6.3V.-9A. & \(17 / 8\) & \(1{ }_{25}\) & 17/8 & 1 & \$4.90 \\
\hline R-3A & 5:0 C.T. & 20 & 6.3 C.T.-2.A. & \(23 / 4\) & \(2^{3 / 1}\) & 25/8 & \(13 / 4\) & 6.05 \\
\hline R-29A & 230 C.T. & 40 & \(6.3 \mathrm{~V} .-1.5 \mathrm{~A}\). & \(23 / 4\) & \(23^{3 / 8}\) & 21/4 & \(11 / 2\) & 6.05 \\
\hline
\end{tabular}

\section*{for Regulated Power Supplies}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Plate Supply} & \multicolumn{2}{|l|}{Filament Windings} & \multicolumn{3}{|r|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & Volts & DC Ma. & Volts and & Amperes & H & W & D & & \\
\hline R-26A & \[
\begin{gathered}
880-720 \\
\text { С.T. }
\end{gathered}
\] & 200 & \[
\begin{aligned}
& 6.3 \mathrm{C} . \mathrm{T} .-8 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-1 \mathrm{~A} .
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 V \cdot-3 A . \\
& 5 V .-3 A .
\end{aligned}
\] & \(43 / 4\) & \(3 \%\) & \(43 / 4\) & 101/2 & \$20.40 \\
\hline R-28A & 1250 C.T. & 300 & \[
\begin{aligned}
& 6.3 \mathrm{C} . \mathrm{T} .-8 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-3 \mathrm{~A} .
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 V \cdot-3 A . \\
& 5 V .-6 A .
\end{aligned}
\] & 53/6 & \(4^{1 / 2}\) & 61/2 & 21 & 32.50 \\
\hline
\end{tabular}

\section*{PLATE POWER Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{туре No.} & \multicolumn{2}{|l|}{Secondary Volts} & \multicolumn{2}{|l|}{Sec. DCMa.} & \multirow[t]{2}{*}{Rect. Fil.} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & \(A C\) & DC & ccs & ICAS & & H & W & D & & \\
\hline \(P=14\) & 44C/220 C.T. & 18c/90 & 160 & 190 & 5V.-3A. & \(3{ }_{10}^{0}\) & 3 & \(33 / 6\) & \(41 / 2\) & \(\$ 8.95\) \\
\hline P-3A & 6c0/300 C.T. & 250/125 & 300 & 360 & 5V. 4 A. & 4 & 31/4 & \(3 \%\) & \(53 / 4\) & 12.50 \\
\hline P-5A & 1100 C.T. & 400 & 250 & 310 & 5Y.-3A. & \(43 / 4\) & 37/8 & 4 & \(71 / 2\) & 16.50 \\
\hline P-7A & 1235 C.T. & 500 & 250 & 310 & 5V.-3A. & \(43 / 4\) & 3\% & \(43 / 4\) & \(9^{1 / 2}\) & 19.00 \\
\hline P-9A & 1235 C.T. & 505 & 500 & 600 & 5A.-6A. & \(53 / 3\) & 41/2 & \(51 / 4\) & 20 & 33.00 \\
\hline P-11A & 1455 C.T. & 605 & 250 & 310 & & \(43 / 4\) & \(3 \%\) & \(51 / 4\) & \(111 / 2\) & 21.50 \\
\hline *P-13A & 1780 C.T. & 750 & 250 & 310 & & \(53 / 6\) & \(41 / 2\) & \(43 / 4\) & 12 & 28.60 \\
\hline *P-15A & 2340 C.T. & 1000 & 253 & 310 & & \(53 / 8\) & \(41 / 2\) & \(51 / 4\) & 15 & 32.00 \\
\hline *P-17A & 2880 C.T. & 1250 & 250 & 310 & & 53/8 & \(41 / 2\) & 6:2 & 21 & 38.50 \\
\hline \multicolumn{10}{|l|}{*Plate leads out side of case for 866 rectifiers.} & \\
\hline
\end{tabular}

Only TRIAD transformers are

\section*{CLIMATITE}

TREATED
- The improved and exclusive vacuum impregnation process used on all TRIAD transfomers.

\section*{FILAMENT Transformers \\ Single Secondary Winding}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|c|}{Secondary} & \multirow[t]{2}{*}{Test Volts} & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & Volts & Amperes & & H & w & D & & \\
\hline F-IX & 2.5 C.T. & 3 & 1500 & \(1!2\) & 213 & \(11 / 2\) & \(3 / 4\) & \$2.70 \\
\hline F-3X & 2.5 C.T. & 10 & 3000 & 21/4 & 3!! & 21/4 & \(13 / 4\) & 3.95 \\
\hline F-5U & 2.5 C.T. & 10 & 7500 & 3 15 & \(21 / 2\) & 21/2 & 2 & 6.90 \\
\hline F-7X & 5 c.t. & 3 & 1500 & 1\% & \(31 / 4\) & 1 \(1 / 8\) & \(11 / 4\) & 3.60 \\
\hline F-9U & \(5.2 \mathrm{C} . \mathrm{T}\). & 13 & 1500 & 33/8 & \(2]^{3}\) & 3 & \(3^{1 / 2}\) & 7.80 \\
\hline F-11U & \(5.2 \mathrm{C} . \mathrm{T}\). & 24 & 1500 & \(31 / 4\) & 31/8 & \(31 / 8\) & \(51 / 2\) & 10.85 \\
\hline F-14X & 6.3 C.T. & 1.2 & 1500 & 113 & 218 & \(11 / 2\) & \(3 / 4\) & 2.70 \\
\hline F-16X & 6.3 C.T. & 3 & 1500 & 118 & 31/4 & 17/8 & \(11 / 4\) & 3.80 \\
\hline F-18A & 6.3 C.T. & 6 & 1500 & \(3{ }^{3}\) & 25/8 & 23/4 & 21/4 & 6.90 \\
\hline F-21A & 6.3 C.T. & 10 & 1500 & \(3{ }_{3}\) & 3 & \(33 / 8\) & \(3^{1 / 2}\) & 8.70 \\
\hline F-23U & 10 C.T. & 7 & 1500 & \(3 \%\) & 3 & 35/8 & 4 & 7.65 \\
\hline F-40X & 24 & 1 & 1500 & \(1:\) & \(31 / 4\) & 2 & \(11 / 4\) & 3.65 \\
\hline
\end{tabular}


CASE C

\section*{TRANSFORMERS for REPLACEMENT}

\title{
FILAMENT Transfo:mers, Multiple Seconday
}


CASE U
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Secondary} & Test Volts & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & Volts end A & mperes & RMS & H & w & D & & \\
\hline F-27U & \[
\begin{aligned}
& 10 \text { С.Т.-1CA. } \\
& 2.5 \text { С.T.-10A. }
\end{aligned}
\] & & \[
\begin{aligned}
& 1500 \\
& 7500
\end{aligned}
\] & \(41 / 8\) & \(3{ }^{7}\) & 3 & 7 & \$10.85 \\
\hline F-30A & \[
\begin{aligned}
& 5 \text { С.Т.-3A. } \\
& 6.3 \text { С.Т.-8A. }
\end{aligned}
\] & & 1500 & \(3{ }^{3}\) & 3 & \(31 / 8\) & \(31 / 2\) & 8.20 \\
\hline F-32A & 6.3 C.T. - 3 A. & 6.3 C.T.-3A. & 1500 & \(3{ }_{15}^{3}\) & 25/8 & 3 & 21/2 & 8.20 \\
\hline F-34A & \[
\begin{aligned}
& 6.3 \mathrm{C} . \mathrm{T} .-1.75 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-1.75 \mathrm{~A} .
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 \mathrm{~V} .-1.75 \mathrm{~A} . \\
& 6.3 \mathrm{~V}-1.75 \mathrm{~A} .
\end{aligned}
\] & 2500 & 3 36 & 25/6 & 3 & 23/4 & 8.00 \\
\hline F-36A & \[
\begin{aligned}
& 6.3 \mathrm{C} . \mathrm{T} .-3.5 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-3.5 \mathrm{~A} .
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 V .-3.5 A . \\
& 6.3 V .-3.5 A .
\end{aligned}
\] & 2500 & 4 & \(3^{1 / 4}\) & 35/8 & \(43 / 4\) & 11.60 \\
\hline F-38A & \[
\begin{aligned}
& 6.3 \text { C.T. }-5 A . \\
& 6.3 V .-1 A . \\
& 5 V .-4 A .
\end{aligned}
\] & \[
\begin{aligned}
& \text { 6.3V.-5A. } \\
& 5 \text { C.T. }
\end{aligned}
\] & 2500 & 4 & \(31 / 4\) & 31/6 & \(51 / 4\) & 13.20 \\
\hline
\end{tabular}

SMOOTHING Filter Reactors
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{Induetance Henries} & \multirow[t]{2}{*}{Current Ma.} & \multirow[t]{2}{*}{Resistance Ohms} & \multirow[t]{2}{*}{Tesi Volts rims} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & & H & W & D & & \\
\hline C-IX & 15 & 20 & 1000 & 1500 & 1 矿 & 21/8 & 11/4 & \(1 / 4\) & \$1.60 \\
\hline C-3X & 10 & 50 & 500 & 15 CO & 117 & 213 & \(11 / 2\) & \(3 / 4\) & 1.80 \\
\hline C-5X & 12 & 75 & 400 & 15:0 & 115 & \(31 / 4\) & 1\% & 1 & 2.30 \\
\hline C.7X & 10 & 90 & 270 & 1500 & 119 & \(31 / 4\) & 2 & \(11 / 4\) & 2.70 \\
\hline C. \(10 x\) & 9 & 125 & 250 & 1503 & 21/4 & \(31!\) & 21/8 & \(11 / 2\) & 3.30 \\
\hline c-12X & 6 & 160 & 165 & 1505 & 21/4 & 311 & \(2^{1 / 4}\) & \(13 / 4\) & 3.60 \\
\hline C-14X & 6 & 260 & 150 & 1500 & \(2{ }^{\text {ic }}\) & 4 & 21/2 & 21/2 & 4.15 \\
\hline c-15x & 4 & 250 & 100 & 1500 & 298 & 4 & 21/2 & 21/2 & 4.05 \\
\hline C-16A & 10 & 200 & 150 & 2500 & 3 is & 3 & 35/8 & 4 & 7.25 \\
\hline C-17X & 1.5 & 300 & 40 & 1500 & 21/4 & 314 & 21/8 & \(11 / 2\) & 3.45 \\
\hline C-18A & 8 & 300 & 90 & 2500 & 4 & \(31 / 4\) & 316 & \(51 / 2\) & 9.15 \\
\hline C-19A & 10 & 300 & 105 & 3000 & \(4{ }^{3} \mathrm{~F}\) & 35/8 & 41/4 & \(71 / 4\) & 11.25 \\
\hline C.20A & 8 & 400 & 60 & 3000 & \(43 / 4\) & 31/8 & \(41 / 2\) & \(91 / 2\) & 16.00 \\
\hline C-22A & 10 & 500 & 65 & 3000 & 53/3 & \(41 / 2\) & 5 & \(161 / 2\) & 22.70 \\
\hline
\end{tabular}

SWINGING Filter Reactors
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{InJuctance Henries} & \multirow[t]{2}{*}{Current Ma.} & \multirow[t]{2}{*}{Resistance Ohms} & \multirow[t]{2}{*}{Test Volts RMS} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & & & & & H & W & D & & \\
\hline C-31A & 25/5 & 20/200 & 150 & 2500 & \(3{ }^{16}\) & 3 & 33/8 & 4 & \$7.25 \\
\hline C-33A & 25/5 & 32/300 & 105 & 3000 & \(4{ }^{16}\) & 3 5 & 41/4 & 71/4 & 11.25 \\
\hline C-35A & 20/4 & 42/400 & 60 & 3000 & \(43 / 4\) & \(37 / 8\) & \(41 / 2\) & \(91 / 2\) & 16.00 \\
\hline C-39A & 25/5 & 50/500 & 65 & 3500 & \(53 / 8\) & \(41 / 2\) & 5 & 161/2 & 22.70 \\
\hline
\end{tabular}

\section*{VIBRATOR Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{Primary Volts} & \multicolumn{2}{|c|}{Secondary} & \multicolumn{3}{|c|}{Dim.-'nches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & & Volts & DC Ma. & H & b & 0 & & \\
\hline V-1K & 6-3 & 450 C.T. & 43 & 3 & \(21 / 2\) & 23/6 & 21/4 & \$8.25 \\
\hline V-3K & 0.0 & 530 C.t. & 5 & 3 & 21/2 & 23/6 & 21/2 & 8.95 \\
\hline V-5A & 6-3 & 690 C.t. & 75 & 3 is & 25/8 & 25/8 & \(2^{1 / 2}\) & 9.15 \\
\hline V-7A & 6.8 & 600 C.t. & 100 & 3: & 3 & \(31 / 4\) & \(31 / 2\) & 11.70 \\
\hline
\end{tabular}

\section*{AMATEUR and ORIGINAL EQUIPMENT}

STEPDOWN Autoformers
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{Oufput} & \multirow[t]{2}{*}{Input Volts} & \multirow[t]{2}{*}{Sutput Volts} & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & H & W & D & & \\
\hline N-IX & 50 & 230 & 115 & 21/4 & 31! & 21/6 & \(11 / 2\) & \$5.05 \\
\hline N-3M & 85 & 230 & 115 & 31.6 & 3 & \(23 / 1\) & 23/4 & 9.80 \\
\hline N-5M & 250 & 230 & 115 & 4 & \(31 / 4\) & 313 & 43/4 & 14.30 \\
\hline N-7M & 500 & 230 & 115 & 43/4 & \(37 / 6\) & 5 & \(11^{1 / 2}\) & 22.00 \\
\hline N-9M & 1006 & 230 & 115 & 5\% & \(41 / 2\) & 5 & 22 & 40.75 \\
\hline \(\mathrm{N}-11 \mathrm{M}\) & 2000 & 230 & 115 & 5\% & 41/2 & 7 & 27 & 67.20 \\
\hline
\end{tabular}

\section*{ISGLATION Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{\begin{tabular}{l}
\[
\therefore A .
\] \\
Output
\end{tabular}} & \multirow[t]{2}{*}{Input Volts} & \multirow[t]{2}{*}{Output Volts} & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\]} \\
\hline & & & & H & W & D & & \\
\hline N-51X & 35 & 115 & 115 & 21/4 & 3! & 23/8 & \(13 / 4\) & \$5.95 \\
\hline N-53M & 85 & 115 & 115 & 3 \% & 3 & \(33 / 4\) & 4 & 12.00 \\
\hline N-55M & 250 & 115 & 115 & 43.4 & 37/8 & 5 & \(11^{1 / 2}\) & 25.30 \\
\hline N-57M & 500 & 115 & 115 & 53/8 & \(41 / 2\) & 5 & 22 & 40.75 \\
\hline N-59M & 1000 & 115 & 115 & 5\%/8 & \(41 / 2\) & 7 & 27 & 67.20 \\
\hline +N-60 & \(20 r\) & 230/115 & 230/115 & & & & & 115.00 \\
\hline
\end{tabular}

\section*{EQUALIZING Reactors}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Application} & & \multirow[b]{2}{*}{DC Ma.} & \multirow[t]{2}{*}{Res. Ohms} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & Ind. & & & H & W & D & & \\
\hline *A-71K & Simple pentode equalizerhi and low frequency. & \[
\begin{array}{r}
2 \\
1 \in 0
\end{array}
\] & \[
\begin{aligned}
& 2 \\
& 2
\end{aligned}
\] & \[
\begin{array}{r}
100 \\
8000
\end{array}
\] & \(3^{1 / 8}\) & 3 & \(21 / 2\) & 2 & \$9.75 \\
\hline *A-731 & Choke far cathode equalizer. & 15 & 0 & 750 & \(15 / 0\) & \(15 / 8\) & 15/6 & 1/2 & 6.00 \\
\hline * \(*\) - 74 l & Choke for cathode equalizer. & 15 & 0 & 750 & \(13 / 4\) & 17\% & 17/3 & \(3 / 4\) & 9.10 \\
\hline \multicolumn{5}{|l|}{*40 db. alloy shielding. **70 db. alloy shielding.} & & & & & \\
\hline
\end{tabular}


\section*{DRIVER Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Driver Tubes} & \multirow[b]{2}{*}{Output Tubes} & \multirow[t]{2}{*}{Ratio Primary \(1 / 2\) Sec.} & \multirow[b]{2}{*}{Primary DC Ma.} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & & H & w & D & & \\
\hline A.81X & 30, 1H4, efe. & P.p. 19,30's, 1J6, etc. & 2.66:1 & 15 & 178 & 21/3 & \(11 / 4\) & 1/4 & \$2.65 \\
\hline A.83X & 6F6, 42, 45, efe. & \[
\begin{aligned}
& \text { P.p. 6L6. 6f゚j. 6V6. } \\
& \text { 807. etc. }
\end{aligned}
\] & 1.33:1 & 40 & 16 & 213 & \(11 / 2\) & \(3 / 4\) & 3.00 \\
\hline A.85x & 6F6, 42, 45, etc. & \[
\begin{aligned}
& \text { P.p. 6L6, 6F6, 6V6, } \\
& \text { 807, etc. }
\end{aligned}
\] & 1.33:1 & 40 & \(11:\) & \(31 / 4\) & \(11 / 0\) & 11/4 & 3.50 \\
\hline A.89A & P.p. plates to closs \(B\) or AB grids-Universal 15 watt. & Any class B or AB tubes. \(100-500\) watts output. & \[
\begin{aligned}
& 3.1 \text { or } \\
& 2.2: 1
\end{aligned}
\] & \[
\begin{gathered}
100 \\
\text { per side }
\end{gathered}
\] & \(3{ }^{3}\) & 25/6 & 27/6 & \(23 / 4\) & 8.70 \\
\hline A-91A & P.p. plates to class B or AB grids-Universal 30 waft. & Any class B of AB tubes. 400.1500 watts output. & \[
\begin{aligned}
& 3.1 \text { or } \\
& 2.2: 1
\end{aligned}
\] & \[
\begin{gathered}
160 \\
\text { per side }
\end{gathered}
\] & \(3{ }^{18}\) & 3 & 33/ & \(3^{1 / 2}\) & 14.40 \\
\hline
\end{tabular}

\section*{LOW LEVEL OUTPUT Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Application} & \multirow[t]{2}{*}{Primary Impedance} & \multirow[t]{2}{*}{Ohms See.} & \multicolumn{3}{|l|}{Dim.-Inehes} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & H & W & D & & \\
\hline A-51X & Tube to line. & 7000 & 50 & \(1{ }_{16}{ }^{3}\) & 21/3 & 11/4 & 1/4 & \$2.50 \\
\hline A-53X & Single or p.p. tubes to line. & 18000 C.T. & 600/250/50 & 116 & 213 & \(11 / 2\) & \(3 / 4\) & 3.15 \\
\hline A-551 & Paraliel-fed 6J5 or 6SN7 to line. 30-15000 cyctes 60 db . shielding. & 15000 & 600/250/50 & 21/4 & 13 & \(13 / 6\) & \(1 / 4\) & 10.70 \\
\hline A-57J & Line to line \(30-15000\) cycles 60 db . shielding. & 600/250/50 & 600/250/50 & 21/4 & \(13 / 6\) & \(13 / 8\) & \(1 / 4\) & 10.90 \\
\hline
\end{tabular}


\section*{TRANSFORMERS for REPLACEMENT}


\section*{TELEVISION Components}

(See Pages N-21 and N-23 for television power transformers and filter chokes)

\section*{Television FOCUS Coils}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{Application} & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & H & W & D & & \\
\hline B-160 & 160 ohm coil. Focuses tubes up to 700 deflection with 210* Ma. Direct replacement for Kaye-Halbert H-3104. & 5 & 5 & \(11 / 2\) & \(13 / 4\) & \$8.80 \\
\hline B-247 & 247 ohm coil. Focuses tubes up to \(70^{\circ}\) defection with \(170^{*}\) Ma. Direct replacement for RCA 202-D1 and Packard-Bell 29505. & 4 & 31/2 & \(11 / 2\) & \(13 / 4\) & 8.25 \\
\hline B-470 & 470 ohm coil. Narrow cross section. For focusing tubes up to \(70^{\circ}\) defection with 125* Ma. Direct replacement for Packard-Bell 29519. & 51/2 & \(51 / 2\) & 11/4 & \(23 / 4\) & 10.45 \\
\hline B-1000 & 1000 ohm coil. Focuses tubes up to \(70^{\circ}\) defection with 85* Ma. Direct replacement for Hoffman 5341. & 41/2 & 4 & \(11 / 2\) & \(13 / 4\) & 8.80 \\
\hline
\end{tabular}

\section*{horizontal OUTPUT (Flyback) Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{Application} & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & H & W & D & & \\
\hline D-1 & Delivers 12,000-14,000 anode volts from single 6BG6 or 6896 driver and single HV rectifier. Ample deflection for \(700^{\circ}\) tubes. & 41/2 & 31/2 & \(31 / 2\) & \(3 / 4\) & \$ 10.45 \\
\hline D-2 & Autoformer type similar to above. Direct replacement for Hoffiman 5143, 5144, 5146 and 5148. & 41/2 & 31/2 & \(31 / 2\) & \(3 / 4\) & 10.45 \\
\hline
\end{tabular}

\section*{VERTICAL BLOCKING OSCILLATOR Transformers}

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Application} & \multirow[b]{2}{*}{Ratio} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { V/t. } \\
& \text { Lbs. }
\end{aligned}
\]} & \multirow[t]{2}{*}{List Price} \\
\hline & & & H & W & D & & \\
\hline A-97X & Blocking oseillator transformer for vertical sweep. & 1:4.14 & \(1{ }_{18}^{3}\) & 21/8 & \(11 / 4\) & \(1 / 4\) & \$2.65 \\
\hline A-97K & Same-Case K & 1:4.14 & \(13 / 4\) & 23/6 & \(11 / 2\) & \(1 / 2\) & 3.50 \\
\hline A-97Y & Same-Case Y & 1:4.14 & \(13 / 4\) & 1318 & 13 & \(1 / 2\) & 3.15 \\
\hline
\end{tabular}

\section*{VERTICAL OUTPUT Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{Application} & & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & & Ratio & H & W & 0 & & \\
\hline A.99X & Output-to couple vertical output tube to deflection coil. & 10:1 & 21/4 & 314 & 21/8 & \(11 / 2\) & \$4.90 \\
\hline A-1014 & Same-different mounting. & 10:1 & 3 & 21/2 & 21/4 & 2 & 6.50 \\
\hline A-104X & Vertical oufpuit autoformer. & 18:1 & 21/4 & 31.1 & 21/8 & \(11 / 2\) & 4.85 \\
\hline A-102X & Vertical output outoformer. & 11.4:1 & 11\% & \(31 / 4\) & 1\% & 1 & 3.80 \\
\hline A. 103 X & Vertical output autoformer. & 49:1 & 21/4 & 311 & \(21 / 8\) & \(1^{1 / 2}\) & 4.95 \\
\hline
\end{tabular}

\section*{AUDIO Components}

Triad general purpose audio transformers and reactors are designed for specific applications in electronic equipment. No effort has been made to supply "universal"' components capable of a wide range of functions since such designs are low in efficiency and high in cost.
Frequency response is \(300-3000\) cycles for portable gear, 70.7000 cycles for PA and replacement type transformers, and 30-15000 for high fidelity units. Output coils are designed to deliver their rated output over their full frequency range. Heavy steel cases are used to prevent shifting and breakage, even on heavy duty mobile equipment.
"Climatite" treatment is used in all types. Size is kept to a minimum by use of high quality materials. Cased types are finished in durable and attractive gray enamel. Static and magnetic shielding is used wherever the application indicates that these are needed.

INPUT Transformers, Line or Microphone to Grid
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{Application} & \multirow[t]{2}{*}{Primary Impedance Ohms} & \multirow[t]{2}{*}{Turn Ratio} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & H & W & D & & \\
\hline A \(=1 \mathrm{X}\) & Line or single button mike to grid. & 100 & 31.4 & \(1{ }^{3} 8\) & 21/8 & \(11 / 4\) & \(1 / 4\) & \$2.40 \\
\hline A-3X & Line or d.b. mike to grid. & 400 C.T. & 15.8 & 136 & 21/8 & \(11 / 4\) & \(1 / 4\) & 2.60 \\
\hline A-5X & Single button mike to p.p. grids-Hi-gain. & 100 & 84 & 116 & 218 & \(11 / 2\) & \(3 / 4\) & 3.80 \\
\hline A-7J & Speaker VC (3.2 ohms) to grid. 40 d.b. shielding & 3.2 & 31.6 & \(13 / 4\) & \(11 / 8\) & 11/8 & 1/8 & 4.50 \\
\hline A.91 & Line or mike to grid 30.15000 cycles \(60 \mathrm{d.b}\). shielding. & 600/250/50 & 12 & 21/4 & \(13 / 6\) & 13/6 & \(1 / 4\) & 10.70 \\
\hline
\end{tabular}

\section*{Special TRANSCEIVER Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow{2}{*}{Application} & \multicolumn{2}{|l|}{Impedance-Ohms} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[b]{2}{*}{\begin{tabular}{l}
W. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & Primary & Secondary & H & W & D & & \\
\hline A-21X & 58 mike and plate to grid (2 pri.). & \[
\begin{aligned}
& 100 \\
& 10000
\end{aligned}
\] & 100000 & \(11^{3}\) & 21/8 & \(11 / 4\) & \(1 / 4\) & \$2.50 \\
\hline A-23X & Tube to line and hi-impedance phones. & 10000 & 50 and 2000 & \(11 / 8\) & \(23 / 8\) & 11/6 & \(1 / 2\) & 2.85 \\
\hline
\end{tabular}

\section*{INTERSTAGE Transformers, Plate to Grid}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Application} & \multicolumn{2}{|l|}{Impedance-Ohms} & \multirow[b]{2}{*}{Ratio} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & Primary & Secondary & & H & W & D & & \\
\hline A-31X & Plate to single or p.p. grids. & 10000 & 90000 & 1:3 & \(13 / 6\) & \(23 / 8\) & 13 & 1/2 & \$2.50 \\
\hline A-33X & Plate to single or p.p. grids. & 10000 & 90000 & 1:3 & 116 & \(31 / 4\) & 1\% & 1 & 3.80 \\
\hline A-35A & Plate to single or p.p. grids. & 10000 & 90000 & 1:3 & \(23 / 4\) & 23/8 & 21/4 & \(11 / 4\) & 5.85 \\
\hline A-39A & P.p. plates to p.p. grids. & 20000 C.T. & . 45000 & 1:1.5 & 23/4 & 2\% & 21/4 & \(13 / 4\) & 6.15 \\
\hline A-40J & \begin{tabular}{l}
Parallel-fed 6J5 or 6SN7. \\
Plate to p.p. grid. 30-15000 cycles 60 db . shielding.
\end{tabular} & 15000 & 86000 & 1:2.76 & 21/4 & 1 \(1 / 8\) & 1 \% & \(1 / 4\) & 10.70 \\
\hline
\end{tabular}


\section*{TRANSFORMERS for REPLACEMENT}

\section*{REPLACEMENT OUTPUT Transformers}

Only TRIAD transfarmers are

\section*{CLIMATITE tREATED}
——he improved and ex clusive vacuum impreg nation process used an all TRIAD transfomers.


CASE Z

The TRIAD high.fidelity fransformers in the group of right afford a standard of performance exceeded only by the "HS" Series outputs as listed on Page N-19.
Designed with plenty of the highest quality core moterial and with interleaved windings of low resistance, these coils hove a frequency re:ponse linear within 1 db. from 30-15000 cycles and will deliver their full rated oulput within 3 db . over this entire range of frequencies. Their high open circuit reactonce and low leakage reactance will permit their use within feedback loops employing as high as 30 db . of negative feedbock.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Primary} & \multirow[b]{2}{*}{DC Ma.} & Audio & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & Tubes Used & Impedance & & Watts & H & W & D & & \\
\hline S-1X & \[
\begin{aligned}
& \text { 25L6,50L6. 35A5. } \\
& \text { 50B5, 2A3, 6B4, etc. }
\end{aligned}
\] & 2500 & 60 & 3 & \(13 / 8\) & 2318 & \(11 / 4\) & 1/2 & \$1.70 \\
\hline \(5-3 x\) & \[
\begin{aligned}
& \text { 6V6, 7C5, 6AQ5, } \\
& 25 A 6,71, \text { etc. }
\end{aligned}
\] & 5000 & 40 & 3 & \(13 / 8\) & \(21 / 8\) & \(11 / 4\) & \(1 / 2\) & 1.80 \\
\hline S-5Z & 6V6, 7C5. 6AQ5 25A6, 71, etc. & 5000 & 50 & 5 & 2 & 21/8 & \(11 / 4\) & \(11 / 4\) & 2.95 \\
\hline S-7X & 6K6, 785, 6F6, 1Q5. 31, 33, 41, 42, ełc. & 7500 & 40 & 3 & \(11 / 8\) & \(23 / 6\) & \(11 / 4\) & \(1 / 2\) & 1.80 \\
\hline S-9Z & \[
\begin{aligned}
& 6 \mathrm{~K} 6,7 \mathrm{B5}, 6 \mathrm{~F} 6,195, \\
& 31,33,41,42, \text { efc. }
\end{aligned}
\] & 7500 & 50 & 5 & \(2{ }_{16}^{6}\) & 27/8 & \(11 / 4\) & \(11 / 4\) & 3.10 \\
\hline S-11X & \[
\begin{aligned}
& 1 J 6,3 \varphi 4,3 V 4,6 A K 6, \\
& \text { 6AG7, etc. }
\end{aligned}
\] & 10000 & 30 & 2 & \(1{ }^{3} 6\) & 21/8 & \(11 / 8\) & 1/4 & 1.85 \\
\hline 5-13x & 1A5, 1N6, ILA4. & 25000 & 10 & 2 & \(13^{3}\) & 21/0 & 11/6 & 1/4 & 1.85 \\
\hline S-15X & \[
\begin{aligned}
& \text { P.P. -6V6, 7C5, 6K6, } \\
& \text { 6F6, etc. }
\end{aligned}
\] & 10000 C.T. & 40 & 7 & \(15 / 8\) & 219 & \(11 / 2\) & \(3 / 4\) & 2.95 \\
\hline S-192 & P.p.-6V6, 7C5, 6K6, 6F6, etc. & 10000 C.T. & 50 & 10 & 2 河 & 27/6 & \(11 / 4\) & \(11 / 4\) & 3.75 \\
\hline 5-21A & \[
\begin{aligned}
& \text { P.P. }-6 V 6,7 \mathrm{C}, 45, \\
& \text { 6L6. etc. }
\end{aligned}
\] & 8000 C.T. & 50 & 15 & \(23 / 4\) & 2 \% & 25,8 & \(2^{1 / 4}\) & 5.60 \\
\hline S-23X & Line to VC. autoformer. & 50/3.2 & 0 & 3 & 18 & 21/8 & \(11 / 8\) & 1/4 & 2.20 \\
\hline S.25Z & 70 volt line to VC. Autoformer. & \[
\begin{gathered}
4000 / 2000 / \\
1000 / 500 \text { to } \\
4.8
\end{gathered}
\] & 0 & 10 & 21/4 & 27/8 & \(11 / 8\) & 1 & 3.80 \\
\hline
\end{tabular}

\section*{UNIVERSAL OUTPUT Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{Application} & \multirow[t]{2}{*}{Pri. DC Ma.} & \multirow[t]{2}{*}{Audio Watts} & \multicolumn{3}{|r|}{Dim.-Inches} & \multirow[t]{2}{*}{W + . Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & H & w & D & & \\
\hline S-51X & Single or P.P. plates ( 4000 to 14000 ohms) to VC & 35 & 5 & 11/6 & \(23 / 8\) & \(11 / 8\) & 1/2 & \$2.75 \\
\hline S-53X & Single or P.P. plates ( 4000 to 14000 ohms) to VC & 40 & 8 & 18 & 213 & 11/2 & 3/4 & 3.10 \\
\hline S-55Z & Push-Pull plates ( 4000 to 14000 ohms) to VC & 40 ea. side & 10 & 21/4 & 27/8 & 17/8 & 11/4 & 3.95 \\
\hline 5-572 & \begin{tabular}{l}
Push-Pull plates \\
( 4000 to 14000 ohms ) to VC
\end{tabular} & 50 ea. side & 15 & \(25 / 8\) & \(3{ }_{3}{ }_{\text {B }}\) & 21/8 & \(13 / 4\) & 5.15 \\
\hline
\end{tabular}

\section*{MODULATION Transformers, Tube to RF Load}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Primary} & \multicolumn{2}{|l|}{Secondary} & \multirow[t]{2}{*}{Audio Watts} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{W. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & Impedance & Ma. & & H & w & D & & \\
\hline M-IX & \[
\begin{aligned}
& 10000 \text { C.T. for } 19,1 \mathrm{~J} 6 \text {, } \\
& \text { 6N7, 6A6, eौc. }
\end{aligned}
\] & \[
\begin{aligned}
& 5000-8000 \text { - } \\
& 10000
\end{aligned}
\] & 50 & 5 & \(1{ }_{18}\) & 21/8 & 11/4 & 1/4 & \$3.80 \\
\hline M-3X & \(10000 \mathrm{C} . \mathrm{T}\). for 6N7, 6A6. 6F6's, etc. & \[
\begin{aligned}
& 3000-5000- \\
& 8000
\end{aligned}
\] & 100 & 20 & 21/4 & 3! & 21/8 & 11/2 & 5.20 \\
\hline M-7A & 4250 C.T. for 807's. & \[
\begin{aligned}
& 3000-5000- \\
& 8000
\end{aligned}
\] & 200 & 60 & \(4{ }_{18}\) & \(3^{5 / 8}\) & 4 & 6 & 15.20 \\
\hline
\end{tabular}

\section*{HIGH FIDELITY OUTPUT Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Primary} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Secondary Output Impedance Watts}} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & Tubes Used & Impedance & & & H & w & D & & \\
\hline S-314 & P.P. 6V6, 45, etc. & 8000 C.T. & 4-8-16 & 15 & 31/8 & 25/8 & \(3^{3 / 3}\) & \(31 / 2\) & \$10.50 \\
\hline 5-32A & P.P. 6V6, 45, etc. & 8000 C.T. & 500 250/125 & 15 & \(31 / 8\) & 25/8 & 31/6 & \(3^{1 / 2}\) & 11.03 \\
\hline 5-33A & P.P. 2A3, 6A5, 684, etc. & 3000 C.T. & 4.8-16 & 15 & 31/8 & \(2^{5 / 3}\) & \(3^{3 / 8}\) & \(31 / 2\) & 10.50 \\
\hline 5-35A & P.P. 2A3, 6L6, etc. & 5000 C.T. & 4.8.16 & 18 & \(31 / 8\) & \(2^{5 / 6}\) & \(3^{5 / 8}\) & 4 & 11.50 \\
\hline 5-36A & P.P. 2A3, 8L6, etc. & 5000 C.T. & 500 250/125 & 20 & 31/8 & 25/8 & 3 \(1 / 6\) & 4 & 12.00 \\
\hline 5-38A & P.P. 6L6, class AB. & 9000 C.T. & 4-8.16 & 25 & 31/2 & 27/8 & \(41 / 4\) & \(51 / 4\) & 15.20 \\
\hline 5-39A & P.P. 6L6, class AB. & 9000 C.T. & 500/250/125 & 25 & \(3^{1 / 2}\) & 21/6 & 41/4 & 51/4 & 16.00 \\
\hline S-40A & P.P. par. 2A3, 6L6, etc. & 2500 C.T. & 4-8.16 & 30 & \(31 / 2\) & 21/8 & 41/4 & \(5^{1 / 4}\) & 15.20 \\
\hline 5-42A & P.P. par. 6L6. class \(A\). & 4500 C.T. & 4-8.16 & 50 & \(41 / 4\) & \(3^{1 / 2}\) & 45/8 & \(8^{1 / 4}\) & 21.25 \\
\hline S-45Z & 70 volt line Autoformer. & \[
\begin{aligned}
& 4000 / 2000 / \\
& 1000 / 500
\end{aligned}
\] & 4-8 & 10 & 25,8 & \(3{ }^{5}\) & 21/4 & 2 & 5.80 \\
\hline S-46A & 70 volt line Autoformer. & \[
\begin{aligned}
& 2000 / 1000 / \\
& 500 / 250
\end{aligned}
\] & 4-8-16 & 20 & 31/8 & 25,8 & \(3 \mathrm{~s} / \mathrm{s}\) & 4 & 12.95 \\
\hline
\end{tabular}

\section*{HF-10 HI-FIDELITY AMPLIFIER KIT...}

\section*{FEATURES...}

Wide Frequency Response: Within ane db. from 20-20,000 cycles.

Low Distortion: Less than \(2 \%\) from 50-18,000 cycles at full 10 watts autput. Less than \(1 \%\) from 20-20,000 cycles at 5 watts.

Heavy Speaker Damping: Reflects less then 2 ahms to speaker from 16 ohm tap.

Equalization: Continuously varioble to +12 db . or — 30 db . at 50 or 8000 cycles.
High Gain: 74 db . from crystal microphone or radio receiver; 96 db . (equalized for magnetic pickup) through preamplifier.

Low Noise: Hum and other noise 60 db . below moximum output. A.74J equalizing coil has 70 db . shielding.
Beautiful Appearance: Gray hammertone chassis with ivory silk-screened lettering, matching groy Triad transformers.


\section*{KITS...}

HF-10 Kif-Includes S-31A, R-14A, A-74J, and C-10X Triad transformers, chassis, prints and assembly instructions.

List Price, \(\$ 43.00\)
HF-10A Kit-Same as above except for substitution of HS-81 output transformer for S-31A.

List Price, \(\$ 63.50\)

HF-10B Kit-Same as HF-10 exsept for S-32A output trans-farmer-500/250/125 ohm secondary. List Price, \(\$ 43.00\)

HF-10C Kit-Same as above except for substitution of H \(\$ 82\) output transformer for S-32A.

List Price, \$63.50


\begin{abstract}
A MORE COMPLETE listing of TRIAD transformers is contained in Catalag TR-51. Other TRIAD products include: TRIAD GEOFORMERS (Geophysical Transformers), individually calibrated components used in measuring equipment of labaratory precision for geophysical exploration. Specifications and prices contained in Catalog GP-51; TRIAD HERMETIC TERMINAIS, used for hermetically sealed transformers, rélays, etc. Specifications and prices contained in Bulletin TD.51; TRIAD TOROIDS for wave filters, safford almost perfect inductors for this purpose. Specifications ond prices contoined in Bulletin TO-51. (All obove catalogs and bulletins free on request.)
\end{abstract}


Protect your electrical and radio apparatus, as well as television sets from damage by using the new Gramer Super "Reg-U-Volts". The correct operation of all your electrical appliances is insured by utilizing Gramer's voltage regulators, because Gramer Super "Reg-U-Volts" deliver the specific voltage required for the proper operation of your television sets, radios and electrical appliances. There is a Gramer Super "Reg-U-Volt" to deliver the correct voltage for any electrically powered equipment. Be sure to insist on Gramer Super "Reg-U-Volts". Accept no substitute.
LIST PRICES ON SUPER "REG-U-VOLTS" GRAMER PRICES EFFECTIVE NOVEMBER 15, 1950
\begin{tabular}{|c|c|c|c|c|}
\hline UNIT NO. & InPut Voltage & OUTPUT VOLTAGE & WATtAGE & UNIT PRIC IN U.S. CURRENCY \\
\hline CV. 150 & 55 to 135 V . in 10 V . steps & 115 V.A.C. & 150 Watts & \$ 26.25 \\
\hline CV- 300 & 55 to 135 V . in 10 V . steps & 115 V.A.C. & 300 Worts & 32.00 \\
\hline CV. 500 & 55 to 135 V . in 10 V . steps & 115 V.A.C. & 500 Watts & 37.90 \\
\hline CV-1000 & 55 to 135 V . in 10 V . steps & 115 V.A.C. & 1000 Watts & 79.50 \\
\hline CV-1500 & 55 to 135 V . in 10 V . steps & 115 V.A.C. & 1500 Wotts & 112.60 \\
\hline CV- 152 & 160 to 240 V . in 10 V . steps & 220 V.A.C. & 150 Watts & 27.25 \\
\hline CV- 302 & 160 to 240 V . in 10 V . steps & 220 V.A.C. & 300 Watts & 32.50 \\
\hline CV. 502 & 160 to 240 V . in 10 V . steps & 220 V.A.C. & 500 Watts & 38.00 \\
\hline CV-1002 & 160 to 240 V . in 10 V . steps & 220 V.A.C. & 1000 Watts & 81.50 \\
\hline CV-1502 & 160 10240 V. in 10 V . steps & 220 V.A.C. & 1500 Wats & 113.50 \\
\hline
\end{tabular}

GRAMER TRANSFORMER CORPORATONX
2734 north pulaski road. Chicago 39, HLINOIS, U.S.A. TELEPHONE EVERGLADE 4.4400

\section*{THORDARSON TRANSFORMERS}

\section*{NEW STREAMLINED SERIES}

This is the new Thordarson post-war series of Transformers and Chokes. Every unit has been designed for utmons production and adaptability. developed by Thordarson during the war, are used in producing this line.

The new lamination alloys and insulating material, incorporated in this series, results in superior performance and a greater factor of safety without an increase in size or weight.
without sacrificing efficiency or performance.
Finished in baked grey enamel and fitted with matched mounting styles, the units present a uniform appearance. This is especially desirable where several Transformers and Chokes are mounted on the same chassis.

Types for Radio Receiver Replacement, Amateur Radio, Sound Systems and allied applications, can be selected from this listing.
Consequently, some types are smaller and more compact

\(\%\)


RTV
R.15






TUBE TO LINE TRANSFORMERS (Low Level)


DRIVER TRANSFORMERS

transformer specialists since 1895 THORDARSON


OUTPUT TRANSFORMERS


\section*{" 24 " REPLACEMENT LINE SERVICE OUTPUT TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & & & & & & & & & & & & & \\
\hline & List Price & \[
\begin{aligned}
& \text { Mtg. } \\
& \text { Figu. }
\end{aligned}
\] & Tepical Tube Applications & Class & \[
\begin{aligned}
& \text { I'rin. } \\
& \text { Inm, }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Pri. } \\
& \mathrm{Ma.}
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\] & \[
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& \text { Mas } \\
& \text { Watts }
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\] & & I) & \[
11
\] & \[
\begin{aligned}
& \text { Wit. } \\
& \text { I.hss. }
\end{aligned}
\] \\
\hline TS-24S50 & \$1.65 & 13.1H &  & A & \(20 \times 0)\) & 55 & 3-4 & 5 & 2 & 23 & \(1^{1 / 4}\) & 138 & '6 \\
\hline TS-24S51 & 1.70 & 13.1H &  & A & 5000 & 40 & \(3-4\) & 5 & 2 & 23\% & 11/4 & 13\% & 2 \\
\hline TS-24S52 & 1.60 & HAH &  & A & 7000 & 30 & 3-4 & 5 & 2 & 23 & 1/4 & 13/3 & 1/2 \\
\hline TS-24S54 & 1.80 & 13AH & 38, 85, 1DS, 1E7, 1F4. 1F5, 155, 1T5, 6F6, 6V7, 6Y7, ete. & . 1 & \[
\begin{gathered}
15001 \text { to } \\
2=0,000
\end{gathered}
\] & 10 & 3-4 & 5 & 2 & 23/8 & 114 & \(13 \%\) & 1/2 \\
\hline
\end{tabular}

\section*{UNIVERSAL SERVICE REPLACEMENT}

TS-24S61 3.30 B1IH single or push-pull plates..................... . . \(4.11,7.1\), s. 1,410 , Ito 20


> It is essential that the class C R.F. load be properly matched lation transformer becoming obsolete due to changing the to the class B modulator tubes for a maximum transfer of speech energy with low distortion. Thordarson Multi-Match modulation transformers have sufficient flexibility to enable the engineer or amateur to adjust the impedance ratio of primary to secondary, to meet any practical condition of


\section*{THORDARSON TRANSFORMERS}


1 G F


CIV

13.15
REPLACEMENT POWER TRANSFORMERS

UNIVERSAL POWER REPLACEMENT＂ 24 ＂SERVICE LINE


\section*{PLATE TRANSFORMERS}

The new Thordarson plate transformers are designed to Service＂，（CCS）and＂intermittent Commercial or Amateur deliver the rated D．C．voltage from a two－section filter which Service＇＂（ICAS）．These dual ratings make it possible to select includes the voltage drop in the rectifier tubes and chokes．the plate transformer exactly suited for each application． Two current ratings are indicated，＂Continuous Commercial
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type No． & List Price & Nter． & l＇ri．Vults ． 01010 （ 5 & ［rim． I（＇．1s & \[
1 . A
\] & \begin{tabular}{l}
secondary Violts \\
A．（ R．M．※．
\end{tabular} & ［）．（ Voults & \[
16
\] & I． 1. （＇＇ & \[
\begin{array}{ll}
\text { Menters }
\end{array}
\] & & nensin
1). & II． & \[
\begin{aligned}
& \text { Wit. } \\
& \text { I. } \mathrm{h} .
\end{aligned}
\] \\
\hline T－21P75 & \＄186．20 & 1リ゙ & 115／2：30 & 19（10） & 1\％）0 & \[
\begin{aligned}
& 3000-24001-1.510-0-1.300- \\
& =100-3000
\end{aligned}
\] & 2．00－2000－12．00 & 6i．0 & 500 & \(4938 \times 12^{5}\) í6 & 7316 & \(13^{1}\)＇2 & 99， 6 & 135 \\
\hline T－21P77 & 108.50 & 11！ & \(11.5 / 230\) & 12．0） & ！001 &  & \(2.500-2600\) & 495 & 300 & 31 i \(\times 10\) & & & 9 & 16 \\
\hline T－21P79 & 88.75 & IU & 11： 2.30 & 10406 & 750 &  & 1．500－1250 & E． 50 & 4101 & 31 \({ }^{16 \times 10 \times 16}\) & & & \(6 \% 8\) & 6 \\
\hline T－21P81 & 82.75 & IIIV & 115＊ & 6i．30 & 480 &  & 12．0）－1000 & 425 & 301 & \(3^{1} 16 \times 1018\) & －3． 6 & 11 & \(\mathrm{ti}^{7}\) & \％ \\
\hline T－21P82 & 82.75 & I＇1 & 11．）＊ & S：0 & 1011 & 23：－7－17）（0－0－1700－2335 & 2000－1．000 & 300 & 230 & \(3^{16} \times 16{ }^{16}\) & ＊）\({ }^{\text {a }}\) & 10 & 15\％ & 43 \\
\hline T－21P83 & 43.20 & － & 11．）＊ & 4111 & ：300 &  & 12．0－100） & 300 & 200 &  & .\(^{111} 16\) & \(8 \pm\) & ¢ & 3：3 \\
\hline T－21P85 & 35.20 & IUy & 11．5＊ & 330 & 2010 & 8．51）－730－01－730－850 & di0）－．30 & 425 & 300 & \(\underline{\square}{ }^{\prime \prime} 16 \times 15\) & \({ }_{4}^{16} 16\) & \(8^{7}\) & \(3^{3}\) ． 16 & \(1!\) \\
\hline T－21P87 & 20.70 & （：li） & 11．3＊ & 2.6 & 18．1 &  & （i．3）－．00 & 300 & \(\cdots\) & \(3 \times 33^{5} 16\) & \(33^{35} 5\) & \(4^{7}{ }^{16}\) & 4：4， & 10 \\
\hline T－21P89 & 13.80 & ticis & 11.5 & 1：35 & 9.5 & A．（1－1）－5．50 & 4.50 & \(\because 50\) & \(17 \%\) & \(212 \times 22^{13} 16\) & \(3{ }^{3} 16\) & \(1^{13} 16\) & 378 & （i）\({ }^{1}\) \\
\hline T－21P91 & 47.95 & \(\mathrm{l}^{2} \mathrm{~J}\) & 11. & 37.5 & 230 & 13（kJ－（）－120） & 1000 and \(7.50 t\) & 200 & 1.0 &  & & 73 & \(5^{-3} \cdot 16\) & 22 \\
\hline T－21P93 & 19.30 & （id） & 115 & 210 & 110 &  & 1000 and \(400 \dagger\) & \[
\begin{aligned}
& 150 \\
& 110 \\
& 1.50
\end{aligned}
\] & \[
\begin{array}{r}
110 \\
95 \\
12.5
\end{array}
\] & \[
3 \times 39 / 6
\] & \(3{ }^{20} 5\) & 4！16 & 吅 & 10 \\
\hline
\end{tabular}
＊Secondary voltages changed bỵ meats of primary taps．
\(\dagger\) Designed for double remalions and will doliver buth secomdury ratimgs simultaneously．If only the lower voltage taps are used the current rating is e＂ju：il

\title{
THORDARSON TRANSFORMERS
}



\section*{Dual Tone Control Reactor}


* Furnishod with primary rord and somondary receptacle. † output is propmotional to voltame applied ta input

\section*{TELEVISION REPLACEMENT \& EXPERIMENTAL POWER TRANSFORMERS}


\section*{THORDARSON LITERATURE}


TRANSFORMER MANUAL: A complet book containing iturature on Radio recriver repacement transformers, sound amplifiers, amatur transaiters and current Thordarson catalogs. Round in hetwy buc and orange loose leaf cover pernitting addton of future Thordarsoti releases. Manual No. .ito-so cents. TRANSFORMER CATALOG: A romplete isting of Thordarson transformets, chokirs, voltage changers, and reguators for receiver replacement, amaten radiong curves give complete data on application and characteristics
and
of ontput. modulation and other transformers and cuokes Catalog tin- Frme

AMATEUR RADIO: ('arefully mrenared and ciited to make AMATEUR RADIO fundamental theory and instructions for making code practice oscillators recivers and transmitters, Has 160 nages and over oscilitors, reccivers and intrastrations and drawings. Jeavy book cover, finished it wrar-resistant blue eloth and imprinted with gold lettering. A makur net price- \(-\frac{1}{3}\) cents. TRANSFORMER SPECIA

\section*{FREED transformers "PRTODUCTS OF EXTENSVE RESEARG"}


HI.FIDELITY 1/2 DB: 20-30,000 CYCLES


HERMETICALLY SEALED COMPONENTS TO MEET MIL-T- 27 SPECS


STEPDOWN
TRANSFORMERS 50 WATTS TO 3 KW


PRECISION FILTERS 10 CPS. TO I MC.


COMMERCIAL COMPONENTS QUALITY
DEPENDABILITY - PRICE


DISCRIMINATORS 10 CPS TO I MC


CHANNEL MOUNTING INEXPENSIVE-RELIABLE


FOSTERITE TREATMENT ANE-19 SPECS.


POWER
TRANSFORMERS RUGGED. DEPENDABLE INEXPENSIVE


TOROIDAL INDUCTORS 60 CPS TO 1 MC


PULSE TRANSFORMERS FROM WATTS TO MEGAWATTS


SUB MINIATURE HERMETICALLY SEALED TOROIDAL INDUCTORS

SUB MINIATURE HERMETICALLY SEALED COMMUNICATION COMPONENTS



AUDIO

SLUG TUNED COMPONENTS 1000 CPS TO I MC


\title{
FREED TRANSFORMER GO.,INO
}

\title{
united transformer co．
}

PRICE LIST
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type & Lis！ & Type & List & Type & \(\therefore\) Net & Type & List & Type & List & Type & \begin{tabular}{l}
＊Net \\
Price
\end{tabular} \\
\hline No． & Price & No． & Price & No． & Price & No． & Price & No． & Price & No． & Price \\
\hline A． 10 & \＄16．00 & CVL－10 & \＄1000 & HDQ－\({ }^{\text {P }}\) & \＄15．00 & LS． 184 & \＄200．00 & R 773 & \＄1400 & \＄．47 & \＄23．00 \\
\hline A． 11 & 18.00 & CVL． 11 & 1350 & \(\mathrm{HOD} \cdot 2\) & 15.00 & LS． 185 & 450.00 & R．74 & 2500 & S．48 & 34.00 \\
\hline A． 12 & 16.00 & CVL． 12 & 2000 & H0D． 3 & 15.00 & LS． 190 & 30.00 & R． 75 & 40.00 & \＄．49 & 33.00 \\
\hline A． 14 & 17.00 & & & H00． 4 & 15.00 & LS． 192 & 35.00 & R－76 & 65.00 & \＄．50 & 50.00 \\
\hline A． 16 & 15.00 & cym－0 & 1000 & HOD． 5 & 1500 & LS． 691 & 400.00 & A． 77 & 11000 & 5．51 & 11.00 \\
\hline A． 17 & 17.00 & CVM． 1 & 15 CO & HQE． 1 & 6.00 & LS． 692 & 800.00 & R．78 & 2000 & S．52 & 14.00 \\
\hline A． 18 & 1600 & CVM－2 & 23.00 & \％HE－2 & 600 & 13.950 & 15.00 & R．79 & 25，u0 & S．53 & 3.70 \\
\hline A． 19 & 1900 & CVM． 3 & 3300 & HQE． 3 & 7.00 & LS．980 & 40.00 & R－80 & 35.00 & 5.54
5.55 & 3.70 \\
\hline A． 20 & 16.00 & CVM－4 & 5500 & HaE－4 & 750 & MA． 1 & 15.0 u & R．81
R．83 & 7000
20.00 & \＄．55
\(\$ .56\) & 3.70
3.70 \\
\hline A． 21 & 18.00 & CVM－5 & 130.00 & HQES & 8.00 & & & R－83
R． 84 & 2500 & \＄．57 & 3.70
5.50 \\
\hline A． 24 & 1600 & & & & & MB－1 & 15.00 & R．84 & & \＄．58 & 6.50 \\
\hline A． 25 & 17.00 & CVP－1 & 1100
1600 & Type & List & MC－1 & 1500 & R．85
R．86 & 70.00 & S． 58
\(\mathbf{S} 59\) & 6.50
5.50 \\
\hline A． 26
A． 27 & 16.00
1600 & CVP－2
CVP－3 & 1600
2500 & No． & Price & MC． 2 & 1700 & R：90 & 3.30 & S．60 & 12.00 \\
\hline A． 27
A． 30 & 16.00
12.00 & CVP．\({ }_{\text {cVe }}\) & 3500 & LS．6．1 & 50.00 & 0.1 & 1400 & A． 91 & 7.50 & 5.61 & 5.50 \\
\hline A． 32 & 10.00 & CVP－5 & 60 CO & LS． 613 & 35.00 & 0：2 & 14.00 & R．92 & 7.50 & \＄． 62 & 6.50 \\
\hline & & & & LS－614 & 60.00 & 0.3 & 13.00 & R．93 & \(15 . \mathrm{CO}\) & S．63 & 12.50 \\
\hline CG．1C & 7500 & FT－1 & 350 & LS． 5 & 50.00 & 0.4 & 1100 & R．94
R． 95 & 17.00 & \＄．64 & 6.50 \\
\hline CG．1S & 7500 & FT． 2 & 3217 & LS． 6 & 35.00 & 0.5 & 11.00 & R－95 & 17.00 & S．65 & 6.50 \\
\hline CG．2．6 & 2060 & FT－3 & 400 & LS． 7 & 40.00 & 0.6 & 13.00 & A． 101 & 750 & S．66 & 6.50 \\
\hline CG． 416 & 3500 & FT．4 & 425 & LS－10 & 25.00 & 0.7 & 13.00 & R． 102
R .103 & 900 & \＄． 67 & 6.50 \\
\hline CG． 15 & 1300 & FT． 5 & 4.50 & LS－10x & 35.00 & 0.8 & 14.00 & R．103 & ＋950 & S．68
\(\mathbf{5} 69\) & 7.00 \\
\hline CG－16 & 1300 & FT． 6 & 450 & IS． 12 & 23.00 & 0.9 & 14.00 & R． 104 & 1300 & S． 69
\(\mathbf{S . 7 0}\) & 7.00 \\
\hline CG． 19 & 13.00 & FT－7 & 450 & LS．12x & 35.00 & 0.10 & 14.00 & R－105
R． 106 & 1950 & \＄．71 & 7.00
12.00 \\
\hline CG．33 & 8.00 & FT－8 & 600 & LS． 14 & 3200 & 0.11 & 14.00 & R－107 & 900 & 5.72 & 7.50 \\
\hline CG． 34 & 13.00
10.00 & FT．9 & \(\checkmark 600\) & LS．14X & 37.00 & 0.12 & 1300 & R－108 & 1050 & S． 74 & 20.00 \\
\hline CG．
CG． 41 & 10.00
1000 & FT－10 & 700 & LS．15
LS．15x & 32.00 & 0.13 & 10.00 & f－109 & 1500 & & \\
\hline CG－44 & 10 CO & HA． 100 & \(\therefore 101\) & LS．18 & 31.00 & 0.14
0.15 & 14.00
1400 & R． 110 & 750 & SC． 1 & 3.00 \\
\hline CG． 45 & 1000 & HA．100x & 2600 & LS．19 & 26.00 & 0.15 & 14.00 & A． 111 & 9.00 & SC． 2 & 4.50 \\
\hline CG－48C & 1000 & HA．10： & 2400 & LS－20 & 2500 & P． 1 & 1500 & A． 112 & 1050 & 5 SC 3 & 5.00 \\
\hline CG－50 & 1600 & HA．101X & 2900 & LS． 21 & 26.00 & P． 2 & 1500 & R．113 & le 00 & SC． 4 & 7.00 \\
\hline CG－51AX & 13.00 & HA．103A & 2500 & LS． 22 & 32.00 & P． 3 & 14.00 & & & SC． 5 & 13.00 \\
\hline CG．53AX & 1500 & HA－104 & 2200 & LS． 25 & 3200 & P． 4 & 1300 & 50.1
50.2 & G 59 & & \\
\hline CG．59AX & 15.00 & HA． 105 & 1600 & LS． 26 & 30.00 & P． 5 & 13.00 & S0．
50.3 & 85 & V．0 V －\({ }^{\text {B }}\) & 13.00 \\
\hline CG． 100 & 1100 & HA． 106 & 18 CO & LS． 27 & 26.00 & P． 6 & 1400 & 50.3
50.4 & 6 650 & V．0．8
V． & 17.00 \\
\hline CG． 101 & 1100 & HA． 107 & 2600 & LS．30 & 26.00 & P． 7 & 14.00 & S0．5 & 550 & VI．M & 35.00 \\
\hline CG． 102 & 16 CO & HA．10： & 2109 & LS．30x & 32.00 & P． 8 & 15.00 & S0．6 & 650 & V． 2 & 17.00 \\
\hline CG．103 & 1600
2300 & HA．108X & 2550 & LS． 31 & 32.00 & P． 9 & 1500 & & & V．2．8 & 20.00 \\
\hline CG－104 & 2300
23.00 & H：A．111
HA．113 & 22.00
2000 & LS．31X & 39.00 & P． 10 & 1500 & \＄\(\$ 0.1\) & 650 & V． 3 & 2500 \\
\hline CG－105 & 23.00
4500 & HA． 113
HA． 114 & 2000
2200 & LS．32 & 30.00
30.00 & P． 11 & 1500 & SS0．2 & 650 & V．3．8 & 3300 \\
\hline CG． 109 & 45.00 & HA．930x & 3000 & L5．34 & 45.00 & P． 11
P． 13 & 14.00
11.00 & SS0．4 & 650 & V．4 & 37.00 \\
\hline CG． 120 & 1700 & HA． 133 & 2000 & LS． 38 & 40.00 & P． 14 & 1500 & SSO．5 & 550 & & \\
\hline CG－121 & 2500 & HA． 134 & 2500 & 15．39 & 3000 & P． 15 & 1500 & SS0．6 & 650 & Type & List \\
\hline CG－122 & 20.00 & HA． 135 & 2500 & LS． 40 & 26.00 & & & & & No． & Pruce \\
\hline CG． 124 & 2200 & HA－137 & 2200 & LS 47 & 35.00 & PF． 1 & 1200 & Type & \(\therefore \mathrm{NET}\) & VI．CI & 1100 \\
\hline CG． 125 & 23.00 & & & LS．48 & 60.00 & PF． 2 & 1200 & No． & Ppice & V1．c2 & 1100 \\
\hline CG． 126 & 3700 & HC． 115 & 1100 & L5．49 & 60.00 & PF． 3 & 500 & No． & Price & VI．c3 & 1100 \\
\hline CG．131 & 1109 & HC． 116 & 20.0 & L5．50 & 2500 & PF． 4 & 1200 & S－1 & 3.60 & VI．C4 & 1100 \\
\hline CG． 132
\(\mathrm{CG}-133\) & 11200
14.00 & HC． 117 & 1300 & LS．51 & 28.00
35.00 & & & 5.2
5.3 & 4.50
350 & V1．C5 & 11.00 \\
\hline CG． 134 & 1400 & HP． 122 & 1500 & LS．54 & 25.00 & R－15 & \(2<0\) & \＄． 4 & 575 & Vi．C6
Vi．C7 & 1100 \\
\hline CG－135 & 1500 & HP． 123 & 2200 & LS．55 & 35.00 & R－16 & 220 & S． 5 & 470 & V1．Cs & 14.00 \\
\hline CG－136 & 1500 & & & LS．56 & 3500 & R－17 & 300 & \＄． 6 & 350 & V1．Cs & 1400 \\
\hline CG－137 & 1200 & Typp & 弪 Not & LS．57 & 2500 & R－18 & 300 & \＄．7 & 550 & V1．cto & 1400 \\
\hline CG－140 & 12.00 & No： & price & LS．58 & 50.00 & R－19 & 420 & S． 8 & 500 & V1．Cl1 & 14.00 \\
\hline C6．141 & 1400 & No： & price & LS．60A & 40.00 & R－20 & 450 & \＄． 9 & 500 & vi．ci？ & 14.00 \\
\hline CG． 233 & 13.00
1800 & HQA． 1 & 700 & LS．61 & 35.00 & R－21 & 40 & S． 10 & 550 & vi．ci3 & 14.00 \\
\hline CG－235 & 1800
3500 & HQA． 2 & 700 & 15．62A & 35.00 & R－22 & 420 & S．11 & 470 & vi．cis & 14.00 \\
\hline CG． 2384 X
CG．300 & 20.00 & HOA． 3 & 750 & L5．63 & 2500 & R． 23 & 4.0
460 & S． 12
\(\mathbf{S . 1 3}\) & 550 & V1－Ct5 & 1650 \\
\hline CG－301 & 30.00 & HOA．4 & 8 & LS．66 & 110.00 & R． 24
R． 25 & 490 & S．13 & 5.2 & V1．C16 & 1650 \\
\hline CG－302 & 37.00 & HGA．5
HOA． & 800 & LS． 70 & ＋40．00 & R． 26 & ＋90 & S． 15 & 530 & V1．C17 & 1650 \\
\hline C6． 303 & 5000 & HQA．
HQA． & 900 & 15.72 & 43.00 & R－27 & 4.50 & S． 16 & 700 & V1．C18 & 16.50 \\
\hline CG－304 & 140.00 & HQA．
HQA．B． & 900 & 15.74 & 4000 & R－28 & 6.50 & S． 17 & 9 uc & V1．C19 & 16.50 \\
\hline CG－305 & 75.00 & HQA． 9 & 1000 & L5．80 & 30.00 & R－29 & 4.90 & S．18 & 600 & V1．C20 & 16.50 \\
\hline CG－306 & 140.00 & HQA． 10 & 1000 & 15．82 & 32.00 & R． 30 & 13.50 & 5.19 & 9.00 & V1．C22 & 18.50 \\
\hline C6．307 & 125.00 & HQa． 19 & 10.00 & LS．83 & 70.00 & R． 31 & 4.00 & \＄． 20 & 1300 & & 18.50 \\
\hline CG－308 & 165.00 & HQA． 12 & 1100 & L5．84 & 30.00 & R－32 & 5.50 & 5．21 & 1800 & & \\
\hline CG．309 & 300.00 & HQA． 13 & 1100 & L5．88 & 12.00 & R．33 & 320 & 5．22 & 2300 & & NO \\
\hline CG．310 & 210.00
75.00 & HQA． 14 & 13.00 & L5．89a & 100.00 & R． 34 & 3.20 & S． 23 & 380 & & \\
\hline CG．311 & 75.00 & HQA－15 & 14.00 & L5．90 & 15.00 & R．35 & 4.20 & S． 24 & 420 & & \\
\hline CG－312
CG－315 & 7500
20.00 & H0A． 16 & 15.00 & L5．91 & 1500 & R．36 & 4.20 & S． 25 & 350 & 「ype & ＊Net \\
\hline Cf． 316 & 30.00 & H0A． 17 & 1600 & 15.92 & 25.00 & R．37 & 4.50 & S．26 & 450 & NO． & Price \\
\hline CG－333 & 1400 & HQA． 18 & 17.00 & 15.93
15.94 & 40.00
15.00 & R．384
R． 39 & 4.20 & S． 28 & 450 & & \\
\hline CG－422 & 22.00 & H0B． 1 & 16.00 & L5．96 & 75.00 & R． 40 & 6.00 & S．29 & 4.50 & \(3{ }^{3 A}\) & 150.00 \\
\hline CG－428 & 30.00 & HOB－2 & 1600 & 15.98 & 40.00 & R－41 & 9.50 & \＄－30 & 450 & \(3{ }^{3} \times\) & 240.00 \\
\hline CG．429 & 31.00 & HOB． 3 & 1600 & 15－99 & 120.00 & R－42 & 10.50 & \＄．31 & 6.00 & 4C & 200.00 \\
\hline C6． 431 & 45.00 & HOB． 4 & 1700 & ［S－102 & 8000 & R－43 & 1200 & \＄．32 & 600 & \({ }^{\text {BMI }}\) & 25.00 \\
\hline CG． 433 & 14.00 & HOB－5 & 1700 & LS． 103 & 110.00 & R． 44 & 14.50 & \＄．33 & 850 & BML & 25.00 \\
\hline C6．512 & 35.00 & HOB－6 & 1800 & LS．104A & 500.00 & R－45 & 2100 & S－34 & 950 & HMI & 25.00 \\
\hline CG－710 & 13.00 & H0B． 7 & 1900 & LS． 105 & 120.00 & R． 46 & 45.00 & \＄．35 & 1300 & HML & 25.00
2500 \\
\hline CGE－1A & 30.00 & H0B－8 & 20.00 & LS． 106 & 270.00 & R．47 & 12.00 & 5.36 & 1300 & LML & 25 co \\
\hline & & HOB．g & 21.00 & 15．120 & 50.00 & R－48 & 15.00 & \＄．37 & 16.00 & & \\
\hline CVA． 1 & 14.00 & H0B－10 & 2200 & IS．121Y & 6000 & R．53 & 4.00 & \＄．38 & 1600 & & \\
\hline CVA－2 & 17.00 & HQB． 11 & 23.00 & 15．140 & 35.00
30.00 & R－55
R．56 & 2.00
4.00 & \(\$ .39\)
\(\$ .40\) & 1500
1500 & AM & KIIS \\
\hline CVA． 3 & 22.00 & HQB－12 & 3400 & LS．141 & 30.00 & R．56 & 4.00 & \＄．40 & 1500 & & kirs \\
\hline CVA． 4 & 32.00 & & & LS． 142 & 33.00 & R． 57 & 8.50 & S．41 & 15 nn & & \\
\hline CVA． 5 & 45.00 & HQC． 1 & 1300 & LS．143 & 30.00 & R． 58 & 3.30 & S． 42 & 1700 & Type & Price \\
\hline & & HOC－2 & 1300 & LS．150 & 30.00 & R． 59 & 4.00 & \＄．43 & 22 c0 & No． & Price \\
\hline CVL－1 & 10.00 & HaC－3 & 1300 & LS．151 & 27.00 & R－60 & 4.10 & \＄．44 & 180 & & \\
\hline CVL－2 & 13.50 & HOC． 4 & 1300 & LS． 130 & 20.00 & R－64 & 80.00 & \＄．45 & 15 CO & W． 10 & 75.00 \\
\hline CVL． 3 & 20.00 & HeC． 5 & 13.00 & LS． 183 & 125.00 & R－72 & 9.50 & S．46 & 1800 & W． 20 & 12000 \\
\hline
\end{tabular}

\section*{LINEAR STANDARD AUDIO TRANSFORMERS}

\author{
IINEAR STANDARD AUDIO UNITS FEATURE:
}

UNIFORM FREQUENCY RESPONSE , . . at low frequencies, is effected through the use of HIPERM.ALLOY, a STABLE nickel iron alloy of very high initial permeability. Uniform high frequency response is the result of multiple section interleaved windings arranged in a semi-toroidal coil structure. This, plus special winding methods and insulations, assures a minimum of distributed capacity and leakage reactance.

UTC LINEAR STANDARD transformers are the ONLY audio units with a GUARANTEED uniform response . . . \(\pm 1\) DB from 20 to 20,000 cycles.

MINIMUM HUM PICKUP . . . is accamplished through the use of a hum balanced, semi-toroidal, coil structure which affords maximum neutralization of external fields. In addition, all units employ high conductivity outer case for maximum shielding. For very low level applications, units whose code numbers end in X employ multiple alloy shielding, making possible a transformer with extremely low inductive pickup.

NEGLIGIBLE WAVE FORM DISTORTION . . . is a function of proper impedance matching, minimum phase shift, and low flux density. These elements have been given great attention in the design of Linear Standard units. It is interesting to note that an output transformer reasonably flat from 20 to 20,000 cycles may show serious distortion at 30 and 10,000 cycles. For this reason, UTC high level units have a frequency range better than guaranteed value, generally 10 cycles to 50,000 cycles (see page 6).

MULTIPLE TAP WINDINGS . . . make possible a wide combination of impedance terminations without impairing fidelity or efficiency. Precision winding methods result in winding accuracy of \(.1 \%\). . . perfect balance of inductance and capacity . . exact impedance reflection.

DEPENDABILITY . . . is a function of external and internal structure. Linear Standard units are housed in rugged die cast cases of precise dimension with reversible mounting to permit above chassis or subchassis wiring. The solid terminal posts on low absorption bakelite are arranged in a circular layout so that a round chassis hole will clear all terminals. Coils are vacuum baked and impregnated. Semi-hermetic sealing is accomplished through the use of a high adhesion compound poured through the large opening opposite the terminal board after controlled preheating of the unit for full compound penetration.







LS-1 CASE
\begin{tabular}{|c|c|}
\hline Length & 31/8" \\
\hline Width & 25/8" \\
\hline Height & 31/4" \\
\hline Mounting & 115/16" \(\times 2 \%\) \% \({ }^{\prime \prime}\) \\
\hline Screws & 6.32 \\
\hline Cutout & 17/8" dia. \\
\hline Unit Weight & 3 lbs . \\
\hline
\end{tabular}

\section*{LOW IMPEDANCE TO GRID TRANSFORMERS}

MIXING TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Application & \begin{tabular}{l}
Primary \\
Impedance
\end{tabular} & Secondary Impedance & \[
\pm 1 \mathrm{db}
\]
from & Max. \(\dagger\) Level & Relative * hum & Untal. DC in prim'y & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] \\
\hline 15.30 & Mixing, low impedance mike, pickup, or multiple line to multip.e line & \[
\begin{aligned}
& 50,125 \quad 150, \\
& 200,250,333, \\
& 500,600 \text { ohms }
\end{aligned}
\] & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333, \\
& 500,600 \text { ohms }
\end{aligned}
\] & \[
20 \cdot 20,000
\] & 1508 & - \(7 4 \longdiv { 0 8 }\) & \(5^{-} \mathrm{MA}\) & LS-i \\
\hline \(15.30 x\) & As above & As above & As above & 0-20,000 & & 2 & & S. 1 \\
\hline 15.31 & Three isolated lines or pads to multipie inne & \[
\begin{aligned}
& 30,50,200 \text {. } \\
& 250 \text { onms } \\
& \text { each primary }
\end{aligned}
\] & \[
\begin{aligned}
& 50,125,150,200, \\
& 250,333, \\
& 500 / 600 \text { ohm } 5
\end{aligned}
\] & \[
20-20,000
\] & 15 D8 & 7408 & . 5 MA & LS. 1 \\
\hline [s. 317 & As above & As above & As above & 20.20.000 & +1408 & 9208 & 3 MA & S-1 \\
\hline LS-32 & Mixing, low impedance mike, pickup, or paralles mixer to multiple line & \[
\begin{aligned}
& 2.5,5.5,10 \\
& 15,22,30 \\
& 38,60 \text { ohms }
\end{aligned}
\] & \[
\begin{aligned}
& 50,125,150,200 \\
& 250,333, \\
& 500600 \text { ohms }
\end{aligned}
\] & \[
20-20,000
\] & ; 1508 & - 7408 & . 5 MA & 15.1 \\
\hline
\end{tabular}

\section*{INTERSTAGE AUDIO TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type No. & Application & Primary Impedance & Secondary Impedance & \[
\underset{\text { trom }}{ \pm}
\] & Max. \({ }^{+}\) Level & Relative * hum & Unbal. DC in prim'y & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] \\
\hline LS-19 & Single plate to push pull grids like 2A3, 6L6, 300A. Split secondary & 15,000 ohms & \begin{tabular}{l}
\(95, \overline{000}\) ohms; \\
1.25:1 each side
\end{tabular} & 20-20,000 & - 12708 & 50 D8 & 0 MA & LS. 1 \\
\hline 15-20 & Single plate 10 single grid & 15,000 ohms & \begin{tabular}{l}
60.000 ohms; \\
2:1 turn ratio
\end{tabular} & 2020,000 & -1008 & 7408 & 0 MA & 15.1 \\
\hline [S-2] & Single plate to push pull grids. Split pri. and sec. & 15,000 ohms & 135.000 ohms; 3:1 overall & 20.20,000 & : 10 DB & - 74 DB & OMA & LS. 1 \\
\hline 15.40 & Single plate to push pull grids. Split secondary & 15,000 ohms & \begin{tabular}{l}
135,000 ohms; \\
3:1 overall
\end{tabular} & 30-20,000 & - 12 DB & 74 D8 & 8 MA & LS-1 \\
\hline LS. 22 & Push pull plates to push pull grids. Split primary and secondary & 30,000 ohms plate to plate & \[
\begin{aligned}
& 80,000 \text { ohms; } \\
& \text { turn ratıo } \\
& 16: 1 \text { overall }
\end{aligned}
\] & 20.20,000 & . 18 D8 & 50 DB & . 25 MA & LS. 2 \\
\hline LS-25 & Push pull plates to push pullgrids. Medium level. Split primary and sec. & 30,000 ohms plate to plate & 50,000 ohms: furn ratio 1.3.1 overall & 20.20,000 & 150 & 74 D8 & 1 MA & LS. 1 \\
\hline 15-26 & Bridging line to 1 or 2 grids & 5000 ohms & \[
60, \overrightarrow{000} \text { in } 1 w o
\]
sections & 15-20,000 & 11508 & 74 & 0 MA & LS-1 \\
\hline
\end{tabular}

PLATE, CRYSTAL, PHOTOCELL, AND BRIDGING TO LINE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type No. & Application & Primary Impedance & Secondary 1 mp . ohms & \[
\begin{aligned}
& =1 \mathrm{db} \\
& =1 \text { rom }
\end{aligned}
\] & Max. \(\dagger\) Level & Relative * hum & Unbai. DC in prim'y & \[
\begin{aligned}
& \text { Case } \\
& \text { No }
\end{aligned}
\] \\
\hline [S-27 & Single plate to multiple line & 15,000 ohms & \[
\begin{aligned}
& 50,125,150,200, \\
& 250,333,500600
\end{aligned}
\] & \[
\begin{aligned}
& 30 \cdot 15,000 \\
& \text { cycles }
\end{aligned}
\] & 15 D8 & 7408 & 8 MA & LS-1 \\
\hline LS-50 & Single plate to multiple line & 15,000 ohms & \[
\begin{aligned}
& 50,125,150,200 \\
& 250,333,500600
\end{aligned}
\] & \[
20 \cdot 20, \overline{0} 00
\] & 11508 & 7408 & 0 MA & LS. 1 \\
\hline LS. 51 & Push pull low. level plates to multiple line & 30,000 ohms plate to plate & \[
\begin{aligned}
& 50, \overline{125}, 150,200, \\
& 250,333,500600
\end{aligned}
\] & \[
20-20.000
\] & 1.1608 & 74 DB & 1 MA & S. \\
\hline LS-38 & Crystal microphone or pickup to multiple line, with internal equalizer & 100,000 ohms & \[
\begin{aligned}
& 50,125150,200, \\
& 250,333,500,600
\end{aligned}
\] & Equalized for crystal & 1008 & 7408 & 0 MA & LS \\
\hline LS.39 & Photocell, high-mu triode, diode or overbiased detector to multiple line & 100,000 ohms & \[
\begin{aligned}
& 50,125,150,200 \\
& 250,333,500600
\end{aligned}
\] & \[
20 \cdot 20,000
\] & + 1008 & 7408 & O MA & 15.1 \\
\hline 15.150 & Bridging from 50 to 500 ohm line to line & 4,000 ohms, briaging & \[
\begin{aligned}
& 30,125 \quad 150,200 . \\
& 250,333,500600
\end{aligned}
\] & \[
15 \cdot 30.000
\] & , 1508 & -7408 & 1 MA & LS. \\
\hline LS-151 & Bridging from 50 to 500 ohm line to line & 16,000 ohms, bridging & \[
\begin{aligned}
& 50,125150,200, \\
& 250,333,500600
\end{aligned}
\] & \[
15 \cdot 30,000
\] & 11808 & --7408 & 1 MA & L\$-1 \\
\hline
\end{tabular}

\section*{OUTPUT TRANSFORMERS TO HIGH IMPEDANCE (RF) LOAD}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No. & Primary will match following typical tubes & Primary Impedance & Secondary Impedance & \(\pm .4 \mathrm{db}\). from & Max. Level & Case No. \\
\hline LS.56 & Push pull 2 A' 3 's, 6A5 \(\overline{\mathrm{G}}\) ' , 300 A 's. 275A's, 6A3's, 6AS7, 6L6 & \begin{tabular}{l}
5,000 ohms plate to plate and \\
3,000 ohms plate to plate
\end{tabular} & \[
\begin{aligned}
& 6000,500 \overline{0}, 4000 \\
& 1800,1500,1000, \\
& 30,20,15,10, \\
& 7.5,5,2.5,1.2
\end{aligned}
\] & 25.20,000 & 20 watts & LS. \(2^{-}\) \\
\hline is-66 & Class 8 203A, \(838,28120,805\) & 9,000 ohms plate to plate' & \[
\begin{aligned}
& 5000,4200,4100, \\
& 3500,3300,2650, \\
& 2500,2100,1250, \\
& 600
\end{aligned}
\] & 25-20,000 & 260 watts & \\
\hline 15.67 & Cla \(\overline{55} 6\) 203A, \(838,28120,805\) & 9,000 and 6,900 ohms plate to plate & 10000,2500 & 25-20,000 & 260 watts & \\
\hline LS-691 & Class 8 849, 833, 250 TH & 10,400 ohms plate to plate & \[
\begin{aligned}
& 4500,4000,3500, \\
& 2750,2000
\end{aligned}
\] & 25.20,000 & 1000 watts & LS.6 \\
\hline LS-692 & Class 8 push pull parallel \(833^{\prime}\) 's & \(4,750 \mathrm{ohms}\) plate to plate & \[
\begin{aligned}
& 2500,2000,1750, \\
& 1500,1250
\end{aligned}
\] & 25-20,000 & 2500 watts & LS-6 \\
\hline
\end{tabular}

\section*{MODULATION REACTORS}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No. & Application & Inductance & DC Current & DC Resistance & Insulation Test Voltage & Case No. \\
\hline -S-102 & Modulation reactor & 50 hy & 350 MA & 250 ohms & 5000 & \\
\hline is. 103 & Modulation reactor & 50 hy & 500 MA & 175 ohms & 7500 & \\
\hline LS. \(104 \overline{\text { a }}\) & Modulation reactor & \(50^{-h y}\) & 1.3 amp & 75 ohms & 20000 & LS. 7 \\
\hline 15.106 & Modulation reactor & 50 hy & 750 MA & 120 ohms & 10000 & Spec. \\
\hline
\end{tabular}


LS. 2 CASE
\begin{tabular}{|c|c|}
\hline Length & 4\%\%'10] \\
\hline Width & \(31 / 2\) " \\
\hline Height & 43/10' \\
\hline Mounting & \(2^{116}{ }^{16} \times 3{ }^{1416}\) \\
\hline Screws & 8.32 \\
\hline Cutout & 23/4" dia. \\
\hline Unit Weight & 7.51 \\
\hline
\end{tabular}


LS. 3 CASE
\begin{tabular}{|c|c|}
\hline Length & 513" \\
\hline Width & \(5^{\prime \prime}\) \\
\hline Height & 4116 \\
\hline Mounting & \(4310 \times 51 / 32^{\prime \prime}\) \\
\hline Screws & 10-24 \\
\hline Cutout & \(33 / 4{ }^{3}\) dia. \\
\hline Unit Weight & 15 lbs . \\
\hline
\end{tabular}

The values of unbalanced DC shown will
effect approximately 1.5 DB loss at 30 cyeles.
- Comparison of hum balanced unit with shielding to normal uncased type.
- Multiple alloy magnetic shield.

GMW is ODB refornnce.
See pege N. 39 for dimensions.


\section*{LS OUTPUT} TRANSFORMERS THE FINEST

While the UTC Linear Stondard line is generally designed for a fiot response from 20 cycles to 20 Kc ., a much wider response is required for output tronsformers. As transformers the first curve below, pypical UTC oulpul less than 1 DB down less than 1 BD at 10 cycles and power ouibut curve is possible. (Second curve.) The third figure below illustrates savare waves obtained with the L5-63 transformer in o "Williamson" Amplifier Circuit. Of porticular interest is the short rise time,
which is for superior for UTC transformers than thondard make which we have measured.


LS. 6 CASE
\begin{tabular}{lr} 
Length ... & \(153 / /^{\prime \prime}\) \\
Width & \(13^{\prime \prime}\) \\
Height & \(24^{\prime \prime}\) \\
Mounting Hole & \(3 n^{\prime \prime}\) dia, \\
Unit Weight & 350 lbs.
\end{tabular}

LS. 7 CASE
\begin{tabular}{|c|c|}
\hline Length & 203/4' \\
\hline Mounting & \(7 \%^{\prime \prime} \times 14 \%^{\prime \prime}\) \\
\hline Height & 181/2" \\
\hline Mounting & .115/ \({ }^{\prime \prime} \times 19 \%\) / \\
\hline Mounting Hole. & \(3{ }^{3 \prime}\) dia. \\
\hline Unit Weight & 500 lbs . \\
\hline Width & 173/4" \\
\hline
\end{tabular}

\section*{HYBRID AND REPEAT COILS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Type } \\
\text { No. }
\end{gathered}
\] & Application & Pri. and Sec. Impedances & \[
\begin{aligned}
& 1 \mathrm{db} \\
& \text { from }
\end{aligned}
\] & Max. Level & \[
\begin{gathered}
\text { Hum } \\
\text { Reduction }
\end{gathered}
\] & Max. Unbal. OC in Pri. & Case \\
\hline [5.140 & Line to line for isolat. ing balanced and unbalancan circuits, balunced for maximum reduction cross taik (70 DB) & \[
\begin{aligned}
& 500 \text { 600 ohms } \\
& \text { split } \\
& 300 \text { UuU unmis } \\
& \text { split }
\end{aligned}
\] & 30-20,000 & \(+1008\) & \[
\begin{aligned}
& \text { Quancuple } \\
& \text { alloy shield }
\end{aligned}
\] & \({ }_{0} \mathrm{MA}{ }^{\text {a }}\) & 15.1 \\
\hline L5.141 & Three sets of balanced windings for hybrid seryce, centertapped & \[
\begin{aligned}
& 500600 \text { ohms } \\
& 500600 \mathrm{hmms}
\end{aligned}
\] & 30.15,000 & \(+1008\) & -7408 & 0 MA & 15.1 \\
\hline LS. 142 & Line to line and to push pull grids for hybrid service & \(500-600\) ohms 500600 ohms 60.000 ohms & \(30 \cdot 15.000\) & \(+1008\) & \(-7408\) & \(0 \mathrm{MA}^{-}\) & . 1 \\
\hline [S.143 & High efficiency fing and talk repeat coil, for low frequency ringing & \[
\begin{aligned}
& 500600 \text { ohms } \\
& 500600 \text { ohms }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Efficient } \\
& 1512,000 \\
& \text { cycles }
\end{aligned}
\] & +2508 & \(-7408\) & 5 MA & LS. 2 \\
\hline
\end{tabular}

\section*{DRIVER TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type No. & Application & Primary Impedance & Refl. Sec. Impedance & \[
\begin{gathered}
+1 \mathrm{db} \\
\text { from }
\end{gathered}
\] & \begin{tabular}{l}
Max. \\
Level
\end{tabular} & Max. Unb DC in Pri & Cast No. \\
\hline 15.5 & Driver, multiple line to class 8 838.s, 805's, 2B-120's, 203A's and similar tubes & \[
\begin{aligned}
& 50,125,200 \\
& 250,333, \\
& 500 \text {, } 600 \text { hms }
\end{aligned}
\] & \(2,000 \mathrm{ohms}\); 1:2 overall turns ratio & \(20 \cdot 20,000\) & \(+32 \mathrm{DB}\) & 5 MA & LS. 2 \\
\hline 15-6 & Oriver, push pull 45 's, 2A3's, 6A5G's, etc., to push pull 845 or 2110 grids & 5,000 ohms plate to plate & 2.25 primary impedance; turns ratio 1.5:1 overall & 20-20,000 & - 3208 & 5 MA & LS-2 \\
\hline 4\$.7 & Push pull 6C5 or similar plates 10 A prime 45 's, 6F6's, 2A3's, 6L6's & 30,000 ohms plate to plate & .45 primary impedance turn ratio 1.5:1 Pri. to Sec. & 20-20,000 & \(+2506\) & 1 MA & 15.2 \\
\hline LS-47 & Oriver from push pull 2A3's, 6A5G's, or 300A's to class B \(838^{\prime}\) s, 203A's, 805 's, or 28120 's & 5.000 ohms plate to plate & . 1 pri. impedance turns ratio, Pri. \(1 / 2\) Sec. 3.2:1 & 20-20,000 & \(+3208\) & 5 MA & LS-2 \\
\hline LS.48 & Oriver transformer push pull 845's to 204 or 849 grids in class B & 12,000 0 hms plate io plate & .038 pri. 1 m pedance turns ratio, Pri 1/2 Sec. 5.1:1 & 20-20,000 & \(+3708\) & 15 MA & 15.3 \\
\hline 1S-49 & Push pull parallel 2 A3, 6A5G, or 300A tubes to four 838, 203A, 805, op 28120 tubes & \begin{tabular}{l}
2,500 hms \\
plate to plate
\end{tabular} & Ratıo Pri. \(1 / 2\) Sec. 4:1 and 2.5:1 & 20-20,000 & \(+3708\) & 10 MA & 15.3 \\
\hline
\end{tabular}

OUTPUT TRANSFORMERS TO LINE AND VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type No. & Primary will match following typical tubes & Primary Impedance & Secondary
Impedance \(\quad \underset{\text { from }}{ } .2 \mathrm{db}\) & \begin{tabular}{l}
Max. \\
Level
\end{tabular} & Case No, \\
\hline LS. 52 & Push pull 245, 250, 6V6 or 245 A prime & \(8,000 \mathrm{ohms}\) & \[
\begin{aligned}
& 500,333,250, \\
& 200,125,50,30, \\
& 20,15,10,7.5, \\
& 5,2.5,1.2
\end{aligned}
\] & 15 watts & LS-2 \\
\hline LS.54 & Same as above & \(8,000 \mathrm{ohms}\) & \[
\begin{aligned}
& 30,20,15,10, \\
& 7.5,5,25 \cdot 20,000 \\
& \hline
\end{aligned}
\] & 15 watts & LS-2 \\
\hline 15.55 & Push pull 2A3's, 6A5G's, 300A's, 275A's, 6A3's, 6L6's, 6AS7G & 5.000 ohms plate to plate and 3,000 ohms plate to plate & \[
\begin{aligned}
& 500,333,250,35 \cdot 20,000 \\
& 200,125,50,30, \\
& 20,15,10,7.5, \\
& 5,2.5,1.2
\end{aligned}
\] & 20 walls & L5-2 \\
\hline LS.57 & Same as above & 5,000 ohms plate to plate and 3,000 ohms plate to plate & \[
\begin{array}{ll}
30,20,15,10, & 25 \cdot 20,000 \\
7.5,5,2.5,1.2
\end{array}
\] & 20 watts & LS. 2 \\
\hline LS.58 & Push pull parallel 2A3's, 6A5G's, 300A's, 6A3's & 2,500 ohms plate to plate and 1,500 ohms plate to plate & \[
\begin{aligned}
& 500,333,250,25-20,000 \\
& 200,125,50,30, \\
& 20,15,10,7.5, \\
& 5,2.5,1.2
\end{aligned}
\] & 40 watts & LS-3 \\
\hline LS-60A & Push pull 2A3's, 6A3's. 684G's fixed bias, cathode follower drive & 4,600 ohms plate to plate & \[
\begin{array}{ll}
15,10,7.5,5, & 20-20,000 \\
3.75,2.5,1.2 &
\end{array}
\] & 30 watts & LS. 3 \\
\hline LS.62A & Same as above & As above & 500,125 20-20,000 & 30 watts & LS. 3 \\
\hline 1.5.61 & Push pull 6F6, class 8 46's 6AS76. 807.TR, 1614-Th & 10,000 ohms plate to plate and 6,000 ohms plate to plate & \[
\begin{aligned}
& 500,333,250,25-20,000 \\
& 200,125,50,30, \\
& 20,15,10,7.5, \\
& 5,2.5,1.2
\end{aligned}
\] & 15 watts & 15-2 \\
\hline L5-63 & Same as above & 10,000 ohms plate to plate and 6,000 ohms plate to plate & \[
\begin{array}{lll}
30,20,15,10, & 25-20,000 \\
7.5,5,2.5,1.2
\end{array}
\] & 15 watts & 15-2 \\
\hline S.611 & Push pull 6L6's self bias & 9,000 ohms plate to plate & \[
\begin{aligned}
& 500,333,250, \\
& 200,125,50,30, \\
& 20,15,10,7.5, \\
& 5,2.5,1.2
\end{aligned}
\] & 30 watts & LS-3 \\
\hline S-613 & Same as above & 9,000 ohms plate to plate & \[
\begin{array}{lll}
30,20,15,10, & 25 \cdot 20,000 \\
7.5,5,2.5,1.2 &
\end{array}
\] & 30 watts & L5-3 \\
\hline S-6 & Push pull 6L6's fiked bias or push pull parallel 6LG's self bias & 3,800 ohms plate to plate and 4,500 ohms plate to plate & \[
\begin{aligned}
& 500,333,250, \\
& 200,125,50,30, \\
& 20,15,10,7.5, \\
& 5,2.5,1.2
\end{aligned}
\] & 55 watts & L5.3 \\
\hline
\end{tabular}

\section*{HIGH LEVEL MATCHING TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type No. & Application & Primary Impedance & \[
\begin{array}{ll}
\text { Secondary } & \pm .2 \mathrm{db} \\
\text { Impedance }
\end{array} \quad \text { fram }
\] & Max, Level & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] \\
\hline 15-33 & High level line matching & \[
\begin{aligned}
& 50,125,200,250, \\
& 333,500 / 600 \\
& \text { ohms }
\end{aligned}
\] & \[
\begin{aligned}
& 1.2,2.5,5,7.5 \quad 20-20,000 \\
& 10,15,20,30,50, \\
& 125,200,250, \\
& 333,500 / 600
\end{aligned}
\] & 15 wat ts & LS. 2 \\
\hline LS.34 & High level line matching & \[
\begin{aligned}
& 50,125,200,250, \\
& 333,500 / 600
\end{aligned}
\]
ohms & \[
\begin{aligned}
& 1.2,2,5,5,7.5,20-20,000 \\
& 10,15,20,30,50, \\
& 125,200,250, \\
& 333,500 / 600
\end{aligned}
\] & 30 watts & 15.3 \\
\hline
\end{tabular}

\title{
LINEAR STANDARD POWER EQUIPMENT
}

\section*{COMBINED PLATE AND FILAMENT TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type No. & Typical Application & Pri. Volts \(50 / 60\) cycles & High Voltage & filament Windings & Case No. \\
\hline LS.180 & For presamplıfier service & 110 & \[
\begin{aligned}
& 225 \cdot 0 \cdot 225 \\
& 15 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 \text { V.C.T. } 2 \text { A } \\
& 6.3 \text { V.C.T. } 6 A
\end{aligned}
\] & L5.1 \\
\hline 15.192 & Power amplifier service & \(105,115,125\) & \[
\begin{aligned}
& 335 \cdot 0.335 \\
& 180 \mathrm{MA} \mathrm{DC} \\
& 60-0.60 .20 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 5 \text { V. } 3 \overline{A A} \\
& 6.3 \text { V.C.I. } .75 \mathrm{~A} \\
& 6.3 \text { V.C.T. }-5.25 \mathrm{~A}
\end{aligned}
\] & 15.3 \\
\hline 15-70 & High power amplifier service & \[
\begin{aligned}
& 100,105,110, \\
& 115,120,125
\end{aligned}
\] & \[
\begin{aligned}
& 425 \cdot 375 \cdot 0 \cdot 375 \cdot 425 \\
& 200 \mathrm{MA} \\
& 70-0.70 \\
& 50 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 5 \text { V.C.T. } 3 \mathrm{~A} \\
& 5 \text { V..T. } 2 \mathrm{~A} \\
& 2.5 \text { V.C. }-10 \mathrm{~A} \\
& 6.3 \text { V.C.I. }-1 \mathrm{~A} \\
& 6.3 \text { V.C.T. }-3 \mathrm{~A}
\end{aligned}
\] & 15-3 \\
\hline 15.72 & For fixed or self bias 6L6's, 300A's & \[
\begin{aligned}
& 100,105, \\
& 115,120, \\
& 125
\end{aligned}
\] & \[
\begin{aligned}
& 525 \cdot 450-0.450-525 \\
& 250 \mathrm{MA} \\
& 70-0.70 \\
& 50 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 5 \text { V.C.T.-3A } \\
& 2.5 \text { V.C.T. } 3 \mathrm{~A} \\
& 2.5 \text { V.C.T. } 3 \mathrm{~A} \\
& \text { 6.3 V.C.T. } 1 \mathrm{~A} \\
& 6.3 \text { V.C.T.-3A } \\
& \text { t.pped at } \\
& 5 \text { V.C.T. } 6 A
\end{aligned}
\] & 15.3 \\
\hline 15.74 & \[
\begin{aligned}
& \text { For push pull parallei 6L6's, } \\
& 2 A^{3} \text { 's, } 684^{\prime} \text { 's }
\end{aligned}
\] & 115 & \[
\begin{aligned}
& 415 \cdot 395-0 \cdot 395 \cdot 415 \\
& 275 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 5 \text { V. } 6 A \\
& 6.3 \text { V.C.T. } 5 A
\end{aligned}
\] & L\$.3 \\
\hline
\end{tabular}

\section*{PIATE TRANSFORMERS*}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & \begin{tabular}{l}
Primary \\
Voltage
\end{tabular} & & Approximate oC voltage & \\
\hline Type No. & Application & 50/80 cycles & High Vollage & Out of filter & DC Current \\
\hline LS-183 & Class 8805 or push pulf parallel 203A's, etc. & \[
\begin{aligned}
& 100,110,120 \\
& 220,230,240
\end{aligned}
\] & \[
\begin{aligned}
& 1750 \cdot 1500 \cdot 0 \cdot 1500 . \\
& 1750
\end{aligned}
\] & 1500-1250 & 400 MA \\
\hline LS-184 & Class B 204A, 849, HF200, HF300, 250TH, HK354, 100TH, etc. & \[
\begin{aligned}
& 100,110,120, \\
& 220,230,240 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 3500 \cdot 3000 \cdot 2500-0- \\
& 2500-3000-3500
\end{aligned}
\] & 3000-2500.2100 & 500 MA \\
\hline 15-185 & for combined class \(B\) and class \(C\) stages as above & \[
\begin{aligned}
& 100,110,120 \\
& 220,230,240
\end{aligned}
\] & \[
\begin{aligned}
& 3500 \cdot 3000 \cdot 2500-0- \\
& 2500 \cdot 3000 \cdot 3500
\end{aligned}
\] & 3000-2500-2100 & 1.2 amp \\
\hline
\end{tabular}
filament transformers
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type Mo. & Application & Pri. Volts 60/40 sysle: & Secondary Valtage & Insulation Test Voltage & Casi Ma. \\
\hline [\$00 & 866 rectifiers & \[
\begin{aligned}
& 100,110,120, \\
& 220,230,240^{\circ}
\end{aligned}
\] & 2.5 V.C.T. 10 OA & 10,000 & LS.3 \\
\hline 15-82 & 872 rectifiers & \[
\begin{aligned}
& 100,110,120, \\
& 220,230,240^{\circ}
\end{aligned}
\] & 5 V.C.T.-20A & 10,000 & LS.3 \\
\hline 15-84 & 203A, 845, elc. HF200, HF300 & \[
\begin{aligned}
& 100,110,120, \\
& 220,230,240
\end{aligned}
\] & 10 V.C.T.-8A & 2,500 & 15.3 \\
\hline [8-88 & 6.3 volt tubes & \(105,115,125\) & 6.3 V.C. T. 2 2 & 2,500 & 15.1 \\
\hline LS-120 & 866 Bridge rectifier & \[
\begin{aligned}
& 100,110,120, \\
& 220,230,240
\end{aligned}
\] & \[
\begin{aligned}
& 2.5 \text { V.C.T. }-10 A \\
& 2.5 \text { V.C. } 5 A \\
& 2.5 \text { V.C.T. } 5 A
\end{aligned}
\] & 12,000 & 15-3 \\
\hline L\$-121\% & 872 Bridge rectifier & \[
\begin{aligned}
& 100,110,120 \\
& 220,230,240
\end{aligned}
\] & \[
\begin{aligned}
& 5 \text { V.C. I. } 20 \mathrm{~A} \\
& 5 \text { V.C. T.-10A } \\
& 5 \text { V.C.T.-10A }
\end{aligned}
\] & 12,000 & * \\
\hline [S-83 & \(872 A_{1} 575\) or 869 rectifiers & \[
\begin{aligned}
& 100,110,120 \\
& 220,230,240
\end{aligned}
\] & 5 V.C.I.-20A & 35,000 & - \\
\hline 15.09A & Three 869 rectifiers & \[
\begin{aligned}
& 100,110,120 \\
& 220,230,240
\end{aligned}
\] & 5 V.C.I.-60A & 35,000 & * \\
\hline
\end{tabular}

LINEAR STANDARD FILTER, SWINGING, AND AUDIO CHOKES
(Inductance values are at D.C. currant shown)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No. & Application & Inductance & OC Current & \[
\underset{\text { Resistance }}{\text { OC }}
\] & Insulation Test Voltage & Case No. \\
\hline L3-90 & Filter choke with hum bucking tap & Series.50 hy Parallel-12.5 hy & \[
\begin{array}{r}
50 \\
100 \mathrm{MA}
\end{array}
\] & \[
\begin{aligned}
& 450 \text { ohms } \\
& 110 \text { ohms }
\end{aligned}
\] & 2000 & \(\overline{\text { 5-2 }}\) \\
\hline [5-91 & Filter choke with hum bucking tap & Series-14 hy Paraliel-3.5 hy & \[
\begin{aligned}
& 125 \mathrm{MA} \\
& 250 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 200 \text { ohms } \\
& 50 \mathrm{ohms}
\end{aligned}
\] & 2000 & LS-2 \\
\hline L5-92 & Filter choke with hum bucking tap & Series. 16 hy Paraltel-4 hy & \[
\begin{aligned}
& 175 \mathrm{MA} \\
& 350 \mathrm{MA}
\end{aligned}
\] & 88 ohms
22 ohms & 2500 & LS-3 \\
\hline 15.93 & Filter choke with hum bucking tap & Series-26 by Paraltel- 6.5 hy & \[
\begin{aligned}
& 200 \mathrm{MA} \\
& 400 \mathrm{MA}
\end{aligned}
\] & \[
\begin{array}{r}
120 \text { ohms } \\
30 \mathrm{ohms}
\end{array}
\] & 3500 & LS-3 \\
\hline L5.94 & Parallel feed and filter choke & Series-320 hy Parallel-80 hy & \[
\begin{aligned}
& 3 \text { MA } \\
& 6 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 6400 \text { ohms } \\
& 1600 \text { ohms }
\end{aligned}
\] & 1500 & L5-1 \\
\hline \$\$-950 & Filter choke with hum bucking tap & Series. 100 hy Parallel-25 hy & \[
\begin{aligned}
& 35 \mathrm{MA} \\
& 70 \mathrm{MA}
\end{aligned}
\] & \[
\begin{array}{r}
1000 \text { ohms } \\
250 \text { ohms }
\end{array}
\] & 1500 & 15-2 \\
\hline LS-96 & Filter choke with hum bucking tap & Series-20 hy Parallel. 5 hy & \[
\begin{gathered}
500 \mathrm{MA} \\
1 \mathrm{amp}
\end{gathered}
\] & 90 onms 22.5 ohms & 7500 & * \\
\hline tS-980 & Filter choke with hum bucking tap & sefles-14 hy Parallel. 3.5 hy & \[
\begin{aligned}
& 400 \mathrm{MA} \\
& 800 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 100 \mathrm{ohms} \\
& 25 \mathrm{ohms}
\end{aligned}
\] & 5000 & 15.3 \\
\hline LS.98 & Swinging choke & 8.40 hy & 400 MA & 125 ohms & 5000 & 15.3 \\
\hline LS-99 & Fifter choke with hum bucking tap & Series-20 hy Parallel. 5 hy & \[
\begin{aligned}
& 1 \mathrm{amp} \\
& 2 \mathrm{amp}
\end{aligned}
\] & \[
\begin{aligned}
& 50 \text { ohms } \\
& 12.5 \text { ohms }
\end{aligned}
\] & 10000 & \(\square\) \\
\hline 15-105 & Swinging choke & \(8-40 \mathrm{hy}\) & 1 amp & 50 ohms & 10000 & * \\
\hline
\end{tabular}

In choosing power components for broadcast and commercial equipment, the first factor to be considered is dependability. Linear standard power components are very conservatively designed for maximum reliability. Designs provide for low temperature rise, \(40^{\circ}\), and high insulation safety factors. Only the finest of materials and workmanship are used throughout.

The low power components of the Linear Standard series are housed in the familiar rectangular LS case with top or bottom mounting facilities. High power components are housed in end castings which completely protect the winding, while directly exposing the laminations for maximum heat trans. fer.

All units have a deep grey finish to obtain the highest heat radiation coefficient. Large components (up to 250 KVA) are housed in oil tanks.

dimensions
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. 1 & W & H & Mig. & Wt. \\
\hline LS. \(66 \quad 93 / 4\) & \(43 / 4\) & 63/4 & 37/8× \(91 / 8\) & 37 \\
\hline 15.67 91/4 & \(43 / 4\) & \(63 / 4\) & \(37 / 8 \times 91 / 8\) & 37 \\
\hline L5.73 91/2 & 43 & 63/4 & 37/6x \(87 / 8\) & 34 \\
\hline L5.83 83/4 & 41/4 & 63,4 & \(37 / 8 \times 81 / 8\) & 25 \\
\hline L5.89A \(95 / 8\) & 7 & 9 & \(6 \times 85 / 8\) & 68 \\
\hline is-96 101/4 & \(43 / 4\) & \(63 / 4\) & -37/8× \(95 / 8\) & 40 \\
\hline 15.99-141/8 & 81/2 & 101/4 & \(71 / 4 \times 131 / 8\) & 80 \\
\hline 15.102 \({ }^{53.1}\) & \(4^{3 / 2}\) & \(63 / 4\) & 37/8× \(91 / 8\) & 37 \\
\hline 15.103 \(131 / 8\) & \(81 / 2\) & \(101 / 4\) & \(71 / 4 \times 121 / 8\) & 58 \\
\hline LS. \(105131 / \mathrm{B}\) & \(81 / 2\) & 101,4 & \(7 \mathrm{~L} / 4 \times 121 / 8\) & 58 \\
\hline L5-121Y \(81 / 4\) & 33/4 & 51/8 & \(3 \times 7.13 / 16\) & 23 \\
\hline LS.181 93,4 & 4 & 63/4 & 37/6x 91/8 & 37 \\
\hline \(\underline{15.182103 / 4}\) & \(43 / 4\) & \(63 / 4\) & \(3 / 18 \times 101 / 8\) & 45 \\
\hline L5.183 151/2 & 10 & 131/4 & \(81 / 2 \times 141 / 2\) & 70 \\
\hline \(15.184 \quad 171 / 4\) & 10 & 131/4 & \(81 / 2 \times 161 / 4\) & 102 \\
\hline LS.185 23 & 10 & \(131 / 4\) & \(81 / 2 \times 22\) & 230 \\
\hline
\end{tabular}

\section*{HIPERM ALLOY TRANSFORMERS}

The UIC Hiperm alloy audio and power transformers are specifically designed for portable and compact service. While light in weight, neither dependability nor fidelity has been sacrificed. The frequency characteristic of the Hiperm alloy audio units is uniform from 30 to 20,000 cycles. They incorporate a Hiperm-alloy nickel iron core and hum balanced coil structure. The rugged die cast case is of high conductivity alloy finished in grey, arranged for mounting with the terminals either up or down. DC in Prim'y shown is maximum unbalanced.


TYPE H. 1 CASE



TYPE H. 2 CASE


LOW IMPEDANCE TO GRID AND MIXING TRANSFORMERS


\section*{INTERSTAGE AUDIO TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type No. & Application & Primary Imp. & Secondary Impedance & \[
\underset{\text { from }}{ \pm}
\] & \begin{tabular}{l}
Max. \\
Level
\end{tabular} & DC in Prim'y & Case No. \\
\hline HA-104 & Single plate to P.P. grids like 2A3, 6L6 (split secondary) & 15,000 ohms & \[
\begin{aligned}
& 95.000 \text { ohms } \\
& 1.25: 1
\end{aligned}
\] & \(30-20,000\) & -12 DB & 0 MA & H.1 \\
\hline HA-105 & Single plate to single grid (split secondary) & 15,000 ohms & 60,000 ohms 2:1 turn ratio & 30-20,000 & + 12 DB & 0 & H-1 \\
\hline HA-105 & Single plate to push pull grids (split secondary) & 15,000 ohms & \begin{tabular}{l}
135,000 ohms \\
3:1 rafio overall
\end{tabular} & 30-20,000 & 1. 1208 & 0 & \(\mathrm{H}-1\) \\
\hline HA. 107 & Push pull plates to push pull grids (split primary and secondary) & 30,000 ohms plate to plate & 80,000 ohms 1.6:1 turn ratio overall & 30-20,000 & \(+2000\) & . 25 MA & \(\mathrm{H} \cdot 2\) \\
\hline MA. 137 & Push pull plates to push pull grids (split Prı, and Sec.) & 30,000 ohms plate to plate & 68,000 ohms 1.5:1 turn ratio & 30-20,000 & \(+1208\) & 0 & \(\mathrm{H} \cdot 1\) \\
\hline
\end{tabular}

PLATE AND CRYSTAL TO LINE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type No. & Application & Primary Imp. & Secondary Imp. ohms & \[
\underset{\text { from }}{ \pm 1 \mathrm{db}}
\] & Max. Level & DC in Prim'y & Case No. \\
\hline HA-111 & Crystal microphone or pickup, to muitiple line & 100,000 ohms & \[
\begin{aligned}
& 50,125,150,200 \\
& 250,333,500,600
\end{aligned}
\] & \(30-20,000\) meas. ured with resistive solirce & F 1000 & 0 & -1 \\
\hline \(\overline{H A \cdot 113}\) & Single plate to multiple line & 15,000 ohms & \[
\begin{aligned}
& 50,125 / 150,200 \\
& 250,333,500,600 .
\end{aligned}
\] & 30-20,000 & + 12 DB & 0 MA & H. 1 \\
\hline HA. 133 & Single plate to multiple line (D.C. in Pri.) & 15,000 ohms & \[
\begin{aligned}
& 50,125 / 150,200 \\
& 250,333,500,600
\end{aligned}
\] & 30-20,000 & \(+1508\) & 8 MA & H. 1 \\
\hline HA-114 & Push pull low level plates to multiple line & 30,000 ohm 5 plate to plate & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333,500 / 600
\end{aligned}
\] & 30.20,000 & \(+160 B\) & 1 MA & H-1 \\
\hline HA-134 & Push pull 684 's, 626, or 2A3's to line & \(5000 \cdot 9400\) ohms plate to plate & \[
\begin{aligned}
& 50,125,150,200, \\
& 250,333,500 / 600
\end{aligned}
\] & 30.20,000 & \(+3208\) & 5 MA & H.2 \\
\hline HA-135 & Push pull 2A3's, etc. to voice coil & \(3000 / 5000\) ohms plate to plate & \[
\begin{array}{r}
30,20,15,10, \\
7.5,5,2.5,1.2
\end{array}
\] & 30-20,000 & \(+34 \mathrm{DB}\) & 5 MA & H-2 \\
\hline
\end{tabular}

POWER TRANSFORMERS AND CHOKES
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No. & Application & Primary Volt
\(50 / 60\) cyel & Migh Veltage & \multicolumn{2}{|c|}{Filament Windings} & case Me. \\
\hline HP-122 & Pre-amp. power supply using \(5 \times 4\), \(6 \times 5\) rectifier & 115 & \[
\begin{aligned}
& 220 \cdot 0 \cdot 220 \\
& 15 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& \text { 6.3 V.C } \\
& \text { 6.3 V.C }
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{T} .-6 \mathrm{~A} \\
& \mathbf{T . 1 . 2 A}
\end{aligned}
\] & \(\mathrm{M} \cdot 1\) \\
\hline HP-123 & Pre-amp. or funer power supply using \(6 \times 4,6 \times 5\) rectifier & 115 & \[
\begin{aligned}
& 275-0 \cdot 275 \\
& 35 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 \text { V.C } \\
& 6.3 \text { V.C }
\end{aligned}
\] & \[
\begin{aligned}
& 1.6 A \\
& 1 .-2 A
\end{aligned}
\] & \(\mathrm{H} \cdot 2\) \\
\hline Type No. & Application & Inductance & DC Current & 06 Resistance & Test Voltage & Cese Me. \\
\hline WC-115 & Parallet feed and filter choke & Series-400 hy Parallel-100 hy & \[
\begin{gathered}
2.5 \mathrm{MA} \\
5 \mathrm{MA} \\
\hline
\end{gathered}
\] & 6000 ohms 1500 ohms & 1500 & \(\mathrm{H} \cdot 1\) \\
\hline NC. 115 & Parallel feed and tilter choke & Series-600 hy Parallel-150 hy & \[
\begin{array}{r}
8 \mathrm{MA} \\
16 \mathrm{MA}
\end{array}
\] & \[
\begin{aligned}
& 3400 \text { ohms } \\
& 850 \text { ohms }
\end{aligned}
\] & 1500 & H-2 \\
\hline NC. 117 & Parallel feed and filter choke & Series-200 hy Parallel-50-hy & \[
\begin{aligned}
& 15 \mathrm{MA} \\
& 30 \mathrm{MA}
\end{aligned}
\] & 3200 ohms 800 ahms & 1500 & H-1 \\
\hline
\end{tabular}


\section*{ULTRA COMPACT AUDIO UNITS}

The UTC Ultra compact audio units are small and light in weight, ideally suited to remote amplifier and similar compact equipment. High fidelity is obtainable in all individual units, the frequency response being \(\pm 2\) DB from 30 to 20,000 cycles.
All units except those carrying DC in Primary employ a true hum balancing coil structure, which combined with a high conductivity outer case, effects good inductive shielding. The die-cast case provides for top or bottom mounting. Maximum operating level +7 DB .

LOW IMPEDANCE TO GRID AND MIXING TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Application & Primary Impedance & Secondary Impedance & \(\pm 2 \mathrm{db}\) from \\
\hline A.10 & Low impedance mike, pickup, or multiple line to grid & \[
\begin{aligned}
& 50,125 / 150,200 / 250, \\
& 333,500 / 600 \text { ohms }
\end{aligned}
\] & 50,000 ohms & 30-20,000 \\
\hline A.11 & Low impedance mike, pickup. or line to 1 or 2 grids & \[
50,200,500
\] & \(50,000 \mathrm{ohms}\) & \(50-20,000\) multiple alloy shield for extremely low hum pickup \\
\hline A. 12 & Low impedance mike, pickup, or multiple line to push pull grids & \[
\begin{aligned}
& 50,125,150,200 / 250, \\
& 333,500,600 \mathrm{hms}
\end{aligned}
\] & 80,000 ohms overall, in two sections & \[
30-20,000
\] \\
\hline A-14 & Oynamic microphone to one or two griots & 30 ohms & 50,000 ohms overall, in two sections & 30-20,000 \\
\hline A. 20 & Mixing, low impedance mike, pickup, of multiple line to multiple line & \[
\begin{aligned}
& 50,125 / 150,200,250, \\
& 333,500600 \mathrm{ohms}
\end{aligned}
\] & \[
\begin{aligned}
& 50,125 / 150,200 / 250, \\
& 333,500 \quad 600 \text { ohms }
\end{aligned}
\] & 30-20,000 \\
\hline A. 21 & Mixing. Iow impedance mike, pickup, or line to line & \[
50,-\overline{200} 250,500 \cdot 600
\] & \(50.200250,500600\) & 50-20,000 multiple alloy shield for extremely low hum pickup \\
\hline
\end{tabular}

\section*{INTERSTAGE AUDIO TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & Application & Primary Impedance & Secondary Impedance & \(\pm 2 \mathrm{db}\) from \\
\hline A. 16 & Single plate to single grid & 15,000 ohms & \[
\begin{aligned}
& 60,000 \text { ohms, } 2: 1 \text { turn } \\
& \text { ratio }
\end{aligned}
\] & 30-20,000 \\
\hline A-17 & Single plate to single grid 8 MA unbalanced D.C. & As above & As above & 50-20,000 \\
\hline A.18 & Single plate to two grios. Split primary, can also be used for P.P. plates & 15,000 ohms & 80,000 ohms overall, 2.3:1 turn ratic overall & 30-20,000 \\
\hline A-19 & Single plate to two grids 8 MA unbalanced D.C. & \[
15,000 \mathrm{ohms}
\] & 80,000 ohms overall, 2.3:1 turn ratio overall & \[
50 \cdot 20,000
\] \\
\hline
\end{tabular}

\section*{PLATE AND CRYSTAL TO LINE TRANSFORMERS}



TYPE A CASE
\begin{tabular}{|c|c|}
\hline Length & \(11 / 2^{\prime \prime}\) \\
\hline Width & \(11 / 2^{\prime \prime}\) \\
\hline Height & \(2 "\) \\
\hline Mounting & 1/32" 59. \\
\hline Screws & 4.40 \\
\hline Cutout & \(13 / 8{ }^{\prime \prime}\) dia. \\
\hline Unit Weight & \(1 / 2 \mathrm{lb}\). \\
\hline
\end{tabular}


\section*{SUBOUNCER UNITS}

\section*{FOR HEARING AIDS...VEST POCKET RADIOS...MIDGET DEVICES}

UTC Sub-Ouncer units fulfill an essential requirement for miniaturized components having relatively high efficiency and wide frequency response. Through the use of special nickel iron core materials and winding methods, these miniature units have performance and dependability characteristics ar superior to any other comparable items. They are ideal for hearing aids, miniature radios, and other types of miniature electronic equipment.
The coils employ automatic layer windings of double Formex wire . . . in a molded Nylon bobbin. All insulation is of cellulose acetate. Four inch color coded flexible leads are employed, securely anchored mechanically. No mounting facilities are provided, since this would preclude maximum flexibility in location. Units are vacuum impregnated and double (water proof) sealed. The curves below indicate the excellent frequency response available. Alternate curves are shown to indicate operating characteristics in various typical applications.


SUBOUNCER UNIT
Dimensions .... \(9 / 6^{\prime \prime} \times 5 / 8 " \times 7 / 8^{\prime \prime}\)
Weight ................................... 03 lb
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type & Application & Level & Pri. Imp. & in Pri. & Sec. Imp. & Pri. Res. & Sec. Res. \\
\hline \({ }^{\text {- } 50-1}\) & Input & + 4 V.U. & \[
\begin{aligned}
& 200 \\
& 50
\end{aligned}
\] & 0 & \[
\begin{aligned}
& 250.000 \\
& 62,500
\end{aligned}
\] & 16 & 2650 \\
\hline S0.2 & Interstage \(3: 1\) & + 4 V.U. & 10,000 & 0 & 90,000 & 225 & 1850 \\
\hline -50-3 & Plate to Line & + 20 V.U. & \[
\begin{array}{r}
10,000 \\
25,000
\end{array}
\] & \[
\begin{aligned}
& 3 \mathrm{mil} . \\
& 1.5 \mathrm{mul} .
\end{aligned}
\] & \[
\begin{aligned}
& 200 \\
& 500
\end{aligned}
\] & 1300 & 30 \\
\hline S0.4 & Output & \(\pm 20\) V.U. & 30,000 & 1.0 mil . & 50 & 1800 & 4.3 \\
\hline S0-5 & \multicolumn{7}{|l|}{Reactor 50 HY at 1 mil. D.C. 3000 ohms D.C. Res. - - - - -} \\
\hline \$0.6 & Output & +20 V.U. & 100,000 & .5 mil . & 60 & 3250 & 3.8 \\
\hline
\end{tabular}


\section*{SUB-SUBOUNCER UNITS FOR HEARING AIDS AND ULTRA-MINIATURE EQUIPMENT}

UTC Sub. SubOuncer units have exceptionally high efficiency and frequency range in their ultra-miniature size. This has been effected through the use of specially selected Hiperm-Alloy core material and special winding methods. The constructional details are identical to those of the Sub-Ouncer units described above. The curves below show actual characteristics under typical conditions of application,



\title{
OUNCER AUDIO UNITS
}

\author{
STANDARD AND PLUG-IN TYPES
}

UTC OUNCER components represent the acme in compact quality transformers. These units, which weigh one ounce, are fully im. pregnated and sealed in a drawn aluminum housing \(7 / 8^{\prime \prime}\) diameter . . . mounting opposite terminal board.

Ouncer items are ideal for portable broadcast, hearing aid, aircraft, concealed service, and similar applications. High fidelity characteristics are provided, uniform from 40 to 15,000 cycles, except for \(0-14,0-15\), and units carrying \(D C\) which are intended for voice frequencies from 150 to 4,000 cycles. Maximum level 0 DB.
" P " series units are identica! to the UTC OUNCER units but are sealed in bakelite housings with plug.in base to fit standard octal socket. While of submersion proof design, these units weigh but two ounces. Oversize pins in the base make it impossible to dis. lodge these units from their sockets.
\begin{tabular}{|c|c|c|c|c|}
\hline OUNGE Typ: No. & Application & Pri. Imp. & Sec. Imp. & PLUG.IN Type No. \\
\hline 0-1 & Mike, pickup of line to 1 grid & \[
\begin{aligned}
& 50,200,250, \\
& 500,600
\end{aligned}
\] & 50,000 & P-1 \\
\hline 0.2 & Mike, pickup or line to 2 grids & \[
\begin{aligned}
& 50,200,250, \\
& 500600
\end{aligned}
\] & 50,000 & P. 2 \\
\hline 0.3 & Dynamic mike to 1 grid & 7.5/30 & 50,000 & P. 3 \\
\hline 0.4 & Single plate to 1 grid & 15,000 & 60,000 & P. 4 \\
\hline 0.5 & Single plate to 1 grid, D.C. in Pri. & 15,000 & 60,000 & P-5 \\
\hline 0.6 & Single plate to 2 grids & 15,000 & 95,000 & P-6 \\
\hline 0-7 & Single plate to 2 grids, D.C. in Pri. & 15,000 & 95,000 & P. 7 \\
\hline 0-8 & Single plate to line & 15,000 & \(50,200,250,500,600\) & P. 8 \\
\hline 0.9 & Single plate to line, D.C. in Pri. & \[
15,000
\] & 50, 200, 250, 500/600 & P-9 \\
\hline 0.10 & Push pull plates to line & \[
30,000 \text { onms }
\]
plate to plate & 50, 200 \(250,500 / 600\) & P. 10 \\
\hline 0.11 & Crystal mike or pick.up to line & 50,000 & 50,200/250, 500,600 & P-11 \\
\hline 0.12 & Mixing and matching & 50, 200250 & \(50,200250,500,600\) & P.12 \\
\hline 0.13 & Reactor, 300 Hys.--no D.C.; & 0 Hys. -3 MA . & 6000 ohms & P. 13 \\
\hline 0.14 & \(50: 1\) mike of line to 1 grid & 200 & 1/2 megohm & P-14 \\
\hline 0.15 & 10:1 single plate to 1 grid & 15,000 & 1 megohm & P-15 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline & .. \(7 /{ }^{\prime \prime}\) & Dia. ..............1\%32 \\
\hline & 116" & Ht. ............ \(118 / 3{ }^{\prime \prime}\) \\
\hline Mtg. & 11/6" & Skt. ........ St. Oct. \\
\hline Scr. & 2.56 & Wt. .............. 202. \\
\hline Wt. & 102. & \\
\hline
\end{tabular}


\section*{HIGH Q TOROID INDUCTORS}


HQB CASE
\begin{tabular}{|c|c|}
\hline Length & 2\%* \\
\hline Width & 1\%" \\
\hline Height & 25\%" \\
\hline Mounting & \(111 / 4{ }^{\prime \prime} \times 21 / 4{ }^{\prime \prime}\) \\
\hline Screws & ........6.32 \\
\hline Cutout & K6" \(\times 11 /{ }^{\prime \prime}\) \\
\hline Unit Weight & ....... 14 oz. \\
\hline
\end{tabular}






HQE CASE
\begin{tabular}{|c|c|}
\hline Length & 15190 \\
\hline Width & \(1 / 2^{\prime \prime}\) \\
\hline Height & 1310" \\
\hline Mounting & 11/6" \\
\hline Screws & 6/32" \\
\hline Cutout & 76" \(\times 7 / 8\) \\
\hline Unit Weight & 1.502. \\
\hline
\end{tabular}


UNCASED HIGH Q TOROIDS

There are many applications in the audio, carrier, and supersonic fields requiring inductors of high \(Q\) and great stability. The HQ series of permalloy dust toroid units developed for these applications have remarkable characteristics.

HQA coils have maximum \(Q(100)\) at approximately 5,000 cycles. HQB coils have maximum \(Q(200)\) at approximately 4,000 cycles. HQC coils have maximum \(Q(200)\) at approximately 30 Kc . HQO coils have maximum \(Q(200)\) at approximately 60 Kc . The stability is excellent and types are available for all high \(Q\) applications from 300 cycles to 300 Kc .

Stability is excellent. For the HQA. 7 coil illustrated inductance change is less than \(1 \%\) for applied voltages from . 1 to 25 volts. For the HQB-5 coil illustrated the inductance change is less than \(1 \%\) for applied voltage from . 1 to 50 volts. DC is permissible through the coil. Inductance is virtually independent of frequency, temperature, and vibration.

Hum pickup is extremely low due to the toroidal winding struc. ture . . . 70 microvolts per gauss for the HQA, 140 microvolts per gauss for the HQB. The cased toroid structure permits close spacing of units, effecting a coupling attenuation of approximately 80 DB.

All HQ coils are hermetically sealed. Units are laboratory adjusted to \(1 \%\) tolerance.

Uncased HO Coils in any of the types listed are available from stock. Deduct \(\$ 1.50\) from cased price.

Other Values of inductance than those listed available on special order at price of next higher listed value.

Mu-Core Coils employ special laminated core structures for good stability and low external field. The curves shown indicate approximate \(Q\) obtainable at any specific frequency by designing for that frequency.


HQA, HQC, HQD CASE
\begin{tabular}{|c|c|}
\hline Diameter & 113/10 \\
\hline Height & 13/6" \\
\hline Mounting & \(11 / 8^{\prime \prime}\) \\
\hline Screws & 6.32 \\
\hline Cutout & \(\times 1310{ }^{\prime \prime}\) \\
\hline Weight & 502. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Type No. & \multicolumn{2}{|l|}{Inductance value} & \begin{tabular}{l}
- DC MA \\
Max.
\end{tabular} \\
\hline HQA. 1 & 5 & mhy. & 400 \\
\hline Had. 2 & 12.5 & mhy. & 260 \\
\hline HRA. 3 & 20 & mhy. & 200 \\
\hline HQA.4 & 30 & mhy. & 160 \\
\hline HEA. 5 & 50 & mhy. & 130 \\
\hline HQA. 5 & 80 & mhy. & 100 \\
\hline HQA. 7 & 125 & mhy. & 85 \\
\hline HCA. 8 & 200 & mhy. & 65 \\
\hline Hea.9 & 300 & mhy. & 50 \\
\hline HOA. 10 & \(\therefore .5\) & hy. & 40 \\
\hline HOA. 11 & & & 35 \\
\hline HQA. 12 & 1.25 & & 26 \\
\hline H0A-13 & 2. & hy. & 20 \\
\hline HQA. 14 & 3. & hy. & 16 \\
\hline H@A. 15 & 5. & hy. & 13 \\
\hline HQA. 15 & 7.5 & hy. & 10 \\
\hline HQA. 17 & 10. & hy. & 9 \\
\hline HQA. 18 & 15. & hy. & 8 \\
\hline H08. 1 & 10 & mhy. & 410 \\
\hline HOB-2 & 30 & mhy. & 240 \\
\hline HQ8. 3 & 70 & mhy. & 170 \\
\hline M HE .4 & 120 & mhy. & 120 \\
\hline H0日. 5 & . 5 & hy. & 60 \\
\hline H08. 5 & 1. & hy. & 41 \\
\hline H08.7 & 2. & hy. & 30 \\
\hline H08-8 & 3.5 & thy. & 22 \\
\hline H08.9 & 7.5 & hy. & 16 \\
\hline He8. 10 & 12. & hy. & 11 \\
\hline HQB-11 & 18. & hy. & 9 \\
\hline H08-12 & 25. & hy. & 8 \\
\hline H2C-1 & 1 & mhy. & \\
\hline HOC-2 & 2.5 & mhy. & \\
\hline H0C. 3 & 5 & mhy. & \\
\hline HOC. 4 & 10 & mhy. & \\
\hline HOC. 5 & 20 & mhy. & \\
\hline HOD. 1 & . 4 & mhy. & \\
\hline HOD. 2 & 1. & mhy. & \\
\hline HeD. 3 & 2.5 & mhy. & \\
\hline HeD. 4 & 5 & mhy. & \\
\hline HCD. 5 & 15 & mhy. & \\
\hline HQE-1 & 5 & mhy. & \\
\hline HeE-2 & 10 & mhy. & \\
\hline HaE-? & 50 & mhy. & \\
\hline HQE-4 & 100 & mhy. & \\
\hline HAE.5 & 200 & mhy. & \\
\hline
\end{tabular}
- This value of DC. will drop the coil inductance \(5 \%\). Values of D.C below this will show proportionately (linear) less inductance drop. For example HQA. 8 will drop \(1 / 2 \%\) in \(L\) with 6.5MA.

\section*{UTC VARIABLE INDUCTORS}







\begin{tabular}{ll|lc} 
Type & \begin{tabular}{c} 
Mean \\
Hys.
\end{tabular} & Type & \begin{tabular}{c} 
Mean \\
Hys.
\end{tabular} \\
VI.C1 & .0085 & VI.C12 & 1.3 \\
VI.C2 & .013 & VI.C13 & 2.2 \\
VI.C3 & .021 & VI.C14 & 3.4 \\
VI.C4 & .034 & VI.C15 & 5.4 \\
VI.C5 & .053 & VI.C16 & 8.5 \\
VI.C6 & .084 & VI.C:7 & 13. \\
VI.C7 & .13 & VI.CIA & 21. \\
VI.C8 & .21 & VI.C19 & 33. \\
VI.C9 & .34 & VI.C20 & 52. \\
VI.C10 & .54 & VI.C21 & 83. \\
VI.CII & .85 & VI.C22 & 130.
\end{tabular}
UTC type VIC variable inductors offer a revolutionary approach to the problem of tuned audin circuits. By adjusting a set screw in the side of the case, an inductance value of \(+90 \%,-50 \%\) from mean value is obtainable. Setting is positive. Effective \(Q\) for a wide frequency range and variation of inductance with applied \(A C\) voltage are shown on the illustrated curves, for a typical VIC unit.
The VIC inductor is housed in a rugged die cast case \(111 / 32\) " long. \(11 / 4\) " wide and \(\cdot 1 \frac{1 / 6}{}{ }^{\prime \prime}\) high with mounting centers on terminal board side \(13 / 1 / 10\) by \({ }^{2} \% 32\). Weight is \(51 / 202\).


\section*{UTC INTERSTAGE AND LINE FILTERS}


\section*{STOCK fREQUENCIES}
(Number after letters is frequency)
\begin{tabular}{|c|c|}
\hline BMI-60 & LMI. 200 \\
\hline BMI. 100 & LM1.500 \\
\hline QMI. 120 & LM1.1000 \\
\hline BMI-400 & LMI. 2000 \\
\hline BM1. 500 & LMI-3000 \\
\hline BMI. 750 & LMI. 5000 \\
\hline BMP 1000 & LMI-10000 \\
\hline BMI. 1500 & BML 400 \\
\hline BMI. 3000 & EML. 1000 \\
\hline BMI. 10000 & HML. 200 \\
\hline HMI. 200 & HML. 500 \\
\hline HMI. 500 & LML. 1000 \\
\hline HMI. 1000 & LML. 2500 \\
\hline HMI-3000 & LML-4000 \\
\hline & LML 12000 \\
\hline
\end{tabular}

UTC standardized filters have been designed to take care of many present day filter requirements through stock units. The interstage type filters have a nominal impedance of 10,000 ohms, and lend themselves to effecting gain simultaneously with their frequency discrimination.
BMI units (Band Pass) have \(2: 1\) gain. They are sharply peaked, having approximately 2 DB aftenuation at plus or minus \(3 \%\) from center frequency and attenuation of 40 DB per octave as shown.
HMI units (High Pass) have a loss of less than 6 DB at cutoff frequency.
LMI units (Low Pass) have a loss of less than 6 DB at cutoff frequency, and an attenuation of 35 DB at 1.5 cutoff frequency.
BML (Band Pass), HML (High Pass), and LML LLow Pass) filters are similar to the interstage filters, in all characteristics, except that they are intended for an input and output impedance of \(500 / 600\) ohms.
All of the standard filters are housed in hermetically sealed cases, shielded to reduce hum pickup to 150 MV per gauss at 60 cycles.
In addition to the stock filters listed, any of the six types are available as special units for any frequency from 200 to 10,000 cycles. Order by type followed by frequency, as LMI-2500, designating low pass interstage filter-2500 cycles cutoff frequency. These special units are priced at \(\$ 35.00\) net.


FILTER CASE M
\begin{tabular}{|c|c|}
\hline Base & \(1310 \times 1116{ }^{\prime \prime}\) \\
\hline Mitg. & \(34^{\prime \prime} \times 1 \frac{117}{}{ }^{\prime \prime}\) \\
\hline Mtg. Screws & -..6.32 \\
\hline Cutout & \%/8" dia. \\
\hline Height, BMI, LMI, BML & 15/8" \\
\hline Height, HMI, HML, LML & 21/2" \\
\hline Weight & 6 oz , and 9 oz . \\
\hline
\end{tabular}


\author{
UTC VARITRAN CONTROL UNITS \\ For controlling: Rectifier output . . . motors . . . heaters . . . lights . . . line voltage
}

The UTC Varitran is a simple autotransformer whose turns are arranged on one layer with the insulation removed so that every exposed turn may be used as a tap of the winding. A special non-fusing contact can be moved to any position on the winding permitting the exact voltage desired to be obtained. The regulation and efficiency are excellent and no distortion of wave form occurs. The output voltage is independent of load. In addition to its many laboratory uses, the Varitran is widely employed for controlling electric ovens, fans, soldering irons, furnaces and heaters, for photographic and enlarging lighting control, for life tests of lamps and for dimming illumination.

\section*{VARITRAN RATINGS}

Standard Varitrans are designed for 115 or 230 volt service. The respective output voltages are \(0-130\) and 0.260 volts. The Varitran autotransformer current and wattage rating is based at 115 volts ( 115 V . models). As the voltage is reduced, the wattage output is reduced correspondingly. The maximum current can be taken at any point from 0 to 20 volts and from 95 to 130 volts. Between 20 and 95 volts the current capacity tapers off from the two ends to approximately \(60 \%\) of the rated maximum current at the 65 volt point. The mounting facilities are at both top and bottom of each unit to assure ease of mounting on panel, chassis or for laboratory bench service.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type & Input Voltage & Output Voltage & Watts & Max. Amps. & Figure & Approx. Dimensions & Weight \\
\hline V.0 & 115 volts & 0-130 & 230 & 2 & A & \(41 / 4 \times 61 / 2 \times 41 / 2\) & \(10^{-}\) \\
\hline V-0-B & 230 volts & 0-260 & 230 & 1 & A & \(41 / 4 \times 61 / 2 \times 41 / 2\) & \(11^{-}\) \\
\hline V-1 & 115 volts & 0.130 & 570 & 5 & B & \(4 \% \times 8 \times 35\) & 12 \\
\hline V.1-M & 115 volts & 0-130 & 570 & 5 & C & \(47 / 8 \times 97 / 6 \times 35\) & 14 \\
\hline V-2 & 115 volts & 0-130 & 570 & 5 & A & \(47 / 8 \times 71 / 2 \times 33 / 4\) & 13 \\
\hline V-2.B & 230 volts & 0.260 & 570 & 2.5 & A & \(47 / 2 \times 71 / 2 \times 33 / 4\) & 16 \\
\hline V-3 & 115 volts & 0.130 & 850 & 7.5 & A & \(47 / 8 \times 71 / 2 \times 33 / 4\) & 16 \\
\hline V.3-B & 230 volts & 0.260 & 850 & 3.75 & A & \(51 / 2 \times 71 / 2 \times 51 / 2\) & 20 \\
\hline V-4 & 115 volts & 0.130 & 1250 & 11 & A & \(61 / 4 \times 10^{3 / 4} \times 5\) & 34 \\
\hline
\end{tabular}

\section*{UTC SIGNALLING AND CONTROL TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|}
\hline TYPE & \[
\begin{aligned}
& \text { SECONDARY } \\
& \text { VOLTS }
\end{aligned}
\] & Watts & \begin{tabular}{l}
OVERALL \\
DIMENSIONS
\end{tabular} & WEIGHT LBS. \\
\hline SC-1 & 6.1 & 20 & \(17 / 6 \times 31 / 6 \times 2\) & 11/2 \\
\hline SC-2 & 6.1 & 20 & \(21 / 2 \times 31 / 4 \times 21 / 4\) & \(11 / 2\) \\
\hline SC-3 & 4, 8, 12, 16, 20, 24 & 50 & \(3 \times 374 \times 31 / 2\) & 4 \\
\hline SC. 4 & 4, 8, 12, 16, 20, 24 & 100 & \(31 / 4 \times 41 / 2 \times 4\) & \(51 / 2\) \\
\hline SC. 5 & 4, 8, 12, 16, 20, 24 & 250 & \(4 \times 5 \times 43 / 4\) & \(101 / 2\) \\
\hline
\end{tabular}


\section*{UTC MICROPHONE CABLE TRANSFORMERS}

UTC cable transformers are designed to be inserted in the cable circuit, and are ruggedly constructed to withstand mechanical abuse. The cable connections (supplied less cable) are made through spring strain relief to terminal boards inside the end caps. \(11 / 2^{\prime \prime}\) diameter ... \(21 / 2^{\prime \prime}\) long ... \(1 / 2 \mathrm{lb}\).

Type MC• 1-primary tapped \(30 / 50\) and \(200 / 250\) ohms, secondary to grid, standard fidelity.
Type MC-2-primary tapped \(30 / 50\) and \(200 / 250\) ohms, secondary to grid, high fidelity.
UTC Telephone type MIKE/HIGH IMPEDANCE ADAPTOR is designed to match low impedance sources to an amplifier having high impedance input. Will match any source from 50 to 600 ohms, effecting a \(15: 1\) step up ratio (225:1 impedance ratio). The plug on MA-1 goes into jack on amplifier . . . the plug from mike goes into jack on MA-1. Flat \(40-10,000\) cycles. Rugged die casting \(7 / 8 \times 11 / 8 \times 21 / 8\).

Type MA•1-primary 50 to 500 ohms . . . 15:1 ratio . . . jack input . . . plug output.
UTC Amplifier type mike/high impedance adaptor is identical to MA-1 in electrical characteristics. The high impedance side employs a connector similar to Amphenol \(75-\mathrm{MClF}\). This single conductor connector screws unit on to corresponding maie plug connector usually found on amplifiers. The low impedance side employs a connector similar to Amphenol \(91-M C 3 M .\). the usual 3 contact recessed male connector to which standard quality microphone plugs will mate.

Type MB-1-Primary 50 to 500 ohms . . . 15:1 ratio.


UTC MICROPHONE CABLE TRANSFORMERS


UTC Telephone type MIKE/HIGH IMPEDANCE ADAPTOR


UTC AMPLIFIER TYPE MIKE/HIGH IMPEDANCE ADAPTOR

\title{
3AX UNIVERSALEQUALIZER
}


The universal characteristics of the UTC \(3 A X\) equalizer have made it the most popular item for broadcast and recording equalization. This unique unit, with which most communications engineers are already familiar, is an accurately calibrated, quickly adjustable, combined low and high frequency equalizer. The low frequency controls Include a swltch for adjusting the maximum equalization frequency to 25,50 , or 100 cycles and a calibrated \(T\)-pad for exact adjustment of the amount of equalization. The high frequency portion of this unit includes a switch to set maximum equalization point at \(4000,6000,6000,10,000\) or 15,000 cycles, and a similar calibrated control reading directly in DB. Equalization up to 25 D8 available at any frequency selected.

Through a unique arrangement of compensating pads, changes in adjustment of the \(3 A X\) equalizer do not affect the, insertion loss ( 50 DB ). This permits rapid changes in tone color, with negligible change in volume. Where rapid change.
 over is required in service from one line to another, or from recording to play back, it is merely necessary to predetermine the required setting. The actual adjustment of the controls can be taken care of almost instantaneously. The construction is of the depressed chassis, etched panel, rack mount type. Thoroughly shielded against inductive pickup with UTC Trialloy Shielding. Dimensions of panel \(31 / 2^{\prime \prime} \times 19^{\prime \prime}\). Depth \(71 / 2^{\prime \prime}\), Weight 15 lbs.

\section*{3A UNIVERSAL EQUALIZER}

\begin{abstract}
The \(3 A\) equalizer is identical to the \(3 A X\) described above, except that it does not incorporate the compensating pads for constant insertion loss. The insertion loss is roughly proportional to the amount of equalization employed. All other characteristics Identical with the \(3 A X\) unit, this item weighs 10 lbs.
\end{abstract}


\section*{4C SOUND EFFECTS FIITER}

The use of filters to obtain unusual sound effects is now finding wide application in broadcast technique. The Motitl 46 Filter was originally deyeloped for one of the large broadcast chains, and is now used extensively by most broalcast stations. Two controls are provided on the \(5 / 4^{\prime \prime} \times 19^{\prime \prime}\) panel, which is similar in appearance to the \(3 A X\) unit. The welght of the \(4 C\) unit is 20 lbs.

The low pass switch can be set for cutoff frequencies of \(100,250,500,1000,2000,3000,4000,0\) or 5000 cycles. The high pass switch has Identical frequency points. The great number of cutoff frequencies provides for a wide latitude of tone control. If desired, though not normally necessary, external potantiometers may be Inserted in the circuit for attenuation control.

\section*{HERMETICALLY SEALED COMPONENTS}

During World War II the United Transformer Company was the largest supplier of transformers to the Armed Services. This same leadership continues in the UTC production of hermetic sealed components for present military applications. Extensive experience in supplying these components for the variety of equipment involved permits us to quickly resolve manufacturers' application problems. A wide range of tools and facilities are available for both standard and miniature types of hermetic sealed units. Standardized cases and terminals specifically designed for military service are available from stock.

For some aircraft and other light weight applications the elimination of the hermetic sealed case is essential. For these designs UTC units are Fosterite impregnated under Westinghouse license


\section*{COMMERCIAL GRADE COMPONENTS}


The commercial grade series of transformers incorporate conservative design
and rugged construction to assure dependability under contınuous service
operation in industrial and commercial grade communication equipment.
These units are mounted in uniform drawn cases finished in light grey
enamel, and intended for chassis mounting. All items are poured with special
sealing compound in addition to vacuum impregnation of coll structures.
Type numbers are identical with the PA units except for the prefix "CG.'
CG-134. 135 and 136 are of the hum-bucking type to assure low hum pick-up.
All audio components are linear. I \(11 / 2\) OB from 40 to 10,000 cycles (no
unbalanced D.C.), except CVL and CVM units... 40 to 6000 cycles. Paraliel
feed low level interstage units with 50.000 ohms and .25 mid. 200 ohm
windings on input transformers are balanced and may be used for 150 to 250
nhm circuits.


INPUT, INTERSTAGE, MIXING AND LOW LEVEL OUTPUT TRANSFORMERS


\section*{NEW UNIVERSAL INTERSTAGE EQUALIZER - CGE-1A}

The UTC CGE-1A is the ideal device for any application where frequency response control is desired. Incorporating the latest developments in design and manufacture, this new unit provides the ultimate in control and flexibility. This equalizer is not a simple R.C tone control, but employs resonant circuits in a unique arrangement providing equalization characteristics unobtainable by conventional circuits. Designed to work from a low or medium impedance source (0 to 20,000 ohms) to a high impedance ( 500,000 ohms or open grid), the CGE-IA affords continuously variable equalization over a 30 DB range at either end of the spectrum, while introducing only 18 DB total insertion loss. (See curve above). Complete independence of high frequency and low frequency controls permits a wide variety of settings without affecting the over-all volume level. Because of its low insertion loss, this unit may be incorporated directly in many amplifiers. If existent gain is low, a single medium-mu trode stage will provide both proper gain and source impedance. (See circuit on centerfold, page C.) The mechanical construction permits mounting with case on panel directly behind controls, or with case separated from controls and panel. An etched, calibrated panel is provided.
CGE.1A Panel Dim. \(23 /{ }^{\prime \prime} \times 31 / 2^{\prime \prime}\). Wt. 2 Lbs.
DYNAMIC NOISE SUPPRESSION.INDUCTOR
Incorporates two accurate High 0 cosis \([.8\) hy. and 2.4 hy. \(]\) tor use in dynamic noise suppression cricuits. Excellent circuit accompanies unit

COMmercial grade case
\begin{tabular}{|c|c|c|c|c|c|}
\hline Case No. & \[
\begin{gathered}
\text { Base } \\
\text { Dim, (Sq.) }
\end{gathered}
\] & \begin{tabular}{l}
Mounting \\
Dim. (5q.)
\end{tabular} & Height & Cutout Dia. & Unit weight (Lles.) \\
\hline RC.50 & 136 & 1.5/16 & 21/a & \(14 / 2\) & \(1 / 2\) \\
\hline MC.62 & 1-13/16 & \(11 / 2\) & \(21 / 2\) & 142 & 1 \\
\hline RC-75 & 2-3/16 & 1-13/16 & 27/4 & 17\% & 11/2 \\
\hline RC- -17 & 2-9/16 & 2.3/32 & \(31 / 4\) & 2 & 21/2 \\
\hline RC-100 & 3 & 23/6 & \(33 / 4\) & 25 & 31/2 \\
\hline - \(\overline{\mathbf{C}-112}\) & 3-7/16 & 2-11/16 & 41/6 & 2\% & 5 \\
\hline RC-125 & 33/4 & 3 & 41/2 & 3 & \(61 / 2\) \\
\hline AC-150 & 41/2 & 3-9/16 & \(51 / 2\) & 33/4 & 11 \\
\hline RC. 152 & 51/4 & 41/1/ & 542 & 4 & \(151 / 2\) \\
\hline RC. 175 & 53 & 47/3 & 710 & 4 & 22 \\
\hline
\end{tabular}

\section*{OUTPUT TRANSFORMERS}

Secondary Impedances: \(500,200,16,8,5,3,1.5\) ohms
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & \begin{tabular}{l}
Imped. P.P. \\
Ohms, Overall
\end{tabular} & Typical Tubes & Max. Watts & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] \\
\hline CG-15 & 8.000 & 45. 6 F 6 triode. 6 V 6 & 20 & RC-100 \\
\hline CG. 16 & 3.0005 .000 & 2A3, 6A3, 6B4, 6AS7G. 6L6 & 20 & RC-100 \\
\hline CG. 19 & \(6.00010,000\) & 6N7, 6F6.6V6 & 20 & RC-100 \\
\hline CG. 710 & 14,000 20,000 & 6K6, 785 & 20 & RC. 100 \\
\hline CG.2L6 & 9,000 & 6L6's, AB1 & 30 & RC-125 \\
\hline CG.4L5 & 3,800,4,500 & 2.6L6's, \(A B \overline{2}\) or 4 -6L6's AB1 & 55 & RC-150 \\
\hline
\end{tabular}

\section*{CG VARIMATCH OUTPUTS FOR P. A.}

Universal units designed to match any tubes within the rated output power, to line or voice coild. Output impedance 500, 200.50, 16, 8,5,3, 1.5 ohms. Primaty um pedance \(3000,5000,6000,7000,8000,10,000,14,000\) ohms
\begin{tabular}{|c|c|c|c|}
\hline Type No. & Audio Watis & Typical Tubes & Case \\
\hline CVP. 1 & 12 & 45, 2A3, 6F6, 25L6, 6V6, 6B4 & RC. 100 \\
\hline CVP. 2 & 30 & 45, 2A3, 6L6, 6 V 6 & RC. 125 \\
\hline CVP. 3 & 60 & 50 's, 300A's, 6L6's, 801, 807, 1614 & RC. 150 \\
\hline CVP. 4 & 125 & 800 's, 801 's, 807 's, \(4.6 \mathrm{L6}\) 's, 845 's, \(4.1614^{\prime \prime} \mathrm{s}\) & RC-152 \\
\hline CVP-5 & 300 & 211, 242A's, 203A's, 838's, 4-845's, 28-120's & RC-17 \\
\hline
\end{tabular}

\section*{CG VARIMATCH LINE}

\section*{TO VOICE COIL TRANSFORMERS}

The UTC VARIMATCH line 90 voice coll transformers will match any voice coll or proup of vorce colls to a 500 ohm line More than 50 vace coll combinations can be obtained, as follows:
\[
\begin{aligned}
& 2,4,5,62,1,125,15,2,25,3,33,38,4,4,5, \\
& 5,55,6,625,66,7,75,8,9,10,11,12,14,15, \\
& 16,18,20,25,28,30,31,40,47,50,63,69,75,
\end{aligned}
\]

Where speakers are to be connected in groups to one transformer. it is preterable that parallel connection be used to eliminate the possibility of multiple resonance pedance speaker will develop greater power. It connected in series, the higher pedance speaker
impedance speake will develop preater power. Secondary
Audio
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & Audio Watts & Primary Impedance & Secondary impedance & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] \\
\hline CVL. 1 & 15 & 500 ohms & 21075 ohms & RC-87 \\
\hline CVL. 2 & 40 & 500 hms & 21075 ohms & RC-125 \\
\hline CVL. 3 & 75 & 500 ohms & 21075 ohms & RC-150 \\
\hline
\end{tabular}

\section*{CG VARIMATCH LINE AUTOFORMERS}

UTC Varimatch Line Autotormer will match one to ten 500 ohm lines or CVL windings to the 500 ohm output of an audio amplifier. The CVL. 10 to 12 autotormers have impedances of \(500,250,167,125,100,83,71,62,50\) ohms
\begin{tabular}{lll} 
Type Ne. & Audio Waits & Case No. \\
CVL-10 & 15 & RC-87 \\
CVL-11 & 30 & RC-125 \\
CVL-12 & 60 & RC-150 \\
\hline
\end{tabular}


\section*{CG VARIMATCH MODULATION UNITS}

Will match any modulator tubes to any RF load
The ever increasirg rumber of vacuum tubes avaitable for audio and RF applications has increased the difficulty of obtaining transtormers suitable for matching to the various correct fube loads. If a standard transformer having a limited impedance range is purchased and used for a specific purpose as the "nearest thing"' available, comparatively high distortion is inevitable. While a \(20 \%\) mismatch caused by such an occurrence does not represent a serious loss in power, it greatly reduces the undistorted power avarlable from a class B modulator because optimum plate load is not reflected to the tubes The UTC Varimatch transformer eliminates this difficulty through the use of a combination of tapped windings affording an extremely wide range in impedance matching Designs provide that for any load impedance employed, full class \(C\) plate current can be carried by secondary winding.

Primary impedances from 500 to 20,000 ohms
Secondary impedances from 30,000 to 300 ohms
\begin{tabular}{llll} 
\\
Type No, & \begin{tabular}{c} 
Max. \\
Audio \\
Watts
\end{tabular} & \begin{tabular}{c} 
Max. \\
Class \\
Input
\end{tabular} & Typical Modulator Tubes
\end{tabular}\(\quad\) Case No.

CG VARIMATCH DRIVER TRANSFORMERS
\begin{tabular}{|c|c|c|c|}
\hline Type No. & Primary & Typical Output Tubes & Case No. \\
\hline CG-51aX & All single tubes like: 605 , 6C4 12AU7, 45, 2A3 & 2A3, 45, 6L6 & RC.87 \\
\hline CG.53AX & P.-P. tube like: 45, 2A3, 6L6, 684 & \(46,4-46,84 \overline{1}, 210,801\),
RK-18, \(800,203 \mathrm{~A}, 838,805\),
\(50 \mathrm{~T}, 830 \mathrm{~B}\) & RC-112 \\
\hline C6-59AX & 50, 200, 500 ohm line & \[
\begin{aligned}
& 805.838,203 \mathrm{~A}, 2 \mathrm{~B}-120, \\
& 100 \mathrm{TH} .800 .55 \mathrm{~T}, \mathrm{RK}-18
\end{aligned}
\] & RC-112 \\
\hline CG.238AX & \[
\begin{aligned}
& 4-2 A 3,4-45,4-50,2-211 A, \\
& 2.845
\end{aligned}
\] &  & RC-150 \\
\hline CG.512 & 50, 200, 500 ohm line & \[
\begin{aligned}
& \text { 2.250TH, } 2-450 T H, \\
& 2-H F 200,2-H F 300, \\
& 2.204 A .2 .849
\end{aligned}
\] & RC-150 \\
\hline
\end{tabular}

\section*{VARIPOWER AUTO-FORMERS}
\begin{tabular}{lllll} 
Type & Watts & Case & \begin{tabular}{l} 
Designed for line voltage control, filament control \\
and reduced power operation. Output voltage from
\end{tabular} \\
No, & output & No. & 0 to 130 volts, 5060 cycles. Varipower units permit
\end{tabular}

POWER AND BIAS TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{Primary 115 volts \(50 / 60\) cycles} \\
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & High Voltage & \[
\begin{gathered}
O C \\
M A,
\end{gathered}
\] & Fil. 1 & Fil. 2 & Fil. 3 & Fit. 4 & Case No. \\
\hline CG. 422 & \[
\begin{aligned}
& 435-365-0- \\
& 365 \cdot 435 \\
& 125-0-125
\end{aligned}
\] & \[
\begin{array}{r}
125 \\
25
\end{array}
\] & \(5 \mathrm{~V} \cdot 3 \mathrm{~A}\) & 5V.2A & \[
\frac{6.3}{} \mathrm{VCT}^{-}
\] & \[
\frac{2.5}{5 \mathrm{~A}} \mathrm{VCT} .
\] & RC-150 \\
\hline CG.428 & \[
\begin{aligned}
& 500-0-500 \\
& 80-0-80
\end{aligned}
\] & \[
\begin{aligned}
& 250 \\
& 100
\end{aligned}
\] & \(5 V \cdot 3 A\) & \(5 \mathrm{~V}-2 \mathrm{~A}\) & \[
{ }_{4 \mathrm{~A}} .3 \text { VCT- }
\] & \begin{tabular}{l}
6.3 VCT - \\
3A, tapped \\
2.5 VCT - \\
3A
\end{tabular} & RC. 152 \\
\hline C6.429 & \[
\begin{aligned}
& 60 \overline{6.525 \cdot 0 .} \\
& 525-600
\end{aligned}
\] & 250 & \(5 \mathrm{~V} \cdot 3 \mathrm{~A}\) & \[
\begin{aligned}
& 6.3 \mathrm{VCT} \\
& 3.4
\end{aligned}
\] & \begin{tabular}{l}
7.5 VCT- \\
3A, tapped \\
6.3 VCT . \\
4A
\end{tabular} & & RC. 152 \\
\hline C6-431 & \[
\begin{aligned}
& 500 \cdot 4000 \\
& 400-500 \\
& 80-0.80 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 500 \\
& 100
\end{aligned}
\] & \[
5 \vee 6 A
\] & \[
5 \overline{5-2 A}
\] & \[
\begin{aligned}
& \text { 6 } 3 \text { VCT. } \\
& 5 \mathrm{~V}
\end{aligned}
\] & \[
\begin{aligned}
& 63 \mathrm{VCT} \\
& 3 \mathrm{~A}
\end{aligned}
\] & RC: 175 \\
\hline CG-315 & Tapped for to 100 volts & 7y DC
withir & \[
\begin{aligned}
& \text { ltagefr } \\
& 5 \%-2
\end{aligned}
\] & \[
\mathrm{m}_{\mathrm{MA}} 15
\] & & & RC. 125 \\
\hline CG-316 & Tapped for to 400 volts & \[
y . D C
\]
within & \[
\begin{aligned}
& \text { Itage fr } \\
& \% \%-25
\end{aligned}
\] & \[
\begin{gathered}
75 \\
0 \mathrm{MA}
\end{gathered}
\] & & & RC. 152 \\
\hline
\end{tabular}

\title{
COMMERCIAL GRADE COMPONENTS
}

UTC Special Series transformers are specifically designed for amateur and popular-priced PA service. The Special units are finished in a rich, commercial type medium gray enamel. A recessed terminal strip is provided permitting above chassis or breadboard wiring in addition to standard chassis type wiring. The universal windings provided on driver, matching and output transformers assure a maximum of flexibility. Modulator output units will carry the \(D C\) current of the class \(C\) stage for any of the impedances available and will match practically any audio tubes to any RF load within the power rating of the transformer. Large components are housed in formed cases

\section*{CG PLATE TRANSFORMERS}

Primaries for 105, 115, 220, 230 volts, 5060 cycles for reduced power, secondar, voltages can be reduced to hall by using 220 V Pri. on 110 volts. These transformers may be used on 25 to 43 cycles it 220 V . Pri. is used on 110 volts. Secondary voltage is simultaneously halved.
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & High Voltage & \[
\begin{gathered}
\text { OC } \\
\text { voltage }
\end{gathered}
\] & \[
\begin{aligned}
& O C \\
& M A
\end{aligned}
\] & Case No. \\
\hline CG. 300 & 625-515.0.515.625 & \(500 / 400\) & 200 & RC-150 \\
\hline CG. 301 & 580-530-300-0.300-530.580 & \(4 7 5 \longdiv { 4 2 5 2 5 0 }\) & 420 & RC-152 \\
\hline CG-302 & 950-750.0-750.950 & 760610 & 360 & RC-175 \\
\hline CG-303 & 1500-1235-400-0.400-1235-1500 & \[
\begin{aligned}
& 1250^{\circ} \quad 1000 \\
& 300
\end{aligned}
\] & \[
\begin{aligned}
& 260^{\circ} \\
& 175
\end{aligned}
\] & RC-175 \\
\hline
\end{tabular}
- 300MA, if used without load on low voltage winding. TYPE EC CASE UNITS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type No. & High Voltage & OC Voltage & \[
\begin{aligned}
& \text { OC } \\
& \text { MA }
\end{aligned}
\] & L & W & H & \begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular} \\
\hline CG. 304 & \[
\begin{aligned}
& 1500-1235-0 . \\
& 1235 \cdot 1500
\end{aligned}
\] & 1250 1000 & 800 & 15 & \(81 / 2\) & \(103 / 8\) & 100 \\
\hline C6.305 & \[
\begin{aligned}
& 2400-1750-0- \\
& 1750-2400
\end{aligned}
\] & 20001500 & 300 & 101/2 & \(43 / 4\) & 67/8 & 50 \\
\hline CG-306 & \[
\begin{aligned}
& 2400-1750 \cdot 0 \\
& 1750-2400
\end{aligned}
\] & 20001500 & 500 & 15 & \(81 / 2\) & 103/ & 100 \\
\hline C6-307 & \[
\begin{aligned}
& 3500-3000 \cdot 2400-0 . \\
& 2400-3000-3500
\end{aligned}
\] & \[
\begin{aligned}
& 3000 \quad 2500 \\
& 2000
\end{aligned}
\] & 300 & 141/2 & \(81 / 2\) & \(103 / 8\) & 90 \\
\hline CG. 308 & \[
\begin{aligned}
& 3500-3000 \cdot 2400 \cdot 0 \\
& 2400-3000-3500
\end{aligned}
\] & \[
\begin{aligned}
& 30002500 \\
& 2000
\end{aligned}
\] & 500 & \(161 / 2\) & \(81 / 2\) & \(103 / 9\) & 125 \\
\hline CG-309 & \[
\begin{aligned}
& 3500-3000-2400-0 \\
& 2400-3000 \cdot 3500
\end{aligned}
\] & \[
\begin{aligned}
& 3000 \overline{2500} \\
& 2000
\end{aligned}
\] & 1000 & 21 & 10 & \(131 / 4\) & 185 \\
\hline CG-310 & \[
\begin{aligned}
& 4600-4050 \cdot 3500-0- \\
& 3500-4050.4600
\end{aligned}
\] & \[
\begin{aligned}
& 4000 \quad 3500 \\
& 3000
\end{aligned}
\] & 600 & 19 & 10 & 131/4 & 150 \\
\hline CG-311 & \[
\begin{aligned}
& 1500-1235 \cdot 0= \\
& 1235-1500
\end{aligned}
\] & 1250, 1000 & 500 & \(101 / 2\) & \(43 / 4\) & 67/8 & 50 \\
\hline C6.312 & \[
\begin{aligned}
& 1800.1500 .0 \\
& 1500.1800
\end{aligned}
\] & 1500. 1250 & 400 & \(101 / 2\) & 43/4 & 67/8 & 50 \\
\hline
\end{tabular}

FILTER CHOKES
mnductance shown is at rated dC ma
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type Ms. & Inductance Henrys & \[
D C
\]
MA & DC Res. Ohms & Test Yelts & Case Mo. \\
\hline CG-40 & 10 & 200 & 110 & 1750 & RC. 112 \\
\hline CG-41 & 4-20 & 200 & 110 & 1750 & RC. 112 \\
\hline CG.44 & 30 & 100 & 400 & 1750 & RC. 100 \\
\hline CC-45 & 250 & 15 & 5000 & 1750 & RC-87 \\
\hline CG-48C & 75 & 50 & 2200 & 1750 & RC. \({ }^{\text {\% }} 7\) \\
\hline C6. 100 & 12 & 150 & 110 & 2500 & HC. 125 \\
\hline CG. 102 & 12 & 250 & 100 & 3000 & AC. 150 \\
\hline CG-104 & 10 & 350 & 90 & 5000 & RC-152 \\
\hline CG. 108 & 10 & 500 & 52 & 7000 & AC. 175 \\
\hline CG.15 & 10 & 1000 & 40 & 9000 & \[
\begin{aligned}
& 111 / 2 \times 43 / 4 \mathrm{x} \\
& 6 \% \mathrm{H}, 60 \mathrm{lb} .
\end{aligned}
\] \\
\hline
\end{tabular}

SWINGING INPUT CHOKES inductance shown is from \(100 \%\) TO \(10 \%\) OF Rated dC ma
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type Me. & Inductance Henrys & \[
\begin{aligned}
& \text { DC } \\
& \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& \text { OC Mass. } \\
& \text { Ohms }
\end{aligned}
\] & Test Volts & Cose Mo. \\
\hline C6.101 & 5-25 & 150 & 110. & 2500 & NC-125 \\
\hline C6. 103 & \(5 \cdot 25\) & 250 & 100 & 3000 & RC. 150 \\
\hline C6. 105 & \(5 \cdot 25\) & 350 & 90 & 5000 & WC.152 \\
\hline C6. 109 & \(5 \cdot 25\) & 500 & 52 & 7000 & RC. 175 \\
\hline C6.1C & 5-25 & 1000 & 40 & 9000 & \[
\begin{aligned}
& 111 / 2 \times 43 / 4 x \\
& 6 \% \mathrm{H}, 60 \mathrm{lb}
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{FILAMENT TRANSFORMERS}

Primary for \(105,115,220,230\) volts, \(50 / 60\) cycles. These transformers may be used on 25 to 43 cycles if 220 volt primary is used on 110 volts. Secondary voltage is
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type No. & Sec. Volts C. T. & Sec. Amps. & Working Voltage & Test Voltage & Case No, \\
\hline CG-33 & 6.3 & 4 & 500 & 2000 & RC-75 \\
\hline CG. 34 & 24/2 & 10 & 2500 & 6000 & RC-112 \\
\hline CG-120 & 21/2 & 10 & 5000 & 11000 & RC-125 \\
\hline CE-121 & 5 & 25 & Sưoù & 11000 & AC. 150 \\
\hline CG. 122 & 7.56 .3 & 10 & 1500 & 4000 & RC-125 \\
\hline CG. 124 & 10 & 10 & 1500 & 4000 & RC-150 \\
\hline CG. 125 & 14/12 11 & 10 & 1500 & 4000 & RC-150 \\
\hline CG. 126 & \[
\begin{array}{r}
14 / 11,10 \\
14 / 11 / 10
\end{array}
\] & \[
10
\] & 1500 & 4000 & RC-152 \\
\hline
\end{tabular}

\section*{SPECIAL SERIES AUDIO TRANSFORMERS}


\section*{CLASS A INPUT TRANSFORMERS}
\begin{tabular}{|c|c|c|c|}
\hline Type No. & Application & Ratio & Case \\
\hline S-1 & 1 plate* to 1 grid & \(31 / 2: 1\) & G-2 \\
\hline 5-2 & 1 plate* to 2 grids & \[
\begin{aligned}
& 2: 1 \\
& 4: 1
\end{aligned}
\] & G-2 \\
\hline S.3 & 1 plate* to 1 or 2 grids compact type & 2:1 & Q-1 \\
\hline S-4 & 1 plate* to 2 grids wide range response & 1:1 & G-3 \\
\hline S.5 & Single or double button mike or line to 1 grid hum-bucking type & 16:1 & G-2 \\
\hline S-6 & Single or double button mike or line to 1 grid, compact type & 16:1 & G.1 \\
\hline \$.7 & Single plate* and carbon mike to one or two grids & \[
\begin{aligned}
& 3: 1 \\
& 16: 1
\end{aligned}
\] & G-2 \\
\hline
\end{tabular}
* Wilt match tubes like 6J5, 6C4, 12AU7, etc. Can be used with high mu triodes with loss in low frequencies.

\section*{UNIVERSAL DRIVER TRANSFORMERS}
(See Modulator chart for tube types)
\begin{tabular}{|c|c|c|}
\hline Type No. & Application & Case \\
\hline S-8 & Single driver plate to pushpull grids & 6-3 \\
\hline \$.9 & Pushpull driver plates to grids of class B tubes up to 400 watts output & G. 4 \\
\hline \$. 10 & Pushpull \(56,6 \mathrm{C} 6\) triode, 6 C 5 , or similar plates to 45 's, 2A3's or 6L6's, self or fixed bias & G.3 \\
\hline
\end{tabular}

\section*{MATCHING TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & Application & Pri. Ohms & Sec. Ohms & Case \\
\hline 5.11 & Single 6I5, 6C4, \(12 \mathrm{AU7}\) or similar tube to line & 15,000 & 200/500 & G-2 \\
\hline S. 12 & Line to speaker 15 watts & 500. 2000, 4000 & 2, 4, 8, 15 & G-2 \\
\hline S-13 & Line to speaker 30 watts & 500, 2000, 4000 & \(2,4,8,15\) & G. 4 \\
\hline
\end{tabular}

UNIVERSAL OUTPUT TRANSFORMERS to LINE AND VOICE COIL


\section*{UNIVERSAL MODULATION TRANSFORMERS}

Secondary carries class \(C\) current
\begin{tabular}{|c|c|c|}
\hline Type No. & Audio Power & Case \\
\hline S-18 & 12 watts & 6.3 \\
\hline S.19 & 30 watts & G. 4 \\
\hline 5-20 & 55 watts & 6.5 \\
\hline \$.21 & 110 watts & G.7 \\
\hline \$-22 & 250 watts & G.9 \\
\hline
\end{tabular}

UTC Special Series transformers are specifically designed for amateur and popular-priced PA service. The Special units are finished in a rich, commercial type medium gray enamel. A recessed terminal strip is provided permitting above chassis or breadboard wiring in addition to standard chassis type wiring. The universal windings provided on driver, matching and output transformers assure a maximum of flexibility. Modulator output units will carry the DC current of the class C stage for any of the impedances available and will match practically any audio tubes to any RF load within the power rating of the transformer. Large components are housed in formed cases with top or bottom mounting. All units are vacuum impregnated-compound filled.

\section*{TYPICAL MODULATOR COMBINATIONS} S. \(18-12\) watts max.

DRIVER TUBES: In the combinations shown below, typical suitable driver tubes are: 6C5, 6E6, 6N7, 6J5, 6C4, 12AU7, 6P5, 6J7-TR, 6SJ7.TR.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Transf. & VER Sec. Term. & \begin{tabular}{l}
P.P. \\
Tubes
\end{tabular} & M0
Watts
Output & ULATOR S
P.P. Load & GE Plate Volts & Bias Volts \\
\hline S-2 & G-G & 656 & 1.6 & 14,000 & 250 & 27 \\
\hline 5.8 & G.G & 19, 1J6G & 2.1 & 10,000 & 135 & 0 \\
\hline S.8 & G-G & 49 & 3.5 & 12,000 & 180 & 0 \\
\hline S-2 & G-G & 2516 & 4 & 4,000 & 110 & 7.5 \\
\hline S-8 & \(\mathrm{G}^{\prime}-\mathrm{G}^{\prime}\) & 627G & 4.2 & 12,000 & 180 & 0 \\
\hline S-2 & G-G & 6 Y 6 G & 7 & 4,000 & 135 & 13.5 \\
\hline S-8 & G-G & 6Y76 & 8 & 14,000 & 250 & 0 \\
\hline S. 8 & \(\mathrm{G}^{\prime} \cdot \mathrm{G}^{\prime}\) & 6AC5G & 8 & 10,000 & 250 & 0 \\
\hline S.8 & \(\mathrm{G}^{\prime}\) - \(\mathrm{G}^{\prime}\) & 6A6, 6N6, 6N7 & 10 & 10,000 & 300 & 0 \\
\hline S.2 & G-G & 2A3, 6A3, 6A5G, 684G & 10 & 5,000 & 325 & 750 ohms \\
\hline S. 8 & G-G & 45 & 10 & 5,000 & 275 & 770 ohms \\
\hline \$.2 & G-G & 6AS7G & 10 & 5,000 & 250 & 1,250 ohms \\
\hline \multicolumn{6}{|c|}{SINGLE TUBES} & Pri. Lead \\
\hline S.1 & F-G & \begin{tabular}{l}
43. \(45,71 \mathrm{~A}, 25 \mathrm{~A}, 25\) \\
46, 6V6 \\
\(42,46,47,49,245,6\) \\
10, 41, 32, 6G6, 6K6 \\
38, 12A7
\end{tabular} & & & & 4,000 ohms
6,000 ohms
7,000 ohms
10,000 ohms
14,000 ohms \\
\hline
\end{tabular}
S.19-30 WATTS MAX.
(615, 6C4, 12AU7, etc. may be substituted for 665 tubes)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Tube or Tubes & \begin{tabular}{l}
DRIVER \\
Transf.
\end{tabular} & Sec. Terms. & MODULATOR P.P. Tubes & STAGE Watts Output & \[
\begin{aligned}
& \text { P.P. } \\
& \text { Load }
\end{aligned}
\] & Plate Volts & Blas Volts \\
\hline 6 C 5 & S.10 & G-G & 6 V 6 & 13 & 8,000 & 300 & 20 \\
\hline 6C5 & S.10 & G-G & \[
\begin{aligned}
& 2 A 3,6 A 3, \\
& 45,6 A 5 G, \\
& 6 B 4 G
\end{aligned}
\] & 15 & 3,000 & 325 & 68 \\
\hline 605 & \$.10 & G-G & \[
\begin{aligned}
& 2 A 5,6 F 6 \\
& \text { Pentode AB }
\end{aligned}
\] & 10 & 10,000 & 375 & \[
\begin{array}{r}
340 \\
\text { ohms }
\end{array}
\] \\
\hline 2 A 5 & \$.8 & G-G & \[
\begin{aligned}
& 2 A 5,6 F G, \\
& \text { triode AB }
\end{aligned}
\] & 18 & 6,000 & 350 & \(3 \overline{8}\) \\
\hline 89 & S-8 & \(\mathrm{G}^{\prime}-\mathrm{G}^{\prime}\) & \[
\begin{aligned}
& \text { 6A6, } 6 N 6, \\
& 6 N 7
\end{aligned}
\] & 19 & 5,000 & 300 & 0 \\
\hline 45 & \$-8 & G-G & 10, 1602 & 25 & 8,000 & 425 & 50 \\
\hline 45 & S-8 & \(\mathrm{G}^{\prime} \cdot \mathrm{G}^{\prime}\) & 46 & 25 & 6,000 & 425 & 0 \\
\hline 45 & S-8 & \(G^{\prime} \cdot G^{\prime}\) & 841 & 28 & 7,000 & 425 & 5 \\
\hline \(6 \mathrm{C5}\) & S.10 & G-G & \[
6 L 6 \text { self }
\]
bias & 30 & 9,000 & 400 & 23 \\
\hline
\end{tabular}

S-20-55 WATTS MAX.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
P.P. \\
Tubes
\end{tabular} & \multicolumn{2}{|l|}{DRIVER} & \begin{tabular}{l}
P.P. \\
Tubes
\end{tabular} & Watts 0 'tp't & \begin{tabular}{l}
MOD P.P. \\
load
\end{tabular} & TOR S
Plate
Volts & GE Plate Tr'sf. & \begin{tabular}{l}
Blas \\
Volts
\end{tabular} & \[
\begin{aligned}
& \text { Bias } \\
& \text { Trsf. }
\end{aligned}
\] \\
\hline 2 A 3 & \$.9 & 1-1 & 801 & 45 & 10000 & 600 & S-45 & 75 & S-51 \\
\hline 2A3 & \$.9 & \(3 \cdot 3\) & 1608 & 50 & 5000 & 425 & S-44 & 15 & S.51 \\
\hline 243 & S.9 & \(1-1\) & 7-20 & 50 & 8000 & 600 & S. 45 & 30 & S-51 \\
\hline \[
\underset{45}{\operatorname{single}}
\] & S.8 & \(\mathrm{G}^{\prime}\)-G' & \[
\begin{aligned}
& 4-46, \\
& 59
\end{aligned}
\] & 56 & 3000 & 425 & S-44 & 0 & \\
\hline 6 C 5 & S.10 & G-G & \[
\begin{aligned}
& 6 L 6, \\
& \text { AB2 }
\end{aligned}
\] & 60 & 3800 & 400 & S-39 & 25 & \$-51 \\
\hline 6 C 5 & S. 10 & G-G & 4-6L6 & 60 & 4500 & 400 & S-40 & 23 & \\
\hline \(2 A^{3}\) & S-9 & 3-3 & 809 & 60 & 5000 & 500 & S-41 & 0 & \\
\hline
\end{tabular}

\title{
SPECIAL SERIES POWER EQUIPMENT
}

UTC Special Series power supply components are designed specifically for amateur and popular-priced PA service. The ratings are based on such applications and recommended for ICAS intermittent use. For commercial application. CG or LS grade components should be employed. Tapped coil structures on power and bias supply transformers afford maximum flexibility, permitting a given transformer to be used with many circuits and types of tubes. Stand by service should not be obtained by interfupting high voltage center tap
S.21-115 WATTS MAX.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline P.P.-2A3 Driver S-9 Transf. sec . Term. & \begin{tabular}{l}
P.P. \\
Tubes
\end{tabular} & \begin{tabular}{l}
Watts \\
Output
\end{tabular} & \[
\begin{aligned}
& \text { MODULATOR } \\
& \text { P.P. } \\
& \text { Load }
\end{aligned}
\] & \begin{tabular}{l}
STAGE \\
Plate \\
volts
\end{tabular} & Plate Transt. & 8 ias Volts & 8 ias Trsf. \\
\hline \(2 \cdot 2\) & T2. 20 & 70 & 12000 & 800 & S.46 & 0 & \\
\hline 1-1 & T. 20 & 70 & 12000 & 800 & S.46 & 40 & S. 51 \\
\hline - & 845 & 75 & 4600 & 1000 & S.47 & 175 & S-52 \\
\hline 1-1 & 807 & 80 & 6600 & 600 & S. 45 & 30 & S-51 \\
\hline 1.1 & 800. RK. 30 & 100 & 12000 & 1000 & S-47 & 55 & S-51 \\
\hline 3.3 & 809 & 100 & 8400 & 750 & S.45 & 5 & S-51. \\
\hline \(2 \cdot 2\) & 825 & 100 & 6600 & 850 & S-46 & 30 & S-51 \\
\hline \(2 \cdot 2\) & TY.40 & 100 & 6000 & 750 & S. 45 & 0 & \\
\hline \(2 \cdot 2\) & 1.756 & 100 & 7000 & 850 & S.46 & 30 & S-51 \\
\hline 1.1 & 50-T & 100 & 8000 & 1000 & S-47 & 90 & S. 5 \\
\hline \(2 \cdot 2\) & RK-18 & 100 & 12000 & 1000 & 5.47 & 50 & S. 5 \\
\hline 1-1 & HK. 354 & 100 & 15000 & 1000 & S.47 & 60 & S-5 \\
\hline - & 845 & 105 & 8800 & 1250 & 5.47 & 225 & S-52 \\
\hline 3-3 & RK. 31 & 110 & 14000 & 1000 & S. 47 & 0 & \\
\hline 1.1 & 4.6L6 & 110 & 2000 & 400 & S. 44 & 25 & S. \\
\hline \(2 \cdot 2\) & 35-T & 115 & 11000 & 1000 & S. 47 & 30 & S.51 \\
\hline \multicolumn{8}{|l|}{- Reverse 5.9 transformer using terminals \(\overline{1-1}\) for plates and P.P. for grids. S.22-250 WATTS MAX.} \\
\hline P.P. 2 A3 Briver S.g Transi. Sec. Term. & \begin{tabular}{l}
P.P. \\
Tubes
\end{tabular} & Watts Output & \begin{tabular}{l}
mOdULAT P.P. \\
Load
\end{tabular} & OR STAC
Plate
Volts & Plate Transf. & 8 ias Volts & \[
\begin{aligned}
& \text { Bias } \\
& \text { Trst. }
\end{aligned}
\] \\
\hline 3-3 & RK. 31 & 140 & 17000 & 1250 & S. 47 & 0 & \multirow[b]{2}{*}{S. 52} \\
\hline . & 50 T & 250 & 20000 & 2000 & S. 50 & 180 & \\
\hline - & \(50{ }^{-1}\) & 160 & 17000 & 1500 & S. 49 & 140 & S. 52 \\
\hline \(2 \cdot 2\) & T2.40 & 175 & 6800 & 1000 & S. 47 & 0 & \multirow[b]{2}{*}{S-51.} \\
\hline 1.1 & T. 55 & 175 & 6900 & 1000 & S.47 & 40 & \\
\hline 1-1 & T-55 & 225 & 9400 & 1250 & S. 47 & 50 & \multirow[t]{2}{*}{\[
\begin{aligned}
& S .51 \\
& S .51
\end{aligned}
\]} \\
\hline \(2 \cdot 2\) & HF. 100 & 250 & 12000 & 1500 & S. 49 & 52 & \\
\hline \(2 \cdot 2\) & 100 TH & 250 & 7200 & 1250 & S-47 & 0 & \multirow[b]{2}{*}{S. 52} \\
\hline ! & 100 TL & 230 & 7200 & 1250 & S. 47 & 112 & \\
\hline 2-2 & 28.120 & 150 & 4800 & 750 & S. 45 & 0 & \\
\hline 2-2 & 28-120 & 245 & 9000 & 1250 & S. 47 & 0 & \multirow[b]{2}{*}{S.52} \\
\hline * & HK-154 & 225 & 11400 & 1250 & S.47 & 210 & \\
\hline \(1-1\) & 203 A & 250 & 9000 & 1250 & S. 47 & 45 & S.51 \\
\hline \(3 \cdot 3\) & 2032 & 200 & 6900 & 1000 & S.47 & 0 & \multirow[b]{2}{*}{S.51} \\
\hline \(1 \cdot 1\) & 211 & 200 & 6900 & 1000 & S.47 & 77 & \\
\hline \(1 \cdot 1\) & 211 & 250 & 9000 & 1250 & S. 47 & 100 & \multirow[t]{2}{*}{S.51
5.51} \\
\hline \(1 \cdot 1\) & HK.354 & 220 & 15000 & 1500 & S.49 & 100 & \\
\hline \(2 \cdot 2\) & 808 & 190 & 12700 & 1250 & S. 47 & 15 & S. 51 \\
\hline 2.2 & 830 B & 175 & 7600 & 1000 & S.47 & 35 & \multirow[t]{2}{*}{S. 51} \\
\hline \(2 \cdot 2\) & 838 & 250 & 9000 & 1250 & S.47 & 0 & \\
\hline
\end{tabular}

Reverse \(S .9\). using 2.2 for plates and \(P . P\) for grids
C Reverse \(\$ .9\), using 1.1 for plates and P-P for grids

\section*{FILAMENT TRANSFORMERS}


CASE SIZES



COMBINED PLATE AND FILAMENT UNITS
Primary 115 V.-50/60 cycles
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Voltage & \begin{tabular}{l}
D.C. \\
Voltages \({ }^{*}\)
\end{tabular} & \[
\begin{aligned}
& \text { Rectifier } \\
& \text { Fil. }
\end{aligned}
\] & Fil. No. 1 & Fil. No. 2 & Case No. \\
\hline \(\overline{\text { S-39 }}\) & \[
\begin{aligned}
& 490-4 \mathrm{Cp} .0 \\
& 400-49 \mathrm{u} \\
& 175 \mathrm{Ma} .
\end{aligned}
\] & 400/310 & \(5 \mathrm{~V} .-3 \mathrm{~A}\) & \[
\underset{-6 A}{2.5 \text { V.C.T. }}
\] & \[
\begin{aligned}
& 6.3 \text { V.C.T. } \\
& \text { 4A }
\end{aligned}
\] & 6.7 \\
\hline S. 40 & \[
\begin{aligned}
& 525.425 .0 \\
& 425.525 \\
& 250 \mathrm{Ma} .
\end{aligned}
\] & 400310 & 5 V. 3 A & \[
\begin{array}{r}
6.3 \text { v.C.T. } \\
-3 \mathrm{~A} \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 6.3 \text { V.C.T. } \\
& 3 \mathrm{~A} \\
& \hline
\end{aligned}
\] & G-7 \\
\hline S.41 & \(600 \cdot 0 \cdot 600\)
200 Ma. & 475 & 5 V. -3A & 7.5 V . tapped 6.3 V .3 A & \[
\begin{aligned}
& 63 \text { V.C.T. } \\
& 2 \mathrm{~A} \\
& \hline
\end{aligned}
\] & 6-7 \\
\hline S-42 & \[
\begin{aligned}
& 600.525 \cdot 0 . \\
& 525.600 \\
& 300 \mathrm{Ma} .
\end{aligned}
\] & 480400 & 5 V.6A & \[
\begin{gathered}
7.5 \mathrm{~V} \\
\text { tapped } \\
6.3 \mathrm{~V} .-3 \mathrm{~A}
\end{gathered}
\] & \[
{ }_{3 A}^{6.3} \text { V.C.T. }
\] & 6.8 \\
\hline S.43 & \[
\begin{aligned}
& 525-0.525 \\
& 450 \mathrm{Ma} \\
& 40 \cdot 0-40 . \\
& 200 \mathrm{Ma} .
\end{aligned}
\] & 400 & \[
\begin{aligned}
& 5 \mathrm{~V} .-3 A \\
& 5 \mathrm{~V} .-6 A
\end{aligned}
\] & \[
\begin{gathered}
6.3 \mathrm{~V} .-3 \mathrm{~A} \\
.2 \mathrm{~A} \\
\hline
\end{gathered}
\] & \[
\frac{6.3}{6.3} \text { V.C.T. }
\] & G-9 \\
\hline
\end{tabular}

PLATE TRANSFORMERS - BIAS TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & High Voltage & DC Voltages* & \[
\begin{aligned}
& \text { DC } \\
& \text { Current }
\end{aligned}
\] & Case No. \\
\hline S-44 & 575.525-0.525-575 & 470430 & 500 Ma . & 6-9 \\
\hline S-45 & \(90 \overline{0.750 .0 .750 .900 ~}\) & 750,620 & 200 Ma . & 6-8 \\
\hline S-46 & 1000-750-0.750-1000 & 825600 & 300 Ma . & 6.9 \\
\hline 5.74 & \[
1175 \cdot 500 \cdot 0 \cdot 500-1175
\] Duplex rectilier & \[
\begin{array}{r}
1000 \\
400 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \ddagger 150 \mathrm{Ma} . \\
& \ddagger 150 \mathrm{Ma} .
\end{aligned}
\] & G-10 \\
\hline S-47 & \[
\begin{aligned}
& 150 \overline{-1250-1000 \cdot 0} \\
& 1000 \cdot 1250 \cdot 1500
\end{aligned}
\] & 1275/1050/825 & 300 Ma . & G-10 \\
\hline S.48 & \[
\begin{aligned}
& 1500 \cdot 1250 \cdot 1000 \cdot 0 \\
& 1000 \cdot 1250 \cdot 1500
\end{aligned}
\] & 1300/1075/850 & 500 Mz . & 6.11 \\
\hline 5-49 & \[
\begin{aligned}
& 2100 \cdot 1800 \cdot 1500 \cdot 0 \\
& 1500 \cdot 1800 \cdot 2100
\end{aligned}
\] & \(18151540 / 1275\) & 300 Ma . & G. 11 \\
\hline S-50 & \[
\begin{aligned}
& 3000 \cdot 2500 \cdot 0 \cdot 2500 . \\
& 3000
\end{aligned}
\] & 2625/2175 & 300 Ma . & G-12 \\
\hline \$.51 & will supply any b volts DC within app value. & \begin{tabular}{ll} 
ge from & 15 to 100 \\
tely \(6 \%\) & of desired
\end{tabular} & 200 Ma . & G-5 \\
\hline 5.52 & Will supply any bias volts DC within ap value. & ge from 75 to 400
tely \(6 \%\) of desired & 200 Ma . & G.7 \\
\hline
\end{tabular}

FILTER, SWINGING, AND AUDIO CHOKES
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type Ho. & Service & Inductance & Current & Resistance & Insulatian. &  No. \\
\hline \%-23 & Audio & 450 Hy . & 5 Ma . & 5000 ohms & 1500 V . & C.2 \\
\hline 5.24 & P.P. Choke & \[
\begin{gathered}
500 \mathrm{Hy} . \\
\text { C.T. }
\end{gathered}
\] & 3 Ma . & 400 ohms & 1500 V. & 6-2 \\
\hline \$-25 & Filter & 30 Hy . & 30 Ma . & 800 ohms & 1500 V . & 6.2 \\
\hline \$.28 & Filter & 15 My . & 60 Ma . & 250 ohms & 1500 V . & 6.2 \\
\hline 5.27 & Filter & 30 Hy . & 75 Ma . & 350 ohms & 1500 V . & c-4 \\
\hline 5.28 & Filter & 20 Hy . & 100 Ma . & 350 ohms & \(1500{ }^{-} \mathrm{V}\). & C-4 \\
\hline S.29 & Filter & 10 Hy . & 175 Ma . & 90 ohms & 1500 V . & \(0-4\) \\
\hline S.30 & Swinging & 525 Hy . & 175 Ma . & 90 ohms & 1500 V . & C-4 \\
\hline 5.31 & Filter & 20 Hy . & 225 Ma . & 100 ohms & 2700 V. & 6.5 \\
\hline S.32 & Swinging & 525 Hy . & 225 Ma . & 100 ohms & 2700 V. & 6.5 \\
\hline 5.33 & Filter & 20 Hy . & 300 Ma . & 100 ohms & 4000 V . & 6.7 \\
\hline \$.34 & Swinging & 525 Hy . & 300 Ma . & 100 ohms & 4000 V . & 6.7 \\
\hline \$.35 & filter & 20 Hy . & 400 Ma . & 60 ohms & 5000 V . & C. \\
\hline S.36 & Swinging & 525 H . & 400 Ma . & 60 ohms & 5000 V . & C. 8 \\
\hline S.37 & Filter & 20 Hy . & 550 Ma . & 60 ohms & 6000 V . & C-1 \\
\hline 5.30 & Swinging & \(5 / 25 \mathrm{Hy}\). & 550 Ma . & 60 ohms & 6000 V . & C-1 \\
\hline
\end{tabular}

\section*{REPLACEMENT TYPE COMPONENTS}
(PREVIOUS POWER IRANSFORMEHS IYPE R-I IHRU R-13 AND R. 54 WILL BE AVAILABLE UNTIL 1951)

The UTC replacement type transformers represent the culmination of years of development in this field. All units are vacuum sealed against humidity with special impregnating materials to prevent corrosion and electrolysis. Shells and brackets are finished in attractive high lustre black enamel.
The UIC shells and universal brackets employed make possible a latitude in mounting dimensions never approached heretofore. A minimum number of transformers have been developed to cover any requirement in the replace. ment field. Pri. 117V. 50/60 cycles.


DOUBLE SHELL TYPE
The universal feet may be used for upright or horizontal mounting, of eliminated for flush mounting.


SINGLE SHELL TYPE
UTC flush type transformers are husky units designed for low temperature rise and good regulation. The rugged solder terminals permit ease of circuit change for the experimenter.


\section*{VERTICAL SHELL TYPE}

UIC vertical power transformers are unusually attractive in appearance, having smooth drawn cases finished in high lustre black enamel.


Channel frame chokes and audios are conservatively designed. Standara black enamel mounting channels are employed. Coils are tropic-sealed by vacuum-pressure method.

DOUBLE SHELL POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type No. & High & DC
MA. & Rect. fil. & Amp. Fil. & w & 0 & H & M & N & wit
Lb. \\
\hline A. 101 & \[
\begin{aligned}
& 275 \cdot 0 . \\
& 275
\end{aligned}
\] & 50 & 5V-2A. & \[
\begin{aligned}
& 6.3 V \\
& 2.7 A
\end{aligned}
\] & 3 & 21/2 & \(23 / 4\) & 21/2 & \(2 \cdot 1 / 16\) & 21/2 \\
\hline R. 102 & \[
\begin{aligned}
& 350-0 . \\
& 350
\end{aligned}
\] & 70 & 5 V -3A. & \[
\begin{aligned}
& 6.3 \mathrm{~V} \mathrm{cr} \\
& 3 \mathrm{~A} .
\end{aligned}
\] & 3 & \(21 / 2\) & 33/6 & \(21 / 2\) & 2,1/16 & \(31 / 2\) \\
\hline R-103 & \[
\begin{aligned}
& 350 \cdot 0 . \\
& 350
\end{aligned}
\] & 90 & 5V.3A. & \[
\begin{aligned}
& 6 . 3 \longdiv { \mathrm { VCT } } \\
& 3.5 \mathrm{~A} .
\end{aligned}
\] & 33/6 & \(27 / 8\) & \(33 / 8\) & 2.13 & 21/4 & \(41 / 2\) \\
\hline R-104 & \[
\begin{aligned}
& 350.0 \text {. } \\
& 350
\end{aligned}
\] & 120 & 5 V -3A. & \[
\begin{aligned}
& 6.3 \mathrm{VCT} \\
& 5 \mathrm{~A} .
\end{aligned}
\] & \(33 / 4\) & 31/8 & 33/6 & \(31 / 6\) & 21/2 & 51/2 \\
\hline R-105 & \[
\begin{aligned}
& 385.0 \\
& 385
\end{aligned}
\] & 160 & \(5 \mathrm{~V} \cdot 3 \mathrm{~A}\). & \[
\begin{aligned}
& 6.3 \mathrm{VCT} \\
& 5 \mathrm{~A} .
\end{aligned}
\] & 33/4 & 31/8 & 3\% & \(31 / 8\) & \(21 / 2\) & 7 \\
\hline
\end{tabular}

SINGLE SHELL POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Type \\
No.
\end{tabular} & High V. & \[
\begin{aligned}
& \text { DC } \\
& \text { MA. }
\end{aligned}
\] & Rect. fil. & Amp. Fil. & W & D & H & M & N & Wt. \\
\hline 月.106 & \[
\begin{aligned}
& 300-0 . \\
& 300
\end{aligned}
\] & 50 & 5 V -2A. & \[
\begin{aligned}
& 6.3 \mathrm{~V} \\
& 2.7 \mathrm{AT} \cdot
\end{aligned}
\] & 3 & 21/2 & 3 & \(21 / 2\) & 2-1/16 & \(21 / 2\) \\
\hline R. 107 & \[
\begin{aligned}
& 350-0- \\
& 350 \\
& \hline
\end{aligned}
\] & 70 & 5V-3A. & \[
\begin{aligned}
& 6.3 \mathrm{VCT} \\
& 3 \mathrm{~A} .
\end{aligned}
\] & 3 & 21/2 & 35/6 & \(21 / 2\) & 2-1/16 & \(31 / 2\) \\
\hline R-108 & \[
\begin{aligned}
& 350.0 \\
& 350
\end{aligned}
\] & 120 & 5V.3A. & \[
\begin{aligned}
& 6.3 \mathrm{VCT}- \\
& 5 \mathrm{~A} .
\end{aligned}
\] & \(33 / 4\) & 31/8 & 35/8 & 31/6 & 21/2 & 51/2 \\
\hline R-109 & \[
\begin{aligned}
& 400 \cdot 0 \\
& 400
\end{aligned}
\] & 200 & 5V-3A. & \[
\begin{aligned}
& 6.3 \mathrm{VCT}- \\
& 6 \mathrm{~A} .
\end{aligned}
\] & \(41 / 2\) & \(33 / 4\) & 4 & \(33 / 4\) & 3 & 8 \\
\hline
\end{tabular}

VERTICAL SHELL POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Type \\
No.
\end{tabular} & \[
\begin{aligned}
& \text { High } \\
& \text { V. }
\end{aligned}
\] & OC MA. & Rect. Fil. & Amp. fil. & W & 0 & H & M & N & Wt.
\[
\mathrm{Lb} .
\] \\
\hline 8.110 & \[
\begin{aligned}
& 300-0 \cdot \\
& 300
\end{aligned}
\] & 50 & 5V-2A. & \[
\begin{aligned}
& 6.3 \mathrm{~V} \mathrm{CT} . \\
& 2.7 \mathrm{~A}
\end{aligned}
\] & \(21 / 2\) & \(21 / 2\) & \(31 / 4\) & 2 & 13/4 & \(21 / 2\) \\
\hline n-111 & \[
\begin{aligned}
& 350-0- \\
& 350
\end{aligned}
\] & 70 & \(5 \mathrm{~V} \cdot 3 \overline{\text { A. }}\) & \[
\begin{aligned}
& 6.3 \mathrm{~V} \mathrm{CT} \text {. } \\
& 3 \mathrm{~A} .
\end{aligned}
\] & 21/2 & \(31 / 8\) & 31/4 & 2 & 23/8 & \(31 / 2\) \\
\hline R.112 & \[
\begin{aligned}
& 350.0 \\
& 350
\end{aligned}
\] & 120 & \(5 \sqrt{-3 A}\). & \[
\begin{aligned}
& 6.3 \mathrm{~V} \mathrm{CT} \\
& 5 \mathrm{~A} .
\end{aligned}
\] & \(31 / 4\) & 3\% & 4 & 21/2 & 21/2 & 51/2 \\
\hline R.113 & \[
\begin{aligned}
& 400 \cdot 0 . \\
& 400
\end{aligned}
\] & 200 & 5V-3A. & \[
\begin{aligned}
& 6.3 V C T- \\
& 6 A .
\end{aligned}
\] & \(3 \%\) & 41/4 & 45 & 3 & \(31 / 8\) & 8 \\
\hline
\end{tabular}

CHANNEL FRAME FILTER CHOKES
Inductance Shown is at Rated D.C.M.A.-Insulation test: 1750 Volts
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type
No. & Induct. Hys. & Current & Resistance Ohms & \(w^{0}\) & \[
\underset{\mathrm{D}}{\text { nsions }}
\] & nc. H & M & Lts. \\
\hline - R .55 & 6 & 40 MA & 300 & 21/2 & \(17 / 3\) & 17\% & 2 & 1/2 \\
\hline R-14 & 8 & 40MA & 250 & 27/8 & 1\% & 1-11/16 & 27\% & 3/4 \\
\hline R-15 & 12 & 30MA & 450 & 27/3 & 176 & 1-11/16 & \(27 \%\) & \(3 / 4\) \\
\hline R-16 & 15 & 30MA & 630 & 27\% & 17/4 & 1.11/16 & 27/8 & \(3 / 4\) \\
\hline R.17 & 20 & 40MA & 850 & 3-5/16 & 15\% & 2 & 2-13/16 & 1 \\
\hline R.18 & 8 & 80MA & 250 & 3.5/16 & 1\% & 2 & 2-13/16 & 1 \\
\hline R.19 & 14 & 100 MA & 450 & \(37 / 4\) & 13/4 & 2.5/16 & 34/4 & 11/2 \\
\hline R-20 & 5 & 200MA & 90 & 4\%/4 & 2 & 2\% & 3.9/16 & 212 \\
\hline R.21 & 3/15 & 200 MA & 90 & 44/3 & 2 & 25 & 3-9/16 & 21/2 \\
\hline R. 22 & 120 & 5 MA & 4000 & 3-5/16 & 1\% & 2 & 2.13/16 & 1 \\
\hline
\end{tabular}

FILAMENT TRANSFORMERS
CHANNEL PRAME TYPE
Pri. 115 V. 50/60 Cycles -1500 V. Breakdown
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No. & Secondary & & \[
\begin{gathered}
15_{i} \text { Inc } \\
0
\end{gathered}
\] & H & M & \[
\begin{aligned}
& \text { Wt. } \\
& \text { L65. }
\end{aligned}
\] \\
\hline FT. 1 & 2.5 V.C.T. 3 A & 2\% & 13/8 & 1.11/16 & 276 & 3/4 \\
\hline FT-2 & 6.3 V.C.T. 1.24 & 21/8 & \(13 / 8\) & 1.11/16 & 27/9 & 1/4 \\
\hline F1-3 & \(2.5 \mathrm{VETT.6A}\) & \(3 \cdot \overline{5,16}\) & 15 & ? & 2-13,16 & \(1-\) \\
\hline FT.4 & 6.3 V.C.T. 2.5 A & 3.516 & \(15 / 8\) & 2 & 2-13/16 & 1 \\
\hline FT-5 & 2.5 V.C. \(T-10 \mathrm{~A}\) & \(33 / 4\) & \(13 / 4\) & 2.516 & 31/6 & \(11 / 2\) \\
\hline FT. 6 & 5 V.C.T. 3 A & 33/4 & 13/4 & \(2.5 / 16\) & 31/8 & \(11 / 2\) \\
\hline FT. 7 & 7.5 V.C.T. 3 A & \(33 / 4\) & \(13 / 4\) & 2.516 & \(31 / 8\) & \(11 / 2\) \\
\hline FT-8 & 6.3 V.C.T. 6 A & 41/8 & 21/4 & 25/6 & 3.9,16 & 21/2 \\
\hline FT.9 & \[
\begin{aligned}
& 2.5 \mathrm{VCT}-10 \mathrm{~A} . \\
& 10000 \mathrm{~V} \text {. Test }
\end{aligned}
\] & 41/8 & 21/4 & 259 & 3-9/16 & 21/2 \\
\hline FT. 10 & \(24 \vee \mathrm{CT}-2 \mathrm{~A}\). or \(12 \mathrm{~V}-4 \mathrm{~A}\). & 41/8 & 21/4 & 25/8 & 3-9/16 & 21/2 \\
\hline
\end{tabular}

Primary \(110-120\) voits， 50,60 cycles－Secondary \(110-120\) volts

Varitap Duplicate audio units are extremety attractive，the double shells and universal mounting brackets being finished in high lustre b＇ack enamel．The ligure A units use the UTC uni－ versal bracket．This bracket makes possible four hole horizontal or vertical mounting and iwo hole，channel type，horizontal or vertical mounting．Ties coiis of these units，in addition to elfi－ cient design and mechanical shielding，are vacuum impregnated tion against adverse climatic conditions．

SHIELDED UNIVERSAL MOUNTING AUDIO TRANSFORMERS AND FILTER CHOKES
\begin{tabular}{|c|c|c|c|c|}
\hline Type
No. & Application & Description & Fig． & Wt． Lbs． \\
\hline R－23 & 1 plate＊＊ 10.1 grid & 31／2：1 ratio & A & 1 \\
\hline R－24 & 1 plate＊ 102 grids & 2：1 ralio & A & \\
\hline R－25 & \[
\begin{aligned}
& 2 \text { plates to } 2 \\
& \text { grids }
\end{aligned}
\] & 1．5：1 stepup for class A friodes，1．5：1 stepdown for 6L6＇s，2A3＇s，2A5＇s，etc． & A & \(11 / 4\) \\
\hline R－26 & Driver， 1 plate 102 grids & Single 42，2A5，6F6，45，46 & A & 11／4 \\
\hline R． 27 & 15 watt Universal Output & All tubes up to 15 watts to any voice coil from ． 1 to 30 ohms & A & 11／4 \\
\hline R－28 & 35 watt Universal Output & All tubes up to 35 watts to any voice coll from ． 1 to 30 ohms & 8 & 21／2 \\
\hline R－29 & Mike to grid & Single or double button mike or line to 1 grid & A & \(11 / 4\) \\
\hline R－30 & Filter choke & 13 Hys－ \(250 \mathrm{MA}-100\) ohms & C & 7 \\
\hline ค． 31 & Fitter choke & 10 Hys－ \(80 \mathrm{MA}-250\) ohms & A & \(21 / 2\) \\
\hline R－32 & Filter choke & 10 Hys－ \(150 \mathrm{MA}-100\) ohms & 8 & 21／4 \\
\hline \[
\begin{aligned}
& \text { Witl } \\
& \text { (1.00 }
\end{aligned}
\] & tch tutes like 27． with loss in low fre & 6，6C6 triode，6C5．Can be u ies． & ith & mu \\
\hline
\end{tabular}

CHANNEL FRAME AUDIO TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{Application} & \multirow[b]{2}{*}{Deseription} & \multirow[b]{2}{*}{W} & \multicolumn{3}{|c|}{imen．，} & \multirow[b]{2}{*}{Wt.
Llas.} \\
\hline & & & & 0 & H & M & \\
\hline R－33 & \[
\begin{aligned}
& 1 \text { plate to } \\
& \text { grid }
\end{aligned}
\] & 4：1 ratio & 2\％ & \(13 / 6\) & 1－11／16 & 23／4 & \(3 / 4\) \\
\hline R．34 & \[
1 \text { plate to } 2
\]
grids & 2：1 ratio & 27／3 & 130 & 1－11／16 & 23／4 & 3／4 \\
\hline R． 35 & Mike to 1 grid & 17：1 ratio Pri．C．7． & 27／9 & 13／6 & 1－11／16 & 2\％ & 3／4 \\
\hline R－90 & Intercomm． speaker to grid & \(40 \mathrm{hm} 1040,000\) ohm grid & 21／2 & 1\％ & 13／3 & 24／4 & \(1 / 2\) \\
\hline Q． 53 & Plate \＆mike to grid & 3：1 and 17：1 ratio & 2\％ & 11／6 & 1－11／16 & 21／4 & \(3 / 4\) \\
\hline R－56 & 1 plate to 2 grids & 2：1 ratio & 3－5／16 & 15／4 & 2 & 2－13／16 & 1 \\
\hline R．57 & 1 piate to 2 grids & 21／2：1 ratio & 41／6 & 2 & 25／3 & 3．9／16 & 21／2 \\
\hline R－36 & Driver & \begin{tabular}{l}
30，49，ete 10 class 8 \\
19，49，79， 89 grids
\end{tabular} & 2\％ & 13／6 & 1－11／16 & 23 & \(3 / 4\) \\
\hline R－37 & \(\overline{\text { R．F．Output }}\) & Class B 19，49，79， 89 plates to 3500 and 5，000 ohms & 27／6 & 13／ & 1－11／16 & 230 & \(3 / 4\) \\
\hline R． 58 & 5 watt Universal output & Any single tube to any voice coil， ． 1 to 30 ohms & \(21 / 2\) & 11／8 & 13／4 & 21／0 & \(1 / 2\) \\
\hline R．38A & 6 watt Universal & Any tubes up 106 watts to any voice coil， 1 to 30 ohms & 21／2 & 131／ & \(13 /\) & 21／0 & 1／2 \\
\hline R．59 & 10 watt Universal & Any tubes up to 10 watts to any voice coil， 1 to 30 ohms & 27／8 & 13／4 & 1．11／16 & \(23 / 18\) & \(3 / 4\) \\
\hline A． 60 & 15 wat Universal & Any tubes up 10.15 watts to any voice coil， 1 to 30 ohms & 3－5／16 & 15／6 & 2 & 2－13／16 & 1 \\
\hline R．39 & 10 watt line Matching Transformer & \[
250,500,1,500 \text { ohms }
\]
\[
\text { to } 2,8,15 \mathrm{ohms}
\] & 2\％ & 1314 & 1－11／16 & 236 & 3／4 \\
\hline 140 & 25 watt line Matching Transformer & \[
\begin{aligned}
& 250,500,1,500 \text { ohms } \\
& \text { to } 2,8,15 \mathrm{ohms}
\end{aligned}
\] & 41／6 & \(21 / 4\) & 2\％ & 3－9／16 & \(21 / 2\) \\
\hline
\end{tabular} WII match tubes like \(27,37,56,666\) triodes， 6 C5．Can be used with high mu
triodes with loss in low frequencies． triodes with loss in low frequencies．

STEP DOWN AUTO－TRANSFORMERS With 6 foot cord and temale recepiacle \(220-240\) to \(110-120\) Volts－50／60 Cycles



\section*{lINe Voltage adjusters with meter}

The perfect answer to abnormal or fluctuating line voltage．Adjust 5 witch 50 that meter reads at red line and you
voltage．
These units combine tapped auto－transformer with a swith and meter in compact，rugged assembly． he nine tap switch providrs for dine voltages of 60 to 40 votts on 115 volt output models and 160 to 240 volts on 230 volt output models．


All units are designed for \(50 / 60\)－cycle service and come receptacle．
\begin{tabular}{|c|c|c|c|c|}
\hline Type No． & Primary Voltages & \begin{tabular}{l}
sec． \\
Volts
\end{tabular} & Wats & \begin{tabular}{l}
Wh． \\
Lbs．
\end{tabular} \\
\hline h．78 & \(60,70,80,90,100,110,120,130,140\) & 115 & 150 & 6 \\
\hline －7．79 & \(60,70,80,90,100,110,120,130,140\) & 115 & 300 & 9 \\
\hline －\(\overline{\text { ．}} 80\) & \(60,70,80,90,100,110,120,130,140\) & 115 & 600 & 13 \\
\hline 日－81 & \(60,70,80,90,100,110,120,130,140\) & 115 & 1200 & 21 \\
\hline R． 83 & 160，170，180，190，200，210，220，230，240 & 230 & 150 & 6 \\
\hline R． 84 & 160，170，180，190，200，210，220，230， 240 & 230 & 300 & 9 \\
\hline T．85 & \(160,170,180,190,200,210,220,230,240\) & 230 & 600 & 13 \\
\hline － 0.86 & 160，170，180，190，200，210，220，230，240 & 230 & 1200 & 21 \\
\hline
\end{tabular}

\section*{EXPORT VOLTAGE ADAPTER}

Complete with cord and plug and special locking switeh providing for line voltages of \(105,115,125,135,150,210,230,250\) volts； 42 to 60 eycles．Output voltage

\begin{tabular}{|c|c|c|}
\hline Type & & Wet． \\
\hline Ne． & 具ting & Lbs． \\
\hline 0.47 & 85 watts & 41／2 \\
\hline  & 150 watts & \(51 / 2\) \\
\hline
\end{tabular}

\section*{PHOTO FLASH TRANSFORMERS}

Can be used for either standard（Amglo type）or riser（Sylvania type）multiple liash bulbs．Cir cuit details included with transformer．

PF． 1 Primary for 115 volts， \(50 / 60\) cyeles．Sec ondaries for power supply delivering 2200 volts DC to condenser up to 100 Mfd ．Compound sealed in G .3 case \(21 / 3 \times 231 / 4 \times 21 / 2\) inches high． Weight 2 Lbs．
PF－ 2 For portable service．Primary tapped for 4 volt or 6 volt battery（full wave vibrator）．Sec－ DC to condenser up to 60 Mid．Compound sealed in G－3 case．Weight 2 Lbs．
PF．3 Triseger Transformer 15 KV peah． \(7 / 0\) O．D． \(\times 3^{\prime \prime}\) long．Weight \(20 z\).
PF－4 Dual Pri．for either 4 V battery or 115 V 50 （ 00 volts DC to condenser up supply deliv G．3 case， 2 lb ．


\section*{TELEVISION TRANSFORMERS}

These components are quality designs，vacuum impregnated and fully compound scaled in heavy stecl cases alfording a high degree of shielding．
\begin{tabular}{|c|c|c|c|}
\hline Typo No． & Application & Case & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lifs. }
\end{aligned}
\] \\
\hline H．91 & Horizuntal uscillator（15750 cycles） & R0．50 & 1 \\
\hline R．92 & Vertical oscillator（60 cycles） & RC． 50 & 1 \\
\hline － \(0 \cdot 9\) & Vertical output，tapped for different tubes & RC－100 & 4 \\
\hline R．94 & Horizontal output（special core），tapped for adjustment & RC－100 & 4 \\
\hline R．95 & \[
\begin{aligned}
& 2800 \text { vac }(4000 \mathrm{~V}-2 \mathrm{MA} \mathrm{DC}) 2.5 \mathrm{~V} \cdot 1.8 \mathrm{~A}, 6.3 \mathrm{~V} \cdot .6 \mathrm{~A} \\
& \text { tapped } 2.5 \mathrm{~V} \cdot 2.1 \mathrm{~A}, 7000 \mathrm{~V} \text { test }
\end{aligned}
\] & RC． 125 & 5 \\
\hline
\end{tabular}

4SOO RAVENSWOOD AVENUE
CHICAGO，ILLINOIS，U．S．A．

TRANSFORMERS
CHOKES
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\hline \text { Item } \\
\text { No. }
\end{gathered}
\] & Dealer Net & \[
\begin{aligned}
& \text { D.C. } \\
& \text { Res. }
\end{aligned}
\] & Henries & \[
\begin{aligned}
& \text { M.A. } \\
& \mathbf{D . C .}
\end{aligned}
\] & Mtg.
Type & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lbs. }
\end{aligned}
\] \\
\hline A 4.838 & 51.68 & 3000 & 3110 & S & 14 & 1 \\
\hline T－1225 & 1.89 & 3000 & fill & 16 & 1sk & 11／6 \\
\hline T－341 & 1.23 & 400 & 12 & 30 & 124 & 6 Bz ． \\
\hline \(\mathrm{T}_{\mathrm{T}-343}\) & 1.96 & 400 & 5.5 & 35
40 & 18.4 & （1） 02. \\
\hline B4－837 & 1.59 & 400 & 15 & 40 & \(13+\) & \(1{ }_{1}\) \\
\hline T－1002 & 1.29 & 300 & S & 50 & ． 14 & 10 uz ． \\
\hline T－334 & 1.23 & 2.01 & 5 & 50 & 14 & 101\％． \\
\hline C4－968 & 2.31 & 1400 & 510 & 80 & Cl & \(11 \%\) \\
\hline B4－839 & 1.59 & 27.5 & 10 & （i） & 13.4 & \\
\hline c4－967 & 2.13 & 350 & 20 & 80 & （4） & 115 \\
\hline C4－966 & 2.31 & 250 & 8 & 8 & （ 4 & \(11 /\) \\
\hline B4－842 & 1.80 & 300 & 5 & 100 & 13.4 & \\
\hline E－1030 & 2.79 & 2：00 & 23 & 110 & F & 215 \\
\hline E－1034 & 3.78 & 100 & s & 130 & 1 & \\
\hline S－246 & 3.69
4.59 & 100 & 8 & 80 & is & ？ 3.11 \\
\hline S－240 & 5.67 & 100 & 15 & 2010 & \(\cdots\) & 江 \({ }_{1}^{4}\) \\
\hline S－243 & 5.46 & 71 & 4 & 2.9 & s & 5 \\
\hline 5－244 & 7.62 & 75 & 7 & 300 & 4 & 81. \\
\hline S－242 & 10.05 & 150 & 15 & 3 3 0 & S & 11 \\
\hline S－241 & 11.70 & 80 & 8 & 400 & － & 13 \\
\hline S－252 & 3.99
5
5 & 130 & 5－10 & 150 & \(\leqslant\) & 3 \\
\hline S－251
C4－216 & 5.31
2.13 & 6.5
2609 & \(5-4.4\) & 20 & ： 4 & 312 \\
\hline C4－216 & 2.13 & 201 & 2 & 6 & C & 11 \\
\hline
\end{tabular}
TELEVISION TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Item No．} & \multirow[t]{2}{*}{Dealer Net} & \multirow[t]{2}{*}{Plate A．C． Load V．} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \mathbf{D} . \mathbf{C} . \\
& \mathbf{M} . \mathbf{A} .
\end{aligned}
\]} & \multicolumn{2}{|l|}{Filament} & \multicolumn{2}{|l|}{Filament} & \multirow[t]{2}{*}{Mtg． Type} & \multirow[t]{2}{*}{Wt． Lbs．} \\
\hline & & & & Volt & Amp． & Volt & Amp． & & \\
\hline L－211 & 14.19 & 36．5－（）－365 & 250 & 5 & 2 & \[
\begin{aligned}
& 5 \\
& 6.3 \\
& 6.3
\end{aligned}
\] & & 1.2 & 1：31／2 \\
\hline L－212 & 17.16 & 3＋1．5－（ ）－3tis 5 & 29.5 & 5 & 2 & 18 & 6 & 1．2 & 17 \\
\hline L－218 & 6.42 & 2301－5－2．30 & 91 & 5 & 2 & 6.3 & 5． 3 & 1. & 41 is \\
\hline L－219 & \multirow[t]{2}{*}{15.09} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 365-6-3150 \\
& 229-(1-2240
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 105 \\
& 105
\end{aligned}
\]} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 6.3 \\
& 6.3
\end{aligned}
\]} & \[
i
\] & 1，3 & \multirow[t]{2}{*}{1115} \\
\hline & & & & & & & & & \\
\hline L－221 & 10.89 & 375－（）－375 & 20 & 5 & 3 & 6.3 & \(5.80^{\circ} \mathrm{C}\) & 1. & 9 \\
\hline L－225 & 15.00 & 360－（）－380） & 250 & 5 & 2 & 6.3 & 2.7 & I． & I 4 \\
\hline 5－227 & 9.90 & 3．3．5－（ ）－3．3．5 & 175 & 5 & 2 & 6．3 6 & 1.2 & S & 8 \\
\hline & & & & & & 6.3 & & & \\
\hline \multirow[t]{2}{*}{L－228} & \multirow[t]{2}{*}{15.00} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 4(011-(1)-41) 0 \\
& 212-0-212
\end{aligned}
\]} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{5} & 3 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 6.3 \\
& 6.3
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 2.4 \\
& 10
\end{aligned}
\]} & \multirow[t]{2}{*}{I．} & \multirow[t]{2}{*}{15} \\
\hline & & & & & 3 & & & & \\
\hline \multirow[t]{2}{*}{L－232＊} & \multirow[t]{2}{*}{16.50} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 332-()-332 \\
& 207-(1)-207
\end{aligned}
\]} & \multirow[t]{2}{*}{180} & \multirow[t]{2}{*}{5} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{（1．3} & \multirow[t]{2}{*}{1.2} & \multirow[t]{2}{*}{1.} & \multirow[t]{2}{*}{12} \\
\hline & & & & & & & & & \\
\hline L－233＊ & 13.50 & 360－6－360 & 180 & 5 & 3 & 6.3 & 4 & I． & 8 \\
\hline S－90 & 8.73 & \(3.3(5-6)-3.30\) & 2041 & 5 & 3 & 6.3 & \(5.01 \times 1\) & s & 10 \\
\hline L－68 & 6.90 & 355－0）－350 & 120 & 5 & 3 & 6.3 & 4.6 （＂T & 1. & \(6_{6} 16\) \\
\hline J－96 & 4.29 & \multicolumn{6}{|l|}{Verticau（outhut Trans．} & & 25 \\
\hline D4－611 & 2.04 & \multicolumn{6}{|l|}{\multirow[t]{2}{*}{Vert．Whoek．fseillator prats．}} & \(11)\) & \\
\hline D4－612 & 1.83 & & & & & & & 11.4 & 2 \\
\hline N－613 & 2.13 & \multicolumn{6}{|l|}{Vert．Bloek．＂selthator Trants．} & N5 & 15 \\
\hline D4－617 & 1.20 & \multicolumn{6}{|l|}{Pri．－foto mee 3.2 output \(\overline{0}\) Watts} & \(1)\). & \\
\hline T－1005 & 2.04 & \multicolumn{6}{|l|}{\multirow[t]{2}{*}{}} & （\％） & \(1{ }^{14}\) \\
\hline T－1006 & 1.86 & & & & & & & 14. & \\
\hline T－1007 & 1.83 & \multicolumn{6}{|l|}{} & 134 & \\
\hline TV－10 & 7.83 & \multicolumn{6}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
－＇lyback＂for R．（．A．211TI Type sets \\
＂Hybuck＂for（3．1\％77J1 Ty；sets
\end{tabular}}} & & 25 \\
\hline TV－14 & 7.05 & & & & & & & & \(21 / 2\) \\
\hline
\end{tabular}
＊Includes Rectiter Tube sincket．
POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{item No．} & \multirow[t]{2}{*}{Dealer Net} & \multirow[t]{2}{*}{Plate A．C． Load Volts} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \mathrm{D} . \mathrm{C} \\
& \mathrm{M}, \mathrm{~A}
\end{aligned}
\]} & \multicolumn{2}{|l|}{Rect．Fil．} & \multicolumn{2}{|l|}{Amp．Fil．} & \multirow[t]{2}{*}{Mtg． Type} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Wt. } \\
& \text { Lbs. }
\end{aligned}
\]} \\
\hline & & & & Volt & Amp． & Volt & Amp． & & \\
\hline L． 48 & \＄3．72 & 325－（）－32．5 & 4） & － & 3 & 2．5 & \[
\begin{aligned}
& 1.7 .5 \\
& 3.5
\end{aligned}
\] & 1. & \(2 \frac{1}{3}\) \\
\hline L－476 X & 4.59 & 2．96－（）－2．50 & 40 & 5 & 2 & 6.3 & 1.101 & 1. & 215 \\
\hline M－44 & 4.59 & 23．5－（）－225 & 10 & 5 & 2 & 6，3 & 1 （\％） & \％ & 21. \\
\hline S－49 & 4.20 & 32，－（）－320 & 40 & 5 & 2 & 2. & 5.3 C＇T & 8 & \(21 / 2\) \\
\hline L－ 85 & 4.80 & 28（3－1）－280 & 510 & 5 & 3 & 1.3 & 1.5 & I． & \(31 / 1\) \\
\hline L－60 & 6.18 & 32．5－（）－325 & 50 & 5 & 3 & 2.5 &  & 1. & 5 \\
\hline 5－66 & 4.80 & 32．5－（3－32．5 & 50 & 5 & 3 & \({ }^{13.3}\) & ， 25 （ \({ }^{\circ} \mathrm{T}\) & S & \\
\hline S－660 & 5.22 & 32．5－（）－325 & 50 & 5 & 3 & 2.3 & \(1.75 \%\) & － & \(31 / 2\) \\
\hline & & & & & & 6.3
2.5 & 10，（\％） & & \\
\hline L－45 A & 5.76 & 30910 （）－301） & （if） & 6.3 & 4 & 6.3 & \(\cdots\) & L． & 3 L \\
\hline L－46 & 5.94 & 3100－（）－300 & 60 & 5 & 3 & 2.5 & 7.5 （ \(\because\) & \(i\). & \(43 / 2\) \\
\hline M－21 & 4.80 & シ50－0－250 & （1） & 5 & 2 & 6.3
8.3 & 2－\％ & & \\
\hline P－2067 & 4.32 & 240－0－240 & 60 & & \(\sim\) & 6， 3 & 2 标 & \％ & \(\frac{1}{2}\) \\
\hline S－61 & 5.82 & \(350-0-350\) & （ii） & 5 & 3 & 2.5 & －10）（ \(\because 1\) & S & \\
\hline
\end{tabular}

POWER TRANSFORMERS－Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Item No．} & \multirow[t]{2}{*}{Dealer Net} & \multirow[t]{2}{*}{\begin{tabular}{l}
Plate A．C． \\
Load Volts
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { D. C. } \\
& \mathbf{M} . \\
& \hline
\end{aligned}
\]} & \multicolumn{2}{|l|}{Rect．Fil．} & \multicolumn{2}{|r|}{Amp．Fil．} & \multirow[t]{2}{*}{Mtg． Type} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt． \\
Lbs．
\end{tabular}} \\
\hline & & & & Volt & Amp． & Volt & Amp． & & \\
\hline L－20 & \＄5．31 & 3．50 5 （1－3－350 & 71 & ） & 3 & 6.3 & 2.5 （ 11 & 1. &  \\
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
5-51 \\
1
\end{gathered}
\]} & 5.88 & 35，（1－0－350 & 70 & 5 & 3 & 2.5 & 10 （ 1 ＇ & S & \\
\hline & 6.54 & 26．j－（ ）－2fis） & 70 & 5 & 3 & 5 & （f） & L & 5 \\
\hline & & & & & & 2.5 & 11 （＇T） & & \\
\hline \multirow[t]{3}{*}{\[
\begin{aligned}
& 5-67 \\
& 5-67 A \\
& 5-57
\end{aligned}
\]} & 5.58 & 3.01 － \(1-350\) & 30 & 5 & 3 & 6.3 & 31.5 & 8 & 5 \\
\hline & 5.94 & 27．5－（ \(0-2.5\) & 71 & 5 & 3 & 15.3 & 3 （＇T） & ¢ & 5 \\
\hline & 5.61 & 30（1－1）－3106 & s 11 & 5 & 3 & 5 & \({ }^{2}\)（1） & S & 5 \\
\hline S－56 & 7.26 & 3.50 （1）－3．30 & 910 & 5 & 3 & 2.6 & 35.5 & S & 71 \\
\hline & & & & & & 2.5 & 8.75 （＇1． & & \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& 5-87 \\
& 5-58
\end{aligned}
\]} & 6.48 & 3501－（ ）－5．30） & 910 & 5 & 3 & 6.3 & 3.5 （ \(\%\) & S & \(5^{1 / 4}\) \\
\hline & 7.26 & 3．31－6－350 & 1010 & 5 & 3 & 6.3 & \％ 1 T & s & 71／2 \\
\hline \multirow[t]{2}{*}{S－76} & 7.59 & 35（）－6－350 & 100 & 5 & 3 & 2.5 & 2.0 （T） & \(\bigcirc\) & \\
\hline & & & & & & 2.0 & 3.0 （ \({ }^{\circ} \mathrm{T}\) ． & & \\
\hline & & & & & & 1.5 & 5 & & \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& 5-53 \\
& \mathrm{~L}-83
\end{aligned}
\]} & 8.13 & \(3.70-1)-3.30\) & 110 & 5 & 3 & 2.5 & 12.5 （ T & S & 9 \\
\hline & 8.43 & 35：3－6－350 & 120 & 5 & 3 & 2.5 & 4 （ r & L & 714 \\
\hline 5－59 & 8.58 & 400－6－400） & 120 & 5 & 3 & 2.5 & 3．5（\％）． & S & 9 \\
\hline & & & & & & 2.5 & 14．\({ }^{\text {c }} 1\) & & \\
\hline \multirow[t]{2}{*}{S－40} & 6.12 & 2011－61－200 & 12.5 & 5 & 3 & 6.3 & 4.8 （\％ & S & 5 \\
\hline & 8.64 &  & 14.5 & 5 & 3 & 6.3 & \(\bigcirc\)（ T ． & s & 9 \\
\hline L－31 & 8.46 & 3505－（）－35 & 1.50 & － & 3 & 13.3 & & ！ & 7 \\
\hline S－75 & 8.43 & 375－（）－375 & 180 & 5 & 3 & 2.5 &  & \(s\) & 8 \\
\hline \multirow[t]{2}{*}{5－77} & 9.93 & \(400-6\)－400 & 200 & ， & 4 & 6.3
6.3 & 3．5 & s & 9 \\
\hline & & & & & & & & & \\
\hline
\end{tabular}

SPECIAL APPLICATION－HIGH VOLTAGE PLATE AND FIL． SUPPLY TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{1 tem No．} & \multirow[t]{2}{*}{Dealer Net} & \multirow[t]{2}{*}{Plate A．C． Load Volts} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { D.C. } \\
& \text { M. }
\end{aligned}
\]} & \multicolumn{2}{|l|}{Rect，Fit．} & \multicolumn{2}{|l|}{Amp．Fil．} & \multirow[t]{2}{*}{Mtg． Type} \\
\hline & & & & Volt & Amp． & Volt & Amp． & \\
\hline P－1850 & \＄10．53 & 32（）－（ ）－320 & 1.31 & 5 & 3 & \[
\begin{aligned}
& 183 \\
& 163 \\
& 103
\end{aligned}
\] &  & 内 \\
\hline P－1930A & 10.53 & L600 & 2 & 12.0 & 1.75 & \[
\begin{aligned}
& 6 . \\
& 4.3 \\
& 4.3
\end{aligned}
\] & \[
\begin{array}{r}
9 \\
.3 \\
\hline .3
\end{array}
\] & s \\
\hline P－1931A & 11.49 & 2700 & 2 & 3 & 1.75 & 18．3 & ． 3 & s \\
\hline
\end{tabular}


\section*{6 VOLT－VIBRATOR TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Item No． & \[
\begin{gathered}
\text { Dealer } \\
\text { Net }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Sec. D.c. } \\
& \text { v. to Filter }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Sec. } \\
& \text { M.A. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Mtg. } \\
& \text { Type }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lbs. }
\end{aligned}
\] \\
\hline J－95 & \＄3．12 & 15） & 40 & （\％） & 114 \\
\hline J－90 & 3.57 & 225 & 41 & （＇5） & 11\％ \\
\hline J－91 & 3.63 & 250 & 50 & J & \(2{ }_{4}\) \\
\hline N－91 & 4.89 & 250 & in） & N3 & 3 \\
\hline J－92 & 4.17 & 250 &  & J & 2 \\
\hline J－93 & 4.29 & \(2 \mathrm{H1}\) & 70 & J & 218 \\
\hline J－94 & 4.74 & \(2 \times 5\) & 35 & & \(2{ }^{2}\) \\
\hline N－96 & 4.14 & \(26 \%\) & 55 & \(N\) & \(\underline{21}\) \\
\hline \(\mathrm{N}-97\) & 4.29 & 3811 & 170 & N：3 & 21 \\
\hline N－98 & 4.50 & 280 & 0.5 & x3 & 21. \\
\hline
\end{tabular}

6 VOLT D．C．OR 115 VOLT A．C．VIBRATOR TRANS．
\begin{tabular}{|c|c|c|c|c|c|}
\hline 5－500 & \＄9．15 & \[
3.30 \mathrm{Fin} \text { fis } 3 \text { v゙. }
\] & \[
\frac{13.7}{4.7 .)^{1 m p} .}
\] & \(s\) & 10 \\
\hline
\end{tabular}

ISOLATION TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Iterm No． & Dealer Net & \[
\underset{\mathbf{V}}{\text { Pri }}
\] & Sec． \(v\) & Watts & \begin{tabular}{l}
Mtg． \\
Type
\end{tabular} & \begin{tabular}{l}
Wt． \\
Lb：
\end{tabular} \\
\hline P－2042 & \＄6．18 & 11.5 & 11.5 & 30 & ミ゙ロ & 6 \\
\hline P－1596 & 11.10 & 11.5 & 115 & 100 & S & 712 \\
\hline P－1596B & 11.97 & 11.7 & 115 & 1.80 & S゙2 & 8.5 \\
\hline P－1596A & 23.25 & 11.5 & 11.5 & 2.50 & S2 & 1312 \\
\hline \multicolumn{7}{|c|}{STEP．DOWN AUTO TRANSFORMERS} \\
\hline P－1964 & 55.70 & 220 & 110 & 6ia & 5 & \(21 / 2\) \\
\hline P－612 & 6.96 & 220 & 110 & 101 & N2 & 314 \\
\hline P－610 & 7.86 & 290 & 110 & 160 & 5 & 5 \\
\hline P－613 & 10.23 & \(\cdots\) & 110 & 250 & S2 & \(7^{17}\) \\
\hline P－614 & 12.81 & 220 & 110 & S00 & S & 12 \\
\hline P－2040 & 29.37 & 220 & 110 & 1000 & －2 & 25 \\
\hline
\end{tabular}
\(\mathbf{s}\)


A5，Etc．Verl．
44，Etc．Hor．





Skillful Engineering, latest produetion techniques and highest quality materials . . . backed by capeful workmanship, exacting step-by-step inspection ond rigorous final testing. . . are combined in every SNC fransformer to provide a quality product thot gives MORE in dollar value.

AUDIO TRANSFORMERS—THE "ONE" SERIES
AUDIO INPUT
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Typa Number} & \multirow{2}{*}{Application} & \multicolumn{2}{|c|}{Impedance} & \multirow[t]{2}{*}{PTI. Mits (D.C.)} & \multirow[t]{2}{*}{\begin{tabular}{l}
Mar. \\
Turns Ratie
\end{tabular}} & \multicolumn{5}{|l|}{Frequency Characteristics-c. p. s.} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Mtt. } \\
\text { Style }
\end{gathered}
\]} & \multicolumn{4}{|c|}{Dimensions} & \multirow[t]{2}{*}{Net Wt.} & \multirow[t]{2}{*}{List Price} \\
\hline & & Primary & Secontary & & & 50 & 200 & 1M & 5 M & 10M & & A & B & C & 0 & & \\
\hline 19121 & P.M. Speaker to Grid & 4 & 100.000 & 0 & 1:151 & -4.0 & - 1.0 & 0 & 0 & 0 & 86 & 1.7/8 & 1.9/16 & 1.1/2 & 2 & . 5 & 3.50 \\
\hline 18124 & \$.8. Mic. 10 Sgl. or P.P. Grits & 100 & 400,000 C.T. & 50 & 1:63 & & \(-6.0\) & 0 & \(-2.0\) & \(-6.0\) & BL & 1.7/8 & 1.9/16 & 1.1/2 & & . 5 & 3.70 \\
\hline 18125 & Low 2 to SEl. or P.P. Grids & 50 & 100,000 C.T. & 0 & 1:4 & & \(-3.0\) & 0 & 0 & 0 & BL & 1.7/8 & 1.9/16 & 1-1/2 & 2 & . 5 & 3.40 \\
\hline 19124 & \$pl. or D.B. Mic. or Lunt to \$el. or P.P. Grids & \(2000^{\circ} / 50\) & 100.000 C.T. & 50 & 1:45 & - 2.0 & -0.3 & 0 & -0.7 & - 2.0 & OL & 2.5/8 & 2-3/16 & 2-1/4 & 2.13/16 & 1.3 & 5.40 \\
\hline 1P136 & tine to StI. or P.P. Grios & 500\%/125 & 100,000 C.T. & 0 & 1:20 & - 3.0 & -0.4 & 0 & -0.4 & - 1.5 & OL & 2.5/8 & 2.3/16 & 2.1/8 & 2.13/16 & 1.4 & 5.40 \\
\hline 18145 & \$ El. or P.P. Piates to Line & 20,000 C.T. & 500\%/125 & 1 & 12.6:1 & - 3.5 & - 1.0 & 0 & 0 & 0 & OL & 2.1/4 & 1.7/8 & 1.13/16 & 2.3/8 & . 9 & 4.45 \\
\hline \(1 P 152\) & Stl. of P.P. Plates to Lint & 20,000 С. Т. & 200./50 & 8 & 20:1 & - 4.0 & - 1.0 & 0 & 4 & 0 & 01 & 2.1/4 & 1.7/8 & 1.13/16 & 2.3/8 & . 9 & 4.45 \\
\hline 19161 & Line to tine & 500 & 500\%/125 & 0 & 2:1 & -0.4 & -0.1 & 0 & -0.4 & - 1.0 & OL & 2.1/4 & 1.7/8 & 1.13/16 & 2.3/8 & . 9 & 4.80 \\
\hline
\end{tabular}
*Indicates Balanced Center Tap
AUDIO INTERSTAGE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{7}{*}{\begin{tabular}{l}
19323 \\
1P331 \\
1P339 \\
19342 \\
1P346 \\
19351 \\
3P363
\end{tabular}} & \multirow[t]{7}{*}{\begin{tabular}{l}
Spl. Plate lo Spl. Grid \\
Sgl. Plate io P.P. Grids \\
Scl. Plate to P.P. Grids \\
Sgl. Plate to P.P. Grids \\
P.P. Plates to P.P. Grits \\
Universal \\
Sgl. Type 30 to 19, 155 of P.P. 30 Class 8
\end{tabular}} & 10,000 & 90,000 & 1 & 1:3 & - 5.0 & - 1.5 & 0 & 0 & 0 & BL & 1.7/8 & 6 & 1-1/2 & ? & & 25 \\
\hline & & 10,000 & 90,000 C.1. & , & \(1: 3\) & - 6.0 & - 2.0 & - & 0 & - 1.0 & 81 & 1.7/8 & 1.9/16 & 1-1/2 & 2 & . 5 & 3.50 \\
\hline & & 10,000 & 90,000 C.I. & 8 & 1:3 & - 3.0 & -0.5 & 0 & \(+0.1\) & +0.5 & BL & 2.1/4 & 1.7/8 & 1.13/16 & 2.3/8 & . 9 & 3.90 \\
\hline & & 10.000 & 90,000 C.T. & 8 & 1:3 & \(-2.5\) & -0.5 & 0 & 0 & 0 & 01 & 2.5/4 & 2.3/16 & 2.1/8 & 2.13/16 & 1.5 & 5.05 \\
\hline & & 20,000 C. T. & \(45.000 \mathrm{C} . \mathrm{T}\). & 10 & 1:1.5 & - 1.0 & -0.2 & 0 & 0 & 0 & 01 & 2.5/8 & \(2.3 / 16\) & 2.1/8 & 2.13/16 & 1.5 & 5.20 \\
\hline & & \multicolumn{2}{|c|}{Universal} & , & 1:3 & -2.6 & -0.4 & 0 & 0 & 0 & BL & 2.1/4 & 1.7/8 & 1.13/16 & 2.3/8 & . 9 & 4.15 \\
\hline & & 10,000 & 7,000 С.т. & 8 & 2.4:1 & -0.5 & 0 & 0 & -0.2 & -1.0 & BL & 1.7/4 & 1-9/16 & 1-1/2 & 2 & . 5 & 2.80 \\
\hline
\end{tabular}

TELEVISION REPLACEMENT (VERTICAL BLOCKING OSCILLATOR)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type Number} & \multirow[b]{2}{*}{Primary Pnductaace} & \multirow[b]{2}{*}{Leakite Iatuctanct} & \multirow[b]{2}{*}{Turns Ratio} & \multirow[b]{2}{*}{Mounting Style} & \multirow[b]{2}{*}{Mountint} & \multicolumn{4}{|c|}{Dimensions} & \multirow[b]{2}{*}{Net Wi.} & \multirow[b]{2}{*}{Llst Pilce} \\
\hline & & & & & & H & W & 0 & Cirs. & & \\
\hline \[
\begin{aligned}
& 1 p 412 \\
& 1 P 416 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 1.15 \mathrm{Hy} \pm 20 \% \\
& 1.15 \mathrm{Hy} \pm 20 \%
\end{aligned}
\] & \[
\begin{aligned}
& .000 \mathrm{Hr}_{\mathrm{y}} \pm 25-15 \% \\
& .008 \mathrm{Hy} \pm 25-15 \%
\end{aligned}
\] & \[
\begin{aligned}
& 1: 42 \\
& 1: 42
\end{aligned}
\] & Comp. Filled Case Comp. Filled Case & Flange Sluds & \(1.7 / 8\)
\(1.5 / 8\) & \(2.5 / 16\)
\(1.3 / 16\) & \(1.1 / 2\)
\(1.3 / 16\) & \[
\begin{aligned}
& 9 \cdot 15 / 16 \\
& 1 \cdot 13 / 64
\end{aligned}
\] & . 5 & 3.60
3.55 \\
\hline
\end{tabular}

AUDIO REACTORS
CHOKES AND REACTORS-THE "TWO" SERIES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type Number} & \multicolumn{2}{|l|}{D.C. Mis} & \multicolumn{4}{|c|}{Inductance} & \multirow[b]{2}{*}{Insul. Test Voltage} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { D.C. } \\
& \text { Res. }
\end{aligned}
\]} & \multirow[b]{2}{*}{\begin{tabular}{l}
Mtg. \\
styie
\end{tabular}} & \multicolumn{5}{|c|}{Dimensigns} & \multirow[b]{2}{*}{Net Weight} & \multirow[b]{2}{*}{Lnst Price} \\
\hline & Nom. & Max. & O-D.C. & 50\%\% Nom. D.C. & Nom. D.C. & Mar. D.C. & & & & \(A\) & B & C & 0 & E & & \\
\hline 2 P 123 & \(5-0.5\) & 15 & 550 & - & 300-500 & 80 & 2000 & 5500 & AL & 1.7/8 & 2-1/4 & 1.5/8 & 2-13/16 & & . 9 & 3.50 \\
\hline \(2 P 124\) & 50.5 & 15 & 550 & - & 300-500 & 80 & 2000 & 5500 & CL & 1.7/8 & \(2 \cdot 1 / 4\) & 1.3/4 & 2-13/16 & & . 9 & 3.90 \\
\hline \(2 P 126\) & 35-15 & 45 & 65 & - & 25-35 & 20 & 2000 & 800 & AL & 1.7/8 & 2-1/4 & 1.5/8 & 2-13/16 & & . 3 & 2.15 \\
\hline 2 P 127 & 35-15 & 45 & 65 & - & 25-35 & 20 & 2000 & 800 & Cl & 1.7/8 & 2.1/4 & 1.3/4 & 2-13/16 & & . 9 & 3.78 \\
\hline
\end{tabular}

FILTER AND SWINGING CHOKES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 2 P 132 & 40 & 50 & 22 & 13 & \({ }^{8}\) & I & 2000 & 450 & AL & 1.5/16 & 1.5/8 & 1.1/8 & 2 & & . 3 & 1.80 \\
\hline 2 P 135 & 65 & 10 & 18 & 11 & 8 & 1 & 2000 & 300 & Ab & 1.9/16 & 1.7/8 & 1.3/8 & 2.3/8 & & . 5 & 2.15 \\
\hline 2 Pl 38 & 85 & 100 & 30 & 16 & 8 & 1 & 2000 & 350 & AL & 1.7/8 & 2.1/4 & 1.7/\% & 2.13/16 & & 1.2 & 2.80 \\
\hline \(2 \mathrm{Pl4}\) & 110 & 135 & 20 & 10.5 & 8 & 1 & 2000 & 200 & 8 & 2.5/8 & 2.3/16 & 1.7/8 & 2.13/16 & & 1.5 & 3.70 \\
\hline 29142 & 110 & 135 & 20 & 10.5 & 1 & 1 & 2000 & 200 & 01 & 2.5/8 & \(2.3 / 16\) & 2.1/8 & 2-13/16 & & 1.5 & 3.90 \\
\hline 29114 & 150 & 180 & 26 & 13 & 8 & 5.5 & 2000 & 190 & 81 & 3 & \(2.1 / 2\) & 2.1/8 & \(3.1 / 8\) & & 2.1 & 3.10 \\
\hline \(2 P 145\) & 150 & 110 & 26 & 13 & , & 5.5 & 2000 & 190 & GL & \(34 / 8\) & 2.1/2 & 2.5/ & ? & 1.11/16 & 2.2 & 5.05 \\
\hline 29147 & 200 & 250 & 16 & 10 & 8 & 6.5 & 3500 & 110 & GL & 3.1/2 & 2.1/8 & 3.1/8 & 2.1/4 & , 1 & 3.2 & 6.50 \\
\hline 2 P 141 & 200-20 & - & 1 & , & 3-15 & - & 3500 & 110 & GL & \(3.1 / 2\) & 2. \(31 / 8\) & \(3.1 / 8\) & \(2 \cdot 1 / 4\) & ? & 3.2 & 6.50 \\
\hline 2 P 151 & 300 & 350 & 18 & 11 & 8 & 1 & 5000 & 75 & GL & 4.5/8 & 3.3/4 & 3.1/8 & 3 & 2.13/16 & 7.5 & 11.10 \\
\hline 29152 & 300-30 & Jso & 1 & 1 & 3-15 & - & 5000 & 15 & GL & 4.5/8 & \(3.3 / 4\) & 3.7/8 & 3 & 2.13/16 & 1.5 & 11.10 \\
\hline 29155 & 500 & 600 & 16 & 10 & \({ }^{6}\) & 5.5 & 5000 & 55 & HT & 7.1/8 & \(5.1 / 2\) & \(5.15 / 16\) & 4.3/8 & 4.13/16 & 228 & 31.20 \\
\hline 2 Pl 56 & 500-50 & & & - & 3-15 & - & 5000 & 55 & HT & 7.1/8 & \(5 \cdot 1 / 2\) & \(5.15 / 16\) & 4.3/8 & 4.13/16 & 22.8 & 31.20 \\
\hline
\end{tabular}

DRIVER TRANSFORMERS-THE "THREE" SERIES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type Number} & \multirow{2}{*}{Primary Impetance} & \multirow{2}{*}{Wats} & \multirow[t]{2}{*}{\begin{tabular}{l}
Rulis, Pri. \\
\(101 / 2 \mathrm{sec}\). \\
or Sec. 2
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pro. } \\
& \text { D.C. Mils }
\end{aligned}
\]} & \multicolumn{5}{|l|}{Frequency Characteristics-c. D.s.} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Mlg. } \\
& \text { Style }
\end{aligned}
\]} & \multicolumn{5}{|c|}{Dimensions} & \multirow[b]{2}{*}{Ne! Wt.} & \multirow[b]{2}{*}{List
Price} \\
\hline & & & & & 50 & 200 & & 5 M & 10M & & A & B & \(c\) & 0 & E & & \\
\hline 39323 39328 & 6,000
\(3.000 ~ C ~ T . ~\) \(1010.000 \mathrm{CC.T}\). & 25 & \(6,55.51\)
6.55 .51 & 60
60 & -0.5 & 0 & 0 & 0 & -03 & GL & 3.1/8 & 2.1/2 & 2.5/8 & \(?\) & 1.19/16 & 2.3 & 11.30 \\
\hline 39328 & 3.000 CT T. 10.0000 CT . & 25 & 6. 55,51 & 60 & -0.4 & 0 & 0 & , & -0.1 & GL & 3.1/8 & 2.1/2 & 2.5/8 & 2 & 1.11/16 & 23 & 11.38 \\
\hline 39334 & \$. 0000 CT to 10.000 CT . & 25 & 4.5.4.351 & 60 & -1.0 & -03 & 0 & \(+0.1\) & +0.6 & GL & \(31 / 8\) & 2.1/2 & 2.5/8 & 2 & 1.11/16 & 2.3 & 11.15 \\
\hline 39331 & 3.000 C.T. 10 5,000 C. 1 . & 25 & 4.5, 4, 351 & 60 & -1.7 & -0.5 & 0 & 0 & 0 & GL & \(31 / 8\) & 2.1/2 & 2.5/8 & 2 & 1.19/16 & 23 & 11.35 \\
\hline 39342 & 6.000 C.T. 1010.000 C.T & '5 & 3,2.11 & 60 & -07 & -0.1 & 0 & \(+0.1\) & - 04 & CL & 3.1/8 & 2.1/2 & \(25 / 8\) & 2 & 1.11/16 & 23 & 11.75 \\
\hline 39347 & 3.000 CT. 10 5,000 C T & 25 & 3, 2, 1.1 & 60 & -0.8 & 0 & 0 & 0 & -9: & ¢ & \(3.1 / 8\) & \(2 \cdot 1 / 2\) & 2.5/8 & 2 & 1.11/16 & 23 & 11.60 \\
\hline 3 P 353 & 6.000 C T. 1010.000 C T. & 25 & 500 Onms & 60 & -1.1 & -0 3 & 0 & 0 & \(-53\) & GL & \(3.1 / 8\) & \(2 \cdot 1 / 2\) & 2.5/8 & 2 & 1.11/16 & 23 & 11.40 \\
\hline \(3 \mathrm{P} 35 \%\) & 3,000 C. T. 10 5.000 C.T. & 25 & 500 Onms & 60 & -0.9 & -01 & 0 & -04 & \(-10\) & GL & 3.1/8 & \(2 \cdot 1 / 2\) & 2.5/8 & 2 & 1.11/16 & 2.3 & 11.40 \\
\hline 3P363 & J.00. 10.000 & & 2.4:1 & 10 & -0.5 & - & , & -0.2 & -1.0 & 86 & \(1.7 / 8\) & \(1.9 / 16\) & \(1.1 / 2\) & 2 & -11/76 & 2.3
. & 2.88 \\
\hline
\end{tabular}

See Page N. 57 for Dimensional Illustrations.

dimensional illustrations


OUTPUT TRANSFORMERS—THE "SIX" SERIES
SPECIFIC DUTY REPLACEMENT TYPES-TUBE TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Typa Numbers} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Primary Imp. - Onms}} & \multirow[t]{2}{*}{\begin{tabular}{l}
Pri. \\
D.C. \\
Mils
\end{tabular}} & \multirow[b]{2}{*}{Sec. 2-Dhms} & \multirow[b]{2}{*}{Watts} & \multirow[t]{2}{*}{\begin{tabular}{l}
MIs. \\
Styit
\end{tabular}} & \multicolumn{4}{|c|}{Dimensions} & \multirow[t]{2}{*}{Nat Wt.} & \multirow[t]{2}{*}{Lis! Prie:} \\
\hline & & & & & & & a & B & C & D & & \\
\hline 68300 & Single & 2.050 Plate & 50 & 3-6 & 6 & \({ }^{\text {AL }}\) & 1.5/16 & 1-5/1 & 1.1/2 & 2 & . 3 & 1.60 \\
\hline \({ }_{6 P 306}\) & Singlt & 4,000 Plate & 35 & 3-6 & 6 & AL & 1.5/16 & 1-5/1 & 1.1/2 & \(?\) & . 3 & 1.40 \\
\hline 6 C 312 & Single or P.P. & 7,500 Pintes & 35 & 36 & 6 & AL & 1.5/16 & 1.5/1 & 1-1/2 & 2 & . 3 & 2.40 \\
\hline 6 6 316 & Single of P.P. & 10,000 Plates & 35 & 3-6 & 6 & AL & 1.5/16 & 1-5/1 & 1-1/2 & \(?\) & . 3 & 2.40 \\
\hline 6 6 319 & Push-Pull & 15,000 Plates & 33 & 306 & 6 & AL & 1.5/16 & 1.5/1 & 1-1/2 & 2 & . 3 & 2.45 \\
\hline 6 P 321 & Push-Pull & 20,000 Plitas & 30 & 36 & 6 & AL & 1.5/16 & 1-5/1 & 1-1/2 & 2 & . 3 & 2.45 \\
\hline 6 P 25 & Push.pull & 25,000 Plates & 20 & \(3-6\) & , & AL & 1.5/16 & 1-5/8 & 1.1/2 & 2 & . 3 & 2.45 \\
\hline
\end{tabular}

UNIVERSAL REPLACEMENT TYPES-TUBE TO VOICE COIL-TUBE TO LINE-LINE TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type
Number} & \multirow[b]{2}{*}{Primary Imp - Ohms} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pri. } \\
& \text { O.C. } \\
& \text { Mils }
\end{aligned}
\]} & \multirow[b]{2}{*}{Sme. 2-Dnms} & \multirow[b]{2}{*}{Wats} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Miti- } \\
& \text { Style }
\end{aligned}
\]} & \multicolumn{4}{|c|}{Dimensions} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \mathrm{Net} \\
& \mathrm{Wl}
\end{aligned}
\]} & \multirow[b]{2}{*}{\begin{tabular}{c} 
List \\
Prict \\
\hline
\end{tabular}} \\
\hline & & & & & & 1 & B & C & 0 & & \\
\hline \({ }_{6 P 165}\) & Sel or P.P. 4 M to 14 Mm Platos & 40 & 1.18014 & 4 & AIt & 1.5/16 & 1.5/1 & 1.3/9 & & , & 2.80 \\
\hline \({ }_{6 P 166}\) & Sfl or P.P. 4 M to 14M Plates & & & S & & & 1.7/1 & 1.5/4 & 2.3/1 & . 5 & 2.80 \\
\hline \({ }_{6 P 167}\) & Scli. or P.p. 3M 1010 M Piates & 50 & & 15 & 8 IL & 1.7/1 & 1.9/16 & 1.3/4 & & . 5 & 3.50 \\
\hline \({ }_{6}^{6} 169\) & Scle 1500 to 7 M Plate & 53 & . 81019 & 10 & AJt & 1.9/16 & 1.7/8 & 1.5/8 & 2.3/8 & . 5 & 2.80 \\
\hline \({ }_{6 P 172}\) & P.P. 3500 to 12 M Plates & 60 & 1.31014 & 20 & BII & 2.518 & 2-3/16 & 2.1/8 & 2.13/16 & 1.5 & 5.15 \\
\hline \({ }_{6} 6701\) & Single 2550 to 7500 Plate & 4 & 165101500 & 10 & 815 & 2.1/4 & \(1.7 / 8\) & \(1.7 / 6\) & \(2.3 / 8\) & . 9 & 4.45 \\
\hline 6 6710 & P.P. 7500 to 15M Plates & 45 & 250101000 & 10 & 971 & 2.1/4 & 1.7/8 & 1.7/6 & 2.3/1 & . 9 & 5.05 \\
\hline 6 6 714 & Sfli.op P.P. 25001012 m Plates & 45 & 150102400 & 10 & 8 IL & \(2.1 / 4\) & 1.7/4 & 1.7/6 & 2.3/6 & . 9 & 5.30 \\
\hline 6 P 717 & 12510500 Line & O & 11032 & 35 & 875 & 2.5/8 & 2.3/16 & 2.1/6 & 2.13/16 & 1.5 & 5.40 \\
\hline 6 P 122 & 500103 M Lino in 500.0 hm Steps & 0 & 1.31048 & 10 & BIL & 2.1/4 & 1.7/1 & 1.7/1 & 2.3/8 & . 9 & 5.10 \\
\hline
\end{tabular}

AMPLIFIER AND EQUIPMENT TYPES-TUBE TO LINE AND VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type
Number} & \multirow[b]{2}{*}{Primary 1mp. - Dhms} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pir. } \\
& \text { D.i. } \\
& \text { Mils }
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
Secondary \\
Imp. - Dhms
\end{tabular}} & \multirow[b]{2}{*}{Wats} & \multicolumn{5}{|r|}{Froquency Charactaristics-t. P. \&} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Mrf. } \\
\text { Style }
\end{gathered}
\]} & \multicolumn{5}{|c|}{Dimensions} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Nat } \\
& \mathrm{Wt} .
\end{aligned}
\]} & \multirow[b]{2}{*}{List} \\
\hline & & & & & 50 & 200 & 1 M & 5 M & 10M & & 4 & 8 & C & D & E & & \\
\hline \({ }^{6 P 726}\) & P.P. 3300 or 3800 Plates & 90 & 4 & 60 & -0.3 & 0 & & & +0.5 & 61 & 3.3/4 & 3.1/16 & 3.3/8 & & 2.3/16 & 4.4 & 10.70 \\
\hline ¢P731 & P.P. 4500 or 62000 Plates & 90 & 4-16-250-500 & 60 & -0.3 & 0 & 0 & +0.2 & 0 & 61 & 3.3/4 & 3-1/16 & 3.3/8 & 2-1/2 & 2.3/16 & 4.4 & 10.70 \\
\hline 6P736 & P.P. 5000 Plates & 70 & 4-8-16-250-500 & 25 & -0.9 & -0.2 & 0 & +0.2 & +0.5 & DL & \(2.5 / 8\) & 2.3/16 & 2.1/8 & 2.13/16 & & 1.5 & 1.20 \\
\hline 6P740 & P.P. 1300 Plates & 70 & 4-L-16-250-500 & 25 & -0.9 & -0.3 & 0 & +0.3 & +0.9 & OL & 2.5/6 & 2-3/16 & 2.1/8 & 2-13/16 & & 1.5 & 7.20 \\
\hline 6 6743 & P.P. 6600 Plates & 70 & 4-6-16-250-500 & 25 & -0.7 & -0.1 & 0 & +0.2 & +0.5 & OL & \(2.5 / 8\) & 2-3/16 & \(2.1 / 1\) & 2.13/16 & & 1.5 & 7.20 \\
\hline \({ }_{6}\) P7746 & P.P. 8000 Plates & 70 & 4-2-16-250-500 & 25 & -0.7 & -0.1 & 0 & +0.1 & +0.3 & OL & \(2.5 / 1\) & 2.3/16 & 2.1/8 & 2-13/16 & & 1.5 & 7,20 \\
\hline 6 6749 & P.P. 10,000 Plates & 50 & 4-2-16-250-500 & 25 & -0.4 & -0.1 & 0 & +0.2 & +0.3 & Ot & 2.5/8 & 2.3/16 & 2.1/1 & 2.13/16 & & 1.5 & 7.55 \\
\hline 6P752 & Sgl. 2500 Plati & 60 & 4-8-16-250-500 & 10 & -3.0 & -0.4 & 0 & \(+0.3\) & +0.5 & OL & \(2.1 / 4\) & 1-7/6 & \(2.1 / 8\) & 2-3/1 & & 1.0 & 5.70 \\
\hline
\end{tabular}

TELEVISION REPLACEMENT (VERTICAL DEFLECTION)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Type } \\
\text { Number }
\end{gathered}
\]} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Ralie. } \\
\text { Pri. to Set. }
\end{gathered}
\]} & \multirow[b]{2}{*}{Primary 1mp.-Dhms} & \multirow[b]{2}{*}{Leakage Inductance} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Mouning } \\
& \text { Style }
\end{aligned}
\]} & \multicolumn{5}{|c|}{Oimensions} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Nel } \\
& \text { WI. }
\end{aligned}
\]} & \multirow[b]{2}{*}{cist} \\
\hline & & & & & 1 & ! & C & 0 & E & & \\
\hline 6.986 & 10:1 & 19,088 Min. & 6.33 Hy. Max. & - \(\times 1\) & 3-3/16 & 2-3/4 & 2-9/18 & 1-18/32 & 2 & 2.2 & 6.71 \\
\hline
\end{tabular}

MODULATION TRANSFORMERS - THE "FIVE" SERIES
\$NC universal modulation tronsformers ore specificolly designed to provide moximum application possibilities per type. All units ore provided with two indentical secondary windings, permitting series or poraliel operotion. Chonges in the ratio con be readily aecom. plished, whan desired, without removing the unit from the chassis. Most units ovailable in either oir cooled or compound filled cases.
UNIVERSAL TYPES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{\[
\begin{aligned}
& \text { Type } \\
& \text { Number }
\end{aligned}
\]} & \multirow{3}{*}{Wats} & \multirow[b]{3}{*}{Primary Cursent Mils} & \multicolumn{4}{|c|}{Second ary Charatiaristics} & \multirow[b]{3}{*}{Primary Impocance
Ohms} & \multirow{3}{*}{Mite.} & \multicolumn{5}{|c|}{\multirow[t]{2}{*}{Dimensions}} & \multirow{3}{*}{\[
\begin{aligned}
& \text { Met } \\
& \text { Waight }
\end{aligned}
\]} & \multirow{3}{*}{\[
\underset{\text { Prict }}{\text { List }}
\]} \\
\hline & & & \multicolumn{2}{|l|}{Series Sec.} & \multicolumn{2}{|l|}{Pataliel Soc.} & & & & & & & & & \\
\hline & & & Impetance & Mis & Impasance & Mils & & & A & B & C & 0 & E & & \\
\hline 5 P341 & 15 & 60 & & 50 & & 100 & 3M 10 8m & DL & 2.5/8 & 2.3/16 & 2.3/8 & 2-13/16 & & 1.5 & 9.00 \\
\hline \({ }^{5 P 346}\) & 50 & B0 & \(2 \mathrm{M} \mathrm{to} \mathrm{18M}\) & 75 & 500104500 & 150 & 3M 10 15M & 6It & 3.7/8 & 3.1/8 & 3.3/8 & 2.1/2 & 2.3/16 & 1 & 14.16 \\
\hline 5P352 & 100 & 120 & 2 M 10 18m & 100 & 500104500 & 200 & 3M to 15M & 6It & 4.5/1 & 3.3/4 & 3.7/1 & 3 & 2.13/16 & 9.7 & 22.50 \\
\hline \[
\begin{aligned}
& \text { 5P354 } \\
& \text { SP355 }
\end{aligned}
\] & 200 & 200 & 2M 10 1am & 150 & 500104500 & 300 & 3 mm tom & \[
\underset{J T}{\mathrm{HT}}
\] & 3.1/8 & 5.1/8 & 5-15/16 & 4.3/8 & 4.13/16 & \[
\begin{aligned}
& 24 \\
& 32
\end{aligned}
\] & \[
\begin{aligned}
& 51.60 \\
& 56.40
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { \$P357 } \\
& \text { SP35t }
\end{aligned}
\] & 300 & 250 & 2m 610m & 250 & 500 is 9900 & 500 & Jm to 15 m & \[
\begin{aligned}
& \mathrm{KT} \\
& \mathrm{JT}
\end{aligned}
\] & 7.1/8 & \(5.1 / 2\) & 7.1/4 & 5.3/8 & 6.1/8 & 33
41 & \[
\begin{aligned}
& 62.10 \\
& 61.20
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { SP3C3 } \\
& \text { SP3E4 }
\end{aligned}
\] & 50 & 300 & 2m te 18m & 300 & 500104500 & 180 & 3M to 15m & \[
\begin{aligned}
& \mathrm{HT} \\
& \mathrm{JT}
\end{aligned}
\] & 10.3/4 & 6.1/2 & 7.1/4 & 5.3/8 & [-1/8 & 51
64 & \[
\begin{aligned}
& 126.00 \\
& 138.00
\end{aligned}
\] \\
\hline
\end{tabular}


POWER TRANSFORMERS—THE "EIGHT" SERIES
All units comerwatively roted for operotion on either 50 or 60 cycles and cantoin on electrastotic shield belween primary ond all ather windings REPLACEMENT TYPES ( 6.3 Voli Healer Winding)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Typa } \\
\text { Number }
\end{gathered}
\]} & \multirow[b]{2}{*}{Prumary Voliase} & \multirow[b]{2}{*}{R.M.S. - Hith Volt. Secondary} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pri. } \\
& \text { o.c. } \\
& \text { Mils }
\end{aligned}
\]} & \multirow[b]{2}{*}{Rectifer Filament} & \multirow[b]{2}{*}{Hoatur Windint Conter Tapped} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { MIt. } \\
& \text { stylio }
\end{aligned}
\]} & \multicolumn{5}{|c|}{Dimensions} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \mathrm{Not} \\
& \mathrm{WL}
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\underset{\text { Prise }}{\text { List }}
\]} \\
\hline & & & & & & & 4 & 1 & c & 0 & E & & \\
\hline \({ }^{8 P 040}\) & 117 & 265-0-265 & 40 & 5v. (a, 2 A . & 63V. ceis 2 A . & \(F 1\) & 3 & \(2.1 / 2\) & 2.3/4 & \(2.1 / 2\) & ? & 2.3 & 5.41 \\
\hline bposs & 111 & 300-0-300 & \$5 & Sv. (a 21. & 6.3V. (a, 2.50 & F & 3 & \(2.1 / 2\) & 3.1/8 & \(2.1 / 2\) & ? & 2.8 & 5.15 \\
\hline 8 P 070 & 111 & 325-0-325 & 70 & 5V. © 21. & 6.jV. (e) 3A. & 5 & 3 & 2.1/2 & 3.1/2 & 2.1/2 & 2 & 3.2 & 6.8 \\
\hline
\end{tabular}

MEAVY DUTY REPLACEMENT AND NEW EQUIPMENT TYPES ( 6.3 Voll Heater WInding)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & & Pri. & & & & & & mansions & & & & \\
\hline Number & Voltase & Secondary & \[
\begin{aligned}
& \text { D.C. } \\
& \text { Mits }
\end{aligned}
\] & Fibamant & Cuntm Tapped & Strie & * & B & C & 0 & E & WL. & Price \\
\hline IPISO IPIAGG & 117 & 265-0-265 & 40 & SV. (3) 2A. & 6.3V. © 24. & \[
\begin{aligned}
& \mathrm{FL} \\
& \mathrm{GL}
\end{aligned}
\] & \[
3.1 / 16
\] & \[
\begin{aligned}
& 2 \cdot 1 / 2 \\
& 2-1 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 4 \\
& 3 \cdot 1 / 4
\end{aligned}
\] & \[
\frac{2 \cdot 1 / 2}{2}
\] & \[
{ }_{2.3 / 16}
\] & 3.2 & 1.41 \\
\hline \[
\begin{aligned}
& \text { APIA3 } \\
& \text { BPiA3G }
\end{aligned}
\] & 111 & 300-0-300 & 50 & 5V. (a, 2 A. & 6i3V. © 2A. & \[
\begin{aligned}
& \text { FL } \\
& \text { GL }
\end{aligned}
\] & \[
\begin{aligned}
& 3.3 / 8 \\
& 3.7 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 2.13 / 16 \\
& 2.27 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 3.1 / 16 \\
& 3.1 / 4
\end{aligned}
\] & \[
\begin{aligned}
& 2 \cdot 13 / 16 \\
& 2 \cdot 1 / 4
\end{aligned}
\] & \[
\begin{aligned}
& 2.1 / 4 \\
& 2.1 / 1 \\
& \hline
\end{aligned}
\] & 3.5 & 1.4 \\
\hline \[
8 P 186
\]
IPIA6G & 117 & 325-0-325 & 60 & 5V. © 24. & 6.3V. (a) 3A. & \[
\begin{aligned}
& \text { FL } \\
& \text { GL }
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 3 / 1 \\
& 3.7 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 2.13 / 16 \\
& 2.27 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 11 / 16 \\
& 3 \cdot 1 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 2 \cdot 13 / 16 \\
& 2 \cdot 1 / 4 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 2.1 / 4 \\
& 2.3 / 1
\end{aligned}
\] & 4.0 & 0.21 \\
\hline dP109 [P189G & 117 & 350-0-350 & 70 & 5V. (a, 34: & 6.3V. (a) 3.5A. & FL & \[
\begin{aligned}
& 3 \cdot 3 / 4 \\
& 3 \cdot 13 / 18
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 1 \\
& 3 \cdot 5 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 3 / 4 \\
& 3.5 / 1
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 8 \\
& 2 \cdot 1 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 2 \cdot 1 / 2 \\
& 2-7 / 16
\end{aligned}
\] & 5.0 & 1.010 \\
\hline \begin{tabular}{l}
PP192 \\
JP192G
\end{tabular} & 117 & 350-0-350 & 90 & 5Y. (3) 3A. & 6.3V. @ 4. & \[
\begin{aligned}
& \text { Ft } \\
& \text { GI }
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 3 / 4 \\
& 3 \cdot 13 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 8 \\
& 3.5 / 32 \\
& \hline
\end{aligned}
\] & \[
3.1 / 4
\] & \[
\begin{aligned}
& 3 \cdot 1 / 4 \\
& 2 \cdot 1 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 2.1 / 2 \\
& 2.11 / 16
\end{aligned}
\] & 5.7 & 1.90 \\
\hline 8P194 API94G & 111 & 375-0-375 & 110 & 5V. (2, 3A. & 6.3V. (c) 1A. & \[
\begin{aligned}
& \text { FL } \\
& \text { GL }
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 3 / 4 \\
& 3 \cdot 13 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 1 \\
& 3 \cdot 5 / 32
\end{aligned}
\] & \[
4^{4 \cdot 1 / 1}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 8 \\
& 2 \cdot 1 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 2.1 / 2 \\
& 2.13 / 16
\end{aligned}
\] & 6.0 & 11.10 \\
\hline \[
\begin{aligned}
& 8 P 196 \\
& 8 P 196 G
\end{aligned}
\] & 117 & 350-0-350 & 150 & SV. e. 3A. & 6.3 Y . © 4.14. & \[
\begin{aligned}
& \text { FL } \\
& \text { GL }
\end{aligned}
\] & \[
\begin{aligned}
& 1.1 / 1 \\
& 4.3 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3.1 / 16 \\
& 3.15 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 4.3 / 1 \\
& 4.3 / i
\end{aligned}
\] & \[
\begin{aligned}
& 3.1 / 16 \\
& 2.3 / 4
\end{aligned}
\] & \[
\begin{aligned}
& 2.3 / 4 \\
& 3.5 / 16
\end{aligned}
\] & 7.1 & 11.7 \\
\hline \[
\begin{aligned}
& \text { \$P199 } \\
& 8 P 1996
\end{aligned}
\] & 117 & 400-0-400 & 70 & 5V. (a) 3A. & 6.3 Y ( (c. 3.5A. & fi & \[
\begin{aligned}
& 3 \cdot 3 / 4 \\
& 3 \cdot 13 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 8 \\
& 3 \cdot 5 / 32
\end{aligned}
\] & 3-7/1 & \[
\begin{aligned}
& 3 \cdot 1 / 8 \\
& 2 \cdot 1 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 2 \cdot 1 / 2 \\
& 2 \cdot 11 / 16
\end{aligned}
\] & 5.1 & 11.58 \\
\hline \[
\begin{aligned}
& \text { SP202 } \\
& \text { JP202G }
\end{aligned}
\] & 111 & \[
459-0-450
\] & 200 & SY, (a) 3. & 6.3V. © 3A. & \[
\begin{array}{ll}
\text { Fl } \\
\mathrm{GL}
\end{array}
\] & \[
\begin{aligned}
& 4.1 / 2 \\
& 4.9 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 3 / 4 \\
& 3 \cdot 25 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 4 \cdot 3 / 4 \\
& 4-3 / 1
\end{aligned}
\] & \[
3^{3 \cdot 3 / 4}
\] & \[
{ }_{3}^{3}+11 / 16
\] & 10.7 & 15.0n \\
\hline IP20S & 117 & 450-0-450 & 325 & 5V. ( \({ }_{\text {d }}\), 6A. & 8.3V. (a) 8 A. & HT & 7.1/1 & 5.1/2 & 5.15/15 & 4.3/1 & 4.13/15 & 22.3 & 41.00 \\
\hline PP201 & 117 & 550-0-550 & 275 & 5V. © 6A. & 6.jV. © (1a. & HT & 7.1/1 & 5.1/2 & 5.15/16 & 4.3/1 & 4.13/16 & 23.3 & 11.4 \\
\hline \multicolumn{14}{|l|}{REPLACEMENT TYPES (2.5 Voll Meoler Winding)} \\
\hline \begin{tabular}{l}
1P267 \\
IP293 \\
\$P295
\end{tabular} & \[
\begin{aligned}
& 111 \\
& 111 \\
& 111
\end{aligned}
\] & \[
\begin{aligned}
& 350-0-350 \\
& 350-0-350 \\
& 350-3-350
\end{aligned}
\] & \[
\begin{array}{r}
70 \\
90 \\
150
\end{array}
\] & \[
\begin{aligned}
& \text { sv. (a, 3a. } \\
& 5 v \cdot(a, 3 a \\
& \text { sv. }(a, 3 A .
\end{aligned}
\] & \[
\begin{aligned}
& 2.5 V \cdot(0,14 \\
& 2.5 V \cdot(\& 14 \\
& 2.5 V \cdot(a) 12 \pi
\end{aligned}
\] & Ft & \[
\begin{aligned}
& 3.3 / 4 \\
& 3.3 / 4 \\
& 4.1 / 4
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 1 \\
& 3 \cdot 1 / 1 \\
& 3 \cdot 7 / 16
\end{aligned}
\] & \(3.3 / 4\)
\(4.3 / 4\) & \[
\begin{aligned}
& 3 \cdot 1 / 4 \\
& 3 \cdot 1 / 4 \\
& 3.7 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 2 \cdot 1 / 2 \\
& 2 \cdot 1 / 2 \\
& 2 \cdot 3 / 4
\end{aligned}
\] & \begin{tabular}{l}
5.8 \\
\hline 1.6
\end{tabular} & 9.44
9.46
11.14 \\
\hline
\end{tabular}

REPLACEMENT TYPES (Two 2.5 Voli Heater Windings)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { IP4 } 41 \\
& \text { 8P4876 }
\end{aligned}
\] & 111 & 350-0-350 & 70 & 5Y. (e, JA. & \[
\begin{aligned}
& \text { No. } 1=2.5 \mathrm{~V} .(a 3.5 \mathrm{~A} . \\
& \mathrm{No} .2=2.5 \mathrm{~V} .(\mathrm{a} .1 \mathrm{~A} .
\end{aligned}
\] & \[
\begin{aligned}
& \text { FL } \\
& \text { GL }
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 3 / 4 \\
& 3+13 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3.1 / 3 \\
& 3.5 / 32
\end{aligned}
\] & \[
3.7 / 4
\] & \[
\begin{aligned}
& 3.1 / 1 \\
& 2.1 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 2 \cdot 9 / 7 \\
& 2 \cdot 11 / 16
\end{aligned}
\] & 5.1 & 1014 \\
\hline \[
\begin{aligned}
& \text { PP494 } \\
& \text { IP49UG }
\end{aligned}
\] & 111 & 375-0-375 & 110 & SV. © 3A. & \[
\begin{aligned}
& \text { Ne. } 1=2.5 \mathrm{~V} .(\mathrm{a}, 3.5 \mathrm{~A} . \\
& \text { Ne. } 2=2.5 \mathrm{~V} .(\mathrm{a} \text { 10A. }
\end{aligned}
\] & \% 6 & \(3.3 / 4\)
\(3.13 / 16\) & \(3.1 / 1\)
\(3.5 / 12\) & \(4.1 / 4\)
\(4.1 / 4\) & 3.1/4 & \[
\begin{aligned}
& 2 \cdot 1 / 2 \\
& 2 \cdot 15 / 16
\end{aligned}
\] & 6.2 & 11.04 \\
\hline
\end{tabular}

GENERAL PURPOSE TYPES WITH CONVENIENT LUG TERMINALS ( 6.3 Volt Heater Winding)


BIAS TYPES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline IPSIO IPSII & \[
\begin{aligned}
& 117 \\
& 117
\end{aligned}
\] & \[
\begin{gathered}
40-0-10 \\
0-50-150-200-350
\end{gathered}
\] & \[
\begin{aligned}
& 25 \\
& 50
\end{aligned}
\] & \[
\begin{aligned}
& \text { 5V. (a) 2A. } \\
& \text { 5V. } 0 \text { 2A. }
\end{aligned}
\] & Cl
GL & \[
\begin{aligned}
& 1.7 / 8 \\
& 3.1 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 2 \cdot 1 / 4 \\
& 2 \cdot 7 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 1.3 / 4 \\
& 2.5 / 4
\end{aligned}
\] & \[
2.13 / 16
\] & 1.11/16 & 1.0 & 4.58 \\
\hline
\end{tabular}

\section*{VIBRATOR TYPES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 89610 AP611 8P612 & 6
6
6 & \(2250-0225\)
\(320-6030\)
\(390-0-390\) & 40
40
60 & AL
GL
Gl & \[
\begin{aligned}
& 2 \cdot 3 / 16 \\
& 3 \cdot 1 / 16 \\
& 3 \cdot 7 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 2.5 / 4 \\
& 2.7 / 32 \\
& 2.21 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 2 \\
& 2 \cdot 1 / 2 \\
& 3.5 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 4 \\
& 2 \\
& 2 \cdot 1 / 4
\end{aligned}
\] & \(1 \cdot 3 / 15\)
\(2 \cdot 3 / 16\) & 1.1
2.1
3.1 & 3.11
6.11
6.10 \\
\hline
\end{tabular}

TELEVISION REPLACEMENT TYPES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline SP303 & 111 & 315-t-375 & 218 & SV. © 3A. & No.1-5V.@2A. Mo.2-6.3V.@S.14. & \(F 1\) & 1.1/2 & 3-3/4 & 4.3/4 & 1.3/4 & 1 & 11.1 & 11.75 \\
\hline 1P305 & 111 & 235-0-235 & 98 & SV. © 21. & 6.3V.@ 5.5A. & Ft & 3-1/1 & 2-13/16 & 4 & 2.13/16 & 2-1/4 & 5.1 & \(10.21^{\circ}\) \\
\hline 8P107 & 117 & 365-0-365 & 301 & SV.@19. & Me. I-12.6V.6 5A. Me. 2.5V.(a. 2a. & Ft & 4.13/32 & 3-21/32 & E-3/4 & 4.1/16 & 3-3/16 & 16.1 & 3.6 \\
\hline
\end{tabular}


PLATE TRANSFORMERS—THE "SEVEN" SERES
All SNC plate tronsfarmers have dual secandary ratings. Mont units ovailoble in either air cooled or compound Alled coves. All units conloin electrostatic shields between primary and high valtoge windings.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type Number} & \multirow[t]{2}{*}{\begin{tabular}{l}
Primaty \\
Vetast
\end{tabular}} & \multirow[t]{2}{*}{\[
\underset{\text { P.i. }}{\substack{\text { Pi. } \\ \hline}}
\]} & \multirow[t]{2}{*}{Secondery R.M.S. Voliate} & \multirow[t]{2}{*}{D.C. Vollate Fram filter} & \multirow[t]{2}{*}{D.C. Current} & \multirow[t]{2}{*}{Mts. Style} & \multicolumn{5}{|c|}{Dimensiens} & \multirow[t]{2}{*}{Mel
\[
W \mathrm{~L} .
\]} & \multirow[t]{2}{*}{List Prict} \\
\hline & & & & & & & A & - & C & D & E & & \\
\hline \(7 P 530\) & 115-230 & 220 & \[
\begin{aligned}
& 920-0-920 \\
& \times \quad 70-0-740
\end{aligned}
\] & \[
\begin{array}{r}
750 \\
\times \quad 600
\end{array}
\] & 200ma & GL & 4.3/4 & 3.3/4 & 5.1/8 & J & \(4 \cdot 1 / 18\) & 12 & 11.00 \\
\hline \[
\begin{aligned}
& \text { 7P351 } \\
& 718596
\end{aligned}
\] & 115-230 & 320 & \[
\begin{array}{r}
930-0-950 \\
\times \quad 750-6-750
\end{array}
\] & \[
\begin{aligned}
& 750 \\
& \text { or } 600
\end{aligned}
\] & 300 MA & \[
\begin{gathered}
\text { HT } \\
\text { JT }
\end{gathered}
\] & 7-1/1 & \(5 \cdot 1 / 2\) & \(5.15 / 16\) & 4.3/1 & 4.13/16 & 22
30 & \[
\begin{aligned}
& 42.01 \\
& 48.00
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { 7PSA2 } \\
& 7 P S 43
\end{aligned}
\] & 115-230 & 500 & \[
\begin{array}{r}
1470-0-1470 \\
\text { - } 1220-0-1220
\end{array}
\] & \[
\begin{array}{r}
1250 \\
-1000
\end{array}
\] & 300mA & \[
\begin{aligned}
& \text { HT } \\
& \text { IT }
\end{aligned}
\] & 1.1/ & 6-1/2 & 7.1/4 & 5.3/4 & 6.1/8 & 331 & \[
\begin{aligned}
& 58.41 \\
& 55.20 \\
& \hline
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& 7 P 5 \$ 1 \\
& 7 P 552
\end{aligned}
\] & 115-290 & 750 & \[
\begin{array}{r}
2050-0-2050 \\
\text { or } 1740-0-1740
\end{array}
\] & \[
\begin{array}{r}
1750 \\
+1500
\end{array}
\] & 300 ma & \[
\begin{aligned}
& \text { HT } \\
& \text { JT }
\end{aligned}
\] & 1.1/1 & 6.1/2 & 7.1/4 & 5•3/8 & 6-1/t & \$3 & \[
\begin{aligned}
& 54.01 \\
& 68.14 \\
& \hline
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { 7pss1 } \\
& \text { 1PSS }
\end{aligned}
\] & 115-230 & 1060 & \[
\begin{array}{r}
2840-0-2100 \\
\text { or } 2350-2150
\end{array}
\] & \[
\begin{array}{r}
2500 \\
\text { of } 2000
\end{array}
\] & 300ma & \[
\begin{aligned}
& \mathrm{HT} \\
& \mathrm{JT}
\end{aligned}
\] & 10.3/4 & \$-1/2 & 7.1/4 & 5.3/4 & 6.1/1 & 53 & \[
\begin{aligned}
& 74.41 \\
& 10.40
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { PPS63 } \\
& \text { 1PS64 }
\end{aligned}
\] & 115-230 & 1760 & \[
\begin{array}{r}
2900-0-2900 \\
\text { of } 2170-0-2370
\end{array}
\] & \[
\begin{array}{r}
2500 \\
\text { or } 2000
\end{array}
\] & 500ma & \[
\begin{aligned}
& \text { HT } \\
& \text { JT }
\end{aligned}
\] & 10.3/4 & 9 & 7.1/4 & 1 & \(5 \cdot 13 / 15\) & 18 & \[
\begin{aligned}
& 104.80 \\
& 150.00
\end{aligned}
\] \\
\hline
\end{tabular}
- All units may be operated with simullanseus loads-provided the total D.C. curfent of the two loads does not erceed the rating listed.
fILAMENT TRANSFORMERS-THE "FOUR" SERES
Mort SNC Filoment Ironsformers ore constructed to provide iwo identical center topped secandary windinge ond ofer o minimum of three opplicolions. They provide three.fold the number of passible opplications of ordinary filament types. A few ore single secondory units and ore to detignoted. Alt hove 117 V . \(50 / 60\) cycle primary.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type Numbe} & \multicolumn{3}{|c|}{Applications} & \multirow[b]{2}{*}{Tes! Voltate} & \multirow[b]{2}{*}{mit.
styie} & \multicolumn{5}{|c|}{Dimensiens} & \multirow[t]{2}{*}{Nut
Wt.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & Pa allel Socendartes & Series Secondaries & independent |rentical Secondaries & & & 1 & 1 & C & D & E & & \\
\hline 49222 & 2.5V. С.T. (a 5 A. & 5 V.C.T. (e) 2.5 A. & Two of 2.5V. C.T. (1) 2.5 A . & 2000 & B6 & 2-1/4 & 1.7/8 & 1.3/4 & 2.3/8 & & 1.8 & 3.55 \\
\hline 4P229 \({ }^{\text {d }}\) & 2.5Y. C.T. (4) 10 A. & & & 7500 & 81 & 3 & 2.1/2 & \(2 \cdot 3 / 1\) & 3.1/4 & & 2.15 & 5.51 \\
\hline 48227 & 2.5V C.I. (110 A. & 5 V.C.T. (U) 5 A. & Two of 2.5V. C.T. © \({ }^{\text {a }}\) 5 A. & 2000 & 1 & \(2 \cdot 5 / 8\) & 2.3/16 & & \(2 \cdot 13 / 16\) & & 1.5 & 4.81 \\
\hline 48234 & 2.5V. C.I. (a 15 A. & 5 V.C.I. (a 7.5A. & Twe of 2.5V. C.T. @, 1.5 A . & 2000 & \({ }^{1}\) & 3 & 2.1/2 & 2.1/4 & \(3.1 / 1\) & & 2.2 & 5.71 \\
\hline 4 P 239 & 5 V.C.T. ©.5A. & 10 V.C.T. (if 1.254. & Twe of 5 V.C.T. (a, 3.25A. & 2000 & 81 & 3 & 2.1/2 & \(2 \cdot 1 / 4\) & 3-1/4 & & 2.2 & 5.18 \\
\hline 4P242* & 5 V.C.T. (a 20 A.* & & & 10000 & 8 x & 4.1/1 & 3.7/18 & \(2.3 / 4\) & 2.3/4 & 2.1/8 & 4.5 & 11.20 \\
\hline 49243 & 5 V.C.T. (a 20 A. & 10 V.C.T. © 10 A. & Twoot 5 V.C.T. © 10 A. & 2000 & \(8 \times 6\) & \(3.3 / 4\) & 3.1/4 & 2.3/4 & 2.1/2 & 2.1/4 & 4.3 & 9.15 \\
\hline 4P244* & 6.3V. C.T. (e 0.5A.: & & & 2000 & 81 & 1.7/8 & 1.9/16 & \(1.1 / 2\) & 2 & & 1 & 1.50 \\
\hline 4P245* & 6.3V. С.T. (a 1.2A. & & & 2000 & 8 & 1.7/8 & 1.9/16 & 1.5/8 &  & & 1.1 & 1.14 \\
\hline \(4 P 245\) & 6.3V.C.T. (a) 2 A. & 12.GY. C.T. @ 1 A. & Two el 6.3V. C.T. (a) 1 A. & 2000 & 81 & \(2 \cdot 1 / 4\) & 1.7/4 & 1.3/4 & 2.1/8 & & 1.0 & 4.28 \\
\hline 49251 & 6.3Y. C.T. (a) 6 & 12.6Y. C.T. (a J A. & Two of 6.3V. C.T. (a j A. & 2000 & 81 & 3 & 2.1/2 & 2.1/4 & 3.1/8 & & 2.0 & 4.55 \\
\hline 1P256 & 6.jV.C.T. (a) 10 A. & 12.6Y. C.T. (a 5 A. & Two of 6.3V. С.T. (a, 5 A. & 2000 & 816 & 3.3/8 & 2.13/16 & 2.1/2 & 2.1/4 & 2.1/8 & 2.5 & 5.31 \\
\hline 4P260 & 7.5V. C.T. (a) 3 A. & 15 V.C.T. ( 1.5 A. & Two of 7.5V. С.T. (e) 1.5 A. & 2000 & 81 & 2.5/4 & \(2 \cdot 3 / 16\) & & \(2 \cdot 13 / 16\) & & 1.5 & 5.11 \\
\hline 4P2E7 & 7.5V. C.T. (a) 4.5A. & 15 V.C.T. (a, 2.3 A. & Two of 7.5V. C.T. (n 2.3 A . & 2000 & BL & 3 & 2.1/2 & 2.1/1 & 3.1/5 & & 2.0 & 5.31 \\
\hline 4P272 & 11 V C.T. (12 10 A . & 22 V.C.T.e 5 A. & Two of 11 Y.C.T. (u) 5 . & 2000 & 816 & 3.3/4 & 3.1/4 & 2.3/4 & 2.1/2 & 2.1/4 & 4.1 & 2.11 \\
\hline
\end{tabular}
- Single seconda:y units

VOLTAGE CHANGER AND ISOLATION-THE "NINE" SERIES
All Unils Hove Primory Card and Secondary Plug and Are For \(50 / 60\) Cyele Operotion
voltage changer (ISOLATION)


\section*{Thansfonmens}

\section*{REPLACEMENT TRANSFORMERS}

OUTPUT TRANSFORMERS Receiver Replacement Type
To couple the plate or plates of the output stage to the spataker voice woil．sec．impedance－ 3.5 ohms．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{＇Tube} & \multirow[b]{2}{*}{Class} & \multirow[b]{2}{*}{\begin{tabular}{l}
l＇ri． \\
Impedance
\end{tabular}} & \multirow{2}{*}{\[
\begin{gathered}
\text { 1'ri. } \\
\text { M.A. }
\end{gathered}
\]} & \multirow{2}{*}{Max． Watts} & \multirow{2}{*}{Mig． Centers} & \multicolumn{3}{|c|}{Dimernsions} & \multirow[b]{2}{*}{Mitg．} \\
\hline & & & & & & & & H． & W． & \(1)\). & \\
\hline A－3025 & \＄1．50 & \[
7.15,35 \mathrm{~A} 5,35 \mathrm{C} 5,50 \mathrm{C} 5,321.7,
\] & A & 2500 & 50 & 3 & 13／4 & \(1^{13}\) & 17\％ & 7／8 & A \\
\hline A－3026 & 1.50 & 616， \(7 \mathrm{C} 5,2.3 \mathrm{~A} 5,35 \mathrm{~A} 5,35 \mathrm{~B} 5\) ， & A & 5000 & 40 & 3 & 13／4 & 13，6 & 170 & 7／2 & A \\
\hline A－2927 & 1.60 & Ningle t Co－G．1GJ－G，1Gio，isi， & A & 8000 & 20 & 3 & 11／2 & 18／8 & \(17 / 8\) & 1 & B \\
\hline A－2928 & 1.75 & Single \(2.13,643,6134\) ， 696 ， \(25.105,25136,25 N 6,25 \mathrm{~L} 6\), \(35.45,351.6,5016,48,50 \mathrm{B5}\),
35185,5045 & A & 2000 & 60 & 5 & 2 & 1\％ & 2 \％\(/ 8\) & 11／6 & A \\
\hline A－3018 & 2.75 & Single 6A3，6L6，6Y6，TA5， \(12 A 5,25 A 6,25136,25 \mathrm{C} 6,2516\), \(50,50 \mathrm{~A} 5,50135,50 \mathrm{C} 5,50 \mathrm{~L} 6\) & A & 3500 & 60 & 8 & 21／8 & 18／8 & \(213 / 16\) & 11／2 & A \\
\hline A－2930 & 1.80 & single 6V6， \(7 \mathrm{C}, 5,12.1\) ．12．．55， \(25 \mathrm{~A} 6,25.17,35 \mathrm{~A}, 35 \mathrm{I} .6 \mathrm{i}, 31\) ， 45． 50,59 & 1 & 5000 & 40 & 5 & 2 & 13／8 & 23／8 & 11／6 & A \\
\hline A－3019 & 2.75 & single 6L6， \(6 \mathrm{~V} 6, \mathrm{BAO5}, 6 \mathrm{AS5}\) ， \(7 \mathrm{C} 5,25 \mathrm{~A} 6,3545,35 \mathrm{~L} 6,50\) & & 5000 & 50 & 8 & \(21 / 8\) & 18／8 & \({ }^{213,16}\) & & \\
\hline \[
\begin{aligned}
& \text { A-2935 } \\
& \text { A-2931 }
\end{aligned}
\] & \[
\begin{aligned}
& 3.60 \\
& 1.80
\end{aligned}
\] & \begin{tabular}{l}
pl＇ 6 L （ \\
Single \(2.55,6 A C 5,6135,6 F 6\) ， 1566，6．N6，7B5．20，31，42， \(47,50,655\)
\end{tabular} & A & \({ }_{7000}^{5000}\) c．t． & 150
30 & 18 & \(2_{2}^{13 / 4}\) & \[
\begin{aligned}
& 2 \\
& 13 / 8
\end{aligned}
\] & 31148 & 1 13／8 & A \\
\hline A－3020 & 2.75 & Single 2A5，6AC5，6．11）7，6AR5， 6185，6F6，6K6，6．N6，6Y7，7R5， 12．46，14A5，41， 47 & A & 7000 & 40 & 5 & \(28 / 8\) & 18／8 & \({ }^{213} 16\) & 11／2 & A \\
\hline A－2932 & 1.80 &  & A & 10000 & 30 & 5 & 2 & 136 & 2自 & 11／6 & \\
\hline A－2938 & 2.50 & \[
\begin{aligned}
& \text { Ningle 19, } 1 \mathrm{G6}, 1.16 \\
& \text { Pr } 111,30,49
\end{aligned}
\] & B & 10000 c．t． & 40 & 5 & 2 & 18／8 & 23／6 & 11／6 & A \\
\hline A－2936 & 2.88 & \[
\begin{aligned}
& P P 6 A C 5 \\
& P P 6.7 C 5
\end{aligned}
\] & \({ }^{13} B_{1}\) & 10000 c．t． & 75 & 10 & 216 & I 5\％ & 213 & \(11 / 2\) & A \\
\hline \[
\begin{aligned}
& A-2933 \\
& A-3021
\end{aligned}
\] & \[
\begin{aligned}
& 2.20 \\
& 3.60
\end{aligned}
\] & \begin{tabular}{l}
＊ingle 1D8，7R5，6K6，6G6 \\
PP2A5，6E6，6Ḱ \\
PP6A107，47， 49 \\
Single 65\％， \(62 \overline{7} .79\)
\end{tabular} & A
A
B
13
13 & 12000
\(14000 \mathrm{c.t}\) & 10
35 & 5 & \({ }_{213}^{213}\) & \(2^{13}\) & 236 & 11／8 & A \({ }_{\text {A }}\) \\
\hline A－2934 & 1.85 & single 1198，1F4，1F5，1F5，1T5， \(6^{17}{ }^{\circ}, 12 \mathrm{~A}, 85\) & A & 1：000 & 10 & 5 & 2 & 13／8 & 23／6 & \(11 / 4\) & A \\
\hline A－2937 & 2.40 & \begin{tabular}{l}
＊ingli 1A5， \(1 \times 6,647,8\) \\
ए卜 11\％\％，1．5，6G6，3．14，3V4
\end{tabular} & A & 250000 c．t． & 10 & 5 & 2 & 18／8 & 23／6 & \(11 / 4\) & A \\
\hline A－3017 & 2.50 & PPIAE，IAC5，ING，MLA & A & 50000 c．t． & 10 & 5 & \(\geq\) & 1\％ k & 2\％ & 11／4 & A \\
\hline
\end{tabular}

FILTER TAPPED OUTPUT TRANSFORMERS Pri．has \(\mathbf{3} \%\) and \(6 \%\) Humbucking Taps Sec．Impedance \(3-4\) ohms
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Tube} & \multirow[b]{2}{*}{Class} & \multirow[b]{2}{*}{\begin{tabular}{l}
I＇ri． \\
Impedarme
\end{tabular}} & \multirow[b]{2}{*}{\[
\begin{gathered}
\mathrm{Pri} \\
\mathrm{Mr}
\end{gathered}
\]} & \multirow[b]{2}{*}{\begin{tabular}{l}
Max． \\
Watts
\end{tabular}} & \multirow[b]{2}{*}{Mts． Centers} & \multicolumn{3}{|c|}{1）imenaions} & \multirow[b]{2}{*}{Mtg．} \\
\hline & & & & & & & & H． & W． & I）． & \\
\hline A－3031 & \＄2．20 & \begin{tabular}{l}
ringle 2．13，6i．13，7A5，251．6， \\

\end{tabular} & A & 3000 & 50 & 5 & 2 & 136 & 23／6 & 11／4 & A \\
\hline A－3032 & 2.20 &  & A & 6000 & 40 & ． & 2 & 1\％ & 21／8 & 11／6 & A \\
\hline
\end{tabular}

SPECIAL OUTPUT TRANSFORMERS \(250-500\) ohms
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Tube} & & & \multirow[b]{2}{*}{Pri．M．A． ner Side} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Mux. } \\
& \text { Wasts }
\end{aligned}
\]} & \multirow[b]{2}{*}{Mig． Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg．} \\
\hline & & & Class & Pri．
Impedance & & & & H． & W． & D． & \\
\hline A－3027 & \＄6．60 & \begin{tabular}{l}
P12A5, 6V6, 7C5, 19, 6F6 \\
1PlH4G，1J6，6．1C5， 49
\end{tabular} &  & 10000 c．t． & 45 & 15 & \(2^{13} 46\) & 2 & 31／6 & 13／4 & F \\
\hline A－3028 & 7.50 & \[
\begin{aligned}
& \text { P(6Lfi } \\
& P^{\prime} \mathrm{P}^{2} \geq \mathrm{A} 3 \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
\mathrm{B} \\
\mathrm{~A}_{1} \\
\mathrm{~A} \mathrm{~B}_{1} \\
\hline
\end{gathered}
\] & 5000 c．t． & 70 & 20 & \(31 / 8\) & 23的 & 311／4 & 2 & F \\
\hline
\end{tabular}

All prices subject to trade discount，and change without notice．


VERTICAL OUTPUT TRANSFORMER
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & & & \multirow[b]{2}{*}{\begin{tabular}{l}
Mtr． \\
（＇enters
\end{tabular}} & \multicolumn{3}{|c|}{1）imensions} & \multirow[b]{2}{*}{\begin{tabular}{l}
Mtg． \\
Type
\end{tabular}} \\
\hline Type & Price & Jrimars ta serondary & & II． & W & I）． & \\
\hline ＊A－3035 & \＄6．00 & 10：1 & \(1{ }^{13} 83 \times 2\) & 31／10 & 2115 & 21.2 & \(1 \because\) \\
\hline ＋A－3036 & 4.00 & 10：1 & \(2^{13} 10\) & \(\because\) & \(31 / 4\) & 2 & A \\
\hline －A－3037 & 4.00 & 11．4：1＊ & \(2^{13}\) & \[
3
\] & 314 & 15／8 & A \\
\hline ＊A－3038 & 5.50 & 10：1 & \(31 / 8\) & \[
21 / 4
\] & 314 & 2114 & 1 \\
\hline ＋A－3039 & 5.50 & 18：1＊ & 31／8 & \(21 / 4\) & 8416 & 21／8 & A \\
\hline
\end{tabular}

DUAL PRIMARY OUTPUT TRANSFORMERS For Use with AC－DC Battery Portable Receivers－Sec．Impedance


To Provide Correct Coupling Between a Variety of Output Tubes and Any Speaker Voice Coil
UNIVERSAL OUTPUT TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{＇l＇ube} & \multirow[b]{2}{*}{（Hines Impedance
Pri．} & \multirow[b]{2}{*}{Sor．} & \multirow[b]{2}{*}{M'ri.} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { M:1x } \\
\text { W":att }
\end{gathered}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Mif. } \\
& \text { ("enters }
\end{aligned}
\]} & \multicolumn{3}{|c|}{1）imenisionm} & \multirow[b]{2}{*}{Mtg．} \\
\hline & & & & & & & & H． & W． & \(1)\). & \\
\hline A－2900 & \＄2．60 & Single or Push－pull & 4000－700）－8000－10090－1．4000）（．t． & .1710 .32 & \(3{ }^{\circ}\) & 1 & 2 & \(18 / 8\) & －1／8 & \(11 / 4\) & F \\
\hline A－2901 & 2.75 & Single or I＇ush－pull & 1000－7000－800）－1000）－1－1000（－1． & ．17 10 38 & 40 & 8 & \(23 / 8\) & 158 & \(20^{16}\) & 112 & F \\
\hline A－2902 & 2.75 & Simple &  & \(\begin{array}{lll}.1 & 10 & 40\end{array}\) & 5i） & 10 & \(23 / 8\) & \(13 / 8\) & \(22^{1 / 36}\) & 11. & F \\
\hline A－2903 & 2.50 & Singlo & 2001－1200－7000－100（k） & 3.2 & 301 & 4 & 2 & \(13 / 8\) & \(\because 3 / 8\) & 114 & F \\
\hline A－2904 & 3.75 & Simgle or I＇ush－pull & \(4000-700-8000-10000-11000\) c．t． & ． 17 10，32 & 41 & 18 & \(23 / 8\) & \(2^{1}{ }_{4}\) & \(2^{27} 8\) & \(1{ }^{7} 8\) & G \\
\hline A－2905 & 5.25 & Siaplo or l＇ush－pult &  & ． 1710.32 & 71 & 21 & 318 & \(21 / 4\) & 31116 & \(2{ }^{18}\) & F \\
\hline A－2998 & 2.50 & Single & \(3.500-5000-7000-10000\) & 3.2 & 3.7 & 3 & \(13_{4}\) & 114 & \(\because 1 \%\) & \(1{ }^{1}\) & F \\
\hline A－ 2999 & 2.65 & Simel & \(12000-1.80000-18060{ }^{2}-2.3000\) & ？\({ }^{\text {a }}\) & 10 & 3 & \(1{ }^{3} 4\) & 11／w & \(21 / 8\) & \(11 \%\) & F \\
\hline
\end{tabular}

HEAVY DUTY OUTPUT TRANSFORMERS
High Level Type to Couple to Line or Speaker．Sec．Impedance： 4－8－15－250－500 ohms
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Tubr} & \multirow[b]{2}{*}{Class} & \multirow[b]{2}{*}{\begin{tabular}{l}
Pri． \\
Imperlance
\end{tabular}} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { l'ri. M..h. } \\
& \text { per Site }
\end{aligned}
\]} & \multirow[b]{2}{*}{\begin{tabular}{l}
Max． \\
Watts
\end{tabular}} & \multicolumn{3}{|c|}{1 ）inchigions} & \multirow[b]{2}{*}{Mtg．} \\
\hline & & & & & & & 11. & 11. & \(1)\). & \\
\hline A． 3127 & \＄ 6.00 & Single 6i．6．2．13，6．13， 6 Y 6 & 1 & 2.5011 & 80 & 8 & \(31 / 6\) & 25 & \({ }^{2} 12\) & I） \\
\hline A－3128 & 10.00 & PP何\％，6Ft & \(\cdots 3_{1}\) & 800180.9 ＊ & 50 & 11 & 31.2 & \(2{ }^{215}\) & 31，8 & \(1)\) \\
\hline A－3129 & 10.00 & 1＇P＇tio & \(A B_{1}\) & 430以 e．t．＊ & \％ & 2.3 & 31.2 & 231966 & \(31 / 8\) & 1） \\
\hline A－3130 & 10.50 & PPGLif & \(\mathrm{AK}_{1}\) & 6\％10）e．t．＊ & 80 & 31 & \(3{ }^{7} 8\) & \(3{ }^{3} 16\) & 33／8 & 1） \\
\hline A－3131 & 8.50 &  & ． 113 & 5000\％c．t． & 81 & 30 & \(3^{3} 2\) & 2116 & \(31 / 8\) & 1） \\
\hline A－3132 & &  & \({ }^{13}\) & & 4） & 2.5 & 31. & \(2{ }^{15} 16\) & \(31 / 8\) & D \\
\hline A－3132 & 8.50 & Sinele 6N．． 6.16 & is \({ }^{\text {a }}\) & themert． & & & & & & \\
\hline A－3133 & 13.75 & P．P．Par，61．f，P．P． 807 & ． \(113_{1}\) & 33001 c．t． & 240 & 55 & 15／8 & \(33^{13}\) 仿 & 1 & \(\mathrm{D} \dagger\) \\
\hline
\end{tabular}
＊ 10 莐 Feedback Winding．\(\quad+\) Mtg．Centers \(3 \times 213 / 160\)
OUTPUT TRANSFORMERS—HIGH FIDELITY TYPE Frequency Response \(\pm 1\) DB 30－20000 Cycles


All prices subject to trade discount，and change without notice．


\section*{TRAISFORMERS}

UNIVERSAL LINE TRANSFORMERS To Couple Various Line Impedances to a Voice Coil
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Type No.} & \multirow{2}{*}{List Price} & \multicolumn{2}{|l|}{()hms Impedance} & \multirow[b]{2}{*}{Watts} & \multirow{2}{*}{Mtg. Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & Pri. & Ser. & & & H. & W゙. & I). & \\
\hline A-2906 & \$3.00 & 500-1(00)-1500-2000 & 3.2, 6-8 & 10 & \(23 / 8\) & 15/8 & \(2^{35} 16\) & \(11 / 2\) & \(\stackrel{ }{ }\) \\
\hline A-2907 & 5.00 & 500-1000-1.500-2000 & 3.2. 6-8 & 18 & \(23 / 8\) & \(21 / 6\) & \(27 / 8\) & \(17 / 8\) & G \\
\hline A-2908 & 5.25 & \(\therefore 00-1000-1500-2000\) & 6-8, 16 & 21 & 31/8 & \(21 /\) & 311 & \(21 / 8\) & F \\
\hline A-2909 & 2.75 & 45-50 & 3.2, 6-8 & 8 & 2 & \(15 / 8\) & \(2^{1,16}\) & \(11 \%\) & G \\
\hline A-3005 & 2.10 & 500 & 3.2 . 6 - 8 & 5 & 2 & 18 & \(28 / 8\) & \(11 / 4\) & A \\
\hline
\end{tabular}

For Use With Constant 70.7V. Line as Recommended by the RMA. Rated Power is Furnished on Lowest Tap. Other Taps Provide Reduction in Power in Steps of 3DB.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline A-3013 & \$3.00 & 1(0)6-20\% & 3..5, 7 & i) & 2 & 1516 & 23/4 & 11/2 & F \\
\hline A-3014 & 3.60 & \(500-1000-2000-1000-8000\) & 1-8-17; & 10 & \(23 / 8\) & \(15 / 8\) & \(2^{13}{ }^{\text {ic }}\) & \(11 \%\) & F \\
\hline A-3015 & 5.25 & 275-550-11(0)-220 \(0-1400-8800\) & +-8-1ti & 18 & 23 \% & \(21 / 4\) & \(27 /\) & 17\% & G \\
\hline A-3016 & 6.25 & 210-420-840-1680-3360-6i720 & 4-8-16 & 24 & \(3^{1 \%}\) & \(21 / 4\) & \(3{ }^{13}\) & 2 自 & F \\
\hline
\end{tabular}

TUBE TO LINE TRANSFORMERS For Coupling Single or Push-Pull Plates to Line or Mixer
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Type No.} & \multirow{2}{*}{List Price} & \multicolumn{2}{|c|}{Ohmes Itapedance} & \multirow{2}{*}{I'ri.} & \multirow{2}{*}{Mtg. Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & I'ri. & Sers. & & & H. & W. & I). & \\
\hline A-2925 & \$4.75 & 20000 r.t. & \(500 / 125\) & 10 & & & & & \\
\hline A-2926 & 4.75 & 20000 ( \(\cdot\).t. & 201)/50 & 10 & \(2^{13,36}\) & 2 & \(31 /\) & 13 & A \\
\hline +A-3023 & 5.00 & 5000-10000-20000 c.t. & 500 , 333, 200/125/50 & 1.5 & 215 & 2 & \(31 /\) & 18/4 & F \\
\hline +A-3024 & 11.00 & 5000-10000-20000 r.t. & . \(500 / 333 / 200 / 125 / 50\) & . 50 & 2×11/6 & 33100 & 25\% & 23/4 & DL \\
\hline
\end{tabular}
\(\dagger 20,000\) ohm only center tapped.

INPUT TRANSFORMERS For Coupling Microphone or Line to Single or Push-Pull Grids. Static Shiedded.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multicolumn{2}{|c|}{Ohtis Impedance} & \multirow{2}{*}{\begin{tabular}{l}
Turns \\
Ratio
\end{tabular}} & \multirow{2}{*}{\begin{tabular}{l}
Mtg. \\
Centers
\end{tabular}} & \multicolumn{3}{|c|}{I Mimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & Pri. & Sec. & & & H. & W. & I). & \\
\hline A-2923 & \$2.75 & 3.2 & 50000 & 1:125 & 2 & 13/8 & \(21 / 8\) & \(11 / 6\) & A \\
\hline A. 2918 & 4.25 & 100 & 400000 c.t. & 1:61 & \(22^{13} 10\) & 2 & \(31 / 4\) & \(15 / 18\) & A \\
\hline A. 2919 & 4.25 & 200/50 & 100000 & 1:22 & \(2^{13} 16\) & 2 & \(31 / 4\) & \(15 / 8\) & A \\
\hline A-2924 & 4.75 & \(500 / 125\) & \(100000 \mathrm{c} . t\). & 1:14 & \(2^{13} 16\) & 2 & \(31 / 4\) & 15/9 & A \\
\hline
\end{tabular}

INTERSTAGE TRANSFORMERS To Couple a Single Plate to a Single Grid
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multicolumn{2}{|c|}{Ohms Impedance} & \multirow[b]{2}{*}{Turns Ratio} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { l’ri. } \\
\text { M. }
\end{gathered}
\]} & \multirow[b]{2}{*}{\begin{tabular}{l}
Mtg. \\
('enters)
\end{tabular}} & \multicolumn{3}{|c|}{Jimeusions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & Pri. & See. & & & & 1. & W: & 1). & \\
\hline \[
\begin{aligned}
& \text { A-2910 } \\
& \text { A-2911 }
\end{aligned}
\] & \[
\begin{array}{r}
\$ 2.75 \\
2.75
\end{array}
\] & \[
\begin{aligned}
& 10000 \\
& 10000
\end{aligned}
\] & \[
00000
\] & \[
\begin{aligned}
& 3: 1 \\
& 3: 1 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 10 \\
& 10 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 23 / 8 \\
& 23 / 8
\end{aligned}
\] & \[
\begin{aligned}
& 13 / 8 \\
& 15 / 8
\end{aligned}
\] & \[
\begin{aligned}
& 2 \frac{1}{2} /{ }_{2}^{13 / 16} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 11 / 2 \\
& 11 / 2
\end{aligned}
\] & A \\
\hline \multicolumn{11}{|c|}{To Couple a Single Plate to Push-Pull Grids} \\
\hline \[
\begin{aligned}
& A-2914 \\
& A-2915 \\
& A-2916
\end{aligned}
\] & \[
\begin{array}{r}
\$ 2.75 \\
3.00 \\
3.60 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 10000 \\
& 10000 \\
& 10000
\end{aligned}
\] & \[
\begin{aligned}
& 90000 \text { c.t. } \\
& 90000 \\
& \text { c.t. } \\
& 90000 \text { c.t. }
\end{aligned}
\] & \(3: 1\)
\(3: 1\)
\(3: 1\) & 10
10
10 & \[
\begin{aligned}
& \frac{2}{2} \\
& \frac{2}{2} / 8
\end{aligned}
\] & \begin{tabular}{l}
\(18 / 8\) \\
\(1^{13 / 8}\) \\
\hline
\end{tabular} & \[
\begin{aligned}
& 2 \frac{23}{23 / 6} \\
& 2^{13} 16 \\
& 31 / 6
\end{aligned}
\] & \(11 / 1 / 8\)
115
\(18 / 8\) & A
A
A \\
\hline \multicolumn{11}{|c|}{To Couple Push-Pull Plates to Push-Pull Grids} \\
\hline \[
\begin{aligned}
& \text { A-2912 } \\
& \text { A-2913 }
\end{aligned}
\]
A-2917 & \[
\begin{array}{r}
\$ 4.25 \\
3.60 \\
4.25
\end{array}
\] & \[
\begin{aligned}
& 10000 \text { c.t. } \\
& 20000 \text { c.t. } \\
& 20001 \text { c.t. }
\end{aligned}
\] & \[
\begin{aligned}
& 00000^{*} \\
& 20000 \\
& 4 . t . t . \\
& 45000 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
3: 1 \\
1,51 \\
1.5: 1
\end{array}
\] & 10 per side 10 per side 10 per side &  & \({ }^{2} 15 / 8\) & \(31 / 4\)
213
\(31 / 4\) & \(15 / 8\)
115
\(15 / 8\) & A
A \\
\hline
\end{tabular}

All prices subject to trode discount, and change without notice.

\section*{Products of Merit}


\section*{（38）TRADGFORIIAR}

POWER TRANSFORMERS
Receiver Replacement Type－Primary for 115 V．， 60 Cy．Leads R．M．A．Color Coded－Mig．Fig．C
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multicolumn{2}{|l|}{H．V．Secomdary} & \multicolumn{2}{|l|}{Reratifier} & \multicolumn{2}{|l|}{Fil Wilss．} & \multirow{2}{*}{\[
\begin{aligned}
& \text { Mtg. } \\
& \text { Centers }
\end{aligned}
\]} & \multicolumn{3}{|c|}{Dimensions} \\
\hline & & Volts & I．C．M．A． & Vults & Amp． & Volts & Amp． & & H． & W & \(1)\). \\
\hline ＊P－3045 & \＄ 4.65 & 120 & 50 & & & 6.3 & 1.5 & \(31 / 8\) & \(\stackrel{28}{10}\) &  & \(13 / 8\)
\(13 / 4\) \\
\hline ＊P－3046 & 3.00 & \({ }^{150}\) & 8 & & & 6.3
6.3 & 2.8 & \(\because \quad \times 21 / 2\) & 212 & & \(\because\) \\
\hline P－3047 & 5.50 & 240.240 & 910 & & & 6.3 & 3.5 & \(2 \times 21 / 2\) & －12 & 3 & 25 \({ }^{\text {\％}}\) \\
\hline P－3048 & 6.50 & 2t（0）－260 & 41 & ， & 2 & 6.3 e．t． & 2 & \％\(\times 21 / 2\) &  & \({ }_{3}\) & \(21 / 2\) \\
\hline P－2949
P－2958 & 6.00
6.00 & 240－2．40 & 50 & － & \(\stackrel{2}{2}\) & 6.3 & 2.6 & －\(\times 21 / 2\) & 212 & 3
3 & \\
\hline P－3051 & 7.70 & 29,0 & 70 & ． & \(\stackrel{2}{2}\) & 6.3
6.3 & 3 &  & \(22^{12}\) & \(3^{3} 4\) & \(31 / 2\) \\
\hline P－3052 & 8.50 & 280 280 & \％ & 8 & \(\stackrel{2}{2}\) & 6.3 c．t． & 2.6 & \(24_{4}^{4} \times{ }^{2}{ }^{1616}\) & 21110 & \(3^{3}\) \％ & 3 \\
\hline P－2957 & 7.25
6.75 & 3．00－3．00 & 40 & \％ & 2 & 2.5 c．t． & 4 & \％\(\times 2.1 / 2\) & － 21.2 & 3
3
3 & 235 \\
\hline P－2965 & 6.00
8.00 & \(350-350\) & 70 & 5 & 3 & \(\cdots 5\) c．t． & \({ }_{3}^{9}\) & \(21 / 4 \times 2{ }^{1316}\) & \(2^{13} \mathrm{~b}_{5}\) & \(33^{3}\) & \\
\hline P－2967 & 10.00 & 350－350 & 90 & 5 & 3 & 2.5 c．t． & 12．5 & \(21 / 2 \times 31 / 8\) & \(31 / 8\) & \(3{ }^{3} 4\) & 416， \\
\hline P－2968 & 12.50 & 400－400 & 110 & 5 & 3 & 2.5 c．t． & 1.5 & \(3 \times 33 / 4\) & 33／4 & & \\
\hline & & & & & & \(6.3{ }^{2}\) c．t． & \({ }_{2}\) & \(\geq \mathrm{x} 21 / 2\) & 21／2 & 3 & \(22^{7}\) \\
\hline P－2950 & 625
725 & － \(325-325-325\) & 70 & \％ & 3 & 6.3 c．t． & 3.5 & \({ }^{2} \times 21 / 2\) & －1920 & 3 & \({ }^{37}\) \\
\hline P－2951 & 800 & 33.00350 & 90 & \(\therefore\) & 3 & 6.3 c．t． & 3.7 & \(21 / 4 \times 2{ }^{1 / 3}\) & 边 & 33 & \(3^{33}{ }^{3}\) \\
\hline P－2953 & 9.25 & \(33011-3.50\) & 120 & \％ & 3
3 & 6.3 c．t． & 4．45 & 212
\(212 \times 31 / 8\) & \％ & 33／4 & \(4^{5}{ }^{16}\) \\
\hline P－2954 & 12.00 & 37.5375 & 1.50 & \％ & \(\begin{array}{r}3 \\ 3 \\ \hline\end{array}\) & 6.3
6.3
c．t．t． & \(\stackrel{5}{5}\) & \(3^{3}{ }^{2} \times 13^{3} 8\) & \(3{ }^{3}\) & 112 & \(41 / 8\) \\
\hline P－2955 & 14.00 & \[
\begin{aligned}
& 4(x) \quad 100 \\
& 430)-135
\end{aligned}
\] & 200
250 & 5 & 3 & ¢ 6.3 c．t． & 3 & \(3 \times 3 \frac{3}{4}\) & 83 & \({ }^{112}\) & \(43 / 4\) \\
\hline P－2956 & 17.50 & \begin{tabular}{l}
\(4.3 .5-130\) \\
（80－volt Bias Tap）
\end{tabular} & & 3.5 & 10 & 8． 8 or 5 & 3 3 & & & & \\
\hline ＊P－3071 \(\ddagger\) & 22.50 &  & & \(\stackrel{5}{5}\) & 3
3
3 & 6.3
6.3 & \(\stackrel{9}{9}\) & 23／9 \(\times 3.33^{7 / 16}\) & \[
\begin{aligned}
& 3716 \\
& 37 \\
& \hline 160
\end{aligned}
\] & 41／8 & \[
\begin{aligned}
& 4^{2,1616} \\
& 4^{2}, 56
\end{aligned}
\] \\
\hline ＊P－3072 & 21.25
22.50 & \(360-330\)
\(350-350\) & 180
225 & 5 & 3 & \｛ 6.3 & 10 & \(3 \times 33\) & \(33 / 4\) & \(41 / 2\) & \\
\hline ＊P－3069 \(\ddagger\) & & & & & & 6.3
6.3 & \({ }_{10}^{2.7}\) & \(3 \times 33 / 4\) & 33／4 & \(41 / 2\) & 4 \\
\hline ＊P－3070 & 21.25 & 350－350 & 225 & 5 & 3 & 1.3 & 2.7 & & & & \\
\hline ＊P－3059 & 25.00 & 360－360 & 250 & 5 & 2 & f． 3 & \(\bigcirc .7\) & \(3 \mathrm{x} 33 / 4\) & 83. & \(41 / 2\) & 1／8 \\
\hline & & & & & 3 & & 9 & \(3^{3}\) 价 \(\times 11\) 价 & －3116 & \(3^{27}\) & \(4^{23} \sqrt{2}\) \\
\hline \(\star\) P－3063 & 22.50 & 360－360 & 250 & \({ }_{5}\) & 3 & 6.3 & ． 8 & 3 \(16 \times 10\) & & & \\
\hline & & & 295 & 5 & 6 & \({ }_{12.6}^{5} \mathrm{ct}\). ． & 5 & \(33^{3}\) 价 \(\times 1{ }^{1}\) 后 & 613／10 & 37762 & \(4{ }^{23} / 2\) \\
\hline ＊P－3061 & 27.50 & 362－362 & 290 & \(J\) & & 12. & 2 & & & & \\
\hline & & 322－322 & 180 & ： & 3 & 6.3 & 10 & \(3 \times 335\) & 33／4 & \(41 / 2\) & 5 \\
\hline ＊P－3073 & 27.50 & 205205 & 70 & & & & 3.4 & \(3 \times 33 / 4\) & \(33 / 4\) & \(41 / 2\) & 5\％／8 \\
\hline ＊P－3066 & 25.00 & 1） \(\begin{aligned} & 37, \\ & 32.5 \\ & 325 \\ & 3\end{aligned}\) & 170
130
130 & 5 & 3
3
3 & 12.6 ret． & \(\stackrel{3}{2.6}\) & \(3 \times 8.4\) & & & \\
\hline & & & & 5 & \(\frac{9}{3}\) & & & \(3 \times 38 / 4\) & 33／4 & \(41 / 3\) & 53／8 \\
\hline ＊P－3067 & 25.00 & \(+\left\{\begin{array}{lll}401 \\ 212 & 210 \\ 212\end{array}\right.\) & 220
90 & \％ & 3 & 6.3 & 2.3 & & & & \\
\hline & & & & 5 & 2 & & & & & & \\
\hline \multicolumn{12}{|l|}{\multirow[t]{3}{*}{}} \\
\hline & & & & & & & & & & & \\
\hline & & & & & & & & & & & \\
\hline
\end{tabular}

Inductance Ratings are of 10 V .60 cy ．with Rated Current Flawing as REPLACEMENT TYPE FILTER CHOKES Recammended by the R．M．A．


All prices subject to trade discount，and change without notice．


POWER TRANSFORMERS \({ }^{1}\) Receiver Replacement Type-Primary for 115 V., 60 Cy. Leads R.M.A. Color Coded
Fully Shielded Upright Mounting Type-Mig. Fig. D


FILAMENT TRANSFORMERS For Amplifier, Amateur, Industrial Use. Pri.: if5 Volts, 60 Cycles
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{List Price} & \multirow[b]{2}{*}{Sur. Volts} & \multirow[b]{2}{*}{Ner. Amp.} & \multirow[t]{2}{*}{Insulation Volis} & \multicolumn{3}{|c|}{1 Jitherasions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & & & & H. & W. & \(1)\). & \\
\hline P-2939 & \multirow[t]{14}{*}{\(\$ 3.75\)
5.75
6.25
4.25
5.00
6.90
11.00
2.80
3.60
3.60
4.25
5.50
7.50
5.00
6.90} & 2.5 c.t & 5 & 2.010 & 2 & \(31 / 4\) & \(15 / 8\) & A \\
\hline P-2940 & & \(2.51 \cdot 1\) & 10 & 7.504 & 3 & \(35 / 4\) & \(21 / 4\) & B \\
\hline P-3042 & & 2.5 c.t. & 10 & 10000 & \(27 / 8\) & 33\% & 214 & JH \\
\hline P-3040 & & 5 ¢ \(\quad\) t & 3 & 2500 & 2 & 31. & 218 & A \\
\hline P-2941 & & i e.t. & fi & 2-0, 10 & \(21 / 4\) & \(311{ }^{16}\) & \(17 / 8\) & A \\
\hline P-2942 & & \(\overline{5}\) e.t. & 12 & 2500 & \(33^{7} 16\) & \(2^{13} 16\) & 2 \(8 / 8\) & EV \\
\hline P-2943 & & \(\bar{y}\) cot. & 30 & 2.500 & \(3^{7}\) & \(3^{3} 16\) & \(1{ }^{1}\) & DL \\
\hline \(P-2944\)
\(+P-3074\) & & 6.:3 6 ¢ & 1. & - & \(15 / 8\) & 25] & 112 & I \\
\hline ¢
P-3074
P-2945 & & 4.3
4.3

4.3 & 1.2 & - 3.500 & 2 & \(31 / 4\) & \(15 / 8\) & A \\
\hline P-2946 & &  & \(\frac{2}{3}\) & 2.5010
2800 & 2 & \(31 / 1\) & 15/8 & A \\
\hline P-2947 & & 15.3 e.t. & 6 & 2.500 & \(\stackrel{3}{3}\) & \(3{ }^{31 / 4}\) & 198 & \({ }_{B}^{\text {A }}\) \\
\hline P-2948 & & \(1 . .3\) r.t. & 10 & 2.500 & \(3^{7} 16\) & 2.21816 & 27/8 & FV \\
\hline P-2960 & & \(7 . \%\) c.t. & 4 & 2500 & \(\underline{23 / 8}\) & \(31 / 6\) & 17/8 & B \\
\hline P-2961 & & 6.3
6.3
c.t.
cret & 3
3 & 2.00) & \(3{ }^{3}\) & \(35 / 8\) & 21/4 & B \\
\hline \multirow[t]{2}{*}{P-3041} & \multirow[t]{9}{*}{6.90
8.50
8.50
10.00
4.50
4.50
10.00} &  & 3 & \multirow[t]{2}{*}{2301} & \multirow[t]{2}{*}{\(2{ }^{1} 2\)} & \multirow[t]{2}{*}{4} & \multirow[t]{2}{*}{\(21 / 8\)} & \multirow[t]{2}{*}{A} \\
\hline & & (3.3 c.t. & 3.15 & & & & & \\
\hline \[
\mathbf{P}-3143
\] & & 7.5 c.t. & 8 & 2500 & & \(2^{13}\) & 31/8 & D \\
\hline P-3145 & & 10 rat & 5 & 25001 & 312 & 213 & 3 & D \\
\hline P-3146 & & 10.10 ( & 10 & 3000 & \(37 / 8\) & 33, 26 & \(35 / 8\) & D \\
\hline P-2959 & & 12.de.t. & 2 & 250 & \(2{ }^{1}\) & \(31 / 4\) & \(1{ }_{18}\) & 1 \\
\hline P-2962 & & 2.58 e.t. & 1 & 2.31\% & & \(31 / 4\) & 17\% & A \\
\hline P-2963 & & 12.15 & 7 & 2.500 & 31/6 & 25/8 & \(31 / 2\) & D \\
\hline & & - \(\because 1\) & 3.5 & & & & & \\
\hline
\end{tabular}

VIBRATOR TRANSFORMERS For Operation From 6 V. Battery and Vibrator
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Sec. [ ( \({ }^{\prime}\) Volts to Filter} & \multirow[b]{2}{*}{Wer M.A.} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & & & 11. & W. & I). & \\
\hline P-2969 & \$5.25 & 150 & 40 & & & & \\
\hline P-2970 & \[
5.75
\] & 205 & 40 & 25 & \(3{ }^{5}\) & \(21 / 8\) & 13 \\
\hline P-2971 & 6.00 & 250 & 50 & \(25 / 8\) & \(31 \%\) & \(21 / 4\) & B \\
\hline P-2972 & 6.90 & 260 & 60 & 3 & 35 & \(\underline{3} 18\) & I \\
\hline P-3068 & 5.00 & 280 & 60 & \(\stackrel{23}{3}^{3}\) & 25/8 & 1 1\% & C \\
\hline P-4071 & 7.50 & 2.0 & 50 & 3 & \(23 \%\) & 23 10 & \({ }^{\text {JT }}\) \\
\hline \[
\text { P. } 4076
\] & 7.00
7.50 & 26 \% & 55 & 31/3 & 25/8 & 25/8 & JG \\
\hline P-4077 & 7.50 & 2が) & 65 & \(37 \%\) & 214 & 23/3 & JT \\
\hline P-4078 & 6.90 & 270 & 50\% & \(25 / 8\) & 23 '́c & 23 & . \({ }^{T}\) T \\
\hline P-4079 & 8.00 & 270 & 75 & 316 & \(23 / 4\) & 21/2 & J'T \\
\hline
\end{tabular}

All prices subject to trade discount, and chonge without notice.


\title{
TRAISFORMER
}

\section*{BLOCKING OSCILLATOR TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{\begin{tabular}{l}
Turns Ratio \\
l＇rimary to serombary
\end{tabular}} & \multirow[b]{2}{*}{\[
\underset{\text { Cinters }}{\text { Mig }}
\]} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{} \\
\hline & & & & H． & W． & I）． & \\
\hline \begin{tabular}{l}
＊A－3000 Vertical \\
＊A－3001 Vertical \\
＊A－4000 Vertical \\
＊A－3002 Horizontal \\
\(\star\) A－4002 Horizontal
\end{tabular} & \[
\begin{array}{r}
\$ 2.50 \\
3.75 \\
3.25 \\
2.75 \\
3.75 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 1: 1.2 \\
& 1: 1.2 \\
& 1: 1.2 \\
& 2: 11 \\
& 2: 1 \\
& \hline
\end{aligned}
\] &  & \[
\begin{aligned}
& 13 \\
& 15 / 8 \\
& 13 \\
& 13 \\
& 13 \\
& 18 \\
& \hline
\end{aligned}
\] &  & \[
\begin{aligned}
& 11 / 4 \\
& 11,2 \\
& 111 \\
& 111 / 2 \\
& 11 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{TV COMPONENTS}

HORIZONTAL OUTPUT AND HI－VOLTAGE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|}
\hline Type No． & List Price & timuris Tube & Equivalant Type & Ittr．＇Type \\
\hline \begin{tabular}{l}
\(\star\) HVO－3 \\
＊HVO－5 \\
＊HVO－6 \(\ddagger\) \\
\(\star\) HVO－7 \\
＊HVO－8 \(\ddagger\) \\
＊MWC－1
\end{tabular} & \[
\begin{array}{r}
\$ 8.00 \\
10.00 \\
12.00 \\
12.00 \\
7.00 \\
2.25
\end{array}
\] & \begin{tabular}{l}
 \\
10＂10＂21＂Direct I rive Evestem Wislth Lincarity（＇ontrol with
\end{tabular} &  & II
A
Arers
0 \\
\hline
\end{tabular}

\section*{FOCUS COILS}


\section*{DEFLECTION YOKES}
\begin{tabular}{|c|c|c|c|c|}
\hline \(T\) ype No． & List Price & l＇ube size & Prquavalent R（＇A Type & Wef Atugle \\
\hline ＊iviD－12 & \＄9．00 & \(110^{\prime \prime} 11, \%\) & 2（10） \(13 \% 1012\) & \(33^{4}\) \\
\hline ＊MD－70 \(\ddagger\) & 8.75 & 120 \(11{ }^{\circ}\) & －1\％D1 & \(8{ }^{2}\) \\
\hline  & 11.00
11.00 & 1190 & 206111 & 70 \\
\hline
\end{tabular}

\section*{INDUSTRIAL－AMATEUR}

OUTDOOR TYPE UNIVERSAL LINE TRANSFORMER To Couple Vorious Line Impedonces to a Voice Coil
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multicolumn{2}{|c|}{Ohnts lamedance} & \multirow[b]{2}{*}{Watts} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Mitg. } \\
& \text { Center }
\end{aligned}
\]
Case} & \multicolumn{3}{|c|}{［himensions} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \mathrm{Mtg}, \\
& \mathrm{~T}_{1}, x^{\circ}
\end{aligned}
\]} \\
\hline & & P＇rimary & Noe． & & & H． & W． & \(1)\). & \\
\hline  & \[
\begin{array}{r}
\$ 11.00 \\
11.75 \\
16.25 \\
11.75 \\
\hline
\end{array}
\] &  & \[
\begin{gathered}
\hline 1-4-16 \\
-4-16 \\
1-8-16 \\
1-8 \\
\hline
\end{gathered}
\] & \[
\begin{array}{r}
8 \\
12 \\
2 . \\
12 \\
\hline
\end{array}
\] &  & \[
\begin{aligned}
& 11 \\
& 114 \\
& 114 \\
& 114 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 4^{7} 16 \\
& 4^{7} \\
& 1^{7} 16 \\
& 7^{7} 16 \\
& i^{76} 16 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 3919 \\
& 39{ }^{16} \\
& 39{ }^{16} \\
& 39 \\
& 39 \\
& \hline 96 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 101 \\
& .10 \\
& 1010 \\
& \hline 10 \\
& \hline
\end{aligned}
\] \\
\hline
\end{tabular}

DRIVER TRANSFORMERS To Couple Driver Plate to Amplifier Grids
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Driver} & \multirow[b]{2}{*}{Output} & \multirow[b]{2}{*}{} & \multirow[b]{2}{*}{Class} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Pri. } \\
\text { M.. }
\end{gathered}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Mly. } \\
& \text { Centers }
\end{aligned}
\]} & \multicolumn{3}{|c|}{1 ）imensions} & \multirow[b]{2}{*}{Mtg．} \\
\hline & & & & & & & & H． & W． & D． & \\
\hline A－2920 & \＄3．00 & \[
6 \mathrm{C}, 1 \mathrm{~s}, 1 \mathrm{H}, 30
\] & Simgle 1，J6，19，Push－ pull 30， 19 & 2．5：1 & B & 10 & \(23 / 8\) & 15／8 & \(2{ }^{13}{ }^{16}\) & \(11 / 2\) & A \\
\hline A－2921 & 4.25
5.00 &  &  & 1．7：1，1．5：1，1．3：1 & \({ }_{\text {A }}{ }_{\text {B }}\) & 35
20 & \({ }_{2}^{213}{ }^{1316}\) & \(\frac{2}{2}\) & 314
\(31 / 4\) & \[
\begin{aligned}
& 15 / 8 \\
& 15 / 8
\end{aligned}
\] & A \\
\hline & & म． \(1 \mathrm{~B}, \mathrm{BC}\) ． 5
\[
+\therefore \div, 16
\] & Single fi．de，6iNO，Push－ & 5：1，1：1，3：1，2．5：1 & & 20 & & & \(31 / 4\) & & \\
\hline A－3120 & 12.75 & Stis ohm line & （＇lass B Grids 15 Watt Capacity & & B & & \(2^{3}\) 右 \(\times 2\) & 3 sis & \(25 / 8\) & 31／8 & 1） \\
\hline A－3121 & 14.50 & 500 ohm line & Class B Grids 30 Watt Capacity &  & B & & \(21 / 4 \times 21 / 4\) & 3 Sor & 3 & 33／4 & 131. \\
\hline A－3123 & 6.00 & \[
\begin{aligned}
& \text { PP6At, } 53, \\
& \text { PPGC末, }
\end{aligned}
\] & \[
\text { P1P6N7, } 6.16,53,
\]
PI'6L6, T21 & 5：1＊ & \(\left\{\begin{array}{c}B \\ A \mathrm{~B}_{2}\end{array}\right.\) & 15 & \(2 \times 11\) 囱 & 3118 & 23／8 & 25／8 & D \\
\hline A－3124 & 6.00 &  & P1P46，59，P1＇616， 807 & 2．2：1 & \(\left\{\begin{array}{l}13 \\ .1 B_{2}\end{array}\right.\) & 30 & \(2 \times 1116\) & \(31 / 8\) & \(25 / 8\) & 25／8 & D \\
\hline A－3125 & 8.50 &  & PPol， 6 & 1．4：1＊ & & 40 & \(21 / 4 \times 2\) & 31／2 & \(2^{13} 16\) & \(31 / 8\) & 1） \\
\hline A－3126 & 6.90 & 4， 6.68 ， 6 F &  \({ }^{1} Z 10\) ，Tan， \(807,80!3\), \(838.845 .35,100 \mathrm{~T} \mid\) & 2：1 & B & 40 & \(2 \times 1{ }^{116}\) & \(31 / 8\) & 25／6 & 25／8 & ［） \\
\hline
\end{tabular}

All prices subject to trade discount，and change without notice．


MODULATION TRANSFORMERS For Specific Applications
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No．} & \multirow[t]{2}{*}{List Price} & \multirow[b]{2}{*}{Wutput Tubes} & \multicolumn{2}{|l|}{Ohnis Impedance} & \multicolumn{2}{|l|}{Max．M．A．} & \multirow[b]{2}{*}{Watts} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mitg．} \\
\hline & & & Pri． & See． & Pri． & sec． & & 11. & W． & I）． & \\
\hline A－3008 & \＄3．60 &  （i．11） 61517 & 10000 c．t． & \[
\left\{\begin{array}{l}
4000-5000 \\
7500-10000
\end{array}\right.
\] & 70 & 60 & 10 & 21／4 & \(27 / 3\) & 21／3 & B \\
\hline A－3109 & 8.50 & PP2 \(133,1 \mathrm{~A}: 3,6 \mathrm{~B} 4,61.6,45\), 46，5： & \begin{tabular}{l}
\(6000 \mathrm{c.t}\) ． \\
3800 e．t． \\
3000 e ．t
\end{tabular} & \[
\left\{\begin{array}{l}
12000 \\
12000-8000 \\
10000
\end{array}\right.
\] & 80 & 100 & 25 & \(31 / 8\) & 2 \％／8 & 28／4 & D \\
\hline A－3110 & 14.50 &  HY゙il，IIK24 & 6600－3800 c．t． & \[
\left\{\begin{array}{l}
4000-5000 \\
7500-10000 \\
12000
\end{array}\right.
\] & 175 & 150 & 60 & 41／4 & \(31 / 2\) & 33／4 & D \\
\hline A－3113 & 22.00 &  & 1：000－6900c．t． & \[
\begin{aligned}
& 32000-4000 \\
& 5000-6000 \\
& 50
\end{aligned}
\] & 250 & 300 & 175 & 4 \％ & \(315 \%\) & 53／6 & D \\
\hline
\end{tabular}

UNIVERSAL MODULATION TRANSFORMERS Tapped Series－Parallel Coifs Provide a Wide Range of Modu－ fation Ratios
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No．} & \multirow[t]{2}{*}{List Price} & \multirow[t]{2}{*}{\begin{tabular}{l}
Pri． \\

\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pri. Mid. } \\
& \text { per side }
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
ser． \\
Impedince
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Max. } \\
\text { Serc. }
\end{gathered}
\]} & \multirow[b]{2}{*}{Watts} & \multicolumn{3}{|c|}{Diniensions} & \multirow[b]{2}{*}{Mtg．} \\
\hline & & & & & & & H． & W． & D． & \\
\hline \[
\begin{aligned}
& \text { A- } 3104 \\
& \text { A- } 3105 \\
& \text { A- } 3106
\end{aligned}
\] & \[
\begin{array}{r}
\$ 10.75 \\
16.00 \\
22.50 \\
\hline
\end{array}
\] &  & \[
\begin{array}{r}
50 \\
150 \\
2.20 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 2000-20000 \\
& 2000-20000 \\
& 2000-200000
\end{aligned}
\] & \[
\begin{array}{r}
.50 / 100 \\
150,300 \\
220 / 140 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
15 \\
60 \\
125 \\
\hline
\end{array}
\] & \begin{tabular}{l}
\(3^{38} / 6\) \\
376 \\
\(4 \% 6\) \\
\hline
\end{tabular} & \(31 / 8\)
\(31 / 8\)
319 & \(23 / 8\)
\(41 / 8\)
\(4 \%\) &  \\
\hline
\end{tabular}

PLATE TRANSFORMERS For Small Transmitters．DC Voltage Ratings ore Approx．Values Obtained at Output of a 2 Section Choke Input Filter Using Mercury Vapor Rectifier Tubes．Pri．is for 115 V .60 cy ．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & List & Sec．Rtas． & Ne．！C & I）C & \multicolumn{3}{|c|}{Uimensions} & \multirow[b]{2}{*}{MItg．} \\
\hline Type No． & Price & Volts & Volts & see．M．I． & H． & W． & D． & \\
\hline P－3175 & \＄10．50 & 550－5．50 & 400 & 150 & 39 晌 & 3 & & \\
\hline P－3157 & 13.75 & \(\left\{\begin{array}{l}660-680 \\ 550-550\end{array}{ }^{5}\right.\) & \(\left\{\begin{array}{l}500 \\ 400\end{array}\right\}\) & 250 & 45／8 & \(315 / 6\) & 43 & D \\
\hline P－3158 & 17.00 & \(\{1080-1080\}\) & \(\{1000\) & 125 & 45／8 & 315 \％ & 5 & D \\
\hline & & \(\{500-500\}\) & \｛ 400\(\}\) & 150 & ， & \％ & 5 & D \\
\hline P－3159 & 16.50 & \(\left\{\begin{array}{l}900-900 \\ 800-800\end{array}\right\}\) & \(\left\{\begin{array}{l}750 \\ 600\end{array}\right\}\) & 225 & 45／8 & 313／6 & \(53 / 6\) & D \\
\hline P－3167 & 41.00 & \(\{1450-1150\}\) & ［1200 & 300 & 53／4 & \(61 / 8\) & 4 & EH \\
\hline & & \｛1175－1175\} & 1000 & & & & & \\
\hline P－3168 & 52.00 & \(\left\{\begin{array}{l}2100-2100 \\ 1800-180\end{array}\right\}\) & \(\left\{\begin{array}{l}1750 \\ 1500\end{array}\right\}\) & 300 & 53／4 & \(61 / 8\) & 41／2 & EH \\
\hline P－4062 & 80.00 &  & \(\left\{\begin{array}{l}1500 \\ 2000 \\ 2000\end{array}\right\}\) & 300 & 81／2 & 61／2 & 5\％／8 & H \\
\hline
\end{tabular}
thor chat opristion with simbltancous use of both ser．ratings．\(\dagger\) Has 40 －volt bias tap．

FILTER CHOKES For Small Transmitter and Amplifier Applications
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Type No．} & \multirow{2}{*}{List Price} & \multirow{2}{*}{Indurtance Henries} & \multirow{2}{*}{Current Kating M．A．} & \multirow{2}{*}{DC：Res． Ohms} & \multirow{2}{*}{Volts Insul．} & \multicolumn{3}{|c|}{Dimensions} & \multirow{2}{*}{Mtg．} \\
\hline & & & & & & H． & w． & \(1)\). & \\
\hline & \＄5．00 & 15 & \(8{ }^{85}\) & 325 & 1200 & & & & \\
\hline C－3193 & 5.00
6.00 & 19 & 110 & 200 & 1500 & 3118 & \(25 \%\) & 25 & D \\
\hline C－3194 & 6.00 & 12 & 150 & 230 & 1500 & \(31 / 2\) & 21515 & \(31 / 8\) & D \\
\hline C－3195 & 8.75 & \(1:\) & 100 & 180 & 2000 & \(37 / 1\) & 3 \({ }^{\text {\％}}\) & 3 \％ & D \\
\hline C－3196 & 7.00 & \(\bar{\square}\) & 200 & 80 & 1500 & \(31 / 2\) & \(2{ }^{15}\) & \(31 / 8\) & D \\
\hline
\end{tabular}

FILTER SMOOTHING CHOKES For Transmitier Power Supplies
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline C－3180 & \＄6．50 & 10 & 150 & 210 & 3000 & \(31 / 8\) & 2\％／8 & 28／ & D \\
\hline C－3181 & 8.00 & 10 & 200 & 140 & 3000 & \(31 / 2\) & \(2{ }^{15} / 4\) & \(31 / 2\) & D \\
\hline C－3182 & 11.00 & 10 & 2.00 & 125 & 3000 & \(37 / 8\) & \(3{ }^{3} 15\) & \(33 /\) & D \\
\hline C－3183 & 11.50 & 8 & 300 & 80 & 3000 & \(37 /\) & 3 晌 & 32／4 & D \\
\hline
\end{tabular}

All prices subject to trade discount，and change without notice．


\section*{TRAISFDRMERS}

\section*{FILTER INPUT OR SWINGING CHOKES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline C-3187 & \$6.50 & \$-14; & 150 & 210 & 3000 & 31/4 & \(25 / 8\) & 23/4 & 1) \\
\hline C-3188 & 8.00 & i-16i & 200 & 140 & 3000 & 312 & \(22^{25} 5\) & \(31 / 2\) & 11 \\
\hline C-3189 & 11.00 & 1-16 & 251 & 12\% & 3000 & \(37 / 8\) & \(3{ }^{3} 16\) & \(33 / 4\) & " \\
\hline C. 3190 & 11.50 & 3-1.t & 300 & 81 & 3001 & 33 & " \({ }^{\prime}\) & :3/4 & 11 \\
\hline
\end{tabular}

AC-DC VIBRATOR TRANSFORMER For Operation from 6 V . Battery and Vibrator or 115 V .60 cy . Line
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multicolumn{2}{|c|}{H.I. Nerondary} & \multicolumn{2}{|l|}{Filament} & \multicolumn{3}{|c|}{Wintensions} & \multirow[b]{2}{*}{Mit.} \\
\hline & & 1 C Volts & MA & Tolts & Amps & II. & W. & D. & \\
\hline P-3176
P-3075 & \(\$ 15.00\)
10.00 & 300
330 & 160
100 &  & \(\stackrel{3}{4}_{4}^{4.5}\) & \[
\begin{aligned}
& 48 / 8 \\
& 37 / 8 \\
& \hline
\end{aligned}
\] & \(313 / 16\)
\(33 / 16\) & \[
\begin{aligned}
& 41 / 4 \\
& 33 / 8 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{n} \\
& \mathrm{n}
\end{aligned}
\] \\
\hline
\end{tabular}

Primary for 117 V. 60 Cy. Line or 4 V. Baftery Vibrator (or
PHOTO-FLASH POWER TRANSFORMER Charger Winding)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multicolumn{2}{|c|}{Serondary} & \multirow[b]{2}{*}{Mtg. Centers} & \multicolumn{3}{|c|}{1 Minensions} & \multirow[t]{2}{*}{Mitg.} \\
\hline & & AC' Volts & U('M... & & 1. & W. & D. & \\
\hline P-3065 & \$8.00 & 1100 & 1.*) & \(2^{11}\) л6 & 258 & \(31 / 8\) & 2 & 13 \\
\hline
\end{tabular}

Inpui 220-250 V. 60 cy . Oufput 110-125 V. Pri. Cord and Plug. Sec. STEP-DOWN AUTOTRANSFORMERS Receptacle.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Type No.} & \multirow{2}{*}{- List Price} & \multirow{2}{*}{Wutpul Watts} & \multicolumn{3}{|c|}{1 limensions} & \multirow[t]{2}{*}{Mtg.} \\
\hline & & & 1 I & W. & D. & \\
\hline \[
\begin{aligned}
& P-3161 \\
& P-3162 \\
& P-3163 \\
& P-3164 \\
& P-4065 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \$ 9.75 \\
& 13.25 \\
& 17.75 \\
& 21.50 \\
& 50.00
\end{aligned}
\] & \[
\begin{array}{r}
80 \\
1.01 \\
200 \\
200 \\
0001 \\
10100 \\
\hline
\end{array}
\] &  &  & \[
\begin{aligned}
& 3 \\
& 3 \mathrm{~s} / \mathrm{B} \\
& 4 \\
& 43 / 8 \\
& 5 \mathrm{~s} /{ }^{2} \\
& \hline
\end{aligned}
\] & D
D
1)
in
in \\
\hline
\end{tabular}

ISOLATION TRANSFORMERS Equipped with Pri. Cord and Plug-Sec. Standard Receptacle. Static Shielded
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { I'rimary } \\
& \text { Folts }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Nocoudary } \\
& \text { Volts }
\end{aligned}
\]} & \multirow[b]{2}{*}{Watts} & \multicolumn{3}{|c|}{Jimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & & & & II. & W. & 1). & \\
\hline P-3177 & \$ \(\$ 5.00\) & 117 & 110.5 11.5-12.5 & 350 & .5, 516 & 11/2 & 51/3 & 1) \\
\hline
\end{tabular}

To Provide Isolation Between Line and Associated Circuits. Primary for 50-60 Cy.
ISOLATION TRANSFORMERS Stotic Shielding Between Primory and Secondary.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Primary } \\
& \begin{array}{l}
\text { Voits }
\end{array}
\end{aligned}
\]} & \multirow[b]{2}{*}{Secondary
Voles} & \multirow[b]{2}{*}{Watts} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mit.} \\
\hline & & & & & H. & W. & D. & \\
\hline \[
\begin{aligned}
& \text { P-3096 } \\
& \text { P- } 3197
\end{aligned}
\] & \[
\begin{array}{r}
\$ .90 \\
\mathbf{1 0 . 0 0}
\end{array}
\] & \[
\begin{aligned}
& 117 \\
& 117
\end{aligned}
\] & \[
\begin{aligned}
& 117 \\
& 117
\end{aligned}
\] & 40
80 & \(31 / 8\) & \[
\begin{aligned}
& 25 / 8 \\
& 3: / 16
\end{aligned}
\] & \[
\begin{aligned}
& 23 / 8 \\
& 31 / 2
\end{aligned}
\] & 13 \\
\hline
\end{tabular}

ISOLATION TRANSFORMERS Equipped with Line Card and Standard Receptical
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Primary } \\
& \text { Volts }
\end{aligned}
\]} & \multirow[b]{2}{*}{Necoudary
Volts} & \multirow[b]{2}{*}{Watts} & \multicolumn{3}{|c|}{Wimensions} & \multirow[t]{2}{*}{Mth.} \\
\hline & & & & & H. & W. & \(1)\). & \\
\hline \[
\begin{aligned}
& \text { P- } 3172 \\
& \text { P. } 3198 \\
& \text { P- } 3199
\end{aligned}
\] & \[
\begin{array}{r}
\$ 50.00 \\
18.75 \\
35.00
\end{array}
\] & \[
\begin{aligned}
& 117 \\
& 117 \\
& 117 \\
& \hline
\end{aligned}
\] & 117
117
117 & \[
\begin{array}{r}
800 \\
100 \\
250 \\
\hline 2015 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 53 / 8 \\
& 41 / 6 \\
& 456 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 4^{45 / 8} \\
& 3^{3!} 4 \\
& 3^{13} 36 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 615 \\
& 3 \% \\
& 4 \% \\
& \hline
\end{aligned}
\] & 11
11 \\
\hline
\end{tabular}

All prices subject to trade discount, and change without notice.


\section*{Products of Merit}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline  & case &  & Case K & CASEO & CASEs & Case \(x\) \\
\hline
\end{tabular}

The feerless standard commercial line ineluhes pawer，filament．plate， inpiut．－interstage，brideing．output，impandane matchine transformers． reactors．and power clukes．Power trabstormers ratel for maximuni heat rise of \(55^{\circ} \mathrm{C}\) ．Wutput transformers deliver full rated power士多（J）30－10，000 cıs．
I＇nsurpassel \(20 \cdot 20\) lime audio transformers inchube ingut，interstage， hridging，output and impurlanen matching．Frefueney response is
 Out mat trimgormers diliver rated power \(\pm 3\)（th． \(20-20,000\) chs．
－Low flux－dtrisity core for pre－amphinera． are supplied with electro－static shichil．
－Secondary impertance is total of two separato windinge．
4 Maximum operating level，o mw referoner．
All low－imperlance seronulary winliner of higli－lpyel output transformers may be worked into loats within \(20 \% \%\) of the rated imperlance
－For IRMA standardized in volt line

COMBINATION PLATE AND FILAMENT TRANSFORMERS \(\ddagger\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Type } \\
\text { Number* }
\end{gathered}
\] & \multicolumn{3}{|l|}{High Voltage Secondary
DC MA．
AC M} & \multicolumn{2}{|l|}{Filament Current，Amperes 5 V．\(\quad 6.3\) V．C．T．} & \multicolumn{3}{|l|}{Dimensions，Inches} & Weight Lbs． & List Price \\
\hline R．080－A \(\dagger\) & \(275-11.275\) & 20 & & & 2. & \(31 / 8\) & \(\underline{-7 / 4}\) & 28 & \(21 / 4\) & \＄9．00 \\
\hline R－320－A & 325－11－325 & 70 & & 3. & 3. & 3112 & 35 & \(27 / 8\) & 4 & 9.40 \\
\hline R－400－A & 350－0．350 & 90 & & 3. & 4. & \(4{ }^{3}\) & 3\％ & \(33 / 4\) & fi \(1 / 4\) & 10.40 \\
\hline R－480－A & 350－0－350 & 120 & & 3. & 5. & 4 & 3112 & \(31 / 4\) & \(63 / 4\) & 11.80 \\
\hline R－480－Q & \(350-11.350\) & 120 & & 3. & 5. & 5 & \(47 / 6\) & \(41_{6}^{16}\) & 8 & 21.00 \\
\hline R－482－A & 350－0．350 & 120 & & 3. & 3．－3． & 4 & \(31 / 2\) & \(31 / 4\) & 4 & 12.50 \\
\hline R－560－A & 400－0．400 & 200 & & 3. & 6. & 5 & \(47 / 8\) & \(43 / 8\) & \(113 / 4\) & 16.90 \\
\hline R－800－A & 400.01400 & 300 & & 4. & 4．－5． & 5 & fi \(1 / 4\) & 43 r & 161／2 & 24.00 \\
\hline \multicolumn{11}{|c|}{SMOOTHING CHOKES} \\
\hline Type Number＊ & Current D．C．MA． & Inductance Henrys & Resistance Ohms & & Test Volts R．M．S． & Height & nsions． 1 Depth & ches Width & Weight Lbs． & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline C－305－X & 90 & 11 & 285 & & 1500 & \(21 / 8\) & \(31 / 4\) & \(21 / 4\) & \(11 / 2\) & \＄3．20 \\
\hline C－315－X & 295 & 3 & 80 & & 1500 & \(23 / 8\) & \(23 / 4\) & \(21 / 2\) & \(13 / 4\) & 3.65 \\
\hline \(\overrightarrow{C-325-A}\) & 120 & 10 & 240 & & 1500 & \(31 / 8\) & \(\bigcirc 7 / 8\) & \(\cdots{ }^{-17}\) & \(\underline{1 / 6}\) & 5.50 \\
\hline C－390－A & 200 & 10 & 150 & & 1.500 & \(35 / 8\) & \(31 / 2\) & 31／8 & \(51 / 2\) & 7.60 \\
\hline C－455－A & 200 & 111 & 110 & & 2500 & \(4{ }^{3} 8\) & \(33 / 4\) & \(33 / 4\) & （6） \(1 / 2\) & 10.70 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{11}{|c|}{PLATETRANSFORMERS} \\
\hline Type Number \({ }^{\text {x }}\) & Secondary AC Volts & OC Volts Choke Input & \multicolumn{2}{|l|}{DC MA．Chope Input ICAS CCS} & Primary Choke 50－60 Cyele & \multicolumn{3}{|l|}{Dimensions，Inches Meight Depth Width} & Weight Lbs． & List Price \\
\hline P－330－K & 115．5－（1）－mか111\％ & 550．1000 & 425 & 300 & 117 & 7 & \＆ \(1 / 2\) & ［） \(3 / 4\) & 27 & \＄47．50 \\
\hline
\end{tabular}

FILAMENT TRANSFORMERS


REPLACEMENT OUTPUT TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type Number＊} & \multirow[b]{2}{*}{Application} & \multicolumn{2}{|l|}{Impedance，Ohms} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Max. Pri. } \\
& \text { M. DC }
\end{aligned}
\]} & \multirow[t]{2}{*}{Audio Walts} & \multicolumn{3}{|c|}{Dimensions，Inches} & \multirow[t]{2}{*}{Weight Lbs．} & \multirow[t]{2}{*}{List Price} \\
\hline & & Primary & Secondary & & & Height & Depth & Width & & \\
\hline X－412－X &  dicti，bA4，2．jAfi，ete． & \[
\begin{gathered}
10,000-7000 \\
5000-3500
\end{gathered}
\] & fito．2 & 40 & 5 & 1 İ＊ & \(21 / 2\) & \(11 / 2\) & 1／8 & \＄3．40 \\
\hline \(x-424-x\) & 1 or \(2.41,42,6 \mathrm{CK}, 6 \mathrm{6}\) ，etc． & \[
\begin{aligned}
& 10.000-700 n \\
& 5000-3500 \mathrm{C.T} .
\end{aligned}
\] & 6 to 1.04 & 40 & 7 & 18 & \(27 / 8\) & \(1 \%\) & \(1 / 2\) & 3.50 \\
\hline X－428．X & I＇niversal 1 or 2 tubes & \[
\begin{gathered}
14.000-10.000 \\
7000-5000-4000 \mathrm{C.T} .
\end{gathered}
\] & 16 to． 13 & 50 & 10 & 2 & \(31 /\) & 2 & 1 & 4.25 \\
\hline X－432－X &  & \[
\begin{gathered}
10,000 \\
5000 \text { С.T. }
\end{gathered}
\] & \[
\begin{gathered}
10-6 \\
4-21 / 2
\end{gathered}
\] & 50 & 15 & \(23 / 8\) & \(38 / 4\) & \(21 / 4\) & \(11 / 2\) & 4.90 \\
\hline
\end{tabular}

161 Sixth Avenue
New York 13, N.Y.
g3s6 Santa Monica Blod.
Beverly Hills, Calif.
20.20 OUTPUT TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 20-20 Type Number & Descriptive Data & \begin{tabular}{l}
Imped ance \\
Primary
\end{tabular} & Ohms Secondary & \begin{tabular}{l}
Max. \\
Level a
\end{tabular} & Primary D Max. & MA. Unbal. & Dimen & ions. In Depth & ches Width & Weight Lbs. & List Price \\
\hline S-220-Q & Primary may be used single - Puled or in J"ush-Pull - two serondaries with balanced capacitaner to ground-parallel fered reeommended. 60 db matruetic shield. & \[
\begin{gathered}
13,500 \\
31250 \mathrm{or} \\
15,00 \% \\
3750
\end{gathered}
\] & \[
\begin{gathered}
500,250 \\
125,621 / 2 \\
\text { or } 600,300 \\
150,75
\end{gathered}
\] & \[
\begin{aligned}
& +15 \text { d1, } \\
& 4 ; \text { niw } \\
& \text { rof. }
\end{aligned}
\] & 15 Per Windin: 1'ush-l'ull (only & 0 & \(41 / 4\) & \(33^{36}\) & \(81{ }_{1}^{1}\) & 2 1/8 & \$45.00 \\
\hline S-230.Q & Serembary may he operatel with one chil groumlerl. & 6000 C.T. & 16, 8, 4, & \[
\begin{aligned}
& 20 \text { watts } \\
& +35 \text { dh } \\
& \hline
\end{aligned}
\] & 70 & 7 & \(45 / 8\) & \(3{ }^{\prime \prime}\) & \(3^{1} 2\) & \(1{ }^{\text {i }}\) & 6.00

26.00 \\
\hline S-240-Q & Same as \(\overline{\mathrm{S}}-\overline{2} 3 \overline{0}-\mathrm{Q}\). & 5000 C.T. & 16,8, 4, 2 & 20 watts & ! & 9 & 45 & 3 & 81 2 & fi & 26.00 \\
\hline S-242-Q & Nemmury should low ourrated lialanced to kroumbl. & 5000 C.T. & \[
\begin{aligned}
& 500,250 \\
& 125,621 / 2
\end{aligned}
\] & \[
\begin{gathered}
20 \text { watts } \\
+35 \text { ilf }
\end{gathered}
\] & 411 & () & 48 & \(3{ }^{3}\) & \(31 / 2\) & \(f\) & 26.50
26.00 \\
\hline S.245.Q & Same as S-230-Q. & 3000 C.T. & 16,8,4,2 & \(\bigcirc 0\) watts & 110 & 11 & \(45^{*}\) & \(3^{3} \times\) & 318 & \% \({ }^{16}\) & 0 \\
\hline S-265-Q & Two reater-tapmed primaries may lor usml in sories or parallo.j. seondary may be operamed with onc end groundevl. & \[
\begin{gathered}
10,000 \\
\text { C.T. } \\
2500 \\
\text { С.T. }
\end{gathered}
\] & 16.8,4,2 & \[
\begin{aligned}
& 40 \text { watts } \\
& 38,11,
\end{aligned}
\] & 110
-20 & 11 & i & \(1{ }_{16}^{5}\) & 4 & 11 & 45.00 \\
\hline \$-270.0 & Same as S-205-Q except secomdary should he operated hatancell to mround. & \[
\begin{gathered}
10.000 \\
0 . \mathrm{C}^{2} \mathrm{C} . \mathrm{T}
\end{gathered}
\] & \[
\begin{aligned}
& 500,250 \\
& 125,621 / 2
\end{aligned}
\] & \[
\begin{aligned}
& \text { 40 watts } \\
& +38 \mathrm{dl}
\end{aligned}
\] & \[
\begin{aligned}
& 1111 \\
& 9 \geq 0
\end{aligned}
\] & \[
\begin{aligned}
& 11 \\
& 2 \ddot{2}
\end{aligned}
\] & . & \(1{ }_{16}^{3}\) & 416 & 10 & 00 \\
\hline S-275-S & For iperation from triocles, Load imperlances may be varied over range of 3 to 1. May be opreated at 100 watts in resfricted freq. range \(25-1 \mathrm{ti}, 000\) cus. & \[
\begin{gathered}
4000 \\
\text { C.T. } \\
\text { to } \\
12,000 \\
\text { C.T. }
\end{gathered}
\] & \[
\begin{gathered}
1 \mathrm{fi}, 8,4,2 \\
t 0 \\
48,24,12,1 i
\end{gathered}
\] & \[
\begin{aligned}
& \text { su watis } \\
& +41 \text { lit } \\
& \text { Nob Data }
\end{aligned}
\] & 120 & 12 & 4 & 1 & \% \(/ 8\) & \(\because\) & 80.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{12}{|c|}{20-20 INPUT TRANSFORMERS} \\
\hline 20.20 Type & Descriptive Data & \[
\begin{aligned}
& \text { Impedance } \\
& \text { Primary }
\end{aligned}
\] & Ohms Secondary & Max. Level a & \begin{tabular}{l}
Primary DC \\
Max.
\end{tabular} & C MA. Unhal. & Dimen Height & \[
\begin{aligned}
& \text { ions. In } \\
& \text { Drpth }
\end{aligned}
\] & ches Width & Weight Lbs. & List Price \\
\hline K-221-Q & seocomdary used siusle endeal or P'ush-pull - has two windiag with balancel capacitance to Lroumd. Static slifeld betwern primary and secondary. 90 dt marnetic shield. & \[
\begin{gathered}
50 \mathrm{n}, 250 \\
30 \text { or } \\
60 \mathrm{O}, 300 \\
36
\end{gathered}
\] & \[
\begin{aligned}
& 80.000 \\
& \text { or } \\
& 84,000
\end{aligned}
\] & -20 dt & \({ }^{\circ}\) & - & \(3 \times\) & 23 & \(2{ }^{21}\) & \(1{ }^{\prime \prime}\) & \$36.50 \\
\hline K-221-D & Name data as \(\mathrm{K}-2 \underline{2} 1-\mathrm{Q}\) excent
has only an di, pleet untic shieldine. & \[
\begin{gathered}
800,250 \\
30 \mathrm{or} \\
100,300 \\
36
\end{gathered}
\] & \[
\begin{aligned}
& 70,000 \\
& \text { or } \\
& 84,0000
\end{aligned}
\] & -20 dim & 0 & - & 2 8/8゙ & \(13 / 4\) & 13 & \(11 / 6\) & 3.00 \\
\hline K-251-Q & Name as \(\bar{K}-2\) - 1 - 9 exeept has 30 Ill elertro-magnetic shibldink. & \[
\begin{gathered}
500,350 \\
125,621 / 2 \\
\text { or } 600.300 \\
150.75
\end{gathered}
\] & \[
\begin{aligned}
& +10,060 \\
& 0 \% \\
& 4 \times .000
\end{aligned}
\] & +15 \(\mathrm{ml}^{\text {d }}\) & 11 & - & \(41 / 8\) & \(33^{3}{ }^{6}\) & \(3{ }^{13}\) & \(\underline{-3.4}\) & 45.00 \\
\hline K-281-Q & For l'ush-pull min-two seromdaribs with tabanced caparitance to gromed. & \[
\begin{aligned}
& 500,220 \\
& 125,51,14 \\
& 0 \text { or } 600,245 \\
& 150,67,17
\end{aligned}
\] & \[
\begin{aligned}
& 30.00 n \\
& \text { mr } \\
& 36,0 n 0
\end{aligned}
\] & \(+30 \mathrm{dll}\) & 0 & - & 45 & \(3{ }^{58}\) & \(3^{1!}\) & 51 亿 & 52.50 \\
\hline
\end{tabular}
20.20 INTERSTAGETRANSFORMERS


20-20 MATCHING TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
20-20 \text { Type }
\] & Descriptive Data & \[
\begin{aligned}
& \text { Impedan } \\
& \text { Primary }
\end{aligned}
\] & Ohms Secondary & Max. Level a & Primary Max. & DC MA. Unhal. & Dimen
Height & Depth & ches Width & Weight Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline E-243-Q & Lime to spuaker. Primary im pellances desibmeit to conform with RMA 7 ov line, Insertion loss less than \(3 / 4 \mathrm{db}\). Flansed mountini plate furnished. &  & \[
16,12,8,
\] & \[
\begin{gathered}
+35 \mathrm{db} \\
(2 n \text { watte })
\end{gathered}
\] & \[
\begin{aligned}
& 5 . ; 2 / 3 \\
& 10,20
\end{aligned}
\] & - & 6 & 48 & \(3 \%\) & \(31 / 2\) & \$27.00 \\
\hline
\end{tabular}

\subsection*{20.20 TRIODE AMPLIFIER KIT}

Ne. 10722
Kit to build Peerless A-100-A, 15 Watt, Triode Amplifier: Con
 Terminal Board, \(10-23\) ('hassis, 10726 Chassis Bottom. (1) Terminal Wirink Diarram and two 10724 Part, schematie ( cemmtod on 10726 plat( \()\). Comdensers, resistors, sockets, ete., not included. Procure from your parts supplier.
Specifications of completed amplifier: Power: Rated, 15 watts pecifications of \(5 \%\) harmonies ( 100 and 5000 cps ), 18 watts-at \(8 \%\) 13 ( \(50-2000\) riv.), 17 watts. Frequency Response: Within 1
dlr, \(20-20,000\) cus. Vote: Jhomo input mqualizel for variablifo dreluctance pickup. Gain, 10 on rips: lRadin inmut 84 dl-
 l'hums innit 107 ith. impedances: intat for 8.4 . or 2 olams).


 switch. Chassis: \(14^{\prime \prime} \times 10^{\prime \prime} \times 3^{\prime \prime}\) hich ( \(8^{\prime \prime}\) overall). Shipping Weight: 32 pounds.

\title{
P PEERLESS \\ ELECTRICAL PRODUCTS
}

STANDARD OUTPUT TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type Number \({ }^{*}\)} & \multirow[b]{2}{*}{Application} & \multirow[t]{2}{*}{Freq. Range \(\pm 1 \mathrm{db}\)} & \multicolumn{2}{|l|}{Impedance, Ohms} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Pri. DC MA. Audio Max. Unbal. Watts}} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Dimensions, Inches Height Depth Width}} & \multirow[b]{2}{*}{Weight Lbs.} & \multirow[b]{2}{*}{List Price} \\
\hline & & & Primary & Secondary & & & & & & & & \\
\hline S-448-Q & Sincrla or push-pull plates to line. 30 db hum buncking. & \[
\begin{gathered}
20 \\
20.000
\end{gathered}
\] & \[
\begin{gathered}
20,000 \text { C.'T. } \\
12.500 \mathrm{C} . \mathrm{\Gamma} \\
5000 \\
3125
\end{gathered}
\] & \[
\begin{gathered}
500 \text { С.T. } \\
200 \text { C.T. } \\
333.250 \\
125-50
\end{gathered}
\] & 15 & 2 & \[
\begin{aligned}
& + \\
& 10 \\
& \mathrm{db}
\end{aligned}
\] & \(31 / 2\) & 23/8 & \(21 / 2\) & \(11 / 2\) & \$24.75 \\
\hline S-464-X & Single or pusli-pull plates to line. & \[
\begin{gathered}
100 \\
5000
\end{gathered}
\] & 18,000 C.T. & \[
\begin{gathered}
500-200 \\
50
\end{gathered}
\] & 10 & 2 & 5 & \(15 / 8\) & \(27 / 8\) & 18/8 & \(1 / 2\) & 4.15 \\
\hline S-508-A & I'.P. plates to Vr. & 30-15,000 & \(8000 \mathrm{C}^{\circ} \mathrm{T}\) T. & 16-12-8-4 & 45 & 5 & 10 & 218 & 21躴 & \(21 / 4\) & \(18 / 4\) & 9.25 \\
\hline S-516-A & P.P. plates to VC. & 30-15,000 & 16000 (\%T. & 116-12-8-4 & 70 & 7 & 20 & 31/8 & 3 & 29 & \(21 / 2\) & 11.75 \\
\hline S-524-A & [.-P. plates to VC or line. & 30-15,000 & \[
\begin{aligned}
& \text { fi400 C.T. } \\
& 5000 \mathrm{C} . \mathrm{T} .
\end{aligned}
\] & \[
\begin{gathered}
500 \text { C.T. } 125 \\
10-12-8-4
\end{gathered}
\] & 70 & 7 & 20 & \(31 / 2\) & \(31 / 4\) & 27/8 & 3 & 13.75 \\
\hline S-530-A & 1'.P' plates tor spraker or line. & 30.15 .000 & \[
\begin{aligned}
& 5000 \text { (.T. } \\
& 3000 \text { C.T. }
\end{aligned}
\] & \[
\begin{gathered}
500 \text { C.T. } 125 \\
16.12-8.4
\end{gathered}
\] & 90 & 9 & 20 & 31/2 & \(31 / 4\) & \(27 / 3\) & 3 & 13.75 \\
\hline S-532-A & P-P. plates to VC. & \(30-15,000\) & \[
\begin{aligned}
& 5000 \text { C.T'. } \\
& 3000 \text { C.T. }
\end{aligned}
\] & 16-12-8-4 & 90 & 9 & 20 & \(31 / 8\) & 3 & 29 & \(21 / 2\) & 13.00 \\
\hline S-552.A & P.-P. plates to spieaker or line. & 30.15 .000 & \[
\begin{aligned}
& 3800 \text { C.T. T. } \\
& 3200 \text { C.T. }
\end{aligned}
\] & \[
\begin{gathered}
330,821 / 2 \\
16-12.8 .4-2
\end{gathered}
\] & 250 & 25 & (1) & \(43 / 4\) & 48/8 & \(37 / 8\) & 9 & 29.00 \\
\hline
\end{tabular}

STANDARD IMPEDANCE MATCHING TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type Number* & Application & Impedance, Ohms & Ohms Secondary & Aadio Watts & Freq. Range & Dimen Height & ions. In Depth & ches Width & Weight Lbs. & List Price \\
\hline E.372-Q 4 & Mic. or Line to Line-Static Shield Btum. Pri. \& Sec. 60 db. Mag. shield. & \[
\begin{aligned}
& 500 \text { С.T. } \\
& 333-250 \\
& 200 \mathrm{C} . \mathrm{T} . \\
& 125-50
\end{aligned}
\] & \[
\begin{aligned}
& 500 \text { C.T. } \\
& 333-250 \\
& 200 \text { C.T. } \\
& 125.5-50
\end{aligned}
\] & \[
+10
\] & 20.20,000 & \(31 / 2\) & 2\% & \(21 / 2\) & \(11 / 2\) & \$27.00 \\
\hline E-374-X & Line to Speaker--RMA Standard izal line for Nound Distrilution. Insertion I.oss \(0.6 \mathrm{dtb-1/2}\) watt
tap for lines of 500 or less ohms. & \[
\begin{gathered}
10,000 \mathrm{C} . \mathrm{T} . \\
7,500 \\
5000 \mathrm{C} . \mathrm{T} . \\
2500 \cdot 1250
\end{gathered}
\] & 16-12-8-4-2 & 4 & 30-15,000 & \(23 / 8\) & \(33 / 6\) & \(21 / 4\) & \(13 / 4\) & 10.50 \\
\hline E.377-X & Line to Speaker. & 500 & 16.8 & 5 & 40.10,000 & 2 & \(31 / 2\) & 2 & 1 & 4.75 \\
\hline E-386-E & Line to Speaker-RMA Standardized line for Sound Distribution. Ineertion Loss 0.6 db Max. & \[
\begin{aligned}
& 1600 \mathrm{C.T} \\
& 1200 \\
& 800 \mathrm{C.T} \\
& 400-200
\end{aligned}
\] & 16-12-8-4-2 & 24 & 30-15.000 & \(37 / 4\) & 3 & \(31 / 4\) & \(41 / 4\) & 18.50 \\
\hline E-392-E & Same Hata as E.386-E. & \[
\begin{aligned}
& 625 \text { C.8. } 470 \\
& 312 \text { C.T. } \\
& 1.56-78
\end{aligned}
\] & 16-12-8-4.2 & 64 & 30-15,000 & \(43 / 4\) & 4 \% & \(37 / 8\) & 9 & 28.00 \\
\hline
\end{tabular}

\section*{STANDARD INPUT TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Type Number* & Application & Impedance, Ohms Primary & Secondary: & \[
\begin{gathered}
\text { Freq. Range } \\
\pm 1 \mathrm{db}
\end{gathered}
\] & Dimen Height & \[
\begin{gathered}
\text { sions. } 1 \\
\text { Depth }
\end{gathered}
\] & ches Width & Weight Lbs. & List Price \\
\hline K.049-D 4 & L.ine, Mixer or Microphone to Sinurl Grid. Maxinum l.evel \(=\) Odh. 30 dlo Marnetic Shielding. & \[
\begin{aligned}
& 500(\mathrm{~T}-330-250 \\
& 200 \mathrm{C} .-125-50
\end{aligned}
\] & 60,000 & 20.20,000 & 27/8 & 1 3/4 & \(13 / 4\) & 1 & \$17.50 \\
\hline K-049-Q & Same as K.04!-I) excent has 90 (1) Marmetie Shiclding. & \[
\begin{aligned}
& 500 \text { C.T. }-333-250 \\
& 200 \text { C.T. }-125.50
\end{aligned}
\] & 60,000 & 20-20,000 & \(31 / 2\) & \(23 / 8\) & \(21 / 2\) & \(11 / 2\) & 25.50 \\
\hline K-054-Q 4 & Line, Mixer, or Microphone to 2 (Irids Max. Level \(=+10\) (ll lium-buckine. & \[
\begin{gathered}
500 \text { С.T. }-333-250 \\
25 \cdot 200 \text { С.T. }-125-50
\end{gathered}
\] & 70,000 & 20-20,000 & \(31 / 2\) & \(23 / 8\) & \(21 / 2\) & \(11 / 2\) & 25.50 \\
\hline K-063.A 4 & Line to l'ush-Pull Grids Max. Level \(=34\) db. & 500 C.T.-125 & \[
12,500
\] & 30-15,000 & \(31 / 8\) & 3 & 2 矿 & \(21 / 2\) & 12.00 \\
\hline
\end{tabular}

\section*{STANDARD INTERSTAGETRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type Number* & Application & Freq. Range \(\pm 1 \mathrm{db}\) & Imped Primary & Ohms Secondary & Turns Ratio & Dimen Height & ions, In Depth & ches Width & Weight Lbs. & List Price \\
\hline 6-306-X & Single Plate to 1 or 2 Grids. & \[
\begin{gathered}
100 \\
5000
\end{gathered}
\] & 10,000 & 96,000 C.'T. & 1:3.1 & 1 \%/8 & \(27 / 8\) & \(15 / 8\) & 1/2 & \$ 4,00 \\
\hline G-318-D & Single Plate to Single Grid. Maxjmum Level \(=0 \mathrm{db}, 30 \mathrm{dh}\). Maynetic Shielding. & 20-20,000 & 10,000 & 60,000 & & \(27 / 8\) & \(13 / 4\) & \(13 / 4\) & 1 & 16.00 \\
\hline
\end{tabular}

STANDARDEQUALIZING REACTORS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { Number* }
\end{aligned}
\] & \multicolumn{4}{|c|}{Appication} & Res. Ohms & Ind. Henrys & Normal & Max. & Dimen Height & ions, I Depth & ches Width & Weight Lbs. & & List Prite \\
\hline L.360-D & Tone & Control & (Cathorle & Circuit), & 220 & 23 & 0 & 0 & 27/8 & 1 \% & Round & 1/2 & & 4.80 \\
\hline L.370.0 & Low & Pass Fil & & & 725 & 4 & 0 & 10 & \(1 \%\) & 1 \% & Round & \% & & 10.00 \\
\hline
\end{tabular}


For over 35 years, Thermador, the west's largest manufacturer of electrical appliances and transformers, has consistently offered products of proven high quality and unfailing dependability. Meticulous supervision and rigid adherence to engineering specifications assures you transformers of unexcelled quality. Engineering ingenuity and long years of manufacturing experience enables us to render you invaluable assistance in the designing and production of transformers to meet specific requirements; joint ArmyNavy specifications.

Included in the Thermador Transformer line are Audio, Auto, Geophysical, Driver, Filament, High-Fidelity Audio, Input, Midget Plug-In, Output, Plate, Power, Television and Tube to Line transformers. Thermador also manufactures Chokes and Reactors.


INQUIRIES INVITED thermador electrical manufacturing co.

\section*{BIICABD}

POWER TRANSFORMERS-PLATE AND FILAMENT SUPPLY

For CAPACITOR INPUT SYSTEMS-Primary 117 Volts, 50-60 Cyeles
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{High Voltage Secondary
Volts
Ma. Output
A-C-
D-C V.D-C}} & \multicolumn{4}{|c|}{Filaments} & \multirow[b]{2}{*}{Wt. Lbs.} & \multicolumn{3}{|l|}{H-Type Mounting} & \multicolumn{3}{|l|}{S-Type Mounting} & \multicolumn{3}{|l|}{C-Type Mounting} \\
\hline & & & \multicolumn{2}{|l|}{Rectifier
Volts Amps.} & \multicolumn{2}{|l|}{Others
Volts Amps.} & & & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] & List Price & Cat.
No. & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] & List Price & \begin{tabular}{l}
Cat. \\
No.
\end{tabular} & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] & List
Price \\
\hline 225-0-225 & 40 & 210 & 5 & \(\stackrel{2}{2}\) & 6.3 CT & \(\cdots\) & 31. & PHC-40 & 17 & \$20.10 & PSC-40 & 17 & 89.35 & PCC-40 & 16 & + 6.60 \\
\hline 270-0-2:00 & 55 & 2(i) & 5 & 2 & 6.3 CT & - & \(31 / 2\) & PHC-55 & 17 & 21.95 & PSC-55 & 17 & 11.10 & PCC-55 & 16 & 7.15 \\
\hline 300)-0-300 & 60 & 285 & 5 & 2 & 6.3 ("T & 3 & \(41 / 2\) & PHC-60 & 19 & 22.90 & PSC-60 & 19 & 11.55 & PCC-60 & 18 & 8.25 \\
\hline 335-()-335 & 70 & 3:0 & 5 & 2 & 6.30 T & 3 & \(41 / 2\) & PHC-70 & 19 & 23.75 & PSC-70 & 19 & 12.15 & PCC-70 & 18 & 8.80 \\
\hline 330)-(-330 & 85 & 320 & 5 & 2 & 8.3CT & 3 & & PHC-85 & 20 & 25.50 & PSC-85 & 20 & 14.55 & PCC-85 & 20 & 10.15 \\
\hline 345-0-345 & 105 & 320 & 5 & 2 & 6.3 CT & 3.5 & \(61 / 2\) & PHC-105 & 21 & 28.05 & PSC-105 & 21 & 15.40 & PCC-105 & 20 & 11.00 \\
\hline 375-0-375 & 120 & 380 & 5 & 3 & 6.3CT & 4 & 91/2 & HC-120 & 21 & 29.70 & PSC-120 & 22 & 16.20 & C-120 & 22 & 2.3 \\
\hline 370-0.-370 & 150 & 391 & 5 & 3 & \[
\begin{aligned}
& 6.3 \mathrm{CT} \\
& 6.3 \mathrm{CT}
\end{aligned}
\] & & & PHC-150 & & & & & & & & \\
\hline 385-0-385 & 200 & 390 & 5 & 3 &  & & & PHC-150 & & 36.8 & & & 21.4 & PCC-150 & & 16.50 \\
\hline & & & 5 & 6 & \(6.3 \mathrm{C}^{\prime} \mathrm{C}\)
\(6.3 \mathrm{C}^{5} 5\) & & \(12^{2} 4\) & PHC-200 & 22 & 38.70 & PSC-200 & 22 & 22.80 & PCC-200 & 22 & 17.85 \\
\hline \(801-400\) & & & & & & 2 & 15 & PHC-250 & 24 & 46.20 & PSC-250 & 24 & 26.40 & PCC-250 & 24 & 2.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 350-()-3.30 & 55 & \(2(0)\) & 5 & , & 6.3C'Г & & & & & & & & & & & \\
\hline 425-()-425 & 70 & :320 & 5 & \(\underline{2}\) & \(1.3 \mathrm{c}^{1 / 5}\) & \(\overline{3}\) & \(41 / 2\) & PHR-55 & 17 & \$21.95 & PSR-55 & 17 & \$11.25 & PCR-55 & 16 & \$ 7.95 \\
\hline 44(-)-140 & 85 & 325 & 5 & 2 & 6.3 CT & 3 & , & PHR-85 & 30 & 25.51 & PSR-85 & 19 & 12.95 & PCR-70 & 18 & 9.05 \\
\hline 445-0-445 & 105 & 320 & 5 & 2 & 6.3 (7 7 & 3.5 & & PHR-105 & , & 98.05 & PSR-105 & - & 14.8 .5 & PCR-85 & 20 & 10.45 \\
\hline & & & & & & & & & & & & & & & & \\
\hline & & 390 & 5 & 3 & 6.3 CT & 4 & 91/2 & PHR-120 & 21 & 29.70 & PSR-120 & 22 & 16.50 & PCR-120 & 22 & 12.65 \\
\hline 505-0-505 & 150 & 5 & 5 & 3 & \({ }_{6}^{6.3} \mathbf{6 C T}\) &  & 111/2 & PHR-150 & 22 & 36.75 & PSR-150 & 22 & 21.70 & PCR-150 & & \\
\hline 520-()-520 & 200 & 390 & 5 & 3 & 6.3 CT & 4.5 & & & & & PSR-150 & 22 & 21.80 & PCR-150 & 22 & 16.75 \\
\hline & & & & & 6.3 CT & 1 & 121 & PHR-200 & 22 & 38.70 & PSR-200 & 22 & 23.10 & PCF-200 & 22 & 18.15 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{gathered}
55(0-370-75-300 \\
0-75-370-550 \\
\hline
\end{gathered}
\]}} & \multirow[t]{2}{*}{420} & \multirow[t]{2}{*}{5} & \multirow[t]{2}{*}{6} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& 6.3 \mathrm{CT} \\
& 6.3 \mathrm{CT} \\
& \hline
\end{aligned}
\]}} & \multirow[t]{2}{*}{171/2} & \multirow[t]{2}{*}{PHR-300} & \multirow[b]{2}{*}{24} & \multirow[b]{2}{*}{52.80} & \multirow[b]{2}{*}{PSR-300} & \multirow[b]{2}{*}{24} & \multirow[b]{2}{*}{33.010} & \multirow[b]{2}{*}{PCR-300} & \multirow[b]{2}{*}{24} & \multirow[b]{2}{*}{25.85} \\
\hline & & & & & & & & & & & & & & & & \\
\hline
\end{tabular}

FILTER REACTORS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Inductance & Max. & \multirow[t]{2}{*}{\begin{tabular}{l}
D-C \\
Resistance in Ohms
\end{tabular}} & \multirow[b]{2}{*}{Insulation Test Volts} & \multirow[b]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multicolumn{3}{|l|}{H-Type Mounting} & \multicolumn{3}{|l|}{S-Type Mounting} & \multicolumn{3}{|l|}{C-Type Mounting} \\
\hline \(\mathrm{in}_{\text {Henries }}\) & Ma. D-C & & & & Cat. No. & Case No. & List
Price & Cat. No. & \[
\begin{gathered}
\text { Case } \\
\text { No. }
\end{gathered}
\] & List Price & \begin{tabular}{l}
Cat. \\
No.
\end{tabular} & Case No. & List Price \\
\hline 15 & 40 & 475 & 2.500 & 11/2 & RH-1540 & 12 & \$10.55 & RS-1540 & 12 & \$ 4.65 & RC-1540 & 12 & \\
\hline 15 & 55 & 385 & 2.500 & 2 & RH-1555 & 13 & 10.90 & RS-1555 & 13 & 1.65
5.50 & RC-1555 & 12 & \$
4.30
4.10 \\
\hline 15 & 85 & 270 & 2.5001 & \(2^{3}\) & RH-1585 & 14 & 11.55 & RS-1585 & 15 & 6.60 & RC-1585 & 14 & 4.105 \\
\hline 12 & 105 & 170 & 2.500 & 4 & RH-12105 & 17 & 13.55 & RS-12105 & 17 & 7.15 & RC-12105 & 16 & 5.75 \\
\hline 12 & 150 & 150 & 2,500 & \(51 / 2\) & RH-12150 & 19 & 15.50 & RS-12150 & 19 & 9.60 & RC-12150 & 18 & 5.75
7.95 \\
\hline 12 & \(2(4)\) & 140 & 2,500 & 7 & RH-12200 & 20 & 18.25 & RS-12200 & 21 & 11.25 & RC-12200 & 20 & 9.98 \\
\hline 10 & 55 & 222 & 2,500) & 13 & RH-1055 & 13 & 10.90 & RS-1055 & 13 & 5.20 & RC-1 155 & & 3.85 \\
\hline 10 & 85 & 175 & 2,500 & \(21 / 2\) & RH-1085 & 14 & 11.55 & RS-1085 & 15 & 6.30 & RC-1085 & 14 & 3.85
4.65 \\
\hline 8 & 105 & 1013 & 2.500 & 3.3 & RH-8105 & 11 & 13.55 & RS-8105 & 17 & 6.85 & RC-8105 & 14 & \\
\hline 8 & 150 & 100 & 2.500 & 51 & RH-815] & 18 & 15.50 & RS-8150 & 19 & 9.35 & RC-8150 & 18 & 7.80 \\
\hline 8 & 2010 & 85 & 2.500 & i & RH-8230 & 20 & 18.25 & RS-32-0 & 21 & 11.00 & RC-82)0 & 20 & 7.1
9.35 \\
\hline 8 & 2511 & ¢0 & 2.500 & 10112 & RH-8250 & 32 & 20.10 & RS-825] & 22 & 13.75 & RC-8250 & 20 & 12.10 \\
\hline 8 & 300 & 70 & 2.500 & \(121 / 2\) & RH-8300 & 20 & 24.20 & RS-8300 & 22 & 17.015 & RC-83C0 & 2 & 14.85 \\
\hline
\end{tabular}

FILAMENT TRANSFORMERS-Primary 115-230 Volis, 50-60 Cycles
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline & & \multirow[b]{2}{*}{Insulation Test Volts} & \multirow[b]{2}{*}{Wt.
Lbs.} & \multicolumn{3}{|l|}{H-Type Mounting} & \multicolumn{3}{|c|}{S-Type Mounting} \\
\hline Volts & Secondary Amps. & & & Cat. No. & Case No. & List
Price & Cat. No. & Case No. & List Price \\
\hline 2.5 ( T & 5.25 & \(3,5(\mathrm{~K})\) & \(\underline{2}\) & FH-25 & 15 & \$ 15.65 & F-25 & & \\
\hline 2.5 ('T & 10.0 & 5,000 & \(\overline{3}\) & FH-210 & 16 & + 23.45 & F-210 & 17 & - 81.25 \\
\hline 2.5 ('T & 10.0 & 9,000 & 4 & \(\mathrm{FH}-210 \mathrm{H}\) & 19 &  & \(\mathrm{F}=210 \mathrm{H}\) & 17 & 11.80
13.75 \\
\hline 2.5 ('T & 15.0 & 9.000 & \({ }^{6}\) & FH-215H & 21 & 31.25 & F-215H & 20 & 16.50 \\
\hline 5CT & 4.0 & 2.500 & 214 & FH. 54 & 15 & 16.30 & F-54 & 15 & \\
\hline 5'T & 10.0 & 2,500 & \(31 / 2\) & FH-58 & 17 & 22.45 & F-58 & 17 & 11.80 \\
\hline 5 CT & 10 & 8,000 & 6 & FH-510H & 21 & 33.45 & F .510 H & 21 & 17.60 \\
\hline 5CT & 20.0 & 2.500 & \(61 / 2\) & FH-516 & 21 & 32.40 & F-516 & 21 & 17.05 \\
\hline 5 CT & 20 & 10,0030 & 13 & FH-520HB & 22 & 41.80 & F-520HB & 22 & \\
\hline \(5{ }^{\prime} \mathrm{T}\) & 30 & 2,500 & 101/2 & FH-530 & 22 & 41.80 & F-530 & 22 & 22.00 \\
\hline (i.3CT & 5.5 & 2,500 & 3 & FH-65 & & & & & -2.00 \\
\hline 6.3 CT & 10.0 & 2,500 & 5 & FH-610 & 19 & 26.60 & F-610 & 17 & 9.90 \\
\hline 7.5 CT & 5.0 & 2.500 & \(31 /\) & & & & F-75 & 19 & 14.00 \\
\hline 7.5CT & 12 & 2,500 & 61/2 & & & & F-712 & 17
21 & 9.60
16.50 \\
\hline 7.5 CT & 25.0 & 2.500 & 12 & & & & F.725 & \(\because 2\) & 22.05 \\
\hline 10C7 & 4.0 & 2.500 & 311 & FH-104 & 17 & 19.30 & F-104 & 17 & 10.15 \\
\hline 10C'T & 6.5 & 2,500 & 5 & FH-106 & 19 & 26.60 & F-106 & 19 & 14.00 \\
\hline 10CT & 10.0 & 2.500 & \(61 / 2\) & FH-1010 & \(\because 1\) & 31.25 & F-1010 & 21 & 16.50 \\
\hline 110T & 10.0 & 2.500 & 91/2 & & & & F-1110 & 22 & 17.60 \\
\hline
\end{tabular}

BIAS TRANSFORMERS-Combination Plate and Filament-Primary 50-60 Cycles
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Primary } \\
& \text { Volts }
\end{aligned}
\]} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
High Voltage Secondary \\
AC Volts DC Ma.
\end{tabular}}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Rect. Fila. Volts Amps.}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { H-Type } \\
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\]} & \multicolumn{2}{|l|}{Mounting} & \multicolumn{3}{|l|}{S-Type Mounting} & \multicolumn{3}{|l|}{C-Type Mounting} \\
\hline & & & & & & Case No. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \begin{tabular}{l}
Cat. \\
No.
\end{tabular} & Case No. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Cat. No. & Case No. & List Price \\
\hline 115 & 180-160-140-120 & 150 & 5.) & 3.0 & 18H-150 & 19 & \$27.15 & 18S-150 & 19 & \$14.30 & 1BC-150 & & \\
\hline 230 & 180-160-140-120 & 150 & 5.0 & 3.0 & 28H-150 & 19 & 26,6i) & 28S-150 & 19 & \$14.00 & 2BC-150 & 18 & \(\$ 9.05\)
8.80 \\
\hline
\end{tabular}


MEETS JAN-T-27 SPECS
H.Type. Steel base cover deep-seal soldered inia case. Terminals hermetically sealed. Ceramic bushings. Studmounted unit.


S-Type. Steel bose cover itted with phenolic termina oard. Canvenient numbsred solder lug fermina!s. Flange-
maunted unit maunted unil.


C-Type. With \(10^{\prime}\) colarcoded slipped and tinned leads brought ous thraugh fibre board base caver. Flange-maunted unit.

CASE DIMENSIONS
\begin{tabular}{|c|c|c|c|}
\hline Case No. & Depth & Width & Height \\
\hline 12 & 21. & 218 & \(2^{11}\) \\
\hline 13 & 21 & \({ }_{2}{ }^{1} 8\) & \(2{ }^{21} 16\) \\
\hline 14 & \(21 / 2\) & 23 & 31.16 \\
\hline 15 & \(21 / 2\) & \(2^{2}\) & \(3{ }_{16}\) \\
\hline 16 & \(2{ }^{\text {², }}\) & \(2^{11} 16\) & 31.2 \\
\hline 17 & \(\cdots\) & \(2^{11} 16\) & \(3{ }^{3}\) \\
\hline 18 & \(3{ }^{1} 4\) & 3 & \(3 \%\) \\
\hline 19 & \(3{ }^{1}\), & 3 & 41. \\
\hline 20 & \(3{ }^{11}\) & 3:16 & \(f\) ilf \\
\hline 21 & \(3{ }^{14} 1{ }^{16}\) & \(3_{16}\) & 4 11 佶 \\
\hline 22 & \(4^{17} 16\) & 418 & . 5 :ícic \\
\hline 24 & \(5 \cdot 16\) & \(4^{138} 16\) & \(3^{3} 16\) \\
\hline
\end{tabular}

\title{
BHIDABO \\ \\ NEW EQUIPMENT \\ \\ NEW EQUIPMENT AUDIO TRANSFORMERS
}


\section*{HIGH Q CHOKES}

For Dynamic Noise Suppression Circuits (S-Type Mounting)
Two efficient reactors, inductance values 8 and 2.4 henrys respectively, are designed for noise suppression circuits, but can be used in any tuned circuit requiring the given inductances. Inductance values accurate within \(-5 \%\) with up to 15 ma . d-c. Minimum Q of 20. Mounted in identical drawn steel cases.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & Inductance & List Price \\
\hline NSI-1 & .8 hy. & \(\$ 8.25\) \\
NSI-2 & 2.4 hy. & 8.25 \\
\hline
\end{tabular}

\section*{FULL FREQUENCY RANGE AUDIO TRANSFORMERS Frequency Response within \(\pm 1 / 2 \mathrm{db}, 30\) to 15,000 Cycles INPUT TRANSFORMERS \\ H-Type (Cat. No. BIH) and B-Type (Cat. No. BI) Mountings}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Application & Impedance Primary-Secondary & Max. Power Level & \[
\begin{aligned}
& \text { Hum } \\
& \text { Shielding }
\end{aligned}
\] & \begin{tabular}{l}
Case \\
Size
\end{tabular} & \[
\begin{gathered}
\text { Wt. } \\
\text { Lbs. }
\end{gathered}
\] & Cat. No. & Prict \\
\hline Line to Single or P-P Grids & \begin{tabular}{l}
*Pri; \(600 / 150\) ohms CT \\
*Sec: 50,000 ohms CT
\end{tabular} & +15 dbm . & -70 dbm . & 13 & 2 & \[
\begin{aligned}
& \mathrm{HIHH}-1 \\
& 13 \mathrm{I}-1
\end{aligned}
\] & \[
\begin{array}{r}
\$ 46.00 \\
24.20 \\
\hline
\end{array}
\] \\
\hline Line to Single or P-P (Grids & \begin{tabular}{l}
*Pri: \(600 / 150\) ohms CT \\
*Ser: 50,000 ohms CT
\end{tabular} & +15 dbm . & -90 dbm . & 13 & 2 & \[
\begin{aligned}
& \text { BIH-2 } \\
& \text { BIH-2 }
\end{aligned}
\] & \[
\begin{aligned}
& 60.60 \\
& 31.90 \\
& \hline
\end{aligned}
\] \\
\hline Line bridging to P-P Grids & \begin{tabular}{l}
*Pri: 8,000/6,000 ohms CT \\
*Sec: 50,000 ohms CT
\end{tabular} & +15 dbm. & -70 dbm . & 13 & 2 & \[
\begin{aligned}
& \mathrm{BH} / \mathrm{H}-3 \\
& \mathrm{BI}-3
\end{aligned}
\] & \[
\begin{aligned}
& 48.05 \\
& 25.30
\end{aligned}
\] \\
\hline line t & \begin{tabular}{l}
Pri: 600/150 ohms CT \\
Sec: \(600 / 150\) ohms CT
\end{tabular} & +15 dbm. & -70 dbm . & 13 & 2 & \[
\begin{aligned}
& \text { BIH }-4 \\
& B I-4
\end{aligned}
\] & \[
\begin{aligned}
& 43.90 \\
& 23.10
\end{aligned}
\] \\
\hline Line to line & \begin{tabular}{l}
*Pri: \(600 / 150\) ohms CT \\
*Sec: 600,150 ohms CT
\end{tabular} & +30 dbm. & -90 dbm . & 18 & 3 & \[
\begin{aligned}
& \text { BIH-5 } \\
& B 1-5
\end{aligned}
\] & \[
\begin{aligned}
& 62.70 \\
& 33.00 \\
& \hline
\end{aligned}
\] \\
\hline Interstage: P-P Plates to Sgl. or I'-P Grids & \begin{tabular}{l}
*Pri: 20,000 ohms CT \\
*Sec: 50,000 ohms CT
\end{tabular} & +15 dbm. & \(-70 \mathrm{dbm}\) & 13 & 2 & \[
\begin{aligned}
& 131 H-6 \\
& B 1-6
\end{aligned}
\] & \[
\begin{aligned}
& 46.00 \\
& 24.20
\end{aligned}
\] \\
\hline Low Imped. Mike, Pickup, or Multiple Line to (irid & \begin{tabular}{l}
Pri: 50/150/250/600 \\
*Sec: 50,000 ohms CT
\end{tabular} & +15 dbm & \(-70 \mathrm{dbm}\) & 13 & 11/2 & \[
\begin{aligned}
& \mathrm{B} 1 \mathrm{H}-7 \\
& \mathrm{BH}-7
\end{aligned}
\] & \[
\begin{aligned}
& 48.05 \\
& 25.30
\end{aligned}
\] \\
\hline Single Plate to PushPull (irids & \[
\begin{aligned}
& \text { Pri: } 10,000 \text { ohms } \\
& \text { *Sec: } 50.000 \text { ohms CT }
\end{aligned}
\] & +15 dbm. & \(-70 \mathrm{dbm}\) & 13 & 11/2 & \[
\begin{aligned}
& \text { BIH-8 } \\
& \text { HI-8 }
\end{aligned}
\] & \[
\begin{aligned}
& 46.00 \\
& 24.20
\end{aligned}
\] \\
\hline Single I'late to PushPull Crids** & \begin{tabular}{l}
Pri: 10,000 ohms \\
*Sec: 50,000 ohms ('T
\end{tabular} & +15 dbm. & -70 dbm . & 18 & 31/4 & \[
\begin{aligned}
& \text { BHH-4 } \\
& \text { BI-9 }
\end{aligned}
\] & \[
\begin{aligned}
& 54.35 \\
& 28.60
\end{aligned}
\] \\
\hline
\end{tabular}
*Split and balanced windings.
OUTPUT TRANSFORMERS H-Type (Cat. No. BOH) and B-Type (Cat. No. BO) Mountings
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Application & \begin{tabular}{l}
IQpedance \\
Primary-Secondary
\end{tabular} & Max. Power Level & \[
\begin{aligned}
& \text { Case } \\
& \text { Size } \\
& \hline
\end{aligned}
\] & \[
\mathrm{Wt} .
\]
Lbs. & Cat. No. & \[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\] \\
\hline Single Plate to Line & \begin{tabular}{l}
\(\dagger\) Pri: \(15,000 \mathrm{ohms}\) \\
*Sec: \(600 / 150 \mathrm{ohms}\) CT
\end{tabular} & +15 dbm. & 14 & 2 & \[
\begin{aligned}
& \text { HOH-1 } \\
& \text { BO-1 }
\end{aligned}
\] & \[
\begin{array}{r}
\$ 27.15 \\
14.30
\end{array}
\] \\
\hline P-P Plates to Line & \[
\begin{aligned}
& \text { *Pri: } 20,000 \text { ohms CT } \\
& \text { *Sec: } 600 / 150 \text { ohms CT }
\end{aligned}
\] & +30 dbm. & 16 & 23/4 & \[
\begin{aligned}
& \mathrm{BOH}-2 \\
& \mathrm{BO}-2
\end{aligned}
\] & \[
\begin{array}{r}
39.70 \\
20.90
\end{array}
\] \\
\hline P-P Prlates to Line & \begin{tabular}{l}
Pri: \(\overline{5}, \mathbf{0} 00\) ohms ( \(\mathbf{C T}\) \\
*Sec: \(600 / 150\) ohms CT
\end{tabular} & +40 dbm. & 20 & 5 & \[
\begin{aligned}
& \mathrm{BOH}-3 \\
& \mathrm{HO}-3
\end{aligned}
\] & \[
\begin{aligned}
& 35.55 \\
& 18.70
\end{aligned}
\] \\
\hline P-P Plates to Line & \[
\begin{aligned}
& \text { Pri: } 7,500 \text { ohms CT } \\
& \text { *Sec: } 600 / 150 \text { ohms CT } \ddagger
\end{aligned}
\] & +43 dbm . & 20 & 5 & \[
\begin{aligned}
& 30 \mathrm{H}-4 \\
& 30-4
\end{aligned}
\] & \[
\begin{aligned}
& 37.60 \\
& 19.80
\end{aligned}
\] \\
\hline P-P'Plates to Line or Voice Coil & \begin{tabular}{l}
*l'ri: 10,000 ohms CT \\
*Sec: 600/16/8 ohms CT and \(150 / 4\) ohms
\end{tabular} & +37 dbm. & 18 & 4 & \[
\begin{aligned}
& \text { BOH }-5 \\
& \text { BU-5 }
\end{aligned}
\] & \[
\begin{aligned}
& 50.15 \\
& 26.40
\end{aligned}
\] \\
\hline P-P Plates to Voice Coil & Pri: 7,500 ohms ('T Sec: 8/20 ohms \(\ddagger\) & +43 dbm. & 20 & 5 & \[
\begin{aligned}
& \text { BOH-6 } \\
& \text { BO-6 }
\end{aligned}
\] & 48.05
25.30 \\
\hline P-P Plates to Voice (oin & Pri: \(600 / 150 \mathrm{ohms}\) Sec: \(8 / 20\) ohms & +45 dbm. & 20 & 5 & \[
\begin{aligned}
& \text { BOH }-7 \\
& \text { BO }-7
\end{aligned}
\] & \begin{tabular}{l}
46.00 \\
24.20 \\
\hline
\end{tabular} \\
\hline 1'- P' Parallel Pl. to Line or Voice Coil & \begin{tabular}{l}
I'ri: 1500 ohms CT \\
*Sec: 600/16/8 ohms CT and \(150 / 4\) ohms
\end{tabular} & +45 dbm. & 21 & 61/2 & \[
\begin{aligned}
& \text { BOH }-8 \\
& \text { BO }-8
\end{aligned}
\] & \[
\begin{aligned}
& 62.70 \\
& 3300
\end{aligned}
\] \\
\hline P-P Plates to Line or Voice Coil & \begin{tabular}{l}
*l'ri: \(5000 / 3000\) ohms CT \\
*Sec: 600/16/8 ohms CT and \(150 / 4 \mathrm{ohms}\)
\end{tabular} & +42 dbm. & 20 & 6 & \[
\begin{aligned}
& \mathrm{BOH}-9 \\
& 30.9
\end{aligned}
\] & \[
\begin{aligned}
& 46.00 \\
& 2.20
\end{aligned}
\] \\
\hline P-P Low Level Plates to Line & \begin{tabular}{l}
Pri: 20,000 ohms C" \\
*Sec: \(600 / 150\) ohms CT
\end{tabular} & +15 dbm. & 13 & 11/2 & \[
\begin{aligned}
& \mathrm{HOH}-10 \\
& \mathrm{BO}-10 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
43.90 \\
23.10 \\
\hline
\end{array}
\] \\
\hline
\end{tabular}
*Split and balanced windings. to 1010 ma. D. Ce
tHas tertiary winding to provide \(15 \%\) inverse feedback.
**Has D.C in primary; frequency response \(\pm 2 \mathrm{db}, 30-15,000\) cycles.

\section*{DETAILS OF NEW EQUIPMENT LINE MOUNTINGS \\ C-TYPE MOUNTING-Moisture-resistant com-}

The New Equipment Line offers these exclusive reatures: (1) Uniformity of mounting-all but the largest unith have CHIC.AGO's famous Sealed in Steel constructions; (2) Choice of three alternate mountings, the H-Type, S-Type and ('-'ype, in most categories.
and fourth construction, the B-Type mounting, is used for the Full Frequency Range audio units, where fine wire windings deserve the highest degree of sealing against moisture
H-TYPE MOUNTING-Hermetic sealing meets all MIL-T-27 specifications. Steel base cover is all MiA-T-2 spect into the case by deep-seal soldering. Terminals are hermetically sealed by unique Terminals are - coramic bushing construction. rubber gasket-ceramic
Units are stud mounted.
pound surrounds coil and core. Ten-inch, RMA. color-coded leads, ends stripped and tinned for color-coded leads, ends stripped and drawn steel cases.
S-TYPE MOUNTING-Precision-fitted steel basp-covers and terminal boards, plus componnd filling keep moisture out Solder-lug terminais are clearly identified, easy to use. Drawn stee cases are flange-mounted.
B-TYPE MOUNTING-Steel bases are bonded into the drawn steel cases by deep-seal soldering to make units completely moisture proof. Studmounted cases take minimum chassis space. Convenient, compact, pin-type terminals.

\section*{CHICAGO PUBLIC ADDRESS RANGE AUDIO TRANSFORMERS}

\section*{Frequency Response within \(\pm 1 \mathrm{db}, 50\) to 10,000 Cycles}

Driver and output transformers in this CHICAGO series are designed for three general Power levels to fit a wide range of application. Up-to-date aecondary impedances match 600 or \(150-\mathrm{hm}\) lines, 16,8 , and \(4-0 \mathrm{hm}\) speakers.
(16/8/4-ohm taps also suitable for 20/6/3.2-ohm speakers.) Output transformers have tertiary windings for \(10 \%\) inverse feedback that minimizes distortion and provides extra audio watts without loss of fidelity.

\section*{INPUT TRANSFORMERS}

H-Type (Cat. No. PHD), S-Type (Cot. No. PSD) and C-Type (Cat. No. PCD) Mounting:
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Application & Primary Impedance & Max. D.C. Pri. CT. & Ratio, Pri. to \(1 / 2\) Sec. & \[
\begin{aligned}
& \text { Case } \\
& \text { Size }
\end{aligned}
\] & Wt. Lbs. & Cat.
No. & List Price \\
\hline P-P Plates to P-P Grids & \[
\begin{aligned}
& 20,000 \text { ohms } \\
& \text { (Pri. CT) }
\end{aligned}
\] & 10 ma . & 3:1 & 14 & 21/4 & \[
\begin{aligned}
& \text { PHID-10 } \\
& \text { PSD-10 } \\
& \text { PCD-10 }
\end{aligned}
\] & \[
\begin{array}{r}
\$ 15.20 \\
7.95 \\
5.50
\end{array}
\] \\
\hline P-P Plates to P-P Grids & \[
\begin{aligned}
& 20,000 \text { ohms } \\
& (\text { Pri. CT) }
\end{aligned}
\] & 25 ma . & 3:1 & 15 & 21/4 & PHD-25 PSD-25 PCD-25 & \[
\begin{array}{r}
14.65 \\
7.70 \\
5.20
\end{array}
\] \\
\hline P-P Plates to P-P Grids & \[
\begin{aligned}
& 5,000 / 10,000 \\
& \text { ohms }(\text { Pri. CT) }
\end{aligned}
\] & 100 ma . & 5:1 & 18 & 43/2 & \[
\begin{aligned}
& \text { PHD-100 } \\
& \text { PSD-100 } \\
& \text { PCD-100 }
\end{aligned}
\] & \[
\begin{array}{r}
25.10 \\
13.20 \\
9.35
\end{array}
\] \\
\hline
\end{tabular}

OUTPUT TRANSFORMERS
HeType (Cat. No. PHO), S-Type (Cat. No. PSO) and C-Type (Cat. No. PCO) Mauntings
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Application & Impedances & Typical Output Tubes & Class & \begin{tabular}{l}
Max. \\
Audio \\
Watts
\end{tabular} & \[
\begin{aligned}
& \text { Max. } \\
& \text { D.C. } \\
& \text { Pri. CT }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Case } \\
& \text { Size } \\
& \text { Wt. }
\end{aligned}
\] & Cat.
No. & List Price \\
\hline P-P Plates to Line or Voice Coil & \begin{tabular}{l}
Primary: \\
5,000 ohms, CT Secondary: 600/150/16/8/4 ohms
\end{tabular} & \[
\begin{aligned}
& \text { 6B4G, 6L6, } \\
& 6 \mathrm{~V} 6, \text { ete. }
\end{aligned}
\] & \[
\begin{aligned}
& A_{1} \\
& A B
\end{aligned}
\] & 20 & \[
\begin{aligned}
& 120 \\
& \mathrm{ma} .
\end{aligned}
\] & \[
\begin{aligned}
& 20: \\
& 64 / 2 \\
& 1 \mathrm{bs}
\end{aligned}
\] & PHO-80 PSO-30 PCO-80 & \[
\begin{array}{r}
\$ 31.35 \\
16.50 \\
12.10
\end{array}
\] \\
\hline P-P Plates to Line or Voice Coil & \begin{tabular}{l}
Primary: \\
10,000 ohms, CT \\
Secondary: \\
600/150/16/8/4 ohms
\end{tabular} & 6V6, 6F6, 6 K 6 , etc. & \[
\begin{aligned}
& \mathrm{AB} \\
& \mathrm{AB}
\end{aligned}
\] & 15 & \[
\begin{aligned}
& 200 \\
& \text { ma. }
\end{aligned}
\] & \[
\begin{gathered}
19: \\
5 \\
\text { lbs. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { PHO-150 } \\
& \text { PSO-150 } \\
& \text { PCO-150 }
\end{aligned}
\] & \[
\begin{aligned}
& 28.20 \\
& 14.85 \\
& 10.45
\end{aligned}
\] \\
\hline P-P Plates to Line or Voice Coil & \begin{tabular}{l}
Primary: \\
6,000 ohms, CT Secondary: 600/150/16/8/4 ohms
\end{tabular} & Two 6L6's, Four 6.'6's, or similar & \[
\stackrel{B_{1}^{\prime}}{\mathbf{A B}_{2} \dagger}
\] & 30 & \[
\begin{aligned}
& 250 \\
& \text { ma. }
\end{aligned}
\] & \[
\begin{aligned}
& 22: \\
& \text { y } \\
& \text { lbs. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { PHO-200 } \\
& \text { PSO-200 } \\
& \text { PCO-200 }
\end{aligned}
\] & \[
\begin{aligned}
& 35.05 \\
& 18.15 \\
& 13.75
\end{aligned}
\] \\
\hline
\end{tabular}
*Has tertiary winding to provide \(10 \%\) inverse feedback.
\(\dagger\) For low distortion, use fixed bias.

\section*{COMMUNICATIONS RANGE AUDIO TRANSFORMERS}

\section*{Frequency Response within \(\pm 1 \mathrm{db}, 200\) to 3,500 Cycles}

These transformers are specifcally designed for such as amateur, police, railroad, and aircraft
use in receiving and transmitting equipment
types, where clear voice reproduction is deare use in receiving and transmitting equipment types, where clear voice reproduction is desired.

\section*{INPUT TRANSFORMERS}

H-Type (Cat. No. CIH), S-Type (Cat. No. CIS) and C-Type (Cat. No. CIC) Mountings
\begin{tabular}{|c|c|c|c|c|c|}
\hline Application & \begin{tabular}{l}
Impedances: \\
Primary-Secondary
\end{tabular} & \[
\begin{aligned}
& \text { Case } \\
& \text { Size }
\end{aligned}
\] & \[
\begin{gathered}
\text { Wt. } \\
\text { Lbs. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\underset{\text { Price }}{\text { List }}
\] \\
\hline Low Level Line to Single or Push-Pull Grids & \begin{tabular}{l}
Pri: 600/150 ohms CT \\
*Sec: 100,000 ohms CT
\end{tabular} & 9 & \(3 / 4\) & \[
\begin{aligned}
& \text { CIH-1 } \\
& \text { CIS.-1 } \\
& \text { CIC-1 }
\end{aligned}
\] & \[
\begin{array}{r}
\$ 21.95 \\
11.55 \\
8.25
\end{array}
\] \\
\hline Low Level S. B. or D. B. Mike to Sgl. or P-P Grids & Pri: 125/50 ohms @ 80 ma . Sec. 125,000 ohms CT & 9 & 3/4 & \[
\begin{aligned}
& \text { CIH-2 } \\
& \text { CIS-2 } \\
& \text { CIC-2 }
\end{aligned}
\] & \[
\begin{array}{r}
12.55 \\
6.60 \\
4.10
\end{array}
\] \\
\hline
\end{tabular}
*Split and balanced windings: may be used singly or push:pull.

\section*{OUTPUT TRANSFORMERS}

H-Type (Cat. No. COH), S-Type (Cat. No. COS) and C-Type (Cat. No. COC) Mouneıngs
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Application & Impedances: Pri.-Sec. & Typical Audio Tubes & \[
\begin{aligned}
& \text { Pri. } \\
& \hline
\end{aligned}
\] & Max. Case Watts & Max. Pri. D.C. & \[
\begin{aligned}
& \text { Case } \\
& \text { Size }
\end{aligned}
\] & Wt.
Lbs. & Cat. No. & List Price \\
\hline Sgl. P. to Line or Speaker & Pri.: 5000 ohms Sec. ohms: 600/150/16/8/4 & \[
\begin{aligned}
& \hline 6 \mathrm{~L} .6, \\
& 6 \mathrm{~V}_{6}, \\
& 25 \mathrm{~A}
\end{aligned}
\] & A & 5 & \[
\begin{array}{r}
55 \\
\mathrm{ma} .
\end{array}
\] & 14 & 21/4 & \[
\begin{aligned}
& \mathrm{COH}-1 \\
& \mathrm{COS}-1 \\
& \mathrm{COC-1}
\end{aligned}
\] & \[
\begin{array}{r}
\$ 15.65 \\
8.25 \\
5.20
\end{array}
\] \\
\hline Sgl. Pl. to Line or Speaker & Pri: 8000 ohms Sec. ohms: 600/150/16/8/4 & 6F6, 6V6, 6K6 & A & & \[
\begin{array}{r}
55 \\
\mathrm{ma} .
\end{array}
\] & 14 & 21/4 & \[
\begin{aligned}
& \mathrm{COH}-2 \\
& \mathrm{COSS} 2 \\
& \mathrm{COS}-2
\end{aligned}
\] & \[
\begin{array}{r}
16.20 \\
8.50 \\
5.50
\end{array}
\] \\
\hline
\end{tabular}

\section*{DRIVER TRANSFORMER}

H-Type (Cat. No. CDH), S-Type (Cat. No. CDS) and C-Type (Cat. No. CDC) Meuntings
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Application & Primary Impedance & Max. D.C. Pri. CT & Ratio, Pri, to \(1 / 2 \mathrm{Sec}\). & Case Size & \[
\begin{gathered}
\text { Wt. } \\
\text { Lbs. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & List Price \\
\hline P-P Plates (2A3's, etc.) to P-P Grids & \[
\begin{aligned}
& \text { 5,000 ohms } \\
& \text { (Pri. CT) }
\end{aligned}
\] & 100 ma . & 3:1 & 17 & 3 & \[
\begin{aligned}
& \mathrm{CDH}-1 \\
& \mathrm{CDS}-1 \\
& \mathrm{CDC}-1
\end{aligned}
\] & \[
\begin{array}{r}
\$ 17.25 \\
9.05 \\
6.30 \\
\hline
\end{array}
\] \\
\hline
\end{tabular}


H-TYPE

S-TYPE MOUNTING


\section*{MODULATION TRANSFORMER CMS-1}


Chicago's No. CMS-1 Modulation Transformer and matching Driver Transformer No. CDS-1, at teft, are ideally suited for use in ham and commerical speech transmitters. No. CMS-1 will deliver 250 watts of Class \(B\) audio power from P-P 203A's, 211's, \(805^{\prime} \mathrm{s}\), 75TL's, etc. to a Class C load with response variations not exceeding \(\pm 1 \mathrm{db}\). over the stated frequency range. Primary impedances, \(9000 / 6700\) ohms et; secondary, 8000/6000/4000 ohms. Case size 26. Wt., 22 lbs.
No. CMS-1 . . . . . . . . . List Price, \(\$ 44.00\)


Delivers 500 watts of Class B audio power from \(810^{\prime}\) 's, 822 's, etc. to a Class \(C\) load. Frequency response is within \(\pm 1 \mathrm{db}\). over the stated voice range. Primary impedance, 12,000 ohms CT; secondary, 6,250 ohms. FS-Type mounting, size 65 (see page N-75). Wt. 43 lbs.

No. CMS-2
List Price, \(\$ 82.50\)


Overall Case Dimensions: H-311/2" \(W=261 / 2^{\prime \prime} D-231 / 2^{\prime \prime}\)

\section*{DRIVER AND MODULATION TRANSFORMERS}

For Full Frequency Range Broadcasting

Ideally suited to the small-to-medium size, high fidelity broadcast station three matched sets of driver and modulation transformers provide frequency response within \(\pm 1 \mathrm{db}\) over the ful

\section*{CONSTRUCTIONS}

BX-TYPE MOUNTING-Flange mounted case with steel base solder-sealed in. Bushing-insulated wrew terminals in the tops of the cases. SX-TYPE MOUNTING-Flange mounted cases SX-TYPE MOUNHN-Flange mounted case lated screw terminals ut the bases of the units. FS-TYPE MOUNTING-Heavy duty frame-and-
shield construction. Serew terminals on the primaries; bushing-insulated terminals on the secondaries.

WC-TYPE MOUNTING-Large oil-filled cases, made of heavy, welded steel plate. High voltage type, bushing-insulated terminals.

\section*{DRIVER TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline In: & Recommended Application:
Tubes: & \[
\begin{gathered}
\text { Katio } \\
\text { Pri. } / 1 / 2 \\
\text { Sec. } .
\end{gathered}
\] & Mig. Type & \[
\begin{aligned}
& \hline \text { Case } \\
& \text { Size }
\end{aligned}
\] & Wt. & Cat. No. & \[
\begin{array}{r}
\text { List } \\
\text { Price }
\end{array}
\] \\
\hline 250-Watt Transmitter & From two 2A3's, 6B4's, or similar P-P Plates to Class B 838's, 805's, 203-A's, etc. & 3.5:1 & B* & 20 & 61/2 & H1)-1 & \$33.00 \\
\hline \begin{tabular}{l}
1-KW \\
Transmitter
\end{tabular} & From four 2A3's, 6B4's, or similar P-P Plates to two 833-A's or similar P-P Gids & 3:1 & \(\dagger\) & 24 & 121/4 & [1)-2 & 68.20 \\
\hline 5-K W Transmitter & From four 845's, two 152-TL's or similar P-P Plates to 891-R's or similar P-P Grids & 3.5:1 & BX & 26 & 24 & BI)-3 & 176.00 \\
\hline
\end{tabular}

\section*{MODULATION TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Recommended Application
With:} & impedances
(Pri. Plate to Plate) & \[
\begin{aligned}
& \text { Modulator } \\
& \text { Tubes }
\end{aligned}
\] & mig. Type & Size & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lbs. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 250-Watt Transmitter & Driver Transformer BD-1 & \begin{tabular}{l}
Pri: 7500 ohms CT \\
Sec: 5000 ohms
\end{tabular} & \[
\begin{aligned}
& 203-\mathrm{A}, 838 \\
& 805, \text { etc. }
\end{aligned}
\] & BX & 26 & 25 & BM-1 & \$73.70 \\
\hline \[
\begin{aligned}
& \text { 1-KW } \\
& \text { Transmitter }
\end{aligned}
\] & Driver Transformer \#BD-2 & \begin{tabular}{l}
Pri: 9000 ohms CT \\
Sec: 7500 ohms
\end{tabular} & 833-A, etc. & FS & 84 & 175 & BM-2 & 429.00 \\
\hline \[
\begin{gathered}
5-\mathrm{KW} \\
\text { Transmitter }
\end{gathered}
\] & \begin{tabular}{l}
Driver Transformer \\
"BD-2
\end{tabular} & \begin{tabular}{l}
Pri: 13500 ohms CT \\
Sec: 10250 ohms
\end{tabular} & 891-R, etc. & WC & & 1100 & BM-3 & \[
\begin{aligned}
& 786.50 \\
& \text { (net) }
\end{aligned}
\] \\
\hline
\end{tabular}

MODULATION REACTORS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Recommended Application:
With:} & Inductance & \[
\begin{aligned}
& \text { D.c. } \\
& \text { Ma. }
\end{aligned}
\] & mitg. Type & Size & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lbs. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\] \\
\hline \begin{tabular}{l}
250-Watt Transmitter \\
1-KW Transmitter \\
5-KW Transmitter
\end{tabular} & \begin{tabular}{l}
Mod. Transformer "BM-1 \\
Mod. Transformer -BM-2 \\
Mod. Transformer \({ }^{\boldsymbol{d}} \mathrm{BM}-3\)
\end{tabular} & \[
\begin{array}{r}
65 \mathrm{hy} \\
100 \mathrm{hy} \\
120 \mathrm{hy}
\end{array}
\] & \[
\begin{aligned}
& 250 \\
& 500 \\
& 900
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{BX} \\
& \text { FS } \\
& \text { WC }
\end{aligned}
\] & \[
\begin{aligned}
& 28 \\
& 81
\end{aligned}
\] & \[
\begin{array}{r}
41 \\
165 \\
1100
\end{array}
\] & \[
\begin{aligned}
& \text { BR } \\
& \text { BR } \\
& \text { BR }
\end{aligned}
\] & \[
j(\mathrm{n}
\] \\
\hline
\end{tabular}

PLATE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Prim } \\
& \text { Volts }
\end{aligned}
\] & \begin{tabular}{l}
ary: \\
Max. VA.
\end{tabular} & \begin{tabular}{l}
Secondary: \\
A.C. Load Volts
\end{tabular} & D.C. volts after Filter & \[
\begin{aligned}
& \text { D.C. } \\
& \text { Ma. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Nitg. } \\
& \text { Size }
\end{aligned}
\] & Mitg. Type & Wt. Lbs. & Cat. No. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 115-230 & 185 & \[
\begin{aligned}
& 675-0-675 \\
& 575-0-575
\end{aligned}
\] & \[
\begin{aligned}
& 500 \\
& 400
\end{aligned}
\] & 250 & 22 & S & 12 & P-45 & \$19.80 \\
\hline 115-230 & 250 & \[
\begin{aligned}
& 900-0-900 \\
& 735-0-735
\end{aligned}
\] & \[
\begin{aligned}
& 750 \\
& 600
\end{aligned}
\] & 250 & 22 & S & 131/2 & P-67 & 23.65 \\
\hline 115-230 & 310 & \[
\begin{gathered}
1150-0-1150 \\
870-0-870
\end{gathered}
\] & \[
\begin{array}{r}
1000 \\
750
\end{array}
\] & 250 & 60 & FS & 37 & P-107 & 55:00 \\
\hline 115-230 & 360 & \[
\begin{gathered}
1425-0-1425^{*} \\
600-0-600
\end{gathered}
\] & \[
\begin{array}{r}
1250 \\
400
\end{array}
\] & \[
\begin{aligned}
& 150 \\
& 200
\end{aligned}
\] & 24 & S & 26 & P-1240 & 35.75 \\
\hline 115-230 & 550 & \[
\begin{aligned}
& 1710-0-1710 \\
& 1430-0-1430
\end{aligned}
\] & \[
\begin{aligned}
& 1500 \\
& 1250
\end{aligned}
\] & 300 & 63 & FS & 43 & \(\mathrm{P}-1512\) & 71.50 \\
\hline 115-230 & 915 & \[
\begin{aligned}
& 2820-0-2820 \\
& 2260-0-2260
\end{aligned}
\] & \[
\begin{aligned}
& 2500 \\
& 2000
\end{aligned}
\] & 300 & 71 & FS & 71 & P-2520 & 110.00 \\
\hline 115-230 & 1850 & \[
\begin{aligned}
& 3450-0-3450 \\
& 2850-0-2850
\end{aligned}
\] & \[
\begin{aligned}
& 3000 \\
& 2500
\end{aligned}
\] & 500 & 81 & FS & 137 & P-3025 & 192.50 \\
\hline
\end{tabular}

FILTER REACTORS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Inductance in Henrys & \[
\begin{gathered}
\text { Max. } \\
\text { D.C. Ma. }
\end{gathered}
\] & D.C. Resistance, Ohms & Insulation Test Volts & mig. Type & \[
\begin{aligned}
& \hline \text { Mitg. } \\
& \text { Size }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lbs. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 10 & 500 & 40 & 9,000 & FS & 62 & 35 & R-105 & \$38.50 \\
\hline 10 & 300 & 40 & 7,500 & SX & 26 & 22 & R-103 & \({ }^{22.00}\) \\
\hline 6 & 700 & 35 & 10,000 & FS & 61 & 35 & R-67 & 44.00 \\
\hline 6 & 500 & 35 & 9,000 & FS & 60 & 35 & R-65 & 35.75 \\
\hline 6 & 300 & 35 & 7,500 & SX & 24 & 161年 & R-63 & 18.70 \\
\hline
\end{tabular}

\section*{BHIBABO}

\section*{REPLACEMENT TYPE} TRANSFORMERS and REACTORS

Premium Quality - Yet They Cost No More

\section*{POWER TRANSFORMERS}
6.3.VOLT FILAMENTS--VERTICAL SHIELD MOUNTING (V)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Cataiog No. & \multicolumn{2}{|l|}{Mign Voltage Secondary A.C. Volts D.C. Ma.} & \multicolumn{2}{|l|}{Kestifier
Filament
Volts Amps.} & \multicolumn{2}{|l|}{Uther
Filaments
Volts Amps.} & \multicolumn{3}{|l|}{\[
\text { H } \stackrel{\text { Dimensions }}{W} \text { O }
\]} & Wt. Lbs. & List Price \\
\hline PV-40 & 225-0-225 & 40 & 5 & 2 & 6.3 C-T & 1 & 31/8 & 21/2 & 21/4 & 21/4 & \$ 7.25 \\
\hline PV-50 & 325-0-325 & 50 & 5 & 3 & \(5.3 \mathrm{C}-\mathrm{T}\) & 2 & 38/4 & \(2 \%\) & 3 & \(33 / 4\) & 8.15 \\
\hline PV-60 & 250-0-250 & 60 & 5 & 2 & \(6.3 \mathrm{C}-\mathrm{T}\) & 2 & \(31 / 8\) & 21 & 3 & 3 & 8.70 \\
\hline PV-70 & 350-0-350 & 70 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 3 & 41/8 & \(31 / 8\) & \(31 / 8\) & \(41 / 2\) & 9.35 \\
\hline PV-70A & 300-0-300 & 70 & 5 & 3 & 6.3 C-1' & 3 & \(33 / 4\) & 2\% & 31/8 & 1 & 9.25 \\
\hline PV-90 & 350-0-350 & 90 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 3.5 & \(41 / 8\) & \(31 / 8\) & \(31 / 2\) & \(51 / 4\) & 10.45 \\
\hline PV-100 & 350-0-350 & 100 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 5 & \(47 \%\) & \(33 / 4\) & \(33 / 4\) & 71/2 & 10.80 \\
\hline PV-120 & 300-0-300 & 120 & 5 & 3 & 6.3 C-7 & 5 & \(41 / 8\) & \(31 / 8\) & \(33 / 4\) & \(53 / 4\) & 11.00 \\
\hline HV-120A & 350-0-350 & 120 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 4.5 & \(41 / 8\) & 318 & \(3 \cdot 16\) & 6 & 12.10 \\
\hline PV-145 & 372-0-372 & 145 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 5 & \(4 \%\) & \(33 / 4\) & 4 & 71/2 & 13.00 \\
\hline PV-200 & 400-0-400 & 200 & 5 & 4 & 6.3 C-T & 5.5 & \(47 / 8\) & \(33 / 4\) & \(41 / 4\) & \(9^{1 / 2}\) & 15.20 \\
\hline
\end{tabular}
6.3-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline PH=40 & 250-0-250 & 40 & 5 & 2 & 6.3 C-T & 1.6 & 3 & 3 & 21/2 & 21/2 & \$ 7.50 \\
\hline PH-50 & 250-0-250 & 50 & 5 & 2 & \(6.3 \mathrm{C}-\mathrm{T}\) & 2 & \(3^{1 / 2}\) & 3 & 21/2 & \(3^{1 / 2}\) & 7.60 \\
\hline PH-50A & 280-0-280 & 50 & 5 & 3 & 6.3 & 1.5 & & & & & \\
\hline & & & & & 6.3 & . 6 & \(31 / 4\) & 3 & \(21 / 2\) & \(31 / 2\) & 7.80 \\
\hline PH-70 & 300-0-300 & 70 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 3 & 312 & 33/8 & \(2^{13}\) in & 4 & 7.90 \\
\hline PH-70l3 & 350-0-350 & 70 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 2.5 & \(31 / 4\) & 3 & \(21 / 2\) & \(41 / 2\) & 8.05 \\
\hline PH-90 & 350-0-350 & 90 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 3.5 & \(33 / 4\) & \(33 / 4\) & \(31 / 8\) & \(51 / 4\) & 8.45 \\
\hline PH-120 & 300-0-300 & 120 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 5 & \(3{ }^{3}\) & \(3{ }^{3} 4\) & 31/8 & \(53 / 4\) & 9.35 \\
\hline PH-12013 & 350-0-350 & 120 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 4.5 & 3 - & \(41 / 8\) & \(31 \frac{1}{2}\) & 6 & 9.35 \\
\hline PH-145 & 372-0-372 & 145 & 5 & 3 & 6.3 C-T & 5 & \(3 \%\) & \(41 / 2\) & \(33 / 4\) & \(71 / 2\) & 11.00 \\
\hline PH-200 & 350-0-350 & 200 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 6 & 4 & \(41 \%\) & \(33_{4}^{4}\) & \(8{ }^{8}\) & 13.45 \\
\hline
\end{tabular}
6.3 AND 2.5-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline PH-60 & 300-()-300 & 60 & 5 & 3 & 6.3 C-'1' & 2.5 & & & & & \\
\hline & & & & & \(2.5 \mathrm{C}-\mathrm{T}\) & 7.5 & 3 \(1 / 2\) & \(3 \frac{1}{8}\) & \(2^{13} 16\) & 41/2 & \$9.05 \\
\hline
\end{tabular}
2.5-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline PH-70A & 325-(0-325 & 70 & 5 & 3 & 2.5 ( - \({ }^{\prime} 1\) ' & 9 & \(35 / 8\) & \(33 / 4\) & \(31 / 8\) & 41/2 & * 9.05 \\
\hline PH-120A & 325-0-325 & 120 & 5 & 3 & \(2.5 \mathrm{C}-\mathrm{T}\)
\(2.5 \mathrm{C}-\mathrm{T}\) & 12.5
3.5 & \(37 / 4\) & \(41 / 8\) & \(31 / 2\) & 6 & 11.55 \\
\hline
\end{tabular}

AII transtormers above are designed for 117 volts, \(50 / 60\) cycles.
FILAMENT TRANSFORMER
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Catalog No. & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { Secondary } \\
& \text { Volts Amps. }
\end{aligned}
\]} & \[
\begin{array}{r}
\text { Pr } \\
\text { Volts }
\end{array}
\] & \[
\begin{aligned}
& \text { Cyy } \\
& \text { Cycles }
\end{aligned}
\] & Insulation
Test Volts & Mounting Type & \multicolumn{3}{|c|}{Dimensions} & Wt. Lbs. & Price List \\
\hline F-633 & \(6.3 \mathrm{C}-\mathrm{T}\) & 3 & 117 & 60 & 2000 & U & 23/4 & 2/s & \(3 / 4\) & 1 & \$3.95 \\
\hline
\end{tabular}

FILTER REACTORS


DRIVER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cat. \\
No.
\end{tabular} & \multicolumn{2}{|l|}{Typical Applications:
From \(\quad\) To
Driver Tubes Output Tubes} & Class & Ratio
Primary:
\(1 / 2\) Sec. & Miax.
Pri. D.C.
Ma. & Mtg. Type & \multicolumn{3}{|l|}{\[
H^{\text {Dimensions }}{ }^{\text {D }}
\]} & Wt. Lbs. & List Price \\
\hline I)-15 & Single 30 & P-P 19 or & & & & & & & & & \\
\hline 1)-30 & & 30 's & B & 2.5-1 & 15 & L & 15/8 & 27/8 & \(11 / 2\) & \(3 / 4\) & \$2.85 \\
\hline 12.30 & Triode 6F6 & P-P 6L6's & AB & 3:1 & 30 & LS & & 31/4 & & 1 & 4.10 \\
\hline D-35 & Triode Plate & P.P Grids & AB & 1:1,1.5:1 & 3 & Ls & & \(31 / 4\) & 2/8 & 1 & 4.10 \\
\hline 1). 40 & 5 & & & or 2:1 & 35 & L & & \(31 / 4\) & 15/8 & 1 & 4.40 \\
\hline & Triode 6F6 & P-P6L6's & AB & 3:1 & 40 & \(V\) & 31/8 & 2\% & 21/2 & 21/2 & 6.05 \\
\hline
\end{tabular}

INTERSTAGE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cat. \\
No.
\end{tabular} & Application & Cisas & Ohms Impedance Pri. Sec. & Max.
Primary
D.C.Ma & Ratio Sec.: Pri. & \begin{tabular}{l}
Mtg. \\
Type
\end{tabular} & \multicolumn{3}{|l|}{\[
H^{\text {Dimensions }} \mathrm{D}
\]} & Wt. Lbs. & List Price \\
\hline IN-10 & S. Pl. to P-P Gds. & A & 10000160,000 & 10 & 4-1 & L & 2 & 311/4 & \(13 / 4\) & 1 & \$3.50 \\
\hline IN-11 & S. Pl. to P-P Gds. & A & \(10000 \quad 122,500\) & 10 & 3.5:1 & 1. & 18/8 & \(2 \%\) & \(11 / 2\) & 5/8 & +3.85 \\
\hline IN-13 & S. Pl. to P-P Gds. & A & \(10000 \quad 90,000\) & 10 & 3:1 & L & 2 & \(31 / 4\) & \(17 / 8\) & \(1^{1 / 8}\) & 3.50 \\
\hline IN-14
IN-15 & S. Pl. to P-P Gds.
P-P Pls.-P-P Gds. & A & \(\begin{aligned} & 10000 \\ & 10000\end{aligned} 90,000\) & 10 & \(3: 1\) & \(L_{L}\) & 15/8 & \(23 / 4\) & \(11 / 2\) & 5/8 & 3.50
3.20 \\
\hline IN-15
IN-16 & P-P Pls.-P-P Gds.
Sgl. or P-P In. & A & \(10000 * 90,000\) & 10 & \[
\begin{gathered}
3: 1 \\
1: 1,3: 1
\end{gathered}
\] & L. & & & \(1 \% \frac{2}{8}\) & & 4.45 \\
\hline & put \& Output & A & & & or 6:1 & L & 2 & 31/4 & 21/4 & 11/2 & 4.65 \\
\hline
\end{tabular}
*Universal type: center-tapped primary, split secondary.


ISOLATION
TRANS. FORMERS


CHICAGO Isolation Transformers are designed for a dual purpose: (1) To supply 115 volts isolated from a line of above/below normal, or normal, voltage -primary switch sets for 125/115/105 volts, \(50 / 60\) cycles; or (2) For use in servicing to eliminate shock hazard, by isolating chassis ground from line ground (particularly important on "hot" AC-DC television sets). Also provide 125 and 105 volts on the secondary for locating doubtful tubes, etc.
\begin{tabular}{|l|r|r|}
\hline Cat. No. & Capacity & List Price \\
IS-50 & 50 VA & \(\$ 9.90\) \\
IS -100 & 100 VA & 15.40 \\
IS-150 & 150 VA & 23.10 \\
IS-250 & 250 VA & 38.50 \\
\hline
\end{tabular}


CC


\section*{Vertical Blocking}

\section*{Oscillator Transformers}

No. '1BO-1. Creates 60-cycle vertical sweep voltages. Pri. Induc.: 1.15 hy . (a) 3 v, 1000 cycles. Ratio (Pri:Sec) 1:4.2 Type (CC mounting. Wt., 1 lb. No. THO-2. Same as TBO-1, but in Type ('B mounting. Wt. \(1 / 2\) lb. 1ype (B mounting. Iist Price, \(\$ 2.75\) No. T13O-3. Same function as TB(l-1. Pri. Induc: 3 hy. @ 3 v., 60 cycles. Type CA mtg. Wt.. 1 lh.

1,ist Price, \(\$ 3.30\)
TV Filter Reactors (Type L)
Low indurtance rhokes for use in TV power supplies. \(2 \% / 8^{\prime \prime} H . \times 14^{\prime \prime} \times 2^{\text {N }}\) Mtg. \(3^{9}{ }_{16}{ }^{\prime \prime}\)
Type TR-3300. Inductance 2.8 henries (a) 300 ma . D.C. D.C. resistance 60 Ship. Wt., \(2^{1 / 2}\) lbs. ....... I,ist, \(\$ 4.30^{\circ}\) Type TR-4200. Inductance 3.7 henries (a) 200 ma. D.C. D.C. resistance 60 ohms. Insulation tests at 1250 Y Ship. Wt., 2! Ibs. \(^{2}\)

\section*{OUTPUT TRANSFORMERS \\ SINGLE PLATE TO VOICE COIL}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Catalog No. & \begin{tabular}{l}
Application \\
Typical Uutput Tubes
\end{tabular} & Unms
Impedance
Pri. Sac. & Max. Primary D.C.Ma. & Maz. Autio Watts & \begin{tabular}{l}
Mig. \\
Type
\end{tabular} & \multicolumn{3}{|l|}{\[
H^{\text {Dimensions }} \mathbf{W}
\]} & Wt. Lbs & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline HO-2 & \(251.635 .45,2.13,6 \mathrm{B4}\) & 20003 to 6 & 50 & 4 & 1. & 13/m & 28/n & 11/4 & 3 & \$190 \\
\hline RO-3 & 25 L 6 (10-ohm tap on primary) & 20003 to 6 & 50 & 14 & I. & \(3^{38}\) & 23.8 & \(1 \frac{1}{6}\) & 疗 & 2.30 \\
\hline RO-6 & \(12.45,25.16,45,71 \mathrm{~A}\) & 4000 4-8-15 & 40 & 10 & L & 2 & \(31 / 4\) & \(13 / 4\) & & 245 \\
\hline HO-8 & 2. \({ }^{5}, 25.46,43\) & 45003 to 6 & 35 & 5 & 1. & 13/8 & 28/8 & \(11 / 4\) & 1/2 & 255 \\
\hline RO-9 & 6V6, 25A7C, 30, 31, 50 & 5000 4-8-15 & 50 & 8 & 1. & 2 & 31/4 & \(13 / 4\) & & 2.85 \\
\hline RO-11 & 1S4 & 60003 to 6 & 5 & 2 & 1. & 11/8 & 21/8 & 11/8 & \(8 / 8\) & 1.75 \\
\hline R()-13 & 7135, 18, 31, 33, 42, 46, 47 & 70003 to 6 & 35 & 5 & I. & \(1^{3}{ }^{3}\) & \(23 / \mathrm{m}\) & 11/1 & \(1 / 2\) & 1.90 \\
\hline RO-16 & \(1 \mathrm{C5G}, 1 \mathrm{G5G}, 1 \mathrm{6G}, 6.44,6 \pm 6\) & 100003 to 6 & 30 & 5 & 1. & \(13 / 3\) & 2 \% & 11/4 & \(1 / 2\) & 2.00 \\
\hline R()-18 & 1A5G, 1E7G, 1N6G, 6V7G & 250003 to 6 & 10 & 5 & 1. & 15/8 & \(27 / \mathrm{h}\) & 1\% & 5/8 & 1.85 \\
\hline
\end{tabular}

PUSH-PULL PLATES TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline R()-110 & P-1'2A5, 6A ( 5 ( \({ }^{\text {, } 6.46, ~ B N '}\), 4: & \(100004-8-15\) & 80 & 12 & U & 23 & 2 L & \(13 / 4\) & 1 & \$3.30 \\
\hline R()-111 & P-Y'6B5, 6K6, 6N6G, 7135,31 & 14000 4-8-15 & 80 & 15 & U & \(2{ }^{3}\) \% & 27\% & \(13 / 4\) & & 3.50 \\
\hline R()-113 & P-P 1A5G, 1E7G, 1N6G, 6V'7G & 500003 to 6 & 20 & 8 & L & \(15 / 3\) & \(27 / 4\) & 11/2 & 5/8 & 3.20 \\
\hline
\end{tabular}

UNIVERSAL TYPE-SINGLE PLATE TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Catalog No. & Range of Ohms Primary & Impedance Secondary & \begin{tabular}{l}
Primary \\
D.C. Ma.
\end{tabular} & Max. Audio Watts & Mtg. Type & & \[
\begin{gathered}
\text { mens } \\
W
\end{gathered}
\] & \[
0
\] & \begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular} & List Price \\
\hline 120-201 & 4000, 7000, or 100000 & 3 to 6 & 40 & 8 & L. & 18/8 & 2\%/4 & 11/2 & 5/8 & \$2.85 \\
\hline \multicolumn{11}{|l|}{UNIVERSAL TYPE-SINGLE OR PUSH-PULL PLATES TO VOICE COIL} \\
\hline RO-E01 & 2500 to 14000 & 2, 4, 6, 8, 15, etc. & 30 & 4 & IL & 18/4 & 23/4 & 15/8 & \(1 / 2\) & \$2.90 \\
\hline R()-302 & 2500 to 15000 & 2, 4, 6, 8, 15 & 50 & 4 & L & 12 & 28/4 & 15/8 & \(5 / 8\) & 2.90 \\
\hline R()-303 & 2500 to 14000 & 2, 4, 6, 8, 15, etc. & 40 & 8 & L & \(15 / 8\) & \(27 \times\) & \(17 \%\) & 5\%8 & 3.00 \\
\hline RO-50.4 & 2500 to 13000 & 2, 4, 6, 8, 15 & 70 & 8 & U & 2 & \(21 / 6\) & \(1^{\text {if }}\) & \({ }^{13}\) 任 & 3.30 \\
\hline RO-305 & 2500 to 14000 & 2, 4, 6, 8, 15, etc. & 60 & 12 & L & 2 & \(31 / 4\) & \(28 / 8\) & 1 & 4.50 \\
\hline RO-:,07 & 2500 to 14000 & 2. 4. 6. 8, 15 , etc. & 50 & 10 & U & 23/14 & \(21 / 4\) & \(21 / 4\) & 1 & 3.50 \\
\hline
\end{tabular}

UNIVERSAL TYPE-PUSH-PULL PLATES (ONLY) TO VOICE COIL R()-401 2500 to 13000

\begin{tabular}{lll|l|l|}
\hline 16 & \(28 / 6\) & \(2 \frac{2}{8}\) & \(11 / 8\) & \(\$ 4.60\) \\
\hline
\end{tabular}

SPEAKER MATCHING TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline SM-1 & Sygi. 'lube & 500-1000-1500-2000 & 6 & 80 & 12 & 1. & \({ }^{23}{ }^{3}\) & \(2 \cdot x\) & 178 & 1 & \$4.10 \\
\hline SM-2 & Sgl. Tube & 2500-4000-6000-8000 & 6 & 80 & 12 & 1. & \(2 \%\) \% & 2\% & \(17 / 1\) & 1 & 4.40 \\
\hline SM-3 & Skl. Tube & \(500-1000-1500-2000\) & 6 & 60 & 5 & I. & 11/w & 23/k & \(11 / 2\) & & 2.55 \\
\hline
\end{tabular}

\section*{H1/ television transformers}

POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Catalog No.} & \multicolumn{2}{|l|}{HV Secondary} & \multicolumn{2}{|r|}{Filaments} & \multirow[t]{2}{*}{\[
\underset{\text { Type }}{\text { Mig. }}
\]} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & \multicolumn{2}{|l|}{A.C. Volts D.C. Ma.} & Rectifier & Others & & & \\
\hline TP-210 & 233-0-233 & 90 & 5 v. 2 a. & 6.3 v. 5.3 a . & TH & \(41 / 2\) & \$ 9.60 \\
\hline TP-350 & \(356-0-3.56\)
2380 & 200 & 5 v. 3 a. & 6.4 v. \(8.7 \mathrm{a} . ; 6.4 \mathrm{v} 0.6 a.\).
1.25 v. 0.3 a . & & \[
15
\] & 38.50 \\
\hline TP-355 & \({ }^{2380} \mathbf{3 6 0 - 0 - 3 6 0}\) & 250 & 5 v. 3 a. & 5 v. 2 a.; 6.4 v. 8 a.; 6.4 v. 0.6 a. & TH & 13 & 20.35 \\
\hline TP-360 & 365-0-365 & 260 & 5 v. 6 a. & 6.3 v. 9 a.; 6.3 v. 1.2 a . & TH & 133/2 & \(20.35{ }^{2}\) \\
\hline TP-365 & 362-0-362 & 295 & 5 v.6a. & 12.6 v. CT 5 a.; 5 v. 2 a. & TH & & 28.60 \\
\hline TP-370 & 348-0-348 & 215 & 5) v. 3 a. & 6.3 v. 9 a.; 6.3 v. 1.2 a . & TH & 12 & 20.35 \\
\hline TP-375 & 354-0-354 & 185 & 5 v. 3 a . & 6.45 v. 12 a , & TH & 11 & 18.70 \\
\hline & \(163-0-163\)
\(380-0-380\) & 65
180 & 5 v. 3 a. & 6.3 v. 9 a. & TH & 91/2 & 16.50 \\
\hline TP-383 & 383-0-383 & 230 & 5 v. 3 a. & 5 v. 2 a.; 6.3 v.9. a. & TH & 131/2 & 22.06 \\
\hline TP-390 & 400-330-0 & & & & & & \\
\hline & 330-400 & 180 & 5 v. 3 a. & \(5 \mathrm{v}\). & & Shield & 19.80 \\
\hline 'TP-392 & 383-0-383 & 230 & 5 v. 3 a. & 5 v. 2 a.; 6.45 v. 7.4 a.; 6.3 v. 1.6 a. & TH & \(131 / 1\) & 22.00
19.25 \\
\hline TP-393 & 366-0-366 & 270 & 5 y ¢ 6 a. &  & TH & \(131 / 4\) & 19.25
23.10 \\
\hline TP-395 & & 260 & &  & & & \\
\hline TP-400 & \(374-0-374\)
\(350-0.350\) & 270 & 5 v. 3 a
5 v .6 a. &  & TH & \(131 / 4\) & 16.50
23.10 \\
\hline TP-405
TP-409 & \(350-0-350\)
\(360-0-360\) & 270
240 & 5v. \({ }_{\text {¢ \% a }}\) & 5. v. 2 a.; 6.6 v. 7.8 a.; 6.3 v. 1.6 a.
6.5 v. 9.3 a. & TH & \(11^{1 / 2}\) & 19.25 \\
\hline TP-410 & 385-0-385 & 240 & 5 v. 3 a. & 5 v. 2 a.; 6.3 v. 8.6 a. & TH & 12 & 20.90 \\
\hline TP-450 & 364-0-364 & 195 & 5
5
5
v.
3 & 5 v. 2 a.; 6.3 v. 8.25 a. 6.3 v. 0.6 a & TH & 12 & 22,80 \\
\hline
\end{tabular}

\section*{Vertical Scanning Output Transformers}

No. 'TSO-1. Couples vert. output tube to deflection yoke. Pri. Imped.: 19,000 ohms (a) 30 v., 60 cycles, with 13 ma . D.C. Ratio (PrisSer) is \(10: 1\). Mtg. Type FV, Wt. \(21 / 2 \mathrm{lbs}\). List. \(\$ 5.75\) No. TsO-2. Similar to TSO-1. Ratio (Pri:Sec) 8:1. Mtg. Type FH, Wt., \(2 \frac{1}{2}\) lbs. .. List, \(\$ 5.20\) No. TSO-3. Very similar to TSO-1. Mtg. FV. List Price, \(\$ 5.50\)
No. TSO-4. Similar to TSO-1. Pri. Imped. 18,000 ohms (a) \(30 \mathrm{v}, 60\) cycles, with 10 ma . D.C. Mtg. Type FV, Wt. 2 lbs...... List Price, \(\$ 4.65\) Type TSO-5. Use in vertical deflection circuits of sets using \(12^{\prime \prime}\) direct-view tubes. Type L mtg. Primary impedance 14000 ohms at 30 V 60 CY with 15 ma . D.C. Primary to secondary ratio \(10: 1\). High potential test 2500 V . Ship Wt. 2 lbs. List \(\$ 3.85\)

\section*{Horizontal Deflection Output and} H-V Transformers (Type TF)
Type TFB-1. "Fly-back" transformer for coup ling horizontal output tube to horizontal deflec tion yoke. For use with deflection yokes such as RCA type 201 DI and with direct viewing tubes 7 DP 4 and 10 BP 4.

IList, \$7.70
Type TFB-2. Similar to TFB-1 but designed with slightly lower output voltage, for use only with \(10^{\circ}\) tubes such as 10 BP 4 . Will replace RCA with \(10^{\circ}\) tubes such as 101 P 4 . W.C. output under Type \(211 T 3\). About 9000 D.C. output under Type TFB-3. Flyback for use with \(12^{\prime \prime}\) tubes Type TFB-3. Flyback for use with 12 tubes load. Ship. Wt., 2 lbs................ List, \(\$ 10.45\) Type THB-4. Horizontal deflection, use with \(16^{\prime \prime}\) tube such as 16AP4 and yokes such as IRC.A \(201 D 1\) or 201D2. Provides \(h-v\) for voltage doubling, has filament windings to supply 2 rectifiers. Replacement for RCA 211T5. About 11,500 V D.C. output under load. Ship. Wt. 2 Ibs.

\section*{CREST \({ }^{\text {TRANSFORMER }}\) CORP. 1830 W. North Ave., Chicago 22, ill.}


Input or Microphone Mike to Grid
Interstage

Modulation

Output



CHOKES
Filter
Heavy Duty

Swinging
FILAMENT
TRANSFORMERS

FULLY ENCLOSED
POWER
TRANSFORMERS

TELEVISION TRANSFORMERS
VERTICAL
OUTPUT
TRANSFORMERS
TELEVISION
POWER
TRANSFORMERS
LIME REGULATORS
STEP UP OR STEP OOWN
\(50-60\) CYCLE
ISOLATION TRANSFORMERS
\(50-60\) CYCLE
AUTOFORMERS
STEP UP OR STEP DOWN
\(50-60\) CYCLE
CRESTROL SERIES
Line Yoltage
Regulators
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{} & & \multirow[b]{2}{*}{D.C. Res.} & \multirow[b]{2}{*}{Volts Insul.} & \multirow[b]{2}{*}{Mto. Fig.} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Mtg. Dimensions}} & \multirow[b]{2}{*}{WI.
Lbs.} & \multirow[b]{2}{*}{Prist
List} \\
\hline Stock No. & inductance Henries & Current Rating M.A. & & & & & & & \\
\hline 6200 & 13.5 & 35 & 850 & 1600 & A & 1/6 & \(31 / 4.16\) & 1.0 & \$2.30 \\
\hline 6208 & 6.5 & 40 & 530 & 1600 & A & \(1{ }_{16}^{6}\) & \(23 / 18\) & 0.8 & 1.80. \\
\hline 6201 & 7.0 & ¢0 & 200 & 1600 & A & 1\% & \(31 / 4-1 / 2\) & 1.0 & 2.40 \\
\hline 6204 & 16 & 75 & 400 & 1600 & A & 21/4 & \(31111 / 8\) & 1.8 & 2.80 \\
\hline 6221 & 5.0 & 80 & 138 & 1600 & A & 1\% & \(31 / 4 \quad 13 / 4\) & 1.5 & 2.50 \\
\hline 6202 & 7.5 & 80 & 250 & 1600 & A & 1\% & \(31 / 4 \quad 11 / 4\) & 1.4 & 2.50 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{At zero DC At rated DC} \\
\hline 6223 & 34 & 10150 & 231 & 1600 & K & \(31 / 2 \ldots 2{ }^{2}\) & \\
\hline 6224 & 10.2 & \(4.2-215\) & 80 & 3000 & K & \(31 / 2{ }^{2}{ }^{3}\) & 31/1 \\
\hline 6225 & 19.5 & \(7.3-250\) & 121 & 3000 & K & 41/4 31/4 & 31/6 \\
\hline 6220 & 17 & 4.8 450 & 60 & 5000 & L & \(43 / 4 \quad 3 \%\) & 5 \\
\hline Stock & Inductance & D.C. M.A. & D.C. Res. & Volits & Mounting & Dimensio & \\
\hline No. & Henries & Range & Ohms & Insul. & Fig. & H. W. & 0. \\
\hline 6217 & 5-20 & 15.150 & 215 & 3000 & K & 31/2-21/6 & 218 \\
\hline 6230 & 5-20 & 50-500 & 70 & 5000 & L & \(53 / 3\) 4 \({ }^{1 / 2}\) & 43/4 \\
\hline Stock & Pri. & Sec. & & Volts & Mto. & Dimensions & \\
\hline No. & Volts & Voits & Amps & Insul. & Fig. \(\quad \mathrm{H}\) & D. W. & \\
\hline F.6730 & 115 & 2.5 c.t. & 5.25 & 1800 & B \(23 /\) & \(27 / 6-21 / 8\) & \\
\hline F. 6732 & 115 & 2.5 c.t. & 10 & 7500 & \(R \quad 4\) & \(31 / 4 \quad 31 / 4\) & \\
\hline F. 6740 & 115 & 5.0 c.t. & 5 & 1800 & \(B \quad 3\) 衣 & \(31 / 8 \quad 21 / 8\) & \\
\hline F. 6752 & 115 & 5.0 c.t. & 12 & 10000 & \(R\) An & 3180 & \\
\hline F-6724 & 115 & 6.3 c.t. & 1.5 & 1600 & \(\mathrm{B} \quad 2\) & \(13 / 4-13 / 4\) & \\
\hline F. 6727 & 115 & 6.3 c.t. & 3 & 1600 & B \(23 / 4\) & \(21 / 8-21 / 8\) & \\
\hline F-6750 & 115 & 7.5 c.t. & 5 & 2500 & R 31/4 & \(21 / 2 \quad 21 / 4\) & \\
\hline F-6751 & 115 & 7.5 c.t. & 8 & 1800 & \(R \quad 31 / 4\) & 3 21/6 & \\
\hline F-6756 & 115 & 10.0 c.t. & 5 & 3000 & R 3, \({ }^{\text {a }}\) & \(21 \frac{13}{6} \quad 21 / 4\) & \\
\hline F-6757 & 115 & 10.0 c.t. & 8 & 3000 & R 31/ & \(31 / 8 \quad 31 / 4\) & \\
\hline Stock & \[
\begin{gathered}
\text { H.V. A.C. } \\
\text { Load }
\end{gathered}
\] & \[
\begin{array}{cl}
\hline \text { Secondary } \\
\text { D.C. } & \text { Fil. }
\end{array}
\] & \multicolumn{2}{|l|}{Ftlament Windings
Fil.} & M10. & \multicolumn{2}{|l|}{Mig. Dimensions} \\
\hline
\end{tabular}

\title{
TRANSFORMERS
}

\section*{SPECIAL PURPOSE AND OPERATION OF WAR SURPLUS EQUIPMENTS}

MULTI-USE FILAMENT TRANSFORMERS
For Amplifier, Amateur, Industrial Use. Pri.: 115 Volts, 60 Cyeles.
All windings center tapped except those marked*
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{\[
\begin{aligned}
& \text { Type } \\
& \text { Xó }
\end{aligned}
\]} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{['80 1}} & \multicolumn{3}{|c|}{\multirow[b]{2}{*}{['si' - \({ }^{\text {2 }}\)}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{L'se *3}} & \multirow[b]{2}{*}{Volt Insul.} & \multirow[b]{2}{*}{style Mtg.} & \multicolumn{3}{|r|}{Mig. Dimensions} & \multirow[b]{2}{*}{Ship. Wit.} & \multirow[b]{2}{*}{Pritt} \\
\hline & & & & & & & & & & H. & W. & D. & & \\
\hline F5049 & Two Sec. of 2.5 V . © 2.5 & A & 5 & Y. \({ }^{\text {a } 2.5}\) & A & 2.5 V . © 5 & A & 2000 & D & 2516 & \(2{ }^{\circ}\) & \(17 / 8\) & 3 & \$3.00 \\
\hline F5050 & Two Sec. of 2.5 V . (a) 5 & A & 5 & V.@ 2.5 & A & 2.5 V . @ 10 & A & 10000 & E & 31/3* & 21/6" & \(31 /{ }^{1 /}\) & 3 & 5.16 \\
\hline F5051 & Two Sec. of 2.5 V . © 5 & A & 5 & V. (a) 5 & A & 2.5 V. (4) 10 & A & 2000 & E & 31/8" & \(21 / 2^{*}\) & \(23 / 8\) & 3 & 3.90 \\
\hline F5052 & Two See. of 2.5 Y . (a 7.5 & A & 5 & V. (f) 7.5 & A & 2.5 V . (a) 15 & A & 2000 & D & \(3^{1 / 6 "}\) &  & 21/2" & 5 & 4.20 \\
\hline F5053 & Two tice. of 5 V. (1.3.25 & A & 10 & V. (4) 3.25 & A & 5 V. (re. 6.5 & A & 2000 & 1) & 31, 150 & \(22^{17 \times 2}{ }^{\prime \prime}\) & 21/2" & 5 & 4.05 \\
\hline F5054 & Two Sec. of \(5 \quad V\), (a) 10 & . & 10 & \(F \cdot\) (a) 10 & A & 5 V. a 20 & A & 10000 & E & 4316 & \({ }^{3}{ }^{1} 16{ }^{\prime \prime}\) & \(3^{7} 16^{\prime \prime}\) & 7 & 6.45 \\
\hline F5055 & Two Sec. of \(5 \quad \mathrm{~V}\). (a 10 & A & 10 & V. (a 10 & A & 5 V. (a, 20 & A & 2000 & E & \(4^{19364}\) & 31** & \(3^{3} n^{\prime \prime}\) & 7 & 6.00 \\
\hline F5056 & & & & & & 6.3 V.@ . 6 & A & 2000 & D & \(15 / 8\) & 13" & 11/2" & 2 & 3.00 \\
\hline F5057 & & & & & & 6.3 V. (a 1.2 & A & 2000 & D & 17/8" & \(1{ }^{5}{ }^{\prime \prime}\) & \(1^{11} 10^{\prime \prime}\) & 2 & 3.30 \\
\hline F5007 & & & & & & 6.3 V.@3 & A & 2000 & D & \(23^{5 / 16}{ }^{\prime \prime}\) & \(2{ }^{\prime \prime}\) & \(17 \times 4 *\) & 3 & 3.90 \\
\hline F5058 & Two Sec. of 6.3 V . © 1 & A & 12.6 & V.@. 1 & A & 6.3 V. (t) 2 & A & 2000 & D) & \(23^{1 / 16}{ }^{\prime \prime}\) & \(2{ }^{\prime \prime}\) & \(1^{7 \times}{ }^{*}\) & 3 & 3.60 \\
\hline **F5006 & Two Sec. of 6.3 V. © 3 & A & 12.6 & V. (a) 3 & A & 6.3 V. (If. 6 & A & 2000 & 1) & \(3^{1}{ }_{16}{ }^{\circ}\) & \(22^{17} 32^{\prime \prime}\) & 21/2* & 5 & \(4.51)\) \\
\hline **F5004 & Two Sec. of 6.3 V . (ts) 6.5 & A & 12.6 & V. (t) 6.5 & A & 6.3 V. (r) 13 & A & 2000 & E & \(3^{13} 316\) & \(3{ }^{1}{ }^{*}\) & 21/2" & 6 & 5.82 \\
\hline F5059 & Two Sec. of 7.5 V . © 1.5 & A & 15 & V. (a) 1.5 & A & 7.5 V.@3 & A & 2000 & D & \(2^{33^{\prime \prime}}\) & 2.56" & 23, \({ }^{\prime \prime}\) & 3 & 4.05 \\
\hline F5060 & Two Sec. of 7.5 V. © 2.3 & A & 15 & V. (ci) 2.3 & A & 7.5 V. (2. 4.6 & A & 2000 & D & 31/16" & 2170 & 21/2" & 5 & 4.65 \\
\hline F5061 & Two Sec. of 11 V . © 5 & A & 22 & \(\checkmark\) (i) 5 & A & 11 V. (a) 10 & A & 2000 & E & \(3^{13} / 16{ }^{\prime \prime}\) & \(3{ }^{15}\) & \(3!\) & 7 & 6.(\%) \\
\hline **F5005* & Two Sec. of 12 V . © 4 & A & 24 & V. 6.4 & A & 12V. M 8 & A & 2001 & F & \(313 / 16^{\prime \prime}\) & \(31 *\) & \(2 \frac{1}{2 \prime}\) & 6 & 5.14 \\
\hline **F5069* & One Sec. of 24 V.@3 & A & \multicolumn{5}{|c|}{War Surplus Equipment} & 2000 & E & \(3!\) & \(3^{3}{ }^{\prime \prime}\) & \(23^{4}\) & 21/2 & 4.80 \\
\hline **F5075* & One See of \(24 V\). @ 1 & A & \multicolumn{5}{|c|}{War Surplus Equipment} & 2000 & 1) &  & 31/4* & \(2^{*}\) & \(1{ }^{1 / 4}\) & 3.90 \\
\hline
\end{tabular}
** Types Fiont, F5005, Fonoti, F5069, and F5075 designed for operation of 12 and 24 wolt W'ar Surplus Fquipment


\section*{SPECIALS TO YOUR ORDER}
- Special transformers can be manufactured to your order in the styles illustrated above on a job-lot basis. Small industrial users need not purchase so-called "stock" transformers and compromise their designs. Our prices are reasonable and delivery is good. Your inquiries on "specials" are solicited-give us complete information and we will quote on your requirements.

AUTO-TRANSFORMERS • ISOIATED PRIMARY TRANSFORMERS - METERED TRANSFORMERS


ISOLATION TRANSFORMER
AUTO-TRANSFORMER


ADJUST-A-VOLT FEATURES:
- Smooth Continuous Control
- Excellent Regulation
- No Waveform Distortion
- High Efficiency
- Conservatively Rated
- Rugged Construction - Standard Mountings


The Adjust-A-Volt combines the ease of control of the Rheostat with the high efficiency of the transformer and provides smooth, continuous control of voltage for the control of AC lines, Power, Heat, Light and Speed.

Other models avaliable. Ask for complete catalog.
MANUFACTURED UNDER U. S. PATENT 2,009,013 AND OTHER PATENTS PENDING

ISOLATION AND LINE CORRECTION


FIG. 1


FIG. 2


FIG. 3


FIG. 4

STEP-DOWN AUTOTRANSFORMERS
Input 220-240 V. 60 cy. Output 115 V. Pri. Cord and Plug Sec. Receptacle
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cat. No.} & \multirow[b]{2}{*}{Code} & \multirow[b]{2}{*}{Mount Fig. No.} & \multirow[b]{2}{*}{C'ap. in Watts} & \multirow[b]{2}{*}{Input, Volts} & \multirow[b]{2}{*}{Output, Volts} & \multirow[b]{2}{*}{Cycles} & \multicolumn{3}{|l|}{Dimensions in luches} & \multirow[b]{2}{*}{Net Wt. in Lbs.} & \multirow[b]{2}{*}{Net Price} & \multirow[b]{2}{*}{\begin{tabular}{l}
Cat. \\
No.
\end{tabular}} \\
\hline & & & & & & & H. & W. & D. & & & \\
\hline SB-0075 & STEBA & 1 & 75 & 200/240 & 115 & 50/60 & 31/8" & 25/8" & \(33 / 4\) & \(31 / 2\) & \$ 5.40 & SB-0075 \\
\hline SB-0150 & STECA & 1 & 150 & \(200 / 240\) & 115 & 50/60 & \(37 / 8^{\prime \prime}\) & \(31 / 47\) & \(35 / 8^{n}\) & 41/2 & 7.35 & SB-0150 \\
\hline SB-0250 & STEDA & 1 & 250 & 200/240 \({ }^{\circ}\) & 115 & 5060 & 43/4" & \(37 / 8^{\prime \prime}\) & 43/8" & 81/2 & S. 60 & SB-0250 \\
\hline SB-0500 & STEFA & 1 & 500 & 200/240 & 115 & 50/60 & 43/47 & \(37 / 8^{\prime \prime}\) & 61/8 \({ }^{\prime \prime}\) & 121/2 & 15.60 & SB-0500 \\
\hline SB-1000 & STEGA & 3 & 1000 & 200/240* & 115 & 50/60 & 47/8" & 71/4" & 9 " & \(221 / 2\) & 28.50 & SB-1000 \\
\hline SB-2000 & STELA & 3 & 2000 & 200/240* & 115 & 50/60 & 51/4" & \(85 /{ }^{\text {m }}\) & 111/4" & 401/4 & 47.40 & SB-2000 \\
\hline
\end{tabular}
*These models have primary taps of 200-220-240 Volts. Simply remove cover plate (see Figure 2) and connect to required taps.

\title{
TELEVISION LINE CORRECTION STEP-UP AUTOTRANSFORMERS
}

Models 5U 100/105Volt. Input. Models RU 200/210 Volt Input
All su Models Boost Input 10 Volts. All RU Models Boost Input 20 Volts
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline SU-0100 & SUBAT & 1 & 100 & 100110 & 110/120 & 50 '60 & 31/8" & \(25 / 8\) " & 27/3" & 23/4 & \$ 5.15 & S400100 \\
\hline SU-0250 & SUCAT & 1 & 250 & 100/110 & 110/120 & 50 '60 & \(31 / 8^{\prime \prime}\) & \(25 /{ }^{\prime \prime}\) & \(31 / 4 \prime\) & \(31 / 2\) & 7.35 & SU-0250 \\
\hline SU-0500 & SLDAT & 1 & 500 & 100/110 & 110/120 & 5060 & \(37 / 8^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime}\) & 31/4" & 41/2 & 8.85 & SU-0500 \\
\hline SL-1000 & SUFAT & 1 & 1000 & 100/110 & 110/120 & 5060 & 48/8" & \(37 / 8^{n}\) & \(41 / 8^{\prime \prime}\) & 81/2 & 17.65 & SU-1000 \\
\hline SU-2000 & SUGAT & 1 & 2000 & 100/110 & 110/120 & 50/60 & \(45 / 8\) " & \(37 /{ }^{\prime \prime}\) & \(55 / 8^{\prime \prime}\) & 141/2 & 35.40 & SU-2000 \\
\hline RL-0100 & SREBA & 1 & 100 & 200/210 & 220/230 & 50/60 & \(31 / 8^{\prime \prime}\) & 25/8" & \(27 / 8^{\prime \prime}\) & 21/4 & 5.15 & RU-0100 \\
\hline RL'0250 & SRECA & 1 & 250 & 200/210 & 220/230 & 50/60 & \(31 /{ }^{\prime \prime}\) & \(25 / 8^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime}\) & \(31 / 2\) & 7.35 & RU-0250 \\
\hline RL-0500 & SREDA & 1 & 500 & 200/210 & 220/230 & 50/60 & \(37 / 8{ }^{\prime \prime}\) & \(31 /{ }^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime}\) & 41/2 & 8.85 & RU-0500 \\
\hline RU-1000 & SREFA & 1 & 1000 & 200/210 & 220/230 & 50/60 & \(43 / 8{ }^{\prime \prime}\) & \(37 / 8^{\prime \prime}\) & \(41 / 8^{\prime \prime}\) & \(81 / 2\) & 17.65 & RL-1000 \\
\hline RU-2000 & SREGA & 1 & 2000 & 200/210 & 220/230 & 50/60 & \(48 / 8^{\prime \prime}\) & \(37 /{ }^{\prime \prime}\) & \(55 / 8^{\prime \prime}\) & 141/2 & 35.40 & RU-2000 \\
\hline
\end{tabular}

RADIO - ISOLATION TRANSFORMERS - TELEVISION
All Models 115 V. Input. 115 V. Output. Electrostatically Shielded.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline S1-050 & SICAR & 1 & 50 & 115 & 115 & 50/60 & \(3^{17}\) 和 & \(27 / /^{\prime \prime}\) & \(3^{\prime \prime}\) & 41/2 & \$ 6.00 & SI-050 \\
\hline SI-100 & SICER & 1 & 100 & 115 & 115 & \(50 / 60\) & \(3^{29} 9{ }^{\prime \prime}\) & \(3^{3} 3_{32}{ }^{\prime \prime}\) & 35/8' & 71/4 & 11.70 & SI-100 \\
\hline S1-250 & SICOR & 1 & 250 & 115 & 115 & 5060 & \(43 / 4{ }^{\prime \prime}\) & 31/8" & 51/8" & 141/2 & 21.00 & S1-250 \\
\hline
\end{tabular}

TELEVISION LINE VOLTAGE ADJUSTORS, METERED
8 Position Rotary Switch Corrects Low or High Line to 115 V. from 85-95-105-115-125-135 V-AUTOTRANSFORMER
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline LC-150 & LABAD & 4 & 150 & 85-135 & 115 & 5060 & 61/2" & \(43 / 8^{\prime \prime}\) & \(5^{\prime \prime}\) & 784 & \$17.40 & LC-150 \\
\hline LC-350 & Lafad & 4 & 350 & 85-135 & .15 & 50/60 & 61/2" & \(43 /{ }^{\prime \prime}\) & 3" & 10\%/4 & 21.00 & LC-350 \\
\hline LC-500 & Lajad & 4 & 500 & 85-135 & 115 & 50/60 & 61/2" & \(42 / 8^{\prime \prime}\) & \(5^{\prime \prime}\) & 113/2 & 25.50 & LC-500 \\
\hline
\end{tabular}
staco Transformers are compact and modern in design. Only the highest quality silicon lamination steel is used which assures cool operating transformers. Each coil is layer wound with the best quality enameled wires, each layer is insulated with heavy insulating material, each coil is varnished impregnated and high temperature baked. High Voltage Breakdown Test is performed on each coil and transformer in accordance with existing RMA Specs. This combination of high quality materials plus the finest workmanship is assurance of better and lasting performance at highest operating efficiency, yet costs no more than average.
Finishes: Mount type \#1, Black baked enamel, Mount type \#2, Black baked enamel, Mount type \#3, Natural Buffed Aluminum, Mount type \#4, Black Wrinkle baked enamel.
* Complete descriptions of these parts will be found on the following pages.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & List Price & \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \begin{tabular}{l}
List \\
Price
\end{tabular} & Mallory Cat. No. & List Price & Mallory Cat. No. & \begin{tabular}{l}
List \\
Price
\end{tabular} \\
\hline \multicolumn{2}{|l|}{Mallory Page 4} & \multicolumn{2}{|l|}{Mallory Page 4} & \multicolumn{2}{|l|}{Mallory Page 5\&6} & \multicolumn{2}{|l|}{Mallory Page 586} & Mallory P & age 7 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{4}{*}{Metal Tubular Dry Electrolytic Capacitors Single Section}} & TCD75 & \$2.50 & FP306 & \$2.30 & FP434 & \$3.35 & 2N518 & \(\$ 1.70\)
1.95 \\
\hline & & TCD 485 & 1.75 & FP307 & 2.50
2.70 & FP436 & 4.65
4.55 & 2N520 & 1.95
2.10 \\
\hline & & TCD497 & 1.95 & FP309 & 2.70
2.40 & FP437 & 4.55
4.70 & 2N521 & 2.10
3.20 \\
\hline & & & & FP311 & 2.65 & FP445 & 4.60 & 2N525 & 2.20 \\
\hline TC22 & \$1.00 & \multicolumn{2}{|l|}{\multirow[b]{5}{*}{Metal Tubular Dry Electrolytic Capacitors - Dual Separate Section}} & FP312 & 3.00 & FP455 & 4.75 & 2N527 & 2.40
3.60 \\
\hline TC26 & 1.00 & & & FP313 & 2.55 & FP456 & 4.95
3.95 & 2N529 & 3.60
2.95 \\
\hline TC29 & 1.10 & & & FP314 & 2.80 & FP4561 & 3.95
4.80 & 2N531 & 2.95
2.50 \\
\hline TC30 & 1.00
.90 & & & FP316 & 2.35
3.85 & FP465 & 3.70 & 2N535 & 3.20 \\
\hline TC31 & .90
1.00 & & & FP326 & 4.20 & FP471 & 5.00 & 2N537 & 3.40 \\
\hline \multicolumn{2}{|l|}{TC36 1.05} & \multicolumn{2}{|l|}{} & FP328 & 2.50 & FP473 & 4.30
3.50 & & \\
\hline TC39 & 1.20 & TCS44 & \$2.00 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{ll}\text { FP330 } & 3.10 \\ \text { FP331 } & 3.15\end{array}\)}} & \multirow[t]{2}{*}{FP550} & 3.50
3.45 & 29556 & 2.25
2.15 \\
\hline TC40 & 1.00 & TCS45 & 2.10 & & & & 3.45 & 25569 & \multirow[t]{2}{*}{2.80} \\
\hline TC41 & 1.05
1.05 & TCS47 & 2.25 & FP332 & 2.40
3.45 & \multicolumn{2}{|l|}{WP032 3.20} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{TN125 2.00}} \\
\hline TC42 & 1.05
1.10 & TCS48 & 2.35
2.10 & FP335 & 3.90 & WP039 & 2.55 & & \\
\hline TC44 & 1.15 & TCS55 & 2.35 & FP336 & 5.80 & WP041 & 3.45 & TN129 & 2.25 \\
\hline TC45 & 1.20 & TCS61 & 2.10 & FP339 & 3.05 & WP055 & 1.60 & 3N527 & 2.05 \\
\hline TC47 & 1.30 & TCS64 & 2.75 & FP341 & 4.00 & WP057 & 2.55 & 3N533 & 2.20 \\
\hline TC48 & 1.35 & TCS71 & 2.15 & FP342 & 3.70 & WPP069 & 3.55
1.25 & 3N535 & 3.30
3.20 \\
\hline TC49 & 1.40 & TCS74 & 2.75 & FP343 & 3.95
3.35 & W P065 & 2.65 & 3N539 & 3.75 \\
\hline TC50X & 1.05 & \multirow[t]{2}{*}{TCS75
TCS505} & \multirow[t]{3}{*}{3.15
3.60} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|l|}{WP200 4.40} & \multirow[t]{2}{*}{3N541} & \multirow[t]{2}{*}{3.55} \\
\hline TC51 & 1.15 & & & FP3446 & 3.90
3.95 & WP204 & 2.85 & & \\
\hline \(\mathrm{TC52}^{\text {TC53 }}\) & 1.20
1.25 & & & \multicolumn{2}{|l|}{FP352 3.65} & \multicolumn{2}{|l|}{WP302 3.00} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \mathbf{3 S 5 7 9} \\
& \mathbf{3 S 5 8 4}
\end{aligned}
\]} & \multirow[t]{2}{*}{2.65
2.85} \\
\hline TC54 & 1.30 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Mallory Page 5\&6}} & FP353 & 3.15 & WP505 & 3.00 & & \\
\hline TC55 & 1.35 & & & \multicolumn{2}{|l|}{FP354 \(\quad 2.30\)} & \multicolumn{2}{|l|}{WP510 4.40} & \multirow[b]{2}{*}{4N723
4N727} & \multirow[b]{3}{*}{\[
\begin{aligned}
& 3.60 \\
& 3.25
\end{aligned}
\]} \\
\hline TC58 & 1.55 & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{FP and WP Dry Electrolytic Capacitors}} & FP355 & 2.40
2.90 & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{WP540 5.2}} & & \\
\hline TC59 & 1.70 & & & FP356 & 2.90
2.60 & & & 4N727 3.25 & \\
\hline TC60 & 1.05 & & & \multicolumn{2}{|l|}{\[
\begin{array}{ll}
\text { FP357 } & 2.60 \\
\text { FP358 } & 4.05
\end{array}
\]} & & & \multirow[t]{2}{*}{48715} & \multirow[t]{2}{*}{3.25} \\
\hline TC62 & 1.25 & FP1 13 & \$1.55 & FP360 & 2.40 & \multicolumn{2}{|l|}{Mallory Page 7} & & \\
\hline TC63 & 1.30 & FP115 & \({ }_{1} 1.65\) & \multicolumn{2}{|l|}{FP363 2.90} & \multicolumn{2}{|l|}{\multirow{4}{*}{Threaded Neck Dry Electrolytic Capacitors}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Mallory Page 8}} \\
\hline TC64 & 1.40 & \multicolumn{2}{|l|}{FP116 2.00} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{ll}\text { FP364 } & 5.10 \\ \text { FP366 } & 2.85\end{array}\)}} & & & & \\
\hline TC65 & 1.45 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{ll}\text { FP1117 } & 2.15 \\ \text { FP119 } & 280\end{array}\)}} & & & & & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{High Capacity Dry Electrolytic Capailtors}} \\
\hline TC68 & 1.95
1.20 & & & \multicolumn{2}{|l|}{FP367 2.40} & & & & \\
\hline TC71 & 1.25 & \multicolumn{2}{|l|}{FP125 1.55} & \multicolumn{2}{|l|}{FP368 \(\quad 4.60\)} & \multicolumn{2}{|l|}{RS207 \$2.05} & & \\
\hline TC72 & 1.30 & \multicolumn{2}{|l|}{FP135 \(\quad 1.90\)} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{ll} 
FP371 & 3.05 \\
FP373 & 4.20
\end{tabular}}} & \multicolumn{2}{|l|}{RS212 2.20} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline TC73 & 1.35 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{FP138 2.85}} & & & \multicolumn{2}{|l|}{RS213 2.20} & & \\
\hline TC74 & 1.40 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{FP140}} & \multicolumn{2}{|l|}{FP375 4.95} & \multicolumn{2}{|l|}{RS214 \(\quad 2.40\)} & \multicolumn{2}{|l|}{HC1040 7.25} \\
\hline TC75 & 1.55 & & & \multicolumn{2}{|l|}{FP376 2.90} & \multicolumn{2}{|l|}{RS215 2.40} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{ll}\mathrm{HC1060A} & 7.50 \\ \mathrm{HC1520} & 5.80\end{array}\)}} \\
\hline TC77 & 1.70 & \multicolumn{2}{|l|}{FP142 \(\quad 1.55\)} & \multicolumn{2}{|l|}{FP377 4.90} & \multicolumn{2}{|l|}{\begin{tabular}{ll} 
RS216 & 2.45 \\
RS217 & 2.45
\end{tabular}} & & \\
\hline TC78 & 1.80 & \multicolumn{2}{|l|}{FP144 1.80} & \multicolumn{2}{|l|}{FP378
\[
5.40
\]} & \multicolumn{2}{|l|}{RS217 2.45} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{rr}\mathrm{HC1540} & 8.10 \\ \mathrm{HC1560} & 10.00\end{array}\)}} \\
\hline TC81 & 1.35 & \multicolumn{2}{|l|}{FP145 1.95} & \multicolumn{2}{|l|}{FP379 \(\quad 3.35\)} & \multicolumn{2}{|l|}{RS219 \(\quad 2.70\)} & & \\
\hline TC82 & 2.70 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{FP146}} & \multicolumn{2}{|l|}{FP380 3.10} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{ll} 
RS223 & 3.00 \\
RS224 & 3.15
\end{tabular}}} & \multicolumn{2}{|l|}{\begin{tabular}{ll} 
HC1560 & 10.00 \\
HC2510 & 1.85
\end{tabular}} \\
\hline TC83 & 1.60 & & & \multicolumn{2}{|l|}{FP384 \(\quad 3.10\)} & & & \multicolumn{2}{|l|}{HC2520 . 7.20} \\
\hline TC84 & 1.75 & \multicolumn{2}{|l|}{FP149 3.05} & \multicolumn{2}{|l|}{FP386 2.45} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|l|}{HC2540 9.85} \\
\hline TC92 & 2.95 & \multicolumn{2}{|l|}{FP208
\[
1.70
\]} & \multicolumn{2}{|l|}{FP387 2.85} & \multicolumn{2}{|l|}{HD684 2.30} & HC5005 & 4.80 \\
\hline TC308 & 4.40 & \multicolumn{2}{|l|}{FP210 1.80} & \multicolumn{2}{|l|}{FP389 2.60} & \multicolumn{2}{|l|}{HS691 2.95} & \multicolumn{2}{|l|}{HC5010 7.00} \\
\hline TC310 & 1.70 & \multicolumn{2}{|l|}{\[
\text { FP2 } 11 \quad 1.85
\]} & FP390 & 2.95 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{HS693}} & \multicolumn{2}{|l|}{HC5020 9.10} \\
\hline TC420 & 3.50 & \multicolumn{2}{|l|}{FP213 2.00} & \multicolumn{2}{|l|}{FP391 4.80} & & & \multicolumn{2}{|l|}{\multirow[t]{4}{*}{\(\begin{array}{rr}\text { HC15010 } & 10.50 \\ \text { HC20005 } & 9.80 \\ \text { HC45003 } & 12.00\end{array}\)}} \\
\hline TC421 & 3.00 & FP214 & 2.15 & FP393 & 4.15 & \multicolumn{2}{|l|}{HS696 3.85} & & \\
\hline TC495 & 1.90 & \multicolumn{2}{|l|}{FP215 3.40} & \multicolumn{2}{|l|}{FP394 2.70} & \multicolumn{2}{|l|}{RM262 3.00} & & \\
\hline TC605 & 1.55 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{FP216 2.30}} & FP395 & 4.15 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{RM265 5.00}} & & \\
\hline TC610 & 1.90 & & 1.90 & FP396 4.45 & 4.45 & & & & \\
\hline TC1505 & 1.75 & \multicolumn{2}{|l|}{FP218 4.00} & \multicolumn{2}{|l|}{FP397 4.55} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{ll} 
SR638 & 3.00 \\
SR645 & 3.00
\end{tabular}}} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{Non-Polarlzed Dry Electrolytic Capacitors}} \\
\hline TC2501 & 1.35
2.30 & FP221 & 2.50 & FP398 & 4.15 & & & & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{TC50025 1.75}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\text { FP227 } \quad 2.30
\]}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{ll}\text { FP409 } & 3.10 \\ \text { FP410 } & 3.55\end{array}\)}} & & & & \\
\hline & & & & & & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{Cardboard Tubular Dry Electrolytic}} & \multicolumn{2}{|l|}{NP0340 \$ 7.25} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Metal Tubular Dry}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{FP229 2.60}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { FP413X } & 4.90 \\
\text { FP414 } & 4.50
\end{array}
\]}} & & & NP1225 & 5.00 \\
\hline & & & & & & & & NP1235 & 5.75 \\
\hline \multicolumn{2}{|l|}{\multirow[b]{4}{*}{Capacitors - Dual Common Negative}} & \multicolumn{2}{|l|}{FP231 1.90} & \multicolumn{2}{|l|}{FP414
FP416} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Capacitors - Single Section}} & NP1255 & 7.50 \\
\hline & & FP234 & 2.55 & \multicolumn{2}{|l|}{FP417 4.55} & & & \multicolumn{2}{|l|}{NP3003 3.75} \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{ll}\text { FP235 } & 3.65 \\ \text { FP236 }\end{array}\)}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{ll}\text { FP418 } \\ \text { FP419 } & 5.25 \\ \text { FP4 }\end{array}\)}} & \multicolumn{2}{|l|}{Section} & NP3006 & 4.00 \\
\hline & & & & & & \multicolumn{2}{|l|}{ST595 \$1.25} & \multicolumn{2}{|l|}{NP3014 6.75} \\
\hline & & \multicolumn{2}{|l|}{FP237 3.05} & \multicolumn{2}{|l|}{FP420 4.55} & \multicolumn{2}{|l|}{ST597 \(\quad 1.40\)} & \multicolumn{2}{|l|}{\(\begin{array}{ll}\text { NP3025 } & 9.50 \\ \text { NP4505 } & 7.50\end{array}\)} \\
\hline TCD26 & \$1.40 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{FP238}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { FP421 } & 4.65 \\
\text { FP422 } & 4.75
\end{array}
\]}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{ll} 
ST598 & 1.55 \\
ST598 & 1.70
\end{tabular}}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{NP4510 11.60}} \\
\hline TCD45 & 1.65 & FP239 & & & & & & & \\
\hline TCD47 & 1.80 & \multicolumn{2}{|l|}{FP240 3.85} & \multicolumn{2}{|l|}{FP423 4.40} & \multicolumn{2}{|l|}{ST645 2.35} & & \\
\hline TCD 48 & 1.85 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{ll} 
FP244 & 3.50 \\
FP245 & 3.60
\end{tabular}}} & \multicolumn{2}{|l|}{FP424 \(\quad 3.50\)} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{ST845 2.80}} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
Bathtub Dry \\
Electrolytic Capacitors
\end{tabular}}} \\
\hline TCD 49
TCD52 & 2.10 & & & \multicolumn{2}{|l|}{} & & & & \\
\hline TCD52
TCD55 & 1.65 & \multicolumn{2}{|l|}{FP246X 4.85} & FP426 & 3.45
4.10 & \multicolumn{2}{|l|}{\(\begin{array}{ll}\text { TN111 } & 1.40 \\ \text { 2N501 }\end{array}\)} & & \\
\hline TCD65
TCD62 & 1.85 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{FP255 \(\quad 3.95\)}} & FP428 & 4.60 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{2N509 1.65}} & & \\
\hline TCD62 & 1.70 & & & FP420 & 4.50 & 2N611 & & \multicolumn{2}{|l|}{BS26 \(\$ 4.50\)} \\
\hline TCD65 & 2.25
1.70 & \multicolumn{2}{|l|}{FP258 2.35} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { FP431 } \\
& \text { FP432 }
\end{aligned}
\]} & 4.10 & 2N513 & 1.80 & BS29 & 4.60 \\
\hline TCD 72 & 1.85 & \multicolumn{2}{|l|}{\(\begin{array}{ll}\text { FP262 } & 4.30 \\ \text { FP303 } & 2.90\end{array}\)} & & 4.70 & 2N514 & 1.75 & BS36 & 4.55 \\
\hline TCD74 & 2.20 & \multicolumn{2}{|l|}{FP304 2.70} & FP433 & 4.60 & 2N516 & 1.60 & BS39 & 4.70 \\
\hline
\end{tabular}
* Complete descriptions of these parts will be found on the following pages.




\section*{Metal Tubular Dry Electrolytic Capacitors Single Section}

APPLICATION-For under-chassis mounting in filter and audio bypass circuits where long life and small size is desirable.
DESCRIPTION-Single section dry electrolytic type encased in hermetically sealed aluminum tube with external insulating sleeve Suitable in operation up to \(185^{\circ} \mathrm{F}\). \(\left(85^{\circ} \mathrm{C}\right.\).) at full rated voltage except type designated (*).
TERMINALS-One \(3^{\prime \prime}\) bare solid tinned copper lead at each end Positive lead marked \((+)\) on insulating sleeve.
MOUNTING-Designed for mounting by its own leads or with applicable hardware listed on page 20.
PACKAGING-25,50, or 100 capacitors per display carton. Furnished in individual display cartons on orders for less than 25 or when specified.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & Cap. Mfd. & \[
\begin{aligned}
& \text { DC Wkg. } \\
& \text { Volts }
\end{aligned}
\] & Maximum Surge Voltage & Dia. \(\quad \begin{gathered}\text { Size } \\ \text { Length }\end{gathered}\) \\
\hline TC310 & 1000 & 3 & 4 & 15/16 \(\times 1\) 1/4 \\
\hline TC605 & 500 & 6 & 10 & \(13 / 16 \times 13 / 4\) \\
\hline TC610 & 1000 & 6 & 10 & \(15 / 16 \times 2\) \\
\hline TC1505 & 500 & 15 & 20 & \(15 / 10 \times 2\) \\
\hline TC22 & 10 & 25 & 40 & \(9 / 16 \times 11 / 4\) \\
\hline TC26 & 25 & 25 & 40 & \(9 / 16 \times 11 / 4\) \\
\hline TC29 & 50 & 25 & 40 & \(11 / 16 \times 11 / 2\) \\
\hline TC2501 & 100 & 25 & 40 & \(11 / 16 \times 13 / 4\) \\
\hline TC2505 & 500 & 25 & 40 & \(11 / 16 \times 21 / 8\) \\
\hline TC30 & 5 & 50 & 75 & \(9 / 18 \times 11 / 4\) \\
\hline TC31 & 11 & 50 & 75 & \(9 / 15 \times 11 / 4\) \\
\hline TC32 & 10 & 50 & 75 & \(9 / 18 \times 11 / 4\) \\
\hline TC36 & 25
50 & 50 & 75 & \(11 / 18 \times 11 / 4\) \\
\hline TC40 & 5 & 150 & 75
200 & 13/16 \(\times 1.118\) \\
\hline TC41 & 8 & 150 & 200 & \(11 / 18 \times 11 / 4\) \\
\hline TC42 & 10 & 150 & 200 & \(11 / 16 \times 11 / 4\) \\
\hline TC43 & 12 & 150 & 200 & \(11 / 18 \times 1 / 2\) \\
\hline TC44 & 16 & 150 & 200 & \(11 / 18 \times 11 / 2\) \\
\hline TC48 & 20 & 150 & 200 & \(13 / 18 \times 11 / 2\) \\
\hline TC47 & 30 & 150 & 200 & \(13 / 18 \times 11 / 2\) \\
\hline TC48 & 40 & 150 & 200 & \(18 / 10 \times 1 \%\) \\
\hline TC49 & 50 & 150 & 200 & \(18 / 10 \times 1 \%\) \\
\hline TC495 & 150 & 150 & 200 & \(11 / 16 \times 27 / 8\) \\
\hline TC50X & 5 & 250 & 325 & \(11 / 10 \times 11 / 4\) \\
\hline TC5 1 & 8 & 250 & 325 & \(11 / 18 \times 13 / 4\) \\
\hline TC52 & 10 & 250 & 325 & \(11 / 16 \times 1 \%\) \\
\hline TC53 & 12 & 250 & 325 & \(13 / 1 \times 1 \%\) \\
\hline TC54 & 16 & 250 & 325 & \(13 / 10 \times 13\) \\
\hline TC55 & 20 & 250 & 325 & \(13 / 16 \times 18 / 4\) \\
\hline TC58 & 40
50 & 250 & 325 & \(11 / 16 \times 13 / 4\) \\
\hline TC60 & - 5 & 250
350 & 325
425 & \(11 / 16 \times 2\) \\
\hline TC61 & 8 & 350 & 425 & 13/16x 1 \% \\
\hline TC62 & 10 & 350 & 425 & \(13 / 16 \times 13\) \\
\hline TC63 & 12 & 350 & 425 & 15/16 \(\times 13 / 4\) \\
\hline TC64 & 16 & 350 & 425 & 15/16 \(\times 1 \%\) \\
\hline TC65 & 20 & 350 & 425 & 15/16 \(\times 13 / 4\) \\
\hline TC68 & 60 & 350 & 425 & \(11 / 16 \times 276\) \\
\hline TC70 & 5 & 450 & 525 & \(11 / 16 \times 13\) \\
\hline TC72 & -8 & 450
450 & 525
525 & 13/16 \(1313 / 4\) \\
\hline TC73 & 12 & 450 & 525 & 13/16 \(\times 18\) \\
\hline TC74 & 13 & 450 & 525 & \(15 / 16 \times 13 / 4\) \\
\hline TC75 & 20 & 450 & 525 & \(11 / 16 \times 13 / 4\) \\
\hline TC77 & 30 & ¢ 450 & 525 & \(11 / 16 \times 21 / 4\) \\
\hline TTC78 & 40 & 450 & 525 & \(1118 \times 276\) \\
\hline TC82 & 10
10 & 500
500 & 550
650 & 18/18 \(\times 13 \%\) \\
\hline *TC83 & 20 & 500 & 550 & 11/18 \(\times 22^{15 / 16}\) \\
\hline *TC84 & 30 & 500 & 550 & \(11 / 4 \times 21 / 4\) \\
\hline TC82 & 10 & 600 & 750 & \[
1^{1 / 16 \times 215 / 18}
\] \\
\hline TC50025 & 250 & 50 & 75 & \[
11 / 10 \times 27 / 8
\] \\
\hline & \multicolumn{3}{|l|}{\multirow[t]{3}{*}{}} & \\
\hline TC420 & & & & \(11 / 16 \times 27 / 6\) \\
\hline TC421 & & & & 1/18 \(\times 2\) \\
\hline
\end{tabular}


\section*{Metal Tubular Dry Electrolytic Capacitors Dual Section}

APPLICATION-For under-chassis mounting in filter and audio bypass circuits where long life and small size is desirable.
DESCRIPTION-Dual section dry electrolytic type encased in hermetically sealed aluminum tube with external insulating sleeve. Suitable for operation up to \(185^{\circ} \mathrm{F}\). \(\left(85^{\circ} \mathrm{C}\right.\).) at full rated voltage. Type TCD is dual common negative, TCS dual separate section. TERMINALS-Type TCD is supplied with \(3^{\prime \prime}\) bare solid tinned copper leads, both positive leads at one end and common negative lead at opposite end. T'ype TCS is supplied with soldering lugs, positive and negative of one section at one end and the other section at the opposite end.
MOUNTING-Type TCD is designed for mounting by its own leads or with applicable hardware shown on page 20. 'T'vpe TCS is supplied with the Mallory TH clips for mounting, further described on page 20.

PACKAGING-Individual display carton.

Dual Camman Negative
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & Cap. Mfd & \[
\underset{\text { Volts }}{\text { DC Wkg. }}
\] & Maximum Surge Voltage & \[
\text { Jia. } \stackrel{\text { Size }}{\text { Length }}
\] \\
\hline TCD26 & 25-25 & 25 & 40 & \(13 / 16 \times 11 / 4\) \\
\hline TCD45 & 20-20 & 150 & 200 & \(13 / 18 \times 2\) \\
\hline TCD47 & 30-30 & 150 & 200 & 13/10x 2 \\
\hline TCD48 & 40-40 & 150 & 200 & \(11 / 16 \times 2\) \\
\hline TCD485 & 40-20 & 150 & 200 & \(11 / 16 \times 2\) \\
\hline TCD49 & 50-50 & 150 & 200 & \(11 / 16 \times 31 / 16\) \\
\hline TCD497 & \(50-30\)
\(80-50\) & 150
150 & 200
200 & (110x \({ }^{11 / 10 \times 21 / 4}\) \\
\hline TCD52 & 10-10 & 250 & 325 & \(15 / 16 \times 2\) \\
\hline TCD55 & 20-20 & 250 & 325 & \(11 / 16 \times 2\) \\
\hline TCD62 & 10-10 & 350 & 425 & \(15 / 16 \times 2\) \\
\hline TCD65 & 20-20 & 350 & 425 & \(11 / 16 \times 31 / 16\) \\
\hline TCD71 & 8-8 & 450 & 525 & 15/16 \(\times 2\) \\
\hline TCD72 & 10-10 & 450 & 525 & \(11 / 16 \times 2\) \\
\hline TCD74 & \({ }_{20}^{15-15}\) & 450 & 525 & \(11 / 16 \times 31 / 6\) \\
\hline TCD75 & 20-20 & 450 & 525 & \(1^{1 / 16} \times 3^{1 / 16}\) \\
\hline
\end{tabular}

Dual Separate-Sectian
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
Cap. \\
Mfd.
\end{tabular} & \[
\begin{gathered}
\text { DC Wkg. } \\
\text { Volts }
\end{gathered}
\] & Maximum Surge Voltage & Dia. \(\stackrel{\text { Size }}{\text { Length }}\) \\
\hline TCS44 & 15-15 & 150 & 200 & 13/18 \(\times 2 \%\) \\
\hline TCS45 & 20-20 & 150 & 200 & \(15 / 16 \times 2 \frac{18}{8}\) \\
\hline TCS47 & 30-30 & 150 & 200 & \(11 / 18 \times 23 / 8\) \\
\hline TCS48 & 40-40 & 150 & 200 & \(11 / 16 \times 27 / 8\) \\
\hline TCS505 & 70.70 & 175 & 225 & \(11 / 16 \times 37 / 8\) \\
\hline TCS52 & 10-10 & 250 & 325 & \(15 / 16 \times 23\) \\
\hline TCS55 & 20-20 & 250 & 325 & \(11 / 16 \times 236\) \\
\hline TCS61 & 8-8 & 350 & 425 & \(15 / 16 \times 238\) \\
\hline TCS64 & 15-15 & 350 & 425 & \(11 / 16 \times 27 / 1\) \\
\hline TCS 71 & 8-8 & 450 & 525 & \(11 / 16 \times 23 / 6\) \\
\hline TCS74 & 15-15 & 450 & 525 & \(11 / 16 \times 27 / 6\) \\
\hline TCS75 & 20-20 & 450 & 525 & \(11 / 16 \times 31 / 2\) \\
\hline
\end{tabular}


FP \(\dagger\) Dry Electrolytic Capacitors
APPLICATION-For top chassis mounting in filter and audio bypass circuits and TV applications. Extremely dependable under heavy ripple current, and high surge voltage.
DESCRIPTION-All WP and FP capacitors are designed for high temperature \(\left(85^{\circ} \mathrm{C}\right.\).) operation at full rated voltage. Single, dual, triple and quad section units encased in compact rubber sealed aluminum cases with self-contained mounting feature. Type FP is supplied with famous Mallory Fabricated Plate (metalized cotton gauze) anodes, type WP with etched plate anodes. Special internal design provides low RF impedance and minimum coupling between sections. Case at negative potential.
TERMINALS-Solder lug type all at one end. Positive terminals identified by symbols in terminal board corresponding to case marking. Mounting ring provides negative terminal connectinn.
MOUNTING-Primarily designed for twist prong mounting through suitable chassis slots and may also be mounted as follows:
1. Type MP metal wafer providing the necessary slots without actually punching the chassis for grounded negative circuits.
2. Type BP bakelite wafer for insulated mounting, otherwise similar to Paragraph No. 1. One furnished with each capacitor.
3. TH clip for horizontal mounting.
4. Type PS socket for plug-in mounting. (Remove blank ear with diagonal pliers to polarize unit in relation to socket.)
See page 20 for applicable hardware, and insulating sleeves.
PACKAGING-Individual display carton, with mounting wafer.
†Only Mallory can supply genuine Fabricated Plate
(melalized cotton gauze) capacitors.

\section*{Surge Voltage Data}
- Due to the many multiple section listings on FP capacitors, it is not practical to show surge voltage ratings without consuming considerable apace in the chart. 'The surge voltage ratings are, therefore, given separately in the small chart.
\begin{tabular}{|c|c|c|c|}
\hline Mallary Cat. No. & Capacity Mfd. & Wkg. Volts DC & \begin{tabular}{l}
Size \\
Dia. Length
\end{tabular} \\
\hline WP510 & .52Z@15750 cyclea & 3 V . & \(1 \times 2\) \\
\hline WP540 & 1.0 Z ¢ 60 cycles & 3 V & \(1 \% \times 3\) \\
\hline WP505 & 10Z@30 cyclea & 3 V . & 3/82 \\
\hline WP032 & 3000 & 10 & \(1 \% \times 21 / 2\) \\
\hline WP039 & 1000 & 15 & \(1 \times 21 / 2\) \\
\hline W P041 & 2000 & 15 & \(13 \times 21 / 2\) \\
\hline W P055 & 100 & 25 & \(1 \times 2\) \\
\hline W P057 & 500 & 25 & \(1 \times 21 / 2\) \\
\hline WP059 & 1000 & 25 & \(13 \times 2\) \\
\hline W P063 & 4 & 50 & 34 \(\times 2\) \\
\hline WP065 & 500 & 50 & \(1 \% \times 2\) \\
\hline FP1 13 & 30 & 150 & 34x 2 \\
\hline FP115 & 50 & 150 & \(1 \times 2\) \\
\hline FP1 16 & 100 & 150 & \(1 \times 21 / 2\) \\
\hline FP1 17 & 150 & 150 & \(1 \times 3\) \\
\hline FP1 19 & 300 & 150 & 1\% 3 \\
\hline FP125 & 15 & 250 & 3/42 \\
\hline FP135 & 30 & 350 & \(1 \times 2\) \\
\hline FP1 37 & 50 & 350 & \(1 \times 21 / 2\) \\
\hline FP1 38 & 80 & 350 & 13 x 21/2 \\
\hline FP140 & 125 & 350 & \(13 \times 3\) \\
\hline FP142 & 10 & 450 & 3/4 \(\times 2\) \\
\hline FP143 & 15 & 450 & \(1 \times 2\) \\
\hline FP144 & 20 & 450 & \(1 \times 2\) \\
\hline FP145 & 30 & 450 & \(1 \times 21 / 2\) \\
\hline FP146 & 40 & 450 & \(1 \times 21 / 2\) \\
\hline FP149 & 80 & 450 & \(13 \times 21 / 2\) \\
\hline WP204 & 250-1000 & 10-6 & \(13 \times 2\) \\
\hline W P200 & 1000-1000 & 15-15 & 1\% \(\times 21 / 2\) \\
\hline FP208 & 20-20 & 150-150 & \(1 \times 2\) \\
\hline FP211 & 30-30 & 150-150 & \(1 \times 2\) \\
\hline FP210 & 40-20 & 150-150 & \(1 \times 2\) \\
\hline FP212 & 40-40 & 150-150 & \(1 \times 21 / 2\) \\
\hline FP213 & 50-30 & 150-150 & \(1 \times 21 / 2\) \\
\hline FP214 & 50-50 & 150-150 & \(1 \times 21 / 2\) \\
\hline FP216 & 80-40 & 150-150 & \(1 \times 3\) \\
\hline FP215 & 125-100 & 150-150 & \(13 / 1 \times 21 / 2\) \\
\hline FP217 & 20-20 & 250-250 & \(1 \times 2\) \\
\hline FP221 & 40-40 & 250-250 & \(1 \times 3\) \\
\hline FP218 & 120-20 & 300-300 & \(13 \times 3\) \\
\hline FP228 & 30-30 & 350-300 & \(1 \times 3\) \\
\hline FP225 & 15-15 & 350-350 & \(1 \times 2\) \\
\hline FP227 & 20.20 & 350-350 & \(1 \times 21 / 2\) \\
\hline FP229 & 35-100 & 400-50 & \(1 \times 3\) \\
\hline FP244 & 80-50 & 450-50 & 1\% 3 \\
\hline FP230 & 20.50 & 450-250 & \(1 \times 3\) \\
\hline FP235 & 20.80 & 450-350 & \(13 \times 21 / 2\) \\
\hline FP550 & 10-80 & 450-400 & 138 \\
\hline FP231 & 10-10 & 450-450 & \(1 \times 2\)
\(1 \times 3\) \\
\hline FP234 & 20-20 & 450-450 & 13\% \(\times 21 / 2\) \\
\hline FP237 & \(30-30\)
\(40-10\) & \(450-450\)
\(450-450\) & 13\% \(\times 2\) \\
\hline FP238 & 40-40 & 450-450 & \(1 \% \times 3\) \\
\hline FP239 & 50.40 & 450-450 & \(1 \% \times 3\) \\
\hline FP240* & 50-50 & 450-450 & 1\% \(\times 3\) \\
\hline FP245 & 80-10 & 450.450 & \(13 \times 3\) \\
\hline FP250 & 40-80 & 475-200 & \(13 / 821 / 2\) \\
\hline FP255 & 20-100 & 475-300 & \(13 \times 3\) \\
\hline FP258 & 15-15 & 475-475 & \(1 \times 21 / 2\) \\
\hline FP262 & 40-40 & 475-475 & \(1 \% \times 3\)
\(1 \% 4\) \\
\hline FP246X & \(80-50\) & 475-450
25-25-25 & \(14 \times 4\)
\(1 \times 2\) \\
\hline WP520 & 40-40-40
\(20-250-100\) & 25-25-25
\(150-15-15\) & 1\% \(\% 2\) \\
\hline FP312 & 100-25-50 & 150-25-50 & \(1 \times 3\) \\
\hline WP302 & 15-15-1000 & 150-150-2 & \(1 \times 2\) \\
\hline FP306 & 40-20-20 & 150-150-25 & \(1 \times 2\) \\
\hline FP307 & 40-20-100 & 150-150-25 & \(1 \times 21 / 2\) \\
\hline FP304 & 40-20-200 & 150-150-25 & \(1 \times 21 / 2\) \\
\hline FP310 & 40-40-20 & 150-150-25 & \(1 \times 21 / 2\) \\
\hline FP314 & 40-40-200 & 150-150-25 & \(1 \times 3\) \\
\hline FP309 & 50-30-100 & 150-150-25 & \(1 \times 21 / 2\) \\
\hline FP311 & 50-50-20 & 150-150-25 & \(1 \times 3\) \\
\hline FP354 & 20-20-20 & 150-150-150 & 1 \(1 \times 2\) \\
\hline FP355 & 40-20-20 & 150-150-150 & 1 1 \% \({ }^{1 / 2}\) \\
\hline FP357 & 40-40-40 & 150-150-150 & 1\%3 \\
\hline FP356 & 80-40-20 & 150-150-150 & 1\%82 \\
\hline FP358 & \(120-120-40\) & 150-150-150 & \(13 \times 3\). \\
\hline
\end{tabular}
* Designed for photo-flash applications; supplied with insulating tube.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & Capacity Mfd. & Wkg. Voltes DC & \begin{tabular}{l}
Size \\
Dia. Length
\end{tabular} & \\
\hline FP313 & 20-20-20 & 200-200-25 & \(1 \times 2\) & \\
\hline FP318 & 90-90-20 & 200-200-50 & \(13 \times 3\) &  \\
\hline FP360 & 15-20-20 & 250-150-150 & \(1 \times 2\) & Nay che \\
\hline FP316 & 20-15-20 & 250-250-25 & \(1 \times 2\) & \\
\hline FP363 & \(40-20-20\)
\(100-60-20\) & 250-250-250 & \(13 / 8 \times 2\) & \\
\hline FP326 & \(100-60-20\)
\(20-80-10\) & \(300-150-25\)
\(300-250-200\) & \[
\begin{aligned}
& 13 / 6 \times 3 \\
& 1 \text { 3/5 } \times 21 / 2
\end{aligned}
\] &  \\
\hline FP335 & 100-60-20 & 300-250-250 & \(1 \% \times 3\) & \\
\hline FP336 & 200-60-20 & 300-250-250 & \(1 \% \times 4\) & \\
\hline FP331 & 30-30-20 & 350-300-25 & \(1 \times 3\) & \\
\hline FP328 & \(15-10-20\)
\(30-20-20\) & \(350-350-25\)
\(350-350-25\) & \(1 \times 2\)
\(1 \times 3\) & es ape \\
\hline FP369 & 20-10-5 & 350-350-250 & \(1 \times 2\) & \\
\hline FP371 & 30-10-20 & 350-350-250 & \(1 \times 3\) & IN DEPENDABLE PERFORMANCE! \\
\hline FP367 & 10-10-10 & 350-350-350 & \(1 \times 2\) & \\
\hline FP342 & 40-40-130 & 450-150-50 & \(13 / 6 \times 21 / 2\) & \\
\hline FP343 & 40-100-50 & 450-150-50 & \(13 \times 3\) & \\
\hline FP352 & 20-90-50-100 & \(450-150-150\)
\(450-250-25\) & \(13 / 3 \times 3\)
\(13 \times 21 / 2\) & - Only Mallory supplies genuine Fabricated \\
\hline FP353 & 20-40-10 & 450-250-250 & \(13 \times 2\) & - Only Mallory supplies genuine Fabricated \\
\hline FP380 & 20-15-15 & \(450-350-300\)
\(450-400-300\) & \(1 \times 3\)
31
\(\times 21\) & Plate (metalized cotton gauze) capacitors for \\
\hline FP332 & 10-10-20 & 450-450-25 & 1820 & replacement. \\
\hline FP339 & 20-20-20 & 450-450-25 & \(1 \times 3\) & \\
\hline FP346 & 40-40-20 & 450-450-25 & 1\% \(\times 3\) & It takes a superior capacitor to operate at \\
\hline FP364 & \(80-40-100\)
\(20-10-50\) & \(450-450-25\)
\(450-450-50\) & \[
13 \times 4
\] & \(185^{\circ} \mathrm{F}\) and Mallory FP \\
\hline FP368 & 60-40-75 & 450-450-50 & 1364 & prove they perform consistently during 2000 \\
\hline FP395 & 40-40-40 & 450-450-150 & \(13 \times 3\) &  \\
\hline FP345 & 40-10-80 \(40-10-100\) & 450-450-200 & \(17 \% 3\) & hours of operation at a temperature of \(185^{\circ} \mathrm{F}\). \\
\hline FP373 & 40-10-100
\(40-40-100\) & \(450-450-200\)
\(450-450-200\) & \(17 \% \times 3\)
\(1 \%\)
\(1 \% 4\) & At lower temperatures, even longer! \\
\hline FP376 & 10-10-40 & 450-450-250 & \(13 \times 21 / 2\) & \\
\hline FP389 & 10-10-10 & 450-450-450 & \(1 \times 21 / 2\) & Proof of this performance is found in the ex- \\
\hline FP390 & 15-15-10 & 450-450-450 & \(1 \times 3\) & \\
\hline FP393 & \(40-40-10\)
\(40-40-40\) & 450-450-450 & \(13 \times 3\) & perience of one television manufacturer, who \\
\hline FP377 & \(40-40-40\)
\(80-40-20\) & 450-450-450 & \(13 \times 4\)
136
13 & kept records of fleld failures for six months. \\
\hline FP379 & 10-100-40 & 475-200-50 & \(13 / 8 \times 21 / 2\) & Of 385,000 Mallory FP capacitors in service \\
\hline FP384 & 20-20-40 & 475-300-25 & 13 \% 2 & Of 385,000 Mallory FP capacitors in service \\
\hline FP386 & \(10-10-5\)
\(10-10-100\) & 475-475-25
\(475-475-50\) & \(1 \times 21 / 2\)
\(1 \times 3\) & only six failed. Special design and meticulous \\
\hline FP391 & 20-20-60 & 475-475-400 & 13/183 & production care make such records possible \\
\hline FP394 & 10-10-10 & 475-475-475 & \(1 \times 3\) & . by eliminating the major source of internal \\
\hline FP396 & 30-30-20 & 475-475-475 & 1 \% \(\times 3\) & \\
\hline FP397 & 40-35-10 & 475-475-475 & 1\% \(\times 3\) & corrosion. \\
\hline FP398
FP407 & \(10-40-40\)
\(30-20-20-200\) & 500-450-450 & \(138 \times 3\) & \\
\hline FP407
\(\mathbf{+ P 4 0 9}\) & \(30-20-20-200\)
\(40-40-30-20\) & \(150-150-150-10\)
\(150-150-150-25\) & \(1 \% \times 2\)
136 & You can count on Mallory FP capacitors for \\
\hline FP410 & 50-50-50-20 & 150-150-150-25 & \(13 / 8 \times 21 / 2\) & longer shelf life-longer life in an inactive \\
\hline FP417 & 100-40-80-20 & 300-50-25-25 & \(13 / 8 \times 21 / 2\) & \\
\hline FP418 & 120-20-100-20 & 300-250-30-25 & \(1 \% \times 3\) & set-lower RF impedance-and ability to \\
\hline FP419
FP423 & \(200-20-100-20\)
\(40-40-40-40\) & \(300-250-50-25\)
\(300-250-250-25\) & \(1 \% \times 4\)
\(1 \% \times 21 / 2\) & withstand higher ripple current. \\
\hline FP413X & 40-40-40-20 & 450-300-300-150 & \(13 / 8 \times 3\) & \\
\hline FP420 & 40-40-20-10 & 300-300-300-300 & \(13 \times 2 \times 21 / 2\) & Check these new improvements in Mallory \\
\hline FP414 & 15-80-40-200 & 350-200-200-25 & 136 3 & FP capacitors . . . stronger anode tabs - with- \\
\hline FP416 & 40-40-20-20 & 350-300-300-25 & \(13 \times 3\) & stand higher discharge currents-improved \\
\hline FP421 & 5-5-50-80 & 400-400-300-250 & \[
1 \text { 爱 x } 3
\] & stand higher discharge currents-improved \\
\hline FP427 & 20-80-20-50
\(10-40-80-100\) & \(480-200-200-50\)
\(450-800-200-50\) & \(13 / 8 \times 21 / 2\)
\(13 / 8 \times 3\) & high surge separators-still greater heat re- \\
\hline FP425 & 30-40-40-10 & 450-350-350-200 & \(13 \times 3\) & sistance-extra heavy rubber seal -heavie \\
\hline FP426 & 20-15-20-20 & 450-450-25-25 & \(1 \% \times 2\) & sistance-extra heavy rubber seal-heavier \\
\hline FP428 & 40-10-35-10
\(15-15-10-20\) & 450-450-350-350
\(450-450-450-25\) & \(1 \% \times 3\)
\(1 \% \times 2\) & cathode tab-special etched cathode. \\
\hline FP432 & 40-10-10-250 & 450-450-450-25 & \(1 \% \times 3\) & And Mallory capacitors cost no more than \\
\hline FP431 & 40-15-10-25 & 450-450-450-25 & \(13 / 6 \times 21 / 2\) & And Mallory capacitors cost no more than \\
\hline FP429 & \(40-30-10-20\)
\(40-20-20-40\) & \(450-450-450-25\)
\(450-450-450-25\) & \(1 \% \times 3\)
\(1 \% \times 3\) & ordinary capacitors . . . they're easy to install, \\
\hline FP437 & 20-20-20-100 & 450-450-450-50 & \(13 \times 2\) & and when they are installed they're depend- \\
\hline FP433 & 60-10-10-20 & 450-450-450-150 & \(13 / 8 \times 3\) & able. \\
\hline FP434 & 10-10-10-10 & 450-450-450-450 & \(13 / 8 \times 2\) & \\
\hline FP444 & 20-20-20-20 & 450-450-450-450 & \(13 \times 3\) & Mallory FP capacitors are manufactured \\
\hline FP445 & \(35-35-10-5\)
\(25-20-40-100\) & \(450-450-450-450\)
\(475-450-300-50\) & \(1 \% \times 3\)
\(1 \% \times 3\)
\(1 \%\) & under the following patents: \\
\hline FP455 & 10-50-30-30 & 475-450-450-25 & \(1 \% \times 3\) & \\
\hline FP457 & 10-40-10-20 & 475-450-450-50 & \(13 / 1{ }^{1 / 2}\) & 21449592202166 \\
\hline FP461 & \(15-15-80-40\)
\(10-10-20-100\) & 475-475-300-50 & \(13 \mathrm{~m} \times 3\) &  \\
\hline FP465 & \(10-10-20-100\)
\(40-20-10-10\) & 475-475-400-25
\(475-475-475-250\) & \(136 \times 2\)
\(13 / 18\) & 2020408 Des. 122825 \\
\hline FP4 73 & 20-20-10-10 & 475-475-475-300 & \(13 / 1 \times 21 / 2\) & \\
\hline FP474 & 10-10-10-10 & 475-475-475-475 & \(13 / 82\) & \\
\hline
\end{tabular}

\title{
MALLORY DRY ELECTROLYTIC CAPACITORS
}


\section*{Threaded Neck Dry Electrolytic Capacitors}

APPLICATION - Designed for replacement of wet or dry electrolytic threaded neck type filter capacitors originally employed in any type of electronic filter or bypass circuit.
DESCRIPTION-Type RS are single section, RM multiple separate section capacitors encased in aluminum cans equipped with threaded necks for mounting. Both types are internally insulated from their aluminum can. Type HD is for heavy duty, type HS for high surge voltage conditions. Type SR638 is lug type dual. Type SR645 has special internal connections, one terminal common anode, one terminal negative to one section and case negative to the other section.

TERMINALS-RS, RM and HS have \(8^{\prime \prime}\) flexible insulated stranded copper leads all out through the threaded neck part of the case. Type HD has one solder lug terminal for positive and case is negative. 'Type SR has two positive lug terminals with case common negative.
MOUNTING-Types RS, IRM, HD and HS have threaded necks ( \(5 / 8 \times 16\) for \(1^{\prime \prime}\) dia. \(-3 / 4 \times 16\) for \(13 / 8^{\prime \prime}\) dia.) supplied with Pal-nut and special washer providing installation in various chassis hole sizes. All \(1^{\prime \prime}\) diameter units in these types are also supplied with a special turned-over washer for \(13 / \mathbf{/ 月}^{\prime \prime}\) clamp mounting. Type SR has \(7 / 8-16\) thread molded necks with solid nut. See page 20 for other hardware.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & Capacity Mfd. & \[
\begin{aligned}
& \text { Volts } \\
& \text { DC }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Size } \\
& \text { Dia. Leagth }
\end{aligned}
\] \\
\hline RS207 & 30 & 250 & \(1 \times 31 / 2\) \\
\hline RS212 & 8 & 450 & 13/6 \(\times 3\) \\
\hline RS213 & 8 & 450 & \(1 \times 23 / 4\) \\
\hline RS214 & 12 & 450 & \(13 \times 3\) \\
\hline RS215 & 12 & 450 & \(1 \times 23 / 4\) \\
\hline RS216 & 16 & 450 & \(1 \times 31 / 2\) \\
\hline RS217 & 16 & 450 & \(13 \times 3\) \\
\hline RS219 & 20 & 450 & 13 \% \(\times 3\) \\
\hline RS223 & 30 & 450 & 13 \% \(\times 3\) \\
\hline RS224 & 40 & 450 & \(136 \times 3\) \\
\hline HD684 & 10 & 450 & \(1 \times 3\) \\
\hline HS69 1 & 4 & 600 & \(13 \times 4\) \\
\hline HS693 & 8 & 600 & 1\% \(\times 4\) \\
\hline HS696 & 20 & 600 & \(13 / 6 \times 41 / 4\) \\
\hline RM262 & 8-8 & 450 & \(138 \times 3\) \\
\hline RM265 & 8-8-8 & 450 & \(13 / 6 \times 41 / 4\) \\
\hline SR638 & 8-8 & 450 & 13.6 \(\times 23 / 4\) \\
\hline SR645 & 8-8 & A50 & 13/6 \(\times 23 / 4\) \\
\hline
\end{tabular}


\section*{Cardboard Tubular Dry Electrolytic Capacitors}

APPLICATION-Low cost filter and bypass units for above or below-chassis mounting where humidity conditions are not extreme.
DESCRIPTION-Single, dual, triple and quad section units in cardboard tubes with extra inner seal and ample wax seal at ends. Dual, triple and quad section units are common negative or separate section type, as indicated in chart.
TERMINALS-All types are supplied with flexible covered leads out one end except those marked (*) which have negative lead out opposite end.
MOUNTING-All units (except TNil1) are supplied with an adjustable horizontal mounting strap (MS-1). Units marked ( \(\dagger\) ) have special feet for vertical mounting in addition to the strap.
For other hardware, see page 20 .
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Single Section} \\
\hline Mallory Cat. No. & Capacity Mfd. & Volts I) C & \[
\frac{\text { Size }}{\text { I liangth }}
\] \\
\hline ST595 \(\dagger\) & 8 & 450 & \(13 / 16 \times 21 / 8\) \\
\hline ST597 \(\dagger\) & 16 & 450 & 7/8 \(\times 23 / 4\) \\
\hline ST598 \(\dagger\) & 20 & 450 & \(1 \times 23 / 4\) \\
\hline ST599 \(\dagger\) & 30 & 450 & \(1 \times 31 / 4\) \\
\hline ST645 & 60 & 450 & \(13 / 16 \times 338\) \\
\hline ST845 & 80 & 450 & \(13 / 16 \times 4\) \% \\
\hline \multicolumn{4}{|c|}{Dual Common Negative} \\
\hline TN111 & 10-10 & 25-25 & 5/8 \(\times 13 / 4\) \\
\hline 2N501 & 250-1000 & 10-6 & \(11 / 10 \times 25\) \\
\hline 2N509* & 20-20 & 150-150 & 3/8 \(\times 21 / 8\) \\
\hline 2N513* & 30-30 & 150-150 & 7/8 \(\times 23\) \\
\hline 2N514* & 40-20 & 150-150 & 7/8 \(\times 2.1 / 2\) \\
\hline 2N511* & 40-40 & 150-150 & \(15 / 6 \times 21 / 2\) \\
\hline 2N520* & \(50-30\) & 150-150 & \(15 / 16 \times 23 / 8\) \\
\hline 2N521 \(\dagger\) & 50-50 & 150-150 & \(1 \times 27 / 8\) \\
\hline 2N523 & 100-100 & 150-150 & \(11 / 8 \times 33 / 6\) \\
\hline 2N525 & 30-30 & 200-200 & \(1 \times 25\) \\
\hline 2N527 & \(50-75\) & \(250-50\) & \(11 / 4 \times 25\) \\
\hline 2N529 & 100-150 & 250-50 & \(13 \% 3316\) \\
\hline 2N516* & 8-8 & 250-250 & 7/8 \(\times 21 / 8\) \\
\hline 2N531 & 40-40 & 300-300 & \(11 / 18 \times 3{ }^{3}\) \\
\hline 2N533 & \(40-50\)
\(30-60\) & 450-50 & \(11 / 8 \times 33 / 8\) \\
\hline 2N535 & 30-60 & 450-300 & \(11 / 4 \times 33 / 8\) \\
\hline \[
\begin{aligned}
& \text { 2N518 } \\
& \text { 2N537 }
\end{aligned}
\] & \[
\begin{gathered}
8-8 \\
40-40
\end{gathered}
\] & \[
\begin{aligned}
& 450-450 \\
& 450-450
\end{aligned}
\] & \(15 / 16 \times 23 / 4\)
\[
11 / 4 \times 31 / 2
\] \\
\hline \multicolumn{4}{|c|}{Dual Separate Section} \\
\hline \(25556 \dagger\) & 30-30 & 150-150 & \(1 \times 23 / 4\) \\
\hline \(25567 \dagger\) & \(8-8\) & 450-450 & \(11 / 8 \times 23 / 4\) \\
\hline \(25569 \dagger\) & 16-16 & 450-450 & \(11 / 4 \times 3 / 8\) \\
\hline \multicolumn{4}{|c|}{Triple Common Negative} \\
\hline 3N527* & 20-20-20 & 150-150-25 & \(15 / 16 \times 21 / 4\) \\
\hline 3N533* & 30-30-20 & 150-150-25 & \(1 \times 23 / 8\) \\
\hline TN125* & 20-10-10 & 150-150-150 & 1/8 \(\times 2\) \% \\
\hline TN129 \(\dagger\) & 40-20-20 & 150-150-150 & \(18 / 16 \times 27 / 8\) \\
\hline 3N535 & 40-30-40 & 350-250-150 & \(13 / 16 \times 33 / 6\) \\
\hline 3N537 & 30-50-100 & 450-150-25 & \(11 / 4 \times 31 / 8\) \\
\hline 3N539 & \(30-30-30\) & 450-350-250 & \(15 / 16 \times 33 / 4\) \\
\hline 3N541 & 40-20-10 & 450-450-450 & 15/16 \(\times 3\) 3/6 \\
\hline \multicolumn{4}{|c|}{Triple Separate Section} \\
\hline \[
\begin{aligned}
& \mathbf{3 S 5 7 9} \dagger \\
& \mathbf{3 S 5 8 4} \dagger
\end{aligned}
\] & \[
\begin{aligned}
& \hline 8-8-20 \\
& 8-8-8
\end{aligned}
\] & \[
\begin{aligned}
& 450-450-25 \\
& 450-450-450
\end{aligned}
\] & \[
\begin{aligned}
& 13 / 16 \times 27 / 1 \\
& 13 / 16 \times 276
\end{aligned}
\] \\
\hline \multicolumn{4}{|c|}{Quad Common Negative} \\
\hline 4N723 & 10-10-10-150 & 450-450-450-50 & \[
13 \text {,18 } \times 336
\] \\
\hline 4N727 & 10-10-10-10 & 450-450-450-450 & \[
11 / 8 \times 33 / 6
\] \\
\hline \multicolumn{4}{|c|}{Quad Separate Section} \\
\hline 4S715 \(\dagger\) & 16-16-10-10 & 150-150-25-25 & 11/8 \(\times 2\) \% \\
\hline
\end{tabular}


\section*{High Capacity Dry Electrolytic Capacitors and Non-Polarized Dry Electrolytic Capacitors}

APPLICATION-'Type HC are for filtering dry dise rectifiers and for electric fence controls, talking picture equipment, and other high-capacity low-voltage applications. Type HC1060A is especially designed for replacement in fence control equipment.

Type NP are non-polarized units for use where polarity may be applied in either direction, hut are not suitable for continuous AC applications. Useful in welding and control equipment as a stored energy device.
DESCRIPTION-High quality etched plate electrolytic capacitors supplied in moisture-proof plastic cases requiring no external insulation. Type HC are polarized, and NI' are non-polarized type.
TERMINALS-Type HC have two solder lug terminals at one end. 'Type NI' have two screw terminals at one end.
MOUNTING-Supplied with type VIR bracket for vertical mounting, and design permits horizontal mounting with protector end cap (sold separately). See page 20 for hardware details.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \[
\begin{gathered}
\text { Capac- } \\
\text { ity } \\
\text { Mffl. }
\end{gathered}
\] & DO Wkg. Volts & Maximum Surge Voltage & \begin{tabular}{l}
Size \\
[Jia, Length
\end{tabular} \\
\hline HC1020 & 2000 & 10 & 1.5 & \(1^{7 / 16} \times 33 / 8\) \\
\hline HC1040 & 4000 & 10 & 1.5 & 113/16 \(\times 3 \%\) \\
\hline HC1060A* & 6000 & 10 & 15 & \(11 / 2 \times 41 / 8\) \\
\hline HC1520 & 2000 & 15 & 20 & \(1^{7 / 16} \times 33 / 8\) \\
\hline HC1540 & 4000 & 15 & 20 & \(1^{13 / 16 \times 3 \%}\) \\
\hline HC1560 & 16000 & 15 & 20 & \(1^{13 / 16 \times 43 \%}\) \\
\hline HC2510 & 1000 & 25 & 40 & \(17 / 10 \times 3 \%\) \\
\hline HC2520 & 2000 & 25 & 40 & \(1^{13 / 16 \times 33 \%}\) \\
\hline HC2540 & 4000 & 25 & 40 & 113/16 \(\times 43 / 6\) \\
\hline HC5005 & 500 & 50 & 75 & \(17 / 16 \times 33 / 8\) \\
\hline HC5010 & 1000 & 50 & 75 & \(1^{13 / 16 \times 33 / 6}\) \\
\hline HC5020 & 2000 & 50 & 75 & \(1^{13 / 16 \times 43 / 6}\) \\
\hline HC15010 & 1000 & 150 & 200 & 21/16 \(\times 4 / 8\) \\
\hline HC20005 & 500 & 200 & 275 & 21/16 \(\times 43 / 8\) \\
\hline \(\ddagger \mathrm{HC45003}\) & 300 & 450 & 525 & \(2^{1 / 16} \times 4 \%\) \\
\hline NP0340 & 2000 & 25 & 40 & 21/16 \(\times 43 / 8\) \\
\hline NP1225 & 200 & 125 & 200 & \(1^{13 / 16 \times 43 / 8}\) \\
\hline NP1235 & 300 & 125, & 200 & 21/16 \(\times 4 \%\) \\
\hline NP1255 & 500 & 125 & 200 & 21/16 \(\times 4\) \% \\
\hline NP3003 & 15 & 300 & 375 & 17/16 \(\times 33 / 8\) \\
\hline NP3006 & 30 & 300 & 375 & 17/16 \(\times 3 \%\) \\
\hline NP3014 & 100 & 300 & 375 & \(113 / 16 \times 4 \%\) \\
\hline NP3025 & 200 & 300 & 375 & 21/16 \(\times 4 \%\) \\
\hline NP4505 & 50 & 450 & 525 & 113/16 \(\times 3 \%\) \\
\hline NP4510 & 100 & 450 & 525 & 21/16 \(\times 43\) \\
\hline
\end{tabular}

\footnotetext{
*This unit in Aluminum Case
\(\ddagger\) Designed for Photollash Application.
}


Bathtub Dry Electrolytic Capacitors
APPLICATION-For filter and bypass circuits in marine, aircraft, geophysical and other applications where extreme operating conditions are encountered. BS81 and BS91 are ideal for power amplifier and other high voltage applications.

DESCRIPTION-Dry electrolytic capacitors where cartridges are first sealed in aluminum tubes and then encased in sturdy corrosion-resistant, hottinned steel cases providing complete hermetical seal under all weather conditions. All units internally insulated from outer case. 13S81 and 13S91 employ the special Mallory balanced series unit construction for extreme dependability at high voltage. Temperature range, \(-40^{\circ} \mathrm{F}\). to \(+185^{\circ} \mathrm{F}\).

TERMINALS-Two solder lug terminals on one side.
MOUNTING-Provided with mounting flanges at each end having \(3 / 16^{\prime \prime}\) holes.

PACKAGING-Individual display carton.

*H—Height; W-Width; L_Length; Y-Mounting Centers.

\section*{1951 MALLORY VIBRATOR GUIDE}

Long recognized as one of the most useful publications in the radio service field. Up-todate, completely organized for quick, accurate reference. Contains all available information through early 1951 models of automobile and battery-operated home radio receivers as well as vibrator power supplies. See your Mallory Distributor.


\section*{AC Motor Starting Capacitors Dry Electrolytic}

APPI.ICATION - MSG types are for replacement of rectangular case t ype motor starting capacitors. MSG and I'S types are applicable for intermittent duty in starting AC capacitor motors where round type cases are required.
DESCRIPTION-MSG types are dry electrolytic intermistent duty AC capacitors in rectangular cases with terminal arrangement similar to the original capacitors they replace.

I'S types are dry electrolytic nom-polarized capacitors in romed cases. Rated at minimum caparity value with phas doberance of \(20^{\circ}\) ', unless otherwise indicatenl. 'Type t's furnished in moistur" proof molded plastic containers
TERMINALS-MSG types are rquipped with two capacitor terminats and two dummy terminals (for conveniemee in wiring). Two solder lug terminals are at one end of the l's typess.
MOUNTING-MSG types mount in original clames or boxes used for original capacitors, PS types may be monned interchangeably in any original mounting for units of equivalent size. 'I'ype I'S (extept those marked*) may also be monnted by means of a plastice end cap (type PL) and sturdy metal shap-in type bracket tive (HB) furnished separately when desired. See pige 20 for thest and other mounting hardware.
PACKAGING Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
Mfd . \\
New
\end{tabular} & \[
\begin{gathered}
\text { Rating } \\
\text { Oldi }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Volts } \\
& \text { Ae: }
\end{aligned}
\] & \begin{tabular}{l}
Size \\
()it. Length
\end{tabular} \\
\hline PS2010* & 20 & 20-24 & 110 & \(1^{7} 16 \times 22^{3}\) \\
\hline PS2610* & 26 & 26-30 & 110 & \(1716 \times 234\) \\
\hline PS3210* & 32 & 32-34 & 110 & \(1{ }^{7} 10 \times 2{ }^{3}\) \\
\hline PS3810* & 38 & 38-42 & 110 & \(1{ }^{7} 16 \times 2{ }^{3}\) \\
\hline PS4310* & 43 & 43-48 & 110 & \(1^{7} 16 \times 2^{3} 4\) \\
\hline PS5310 & 53 & 5.3-60 & 110 & \(1^{7}, 16 \times 3^{3} 8\) \\
\hline PS6410 & 64 & 6.4-72 & 110 & \(17 / 16 \times 33^{3} 8\) \\
\hline PS7010 & 70 & 70-78 & 110 & \(1^{7 / 16} \times 3^{3} 8\) \\
\hline PS7510 & 7.5 & 75-84 & 110 & \(1{ }^{17} 16 \times 33^{3}\) \\
\hline PS8610 & 86 & \(86-36\) & 110 & \(1^{17} 16 \times 3{ }^{3} 8\) \\
\hline PS9710 & 97 & \(97-107\) & 110 & \(1^{7}\) i6 \(\times 3^{3} 8\) \\
\hline PS10810 & 108 & 108-120 & 110 & \(17,16 \times 3{ }^{3} 8\) \\
\hline PS 12410 & 124 & 124-138 & 110 & \(1716 \times 3{ }^{3} 8\) \\
\hline PS 13010 & 130 & 1:30-157 & 110 & \(17 / 6 \times 3^{3} 8\) \\
\hline PS 14510 & 145 & 145-162 & 110 & \(1{ }^{716} \times 3\) 3 \({ }^{3}\) \\
\hline PS 16110 & 161 & 161-180 & 110 & \(1^{7} 16 \times 3^{3} 8\) \\
\hline PS19410 & 194 & 194-216 & 110 & \(1^{7 / 16} \times 3^{3} 8\) \\
\hline PS20010* & 200 & 200-220 & 110 & \(1^{7 / 16} \times 438\) \\
\hline PS21610 & 216 & \(216-240\) & 110 & \(1{ }^{13} 16 \times 3^{3} 8\) \\
\hline PS24310 & 243 & 243-270 & 110 & \(1^{13} 16 \times 33^{3} 8\) \\
\hline PS27010 & 270 & 270-300 & 110 & \(1^{13} 16 \times 4{ }^{3} 8\) \\
\hline PS32410 & 324 & 32 4-360 & 110 & \(1^{13} 16 \times 4^{3} 8\) \\
\hline PS34010 & 340 & 340-412 & 110 & \(1^{13 / 16 \times 44^{3}}\) \\
\hline PS37810 & 378 & 378-420 & 110 & \(21 / 16 \times 438\) \\
\hline PS40010 & 400 & 400-450 & 110 & \(21 / 16 \times 4^{3}\) \\
\hline PS43010 & 430 & 430-485 & 110 & \(21 / 16 \times 4{ }^{3}\) \\
\hline PS48510 & 485 & 485-540 & 110 & \(2{ }^{1} 16 \times 43\) \\
\hline PS2520 & 25 & 25-30 & 220 & \(1^{7 / 16} \times 3.3{ }^{3} \mathrm{~d}\) \\
\hline PS3220 & 32 & :12-36 & 220 & \(1^{13 / 16 \times 3} 3{ }^{3}\) \\
\hline PS3820 & 38 & 38-42 & 220 & \(1^{13 / 16 \times 33}\) \\
\hline PS4320 & 43 & 43-48 & 220 & \(1^{13}{ }_{16} \times 33^{3 / 8}\) \\
\hline PS5320 & 53 & 53-60 & 290 & \(1^{13} 1_{66 \times 3} 3^{3}\) \\
\hline PS6420 & 64 & 64-72 & 220 & \(1^{13}{ }_{16} \times 4^{3} 8\) \\
\hline PS7020 & 70 & 70-78 & 290 & \(3116 \times 4^{3}\) \\
\hline PS7520 & 75 & 75-84 & 220 & \(21 / 16 \times 438\) \\
\hline 1'S8620 & 86 & \(86-96\) & 220 & \(2116 \times 4{ }^{3} 8\) \\
\hline
\end{tabular}

\footnotetext{
* Cases will not accommexlate IPl, caps and His hrackels
}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Mallorv Cat. No. & Mid. New & Rating Old & Volts AC & W & \[
\begin{gathered}
\text { Size* } \\
\text { L. }
\end{gathered}
\] \\
\hline MSC222 & 6.4 & 64-72 & 110 & & \(\times 31 / 2 \times 31^{1}\) \\
\hline MSG22:3 & 78 & 78-85 & 110 & & \(\times 31 / 2 \times 312\) \\
\hline MSG225 & 97 & 97-107 & 110 & & \(\times 31 / 2 \times 33^{1 / 2}\) \\
\hline MSG2026 & 10\% & 108-120 & 110 & & x \(3^{\prime} 2 \times 3{ }^{\prime}{ }^{\prime}\) \\
\hline MsG228 & 124 & 124-138 & 110 & & \(\times 33^{1 / 2} \times 33^{1 / 2}\) \\
\hline MSG2:30 & 14.5 & 145-162 & 110 & & x \(3^{1} 2 \times 33^{1 / 2}\) \\
\hline M SG2:31 & 161 & 161-180 & 110 & & x \(31 / 2 \times 31 / 2\) \\
\hline MS(223.1 & 270 & \(270-300\) & 110 & & \(\times 31 / 2 \times 31 / 2\) \\
\hline
\end{tabular}
*W-Width; I.-Length; II-Height


\section*{Continuous Duty-Oil Impregnated AC Capacifors}

APPLICATION-1 esigned primarily for heavy duty AC applications. May be used as motor running capacitors, fluorescent light ballast, ete. where eontinuous duty and dependalility are required.
DESCRIPTION -Supplied in metal cases, these units may be safely operated at voltages up to \(10^{\prime \prime} r\) above the rated values and at temperatures as high as \(75^{\circ} \mathrm{C}\). 'I'he impregnating oil, Mallatrol "A,' is non-inflammable and non-oxidizable, which accounts for the high safety factor and long life of these capacitors. TERMINALS-Two solder lug terminals at one end. Terminals feature a new all welded construction.
MOUNTING - Mounting may be accomplished by using the original housing or by means of type VR brackets. Complete description of available hardware is on page 20 . Order separately as required.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
(at. No.
\end{tabular} & \begin{tabular}{l}
('il). \\
Mfd.
\end{tabular} & Volts
\[
\Lambda C
\] & \begin{tabular}{l}
Size \\
I ia. length
\end{tabular} \\
\hline RP-:3301 & 1 & 330 & \(1^{3} \mathrm{~g} \times 1^{15 / 16}\) \\
\hline R1'-3:302 & 2 & 330 & \(138 \times 33 / 16\) \\
\hline RP-3:30:3 & 3 & 330 & \(2 \times 2{ }^{3} 8\) \\
\hline RP-3:304 & 4 & 330 & \(2 \times 215 / 16\) \\
\hline RP-38305 & 5 & 330 & \(2 \times 33 / 8\) \\
\hline RP-3:306 & 6 & 330 & \(2 \times 378\) \\
\hline RP-3307 & 7 & 330 & \(2 \times 438\) \\
\hline RP-3:308 & 8 & 330 & \(21 / 16 \times 5.16\) \\
\hline RP-3:310 & 10 & 330 & \(21 / 2 \times 49 / 16\) \\
\hline RP-33312 & 12 & 330 & \(21 / 2 \times 53 / 16\) \\
\hline RP-3:315 & 1.5 & 330 & \(21 / 2 \times 66^{1 / 4}\) \\
\hline
\end{tabular}


\section*{Capacitor Selector}

For determining correct capacity to use in making replacements of defective motor start ing capacitors which have lost their identity.

For checking capacity ranges from 25 to 645 mfd, \(110-125 \mathrm{VAC}\) Catalog No. MSS-IO1.


\section*{MALLORY}

\section*{... Made with amazing Mallocene!}

APPLICATION - For use in R.F. bypass and coupling circuits in all television, AM, FM receivers and other electronic equipment. Especially suited for applications where small size and ability to withstand heat are paramount.
DESCRIPTION - 'l'riple soaled plastic tubular capacitors. Unique impregnant results in stable capacity, low power factor and high insulation resistance over a wide range of temperatures. Will operate continuously at \(85^{\circ} \mathrm{C}\). Two bare tinned copper leads, one at each end, are sealed by Mallochne (exclusive Mallory plastic development). Wach lead is fastened directly and solidly to the cartridge. The lead to outside foil is clearly marked. The llascap is fashioned with a handsome yellow case bearing legible part numbers and ratings.
TERMINALS-Two bare tinned copper leads, one at each end.
MOUNTING-By means of their leads. This mounting is adequate due to the capacitor's small size, light weight and mechanical strength. If desired, TH clips of applicable size may be used. See page 20 for mounting hardware.
PACKAGING-10 to a card, 1 card per display carton. 25 and 50 bulk packaged per display carton.


TRISEAL CONSTRUCTION-Sealed three ways-with moisture-free Mallotrol tough outer shell . . . exclusive Mallocene!


FASTITE LEADS-Permanently fastened . . . sealed with Mallocene . . . unaffected by soldering iron heat!


DISTORTION-FREE FOIL-No flattened cartridges due to molding pressures . . . no failures due to "shorts"!

TRU-CENTER CARTRIDGE - Cartridge centered every time... uniform insulation guaranteed at all points!



\section*{THE SECRET OF MALLOCENE}
> 'There is only onc logical way to build a molded type plast ic tubular capacitor with a plastic that sticks to the metal leads! But with ordinary construction methods, this has been impossible for such a plastic would stick to the mold!
> Mallory engineers refused to put an inferior plastic tubular on the market. Instead, they set in motion the vast Mallory research facilities and called in top consulting specialists. The final result

Mallocene, the one perfect plastic for capacitors, exclusive with the Mallory Plascap! Here's the secret. First, an extremely tough plastic shell is molded. The cartridge is carefully centered within this shell. Then, the cartridge is surrounded with Mallocene! When Mallocene hardens, it actually becomes part of theouter shell, and sticks to the metal leads! Thus, Mallocene provides a solid plastic tubular capacitor with the first moisture-proof construction!

\footnotetext{
DEG U.S. PAT. OFF.
}


\section*{Tubular Paper Capacitors}

APPLICATION－For use in radio and electronic circuits，especially lRF bypassing，where low cost and small size are paramount．Well protected from moisture but not hermetically sealed．
DESCRIPTION－Both TP and OW are compact paper tubular construction．Type＇l＇P is wax impregnated and filled．Type OW is oil impregnated and wax filled．
TERMINALS－Two bare tinned copper leads，one at each end．
MOUNTING－By means of their lead wires or TH clips of applicable size．See page 20 for mounting hardware．
PACKAGING－25，50 or 100 capacitors per display carton．
Wax impregnated tubular paper capacitors
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cap． Mfd．} & \multicolumn{2}{|l|}{400 Volts DC} & \multicolumn{2}{|l|}{600 Volts I C} & \multicolumn{2}{|l|}{1000 Volts DC} \\
\hline & \begin{tabular}{l}
Mallory \\
Cat．No．
\end{tabular} & S & \begin{tabular}{l}
Mallory \\
Cat．No．
\end{tabular} & S & \begin{tabular}{l}
Mallory \\
Cat．No．
\end{tabular} & S \\
\hline ． 0001 & & & TP401 & 1 & & \\
\hline ． 00025 & & & TP402 & 1 & & \\
\hline ． 0005 & & & TP403 & 1 & & \\
\hline ． 001 & & & TP404 & 19 & TP455 & 19 \\
\hline ． 002 & & & TP405 & 19 & TP456 & 19 \\
\hline ． 003 & & & TP406 & 19 & TP457 & 20 \\
\hline ． 004 & & & TP407 & 19 & TP458 & 20 \\
\hline ． 005 & & & TP408 & 19 & TP459 & 3 \\
\hline ． 006 & & & TP409 & 19 & TP460 & 3 \\
\hline ． 007 & & & TP445 & 2 & TP461 & 5 \\
\hline ． 008 & & & TP450 & 2 & TP462 & 5 \\
\hline ． 01 & TP421 & 19 & TP410 & 2 & TP434 & 3 \\
\hline ． 015 & TP400 & 2 & TP411 & 3 & TP463 & 7 \\
\hline ． 02 & TP423 & 3 & TP412 & 5 & TP435 & 8 \\
\hline ． 025 & & & TP45 1 & 5 & & \\
\hline ． 03 & TP424 & 5 & TP4 13 & 6 & TP464 & 9 \\
\hline ． 04 & TP425 & 5 & TP4 14 & 8 & TP465 & 9 \\
\hline ． 05 & TP426 & 7 & TP415 & 8 & TP437 & 10 \\
\hline ． 06 & TP427 & 7 & TP4 16 & 8 & TP466 & 10 \\
\hline ． 075 & & & TP452 & 9 & TP467 & 11 \\
\hline ． 1 & TP428 & 8 & TP418 & 9 & TP439 & 12 \\
\hline ． 15 & & & TP417 & 11 & & \\
\hline 2 & TP429 & 10 & TP4 19 & 12 & & \\
\hline 25 & TP430 & 11 & TP420 & 13 & & \\
\hline ． 3 & TP444 & 11 & TP453 & 14 & & \\
\hline ． 4 & TP442 & 12 & TP454 & 15 & & \\
\hline ． 5 & TP431 & 14 & TP432 & 16 & & \\
\hline 1.0 & TP422 & 17 & TP433 & 18 & & \\
\hline
\end{tabular}

Type TP Size Chart
To save space in the main chart，the various sizes have been listed below．Colunn＂ S ＂refers to these sizes．
\begin{tabular}{|c|c|c|c|}
\hline S & Dia．Lize Length & S & \begin{tabular}{l}
Size \\
Dia．Length
\end{tabular} \\
\hline 1 & \(11 / 32 \times 1\) & 11 & \(11 / 16 \times 17 / 8\) \\
\hline 2 & \(7 / 16 \times 1\) & 12 & \(3 / 4 \times 17 / 8\) \\
\hline 3 & \(7 / 16 \times 11 / 4\) & 13 & 13／16 \(\times 17 / 8\) \\
\hline 4 & \(1 / 2 \times 11 / 18\) & 14 & 7／8×17／8 \\
\hline 5 & \(1 / 2 \times 11 / 4\) & 15 & 7／8×2 \\
\hline 6 & \(9 / 16 \times 11 / 4\) & 16 & \(1 \times 21 / 4\) \\
\hline 7 & \(1 / 2 \times 11 / 2\) & 17 & \(1 \times 21 / 2\) \\
\hline 8 & \(17 / 32 \times 1 / 2\) & 18 & \(11 / 4 \times 21 / 2\) \\
\hline 9 & 5自 \(\times 19 / 16\) & 19 & ． \(390 \times 1\) \\
\hline 10 & \(58 \times 17 / 8\) & 20 & \(.390 \times 11 / 4\) \\
\hline
\end{tabular}

\section*{Oil Impregnated Tubular Paper Capacitors}

\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat．No． & \begin{tabular}{l}
（：at） \\
Mid．
\end{tabular} & Workink Voles lue？ & \begin{tabular}{l}
Size \\
I Dia．lienguth
\end{tabular} \\
\hline （）W340 & ．0005 & 1600 & \(1 / 2 \times 11 / 8\) \\
\hline OW341 & ．001 & 1600 & \(1 / 2 \times 11 / 6\) \\
\hline （）W3：31 & ．002 & 1600 & \(9 / 16 \times 11 / 6\) \\
\hline OW342 & ．00：3 & 1600 & 5／8 \(\times 11 / 8\) \\
\hline OW343 & ．004 & 1600 & \(9 / 16 \times 15 / 16\) \\
\hline OW332 & ．005 & 1600 & \(9 / 16 \times 15 / 16\) \\
\hline OW344 & ． 006 & 1600 & \(9 / 16 \times 19 / 16\) \\
\hline OW345 & ．007 & 1600 & \(9 / 16 \times 19 / 16\) \\
\hline OW346 & ．0075 & 1600 & \(9 / 16 \times 19 / 16\) \\
\hline OW3：33 & ． 008 & 1600 & \(9 / 16 \times 19 / 16\) \\
\hline OW334 & ． 01 & 1600 & 5／6 \(\times 1 \%\) \\
\hline （）W335 & ． 015 & 1600 & \(11 / 16 \times 19 / 16\) \\
\hline OW336 & ． 02 & 1600 & \(3 / 4 \times 19 / 16\) \\
\hline OW337 & ． 03 & 1600 & \(3 / 4 \times 2\) \\
\hline OW338 & ． 0.4 & 1600 & \(13 / 16 \times 2\) \\
\hline OW：339 & ． 05 & 1600 & 7／8 \(\times 2\) \\
\hline OWD335＊ & \(\left.\begin{array}{l}.015 \\ .015\end{array}\right\}\) & 1600 & \(3 / 4 \times 2\) \\
\hline OW6：35＊ & ． 0005 & 6000 & \(9 / 16 \times 13 / 4\) \\
\hline OW621＊ & ．001 & 6000 & \(11 / 16 \times 13 / 4\) \\
\hline OW622＊ & ．002 & （300） & \(27,32 \times 13 / 4\) \\
\hline Ow623＊ & ．003 & （6）00 & \(1 \times 13 / 4\) \\
\hline OW625＊ & ．005 & 6000 & \(27 / 32 \times 21 / 2\) \\
\hline OW6275＊ & ． 0075 & 6000 & \(15 / 16 \times 21 / 2\) \\
\hline OW611＊ & ．01 & 6000 & \(11,32 \times 21 / 2\) \\
\hline OW612＊ & ．112 & gimon & \(1^{7} 332 \times 3\) \\
\hline OW613＊ & ． 033 & 6000 & \(11 / 4 \times 33 / 4\) \\
\hline OW615＊ & ． 05 & E（0）0 & \(13_{8} \times 436\) \\
\hline
\end{tabular}
＊lackaged in Individuad Display Carton with Mounting Strap． All others packed 25,50 or 100 capacitors per display carton．

\section*{Mefal Cased Oil Impregnated Paper Capacitors}


AIPLICATION－For vibrator buffer．coupling，and other circuits where highest quality tubular type capacitors are required．
IDESCRIPTION－Mineral oil impregnated hermetically sealed alu－ minum tuluulars with external insulating sleeves
TERMINALS－I＇wo bar timed conuer leads，one at each end． MOUNTING Desigued for mounting by its own leadm，may also he mounted by use of the＇lld elip furnished with each caparitor． Sa＇page 20 for description of the＂l＇I dip and other hardware＂． PACKAGING－Individual dieplay carton．
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat．No． & \begin{tabular}{l}
（ap） \\
Mfd．
\end{tabular} & Working Volts 100 & \begin{tabular}{l}
Size \\
Dia．Length
\end{tabular} \\
\hline OT101 & ． 01 & 600 & \(5 \times 13 / 16\) \\
\hline OT103 & ． 02 & 600 & \(58 \times 13 / 16\) \\
\hline OT106 & ． 0 i） & 600 & \(11 / 16 \times 13\) \\
\hline OT110 & ． 1 & （6）0 & \(18 / 16 \times 111 / 10\) \\
\hline OT113 & ． 25 & 600 & \(13 / 6 \times 2\) 右 \\
\hline OT116 & ． 5 & 600） & \(1^{1 / 16 \times 21 / 4}\) \\
\hline OT301 & ． 01 & 1000 & 5／6 \(\times 13 / 16\) \\
\hline OT303 & ． 02 & 1060） & \(11 / 16 \times 13 / 8\) \\
\hline 0＇T：306 & ．05） & 1000 & \(11 / 16 \times 23 / 16\) \\
\hline OT＇310 & ． 1 & 1000 & \(13 / 16 \times 23 / 16\) \\
\hline OT370 & ． 002 & 1600 & 5／9 \(\times 17\) \\
\hline OT：377 & ． 003 & 1600 & \％\(\times 1313\) \\
\hline OT371 & ． 005 & 1600 & 5／8 \(\times 13 / 8\) \\
\hline 0T：372 & ． 0088 & 1600 & 5／8 \(\times 1\) 旣 \\
\hline OT：373 & ． 01 & 1600 & \(11 / 18 \times 1\) \％ \\
\hline OT375 & ． 015 & 1600 & \(11 / 16 \times 1{ }^{11 / 18}\) \\
\hline OT376 & ． 02 & 1600 & \(11 / 16 \times 11 / 16\) \\
\hline OT378 & ．03 & 1600 & \(11 / 16 \times 23 / 16\) \\
\hline OT379 & ． 04 & 1600 & \(11 / 16 \times 23 / 16\) \\
\hline OT380 & ． 05 & 1600 & \(11 / 16 \times 27 / 16\) \\
\hline OT458 & ．0025 & 2000 & \(11 / 10 \times 178\) \\
\hline OT459 & ． 005 & 2000 & \(11 / 16 \times 111 / 18\) \\
\hline OT460 & ． 0075 & 2000 & \(11 / 16 \times 15\) \\
\hline OT461 & ． 01 & 2000 & \(11 / 6 \times 158\) \\
\hline OT462 & ． 0125 & 2000 & \(11 / 16 \times 17 / 8\) \\
\hline \(0 T 463\) & ． 015 & 2000 & \(11 / 16 \times 17 / 8\) \\
\hline OT464 & ． 02 & 2000 & \(11 / 16 \times 2\) \\
\hline OT465 & ． 03 & 2000 & \(13 / 16 \times 2\) \\
\hline OT466 & ． 04 & 2000 & \(13 / 16 \times 29 / 16\) \\
\hline \(0 T 467\) & ． 05 & 2000 & \(13 / 16 \times 29 / 16\) \\
\hline
\end{tabular}


Fig. 1


Fig. 2


Fig. 3

\section*{Special Vibrator Buffer Capacitors}

APPIICATION - Intended for replacement of original vibrator buffer and hash suppressor capacitors of similar design.
DESCRIPTION - Type VH is oil impregnated and housed in small rectangular metal case. Section is insulated from case. Type VI) is dual wax impregnated unit in small rectangular waxed cardberard case. Type V() is wax impregnated and filled in oval waxed tube.
TERMINALS-VIs hats two bare timed copper leads out one emi. VI) has two bare tinned copper leads out one end and one similar common lead out the other end. Vo has heavy copper braid at each end.
MOUNTING-In recess or clamp used in the original equipment.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & Cap.
Mfd. & \begin{tabular}{l}
Working \\
Volts 1)C
\end{tabular} & \[
w{ }_{\mathrm{Size}}^{\mathrm{L}} \mathrm{~L}
\] & \begin{tabular}{l}
Fig. \\
No.
\end{tabular} \\
\hline VH470 & . 0075 & 1600 &  & 1 \\
\hline V13471 & . 01 & 1600 & \(5 / 16 \times{ }^{5} 8 \times{ }^{7}\) & 1 \\
\hline VI)491 & \[
\begin{aligned}
& .000881 \\
& .0008\}
\end{aligned}
\] & 1600 & 5/16 \(\times^{513 \times 11}\) & 2 \\
\hline VO480 & . 5 & 120 & \(7 / 16 \times 3 \times 216\) & 3 \\
\hline
\end{tabular}
*II - Height; W-Width; I.-Length.


\section*{Miniafure Mefal Tubular Capacifors}

APPLICATION For hearing aid, personal radio, and other uses where very small size tubulars are desirable.
I)ESCRIPTION - Wax impregnated ( 100 volt units) or oil imprognated 600 volt units) tubular capacitors in minute hermetically scaled metal tubes with insulating sleeve.
TERMINALS-Two bare tinned copper leads, one at each end. MOUNTING-By means of its own leads.
PACKAGING-Ten to a display carton.
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
("ap) \\
Mfel.
\end{tabular} & \begin{tabular}{l}
Working \\
Volts ()
\end{tabular} & \begin{tabular}{l}
Size \\
1) ia. length
\end{tabular} \\
\hline MT105* & .001 & 100) & \(9 / 32 \times 1 / 2\) \\
\hline MT107* & . 002 & 100 & 9/32 \(\times 1 / 2\) \\
\hline MT115* & .005 & 100 & \(9 / 32 \times 1 / 2\) \\
\hline MT125* & . 01 & 100) & 19/6.4 \(\times 1 / 2\) \\
\hline MT127* & . 02 & 100 & 19/6. \(\times 11 / 16\) \\
\hline MT135* & . 05 & 100 & \(19 / 64 \times 11 / 16\) \\
\hline MT145* & . 1 & 100 & \(5 / 16 \times 13 / 4\) \\
\hline MT605 \(\dagger\) & . 001 & 600 & \(9 / 32 \times 13 / 18\) \\
\hline MT607 \(\dagger\) & . 002 & 600 & \(9 / 32 \times 15 / 18\) \\
\hline MT615 \(\dagger\) & . 005 & 600 & \(9 / 32 \times 15 / 16\) \\
\hline MT625 \(\dagger\) & . 01 & 600 & \(21 / 64 \times 19 / 6\) \\
\hline
\end{tabular}
*Wax impregnated
toil impregnated


Top Row: All AC typos; FMifl2; FM441 Conter Row: Dl.f45X; AM-t.4; RF482 Buttom Row: All AS iypers; CAzTOX; 1RF481

\section*{Automotive Noise Suppression Capacitors}

APIPICATION-For suppressing radio interference emanating from auto generators. oil gauges, ammeters, and other automotive, aircraft, or marine equipment.
AM-For anmeter and gauge suppression.
FM - For Ford penerator suppression.
DI, - For domelight suppression.
\(\mathbf{H F}\) - For vibrator hash suppression.
CA - For general suppression in aircraft and marine application.
As. AG-For gencrator, ammeter and contact spark suppression.
DEACRIPTION - Wiax imprognated cartridges assembled in various style housings, as pictured. Type Ad is round type with flexible lead, well protected from moisture, but not hermetically sealed. 'Type AS is hermetically sealed, provides low impertance, and is ideal for ext reme climatic conditions.

TEKMINALS-Various, as pictured.
MOUNTING--Types AM 454 and RF 481 are held in place by the connecting wires or with ThH clips. All others have own self-contained mounting features.
PACKAGING-Individual display cartons.
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
Ciat. No.
\end{tabular} & \begin{tabular}{l}
('ap. \\
Mfd.
\end{tabular} & \begin{tabular}{l}
Working \\
Volts ICC
\end{tabular} & \begin{tabular}{l}
Size \\
Dis. Length
\end{tabular} & Signal Corps No. \\
\hline HF481 & . 5 & 50 & \(3 / 4 \times 136\) & \\
\hline HF482 & 1.0 & 50 & 7/8 \(\times 1.3 / 32\) & \\
\hline CA275x & 4.0 & 50 & \(2 \times 2 \times 1\) & \\
\hline Asil25 & . 01 & 100 & .f75 \(\times\) 15/16 & CA-432 \\
\hline AG442* & . 05 & 100 & 3/8 \(\times 1 / 4\) & \\
\hline AG443 & .0, & 100 & 7/16 \(\times 13 / 16\) & \\
\hline AS145 \({ }^{+}\) & . 1 & 100 & . \(675 \times 138\) & CA-442 \\
\hline AS165 \({ }^{+}\) & . 25 & 100 & 3/4 \(1^{1 / 2}\) & CA-452 \\
\hline Asi85 \({ }^{+}\) & \(\therefore\) & 100 & \(1 \times 18\) & C.A-462 \\
\hline FM441 & . 5 & 100 & .67i) \(\times 1{ }^{178}\) & \\
\hline HF480 & . 7 & 100 & \(13.16 \times 15 / 16\) & \\
\hline AG. 450 & .5-5 & 100 & \(78 \times\) & \\
\hline FM.442 & 5 & 160 & .1575 \(\times 17 / 8\) & \\
\hline AG. 144 & . 25 & 200 & 5/8 \(\times 13 / 4\) & \\
\hline 1) L 445 X & 4 & 200 & \(1 \times 2^{3}\) & \\
\hline AM454 & . 5 & 200 & \(11 / 16 \times 2\) & \\
\hline AG451 & . 5 & 200 & \(3 / 4 \times 2\) & \\
\hline AG.453 \(\dagger\) & . 5 & 200 & \(3 / 4 \times 2\) & \\
\hline AG452 & 1.0 & 200 & \(1 \times 23 / 16\) & \\
\hline AS525 \(\ddagger\) & . 01 & \(500 \mathrm{AC}-\mathrm{DC}\) & . \(675 \times 1\) & CA-472 \\
\hline AS545 \(\ddagger\) & . 1 & \(500 \mathrm{AC}-\mathrm{DC}\) & \(1 \times 21 / 2\) & CA-482 \\
\hline AS565 \({ }^{+}\) & .25 & \(5(1)\) AC-DC & \(1 \times 21 / 2\) & CA-502 \\
\hline
\end{tabular}
*For Midget Aircraft Motors
\(\dagger\) lias shielded leal
\(\ddagger\) Aso marked with Signal Corps Number as shown.

\title{
MALLORY PAPER, OIL AND WAX IMPREGNATED, AND CERAMIC CAPACITORS
}


\section*{Steel Cased Oil Filled Capacitors}


Fig. 2


Fig. 3

APPLICATION-For general use in aircraft, marine, geophysical and industrial electronic equipment where extreme dependability under severe conditions is desired.
DESCRIPTION-Oil impregnated single, dual, and triple section units housed in rugged, hermetically sealed, hot-tinned steel cases. TERMINALS—Single section has two terininals. Dual section units have three terminals with left terminal common, and both are internally insulated from case. Triple units have three terminals with common wromaded to case. All terminals protrude in a row on one long sidfe of case.
MOUNTING-lsy means of flanges at each end.
PACKAGING-1 wlividual display carton.
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \[
\begin{aligned}
& \text { Cap. } \\
& \text { Mfd. }
\end{aligned}
\] & \begin{tabular}{l}
Working \\
Volts IOC
\end{tabular} & \[
\mathrm{H}^{\text {Size* }} \quad \mathrm{I} \quad \mathrm{X}
\] \\
\hline CB403 & . 25 & 400 & \(3 / 4 \times 7 / 8 \times 13 / 4 \times 21 / 6\) \\
\hline CB404 & 5 & 400 & \(7 / 8 \times 1 \times 13 / 4 \times 21 / 8\) \\
\hline CB405 & 1.0 & 400 & \(3 / 4 \times 13 / 4 \times 2 \times 238\) \\
\hline CB406 & 2.0 & 400 & \(11 / 8 \times 2 \times 2 \times 2\) 者 \\
\hline CB602 & . 1 & 600 & \(3 \mathrm{4} \times 7 / 8 \times 13 / 4 \times 21 / 8\) \\
\hline CB603 & .25 & 600 & \(3 / 4 \times 1 \times 13 / 4 \times 21 / 8\) \\
\hline CB604 & . 5 & 600 & \(7 / 8 \times 11 / 4 \times 13 / 4 \times 21 / 3\) \\
\hline CB605 & 1.0 & 600 & \(7 / 8 \times 13 / 4 \times 2 \times 23 / 8\) \\
\hline CB1002 & . 1 & 1000 & \(3 / 4 \times 7 / 8 \times 13 / 4 \times 21 / 8\) \\
\hline CR1003 & . 25 & 1000 & \(3 / 4 \times 11 / 4 \times 13 / 4 \times 21 / 8\) \\
\hline CB1004 & .5) & 1000 & \(7 / 6 \times 13 / 4 \times 2 \times 23\) \\
\hline CHD403 & .25-.25 & 400 & \(3 / 4 \times 11 / 4 \times 13 / 4 \times 21 / 8\) \\
\hline CBD404 & . 5 -. 5 & 400 & \(3 / 4 \times 13 / 4 \times 2 \times 23 / 6\) \\
\hline CHD602 & .1-. 1 & 600 & \(31 / 4 \times 7 / 8 \times 13 / 4 \times 21 / 8\) \\
\hline CBT403 & \(3 \times .25\) & 400 & \(3 \mathrm{4} \times 13 \mathrm{4} \times 2 \times 23 / 8\) \\
\hline CBT404 & 3X. 5 & 400 & \(1 \times 13 / 4 \times 2 \times 23 / 8\) \\
\hline CRTG02 & 3 X .1 & 600 & \(7 / 8 \times 1 \times 13 / 4 \times 21 / 6\) \\
\hline
\end{tabular}
*H—Height; W-Width; \(\mathbf{I}_{4}\) Length; X—Mounting Centers.

\section*{Uncased Wax Capacitors}

APPLICATION-I Iesigned for replacement of defective sections in large paper capacitor blocks or other applications where sealing pitch is applied for final seal.
DESCRIPTION - Wax impregnated section wrapped in varnish paper for moisture protection until finally potted when installed. TERMINALS-Two flexible insulated leads out one end.
MOUNTING-Held in place by pouring with hot pitch.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
Cap. \\
Mfl.
\end{tabular} & \begin{tabular}{l}
Working \\
Volts IC
\end{tabular} & \[
\mathrm{w} \stackrel{\text { Size }}{ }_{\mathrm{L}}^{\mathrm{L}} \mathrm{H}
\] \\
\hline UB351 & 1 & 200 & \(1 / 2 \times 138 \times 21 / 8\) \\
\hline UB352 & 2 & 200 & \(3 / 4 \times 19 / 16 \times 21 / 8\) \\
\hline UB353 & 4 & 200 & \(11 / 16 \times 21 / 16 \times 21 / 8\) \\
\hline UB354 & 1 & 400 & 9/16 \(\times 15 / 8 \times 21 / 8\) \\
\hline UB355 & 2 & 400 & \(1 \times 13 / 4 \times 21 / 8\) \\
\hline UB356 & 4 & 400 & \(15 / 16 \times 15 / 8 \times 43 / 8\) \\
\hline UB357 & . 5 & 600 & 1/2 \(\times 13 / 6 \times 21 / 8\) \\
\hline UB358 & 1 & 600 & \(3 / 4 \times 19 / 16 \times 21 / 8\) \\
\hline UB:359 & 2 & 600 & \(1^{1}\) a \(\times 21,16 \times 21 / 8\) \\
\hline UP364 & 4 & 600 & \(1^{1}\) if \(\times 11^{7} 8 \times 4{ }^{1 / 4}\) \\
\hline U3:362 & 1 & 1000 & \(11 / 16 \times 11 / 2 \times 4^{3} 8\) \\
\hline UR363 & 2 & 1000 & \(118 \times 1{ }^{7} \mathrm{~s} \times 4^{3} 8\) \\
\hline
\end{tabular}
*W-Width; L_-Length; H-Height.

Fig. 1


\section*{Mallory Ceramic Tubular Trimmers}

Mallory silvered steatite dielectric tubular trimmers are economical and compact units. Recommended for applications calling for a low minimum capacity and a high ratio of maximum to minimum capacity. 500 wkg. V. I)(.
\begin{tabular}{c|c|c|c}
\hline Mallory Cat. No. & mmif & l,ongth of Ibody & Fig. Nu. \\
\hline CT565A & \(-5-3\) & & \(3{ }^{\prime \prime}\) \\
CT565 & \(-5-3\) & \(58^{\prime \prime}\) & 1 \\
CT551 & \(1-4\) & \(58^{\prime \prime}\) & 1 \\
CT552 & \(2-6\) & \(48^{\prime \prime}\) & 1 \\
\hline
\end{tabular}

\section*{Stand-Off Ceramic Capacitors}

Recommended for the dual purpose of hy-passing R. F. current to ground, and of mechanically smpporting ot her circuit elements. They are especially suited for V.II.F. and U.II.F. applications because of their low inductance chectrical paths and rosultant high frequency.
\begin{tabular}{c|c|c|c}
\hline Mallory Cat. No. & Capacity mamfd & 'l'olerance & Fig. No. \\
\hline SC-521 & 1000 & & \(20^{\prime}\) \\
SC-535 & 500 & \(20^{\prime}\) & 2 \\
\hline
\end{tabular}

\section*{Feed-Thru Ceramic Capacifors}

A well built, sturdy, feed-thru capacitor . . . used to by-pass IR. F. toground in feed-thruapplications. Wireterminals are rugged and will serve as tie points for several connections . . . for supporting other circuit elements, and are sufficiently long for point to point wiring.
\begin{tabular}{c|c|c|c}
\hline Mallory Cat. No. & Capacity mmfd & 'Volorance & Fig. \\
\hline FC5215 & 1500 & \(20_{0}^{\prime}\) & 3 \\
\hline
\end{tabular}


\section*{High Voltage Ceramic Capacitor}

With a rating of 500 micro-microfarads at 20,000 volts, this capacitor may be usod as an exact replacment in the high voltage power circuit in many 'I'V'sets. A rigid case and builtin corona shiold give an added safety factor. The capacitor is supplied with No. 6 copper terminals \(1 / 2^{\prime \prime}\) long. Interconnecting leads may be soldered or elipped to these terminals without damage to the capacitor. (Nיrall dimensions arm 1 B
 in an individual display carton.

Catalog number HV-20035


\section*{Ceramic Capacitors}

APPLICATION-The small size and rugged construction of these capacitors make them ideal for by-passing, coupling, and other AM and FM-'V'V applications. The general purpose types "UC" may he used in all receiver applications except frequency determining circuits. They are particularly suitable for general replacement of molded mica and paper tubular capacitors coefficient tymes "pt", are ideally suited for use zero temperature and electronic circuits where a truly stabe use in precision radio and electronic circuits where a truly stable capacitor unaffected by temperature change 18 required. Negative temperature coefficient types "N'"' are designed for use in precision radio and electronic circuits requiring a negative tenmerature coeflicient of
DESCKIPTION - All Mallory ceramic capacitors are of low-loss ceramic construction, having a dipped phenolic coating for maximum protection from moisture. Their small physical size makes them ideal for replacement purposes when space is at a premium. 'rype "Z/I"", while similar in construction to the general purpose types "UC"' have the important additional characteristic that their nominal capacity rating is substantially unaffected by a change in temperature of from - \(55^{\circ} \mathrm{C}\) through \(85^{\circ} \mathrm{C}\).
Type "N'I"' have a negative temperature coefficient of capacity of 750 partis/million \(/{ }^{\circ} \mathrm{C}\). temperature change. As a matter of convenience, they are rated in micro-microfarads at a temperature of \(25^{\circ} \mathrm{C}\). A rise in ambient temperature above \(25^{\circ} \mathrm{C}\) will reault in a proportional decrease of rated capacity. With lowering of tempera. ture an automatic increase of capacity will be observed. In practical applications these capacitors should be mounted adjacent to the circuit components which require capacity conmensation.
TERMINALS-One radial bare tinned copper lead I \(1 / 4\) "long at each mond.
MOUNTING-By means of their wire leads.
PACKAGING-Five capacitors per display carton.
Voltage Rating-500 V DC
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{General Purpose \(\pm 20\) Tolerance} & \multicolumn{4}{|l|}{Zero Temperature Coefficient \(\pm 0^{\circ}\) ¿ Tolerance} \\
\hline Cat. No. & Capacity (mmfd) & Size* & Cat. No. & Capacity (mmfd) & & Size* \\
\hline UC-541 & 10 & 1 & ZT-553 & 3 & & 1 \\
\hline UC-5412 & 12 & 1 & ZT-555 & 5 & & 1 \\
\hline UC-5415 & 15 & 1 & ZT-541 & 10 & & 1 \\
\hline UC-5418 & 18 & 1 & ZT-542 & 20 & & 1 \\
\hline UC-5422 & 22 & 1 & ZT-5425 & 25 & & 2 \\
\hline UC-5425 & 25 & 1 & ZT-5433 & 33 & & 2 \\
\hline UC-5427 & 27 & 1 & ZT-545 & 50 & & 3 \\
\hline UC-5433 & 33 & 1 & ZT-5475 & 75 & & 3 \\
\hline UC-5439 & 39 & 1 & ZT-531 & 100 & & 3 \\
\hline UC-5447 & 47
50 & 1 & & Capacity & & Toler- \\
\hline UC-5456 & 56 & 1 & Cat. No. & (mmfd) & Size* & \\
\hline UC-5468 & 68 & 1 & & & & \\
\hline UC-5475 & 75 & 1 & ZT-5675 & . 75 & 1 & \(\pm .1\) \\
\hline UC-531 & 100 & 1 & ZT-5515 & 1.5 & 1 & \(\pm .5\) \\
\hline UC-5312 & 120 & 1 & ZT-5533 & 3.3 & 1 & \(\pm .5\) \\
\hline UC-5315 & 150 & 1 & ZT-5547 & 4.7 & 1 & \(\pm .5\) \\
\hline UC-532 & 200 & 1 & ZT-5315 & 150 & 4 & \(\pm 15\) \\
\hline UC-5322 & 220 & 1 & ZT-5568 & \({ }_{175}^{6.8}\) & 1 & \(\pm .68\) \\
\hline UC-5325 & 250 & 1 & ZT-53175 & 175 & 4 & \(\pm 17.5\) \\
\hline UC-5327 & 270 & 1 & & & & \\
\hline UC-533 & 300 & 1 & \multicolumn{4}{|l|}{\multirow[t]{4}{*}{Negative Temperature Coefficient 750 Parts/Million \({ }^{\circ} \mathrm{C}\) \(\pm 10\) \% Tolerance}} \\
\hline UC-5333 & 3330 & 1 & & & & \\
\hline UC-5339 & 390 & 1 & & & & \\
\hline UC-5347 & 470 & 1 & & & & \\
\hline UC-535 & 500 & 1 & & & & \\
\hline UC-5356 & 560 & 1 & Cat. No. & (minfl) & & Size* \\
\hline UC-5368
UC-5375 & 680 & 1 & & & & \\
\hline UC-521 & 1000 & 2 & NT-555 & 5 & & 1 \\
\hline UC-5212 & 1200 & 2 & NT-541 & 10 & & 1 \\
\hline UC-5215 & 1500 & 2 & NT-5447 & 47 & & 2 \\
\hline UC-5218 & 1800 & 3 & NT-531 & 100 & & 3 \\
\hline UC-522 & 2000 & 3 & & & & \\
\hline UC-5222 & 2200 & 3 & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{*SIZE CHART}} \\
\hline UC-5225 & 2500 & 3 & & & & \\
\hline UC-5227 & 2700 & 3 & Sizes & Diameter & & ength \\
\hline UC-523 & 3000 & 3 & & & & \\
\hline UC-5233 & 3300 & 3 & 1 & 240 & & . 460 \\
\hline UC-5240 & 4000 & 3 & 2 & . 240 & & . 710 \\
\hline UC-52.47 & 4500 & 3 & 3 & . 315 & & 1.250 \\
\hline UC-525 & 5000 & 3 & 4 & . 415 & & 1.213 \\
\hline
\end{tabular}


\section*{Ceramic Trimmer Capacitors}

APPLICATION-Their small size and stable electrical characteristics make these capacitors ideal for use in high frequency FM-TV circuits.

DESCRIPTION-Each capacitor consists of fired silver electrodes on a ceramic rotor and base. They have a \(360^{\circ}\) rotor with a substantially constant capacity change and are completely sealed from dust and dirt. Single or dual units are available.

TERMINALS-Solder lug type at each end of capacitor.
MOUNTING-Two clearance holes are provided in each capacitor for screw mounting.

PACKAGING-One capacitor per display carton.
Single Units -Overall size \({ }^{21 / 32^{\prime \prime}} \mathrm{x}^{27 / 32^{\prime \prime}} \mathrm{x}\) 每" thick. Voltage Rating-500 VDC
\begin{tabular}{|c|c|c|}
\hline Catalog No. & Capacity Range (mmfl) & Temperature Coefficient \\
\hline ST-5515-Z & 1.5 to 7 & Zero \\
\hline ST-553-Z & 3 to 12 & Zero \\
\hline ST-554-N & 4 to 30 & Neg. 500 Parts/Million \(/{ }^{\circ} \mathrm{C}\). \\
\hline ST-557-N & 7 to 45 & Neg. 500 Parts \(/\) Million \(/{ }^{\circ} \mathrm{C}\). \\
\hline
\end{tabular}

Dual Units-Overall size \(1194^{\prime \prime} \times 7 / \mathbf{x}^{\prime \prime} \times 3 /{ }^{\prime \prime}\) thick. Voltage Rating - 500 VDC
\begin{tabular}{c|c|c}
\hline Catalog No. & \begin{tabular}{c} 
Capacity IRange \\
Vach Section \\
(mmfl)
\end{tabular} & Temperature Coefficient \\
\hline DT-5515-Z & 1.5 to 7 & \\
\hline DT-553-Z & 3 & to 12 \\
DT-554-N & 4 & to 30 \\
DT-557-N & 7 & to 45
\end{tabular}


\section*{Disc Ceramic Capacitors}

Because of their small physical size, rugged construction, and excellent electrical characteristics these unique capacitors are particularly suitable for replacement of molded mica and paper tubular units. They have a dipped phenolic coating for maximum protection from moisture. Equipped with radial bare tinned copper wire leads they are easily and quickly mounted. Ten capacitors are packaged in each display carton. Rating stamped on each capacitor.

500 Working Volts DC
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & \[
\underset{(\mathrm{mfd})}{\substack{\text { Capacity }}}
\] & Dia. & Size Thickness \\
\hline DC-525 & . 005 & & 19/32 \(\times 1 / 8\) \\
\hline DC-511 & . 01 & & \(3 / 4 \times 1 / 8\) \\
\hline DC-521 & . 001 & & \(19 / 32 \times 5 / 32\) \\
\hline DC-5215 & . 0015 & & \(19 / 32 \times 5 / 32\) \\
\hline DC-522 & . 002 & & 19/32 \(\times\) 5/32 \\
\hline DCD-521 & . \(001-.001\) & & 9/32 \(\times 5 / 32\) \\
\hline DCD-5215 & . 0015 -. 0015 & & 9/32 \(\times 5 / 32\) \\
\hline DCD-522 & . \(0022-.002\) & & 9/32 \(\times^{5 / 32}\) \\
\hline DCD-524 & .004-.004 & & \(3 / 4 \times 5 / 32\) \\
\hline
\end{tabular}

Mallory Page 14 (See Mallory Page 3 for List Prices)

\title{
MÄLLORY choke colls and noise filters
}


\section*{Radio Frequency Choke Coils}

APPLICATION-General purpose radio frequency choke coils for all circuits.
DESCRIPTION-Hour-glass wound for low distributed capacity and housed in compact insulating tubes. TERMINALS-Two bare tinned copper wire leads, one at each end.
MOUNTING-By means of its leads or with TH clips, as described on page 20. Also may be mounted by means of a stud through a hole provided through the core of the choke coil.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & Turns & Wire & Inductance Microhenries & Dia. \(\stackrel{\text { Size }}{\text { Length }}\) \\
\hline RF581* & 9 & 16 & & \(1 \times 1 / 1 / 2\) \\
\hline RF582 & 55 & 16 & 26 & \(1 \times 13 / 18\) \\
\hline RF583 & 55 & 12 & 25-30 & \(15 / 18 \times 15 / 8\) \\
\hline
\end{tabular}


\author{
Motor Brush Noise Filters (Type W)
}

APPLICATION-Type W filters, while primarily designed for installation on motor brushes, may be used wherever a permanently installed dual capacity filter is desired. Where un-grounded motor frames or appliance cases are involved, type WSP is recommended for elimination of possible shock hazard.
DESCRIPTION-Dual wax impregnated capacitors housed in sealed metal tubes and specially designed to have low RF impedance. Case is grounded to common terminal of the included sections except in SP type where a shock limiting capacitor is employed between the common lead and case.
TERMINALS-Two flexible covered leads, case common ground.
MOUNTING-By means of attached tangential strap.
PACKAGING-Individual display cartons.
Type W 7-115-220 Volts AC-DC for Light Interference
Size \(7 \mathbf{T}^{\prime \prime} \times 2^{\prime \prime}\)
Type W9-1155-220 Volta AC-DC for Medium Interference Size \(1^{\prime \prime} \times 3^{\prime \prime}\)
Type W11-115-220 Volts AC-DC for Severe Interference Size \(1^{13}{ }^{\prime \prime} \times 3^{\prime \prime}\)
Type w7SP 115-220 Volts AC-DC for Light Interference Size \({ }^{\text {分" }} \times 2^{\prime \prime}\)
Type W9SP - 115-220 Volts AC-I)C for Medium Interference Size \(1^{\prime \prime} \times 2\) 复"


\section*{Appliance Noise Filters (Type X)}

APPLICATION-For use with plug-in type appliances where straight capacity type filters are sufficient to produce desired noise suppression.
DESCRIPTION-Single and dual type capacitor filters in round metal housings designed for insertion between appliance cord and wall outlet. X-6 is furnished in attractive compact brown plastic case.
TERMINALS - Male prongs for insertion into wall outlet and slots for appliance plug.

MOUNTING-Self-supporting by its prongs.
PACKAGING-Individual display carton.
 110 volts, 5 amperes.
Type X 3 is a capacitor type filter having greater efficiency than Type X1. Size \(13 /{ }^{\prime \prime} \times{ }^{\prime \prime} 3^{3 / 16^{\prime \prime}}\), rated \(110-220\) volts, 5 amperes.
Type X 5 is a triple capacity filter with provision for return lead to appliance. Special safety feature prevents possibility of shock and makes this unit ideal for use with vacuum cleaners, food mixers, etc. Size \(1^{3} \mathbf{B}^{\prime \prime} \times 2^{3 / 16^{\prime \prime}}\), rated \(110-220\) volts, 5 amperes, and equipped with binding post for connection to appliance or motor frame.

Type X6 for medium interference. Furnished in an attractive, compact, rectangular brown plastic case. Size \(11 / 4^{\prime \prime} \times 2^{\prime \prime} \times 1^{\prime \prime}\). Ihated at 125 volts AC-DC, 15 amperes.
Type X6D same as X6 except packaged on an attractive counter display card, six to a card.

\section*{IMPORTANT}

\section*{General Noise Elimination Information}
- All radio noise suppression devices should be applied at the source of the noise. Filters inserted in radio receiver cords are usually ineffective.

The filters described herein are, therefore, designed for insertion at the offending device. They incorporate many improvements accomplished through the extensive research and war production experience of the P. R. Mallory Company. While there will be some exceptions, most of the types of interference found in the home can be effectively reduced by the Mallory filters described. Unusual cases should be referred to the Mallory Engineering Department for advice.

Each filter is supplied with a complete instruction sheet for proper installation.


\section*{Appliance Noise Filters (Type Z)}

APPLICATION-For use with plug-in type appliances where inductance-capacity continuation filters are necessary to accomplish desired noise suppression.
DESCRIPTION-.Single and dual inductance-capacity filters housed in round metal containers designed for insertion between appliance cord and wall outlet.
TERMINALS-Male prongs and female receptacles. Types Z4, 6 and 8 have extra provision for return lead to ground or appliance frame.
MOUNTING-Self-supported by its prongs.
PACKAGING-Individual display carton.
Typen \(\mathrm{IL}^{2}\) is a capmeitor-inductane filfor for medium interference. Use with electric razor or small appliames. Most effective on groumded lime systems where reversal of plugs will affect operation. Sizo \(13^{\prime \prime \prime} \times 213_{16}\) ", rated 110 -220 volts, 3 amperes.
Type \(Z=1\) is a dual inductaner-eapacity filter for severe interference om appliances where a return load from the filter is inconveniont. Ideal for eloctric razor, vibrators and fousehold appliances. Size \(1^{38}{ }^{\prime \prime} \times 2^{13 / 16 "}\), rated \(110-220\) volts, 3 itmmeres.

Type Z6 is a dual inductance-capacity filter with provision for return lead to ground. Recommended for suppressing severe interference. Size \(11 / 8^{\prime \prime} \times 31 / 4^{\prime \prime}\). Wated \(11(1-220)\) volts, 3 amperes.
Type 78 is same as \(\% 6\) but with provision for return wira connection to motor or appliance frame rather than ground. An efficient filter equivalent to box type within 3 ampere rating.

\section*{Heavy-Duty \\ Appliance Noise \\ Filters (Type LC)}

APPLICATION - For portable plug-in applications where severe interference is involved and ampere rating exceeds that of type \(Z\).


DESCRIPTION-Combination inductance-capacity filter housed in rectangular metal case.
Size \(215 / 16^{\prime \prime} \times 31 / 16^{\prime \prime} \times 39 / 16^{\prime \prime}\).
TERMINALS—Ample line cord with male plug for insertion in wall outlet. Female receptacle for appliance cord plug. Binding post for return wire lead to appliance or motor frame.
MOUNTING-'Two metal flanges (when permanent mounting is desired).
PACKAGING-Individual carton.

Type \(1 . C 10\) rated \(115-220\) volts \(\mathrm{A}\left({ }^{\circ}-1\right) \mathrm{C}, 10\) amperes.


\section*{Fluorescent Lighting Noise Filter}

APPLICATION-Specially designed for fluorescent lights where permanent installation on or in the light fixture is desired.
DESCRIPTION-Dual inductance-capacity filter housed in round metal tubes. Contains shock limiting capacitor. Size \(17 / 16^{\prime \prime} \times 23 / 4^{\prime \prime}\).
TERMINALS-Flexible covered wire leads, two at one end for input - three at other end for output of which the red lead is for grounding to light frame.
MOUNTING-13y means of attached tangential strap.
PACKAGING-Individual display carton.
Type Z8A. 115-220 volts, AC-I)C, 3 amperes. For fluorescent lights

\section*{Heavy-Duły \\ Appliance Noise Filters (Type LB)}


APPLICATION-For permanent installation wherever heavy-duty filters are required, such as outdoor signs, large motors, or at meter board.
DESCRIPTION - Heavy-duty choke-capacity combination filters sealed in rectangular case and housed in standard heavy gauge metal cut-out boxes.
TERMINALS-Heavy, flexible insulated wire leads for splicing with house or motor wiring.
MOUNTING-Mounts by means of screws through bottom of cut-out box.

PACKAGING-Individual carton.
\begin{tabular}{|c|c|c|}
\hline "Iype & Rating & Size \\
\hline LIS-10 & \(220 \mathrm{~V}-10 \mathrm{Amp}\). & \(6^{1 / 2} \times 61 / 2 \times 4\) \\
\hline 1.13-20 & \(220 \mathrm{~V}-20\) Amp. & \(101 / 6 \times 10^{1} 4 \times 6\) \\
\hline I. \(13-10\) & \(220 \mathrm{~V}-40 \mathrm{Amb}\). & \(12 \times 10^{2}+66\) \\
\hline
\end{tabular}


\section*{Mica Receiver Capacitors}

APPLICATION-I Designed primarily for radio recoivirg appijastions, or in television and other electronic circuits within their voltage range.
DESCRIPTION - Made with carefully selected mica and foil and housed in high quality compact rectangular bakelite case with standard IRMA color coding for identification.
TERMINALS-Bare tinned copper leads.
MOUNTING-13y means of its leads.
PACKAGING-5 or 10 capacitors per clisplay carton.
Case Size-7/16" \(\times{ }^{25} / 32^{\prime \prime} \times 7 / 32^{\prime \prime}\) with \(1 / 8^{\prime \prime}\) Wire Leads
Voltage Rating \(=500\) VDC Working - 1000 VDC Test
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Capacity Mfd.} & Standard Mica \(\pm 20^{\circ}\) Cap. Tolerance & Silver Mica \(\pm 10\) Cap. Tolerance & Silver Mica +2'; Cap. Tulerance \\
\hline & Mallory Cat. No. & Maltery Cat. No. & Mallory Cat. No. \\
\hline .000005 & MC205 & MCiszos & \\
\hline .00001 & MC215 & MCE215 & MCE215 \\
\hline . 000025 & MC220 & PiCli220 & MCE220 \\
\hline . 00004 & MC223 & MC13223 & MCE223 \\
\hline . 00005 & MC225 & NC13225 & MCE225 \\
\hline . 000075 & MC230 & MCH230 & MCE230 \\
\hline .0001 & MC235 & MCH235 & MCE235 \\
\hline . 00015 & MC236 & MC13236 & MCE236 \\
\hline . 0002 & MC237 & MC1237 & MCE237 \\
\hline . 00025 & MC240 & MC13240 & MCE240 \\
\hline . 0003 & MC241 & MC13241 & MCE241 \\
\hline . 0004 & MC243 & MCR243 & MCEO43 \\
\hline . 0005 & MC245 & MCB245 & MCE245 \\
\hline . 00008 & MC251 & MCB251 & MCE251 \\
\hline . 001 & MC255 & MCB255 & MCE25 \({ }^{\text {a }}\) \\
\hline . 0016 & MC256 & & \\
\hline
\end{tabular}
 Voltage Rating \(=500\) VDC Working - 1000 VDC Test
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{C: pacity Mfd.} & Standard Mica \(\pm 20^{\circ}\) Cap. Tolerance & Silver Mica \(\pm 10^{\prime} ;\) Cap. Tolerance & Silver Mica \(\pm 2\) '", Cap. Tolerance \\
\hline & Mallory Cat. No. & \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \[
\begin{aligned}
& \text { Mallory } \\
& \text { Cat. No. }
\end{aligned}
\] \\
\hline . 0005 & MC445 & MCB445 & MCE445 \\
\hline . 0008 & MC451 \({ }^{\text {* }}\) & MCH451* & MCE451* \\
\hline . 0015 & MC456 & MCH456 & MCE4 46 \\
\hline . 002 & MC457 & MCB457 & MCE457 \\
\hline . 0025 & MC460 & MCB460 & MCE460 \\
\hline . 003 & MC461 & MCB461 & MCE461 \\
\hline . 004 & MC463 & MCB463 & MCE463 \\
\hline . 005 & MC465 & MCB465 & MCE465 \\
\hline . 000 & MC467 & MCB467 & MCE467 \\
\hline . 007 & MC469 & MCR469 & MCE469 \\
\hline . 008 & MC471 & MCB4 71 & MCE171 \\
\hline . 01 & MC475 & MCH57\% & MCE475 \\
\hline
\end{tabular}

\footnotetext{
*Will be diseontinued when present storks arr exhatusted.
}


\section*{New RMA Color Code}
- The new RMA color code, shown below, permits positive identification of the mica capacitors listed.
Reading across the top from left to right with the arrow pointing to the right, the first dot shall always be white to indicate standard RMA molded mica capacitor. The second and third dots become the first two significant figures in the capacitance. The second row is read from right to left. The lower right dot should be the multiplier. The lower second dot indicates the tolerance and the lower left dot indicates the class.

The key to color significance is as follows:


CLASSIFICATION
(WHITE)
Example shown above \(=\mathbf{1 3 0 0} \mathbf{m m f d} . \pm 2 \%, 500\) V.W.
Note: When any Mallory mica capacitor has a white dot in the upper left hand corner (when the arrows point to the right) that capacitor is coded under the new IRMA color code, as shown above. Any other color in the upper left hand corner indicates the old color code, which may be found in Catalogue No. 467 -A.
\begin{tabular}{|c|c|c|c|c|}
\hline . Color & \begin{tabular}{l}
Sig. \\
Fig.
\end{tabular} & Mult & Tol. & Class.* \\
\hline Plack & 0 & 1 & \(\pm 20 \%\) & A \\
\hline Hrown & 1 & 10 & & B \\
\hline IRed & 2 & 100 & \(\pm 2^{\circ}\) & C \\
\hline Orange & 3 & 1000 & \(\pm 3 \%\) & I \\
\hline Yellow & 4 & 10000 & & \\
\hline Green & 5 & & \(\pm 5 \%\) & \\
\hline Itue & 6 & & & \\
\hline Violet & 7 & & & \\
\hline Gray & 8 & & & I \\
\hline White & 9 & & & J \\
\hline riold & & \[
0.1
\] & & \\
\hline Siluer & & \[
001
\] & \(\pm 10{ }^{\circ}\) & \\
\hline
\end{tabular}
*) henotes vorions eleetrical whatheristics.
Vollage ratings vary with capacitance as shown in \(1 R \mathrm{MA}\) sperateca-thon-April, 1946.


\section*{Mica Transmitting Capacitors (Type MH)}

APPLICATION-For use in transmitting and power amplifier circuits where voltage exceeds the 500 -volt rating of type MC .

DESCRIPTION - Made with accurately gauged highquality India mica in bakelite molded case providing insulated mounting. Capacity tolerance \(\pm 20^{\circ}\). Only size variation for various ratings is the thickness as shown in the chart. Case size- \(15 / 8^{\prime \prime} \times 1 / 8^{\prime \prime}\) (Minus terminals). Mounting centers-15/16". 'Terminal lengths-9/16".
TERMINALS-Short, heavy tinned copper solder lugs for minimum IRF and contact resistance.
MOUNTING-Insulated mounting by means of screws through holes molded in case.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
Cap. \\
Mfd.
\end{tabular} & \begin{tabular}{l}
W゙orking \\
Volts I)C
\end{tabular} & \[
\begin{aligned}
& \text { Test } \\
& \text { Volts 1)C }
\end{aligned}
\] & 'Thickness \\
\hline M H535 & .0001 & (10) & 1200 & 23/64 \\
\hline M H635 & . 00001 & 1200 & 25010 & \(23 / 64\) \\
\hline MH735 & .0001 & 2500 & 5000 & 23/64 \\
\hline MH545 & (0005 & 600 & 1200 & 23/64 \\
\hline MH645 & . 0005 & 1200 & 2500 & 23/64 \\
\hline MH745 & . 0005 & 2500 & 5000 & 23/64 \\
\hline MH555 & . 001 & fiom & 1200 & 23/64 \\
\hline M \(\mathrm{H655}\) & . 001 & 1200 & 2500 & 23/64 \\
\hline M H755 & . 001 & 2500 & 5000 & 23/64 \\
\hline M H557 & . 002 & 600 & 1200 & 23/64 \\
\hline M H657 & . 002 & 1200 & 2500 & 23/64 \\
\hline MH757 & . 002 & 2500 & 5000 & 23/64 \\
\hline M H 565 & & 600 & 1200 & 23/64 \\
\hline MH665 & . 005 & 1200 & 2500 & 29,64 \\
\hline M H765 & . 005 & 2500 & 5000 & 29/64 \\
\hline M H575 & . 01 & 800 & 1200 & 23/64 \\
\hline M H675 & . 01 & 1200 & 2500 & 29/64 \\
\hline MH577 & . 02 & 600 & 1200 & 29/64 \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline MALLORY \\
RADIO SERVICEEENCYCLOPEDIA \\
552 pages of replacement information \\
for all pre-war and post-war receivers \\
\hline
\end{tabular}


\section*{Mica Transmitting Capacitors (Type MX)}

APPLICATION-Ideal for amateur transmitting equipment. They may also be used in coupling, tank, and bypass circuits at radio frequencies within their rating. (Note that the maximum amperes for several radio frequencies are given in the chart. The operating current should be kept within these limits.)

DESCRIPTION-Heavy-duty mica construction, supplied in attractive rectangular porcelain cases. Case size- \(41 / 16^{\prime \prime} \times 23 / 4^{\prime \prime} \times 21 / 8^{\prime \prime}\) (Minus terminals). Mounting centers- \(39 / 32^{\prime \prime}\). Terminal heights - \(3 / 8^{\prime \prime}\).

TERMINALS -Two screw type with complete washer and nut assembly.

MOUNTING-Two flanges with ample holes for machine screw mounting.

PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \begin{tabular}{l}
(ap) \\
Mfd.
\end{tabular} & \begin{tabular}{l}
Test \\
Volts I)(
\end{tabular} & Max. Amps. & Freq. KC . \\
\hline MX855 & . 001 & 12,500 & 9.0
10.0
11.0
12.0 & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline MX857 & . 002 & 12,500 & \(\left\{\begin{array}{r}9.0 \\ 12.0 \\ 13.0 \\ 15.0\end{array}\right.\) & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline MX865 & . 005 & 10,000 & 10.0
13.0
14.0
15.0 & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline M 8875 & . 01 & 7,000 & \(\left\{\begin{array}{l}10.0 \\ 13.0 \\ 15.0 \\ 15.0\end{array}\right.\) & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline MX877 & . 02 & 3,500 & \(\left\{\begin{array}{l}10.0 \\ 13.0 \\ 17.0 \\ 17.0\end{array}\right.\) & \[
\left.\begin{array}{r}
15000 \\
7500 \\
3750 \\
1875
\end{array}\right\}
\] \\
\hline M \(\mathbf{X 8 8 5}\) & . 05 & 3,500 & \(\left\{\begin{array}{l}11.0 \\ 14.0 \\ 16.0 \\ 18.0\end{array}\right.\) & \[
\left.\begin{array}{r}
15000 \\
7500 \\
3750 \\
1875
\end{array}\right\}
\] \\
\hline MX895 & . 1 & 2,000 & \(\left(\begin{array}{l}11.0 \\ 14.0 \\ 16.0 \\ 18.0\end{array}\right.\) & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline
\end{tabular}

\section*{MAILORY \\ OIL FILLED AND}


\section*{Transmitting Capacitors (Type TZ)}

APPLICATION-For filter and bypass circuits in power amplifiers, television and transmitting equipment where compact round can units are desired.
DESCRIPTION-Oil impregnated type capacitor furnished in round containers for upright or inverted mounting. All units internally insulated from case.
TERMINALS-The \(13 / 8^{\prime \prime}\) diameter units have two solder lug terminals with ample insulation for the voltage ratings involved. The 2 " diameter units have special standoff insulated terminals.
MOUNTING-Supplied with type VR bracket for inverted or upright mounting.
PACKAGING-Individual carton.
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \begin{tabular}{l}
(ap). \\
Mfd.
\end{tabular} & \begin{tabular}{l}
Working \\
Volts 1) C
\end{tabular} & \begin{tabular}{l}
Size \\
Dia. Height
\end{tabular} \\
\hline TZ382 & 2.0 & 600 & \(1 \times 25 / 8\) \\
\hline TZ383 & 4.0 & 600 & \(13 / 6 \times 41 / 8\) \\
\hline T2384 & 1.0 & 1000 & \(13 / 8 \times 25 / 8\) \\
\hline TZ385 & 2.0 & 1000 & \(13 / 8 \times 41 / 8\) \\
\hline TZ389 & 4.0 & 1000 & \(2 \times 4\) \\
\hline TZ386 & . 5 & 1500 & \(13 / 8 \times 1 / 8\) \\
\hline TZ387 & 1.0 & 1500 & \(136 \times 4^{11 / 16}\) \\
\hline TZ388 & 2.0 & 1500 & \(2 \times 4\) \\
\hline TZ390 & 1.0 & 2000 & \(2 \times 31 / 4\) \\
\hline TZ391 & 2.0 & 2000 & \(2 \times 41 / 2\) \\
\hline
\end{tabular}

TERMINAL HEIGHTS
\begin{tabular}{|c|c|}
\hline TX Capacitors & TZ Capacitors \\
\hline 600 through 2500 V-11/4 & \[
600 \mathrm{~V}-\%
\] \\
\hline 3000 through \(4000 \mathrm{~V}-15 / 6\) & .5 and 1 mfd at 1500 V - 5 5 4 mffl at \(1000 \mathrm{~V}-1^{3 / 6}\) \\
\hline 5000 through 6000V-21/2 & 2 mfd at \(1500 \mathrm{~V}-13 /\) \\
\hline & 1 mff at \(2000 \mathrm{~V}-13 / 6\) \\
\hline & 2 mfd at \(2000 \mathrm{~V}-13 / 8\) \\
\hline
\end{tabular}

\section*{MALLORY TECHNICAL MANUAL}
- This simply written, practical book bridges the gap between radio theory and practice. Designed for the radio serviceman, engineer, amateur or experimenter who wants the latest technical information . . . presented so that he can easily apply it to everyday problems. Contains page after page of information profusely illustrated. It's worth far more than its price. Your Mallory Distributor has copies-order from him.
*W-Width; L-Length; H-Height.


Type MP-Metal plates for grounded mounting of lil' and Wi' capacitors.
Type BP-Bakelite plates for insulated mounting of Fl' and WP' capacilors.
Type PS-Molded plastic sockets for fug-in mounting \(\mathbb{F}^{\prime \prime}{ }^{\prime}\) or WI eapacitors. flank eatr on capaeitor should be romoved to permit polarization with respect to sorket.)
Type MW-100 -speciall wrench for twisting mounting ears on \(\mathbb{F P}^{2}\) or WV ©apacitors.


Type MS-1 - Adjustable metal strap, for horizontal monnting tubular types up to 1 治" dianseter.
Type A-016-'Terminal connector or anchor stray for perneral use where required.
Type 015-1 - W'asher for 1RS type \({ }^{5} 8^{\prime \prime}\) neck when used in over-size chassis hole
Type 015-2-Wisher for use with RS, RM or HS unils where chassis hole is too large for rogular mounting. Itse two washers, one above and one below chatssis,
Type A-017- Special washer with turned-over edre for rinir clanap mounting 1 " JRS type in \(13_{8}\) " ring clamp.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & Description & Size \\
\hline 015-1 & Wagher for \(5_{8}\) " neerk in "g" hole. & \\
\hline \[
015-2
\] & Whather for \(3^{3}\) " nock in 1" hole & Var. \\
\hline MS-1 & Adjustable monnting strap & Vir. \\
\hline A.016 & 'J'erminal commetor & Var. \\
\hline & Washer for clamummanting tee'k cans & \\
\hline
\end{tabular}

Type "p" Hardware
'I'vpes PL and PI, \(-\mathrm{A} \longrightarrow\) Flastic end c:ip to pro* text terminats on IJC, NP' or P units when desired.
'I'ype 1IB-Horizontal hracket for mounting H('. NP or l'units, using end captypel'L. or I'LA.

\begin{tabular}{|c|c|c|}
\hline ('at. No. & Jescription & Size \\
\hline 1) 1 & Plastic end eap For "()n Motor" & \(17 / 16\) \\
\hline \({ }^{\prime}{ }^{1}-6\) & Plastice end cap mounting & 113/16 \\
\hline PL-8 & ['lastir end cap & \(21 / 16\) \\
\hline P1,-3A & Ylastic* (ond cap For "orf Motor" & 17/16 \\
\hline PI-6A & Plistic cond eap mounting & \(1^{13 / 18}\) \\
\hline \[
\begin{aligned}
& 1 \cdot[-8 A \\
& 1 \cdot B-4
\end{aligned}
\] & \begin{tabular}{l}
flastibe end cap \\
Horiontal bracket : ontatic cases)
\end{tabular} & \(21 / 16\)
\(3{ }^{3 / 8} 8\) \\
\hline \(113-4\) &  & 4388888 \\
\hline
\end{tabular}
'Type 'IU-Sperial elips for horizontal mome ing of any tubular or F'l' wait within the diameter range shown. Designed primarily to menant without tools under suerial ehassis bances in original equipment, they maty also he attached to chassis with 5 -32 serew and nut in any ' 8 " hole.
I'ype VK—Brackets for vertical monnting round units.
'l'ype 104-1 - special bracket with spate bolt for mounting RS and kSl units where spate bole nounting was used.

\begin{tabular}{|c|c|c|}
\hline ('at. No. & 1 Sescription & Size \\
\hline '111-13 & Spring (lip for '1'C. & 3 \\
\hline '111-15 & Apring clip for 'l' & 1/2 to \(9 / 16\) \\
\hline '111-17 & Sbring clip for 'TC & 5/3 to 11/16 \\
\hline 'IH-19 & Spring ely for "PC and F'P & \(3 / 4\) Lo 13/18 \\
\hline '111-21 & Suring elip for 'Te . . is & 7/8 Lo) 15/16 \\
\hline '111-23 & Suring clip for 'l'C and F'l & 1 to \(11 / 16\) \\
\hline '11-25 & Spring elip for TC and Fり". & \(1^{3 / 8}\) to \(1^{7 / 16}\) \\
\hline V1R-1 & ('lamsp for vertical mounting. & 1 to \(1^{1 / 16}\) \\
\hline VR-3 & ('lamp, for vertical mounting. & \(1^{3} 3\) to \(1^{7 / 16}\) \\
\hline VR- 1 & ( \({ }^{\text {camp, }}\) for vertical mounting & \(11 / 2\) L6 19/16 \\
\hline VR-6 & ('limu, for vertical mount ing & \(13 / 4\) to \(1^{13 / 16}\) \\
\hline VH-8 & ( 'iamp for vertical mount ing. . . . . . & \[
2 \text { to } 21 / 16
\] \\
\hline V12-10 & ('innn for vertieal momoting & \[
21 / 2
\] \\
\hline 10.1-1 & Sbado hole mounting for neek type r:101s & Variable \\
\hline
\end{tabular}



\section*{PYRANOL' CAPACITORS}

In accordance with proposed joint Army-Navy specifications JAN-C-25 Amendment-1.


Case style CP 40-cylindrical (not shown)
CP 53, 54, 55-Bathtub style
CP 61, 63,65, 67,69-Miniature Rectangular CP 70-Large Rectangular
All case styles are available in characteristic D, E and F. Single-section units are supplied witlı a capacitance tolerance of \(\pm 10\) per cent \((\mathbb{K})\), and two and three-section mits with a capacitance tolerance of +20 per cent, - 10 per cent (V). Spade-fug and footed mounting brackets are available for use with capacitors on which the mounting bracket is not an integral part.
Write for Bulletin GEA-4357.

\section*{Energy-storage discharge capacitors}


G-E light-duty energy-storage capacitors are made in a wide range of ratings to fit practically every requirement of high-specd flash. photography, as well as home and industrial welders for light metals. Cureful comstruction, hirh-guality matorials, amu skilfful design contribute to long life and efficient operation.
Write for Bulletin GEA-4646.
STANDARD RATINGS
\begin{tabular}{c|c|c|c}
\hline \begin{tabular}{c} 
Max.its \\
D-c volts
\end{tabular} & \begin{tabular}{c} 
Capacitance, \\
Microfarads
\end{tabular} & \begin{tabular}{c} 
Max. \\
D-c volts
\end{tabular} & \begin{tabular}{c} 
Capacitance, \\
Microfarads
\end{tabular} \\
\hline 2000 & 28 & 4000 & 12.5 \\
2500 & 14 & 4000 & \(25 / 50\) \\
3000 & 60 & 4000 & 100 \\
4000 & 12.5 & 5000 & \(25 / 50\) \\
\hline
\end{tabular}

\section*{Capacitor networks}


General Electric pioneered in the development of mineral-oil-treated paper dielectric capacitor networks for air, sea, and land radar, and was a prime supplier for the government services. The products supplied varied from the miniature types used with aircraft radar to the large land station designs.
All of the general facilities and the highly specialized test equipment involved are being retained for further work in this field and inquiries on new requirements are solicited.

\section*{(80) \\ PYRANOL' CAPACITORS}

\section*{Case Style 70}


Case style 70 units with various types of terminals and removable mounting brackets

These Pyranol fixed-paper-dielectric capacitors in case style 70 are hermetically sealed in rectangular STANDARD RATINGS
\begin{tabular}{|c|c|c|}
\hline Nominal Direct Voltoge Roting & Capacitance Ratings, Microlarads & Type of Terminals \\
\hline 400 & \(4.0,6.0,8.0,10.0\) & \(51 *\) \\
\hline 600 & \[
\begin{gathered}
1.0,2.0,4.0,6.0,8.0,10.0,12.0,15.0, \\
20.0,25.0
\end{gathered}
\] & Si or Plt \\
\hline 1000 & \(1.0,2.0,4.0,6.0,8.0,10.0,12.0 . § 15.0\) & Sl or Pl \\
\hline 1500 & \[
\begin{array}{r}
0.10,0.25,0.50,1.0,2.0,4.0,6.0,8.0 \\
10.0,12.0,15.0
\end{array}
\] & Slor Pl \\
\hline 2000 & \[
\begin{gathered}
0.10,0.25,0.50,1.0,2.0,4.0,6.0,8.0, \\
10.0,12.0
\end{gathered}
\] & P1 \\
\hline 2500 & \[
0.50,1.0,2.0,4.0,10.0,20.0,25.0,
\] & PI \\
\hline 3000 & \[
\begin{gathered}
0.10,0.25,0.50,1.0,2.0,4.0,8.0 \\
12.0,20.0,45.0,60.0
\end{gathered}
\] & P! \\
\hline 4000 & \[
\begin{gathered}
0.10,0.25,0.50,1.0,2.0,4.0,6.0,7.0, \\
13.0,20.0,30.0
\end{gathered}
\] & PI \\
\hline 5000 & \[
\begin{array}{r}
0.10,0.25,0.50,1.0,2.0,4.0,6.0,8.0, \\
14.0,18.0
\end{array}
\] & PI \\
\hline 6000 & \(0.10,1.0,2.0,4.0,5.0,10.0,14.0\) & P1 \\
\hline . 7500 & \(0.10,0.25,0.50,1.0,2.0,3.0,7.0,9.0\) & P1 \\
\hline
\end{tabular}

Case styles 60,62 , and 64


These small rectangular-case fixed-paper-dielectric units are of narrower width than the "bathtub" units, and will fit into a very restricted panel surface, where case height is not the limiting dimension. Mounting lugs, of either the removable or attached type, are of very sturdy construction.
cases This line includes standard ratings, ranging from very small units weighing only three onnces to large high-voltage units weighing up to 175 pounds.
All are of single-section construction, with a capacitance tolerance of \(\pm 10\) per cent. Cases are isolated and the two bushings are brouglit out through the cover. Units are avalable with pither soldor-lug terminals or with pillar-insulator terminals in \(600-, 1000\) and 1500 -volt ratinges. All hislier-voltase ratingis have phar-msulator terminals. These units may be operated in altitudes up to 7500 feet.
Bushings with solder-lug terminals are made of molded Textolite*, and those which have nillar-insula1or terminals are of the highest-quality porcelain. All bushings are thoroughly bonded to the container to provide a permanent liguid-tight seal.
All units can be supplied with removable mounting brackets, as illustrated above. In addition to the screw spade-lng brackets, two types of looted brackets are also available-one with a straight "l"shaped foot and the other with a "U"-shaped foot that grips the bottom of the unit. The brackets can be attached to either the top or bottom of the unit, permitting either upright or inverted mounting.
Write for Bulletin GEA-2621.
*Registered trade-mark of General Electric Co.

\section*{STANDARD RATINGS}
\begin{tabular}{|c|c|c|}
\hline Nominal Direct Voltage Rating & Capocitance Ratings, Microfarads & Type of Terminals \\
\hline 10,000 & \(0.10,0.25,0.50,1.0,1.5,2.0,3.5,5.0\) & PI \\
\hline 12,500 & \[
0.10,0.25,0.50,075,1.0,1.75,2.5
\] & P1 \\
\hline 15,000 & \(0.25,0.50,0.75,0.90,1.75,2.25\) & P! \\
\hline 20,000 & \(0.15,0.25,0.50,1.0,1.25\) & P1 \\
\hline 25,000 & \(0.10,0.25,0.60,1.0\) & PI \\
\hline 30,000 & \(0.25,0.5,0.75\) & P1 \\
\hline 40,000 & \(0.10,0.20,0.25,0.35\) & PI \\
\hline 50,000 & \(0.17,0.25\) & P1 \\
\hline 75,000 + & 0.25 & \(\mathrm{P}_{\mathrm{i}}\) \\
\hline 100,000 \(\ddagger\) & 0.125 & PI \\
\hline \multicolumn{3}{|l|}{\(\mp\) Mid-point connected to case.} \\
\hline
\end{tabular}

All three case styles are constructed with solder-lug terminals, and are available in either single-section or twosection construction for all circuit diagrans. The metallic containers are hermetically sealed, and of deep drawn construction.
Case style 60 units have no brackets, but removable brackets of either the footed o! screw-spade-ling type can he supplifd, while therase style b: style \(6 \pm\) units have solderedzon brackets for upright or inverted mounting. respectively.

\section*{STANDARD RATINGS}
\begin{tabular}{|c|c|c|c|}
\hline Type of Construction & Nominal Direct Voltage Roting & Cipacr!ance Pas!ngs, Miscoforads* & Cupacitanga Tolersnce \\
\hline \multirow{3}{*}{Single-section units} & 400 & 2.0 & \multirow{3}{*}{\(\pm 10^{\circ}\)} \\
\hline & 600 & \[
\begin{gathered}
0.05,0.10,0.25 \\
0.50,1.0 \\
\hline
\end{gathered}
\] & \\
\hline & 1000 & \[
\begin{gathered}
0.01,0.02,0.05,0.10 \\
0.25 \quad 050 \\
\hline
\end{gathered}
\] & \\
\hline \multirow[t]{2}{*}{Two-section units} & 600 & \(0.10,0.50\) & \multirow[t]{2}{*}{\[
\begin{aligned}
& +20^{\circ} \\
& -10 \\
& \hline
\end{aligned}
\]} \\
\hline & 1000 & 0.02, 0.050 .10 & \\
\hline
\end{tabular}

\footnotetext{
- Capocitance per section of two-section units.
}

\section*{FOR GENERAL-PURPOSE A-C APPLICATIONS}


Small a-c l'yranol capacitors are recommented for use with motors, luminous-tube transformers, industrial control, and other equipment.
The use of Pyramol as a trealing material, becanse of its high dielectric stwouth, high permittsity, amd execptional stability, has mutbe possible a marked reduction in whysical size, as well as a cibatitor far superior to those formerly available.

\section*{Design advantages}
(1) Small and compact units, hecause of the usp of l'yranol. (2) Wide range of ratings available in rectangular, evlindrical and oval cases.
(3) Three styles of mounting luackets are avaibathe and sup flied separate from the units lonits may be operated in any position.
Write for Bulletin GEA-2027

STANDARD RATINGS
\begin{tabular}{|c|c|c|c|c|c|}
\hline Rated Voltage 60 Cycles & Fabricated Rectangular & Drown Rectanyular & Drown Cylindrica! & Shallow Drawn & Oval Drown \\
\hline 220
236
250
330
440
660 & \[
\begin{aligned}
& 1-15 \text { muf } \\
& 1-20 \text { muf } \\
& 1-50 \text { muf } \\
& 1-28 \text { muf } \\
& 1-15 \text { muf }
\end{aligned}
\] & \[
1-17.5 \mathrm{muf}
\] & 2.
2.11 muf
\(\ldots .\). & 2-3.5 muf & \[
\begin{aligned}
& 2-6 \text { muf } \\
& \cdots \cdots \cdots \\
& 2-3.5 \text { muf } \\
& 2-4 \text { muf } \\
& 1.75 \text { muf }
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{CAPACITORS FOR OSCILLATOR TANK CIRCUITS}


This line of fixed-paper-dielectric capacitors has been developed primarily for grid and plate blocking service in the electronic oscillator circuits of high-frequency induction-heating equipments. They can also be used to advantage in other high-frequency oscillator circuits of a similar nature.

G-E high-voltage paper-dielectrics capacitors are of relatively high capacitance ( 0.01 mu f) for high-frequency units, and yet they are more economical than conventional highfreduency units of considerably smaller capacitance values. They can, therefore, be applied with savings in cost as well as reduced losses and lower voltage drop across the capacitor.

\section*{feafures}

Hermetically sealed in metal. lic cases.
Single-bushing construction for minimum size.
Removable mounting brackets.
Internal lead connections arranged for minimum inductance.
Write for Bulletin GEA-4388.

STANDARD RATINGS
\begin{tabular}{c|c}
\hline \begin{tabular}{c} 
D.C Voltage \\
Rating
\end{tabular} & \begin{tabular}{c} 
Microfarad \\
Rating
\end{tabular} \\
\hline 5000 & \(-\frac{0.01}{25.000}\) \\
\hline 20.000 & 0.01 \\
\hline 90.000 & 0.01 \\
\hline 0.01 \\
\hline
\end{tabular}
- With cooling fins for higher currentcarrying capacity.
Carrying capacity.

\title{
\(\operatorname{cosinvan~(0)~DUTHAFAT}\)
}

\section*{"BLUE BEAVER" ELECTROLYTIC TUBULARS}


Types BR and BRD "BLUE BEAVERS" are the most popular can type electrolytic tubulars employed for all applications where capacitors are required for convenient mounting in small spaces beneath a chassis or connected directly in the wiring assembly They are small in physical size and self-supporting by means of strong, bare finned-copper wire leads. Larger sizes may be mounted with a metal strop.
\begin{tabular}{|c|c|c|c|c|}
\hline Cot. No. & Cop. Mfd. & Size-Inches Diam. \(x\) Length & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline & & 25 V. D.C. & & \\
\hline ER 102A & 10
20 & \(5 / 8 \times 11_{16}\) & \$1.00 & \$ . 60 \\
\hline Br 2524 & 25 & \(5 / 8 \times 1116\) & 1.00 & . 60 \\
\hline Br 502A & 50 & 5/8 \(\times 1116\) & 1.00 & . 60 \\
\hline & & 50 V. D.C. & & \\
\hline BR 550 & 5 & \(5 / 8 \times 11 / 18\) & 1.00 & . 60 \\
\hline BR 105 & 10 & \(5 / 2 \times 117\) & 1.00 & . 60 \\
\hline Br 205A & 20 & \(5 / 9 \times 1{ }^{16}\) & 1.00 & .60 \\
\hline Br 2554 & 25 & \(5 / 8 \times 1{ }^{16}\) & 1.05 & . 63 \\
\hline BR 505 & 50 & \(5 / 8 \times 1146\) & 1.20 & . 72 \\
\hline ER 415 & & 150 V. D.C. & & \\
\hline ER 815 & 8 & \%/8×1116 & 1.00 & . 60 \\
\hline ER 1015 & \(1{ }^{8}\) & 5/8×1196 & 1.05 & . 63 \\
\hline BR 1215 & 12 & \(5 / 9 \times 1{ }^{5 / 16}\) & 1.05
1.10 & . 63 \\
\hline BR 1615 & 18 & \(5 / 8 \times 176\) & 1.15 & . 66 \\
\hline BR 2015A & 20 & \(5 / 8 \times 17\) 伯 & 1.20 & . 72 \\
\hline BR 2515 & 25 & \(3 / 4 \times 17 / 16\) & 1.25 & . 72 \\
\hline ER 3015A & 30 & \(3 / 4 \times 176\) & 1.30 & . 78 \\
\hline Br 4015A & 40 & \(3 / 4 \times 1116\) & 1.35 & . 81 \\
\hline Br 50154 & 50 & \% \(\times 1414\) & 1.40 & . 84 \\
\hline BR 6015 & 60 & \(7 / 6 \times 2\) & 1.50 & .90 \\
\hline ER 80154 & 80 & 1/8×2 & 1.60 & . 96 \\
\hline ER 10015 & 100 & \(1 \times 21 / 2\) & 1.75 & 1.05 \\
\hline ER 15013 & 150 & \(1 \times 3\) & 1.90 & 1.14 \\
\hline BR 425 & 4 & 250 V. D.C. & & \\
\hline 8R 825 & 8 & 5/8 \(\times 11^{116}\) & 1.15 & . 60 \\
\hline BR 12254 & 12 & \(5 / 7 \times 11_{16}\) & 1.25 & .75 \\
\hline ER 1625 & 16 & \(3 / 4 \times 1116\) & 1.30 & . 78 \\
\hline BR 2025 & 20 & \(3 / 4 \times 1116\) & 1.35 & . 81 \\
\hline BR 30254 & 30 & \(7 / 8 \times 11 / 14\) & 1.45 & . 87 \\
\hline BR 40254 & 40 & 7\% \(\times 2\) & 1.55 & . 93 \\
\hline BR 5025 & 50 & \[
\begin{array}{cc}
1 \\
350 \text { v. } \\
\end{array}
\] & 1.70 & 1.02 \\
\hline AR 435 & 4 & 350 V. D.C. & 1.05 & \\
\hline 8R 835 A & 8 & \(5 / 8 \times 118\) & 1.20 & . 72 \\
\hline BR 12354 & 12 & \(3 / 4 \times 11^{16}\) & 1.30 & .78 \\
\hline ER 1635A & 16 & \% \(\times 1116\) & 1.40 & . 84 \\
\hline ar 2033 A & 20 & \(7 / 8 \times 11116\) & 1.45 & . 87 \\
\hline BR 3035A & 30 & \(1 \times 2\) & 1.65 & . 99 \\
\hline BR 4035 & 40 & \(1 \times 21 / 2\) & 1.75 & 1.05 \\
\hline BR 145 & & 450 V. D.C. & & \\
\hline BR 245 & 2 & \(5 / 8 \times 1416\) & 1.10 & . 66 \\
\hline BR 445 & 4 & \(5 / 8 \times 1{ }^{3} 166\) & 1.10
1.15 & . 66 \\
\hline ER 845A & 8 & \(3 / 4 \times 1{ }^{16}\) & 1.25 & . 69 \\
\hline BR 1045A & 10 & \(3 / 4 \times 11^{15}\) & 1.30 & .75 \\
\hline ER 12454 & 12 & \(3 / 4 \times 111 / 16\) & 1.35 & .781 \\
\hline BR 16454 & 16 & \(7 / 6 \times 2\) & 1.40 & .81 \\
\hline BR 2045A & 20 & 1/8 \(\times 2\) & 1.55 & . 93 \\
\hline BR 3045A & 30 & \(1 \times 21 / 2\) & 1.70 & 1.02 \\
\hline 8R 4045A & 40 & \(1 \times 21 / 2\) & 1.80 & 1.08 \\
\hline & & 500 V. D.C. & & \\
\hline PR 450A & 4 & \(5 / 8 \times 111 / 16\) & 1.20 & 72 \\
\hline sresoa & 8 & \(3 / 4 \times 111 / 16\) & 1.30 & . 78 \\
\hline SR 16504 & 16 & \(1 \times 2\) & 1.50 & . 90 \\
\hline BR 2050A & 20 & \(1 \times 2\) & 1.60 & . 96 \\
\hline Br \$ 550 A & 30 & + \(21 / 2\) & 1.75 & 1.05 \\
\hline
\end{tabular}

Print.d in U.S.A.

Type BBR "BLUE BEAVERS" - especially popular for those cramped and limited space installations in television receivers, hearing aids, miniature radios and other small assemblies. They are hermetically sealed in tubular aluminum containers and ideally suited to meet requirements in low valtage circuits.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Cot. No. & Cop. Mfd. & W. Valts & \[
\begin{aligned}
& \text { Size-Ins. } \\
& \text { Dia. } x \text { Lth. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { Nel } \\
& \text { Price }
\end{aligned}
\]} \\
\hline 8 BR & 50-3 & 50 & 3 & \(3 / 18 \times 116\) & \$ 8.95 & \$ & 57 \\
\hline B8R & 25-3 & 25 & 3 & \(3 / 8 \times 116\) & . 85 & \$ & . 51 \\
\hline BER & 50.6 & 50 & 6 & \(3 / 8 \times 1{ }^{16}\) & . 95 & & . 57 \\
\hline BrR & 25.6 & 25 & 6 & \(3 / 1 \times 1{ }^{16}\) & . 85 & & .51 \\
\hline B8R & 5.6 & 5 & \% & \(3 / 8 \times 1 \frac{16}{16}\) & 80 & & . 48 \\
\hline B8R & 20-25 & 20 & 25 & \(3 / 8 \times 1{ }^{16}\) & 1.00 & & . 60 \\
\hline BRR & 10.25 & 10 & 25 & \(3 / 9 \times 1{ }^{116}\) & 1.00 & & . 60 \\
\hline B8R & 10-50 & 10 & 50 & \(3 / 8 \times 1 \frac{116}{}\) & 1.00 & & . 60 \\
\hline BER & 5-50 & 5 & 50 & \(3 / 3 \times 1 / 16\) & 1.00 & & . 60 \\
\hline B8R & 10.90 & 10 & 90 & \(1 / 2 \times 11 / 16\) & 1.10 & & . 66 \\
\hline BBR & 16-90 & 16 & 90 & \(1 / 2 \times 1 / 16\) & 1.10 & & . 66 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cor. } \\
& \text { No. }
\end{aligned}
\] & Cap. Mid. & \[
\begin{aligned}
& \text { D.C. } \\
& \text { W. Volts }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Size-Ins. } \\
& \text { Dia. } \times \text { Lth. }
\end{aligned}
\] & \[
\begin{aligned}
& \begin{array}{c}
\text { List } \\
\text { Price }
\end{array}
\end{aligned}
\] & Net Price \\
\hline BRD 2028 & 20-20 & 25 & \(3 / 4 \times 1{ }^{16}\) & \$1.40 & \\
\hline BRD 105 & 10-10 & 50 & \(3 / 4 \times 1 / 16\) & 1.40 & +.84 \\
\hline BRD 16815 & 16-8 & 150 & \(3 / 4 \times 1{ }^{16}\) & 1.55 & . 93 \\
\hline BRD 22154 & 20-20 & 150 & 7/8 \(\times 11^{1 / 16}\) & 1.65 & .99 \\
\hline BRD \(3315 A\) & 30.30 & 150 & \% \(\%\) 111/16 & 1.80 & 1.98 \\
\hline BRD 42154 & 40-20 & 150 & \(7 / 8 \times 1{ }^{116}\) & 1.75 & 1.08
1.05 \\
\hline BRD 44154 & 40-40 & 150 & \(1 \times 11116\) & 1.85 & 1.11 \\
\hline BRD 5315A & 50-30 & 150 & \(1 \times 11 / 16\) & 1.95 & 1.17 \\
\hline ARD 5515A & 50-50 & 150 & \(1 \times 21 / 2\) & 2.10 & 1.26 \\
\hline 8RD8415 & 80-40 & 150 & \(1 \times 21 / 2\) & 2.25 & 1.26 \\
\hline BRD 2125 & 20-10 & 250 & 7/8×111/60 & 2.75
1.75 & 1.35
1.05 \\
\hline 8 80 \(2225 A\) & 20-20 & 250 & \(1 \times 116\) & 1.85 & 1.05 \\
\hline 8 RD 4225 & 40-20 & 250 & \(1 \times 21 / 2\) & 1.85
2.15 & 1.119 \\
\hline BRD8035 & 8-8 & 350 & \(7 / 8 \times 111 / 6\) & 1.65 & 1.29
.99 \\
\hline ERD 22354 & 20-20 & 350 & \(1 \times 21 / 2\) & 2.25 & 1.35 \\
\hline ARD 8045 & 8-8 & 450 & \(1 \times 111 / 16\) & 1.70 & 1.02 \\
\hline BRD 11454 & 10-10 & 450 & \(1 \times 11 / 16\) & 1.85 & 1.11 \\
\hline BRD 16845 & 16-8 & 450 & \(1 \times 2\) & 2.10 & 1.26 \\
\hline BRD 16D45A & 16-16 & 450 & \(1 \times 21 / 2\) & 2.25 & 1.35 \\
\hline 8RD 2245 & 20-20 & 450 & \(1 \times 3\) & 2.50 & 1.50 \\
\hline BRD 1150 & 10-10 & 500 & \(\times 2\) & 1.90 & 1.14 \\
\hline
\end{tabular}

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\title{

}

UP，UPT \＆UPE TWIST－PRONG BASE ELECTROLYTICS


TYPE UP

Type UP capacitars are small，canveniently－maunted，raund can－ type electralytic units furnished with bakelite and metal maunt－ ing washers．Terminals are tinned for saldering．

They are dependable in aperatian aver wide temperature variatians with minimum capacity change．
Type UPT，＂Hi－Temp＂．units are especially designed far use in televisian，auta radia，amplifier and ather equipment where extremely high temperatures，valtage surges and ripple currents are encauntered．They are particularly papular as replace－ ment capacitars far all standard televisian receivers．§

Type UPE units are designed far use in selenium rectifier circuits． When using selenium rectifiers in televisian．radia ar ather equipment，care must be taken ta emplay anly this type electra－ lytic capacitar and pratective resistar－
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Rotational Stock No． & Cap．Volts & \begin{tabular}{l}
Size－Ins． \\
Dia．\(x\) Lgth．
\end{tabular} & Lis！ Prite & Net Price \\
\hline UPT 102 & A001 & 10！ 30 CPS ． & \(3 / 4 \times 2\) & \＄2．00 & \＄1．20 \\
\hline UPT 100 & A002 & ．5！ 15.750 CPS． & \(1 \times 2\) & 2.20 & 1.36 \\
\hline UPT 101 & A003 & \(1!180 \mathrm{CPS}\) ． & \(13 / 8 \times 3\) & 2.80 & 1.68 \\
\hline UPT 2 M－6 & A004 & 2000／6 & \(13 \times 2\) & 2.55 & 1.53 \\
\hline UP 3M－10 & A005 & 3000／10 & \(13 / 8 \times 21 / 2\) & 2.90 & 1.74 \\
\hline UP IM－15 & A006 & 1000／15 & \(1 \times 21 / 2\) & 2.55 & 1.53 \\
\hline UP \(2 M-15\) & A007 & 2000／15 & \(1 \times 21 / 2\) & 3.45 & 2.07 \\
\hline UP 3M－15 & A008 & 3000／15 & \(13 / 2 \times 21 / 2\) & 3.52 & 2.11 \\
\hline UP 40－25 & A009 & 40／25 & \(13 / 6 \times 3\) & 1.35 & .81 \\
\hline UP 100－25 & A010 & 100／25 & \(3 / 4 \times 2\) & 1.60 & ． 96 \\
\hline UPT 103 & A011 & 500／25 & \(1 \times 21 / 2\) & 2.55 & 1.53 \\
\hline UP 500－25 & A012 & 500／25 & \(1 \times 2\) & 2.55 & 1.53 \\
\hline UP IM－2S & AO13 & 100025 & \(13 / 4 \times 2\) & 3.55 & 2.13 \\
\hline UP 100－50 & AO14 & 100／50 & \(3 / 4 \times 2\) & 1.65 & .99 \\
\hline UP 150－50 & A015 & 150／50 & \(1 \times 2\) & 1.80 & 1.08 \\
\hline UP 500－50 & A016 & 500／50 & \(13 / 8 \times 2\) & 2.65 & 1.59 \\
\hline UP 1M－50 & A017 & 1000／50 & \(13 / 6 \times 35\) & 2.80 & 1.68 \\
\hline UP 3015 & A018 & 30／150 & \(3 / 4 \times 2\) & 1.55 & ．93 \\
\hline UP 4015 & A019 & 40／150 & \(1 \times 2\) & 1.60 & .96 \\
\hline UP 5015 & A020 & 50／150 & \(1 \times 2\) & 1.65 & .99 \\
\hline UP 6015 & A022 & 60／150 & \(1 \times 2\) & 1.75 & 1.05 \\
\hline UPT 8015 & A023 & 80／150 & \(1 \times 2\) & 1.85 & 1.11 \\
\hline UP 10015 & A024 & 100／150 & \(1 \times 21 / 2\) & 2.00 & 1.20 \\
\hline UPT 12015 & A025 & 120／150 & \(13 / 6 \times 2\) & 2.10 & 1.26 \\
\hline UP 15015 & A026 & 150／150 & \(1 \times 3\) & 2.15 & 1.29 \\
\hline UP 2025 & A027 & 20／250 & \(3 / 4 \times 2\) & 1.60 & ． 96 \\
\hline UP 3025 & A028 & 30／250 & \(1 \times 2\) & 1.70 & 1.02 \\
\hline UP 4025 & A029 & 40／250 & \(1 \times 2\) & 1.80 & 1.08 \\
\hline UP 6025 & A030 & 60／250 & \(1 \times 21 / 2\) & 2.05 & 1.23 \\
\hline UP 8025 & A031 & 80／250 & \(1 \times 3\) & 2.15 & 1.29 \\
\hline UP 5030 & A032 & 50／300 & \(1 \times 21 / 2\) & 2.05 & 1.23 \\
\hline UP 8030 & A033 & 80／300 & \(1 \times 3\) & 2.55 & 1.53 \\
\hline UPT 10030 & A034 & 100／300 & \(13 / 6 \times 3\) & 2.90 & 1.74 \\
\hline UPT 104 & A035 & 100／300 & \(1 \times 35 / 8\) & 2.90 & 1.74 \\
\hline UP 1535 & A036 & 15／350 & \(1 \times 2\) & 1.65 & ． 99 \\
\hline UP 3035 & A037 & 30／350 & \(1 \times 2\) & 1.90 & 1.14 \\
\hline UP 4035 & A038 & 40，350 & \(1 \times 21 / 2\) & 2.00 & 1.20 \\
\hline UP 5035 & A039 & 50350 & \(1 \times 3\) & 2.10 & 1.26 \\
\hline UP 8035 & A040 & 80／350 & \(13 / 8 \times 21 / 2\) & 2.85 & 1.71 \\
\hline UP 12535 & A041 & 125350 & \(13 / 6 \times 3\) & 3.65 & 2.19 \\
\hline UP 8040 & A042 & 80，400 & \(13 / 8 \times 3\) & 2.95 & 1.77 \\
\hline UP 1045 & A043 & 10／450 & \(1 \times 2\) & 1.55 & ． 93 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat．
No． & Rotationat Slock No． & Cap．Volls & \[
\begin{aligned}
& \text { Size-Ins. } \\
& \text { Dia, x Lgth. }
\end{aligned}
\] & \begin{tabular}{l}
List \\
Price
\end{tabular} & Net Price \\
\hline UP 1AJs7 & A044 & 10／450 & \(3 / 4 \times 2\) & \＄1．55 & \＄．93 \\
\hline UP 1545 & A045 & 15／450 & \(1 \times 2\) & 1.70 & 1.02 \\
\hline UP 2045 & A046 & 20／450 & \(1 \times 2\) & 1.80 & 1.08 \\
\hline UP 3045 & A047 & 30／450 & \(1 \times 21 / 2\) & 1.95 & 1.17 \\
\hline UPT 4045 & A048 & 40，450 & \(1 \times 3\) & 2.05 & 1.23 \\
\hline UP 5045 & A049 & 50／450 & \(1 \times 35 / 2\) & 2.35 & 1.41 \\
\hline UP 6045 & A050 & 60450 & \(13 / 8 \times 21 / 2\) & 2.60 & 1.56
1.83 \\
\hline UP 8045 & A051 & 80450 & \(13 / 2 \times 3\) & 3.05 & 1.83 \\
\hline UP 1050 & A052 & 10500 & \(1 \times 2\) & 1.60 & ． 96 \\
\hline UP 2050 & A053 & 20500 & & 1.85 & 1.11 \\
\hline UP 3050 & A054 & 30500 & \(1 \times 3\) & 2.00
2.50 & 1.20
1.30 \\
\hline UP 4050 & A055 & 40500 & 13\％35／8 & 2.50
3.20 & 1.30 \\
\hline UP 8050 & A056
A057 & \(80 / 500\)
\(90 / 500\) & 13／2x \({ }^{13 / 8} \times 358\) & 3.50 & 2.10 \\
\hline UP 9050 & A057 & \(90 / 500\) & \(13 / 8 \times 35\) & 3．50 & \\
\hline
\end{tabular}

Dual Section Units
\(\left|\begin{array}{cc}.5!) & 15.750 \text { CPS．} \\ 2.51 \% & 60 \mathrm{CPS} \\ 1000-50016 \text { VNP } \\ 1000-1000 / 15\end{array}\right|\)
2．5i＂ 60 CPS．
\(1000-500 / 6\) VNP
\(1000-1000 / 15\)
\[
\begin{aligned}
& 1000-1000 \\
& 20-2025
\end{aligned}
\]
\[
\begin{array}{l|l}
3.85 & \mathbf{2} \\
4.40 & \mathbf{2} \\
4.40 & \mathbf{2} \\
1.45 &
\end{array}
\]
\[
40-40 \quad 25
\]
\[
\begin{array}{r}
2.31 \\
2.64 \\
2.64 \\
.87
\end{array}
\]
\[
150.5025
\]
\[
\begin{aligned}
& 50.50,50 \\
& 20-20 \quad 150
\end{aligned}
\]
\[
\begin{array}{ll}
20-20 & 150 \\
30-20 & 150
\end{array}
\]
\[
\begin{array}{lll}
30-20 & 150 \\
30-30 & 150 \\
10 & 150
\end{array}
\]
\[
\begin{array}{ll}
40-20 & 150 \\
40-30 & 150
\end{array}
\]
\[
\begin{array}{ll}
40.30 & 150 \\
40.40 & 150
\end{array}
\]
\[
\begin{array}{lll}
50.30 & 150 \\
50-50 & 150 \\
75.75 & 150
\end{array}
\]
\[
\begin{aligned}
& \text { UP } 8415 \\
& \text { UPT } 6620
\end{aligned}
\]
いーーーーーーーーーー－ーーー 忈
\[
\begin{aligned}
& \text { UPT } 6620 \\
& \text { UP } 1125 \\
& \text { UP } 2225
\end{aligned}
\]
\[
\begin{aligned}
& 8018 \\
& 8019
\end{aligned}
\]
\[
10
\]
\[
\begin{aligned}
& 3 . \\
& 4 . \\
& 4 . \\
& 1 . \\
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 2 \\
& 2 \\
& 2 \\
& 2 \\
& 2 \\
& 2
\end{aligned}
\]
UP 4225UP 4425
UPT 150025
20
30
\[
\text { UP } 5530
\]
\[
\begin{aligned}
& \text { UPT } 12230 \\
& \text { UP } 15035
\end{aligned}
\]
\[
\text { UP } 2235
\]
\[
\begin{aligned}
& \text { UP } 2135 \\
& \text { UP } 3335
\end{aligned}
\]
UPS335
\[
\begin{aligned}
& \text { UPT } 8835 \\
& \text { UPT } 6640
\end{aligned}
\]
\[
\begin{aligned}
& \text { UP } 8140 \\
& \text { UPT } 4045
\end{aligned}
\]

UPT I145
\[
\text { UP } 2145
\]
\[
\text { UP } 2245
\]
\[
\begin{aligned}
& \text { UPT } 3145 \\
& \text { UPT } 206
\end{aligned}
\]
\[
\begin{aligned}
& \text { UPT } 200 \\
& \text { UP } 3345
\end{aligned}
\]
\[
\text { UP } 4243
\]
\[
\text { UPT } 4445
\]
\[
\text { UPT } 6243
\]
\[
\begin{aligned}
& \text { UPT } 8145 \\
& \text { UP } 8445
\end{aligned}
\]
\[
\begin{aligned}
& \text { UP } 8445 \\
& \text { UP } 1150
\end{aligned}
\]
\[
\begin{aligned}
& \text { UP } 2250 \\
& \text { UP }
\end{aligned}
\]
\[
\begin{aligned}
& \text { UP } 2250 \\
& \text { UPT } 255450
\end{aligned}
\]
\[
\text { UPT } 3150
\]
\[
\text { UP } 4450
\]
\[
\begin{aligned}
& \text { UP } 4450 \\
& \text { UPT } 6450
\end{aligned}
\]
\[
\text { UPT } 200
\]
\[
\begin{aligned}
& \text { UP } 4015 V 2 \\
& \text { UP } 4015 C 15
\end{aligned}
\]
\[
\begin{aligned}
& \text { UP } 4015 \mathrm{C} \\
& \text { UP } 40250
\end{aligned}
\]
\[
\text { UPT } 5025 V 10
\]
\[
\begin{aligned}
& \text { UPT } 5025 V 10 \\
& \text { UPT } 10025 V 15
\end{aligned}
\]
\[
\begin{array}{l|l}
\text { UPT } 10025 V 15 & B \\
\text { UP } 2035 \mathrm{C} &
\end{array}
\]UP 2035 C
UP 4035 C
UP 2045 CUP 4045 CUP8045CUPT 204UPT 245－835UPT \(245-1010\)UPT 345－415UPT 345－415UPT 4 \(45-138\)UPT \(8045 V 5\)UPT 15S50－230UPT 250－1030UPT \(450-520\)
UPT 8050V5

\section*{}

UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS


\footnotetext{
sfor application datn on C-D ivpes UP, UPT and UPE Capacitors ask your jobber for C-D TELEVISION REPLACEMENT GUIDE, No. TVR7.
}

\section*{coinint (1) DU:H}

\section*{UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Rotational Stack No . & Cap. Volts & Size lins. Dia. \(x\) lgth. & \[
\underset{\text { List }}{\substack{\text { Lise }}}
\] & Net Price \\
\hline UPT & D036 & 100.40-10/250 100/ & \(13 / 6 \times 35 / 8\) & \$5.15 & \$3.09 \\
\hline UPT 44430-215 & D037 & 40-40-40/300 20/150 & 13/2 & 4.9 & 2.9 \\
\hline UPT 64230C5 & D038 & 60-40-20/300 50/25 & \(13.0 \times 3\) & 4.70 & 2.82 \\
\hline UP 11135 C & D039 & 10-10-10/350 20/25 & \(13 / 8 \times 2\) & 2.95 & 1.77 \\
\hline UPT IST3SV5 & D040 & 15-15-15/350 50/50 & \(13 / 8 \times 2\) & 3.80 & 2.28 \\
\hline UP 21535 C & D041 & 20-10-5/350 20/25 & \(13 \times 2\) & 3.10 & 1.8 \\
\hline UP 32235 C & D042 & 30-20-20/350 20/25 & \(13 / 2 \times 21 / 2\) & 4.10 & 2.46 \\
\hline UP 44235 C & D043 & 40-40-20/350 20/25 & \(13 / 8 \times 3\) & 4.70 & 2.82 \\
\hline UPT 42235 C & D044 & 40-20-20/350 25/25 & \(13 / 2 \times 21 / 2\) & 4.25 & 2.55 \\
\hline UPT 4313sV5 & D045 & 40-30-10/350 50/50 & \(13 / 2 \times 3\) & 4.40 & 2.64 \\
\hline UPT 44435C4 & D046 & 40-40-40/350 40/25 & \(13 / 2 \times 3\) & 5.20 & 3.12 \\
\hline UPT 44435VIS & D047 & 40-40-40 \(350 \quad 150 / 50\) & \(13 \times 3 \mathrm{~m}\) & 5.70 & 3.42 \\
\hline UPT 11145C & D048 & 10-10-10/450 20/25 & \(13 \times 2\) & 3.15 & 1.89 \\
\hline UPT II145C10 & D049 & 10-10-10/450 100/25 & \(13 \times 2\) & 3.35 & 2.0 \\
\hline UPT 11145V15 & D050 & 10-10-10/450 150/50 & \(13 / 2 \times 21 / 2\) & 3.70 & 2.22 \\
\hline UPT 2'145C10 & D051 & 20-10-10 450 100/25 & \(13 / 2 \times 2\) & 3.70 & 22 \\
\hline UP 2224 SC & D052 & 20-20-20/450 20/25 & \(13 / 2 \times 21 / 2\) & 4.15 & 2.49 \\
\hline UPT 22245 V 10 & D053 & 20-20-20/450 100/50 & \(13 / 2 \times 3\) & 4.55 & 3 \\
\hline UP 315D45C4 & D054 & 30-15-15/450 4025 & \(13 / 6 \times 21 / 2\) & 4.15 & 2.4 \\
\hline UP 32245 C & D055 & 30-20-20/450 20/25 & \(13 / 8 \times 3\) & 4.40 & 2.64 \\
\hline UPT 400 & D056 & 30-30-15/450 30/50 & \(13 / 8 \times 3\) & 4.15 & 2.49 \\
\hline UPT 404 & D057 & 30-30-15/450 100/50 & \(13 / 8 \times 35 / 4\) & 4.90 & 2.94 \\
\hline UP 33145C & D058 & 30-30-10/450 20/25 & \(13 / 8 \times 3\) & 4.35 & 2.61 \\
\hline UP 33245 C & D059 & 30-30-20/450 20/25 & \(1 \% \times 3\) & 4.65 & 2.79 \\
\hline UPT 41145 C 25 & D060 & 40-10-10/450 25025 & \(1 \% \times 3\) & 4.25 & 2.55 \\
\hline UPT 42145 C & D061 & 40-20-10,450 20/25 & \(13 / 8 \times 3\) & 4.25 & 5 \\
\hline UPT 42145V10 & D062 & 40-20-10/450 100/50 & \(13 / 8 \times 35 / 2\) & 65 & 9 \\
\hline UPT \(42245 \mathrm{C4}\) & D063 & 40-20-20/450 40/25 & \(13 \times 3\) & 4.65 & 2.79 \\
\hline UP 43145C & D064 & 40-30-10/450 20/25 & \(13 / 2 \times 3\) & 4.50 & 2.70 \\
\hline UPT 44145 V 2 & D065 & 40-40-10/450 25/50 & \(13 \times 35\) & 4.70 & 2.82 \\
\hline UPT 403 & D066 & 40-40-10/450 100/100 & \(13 / 2 \times 35 / 8\) & 5.35 & 3.21 \\
\hline UPT 61145-215 & D067 & 60-10-10'450 20/150 & \(13 / 8 \times 3\) & 4.60 & 2.76 \\
\hline UPT 407 & D068 & 40-10-20/475 10/25 & \(13 / 8 \times 3\) & 4.85 & 2.91 \\
\hline UPT 22150. & D069 & 20-20-10, 500 10,300 & \(13 / 8 \times 21 / 2\) & 4.30 & 2.88 \\
\hline UPT 414 & D070 & 100/300 40/50 80-20/25 & \(13 / 6 \times 21 / 2\) & 4.55 & 2.73 \\
\hline UPT 427 & D071 & 20/300 150-150/150 100/30 & \(13 / 6 \times 41 / 8\) & 5.30 & 3.18 \\
\hline UPT 402 & D072 & 15/350 80-40/200 200/25 & \(13 / 2 \times 3\) & 4.50 & 2.70 \\
\hline UPT 428 & D073 & 10/400 50-30/350 30/25 & \(13 \times 3\) & 4.40 & 2.64 \\
\hline UPT 424 & D074 & 10/450 60-40 350 25/25 & \(13 / 8 \times 35 / 2\) & 4.60 & 2.76 \\
\hline UPT 419 & D075 & \(10450 \quad 100-10 / 350 \quad 20,25\) & \(13 / 8 \times 35 / 8\) & 5.25 & 3.15 \\
\hline UPT 421 & 0076 & 20/450 80-20'200 50/50 & \(13 / 8 \times 3\) & 4.15 & 2.49 \\
\hline UPT 425 & D077 & 30/450 40-40/350 10/200 & \(13 / 8 \times 35 / 8\) & 5.15 & 3.09 \\
\hline UPT 409 & D078 & 30/450 125-125/25 30/450 & \(13 / 2 \times 3\) & 8.55 & 5.13 \\
\hline UPT 401 & D079 & 5-5/400 50/300 80/250 & \(13 \% 3\) & 4.65 & 2.79 \\
\hline UPT 429 & D080 & 40-60/400 40/350 10/50 & \(13 / 8 \times 35 / 8\) & 5.75 & 3.45 \\
\hline UPT 411 & D081 & 10-10/450 60'200 100/50 & \(13 / 8 \times 3\) & 3.85 & 2.31 \\
\hline UPT 42245 C & D082 & 40.20-20 450 20/25 & \(15 / 2 \times 3\) & 4.60 & 2.76 \\
\hline UPT 423 & 0083 & 10.5,475 80/450 40/50 & \(13 / 8 \times 35\) & 4.95 & 2.97 \\
\hline UPT 417 & D084 & 15-15/475 80/300 40/50 & \(13 / 2 \times 3\) & 4.80 & 2.88 \\
\hline UP \(4415 \mathrm{C4} 4\) & D085 & 40-40/150 40-40/25 & \(13 \times 2\) & 3.05 & 1.83 \\
\hline UP 4415 CDIO & DOR6 & 40-40/150 100-100/25 & \(13 / 8 \times 2\) & 3.35 & 2.01 \\
\hline UPT \(4140-8125\) & D087 & 40-10/400 80-10/250 & \(13 / 8 \times 35 / 8\) & 4.70 & 2.82 \\
\hline UPT 1145 CC & D088 & 10-10/450 20-20/25 & \(13 \times 2\) & 2.95 & 1.77 \\
\hline UP 2245 CC & D089 & 20-20/450 20-20/25 & \(13 \times 2\) & 3.60 & 2.16 \\
\hline UP 2245-3335 & 0090 & 20-20 450 30-30 350 & \(13 \times 3\) & 5.05 & 3.03 \\
\hline UPT 408 & D091 & 40-10/450 35-10/350 & \(13 / 8 \times 3\) & 4.60 & 2.76 \\
\hline UPT 4445-3335 & D092 & \(40-40 / 450 \quad 30-30 / 350\) & \(13 / 2 \times 41 / 8\) & 5.90 & 3.54 \\
\hline UPT 405 & D093 & 120/300 20/250 20/25 100/50 & \(13 / 8 \times 41 / 8\) & 5.05 & 3.03 \\
\hline UPT 406 & D094 & 200/300 20/250 20/25 100/50 & \(13 / 2 \times 5\) & 5.45 & 3.27 \\
\hline UPT 418 & D095 & 20/350 40/300 10/150 250/50 & \(13 / 2 \times 3\) & 4.60 & 2.76 \\
\hline UPT 412 & D096 & \(80 / 450 \quad 10 / 40030 / 30040 / 150\) & \(13 / 2 \times 41 / 8\) & 5.25 & 3.15 \\
\hline UPT 410 & D097 & 10/475 10/450 80/200 5060 & \(13 / 2 \times 21 / 2\) & 3.85 & 2.31 \\
\hline UPT 413 & D098 & 10/475 60/450 30/400 125 50 & \(13 / 2 \times 41 / 2\) & 5.45 & 3.27 \\
\hline UPT 422 & D099 & \(20 / 47540 / 300100 / 5080 / 25\) & \(13 \times 3\) & 4.50 & 2.70 \\
\hline UPT 416 & D100 & 25,475 20/450 40/300 100/50 & \(13 / 8 \times 3\) & 4.95 & 2.97 \\
\hline UPT 426 & D101 & 10/475 40/350 80/200 100/50 & \(13 / 8 \times 35\) & 4.80 & 2.88 \\
\hline UPT S3150-230 & 0102 & 50-30-10/500 20/300 & \(13 / 8 \times 35 / 2\) & . 6 & 36 \\
\hline
\end{tabular}


TYPES UP, UPT AND UPE

\section*{SELENIUM RECTIFIER CAPACITORS}

Type UPE are etched anode and cathode units especially engineered to prevent capacity drop due to high ripple and surge currents normally encountered in selenium rectifier circuits. A protective series-resistor of approximately 50 ohms for a 100 ma. load, and at least 10 ohms for a 250 ma . load, should always be used to protect both the rectifier and filter capacitors

UPE Single Section Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Rotational Stock No. & Cap. Volis & Size-Ins.
Dia. \(\times\) Lgth. & \[
\underset{\text { List }}{\substack{\text { Price }}}
\] & \[
\begin{aligned}
& \text { Nel } \\
& \text { Price }
\end{aligned}
\] \\
\hline UPE 4015 & XAOOI & 40/150 & \(3 / 4 \times 2\) & \$1.60 & \$.96 \\
\hline UPE 8015 & XA002 & 80/150 & \(1 \times 2\) & 1.85 & 1.11 \\
\hline UPE 10015 & XA003 & 100/150 & \(1 \times 21 / 2\) & 2.00 & 1.20 \\
\hline UPE 15015 & \(\times\) X004 & 150/150 & \(1 \times 3\) & 2.15 & 1.29 \\
\hline UPE 30015 & XA005 & 300/150 & \(13 / 8 \times 3\) & 2.80 & 1.68 \\
\hline UPE 8020 & \(\times\) X 0006 & 80/200 & \(13 / 8 \times 2\) & 1.95 & 1.17 \\
\hline UPE 15020 & XA007 & 150/200 & \(13 \times 21 / 2\) & 2.80 & 1.68 \\
\hline UPE 4025 & XA008 & 40/250 & \(1 \times 2\) & 1.80 & 1.08 \\
\hline UPE 6030 & XA009 & 60/300 & \(1 \times 21 / 2\) & 2.10 & 1.26 \\
\hline UPE 8030 & XAOIO & 80/300 & \(1 \times 3\) & 2.55 & 1.53 \\
\hline UPE 8035 & XAO11 & 80/350 & \(13 / 8 \times 21 / 2\) & 2.85 & 1.71 \\
\hline UPE 12535 & XAOI2 & 125/350 & \(13 / 8 \times 3\) & 3.65 & 2.19 \\
\hline UPE 3050 & XAOO & 30/500 & \(1 \times 3\) & 2.00 & 1.20 \\
\hline
\end{tabular}

UPE Dual Section Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline UPE 2215 & \(\times \mathrm{BOOL}\) & 20-20/150 & \(\times 2\) & \$1.70 & \$1.02 \\
\hline UPE 4415 & \(\times \mathrm{BOO2}\) & 40-40/150 & \(\times 2\) & 1.90 & 1.14 \\
\hline UPE 5 Sis & \(\times 8003\) & 50-50 150 & \(\times 21 / 2\) & 2.15 & 1.29 \\
\hline UPE 8415 & \(\times 8004\) & 80-40/150 & \(1 \times 21 / 2\) & 2.30 & 1.38 \\
\hline UPE 8815 & \(\times 8005\) & 80-80 150 & \(13 \times 2\) & 2.65 & 1.59 \\
\hline UPE 101015 & \(\times 8006\) & 100-100/150 & \(13 / 2 \times 21 / 2\) & 3.25 & 1.9 \\
\hline UPE 150015 & X8007 & 150-150/150 & \(13 / 2 \times 3\) & 3.50 & 2.10 \\
\hline UPE 201515 & XB008 & 200-150/150 & \(13 / 2 \times 35 / 8\) & 3.75 & 2.25 \\
\hline UPE 202015 & \(\times 8009\) & 200-200/150 & \(13 / 2 \times 35 / 2\) & 4.00 & 2.40 \\
\hline UPE 101020 & XB010 & 100-100/200 & \(13 / 2 \times 3\) & 3.50 & 2.10 \\
\hline UPE 4425 & XBO11 & 40-40/250 & \(1 \times 3\) & 2.55 & 1.5 \\
\hline UPE 8425 & \(\times \mathrm{BO} 12\) & 80-40 250 & \(13 / 2 \times 21 / 2\) & 3.00 & 1.8 \\
\hline UPE 4430 & \(\times 8013\) & 40.40/300 & \(1 \times 3\) & 3.00 & 1.80 \\
\hline UPE 8430 & XBO14 & 80.40/300 & \(13 / 2 \times 21 / 2\) & 3.55 & 2.13 \\
\hline
\end{tabular}

UPE Triple Section Units
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline UPE 22215 & \(\times \mathrm{COO} 1\) & 20-20-20/150 & & \(\times 2\) & \$2.35 & \$1.4 \\
\hline UPE 42215 & \(\times \mathrm{COO2}\) & 40-20-20/150 & & \(\times 2\) & 2.40 & 1.4 \\
\hline UPE 55515 & \(\times \mathrm{COO3}\) & 50-50-50/150 & & \(\times 3\) & 3.00 & 1. \\
\hline UPE 88815 & xC004 & 80-80-80/150 & 13/6 & \(\times 3\) & 3.75 & 2.2 \\
\hline UPE 128415 & \(\times \mathrm{COO5}\) & 120-80-40/150 & \(13 / 8\) & \(\times 3\) & 3.70 & 2 \\
\hline UPE 22ISC & \(\times\) ¢006 & 20-20/150 20/25 & & \(\times 2\) & 2.20 & 1.3 \\
\hline UPE 4215 C & \(\times \mathrm{C007}\) & 40-20/150 20/25 & 1 & \(\times 2\) & 2.30 & 1.3 \\
\hline UPE 4415C & \(\times\) x008 & 40.40/150 20/25 & , & \(\times 2\) & 2.40 & 1.4 \\
\hline UPE 4230 C & \(\times\) x009 & 40-20/300 20/25 & & \(\times 21 / 2\) & 3.10 & 1. \\
\hline UPE 1030-6225 & XC10 & 100/300 60-20/250 & \(13 / 8\) & \(\times 41 / 2\) & 4.90 & 2.9 \\
\hline UPE 2030-2625 & XC11 & 200/300 20-60/350 & \(13 / 2\) & \(\times 5\) & 5.45 & 3.2 \\
\hline
\end{tabular} 200/300 20-60/350

HARDWARE FOR TYPE UP, UPT \& UPE CAPACITORS
\begin{tabular}{|c|c|c|c|c|}
\hline Part No. & Item & Description & List Price & Net Price \\
\hline 22272 & Wrench for & Mrg. UP Units & \$1.24 & \$.74 \\
\hline 19891 & Bakelite Wosher & For \(3 / 4\) " UP & . 07 & . 04 \\
\hline 19884 & Bakelite Washer & For 1"UP & . 07 & . 04 \\
\hline 19888 & Bakelite Washer & For 13/3 UP & . 07 & . 04 \\
\hline 19890 & Metol Washer & For \(3 / 4\) "UP & . 07 & . 04 \\
\hline 19883 & Metal Wosher & For 1 "UP & . 07 & . 04 \\
\hline 19887 & Metal Washer & For 11/9"UP & . 07 & . 04 \\
\hline \(21368-1\) & Mounting Clip & For \(3 / 4\) " UP & .15 & . 09 \\
\hline 21368 -2 & Mounting Clip & For 1"UP & .15 & . 09 \\
\hline 21368-3 & Mounting Clip & For 13/8 \({ }^{\prime \prime}\) UP & .15 & . 09 \\
\hline 22153-1 & Insulating Tube & For \(3 / 4{ }^{\prime \prime} \times 2\) " UP & . 07 & . 04 \\
\hline 22153-4 & Insulating Tube & For \(1^{\prime \prime} \times 2^{\prime \prime}\) UP & . 07 & . 04 \\
\hline 22153-6 & Insulating Tube & For \(1^{\prime \prime} \times 3\) "UP & . 07 & . 04 \\
\hline \(22153-7\) & Insuloting Tube & For \(13 /{ }^{\prime \prime} \times 2\) UP & . 07 & . 04 \\
\hline 22153.9 & Insulating Tube & For \(13 /{ }^{\prime \prime} \times 3^{\prime \prime}\) UP & . 07 & . 04 \\
\hline 30035 & Bokelite Washer & For \(1^{\prime \prime}\) UP in \(13 /{ }^{\prime \prime}\) Hole Mig. & . 07 & . 04 \\
\hline 30036 & Metol Washor & For \(1^{\prime \prime}\) UP in \(13 / 3^{\prime \prime}\) Hole Mig. & . 07 & . 04 \\
\hline
\end{tabular}

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}

\section*{ROUND CAN-TYPE ELECTROLYTICS}


Type EB electrolytic capacitors are especially suited for replacement purposes in radio receivers to replace units af larger physical sizes. They are identical in mounting hale dimensions and general construction to Type WR capacitors except that they are provided with insulated color-coded wire leads \(8^{\prime \prime}\) long.


TYPE EB
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cor. } \\
& \text { Na. }
\end{aligned}
\] & Cap. Mfd. & Size-inches Dio. x Lgth. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline EB9080 & 8 & \(1 \% \times 4 \%\) & \$2.20 & \$1.32 \\
\hline EE 9100 & 10 & \(13 / 8 \times 43\) & 2.30 & 1.38 \\
\hline E89120 & 12 & \(11 / 2 \times 41 / 2\) & 2.40 & 1.44 \\
\hline EE9160 & 16 & \(11 / 2 \times 41 / 2\) & 2.45 & 1.47 \\
\hline EE9180 & 18 & \(11 / 2 \times 41 / 2\) & 2.55 & 1.53 \\
\hline EB 9200 & 20 & \(11 / 2 \times 41 / 2\) & 2.75 & 1.65 \\
\hline Es 8800 & 8-8 & \(11 / 2 \times 41 / 2\) & 3.00 & 1.80 \\
\hline
\end{tabular}

REPLACEMENTS FOR WET ELECTROLYTICS


WET ELECTROLYTIC REPLACEMENT
TYPE WR
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & Cap.
Mid. & Replacement for & \[
\begin{aligned}
& \text { Size-Ins. } \\
& \text { Dio. } \times \text { Lgth. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Net } \\
& \text { Prise }
\end{aligned}
\] \\
\hline WR 10 & 10 & 4 to 12 mfd . & \(13 / 8 \times 21 / 2\) & \$2.30 & \$1.38 \\
\hline WR 20 & 20 & 16 ta 20 mfd . & \(13 / 8 \times 21 / 2\) & 2.70 & 1.62 \\
\hline & 30 & 20 ta 30 mfd . & \(13 / 8 \times 31 / 4\) & 2.95 & 1.77 \\
\hline WR 40 & 40 & 30 to 40 mfd . & \(13 / 8 \times 31 / 4\) & 3.15 & 1.89 \\
\hline
\end{tabular}


Types KR and KRC single-hole mounting units are compact etched foil type dry electrolytic capacitors furnished in round (inverted mounting) aluminum cans. Available in single, dual and triple sections with color-coded leads.

\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & Cap. Mfd. & \[
\begin{gathered}
\text { D.C. } \\
\text { W. Valts }
\end{gathered}
\] & Size-Inches Dio. \(\times\) Lgth. & List Price & Nep Price \\
\hline KR 105 & 50 & 25 & \(1 \times 21 / 2\) & \$1.55 & \$ . 93 \\
\hline KR 204 & 4 & 250 & \(1 \times 21 / 2\) & 1.40 & . 84 \\
\hline KR 208 & 8 & 250 & 1 \(\times 21 / 2\) & 1.65 & .99 \\
\hline KR 212 & 12 & 250 & 1 \(\times 21 / 2\) & 1.75 & 1.05 \\
\hline KR 225 & 25 & 250 & \(1 \times 31 / 2\) & 2.00 & 1.20 \\
\hline KR 350 & 50 & 300 & \(13 / 1 \times 33 / 4\) & 3.15 & 1.89 \\
\hline KR 504 & 4 & 450 & \(1 \times 21 / 2\) & 2.05 & 1.23 \\
\hline KR 508 & 8 & 450 & \(1 \times 21 / 2\) & 2.20 & 1.32 \\
\hline KR 512A & 12 & 450 & \(1 \times 21 / 2\) & 2.40 & 1.44 \\
\hline KR 516 A & 16 & 450 & \(1 \times 31 / 2\) & 2.45 & 1.47 \\
\hline KR 520 & 20 & 450 & \(13 / 8 \times 21 / 2\) & 2.75 & 1.65 \\
\hline KR 530 & 30 & 450 & \(13 / 8 \times 31 / 2\) & 3.00 & 1.80 \\
\hline KR 540 & 40 & 450 & \(13 / 8 \times 43 / 8\) & 3.15 & 1.89 \\
\hline KR 604 & 4 & 600 & \(13 / 1831 / 2\) & 2.95 & 1.77 \\
\hline KR 608 & 8 & 600 & \(13 / 8 \times 41 / 2\) & 3.15 & 1.89 \\
\hline KR 616 & 16 & 600 & \(11 / 2 \times 41 / 2\) & 3.75 & 2.25 \\
\hline
\end{tabular}

Common Negative Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline KRC 248 & 4-8 & 250 & \(\times 3\) & \$2.30 & \$1.38 \\
\hline KRC 288 & 8-8 & 250 & \(1 \times 3\) & 2.40 & 1.44 \\
\hline KRC 2888 & 8-8-8 & 250 & \(13 / 2 \times 3\) & 3.85 & 2.31 \\
\hline KRC 548 & 4-8 & 450 & \(1 \times 3\) & 2.95 & 1.77 \\
\hline KRC 588 & 8-8 & 450 & \(13 / 8 \times 21 / 2\) & 3.00 & 1.80 \\
\hline KRC 5116 & 16-16 & 450 & \(13 / 8 \times 31 / 2\) & 3.55 & 2.13 \\
\hline KRC 5220 & 20-20 & 450 & \(13 / 8 \times 43 / 8\) & 3.80 & 2.28 \\
\hline KRC 5888 & 8-8-8 & 450 & \(13 / 8 \times 31 / 2\) & 5.00 & 3.00 \\
\hline
\end{tabular}

\section*{Separate Section Units}
\begin{tabular}{|c|c|c|c|c|c|}
\hline KR 248 & \(4-8\) & 250 & \(13 \times 23 / 4\) & \$2.90 & \$1.74 \\
\hline KR 288 & 8-8 & 250 & \(13 / 8 \times 23 / 4\) & 3.00 & 1.80 \\
\hline KR 2888 & \(88-8\) & 250 & \(13 / 8 \times 31 / 2\) & 4.80 & 2.88 \\
\hline KR 2881 & 8816 & 250 & \(13 / 8 \times 31 / 2\) & 4.90 & 2.94 \\
\hline KR 2811 & 8-16-16 & 250 & \(13 \times 31 / 2\) & 5.00 & 3.00 \\
\hline KR 5484 & 48 & 450 & \(1 \% \times 3\) & 3.70 & 2.22 \\
\hline KR 588A & 8-8 & 450 & \(13 \times 3\) & 3.75 & 2.25 \\
\hline KR 5816A & 8-16 & 450 & \(11 / 8 \times 41 / 2\) & 4.10 & 2.46 \\
\hline KR 5888A & 8-8-8 & 450 & \(13 \times 41 / 2\) & 6.25 & 3.75 \\
\hline
\end{tabular}

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\section*{HIGH-CAPACITY LOW-VOLTAGE ELECTROLYTICS}



These compact tubular electrolytic capacitars have been espe cially designed far all applications requiring high capacity units operating in law voltage D.C. circuits. They are widely employed in nartable radio power rectifying circuits, electric fence devices, telephone and D.C. timing circuits. Units are available in standard capacities and voltage ratings for all uses. Hermetically sealed in pure aluminum cans with an external cardboard insulating sleeve, these units are provided with metal mounting strap and bare wire leads for convenient wiring inta any circuit assembly.
"18 BARE WIRE LEADS 3 " LONG



Type FB capacitors in round aluminum cans are designed for high capacity, law voltage applications, and are especially papular as replacements in mation piefure saund equipment, and other low voltage eircuits.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & \begin{tabular}{l}
Cap. \\
Mfd.
\end{tabular} & \begin{tabular}{l}
D.C. \\
W. Volts
\end{tabular} & \begin{tabular}{l}
Size-Inches \\
Dia. \(\times\) Lgth.
\end{tabular} & List Price & Net Price \\
\hline FB 1005 & 500 & 10 & \(13 / 8 \times 23 / 8\) & \$3.10 & \$1.86 \\
\hline FR1010 & 1000 & 10 & \(13 / 6 \times 23 / 8\) & 3.55 & 2.13 \\
\hline FE1015 & 1500 & 10 & \(13 / 6 \times 23 / 8\) & 3.75 & 2.25 \\
\hline FB 1020 & 2000 & 10 & \(13 / 625 / 6\) & 3.95 & 2.37 \\
\hline FB 1030 & 3000 & 10 & \(13 / 8 \times 31 / 8\) & 4.35 & 2.61 \\
\hline FB 1040 & 4000 & 10 & \(13 / 8 \times 41 / 8\) & 4.75 & 2.85 \\
\hline FB 1050 & 5000 & 10 & \(11 / 4 \times 41 / 2\) & 5.15 & 3.09 \\
\hline FE 1060 & 6000 & 10 & \(13 / 4 \times 41 / 6\) & 5.55 & 3.33 \\
\hline FS 1205 & 500 & 12 & \(13 / 8 \times 23 / 6\) & 3.20 & 1.92 \\
\hline FS 1210 & 1000 & 12 & \(13 / 8 \times 23 / 8\) & 3.75 & 2.25 \\
\hline FB 1215 & 1500 & 12 & \(13 / 4 \times 25 / 6\) & 3.95 & 2.37 \\
\hline FS 1220 & 2000 & 12 & \(13 / 6 \times 31 / 8\) & 4.15 & 2.49 \\
\hline FB 1225 & 2500 & 12 & \(13 / 8 \times 31 / 8\) & 4.85 & 2.91 \\
\hline FB 1230 & 3000 & 12 & \(13 / 2 \times 41 / 8\) & 5.05 & 3.03 \\
\hline F8 1240 & 4000 & 12 & \(11 / 2 \times 41 / 8\) & 5.25 & 3.15 \\
\hline FB 1260 & 6000 & 12 & \(2 \times 41 / 8\) & 5.50 & 3.30 \\
\hline FB 1505 & 500 & 15 & \(13 / 8 \times 23 / 8\) & 3.25 & 1.95 \\
\hline FE 1510 & 1000 & 15 & \(13 / 8 \times 23 / 8\) & 3.80 & 2.28 \\
\hline F81515 & 1500 & 15 & \(13 / 8 \times 25 / 8\) & 4.00 & 2.40 \\
\hline FB 1520 & 2000 & 15 & \(13 / 2 \times 31 / 6\) & 4.70 & 2.82 \\
\hline FB 1530 & 3000 & 15 & \(13 / 2 \times 41 / 8\) & 5.15 & 3.09 \\
\hline F8 1540 & 4000 & 15 & \(11 / 2 \times 41 / 8\) & 5.35 & 3.21 \\
\hline F81560 & 6000 & 15 & \(2 \times 41 / 8\) & 5.75 & 3.45 \\
\hline FR1805 & 500 & 18 & \(13 / 2 \times 23 / 2\) & 3.40 & 2.04 \\
\hline FB1810 & 1000 & 18 & \(13 / 6 \times 23 / 8\) & 3.90 & 2.34 \\
\hline FE 1820 & 2000 & 18 & \(13 / 8 \times 31 / 8\) & 4.90 & 2.94 \\
\hline F81840 & 4000 & 18 & \(11 / 2 \times 41 / 8\) & 5.75 & 3.45 \\
\hline FE 2005 & 500 & 20 & \(13 / 2 \times 23 / 6\) & 3.40 & 2.04 \\
\hline FE 2010 & 1000 & 20 & \(13 / 8 \times 31 / 8\) & 4.10 & 2.46 \\
\hline FB 2020 & 2000 & 20 & \(13 / 8 \times 41 / 8\) & 5.20 & 3.12 \\
\hline F8 2040 & 4000 & 20 & \(2 \times 41 / 6\) & 5.95 & 3.57 \\
\hline FB 2505 & 500 & 25 & \(13 / 8 \times 23 / 8\) & 3.55 & 2.13 \\
\hline FB2510 & 1000 & 25 & \(13 \times 31 / 6\) & 4.80 & 2.88 \\
\hline F82520 & 2000 & 25 & \(13 / 8 \times 41 / 8\) & 7.20 & 4.32 \\
\hline FB 2530 & 3000 & 25 & \(13 / 4 \times 41 / 8\) & 8.95 & 5.37 \\
\hline FB 2540 & 4000 & 25 & \(2 \times 41 / 8\) & 6.45 & 3.87 \\
\hline FE 2550 & 5000 & 25 & \(21 / 2 \times 41 / 8\) & 6.85 & 4.11 \\
\hline FB 3005 & 500 & 30 & \(13 / 8 \times 31 / 8\) & 3.60 & 2.16 \\
\hline FB3010 & 1000 & 30 & \(13 / 6 \times 41 / 2\) & 4.90 & 2.94 \\
\hline FB3020 & 2000 & 30 & \(13 / 4 \times 41 / 2\) & 7.40 & 4.44 \\
\hline FB 3030 & 3000 & 30 & \(2 \times 41 / 8\) & 7.95 & 4.77 \\
\hline FB 3040 & 4000 & 30 & \(21 / 2 \times 41 / 8\) & 8.95 & 5.37 \\
\hline FB 3505 & 500 & 35 & \(13 / 2 \times 31 / 8\) & 3.70 & 2.22 \\
\hline FB 3510 & 1000 & 35 & \(13 / 2 \times 41 / 2\) & 5.00 & 3.00 \\
\hline FE3520 & 2000 & 35 & \(13 / 4 \times 41 / 8\) & 8.00 & 4.80 \\
\hline FB3530 & 3000 & 35 & \(2 \times 41 / 8\) & 9.50 & 5.70 \\
\hline FB3540 & 4000 & 35 & \(21 / 2 \times 41 / 8\) & 10.00 & 6.00 \\
\hline FB4005 & 500 & 40 & \(13 / 6 \times 31 / 8\) & 3.80 & 2.28 \\
\hline F84010 & 1000 & 40 & \(13 / 8 \times 41 / 8\) & 6.50 & 3.90 \\
\hline F84020 & 2000 & 40 & \(13 / 4 \times 41 / 8\) & 9.00 & 5.40 \\
\hline FB4030 & 3000 & 40 & \(2 \times 41 / 8\) & 10.50 & 6.30 \\
\hline P84040 & 4000 & 40 & \(21 / 2=41 / 6\) & 11.50 & 6.90 \\
\hline FB 5005 & 500 & 50 & \(13 / 8 \times 31 / 8\) & 3.90 & 2.34 \\
\hline FB 5010 & 1000 & 50 & \(13 / 8 \times 41 / 8\) & 8.00 & 4.80 \\
\hline FB 5020 & 2000 & 50 & \(13 / 4 \times 41 / 8\) & 10.00 & 6.00 \\
\hline FB 5030 & 3000 & 50 & \(2 \times 41 / 8\) & 11.50 & 6.90 \\
\hline F85040 & 4000 & 50 & \(21 / 2 \times 41 / 8\) & 12.50 & 7.50 \\
\hline
\end{tabular}

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\section*{CARDBOARD TUBE ELECTROLYTICS}


Type EZ Capacitors are especially popular for radio servicing where low cost replacements are required. They are designed with mounting feet for upright mounting to replace inverled con-type units, spade-lug units.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cor. } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Cap. \\
Mfd.
\end{tabular} & w. Votrs & \[
\begin{aligned}
& \text { Size-Inches } \\
& \text { Dio. } \times \text { Lgth. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \begin{tabular}{l}
Net \\
Price
\end{tabular} \\
\hline EZ 825 & 8 & 250 & \(7 / 8 \times 21 / 2\) & \$1.15 & \$ 69 \\
\hline EZ 1625 & 16 & 250 & \(1 \times 23 / 4\) & 1.30 & . 78 \\
\hline EZ 2425 & 24 & 250 & \(11 / 16 \times 23 / 4\) & 1.40 & . 84 \\
\hline E2 035 & 8 & 350 & \({ }_{15}^{15} 16 \times 21 / 2\) & 1.20 & . 72 \\
\hline EZ 1235 & 12 & 350 & \({ }^{15} 16 \times 23 /\) & 1.30 & . 78 \\
\hline EZ 1635 & 16 & 350 & \(1 \times 23 / 4\) & 1.40 & . 84 \\
\hline EZ 2435 & 24 & 350 & \(1 \times 31 / 2\) & 1.55 & . 93 \\
\hline EZ 845 & 8 & 450 & \(7 / 8 \times 23 / 4\) & 1.25 & . 75 \\
\hline EZ 1245 & 12 & 450 & \(1 \times 23 /\) & 1.35 & . 81 \\
\hline EZ 1645 & 16 & 450 & \(11 / 16 \times 23 / 4\) & 1.40 & . 84 \\
\hline E2 3045 & 30 & 450 & \(11 / 4 \times 31 / 2\) & 1.70 & 1.02 \\
\hline \multicolumn{6}{|c|}{Dual Common Negative Units} \\
\hline EZ2213 & 20-20 & 150 & \(1 \times 21 / 2\) & \$1.65 & \$. 9.9 \\
\hline EZ3315 & 30-30 & 150 & \(11 / 16 \times 23 / 4\) & 1.80 & 1.08 \\
\hline EZ 5315 & 50-50 & 150 & \(11,16 \times 31 / 2\) & 2.10 & 1.26 \\
\hline E28825 & 88 & 250 & \(1 \times 23 / 4\) & 1.60 & . 96 \\
\hline E28835 & 8-8 & 350 & \(15,16 \times 31 / 2\) & 1.65 & .99 \\
\hline EI8843 & 8-8 & 450 & \(1 \times 31 / 2\) & 1.70 & 1.02 \\
\hline
\end{tabular}

Dual Separate Section Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline E2288 & 8-8 & 250 & \(13 / 2 \times 23\) & \$2.00 & \$1.20 \\
\hline EZ 2116 & 16-16 & 250 & \(13 / 8 \times 33 / 4\) & 2.20 & 1.32 \\
\hline E2388 & 8-8 & 350 & \(13 / 18\) & 2.05 & 1.23 \\
\hline E23112 & 12-12 & 350 & \(13 / 2 \times 33 / 4\) & 2.20 & 1.32 \\
\hline EZ 3116 & 16-16 & 350 & \(13 / 8 \times 43 / 4\) & 2.70 & 1.62 \\
\hline E2588 & 8-8 & 450 & \(13 / 8 \times 3\) & 2.15 & 1.29 \\
\hline E25816 & \(8-16\) & 450 & \(13 \% \times 3 / 4\) & 2.50 & 1.50 \\
\hline E25112 & 12-12 & 450 & \(13 / 8 \times 33 / 4\) & 2.40 & 1.44 \\
\hline E25116 & 16-16 & 450 & \(13 / 6 \times 43 / 4\) & 2.80 & 1.68 \\
\hline
\end{tabular}

Triple Common Negative Units
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline E22215C & 20-20/20 & 150/25 & & \(\times 3\) & \$2.05 & \$1.23 \\
\hline E23215C & 30-20/20 & 150/25 & & \(\times 3\) & 2.10 & 1.26 \\
\hline EZ 31150 & 30-10/20 & 150/25 & & \(\times 3\) & 2.05 & 1.23 \\
\hline E24215C & 40-20/20 & 150/25 & & \(\times 3\) & 2.15 & 1.29 \\
\hline E23115 & 30-20/10 & 150 & & × \(23 / 4\) & 2.15 & 1.29 \\
\hline Ez42213 & 40-20/20 & 150 & 11/8 & ×3 & 2.25 & 1.35 \\
\hline E2 1A13sc & 15-10/20 & 350/25 & & \(\times 31 / 2\) & 2.35 & 1.41 \\
\hline E22143C & 20-10/20 & 400/350/25 & 1\% & + \(31 / 8\) & 2.40 & 1.44 \\
\hline
\end{tabular}

Triple Separafe Section Units*
\begin{tabular}{|c|c|c|c|c|c|}
\hline E28825s & 8-8/20 & 250/25 & \(13 \times 3\) & \$2.50 & \$1.50 \\
\hline Ez88355 & 8 8-8/20 & 350/25 & \(13 / 6 \times 3 / 4\) & 2.55 & 1.53 \\
\hline Ez 1203s5 & 12-12/20 & 350/25 & \(13 / 6 \times 33 / 4\) & 2.70 & 1.6 \\
\hline E2160355 & 16-16/20 & 350/25 & \(13 / 6 \times 41 / 4\) & 3.20 & 1.9 \\
\hline E28845s & 8-8/20 & \(450 / 25\) & \(13 / 6 \times 33 / 4\) & 2.65 & 1.59 \\
\hline 32120455 & 12-12/20 & 450/25 & \(13 / 6 \times 43 / 4\) & 2.90 & 1.74 \\
\hline EZ 88843 & 8-8-8 & 450 & \(13 / 8 \times 31 / 4\) & 2.85 & 1.71 \\
\hline
\end{tabular}

\section*{Quadruple Common Negative Units}
\begin{tabular}{|c|c|c|c|c|c|}
\hline EX 8815CC & 8-8/10-10 & 150/25 & \(\times 23\) & \$2.50 & \$1.50 \\
\hline EZ 3215 CC & 30-20/10-10 & 1 0/25 & \(13 / 16 \times 23 / 4\) & 2.70 & 1.62 \\
\hline E2422156 & 40-20-20/20 & 150/25 & \(1{ }^{3} 16 \times 3\) & 2.85 & 1.71 \\
\hline E253215C & 50-30-20/20 & 150/25 & \(13^{15} \times 3 \times 3 / 2\) & 3.05 & 1.83 \\
\hline E244315C & 40-40-30/20 & 150/25 & \(13,16 \times 31 / 2\) & 3.10 & 1.86 \\
\hline Ez S8315C & 50-50-50/20 & 150/25 & \(13 / 6 \times 31 / 2\) & 3.45 & 2.07 \\
\hline
\end{tabular}

Type EDL Copacitors are dual and triple common negative units in cardboard lube containers with wax-filled ends. Capacities, voltages and polarity of the leads are clearly defined by color coding stamped on the tube cosing.

Dual Common Negative Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cor. No. & Cop. Mfd. & \begin{tabular}{l}
D.C. \\
W. Volis
\end{tabular} & \begin{tabular}{l}
Size-inches \\
Dia. x Lgth.
\end{tabular} & List Price & Net Price \\
\hline EDL 2202 & 2020 & 25 & \(5 / 8 \times 21 / 4\) & \$1.40 & \$. 84 \\
\hline EDL 115 & 10-10 & 50 & \(5 / 8 \times 21 / 4\) & 1.40 & . 84 \\
\hline EDL 2115 & 20-10 & 150 & \({ }^{13} 16 \times 21 / 4\) & 1.55 & .93 \\
\hline EDL 2215 & 20-20 & 150 & \(7 / 8 \times 21 / 4\) & 1.65 & . 99 \\
\hline EDL 3215 & 30-20 & 150 & \(7 / 8 \times 21 / 2\) & 1.70 & 1.02 \\
\hline EDL 3315 & 30-30 & 150 & \(7 / 8 \times 21 / 2\) & 1.80 & 1.08 \\
\hline EDL 4215 & 40-20 & 150 & \(7 / 1821 / 2\) & 1.75 & 1.05 \\
\hline EDL 4315 & 40-30 & 150 & \({ }^{1.4}{ }_{16} \times 23 / 4\) & 1.80 & 1.08 \\
\hline EDL 4415 & 40-40 & 150 & \(1 \times 23 / 4\) & 1.85 & 1.11 \\
\hline EDL 5315 & 50-30 & 150 & \(1 \times 23 / 4\) & 1.95 & 1.17 \\
\hline EDL 5515 & 50-50 & 150 & \(1 \times 3\) & 2.10 & 1.26 \\
\hline EDL 8415 & 80-40 & 150 & \(1{ }_{16} \times 3\) & 2.25 & 1.35 \\
\hline EDL 16825 & 16-8 & 250 & \(1316 \times 21 / 2\) & 1.70 & 1.02 \\
\hline EDL 16025 & 16-16 & 250 & 7/8 \(\times 21 / 2\) & 1.80 & 1.08 \\
\hline EDL 2223 & 20-20 & 250 & \(1 \times 21 / 2\) & 1.85 & 1.11 \\
\hline EDL 7V225 & 75-20 & 250 & \(\dagger^{1}{ }_{16} \times 31 / 2\) & 2.60 & 1.56 \\
\hline EDL 8045 & 8-8 & 450 & \(1.46 \times 21 / 2\) & 1.70 & 1.02 \\
\hline EDL 16845 & 16-8 & 450 & \(1 \times 3\) & 2.00 & 1.20 \\
\hline EDL 16045 & 16-16 & 450 & \(11 / 8 \times 3\) & 2.25 & 1.35 \\
\hline EDL 2243 & 20-20 & 450 & \(1{ }^{1 / 5} \times 31 / 4\) & 2.50 & 1.50 \\
\hline
\end{tabular}

Dual Separate Section Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline EDL 221555 & 20-20 & 150 & \({ }^{15} 16 \times 25 / 8\) & \$1.65 & \$.99 \\
\hline EDL 3315SS & 30-30 & 150 & \(1 \times 25 / 8\) & 1.80 & 1.08 \\
\hline EDL 421555 & 40-20 & 150 & \(1 \times 25 / 8\) & 1.75 & 1.05 \\
\hline EDL 441555 & 40-40 & 150 & \(1^{1}{ }_{16} \times 276\) & 1.85 & 1.11 \\
\hline EDL 531555 & 50-30 & 150 & \(1116 \times 27 / 8\) & 1.95 & 1.17 \\
\hline EDL 551555 & 50-50 & 150 & \(11 / 8 \times 31 / 8\) & 2.10 & 1.26 \\
\hline EDL 841555 & 80-40 & 150 & \(1^{3} 16 \times 33 / 8\) & 2.25 & 1.35 \\
\hline
\end{tabular}

Triple Common Negative Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline EDL 22215 & 20-20-20 & 150 & \(16 \times 21 / 2\) & \$2.20 & \$1.32 \\
\hline EDL 32V215 & 30-25-20 & 150 & \(7 / 8 \times 3\) & 2.25 & 1.35 \\
\hline EDL 42215 & 40-20-20 & 150 & \(1 \times 23 / 4\) & 2.25 & 1.35 \\
\hline EDL 43215 & 40-30-20 & 150 & \(1 \times 3\) & 2.35 & 1.41 \\
\hline EDL 44215 & 40-40-20 & 150 & \(1 \times 3\) & 2.35 & 1.41 \\
\hline EDL 44415 & 40-40-40 & 150 & \(116 \times 3\) & 2.45 & 1.47 \\
\hline EDL 22156 & 20-20, 20 & 150, 25 & \(7 / 8 \times 21 / 2\) & 2.05 & 1.23 \\
\hline EDL 3156 & 30-30, 20 & 150, 25 & 1.1 \% \(\times 21 / 2\) & 2.20 & 1.32 \\
\hline EDL 42156 & 40-20, 20 & 150,25 & \({ }_{1} 16 \times 21 / 2\) & 2.15 & 1.29 \\
\hline EDL 4415 C & 40-40, 20 & 150,25 & \(1 \times 23 / 4\) & 2.25 & 1.35 \\
\hline EDL 3315 C & 50-30, 20 & 150,25 & \(1 \times 23 / 4\) & 2.35 & 1.41 \\
\hline EDL 53156 & 50-50, 20 & 150,25 & \(1 \times 3\) & 2.50 & 1.50 \\
\hline EDL 84156 & 80-40, 20 & 150, 25 & \(1_{16} \times 3\) & 2.65 & 1.59 \\
\hline EDL 3215c10 & 30-20,100 & 150,25 & \(1 \times 23 / 4\) & 2.35 & 1.41 \\
\hline EDL \(3315 \times 20\) & 50-30, 200 & 150, 10 & \(1 \times 3\) & 2.55 & 1.53 \\
\hline EDL S315c10 & 50-30,100 & 150,25 & \(1 \times 3\) & 2.55 & 1.53 \\
\hline EDL 8215c10 & 80-20,100 & 150,25 & \(11 / 8 \times 3\) & 2.75 & 1.65 \\
\hline EDL 22256 & 20-20, 20 & 250, 25 & \(1.16 \times 23 / 4\) & 2.25 & 1.35 \\
\hline EDL 42236 & 40-20, 20 & 250, 25 & \(1 \times 3\) & 2.55 & 1.33 \\
\hline EDL 44256 & 40-40, 20 & 250, 25 & \(11 / 8 \times 3\) & 2.90 & 1.74 \\
\hline EDL 7V4125 & 75-40-10 & 250 & \(11 / 4 \times 31 / 2\) & 3.45 & 2.07 \\
\hline EDL 16 T45 & 16-16-16 & 450 & \(13 / 8 \times 3\) & 3.10 & 1.86 \\
\hline EDL 2245 C & 20-20, 20 & 450, 25 & \(1316 \times 31 / 4\) & 2.90 & 1.74 \\
\hline
\end{tabular}

Quadruple Common Negative Units
\begin{tabular}{l|ll|l|l|l|l|l|l|}
\hline EDL 33215C & 30 & \(30-20,20\) & 150,25 & 1 & \(\times 23 / 4\) & \(\$ 2.90\) & \(\$ 1.74\) \\
EDL 222456 & 20 & \(20-20,20\) & 450,25 & \(13 / 8 \times 33\) & 4.05 & 2.43 \\
\hline
\end{tabular}
*Oniy first section is separate-remainder common neg.

\title{

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\section*{"TINY-CHIEF" MOULDED PLASTIC CAPACITORS}

\title{
The NeW Smallest-Size All-Purpose Moulded Tubulars
Mol Moulded Tubula \\ 
}

\section*{FEATURES OF C-D "TINY-CHIEFS"}

\section*{- MECHANICAL -}

Section and leads embedded in a red-colored solid thermosetting plastic.
A plastic material which has a cured tensile strength of 3,500 pounds per square inch. It will not soften on heating even up to \(400^{\circ} \mathrm{F}\).
Low pressure forming does not injure sections.
leads held in exact center during embedment.
leads tightly held and sealed by plastic housing.
Fast curing plastic does not expose section to a long cycle of high temperature.
No end fill to melt.
Each group size held to exact dimensions.
Tinned copper wire leads readily soldered.
Plastic will not melt when louched by soldering iron.
No surface wax.
- Electrical -

High quality specially developed materials provide long service life.
Cured plastic body provides excellent electrical insulation. Body seal provides long humidity protection.
Leods soldered directly to foils of non-inductive section. lead size as below:
\begin{tabular}{cc}
\hline Capacitor Diameter & Lead Wire Size \\
\hline \(5 / 16-3 / 8\) & \(\# 22\) \\
\(7 / 16-1 / 2\) & \(\# 20\) \\
\(5 / 8-1\) & \(\# 18\)
\end{tabular}

Temperature range \(-40^{\circ} \mathrm{C}\). to \(85^{\circ} \mathrm{C}\).
Specified test voltage is two times roting. Power factor \(1 / 2 \%\) - \(1 \%\).
Insulation resistance \(2,000 \mathrm{megohm} \mathrm{mfd}\). or 10,000 per unit, whichever is lower.
\begin{tabular}{cc} 
STANDARD CAPACITY & TOLERANCES \\
\hline Mfd. & Tolerance \\
\hline 1.0 & \(+30 \%-10 \%\) \\
.1 to .9 & \(+40 \%-10 \%\) \\
.01 to 09 & \(+40 \%-20 \%\) \\
.0005 to 009 & \(+60 \%-20 \%\)
\end{tabular}

\footnotetext{
Other tolerances ovailable \(+20 \%\) and - \(10 \%\).
}

Permanence of capacity excellent due to solid plastic embedment.
New plastic will not track on orcing with excessive voltage.
Capacitor stamping indicates capacity, vollage, and oufside foil.

\title{
Gorivivan（C）DU：THIN：
}

\section*{BLUE CUB MOLDED TUBULAR－HV TELEVISION PHOTOFLASH ELECTROLYTIC}


PTE－＂Blue Cub＂moulded plastic tubulars，are Vikane＂impreg nated to withstand high voltage breakdown at low power fac－ for，humidity and temperatures up to \(300^{\circ} \mathrm{F}\) ．
\begin{tabular}{|c|c|c|c|c|}
\hline Cat.
No. & Cop． Mfd． & Size－lnches Dia．\(x\) length & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline & & 400 V．D．C． & & \\
\hline PTE 4S1 & ． 01 & 11敉×11发 & \＄． 25 & \＄．15 \\
\hline PTE 4S2 & ． 02 & \(716 \times 1{ }^{15}\) & ． 25 & ． 15 \\
\hline PTE 4S22 & ． 022 & \％ \(11 \times 1 \%\) & ． 25 & .15 \\
\hline PTE 4S47 & ． 047 & \(1 / 2 \times 17 / 8\) & 30 & .18 \\
\hline PTE 4S5 & ． 05 & 1／2 \(\times 1.10\) & 30 & .18 \\
\hline PTE 4S68 & ． 068 & ， \(16 \times 1\) bim & ． 35 & .21 \\
\hline PTE 4P1 & \({ }^{1} 15\) & ， \(110 \times 1 \%\) & ． 35 & ． 21 \\
\hline PTE 4P15 & .15 & \(1110 \times 110\) & ． 35 & ． 21 \\
\hline PTE 4P22 & ． 22 & \({ }^{116} \times 1{ }^{16} 5\) & ． 40 & ． 24 \\
\hline PTE 4P25 & ． 25 & \({ }^{11} 116 \times 1{ }^{13} \mathrm{~m}\) & 40 & ． 24 \\
\hline & & 600 V．D．C． & & \\
\hline PTE OT25 & ． 00025 & 115 & 25 & ． 15 \\
\hline PTE 6T5 & ． 0005 & \(11 / 2 \times 11 / 8\) & ． 25 & ． 15 \\
\hline PTE 6D1 & ． 001 & \(111901{ }^{16}\) & ． 25 & ． 15 \\
\hline PTE 6D15 & ． 0015 & \(11 / 3\) ¢ \(111 / 6\) & ． 25 & ． 15 \\
\hline PTE 6D2 & ． 002 & \(11{ }^{15} \times 11{ }^{16}\) & ． 25 & ． 15 \\
\hline PTE 6022 & ． 0022 & \(115 \times 11 / 6\) & ． 25 & ． 15 \\
\hline PTE 6 D3 & ． 003 & \({ }_{11}^{11} 38 \times 1116\) & ． 25 & ． 15 \\
\hline PTE 6033 & ． 00043 & 11
115
115
0 & ． 25 & .15
.15 \\
\hline PTE 6047 & ． 0047 & \(118 \times 11 / 8\) & ． 25 & ．15 \\
\hline PTE 60 5 & ． 005 & \(11_{51} \times 1{ }^{16}\) & ． 25 & .15 \\
\hline PTE 606 & ． 006 & \(7 / 16 \times 1516\) & ． 25 & ． 15 \\
\hline PTE 6 D68 & ． 0068 & 7／16 \(\times 17\) & 30 & .18 \\
\hline PTE OS 1 ， & ． 015 & \(3 / 16 \times 15\) & ． 30 & .18 \\
\hline PTE SS15 & ． 015 & \％， \(16 \times 15\) & ． 30 & .18 \\
\hline PTE 6S2 & ． 022 & 1／2 \(\times 1.5\) & ． 30 & ． 18 \\
\hline PTE 6S3 & ． 03 & \(9,1 / 2 \times 13 / 8\) & ． 30 & ．18 \\
\hline PTE 654 & ． 04 & \(9.16 \times 1710\) & ． 35 & .21 \\
\hline PTE 6547 & ． 047 & \(276 \times 1\) 16 & ． 40 & ． 24 \\
\hline PTE 655 & ． 05 & 9， \(16 \times 136\) & ． 40 & ． 24 \\
\hline PTE 656 & & 11， \(16 \times 1{ }^{15} 5\) & ． 40 & ． 24 \\
\hline PTE 6S68 & ． 1068 &  & .40
.45 & ． 24 \\
\hline PTE 6P25 & .25 &  & ． 45 & ． 27 \\
\hline & & 1600 V．D．C． & & \\
\hline PTE 1601 & ． 001 & \(8 / 6 \times 13 / 6\) & ． 65 & ． 39 \\
\hline PTE 1602 & ． 002 & 7／46 \(\times 13\) & ． 65 & ． 39 \\
\hline PTE 16022 & ． 0022 & 7／16 \(\times 13 /\) & ． 65 & ． 39 \\
\hline PTE 1603 & ． 00033 & \％ \(16 \times 13 / 8\)
\(1 / 2 \times 13\)
\(1 / 8\) & ． 65 & ． 39 \\
\hline PTE 1604 & ． 004 & \(1 / 2 \times 13 / 6\) & ． 65 & ． 39 \\
\hline PTE 16047 & ． 0047 & \(1 / 2 \times 13\) & ． 65 & ． 39 \\
\hline PTE 1605 & ． 005 & \(1 / 2 \times 13\) & ． 65 & ． 39 \\
\hline PTE 16055 & ． 0055 & \(1 / 2 \times 13\) & ． 65 & ． 39 \\
\hline PTE 1606 & ． 0006 & \({ }^{9} 16 \times 1{ }^{13}\) & ． 65 & ． 39 \\
\hline PTE 16068 & ． 00068 & \(9^{9} 16 \times 1{ }^{17}\) & ． 65 & ． 39 \\
\hline PTE 1607 & .007
.0075 & \％\％亻6 \(\times 13 / 16\) & .65
.65 & .39
.39 \\
\hline PTE 1608 & ． 008 & \(9 \mathrm{K6} \times 12\) & ． 65 & ． 39 \\
\hline PTE 1651 & ． 01 & \({ }^{26} \times 1{ }^{16} \times 16\) & 70 & .42 \\
\hline PTE 16S15 & ． 015 & \({ }_{1}^{216 \times 19}\) & 70 & .42 \\
\hline PTE 16S2 & ． 0225 & \({ }^{11} 116 \times 1{ }^{1 / 16}\) & 70
70 & .42 \\
\hline PTE 1653 & ． 03 &  & ． 70 & ． 42 \\
\hline PTE 1654 & ． 04 & 41／16 \(\times 1 \% 16\) & ． 70 & ． 42 \\
\hline & & 6000 V．D．C． & & \\
\hline PTE 60 OT & ． 0005 & \(11 / 16 \times 1315\) & 1.35 & ． 81 \\
\hline PTE 6001 & ． 001 &  & 1.35 & ． 81 \\
\hline PTE 60D 5 & ． 005 & \(1416 \times 1\) 12，／6 & 1.35 & ． 81 \\
\hline & & 10000 V．D．C． & & \\
\hline PTE IOOTS & ． 0005 & \(11 / 16 \times 14\) & 1.50 & ． 90 \\
\hline
\end{tabular}

Type MTV Capacitors are impregnated and filled with oil in hermetically sealed metal tube containers and provided with an insulating cardboard sleeve cover．They are small size units especially designed for use in assemblies where high tempera－ fures are encountered，such as television receivers and similar high voltage equipment．
\begin{tabular}{|c|c|c|c|c|}
\hline Cot． Na． & Cap． \(\mathrm{M} f \mathrm{~d}\) ． & Size－Inches Dia．x length & List Price & Net Price \\
\hline MTV 60T5 & ． 0005 & \begin{tabular}{l}
\[
6000 \text { V. D.C. }
\] \\
\(\times 13 / 4\)
\end{tabular} & & \\
\hline MTV 6001 & ． 001 & \(1 \times 13 / 4\) & \(\$ 2.35\)
2.35 & \＄1．41 \\
\hline MTV 6005 & ． 005 & \(1 \times 1 \%\) & 2.35 & 1.41 \\
\hline MTV 6051 & ． 01 & \(1 \times 21 / 4\) & 2.35 & 1.41 \\
\hline MTV 6052 & ． 02 & \(13 / 8 \times 21 / 4\) & 2.45 & 1.47 \\
\hline MTV 6053 & ． 03 & \(13 / 8 \times 25 / 3\) & 2.60 & 1.56 \\
\hline MTV 60S5 & ． 05 & \(13 / 8 \times 31 / 4\) & 2.75 & 1.65 \\
\hline
\end{tabular}

HEAVY WAXED PAPER TUBULAR CAPACITORS
\begin{tabular}{l|l|l|l|r|r}
\hline GTV 60S1 & .01 & 1 & \(\times 21 / 8\) & \(\$ 1.40\) & \(\$ .84\) \\
GTV 60S3 & .03 & 1 & \(\times 25\) & 1.50 & .90 \\
GTV 60S5 & .05 & 1, & \(\times 25\) \\
\hline
\end{tabular}

ELECTROLYTIC PHOTOFLASH CAPACITORS



PB


UPE


FW
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat． No． & Cop． Mid． & \[
\begin{aligned}
& \text { Volts } \\
& \text { D.C. }
\end{aligned}
\] & \begin{tabular}{l}
Size－inches \\
Dia．\(x\) length
\end{tabular} & List Price & Net Price \\
\hline UPE \(100 T\) & \[
\begin{gathered}
100 \\
(2 \times 50)
\end{gathered}
\] & 450 & \[
\begin{gathered}
13 / 8^{\prime \prime} \times 3^{\prime \prime} \\
11^{17}, 52^{\prime \prime} \times 31 / 4 "
\end{gathered}
\] & \＄5．50 & \＄3．30 \\
\hline FB 10063 & 200 & 450 & aver（B fube）
\[
21{ }^{\prime \prime} \times 41 / 2^{\prime \prime \prime}
\] & 6.85 & 4.11 \\
\hline FW 10005 & 200 & 500 & \(2^{1} 16^{\prime \prime} \times 4^{\prime} 10\)＂ & 10.50 & 6.30 \\
\hline FW 10007 & 300 & 450 & \(2^{1} 16^{\prime \prime} \times 4^{7} 16{ }^{\prime \prime}\) & 10.50 & 6.30 \\
\hline FWS 10000 & 300 & 450 & \(2^{1}{ }^{16}{ }^{\prime \prime} \times 4^{\prime} 16\)＂ & 11.50 & 6.90 \\
\hline FA 10300 & 400 & 450 & \[
\begin{aligned}
& 2.16 \times 4 \frac{16}{\prime \prime \prime} \\
& \text { (aver CB rube) }
\end{aligned}
\] & 17.95 & 10.77 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline LOW & \multicolumn{2}{|l|}{VOLTAGE P} & PHOTOFLASH & CAPACITORS & \\
\hline BRE 10001 & 40 & 150 & 3／4＂\(\times 1.16^{\prime \prime}\) & \＄1．35 & \＄． 8 \\
\hline F8 10077 & 100 & 30 & \(1^{\prime \prime} \times 21 / 2^{\prime \prime}\) & 3.35 & 2.01 \\
\hline BRH 10062 & 125 & 25 & \(5 / 8{ }^{\prime \prime} \times 1{ }^{16}\) & 1.35 & ． \\
\hline BRH 10067 & 150 & 50 & \(3 / 4\)＂x \(\mathrm{l}^{111110}\) & 1.35 & ． 8 \\
\hline BRH 2525 A & 250 & 25 & \(7 / 8{ }^{\prime \prime} \times 1160\) & 1.70 & 1.02 \\
\hline
\end{tabular}

\section*{}

\section*{SMALL SIZE METALIZED-PAPER CAPACITORS}


"METAPUP" ONE-PIECE METAL TUBULARS
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Cat. No. & Cop. Mfd. & Size-Inches Diam. x Lengtr & List Price & Net Price \\
\hline & & & 150 V. D.C. & & \\
\hline MTM & IW3 & 3.0 & \(3 / 4 \times 1{ }^{15} 16\) & \$3.40 & \$2.04 \\
\hline MTM & 1 W4 & 4.0 & 13 ,16 \(\times 1 \frac{15}{16}\) & 4.35 & 2.61 \\
\hline MTM & 1 W6 & 6.0 & \(1 \times 1 \frac{3}{16}\) & 5.30 & 3.18 \\
\hline & & & 200 V. D.C. & & \\
\hline MTM & 255 & . 05 & \(3 / 8 \times 1516\) & 1.40 & . 84 \\
\hline MTM & 2P1 & . 1 & \({ }_{16} \times 1515\) & 1.45 & . 87 \\
\hline MTM & 2P25 & . 25 & \(1 / 2 \times 15{ }^{16}\) & 1.60 & . 96 \\
\hline MTM & 2 P 5 & . 5 & \(1 / 2 \times 11 / 4\) & 1.70 & 1.02 \\
\hline MTM & 2WI & 1.0 & \(5 / 6 \times 1{ }^{16}\) & 2.10 & 1.26 \\
\hline MTM & 2 W 2 & 2.0 & \(5 / 8 \times 1{ }^{13} 16\) & 2.60 & .56 \\
\hline & & & 400 V. D.C. & & \\
\hline MTM & 453 & . 03 & \(3 / 8 \times 15 / 16\) & 1.40 & . 84 \\
\hline MTM & 455 & . 05 & \% \(16 \times 1516\) & 1.45 & . 87 \\
\hline MTM & 4 P 1 & .1 & \({ }_{5}^{765} \times 11 / 4\) & 1.60 & . 96 \\
\hline MTM & 4P25 & +25 & \(5 / 8 \times 11 / 4\) & 1.80 & 1.08 \\
\hline MTM & 4P5 & . 5 & \(5 / 8 \times 1{ }^{13} 16\) & 2.00 & 1.20 \\
\hline MTM & \(4 W 1\) & 1.0 & \(3 / 4 \times 2^{1} 16\) & 2.50 & 1.50 \\
\hline MTM & 4 W 2 & 2.0 & \(1 \times 2^{7} 16\) & 3.60 & 2.16 \\
\hline & & & 600 V D.C. & & \\
\hline & & & \(3 / 3 \times{ }^{13} 16\) & 1.40 & . 84 \\
\hline MTM & 652 & . 02 & - if \(\times\) 15 15 & 1.15 & . 87 \\
\hline MTM & 653 & . 03 & \(716 \times 15\) & 1.50 & .90 \\
\hline MTM & 655 & . 05 & \(1 / 2 \times 16\) & 1.55 & .93 \\
\hline MTM & 6P1 & . 1 & \(1 / 2 \times 1{ }^{16}\) & 1.70 & 1.02 \\
\hline MTM & 6P25 & . 25 & \(5 / 6 \times 1{ }^{16}\) & 2.00 & 1.20 \\
\hline MTM & 6P5 & . 5 & \(3 / 4 \times 1{ }^{15} 16\) & 2.40 & 1.44 \\
\hline MTM & 6W1 & 1.0 & \({ }^{13}{ }_{16} \times 2^{7}{ }_{16}\) & 3.00 & 1.80 \\
\hline MTM & 6W2 & 2.0 & \(11 / 4 \times 2^{7} 16\) & 4.00 & 2.40 \\
\hline
\end{tabular}

Carnell-Dubilier impraved, self-healing, metalized paper capacitars have better electrical characteristics and extra lang service life. "PUP" units are light, campact with an aperating temperalure range of \(-40^{\circ}\) ta \(60^{\circ} \mathrm{C}\). withaut derating. Bare wire leads securely anchared in metal end-caps, wax-impregnated and dip-sealed against humidity. All units are extended fail-nan-inductive waund far law impedance at high frequencies, have high insulatian resistance, law pawer factar and small capacity change with temperature and life.
"METAPUPS" are ane piece metal tubular cased, pressure sealed by spin-aver an synthetic rubber gaskets. The aperating remperafure range af these units is \(55^{\circ}\) ta \(95^{\circ} \mathrm{C}\). Far temperatures higher than \(60^{\circ}\) C. valtage derating is necessary.
"SEALPUPS" are the highest quality meialized paper capacitar design far smallest size and pasitive seal against maisture. They are especially recammended far high grade military and commercial equipment.

Far further data an C.D metalized capacitars, write far Bulletins 142-3-4
"SEALPUP" GLASS-METAL END-SEALED TUBULARS
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cat. \\
Na.
\end{tabular} & Cap. Mfd. & Sire-Inches Diam. \(\times\) length & List Price & Net Price \\
\hline & & 200 V. D.C. & & \\
\hline MTW 251 & . 01 & \(.175 \times{ }^{11}{ }^{16}\) & \$2.65 & \$1.59 \\
\hline MTW 252 & . 02 & . \(235 \times 1116\) & 2.70 & 1.62 \\
\hline MTW 254 & . 04 & \(235 \times 11\) \% & 2.80 & 1.68 \\
\hline MTW 255 & . 05 & . \(235 \times 11\) 16 & 2.85 & 1.71 \\
\hline MTW 2PI & . 1 & . \(312 \times 1{ }^{11}\) íf & 2.85 & 1.77 \\
\hline MTW 2P2 & . 2 & . \(312 \times 1\) & 3.15 & 1.89 \\
\hline MTW 2P2S & . 25 & \(.312 \times 1\) & 3.40 & 2.04 \\
\hline MTW 2 Ps & . 5 & \(.400 \times 1\) & 4.00 & 2.40 \\
\hline MTW 2WI & 1.0 & \(.562 \times 1{ }^{3} 16\) & 4.70 & 2.82 \\
\hline MTW 2 Wis & 1.5 & \(.562 \times 1{ }^{111_{16}}\) & 5.40 & 3.24 \\
\hline MTW \(2 W_{2}\) & 2.0 & \(.562 \times 1{ }^{11_{16}^{16}}\) & 6.80 & 4.08 \\
\hline & & 400 V. D.C. & & \\
\hline MTW 451 & .01 & . \(235 \times 1{ }^{11}{ }^{16}\) & 2.85
2.90 & 1.71
8.74 \\
\hline MTW 452 & . 02 & \(.235 \times 1116\) & 2.90
3.00 & 1.74
1.80 \\
\hline MTW 454 & . 04 & \(.312 \times 116\) & 3.00 & 1.80 \\
\hline MTW 455 & . 05 & \(.400 \times{ }^{11} 16\) & 3.10 & 1.86 \\
\hline MTW 4PI & . 1 & \(.400 \times 1\) & 3.30 & 1.98 \\
\hline MTW 4P2 & . 2 & \(.500 \times 1\) & 3.70 & 2.22 \\
\hline MTW 4P25 & . 25 & . \(562 \times 1\) & 3.95 & 2.37 \\
\hline MTW 4P5 & . 5 & \(.562 \times 11_{16}\) & 4.85 & 2.91 \\
\hline MTW 4WI & 1.0 & . \(670 \times 2 \frac{16}{16}\) & 5.65 & 3.39 \\
\hline & & 600 V. D.C. & & \\
\hline MTW 651 & .01 & \(.312 \times 1116\) & 2.90 & 1.74 \\
\hline MTW 652 & . 02 & \(.312 \times{ }^{11}{ }_{16}\) & 2.95 & 1.77 \\
\hline MTW 654 & . 04 & \(.400 \times 1{ }^{16}\) & 3.15 & 1.89 \\
\hline MTW 655 & . 05 & \(.400 \times{ }^{11} 16\) & 3.25 & 1.95 \\
\hline MTW 6PI & . 1 & . \(500 \times 1{ }^{15}\) & 3.65 & 2.19 \\
\hline MTW 6P2 & . 2 & \(.670 \times 1{ }^{16}\) & 4.00 & 2.40 \\
\hline MTW 6P25 & 25 & \(.670 \times 1{ }^{15} 16\) & 4.50 & 2.70 \\
\hline MTW 6P5 & 5 & \(.750 \times 1{ }^{11}{ }_{16}\) & 5.85 & 3.51 \\
\hline MTW \(6 W 1\) & 1.0 & . \(750 \times 2{ }^{\frac{3}{16}}\) & 6.70 & 4.02 \\
\hline
\end{tabular}

\section*{}


\footnotetext{
When JAN-C-25 units must be supplied, order according to specific CP type designations listed in C-D Paper Capocitor Cotalog No. 400
}

\section*{co: w3}

\section*{DYKANOL TRANSMITTING CAPACITORS}


TYPE DESIGNATIONS-Type T (basic units) ore without mountings. To order Types TJH, TJL or TJU with mountings as shown above, add letter symbols of type mountings desired to Cat. No. as follaws:

TYPE T-(Basic unit) without mountings.
TYPE TJH—With screw spade-lug brackets.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Cal. No. & Cap. Mfd. & A & \multicolumn{4}{|l|}{Dimensions-Inches} & F & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Nei Price \\
\hline & & \multicolumn{6}{|c|}{60D V. D.C. Working} & & \\
\hline 18005 & . 5 & 21/8 & \(1^{13}{ }^{16}\) & \(1^{\prime} 16\) & 7/8 & 13 \%66 & 21/4 & \$4.70 & \$2.82 \\
\hline 18010 & 1 & 21/3 & \(1^{13}{ }^{15}\) & \(11 / 16\) & 7/8 & & \(21 / 4\) & 5.80 & 3.48 \\
\hline 16020 & 2 & 27\% & \(1^{13}{ }_{16}{ }^{16}\) & & 7/8 & & 21/4 & 7.15 & 4.29 \\
\hline 18030 & 3 & 37\% & \(1^{13}{ }_{15}^{15}\) & \(1{ }^{16}\) & 7/8 & \({ }^{13} 36\) & 21/4 & 8.25 & 4.95 \\
\hline 16040 & 4 & \(33 / 8\) & 21/3 & \(1{ }^{1 / 15}\) & 7/8 & \(11 / 8\) & 3 & 9.10 & 5.46 \\
\hline T 6050 & 5 & \(43 / 4\) & \(1^{13} 15\) & \(1{ }^{16}\) & 7/8 & \({ }_{11}^{13}\) & 21/4 & 10.45 & 6.27 \\
\hline T 6060 & 6 & \(4 \mathrm{~s} / 8\) & 21/2 & \(13 / 15\) & 7/8 & \(11 / 8\) & 3 & 11.30 & 6.78 \\
\hline T 6080 & 8 & \(3^{13} 16\) & \(33 / 4\) & \(11 / 4\) & 7/8 & 2 & 43/8 & 13.50 & 8.10 \\
\hline 16100 & 10 & \(45 / 8\) & \(33 / 4\) & \(11 / 4\) & 7/8 & 2 & 4\% & 15.15 & 9.09 \\
\hline & & \multicolumn{6}{|c|}{1000 Y. D.C. Working} & & \\
\hline 110001 & . 1 & 2 & \(1_{13}^{13} 16\) & \(1^{1 / 5}\) & 7/8 & \({ }^{13} 16\) & 21/4 & 4.15 & 2.49 \\
\hline 1100025 & . 25 & \(21 / 8\) & \(1{ }^{13} 16\) & \(1 \frac{16}{16}\) & \% & & 21/4 & 4.70 & 2.82 \\
\hline 110005 & . 5 & \(21 / 8\) & \(1{ }^{13} 18\) & \(11_{16}\) & 7/8 & & 21/4 & 4.95 & 2.97 \\
\hline 110010 & 1 & 21/8 & \(1^{18}\) & \(1{ }^{16}\) & 7/8 & \({ }^{13} 16\) & 21/4 & 6.35 & 3.81 \\
\hline T10020 & 2 & 4 & \(1^{13}{ }_{16}\) & \(1_{16}^{16}\) & 7/8 & \({ }_{13} 16\) & \(21 / 4\) & 8.25 & 4.95 \\
\hline 110030 & 3 & 31/2 & 21/2 & \(1^{3}{ }^{\text {b }}\) & 7/8 & 11\% & 3 & 9.65 & 5.79 \\
\hline T10040 & 4 & \(43 / 2\) & \(21 / 2\) & \(1{ }^{3} 16\) & \% & \(11 / 3\) & 3 & 10.45 & 6.27 \\
\hline T 10050 & 5 & \(3^{15} 16\) & \(33 / 4\) & \(11 / 4\) & 7/8 & 2 & 43 & 12.65 & 7.59 \\
\hline T 10060 & 6 & \(43 / 4\) & \(33 / 4\) & \(11 / 4\) & 7/8 & 2 & \(4 \%\) & 14.05 & 8.43 \\
\hline T 10080 & 8 & \(43 / 4\) & \(33 / 4\) & \(11 / 4\) & 7/8 & 2 & 43 & 15.15 & 9.09 \\
\hline T10100 & 10 & \(43 / 13\) & \(33 / 4\) & \(13 / 4\) & \% & 2 & \(4 \%\) & 16.80 & 10.08 \\
\hline T 10120 & 12 & \(3^{13} 16\) & 33/4 & 21/4 & 7/8 & 2 & \(4 \%\) & 18.15 & 10.89 \\
\hline \multirow[t]{2}{*}{T 10150} & 15 & \(43 / 4\) & \(33 / 4\) & \(21 / 2\) & 7\% & 2 & 4\% & 20.10 & 12.06 \\
\hline & & \multicolumn{6}{|c|}{1500 V. D.C. Working} & & \\
\hline T 15005 & . 5 & 27/8 & \(1{ }^{13}\) & & 7/8 & & 21/4 & 6.35 & 3.81 \\
\hline 115010 & 1 & 4 & \(1{ }^{13} 16\) & \(1{ }^{115}\) & \% & & 21/4 & 7.45 & 4.47 \\
\hline T 15020 & 2 & \(41 / 3\) & \(21 / 2\) & \(1{ }^{1 / 15}\) & \% & 11/3 & 3 & 10.45 & 6.27 \\
\hline T15030 & 3 & \(43 / 4\) & \(21 / 2\) & \({ }^{3} 1{ }^{16}\) & 7/8 & \(11 / 3\) & 3 & 12.40 & 7.44 \\
\hline T 15040 & 4 & \(4 \%\) & \(33 / 4\) & 11/4 & \% & 2 & \(43 / 8\) & 14.05 & 8.43 \\
\hline 115050 & 5 & \(43 / 4\) & 33 & \(13 / 4\) & \% & 2 & 43/3 & 15.15 & 9.09 \\
\hline T15060 & 6 & \(43 / 4\) & 33/4 & \(13 / 4\) & \% & 2 & 4\% & 17.05 & 10.23 \\
\hline 115080 & 8 & 43/4 & \(33 / 4\) & \(21 / 2\) & \% & 2 & 4\% & 20.90 & 12.54 \\
\hline *1 15100 & 10 & 43/4 & \(33 / 4\) & \(3^{3 / 16}\) & \% & 2 & 43 & 25.05 & 15.03 \\
\hline *T 15120 & 12 & 43/4 & \(33 / 4\) & \(3^{3} 16\) & \% & 2 & \(43 / 8\) & 27.25 & 16.35 \\
\hline 1*T 13130 & 15 & 4\% & \(33 /\) & 4 : 16 & 7/8 & 2 & \(43 / 3\) & 30.00 & 18.00 \\
\hline
\end{tabular}

NOTES-* Type TJU Units ore not furnished in these larger sizes.
\(\dagger\) Types TJl and TJH units furnished with two mounting holes or spade lugs \(33 / \mathbf{3}^{\prime \prime}\) aport. All other units furnished with a single mounting hole or spade lug centered on each bracket

TYPE TJL-With mounting foot brockets.
TYPE TJU-With universal mounting strap.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Cat. No. & \begin{tabular}{l}
Cop. \\
Mid.
\end{tabular} & A & & ension C & \[
D^{\ln }
\] & & F & List Price & Net Price \\
\hline & & \multicolumn{6}{|c|}{2000 V. D.C. Working} & & \\
\hline T 20001 & . 1 & 21/3 & \(1^{13}\) is & \(1^{1}{ }_{16}\) & 7/8 & \({ }_{13}^{15}\) & \(21 / 4\) & \$6.60 & \$3.96 \\
\hline T200025 & . 25 & 21/8 & \(1^{13}\) & \(11_{15}^{1 \%}\) & \% & & 21/4 & 7.15 & 4.29 \\
\hline T 20003 & . 5 & 27\% & \(1{ }^{13} 16\) & 111 & \% & & \(21 / 4\) & 7.45 & 4.47 \\
\hline T 20010 & 1 & \(3 \%\) & 21/2 & 13.16 & \(11 / 4\) & \(11 / 8\) & 3 & 9.10 & 5.46 \\
\hline T 20020 & 2 & & \(33 / 4\) & \(11 / 4\) & \(11 / 4\) & & 43\% & 10.75 & 6.45 \\
\hline T 20030 & 3 & \(4 \%\) & \(33 / 4\) & \(11 / 4\) & \(11 / 4\) & 2 & 43 & 13.20 & 7.92 \\
\hline T 20040 & 4 & \(3^{15} 16\) & \(3 \%\) & 21/4 & \(11 / 4\) & 2 & \(43 / 2\) & 15.15 & 9.09 \\
\hline T 20050 & 5 & \(43 / 4\) & \(3 \%\) & 21/4 & \(11 / 4\) & 2 & \(43 /\) & 16.80 & 10.08 \\
\hline * 20060 & 6 & \(43 / 4\) & \(33 / 4\) & \(3^{3}{ }^{15}\) & \(11 / 4\) & 2 & \(43 / 8\) & 20.10 & 12.06 \\
\hline * 20080 & 8 & \(43 /\) & \(33 / 4\) & \(3^{3}\) & \(11 / 4\) & 2 & \(43 /\) & 25.05 & 15.03 \\
\hline †**20100 & 10 & 43 & \(33 / 4\) & \(4^{\prime}{ }^{\prime} 16\) & \(11 / 4\) & 2 & \(43 / 3\) & 30.55 & 18.33 \\
\hline \multirow[t]{2}{*}{†**20120} & 12 & \(5 \%\) & \(33 / 4\) & 4,16 & \(11 / 4\) & 2 & \(43 / 3\) & 33.30 & 19.98 \\
\hline & & \multicolumn{6}{|c|}{2500 V. D.C. Working} & & \\
\hline T 25005 & . 5 & \(31 / 2\) & \(33 / 4\) & \(11 / 4\) & \(11 / 4\) & 2 & 43/ & 11.55 & 6.93 \\
\hline T25010 & 1 & 31/4 & \(31 / 4\) & \(13 / 4\) & \(11 / 4\) & 2 & \(43 / 8\) & 13.20 & 7.92 \\
\hline T 25020 & 2 & \(43 / 4\) & \(33 / 4\) & \(13 / 4\) & \(11 / 4\) & & \(43 / 8\) & 21.45 & 12.87 \\
\hline †*T 25040 & 4 & 4 & 33 & \(4^{4} 15\) & \(11 / 4\) & 2 & \(43 / 8\) & 30.00 & 18.00 \\
\hline \multirow[t]{2}{*}{†*T 25100 A} & 10 & 63/8 & \(31 / 4\) & 4\%16 & \(11 / 4\) & 2 & 43 & 75.10 & 45.06 \\
\hline & & \multicolumn{6}{|c|}{3000 V. D.C. Working} & & \\
\hline T 30001 & . 1 & 2 & \(21 / 2\) & \(1^{3}{ }^{16}\) & 11/4 & 11/8 & 1 & 14.05 & 8.43 \\
\hline T 300025 & .25 & \(21 / 2\) & \(21 / 2\) & & \(11 / 4\) & \(11 / 8\) & 3 & 14.85 & 8.91 \\
\hline 730005 & . 5 & 37/8 & \(21 / 2\) & \(1^{9} 16\) & \(11 / 4\) & \(11 / 3\) & 3 & 16.80 & 10.08 \\
\hline T30010 & 1 & \(3^{13} 16\) & \(33 / 4\) & \(21 / 4\) & \(11 / 4\) & 2 & 43 & 20.10 & 12.06 \\
\hline * 730020 & 2 & \(41 / 8\) & \(33 / 4\) & 33,16 & \(11 / 4\) & 2 & \(43 / 8\) & 25.05 & 15.03 \\
\hline \multirow[t]{2}{*}{†*T30040} & 4 & \(43 / 4\) & \(33 / 4\) & 4\%16 & \(11 / 4\) & 2 & 43 & 36.85 & 22.11 \\
\hline & & \multicolumn{6}{|c|}{4000 V. D.C. Working} & & \\
\hline 140001 & . 1 & \(23 / 4\) & \(33 / 4\) & \(21 / 4\) & 2 & 2 & 43/8 & 25.05 & 15.03 \\
\hline T400023 & . 25 & \(23 / 4\) & \(33 / 4\) & \(21 / 4\) & 2 & 2 & \(43 /\) & 26.40 & 15.84 \\
\hline 140003 & . 5 & 4 & \(33 / 4\) & 21/4 & 2 & 2 & \(43 / 8\) & 30.00 & 18.00 \\
\hline T 40010 & 1 & 5 & \(33 / 4\) & \(21 / 4\) & 2 & 2 & 43/8 & 36.85 & 22.11 \\
\hline t*T40020 & 2 & 5 & \(33 / 4\) & \(4^{9} 16\) & 2 & 2 & 43 & 46.75 & 28.05 \\
\hline \multirow[t]{2}{*}{+*1400404} & 4 & 8 & \(33 / 4\) & 4\% 16 & 2 & \(13 / 4\) & 43 & 66.85 & 40.11 \\
\hline & & \multicolumn{6}{|c|}{5000 V. D.C. Working} & & \\
\hline T 50005 & . 5 & \(41 / 4\) & \(33 / 4\) & \(21 / 4\) & 2 & 2 & \(43 / 8\) & 33.30 & 19.98 \\
\hline t* 50010 & 1 & \(41 / 4\) & \(31 / 4\) & \(4^{4} 16\) & 2 & 2 & \(43 / 8\) & 41.80 & 25.08 \\
\hline t* 50020 & 2 & & \(33 / 4\) & & 2 & 2 & \(43 / 8\) & 53.65 & 32.19 \\
\hline & & & 000 & V. D. & W & orkin & & & \\
\hline †*T 60010A & 1 & 8 & \(33 / 4\) & \(4^{4} 16\) & 2 & \(13 / 4\) & 43 & 83.60 & 50.16 \\
\hline
\end{tabular}

For higher voltoge units, from 6,000 ta 25,000 v.d.c., write for data and prices on Type TK copacitors.

\title{

}

\section*{"TINYMIIE" DISC-TYPE CERAMIC CAPACITORS}


TYPE TM-6
(Radial Leads)


TYPE TM-5

\section*{FEATURES OF "TINYMIKE" DISC-TYPE CERAMIC CAPACITORS}
- Small, space-saving and lightweight.
- Available in all popular capacities,
- Guaranteed minimum capacity tolerance.
- Adapted for wide variety of applications,
- Minimized eddy current losses due to construction.
- Low inductance, stable, dependable performance.
- Available with temperature compensating characteristics.

C-D "TINYMIKES" are small, space-saving and lightweight, making them ideal for cramped chassis layouts. So light . . far lighter than other capacitor types having equivalent electrical rating. Diminutive but easy-to-handle size, and parallel leads, permit easy, fast insertion to connections in tight assemblies, reducing labor cost while increasing productivity. Low cost of "TINYMIKES" shows direct saving over most other capacitor types of equivalent electrical ratings. Guaranteed Minimum Capacity over a temperature range of \(+10^{\circ} \mathrm{C}\). to \(+65^{\circ} \mathrm{C}\).
Minimized eddy current losses due to construction with only a single pair of silver electrodes per capacitor. Leads firmly solder-connected directly to the complete active area of capacitance provide positive contact.
Short current path and parallel leads reduce inductance to an unusually low level, the amount depending on lead length. Accurately positioned, parallel leads provide convenient connections. Excellent control of dielectric composition and manufacturing processes assures low power factor, high dielectric strength and high insulation resistance.
Constant, dependable service further assured by C-D quality construction such as firm bonding of high-purity silver elertrodes to the flat ceramic disc, and soldering of the leads. Protected against effects of humidity by use of special phenolic coating and high-temperature wax impregnation. The caating also protects against grounds caused by contact with nearby components.
For quick identification all units of \(1,000 \mathrm{mmf}, 1.001 \mathrm{mfd}\).) and higher are stamped with decimal in MFD.; units under 1,000 mmf . are stomped with whole number in mmf .
C-D has developed a special line of Temperature Compensating ceramic capacitors that offer the utmost in high stability, low drift, low power factor, high \(Q\), high insulation resistance, and low inductance. C-D manufactures its own ceramic capacitor bodies under the strictest electronically controlled quality supervision which results in the desirable features inherent particuJarly in the temperature compensating types.

\title{

} HIGH-VOLTAGE CERAMIC TELEVISION CAPACITORS


WITH "A"' TERMINALS


Plug-In Stud
Terminals Specify "A" Terminals


TYPE MM WITH "B" TERMINALS


Slotted Plug-In Stud \& Tapped 6/32 Female Terminal Specify "B"' Terminals


TYPE MM WITH
"C" OR "D" TERMINALS


TYPE MM
WITH "E"' TERMINALS


Tapped 6/32 Female Terminal \& Threaded 6/32 Male Terminal Specify "C'" Terminals: for Threaded \(6 / 32\) Female \& Threaded \(8 / 32\) for Threaded 6/32 Female \& Threaded \(8 / 32\) Both Terminals Threaded \(1 / 32\) Male, Specify "Fr" Terminals


Wire-Lead
Terminals Specify
"E" Terminals

\section*{FEATURES OF "MITYMIKE' HIGH VOLTAGE CERAMIC CAPACITORS}

New, superior design and construction.
- Generous factor of safety permits use af FULL rated voltage.
- High insulation resistance, low power factor.
- Choice of terminal styles to meet all TV assembly requirements.


High-Voltage Television

\section*{Ceramic Capacitors}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Cot. No.} & \multirow[t]{2}{*}{Cop. Mmid.} & \multirow[t]{2}{*}{Voits D.C.} & \multirow[t]{2}{*}{Flash Test} & \multicolumn{3}{|l|}{Size-Inches} & \multirow[t]{2}{*}{List Price} & \multirow[t]{2}{*}{Net Price} \\
\hline & & & & A & 8 & C & & \\
\hline MM- \(\dagger 10\) OT & 500 & 10,000 & 20,000 & . 750 & 11 16 & 121 & \$1.75 & \$1.05 \\
\hline Mm-120T5 & 500 & 20,000 & 30,000 & . 950 & \({ }^{1 / 16}\) & \(1^{31}\) & 2.25 & 1.35 \\
\hline
\end{tabular}
\(\dagger\) Add letter specifying type of terminals (A, B, C, D, E or F) desired.
New, superior dzsign and construction . . . with greater electrical advantages, dependability, and langer life than ever before achieved in TV high-voltage ceramic capacitors!

An original C-D engineering job inside and out . . . bocked by C-D's decades af experience with high-valtage ceramic copocitors. These TV High-Voltage "MITYMIKES" will withstand higher peak voltages, and can be used at full rated voltage, as they are conservatively rated for DC Flosh Test up to \(11 / 2 x\) to \(2 x\) rated DC Working Valtage, as listed.
this generous factor of satety, due to the unique C-D design, ossures long life and constant, dependable service with no deterioration in the ceramic composition despite the severe high valtage stress in TV operation.

High-purity silver electrodes are heat-bonded to the ceramic dielectric. The silver-plated brass terminals (or the \#18, .040".
tinned wire leads) are firmly salder-cannected direct ta the silver electrodes. The C-D ceramic design effectively reduces carana ta a minimum, and in cambination with the ceramic campasition provides high insulation resistance and law power factor. The ceramic bady is manufactured under strictest Quality Contral standards ta insure unifarmity af physical and electrical characteristics in the finished capacitor.
Choice of terminal styles is shown in phatas and outline drawings . . . every type to meet TV assembly requirements. Any combinatian of the above \(A, B, C, D, E\) or \(F\) ferminals, can be furnished on order.
"MITYMIKES" are ideally suited for filter, bypass, and blacking, in TV high-voltage power supplies; in filter circuits em. ploying cathode ray tubes; and in other applications, stationary and mobile equipment, where high-voltage rectified power supplies are used. These units can also be used to obtain higher voltoges by means of series connections.
Capacity tolerance: \(+50 \%-20 \%\). Power Foctor: \(1.5 \%\) maximum at 1 mc. or 1 kc . Leakage Resistance: 7,500 megahms minimum. Outer coating is distinctively colored for easy identification. All units are clearly stamped with capacity and volloge and are impregnated with high-temperature wax for odditional protection against maisture absorption.

\section*{MOULDED MIDGET MICA \& BAKELITE CAPACITORS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cop. Mfd.} & \multicolumn{3}{|l|}{1000 V. D.C. Test-500 V. D.C. Wark.} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\]} & \multirow[b]{2}{*}{Net Price} \\
\hline & Type 5 W Cat. Na, & Type IW Cat. Na. & \[
\begin{gathered}
\text { Type } 1 \mathrm{D} \\
\text { Cat. No. }
\end{gathered}
\] & & \\
\hline . 000005 & 5w 5vs & & & \$.25 & \$.15 \\
\hline . 00001 & 5w 501 & & & . 25 & . 15 \\
\hline . 00002 & sw 5 a2 & & & . 25 & .15 \\
\hline . 000025 & 3W 5a25 & & & . 25 & .15 \\
\hline . 00003 & SW 5a3 & & & . 25 & .15 \\
\hline . 00004 & 5w 5 a4 & & & . 20 & .12 \\
\hline . 00005 & 5w 5as & & & . 20 & . 12 \\
\hline . 00007 & 5w 507 & & & . 20 & .12 \\
\hline . 0001 & SW 5T1 & & & . 20 & .12 \\
\hline . 00015 & 5W 5T13 & & & . 20 & .12 \\
\hline . 0002 & SW 5T2 & & & . 20 & .12 \\
\hline . 000025 & 5W 5T25 & & & . 25 & . 15 \\
\hline .0003
.0004 & 5 WW 5 T & & & 25 & . 15 \\
\hline . 00004 & 5 W STA & & & 25 & . 15 \\
\hline . 0005 & 5W 5T5 & & & 25 & . 15 \\
\hline . 00006 & & IW 576 & & . 25 & . 15 \\
\hline . 0007 & & IW 517 & & . 25 & . 15 \\
\hline . 00008 & & IW 518 & & . 25 & . 15 \\
\hline . 0000 & & IW 519 & & . 25 & . 15 \\
\hline . 00115 & & \(1{ }^{1} \mathbf{1}\) 501 & & . 30 & . 18 \\
\hline . 0015 & & 1w 5015 & & . 30 & . 18 \\
\hline . 00025 & & 1 l 1 5D2 & & . 40 & . 24 \\
\hline . 0025 & & 1W 5D25 & & . 45 & .27 \\
\hline . 003 & & 1W503 & & . 50 & . 30 \\
\hline . 004 & & & 10504 & . 55 & . 33 \\
\hline \multirow[t]{3}{*}{. 006} & & & 10505 & . 60 & . 36 \\
\hline & & & 1D 506 & . 75 & . 45 \\
\hline & & & \[
\begin{aligned}
& 600 \mathrm{~V} \\
& 300 \mathrm{~V} .0
\end{aligned}
\] & & \\
\hline . 007 & & & \(1 \mathrm{D} 3 \mathrm{D7}\) & Warkin & \\
\hline . 008 & & & 1 l 308 & 1.00 & . 60 \\
\hline . 009 & & & 1 D 309 & 1.00 & . 60 \\
\hline . 01 & & & 10351 & 1.20 & . 72 \\
\hline
\end{tabular}

\section*{Notes On Ordering Special Units}

The listing obave gives the range of capacities ovailable fram stock Infermediate capacities, not excoeding the maximum as listed far each ype, can alsa be furnished upan request
Standard capacity talerance is plus or minus \(20 \%\). Also available, on arder, in plus ar minus \(10 \%, 5 \%, 3 \%\) and \(2 \%\) talerance ratings (ar within 1 mmfd - whichever is greater). Far capacity talerance of: \(10 \%\) odd \(10 \%\) to list prices; \(5 \%\) add \(20 \%\) to list prices; \(3 \%\) odd \(40 \%\) ta lis! prices: \(2 \%\) add \(75 \%\) to list prices.
\begin{tabular}{|c|c|c|c|}
\hline Cot. Na . & Cop. Mfd. & List Price & Net Price \\
\hline SWP 15 S & . 000005 & \$.30 & \$.18 \\
\hline 3WP1301 & . 00001 & . 30 & .18 \\
\hline SWP13025 & . 000025 & . 30 & .18 \\
\hline SWP1505 & . 00005 & . 30 & . 18 \\
\hline SWP 5073 & . 000075 & . 30 & . 18 \\
\hline SWP15T1 & . 00015 & . 35 & .21 \\
\hline 3wP & . 000015 & . 35 & . 21 \\
\hline 3WP 15T2s & . 00025 & . 40 & . 27 \\
\hline SWP 1513 & . 0003 & . 50 & . 38 \\
\hline SWP istas & . 00035 & . 50 & . 30 \\
\hline SWP 1354 & . 0004 & . 55 & . 33 \\
\hline \multicolumn{4}{|c|}{1500 Volts D. C. Working} \\
\hline IWp 1315 & & & \$.42 \\
\hline IWplsiss & . 000075 & . 80 & +.48 \\
\hline IWP1501s & . 0015 & \(\begin{array}{r}.90 \\ \hline .05\end{array}\) & . 54 \\
\hline IWP ISD2 & . 002 & 1.05
1.20 & . 63 \\
\hline IWP 1sD24 & . 0024 & & \\
\hline \multicolumn{4}{|c|}{1000 Volts D. C. Working} \\
\hline 1WP 10013 & . 0015 & & \\
\hline 1 WP 1002 & . 0022 & . 80 & . .48 \\
\hline IWP 10025 & . 0025 & 1.00 & . 60 \\
\hline IWP 1003 & . 003 & 1.10 & . 66 \\
\hline IWP 1004 & . 004 & 1.30 & . 78 \\
\hline IWP IODS & . 005 & 1.60 & . 96 \\
\hline
\end{tabular}

2000 Volts D. C. Working
\begin{tabular}{ll|r|r}
\hline 3WP 2015 & .0005 & \\
3WP 20r75 & .00075 & .65 & \(\mathbf{\$ . 3 9}\) \\
3WP 2001 & .001 & .75 & .45 \\
3WP 20015 & .0015 & .95 & \(\mathbf{5 7}\) \\
\hline
\end{tabular}

Standord tolerance \(+20 \%\)
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cot. \\
No.
\end{tabular} & \begin{tabular}{l}
Cop. \\
Mfd.
\end{tabular} & \begin{tabular}{l}
Valis \\
D. C. W.
\end{tabular} & List
Price & Net Price \\
\hline 22R 5 as & . 000005 & 500 & \$.40 & \$.24 \\
\hline 22R 5al & . 00001 & 500 & . 4.40 & . 24 \\
\hline 22R5Q22 & . 000012 & 500 & . 40 & . 24 \\
\hline 22R5015 & . 000015 & 500 & . 40 & . 24 \\
\hline 22R5Q18 & . 000018 & 500 & . 40 & . 24 \\
\hline 22R 502 & . 00002 & 500 & 40 & 24 \\
\hline 22R5日22 & . 000022 & 500 & . 40 & . 24 \\
\hline 22R5日24 & . 000024 & 500 & . 40 & .24 \\
\hline 22R 5Q27 & . 000027 & 500 & . 40 & . 24 \\
\hline 22R5Q3 & . 00003 & 500 & .40 & . 24 \\
\hline 22R5033 & .000033 & 500 & . 40 & . 24 \\
\hline 22R5036 & .000036 & 500 & . 40 & . 24 \\
\hline 22R5Q39 & . 000039 & 500 & . 40 & .24 \\
\hline 22R5Q43 & . 000043 & 500 & . 40 & .24 \\
\hline 22R 5Q47 & . 000047 & 500 & . 40 & 24 \\
\hline 22R5as & . 00005 & 500 & . 40 & . 24 \\
\hline 22R 5Q51 & . 00005 : & 500 & . 40 & .24 \\
\hline 22R 5 Q36 & . 000056 & 500 & . 40 & .24 \\
\hline 22R 5Q62 & . 000062 & 500 & . 40 & .24 \\
\hline 22R5068 & . 000068 & 500 & . 40 & .24 \\
\hline 22R5075 & . 000075 & 500 & . 40 & .24 \\
\hline 22R5a82 & . 000082 & 500 & . 40 & .24 \\
\hline 22R5Q91 & . 000091 & 500 & . 40 & . 24 \\
\hline 22R 5T1 & . 0001 & 500 & . 40 & .24 \\
\hline 22R 5T11 & . 00011 & 500 & . 45 & .27 \\
\hline 22R5T12 & . 00012 & 500 & . 45 & . 27 \\
\hline 22R 5T13 & . 00013 & 500 & . 45 & . 27 \\
\hline 22R 5T15 & . 00015 & 500 & . 45 & . 27 \\
\hline \(22 \mathrm{5T16}\) & . 00016 & 500 & . 45 & .27 \\
\hline 22R 5T18 & . 00018 & 500 & . 45 & .27 \\
\hline 22R 5T2 & . 0002 & 500 & . 45 & .27 \\
\hline 22R 5T22 & . 00022 & 500 & . 45 & .27 \\
\hline 22R 5T24 & . 00024 & 500 & . 45 & .27 \\
\hline \(22 R 5 T 25\) & . 00025 & 500 & . 45 & .27 \\
\hline \(22 R 5 T 27\) & . 00027 & 500 & . 55 & .33 \\
\hline \(22 \mathrm{ST3}\) & . 0003 & 500 & . 55 & .33 \\
\hline 22 R 533 & . 00033 & 500 & . 55 & .33 \\
\hline 22R 5T36 & . 00036 & 500 & . 55 & .33 \\
\hline 22R 5T39 & . 00039 & 500 & . 65 & . 39 \\
\hline 22R 5T42 & . 00042 & 500 & . 65 & .39 \\
\hline 22R TRST43 & .00043 & 500 & . 65 & .39 \\
\hline 22R 3143 & . 00043 & 300 & . 65 & . 39 \\
\hline 22R 3T47 & . 00047 & 300 & . 70 & . 42 \\
\hline 22R 3T5, & . 00005 & 300 & . 70 & .42 \\
\hline 22R 3T51 & . 00051 & 300 & . 70 & . 42 \\
\hline
\end{tabular}

Nale: Standard talerance \(\pm 5 \%\), but in na instance less than \(\pm \mathrm{mm}\). Far capacity Jolerance of: \(20 \%\) deduct \(10 \%\) fram List; \(10 \%\) deduct \(5 \%\) fram List; \(3 \%\) add \(10 \%\) to List; \(2 \%\) add \(15 \%\) ta List; \(1 \%\) add \(25 \%\) ta List.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cap. Mfd.} & \multicolumn{3}{|l|}{1000 V. D.C. Test-500 V. D.C. Wark.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Net Price} \\
\hline & Type 5 R Cot. Na. & Type 2R Caf. Na. & Type IR a IDR Cat. No. & & \\
\hline . 000005 & SR 5V5 & & & & \\
\hline . 00001 & 5R 501 & & & \$.45 & \(\$ .27\)
.24 \\
\hline . 00002 & 58502 & & & . 40 & . 24 \\
\hline . 000025 & 5R 5Q25 & & & . 40 & . 24 \\
\hline . 00003 & 5R 503 & & & . 40 & .24 \\
\hline . 00004 & \(5 R 594\) & & & . 40 & .24 \\
\hline . 00005 & 5R 505 & & & . 40 & . 24 \\
\hline . 00007 & 5 R 507 & & & . 40 & .24 \\
\hline .0001 & 5 STI & 2R 5TJ & & .40 & . 24 \\
\hline . 00015 & 5 STIS & 2R 5T15 & & . 45 & . 27 \\
\hline .0002 & 5R ST2 & 2R 512 & & . 45 & . 27 \\
\hline . 00025 & 5 S 5 T 5 & 2R 5T25 & & . 45 & . 27 \\
\hline . 0003 & 5 ST 3 & 2R 5T3 & & . 55 & . 33 \\
\hline . 0004 & 5 ST 5 & 2R 5 T4 & & . 65 & . 39 \\
\hline . 0005 & 5R 5TS & 2 R 5 T 5 & & . 70 & .42 \\
\hline . 0007 & & 2R ST7 & & . 85 & .51 \\
\hline . 0008 & & 2R 518 & & . 95 & . 37 \\
\hline . 0009 & & 2R 519 & & 1.00 & . 60 \\
\hline . 001 & & 2R 5DI & IR 501 & 1.10 & . 66 \\
\hline .0015 & & & 1R5015 & 1.35 & . 1 \\
\hline . 002 & & & 1 R 502 & 1.35 & . 81 \\
\hline . 0025 & & & 1R 5D23 & 1.80 & 1.08 \\
\hline . 003 & & & 1R 503 & 2.05 & 1.23 \\
\hline . 004 & & & 1 DR 504 & 2.15 & 1.29 \\
\hline . 005 & & & 1DR 505 & 2.25 & 1.35 \\
\hline
\end{tabular}

\section*{Notes On Ordering Special Units}

The isting abave gives range of capacifies which are available from stack. Infermediate capacities, not exceeding the maximum os listed for each type, can alsa be furnished upon request.
Standard capacity tolerance is \(5 \%\). Also available, on special arder, in folerance ratings of plus ar minus \(3 \%\), odd \(10 \%\) to list prices, \(2 \%\) add \(15 \%\) to list prices and \(1 \%\) add \(25 \%\) to list prices, (or within 1 mmfd,whichever is greatert. All types can also be supplied in plus or minus \(10 \%\) and \(20 \%\) tolerances at lower prices.
Reg. U.S. Pot. Of

\title{
corivinh (0) Dusymiti
}

MOULDED BAKELITE TRANSMITTING CAPACITORS


Notes on Ordering Special Capacitors
Type Na. STANDARD TOLERANCE is plus or minus \(10 \%\). Also avoiloble
Suffix an order in plus or minus \(5 \%\) and \(2 \%\). For copacity taleronce of: \(5 \%\) odd 15 c to list prices; \(2 \%\) add 40 c ta list prices. MOULDED IN LOW-LOSS BAKELITE available on arder. Add lo to Cot. No. (example: 4L-22060; 9L.11010). Add 25c to SPECIAL SALT WATER IMMERSION SEAL AGAINST HUMIDITY Ta arder, add "S" to Cat. Na. (exomple: 4S-53010: 9S 12050). Add 10 c to list prices.

HEAT AGEING TREATMENT for stabilizing capocity aver ex tremely wide temperoture changes, minus \(40^{\circ} \mathrm{C}\). to plus 70 C . furnished an special arder. Add " \(T\) " to Cat. No. (example 4T-12010; 9T-21020). Add 15c to lisp prices.
"LST" TO ORDER A COMBINATION OF ABOVE FEATURES, odd fetters specified to Cat. No. (example: 4LST-12040; 9LST 13020). Add 50c to list prices.

INSULATION RESISTANCE-Brown Bakelite, 20.000 megohms per unit-Low-Loss Bokelife, 40,000 megahms per unit, LawLoss Bakelite provides higher \(Q\) and lowers the powe foctar meters, odd "E" to Cat. No. (example: 4E.22050). Add 20 c - list price

9A" UNTAPPED MOUNTING HOLES. Stondard units are topped far 6-32 and furnished with raund head screws. Far untapped mounting hale. .144" diometer (Na. 6 clearance), add "A to Cat. No. (exomple: 9A.11030).
"9F" HIGHER VOLTAGE CONSTRUCTION, raled 6.000 v.d.c. lest 3,000 v.d.c.- 1500 v.a.c. operating. Copacity range limited. Maulded in law-loss Bakelite, BM 262. The thickness of these ands, or "A" dimension, is '1,i" for copacities up to . 002 m and \(1 / 4\) for copacities from .0022 to .005 mfd mox. To \(\because 6\) ' desigmating 6,000 valts test). Prices of " 9 F '" units are double the list prices shown
HIGH STABILITY UNITSSpeciol high stability units, BM 262 , temperoture aged and sealed construction far use os low power moster ascillatar tank copacitars or accessary pasifions. These nent ore fixed and permo eng a choracteristics, hovcoefficient of pemperolute plus . \(003 \%\) ports million) per (30 ports per order, add "R." to Cat. To (example: 9R.52020). Prices (example: \(9 R \cdot 52 \mathrm{C} 20\) ). Prices
of \(9 R\) units are double the list prices shown.


TYPE 4

TYPE 9:6-32 THD. TAPPED HOLES TYPE 9A: 144" EIA. HOLES


TYPE 4E


TYPE 9
C.D Mica Capacitars Types 4 and 9 are designed ta meet the requirements af pawer amplifiers and law-pawer transmitters. They are principally emplayed far grid and plate blacking purpases and far r. f. by-pass functions.

* Dimension " A " in diagrom-for type \(4-1 \mathrm{E}\) " " for type \(9-{ }^{-}\)"
+ Dimension " \(A\) " in diagram-for type 4 - \(^{1} \mathrm{~m}\) " for type \(9-3 / 4\)

\title{
corinvint (c) DU:Thm:
}

BAIEELITE CASED MICA TRANSMITTIIG CAPACITORS


TYPE 6



TYPE 151 \(\star\)

TYPE 308

TYPE 6
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cat. No.} & \multirow[b]{2}{*}{Cap. Mid.} & \multirow[b]{2}{*}{Test. Volt. Effective} & \multicolumn{4}{|l|}{Max. Oper. Cur. in Amps.} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} & \multirow[b]{2}{*}{Nel Price} & \multirow[b]{2}{*}{Cot. No.} & \multirow[b]{2}{*}{Cap. Mfd.} & \multirow[b]{2}{*}{\begin{tabular}{l}
Test. \\
Vort. Effective
\end{tabular}} & \multicolumn{4}{|l|}{Mox. Oper. Cur. in Amps.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} & \multirow[t]{2}{*}{Net Price} \\
\hline & & & \[
\begin{gathered}
3000 \\
\mathrm{kc.}
\end{gathered}
\] & \[
\begin{gathered}
1000 \\
\text { ke. }
\end{gathered}
\] & \[
\begin{aligned}
& 300 \\
& \mathrm{kc.}
\end{aligned}
\] & \[
\begin{aligned}
& 100 \\
& \mathrm{kc.}
\end{aligned}
\] & & & & & & \[
\begin{gathered}
3000 \\
\text { kc. }
\end{gathered}
\] & \[
\begin{gathered}
1030 \\
\text { ke. }
\end{gathered}
\] & \[
\begin{gathered}
303 \\
\mathrm{kc.}
\end{gathered}
\] & \[
\begin{aligned}
& 100 \\
& \mathrm{kc.}
\end{aligned}
\] & & \\
\hline 390-6 & . 00005 & 5.000 & 1.5 & 8 & . 2 & . 07 & \$17.30 & \$10.38 & 184-6 & . 004 & 3,000 & 8 & 6 & 5 & 2 & \$17.30 & \$10.38 \\
\hline 362-6 & . 0000625 & 5,000 & 1.8 & 8 & . 2 & . 07 & 17.30 & 10.38 & 173-6 & . 005 & 2,000 & 8 & 5 & 3 & 1.5 & 17.30 & 10.38 \\
\hline 321-6 & . 0001 & 5,000 & 2 & 1 & . 3 & .1 & 17.30 & 10.38 & 474-6 & . 005 & 3,000 & 9 & 6.5 & 4 & 2 & 17.30 & 10.38 \\
\hline 395-6 & . 00015 & 5,000 & 3 & 1.5 & . 5 & . 16 & 17.30 & 10.38 & 365-6 & . 0075 & 2,000 & 10 & 8 & 5 & 3 & 17.30 & 10.38 \\
\hline 307-6 & . 0002 & 5,000 & 3.5 & 1.7 & .7 & . 18 & 17.30 & 10.3 항 & 476-6 & . 008 & 2,000 & 11 & 9 & 7 & 3 & 17.30 & 10.38 \\
\hline 364-6 & . 00025 & 5,000 & 5 & 2.5 & 1 & . 3 & 17.30 & 10.38 & 162-6 & . 008 & 3,000 & 10 & 8 & 5 & 3 & 17.30 & 10.38 \\
\hline 2944-6 & . 0003 & 5,000 & 3.5 & 2 & . 8 & . 4 & 17.30 & 10.38 & 151-6 & . 01 & 2,000 & 10 & 8 & 5 & 3.5 & 17.30 & 10.38 \\
\hline 283-6 & . 00004 & 5,000 & 4 & 2.5 & \(1{ }^{.8}\) & .5 & 17.30 & 10.38 & \(140-6\) & . 015 & 1,500 & 12 & 10 & 7 & 4 & 17.32 & 10.38 \\
\hline 272-6 & . 0005 & 5,000 & 4 & 2 & 1.4 & . 8 & 17.30 & 10.38 & 784-6 & . 015 & 2,000 & 12 & 12 & 8 & 4 & 17.30 & 10.38 \\
\hline 266-6 & . 0006 & 5,000 & 5 & 3 & 1.6 & . 8 & 17.30 & 10.38 & 131-6 & . 02 & 2,000 & 12 & 11 & 10 & 7 & 17.30 & 10.38 \\
\hline 654.6 & . 00075 & 5,000 & 5 & 3.5 & 2 & \(1{ }^{.8}\) & 17.30 & 10.38 & 479-6 & . 03 & 2,000 & 14 & 20 & 15 & 7 & 17.30 & 10.38 \\
\hline 599-6 & . 0008 & 5,000 & 8 & 4 & 2 & 1 & 17.30 & 10.38 & \(480-6\) & . 04 & 1,500 & 12 & 13 & 11 & 6 & 17.30 & 10.38 \\
\hline 246-6 & . 001 & 5,000 & 7 & 4 & 2 & 1 & 17.30 & 10.38 & 118.6 & . 05 & 1.530 & 13 & 15 & 12 & 7 & 17.30 & 10.38 \\
\hline 234-6 & . 0015 & 5,000 & 9 & 5 & 3 & 1.5 & 17.30 & 10.38 & 111-6 & . 1 & 500 & 17 & 20 & 15 & 8 & 19.20 & 11.52 \\
\hline 215 -6 & . 002 & 3,000 & 6 & 3 & 1.5 & . 8 & 17.30 & 10.38 & 406-6 & . 1 & 1,000 & 18 & 20 & 15 & 8 & 17.30 & 10.38 \\
\hline 217-6 & . 002 & 6,000 & 9 & 6 & 4 & \(2{ }^{\text {. }}\) & 17.30 & 10.38 & \(110-6\) & . 1-. 1 & 250 & 20 & 20 & 15 & 10 & 17.30 & 10.38 \\
\hline 473.6 & . 0025 & 5,000 & 9 & 6 & 4 & 2 & 17.30 & 10.38 & 105-6 & . 2 & 250 & 18 & 20 & 16 & 12 & 25.25 & 15.15 \\
\hline 197-6 & . 003 & 3,000 & 8 & 6 & 4 & 2 & 17.301 & 10.38 & 88.5-6 & . 25 & 250 & 18 & 20 & 16 & 12 & 27.90 & 16.74 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{TYPE 15L} & \multicolumn{7}{|c|}{TYPE 30B} & & \\
\hline & \multirow[b]{2}{*}{Cop. Mfd.} & \multirow[b]{2}{*}{Test. Voit. Effectlve} & \multicolumn{4}{|l|}{Max. Oper, Cur, in Amps.} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} & \multirow[b]{2}{*}{Net Price} & \multirow[b]{2}{*}{Cap. No.} & \multirow[b]{2}{*}{Cap. Mfd.} & \multirow[b]{2}{*}{Test. Vo.t. Effective} & \multicolumn{4}{|l|}{Max. Oper. Cur. in Amps.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} & \multirow[t]{2}{*}{Net Price} \\
\hline Cot. No. & & & \[
\begin{gathered}
3000 \\
\mathrm{kc} .
\end{gathered}
\] & \[
\begin{gathered}
1000 \\
\text { ke. }
\end{gathered}
\] & \[
\begin{aligned}
& 300 \\
& \mathrm{kc.}
\end{aligned}
\] & \[
\begin{aligned}
& 100 \\
& \mathrm{kc} .
\end{aligned}
\] & & & & & & \[
\begin{gathered}
3000 \\
\text { ke. }
\end{gathered}
\] & \[
\begin{gathered}
1000 \\
\mathrm{kc} .
\end{gathered}
\] & \[
\begin{aligned}
& 300 \\
& \mathrm{kc.}
\end{aligned}
\] & \[
\begin{aligned}
& 100 \\
& \text { ke. }
\end{aligned}
\] & & \\
\hline 639-15L & . 00005 & 3,000 & 1.2 & . 6 & . 15 & . 05 & \$12.60 & \$7.56 & 533-308 & . 0001 & 4,000 & 120 & s. & & & \$35.25 & \$21.15 \\
\hline 583-15L & . 0001 & 3,000 & 2.2 & . 8 & . 3 & . 1 & 12.60 & 7.56 & & & & at 60 & mc.) & & mc.\()\) & & \\
\hline 657-15L & . 00015 & 3,000 & 2.3 & 1 & . 45 & .15 & 12.60 & 7.56 & 953-30B & . 00025 & 8,000 & 7 & 4.5 & 1.5 & . 5 & 35.25 & 21.15 \\
\hline 582-151 & . 0002 & 3,000 & 3 & 1.2 & . 6 & . 2 & 12.60 & 7.86 & 959-308 & . 0005 & 8,000 & 8.5 & O & 3 & & 35.25 & 21.15 \\
\hline 803-15L & . 00025 & 3,000 & 3 & 2.5 & 1 & . 4 & 12.60 & 7.56 & 960-30B & . 001 & 8,000 & 10 & 8.5 & 4.5 & 1.5 & 37.25 & 23.55 \\
\hline 640-15L & . 0003 & 3,000 & 3.5 & 2 & . 8 & . 4 & 12.60 & 7.56 & 961-308 & . 002 & 8,000 & 11 & 11 & 7.5 & 2.5 & 37.25 & 23.55 \\
\hline 641-151 & . 0004 & 3,000 & 4 & 2 & . 9 & . 45 & 12.60 & 7.56 & 759-308 & . 003 & 8,000 & 12 & 14 & 10 & 5 & 42.25 & 25.35 \\
\hline 642-151 & . 0005 & 3,000 & 4 & 2 & 1 & . 55 & 12.80 & 7.36 & 757-308 & . 004 & 8,000 & 12 & 14 & 10 & 6 & 44.60 & 26.76 \\
\hline 643-15L & . 00008 & 3,000 & 4.5 & 2 & 1.2 & . 6 & 12.60 & 7.56 & 758-308 & . 005 & 8,000 & 13 & 15 & 11 & 6 & 48.60 & 29.16 \\
\hline 727-15L & . 0008 & 3,000 & 4.5 & 2.5 & 1.5 & . 7 & 12.60 & 7.56 & 756-308 & . 006 & 6,000 & 15 & 15 & 11 & 6 & 48.60 & 29.16 \\
\hline 581-15L & . 001 & 3,000 & 5 & 3 & 1.6 & . 8 & 12.60 & 7.56 & 962-30B & . 01 & 5,000 & 16 & 20 & 15 & 8 & 52.55 & 31.53 \\
\hline 679-15L & . 0015 & 3,000 & 6 & 3.5 & 2 & 1 & 12.60 & 7.56 & 915-30 & . 01 & 8,000 & 16 & 20 & 15 & 8 & 55.20 & 33.12 \\
\hline 726-isL & . 002 & 3,000 & 6.5 & 4 & 2.5 & 1.5 & 12.60 & 7.56 & 963-308 & . 02 & 5,000 & 18 & 20 & 17 & 10 & 55.20 & 33.12 \\
\hline 645-15L & . 003 & 2,000 & 7.5 & 5 & 3 & 1.5 & 12.60 & 7.56 & 741-308 & . 03 & 4,000 & 20 & 20 & 18 & 12 & 55.20 & 33.12 \\
\hline 699-15L & . 004 & 2,000 & 8 & 6 & 3.5 & 1.6 & 12.60 & 7.56 & 771-308 & . 05 & 2,000 & 18 & 25 & 22 & 12 & 61.85 & 37.11 \\
\hline 725-15L & . 005 & 2,000 & 8.5 & 6.5 & 4 & 2 & 12.60 & 7.56 & 964-308 & . 05 & 4,000 & 18 & 25 & 22 & 12 & 61.85 & 37.11 \\
\hline 580-15L & . 006 & 2,000 & 9 & 7.5 & 4.5 & 2.2 & 12.60 & 7.56 & 113-30B & . 1 & 2,000 & 18 & 25 & 22 & 12 & 48.60 & 29.16 \\
\hline 724-15L & . 008 & 1,500 & 10 & 8 & 5 & 2.3 & 12.60 & 7.56 & 603-308 & . 2 & 800 & 18 & 25 & 22 & 12 & 39.25 & 23.55 \\
\hline 677-15L & . 01 & 1.000 & 10 & 8 & 5 & 2.5 & 12.60 & 7.36 & 750-30 & . 25 & 600 & 18 & 25 & 22 & 12 & 44.60 & 26.76 \\
\hline 723-15L & . 02 & 1,000 & 11 & 10 & 7 & 3 & 14.30 & 8. 5 B & 933-30B & . 3 & 600 & 18 & 25 & 22 & 12 & 44.60 & 26.76 \\
\hline 722-15L & . 05 & 500 & 11 & 10 & 8 & 5 & 14.30 & 8.58 & 604-30B & . 5 & 800 & 18 & 25 & 22 & 12 & 52.55 & 31.53 \\
\hline 72:-15L & . 1 & 250 & 11 & 12 & 10 & 6 & 15.10 & 9.06 & 898-30B & 1.0 & 800 & 18 & 25 & 22 & 12 & 81.85 & 49.11 \\
\hline
\end{tabular}
*When JAN-C-5 units must be supplied, order aceording te specific CM type designations listed in C-D Mica Capocitor Catalog No. 420.

\title{
COMMERCIAL MICA TRANSMITTING CAPACITORS
}


FARADON REPLACEMENT TRANSMITTING CAPACITORS


\footnotetext{
When JAN.C. 5 untt must be supplied, order occording to specific CM type designotions listed in C-D Mico Capocitor Casaluy Nu azo
}



NF- 1 F247


NF- 10241


NF-1D086


NF-1A203

These C-D Feed-Thru Capacitars are specially adapled far television, saund and radia as naise fillers in mabile, aircraft and marine equipment where high insertian lass aver wide frequencies are required.

Hermetically sealed in sturdy metal casings ta withstand extreme canditians af humidity in marine and autamative equipment, they are alsa avaitable in variaus valtage ratings, mauntings and terminal types far all uses.


CARDBOARD TUBULAR RESONANT FILTERS
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Cot. } \\
& \text { No. }
\end{aligned}
\]} & \multirow[b]{2}{*}{Cap. Mid.} & voltage & \multirow[b]{2}{*}{Size-Inches Dia. \(\times\) Length} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Net } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & & D.C. & & & \\
\hline NF 10170 & . 05 & 400 & & & \\
\hline NF 10178 & . 1 & 400 & \(1 / 2 \times 15 / 8\) & . 65 & \(\$ .36\)
.39 \\
\hline NF 10137 & . 2 & 400 & 1 \(\times 1 \%\) & . 75 & . .45 \\
\hline
\end{tabular}

\title{
Corivivat (o) DUBIMFI:
}
"QUIETONE"© INTERFERENCE FILTERS



IF-27


1F-54


1F-25

QUIETONES FOR USE ON INDUSTRIAL AND HEAVY-DUTY ELECTRICAL EQUIPMENT

Mast satisfactary results are abtained when Quietanes are installed a the saurce of the radia naise. This is because the high frequency dis turbances caused by appliances are carried by the pawer lines.
A Quietane installed an an applance carrects naise in all radia receivers,
yaur neighbars, as well as yaur awn.

RADIO AND APPLIANCE QUIETONES Rating- 110 V. A.C.-D.C.-5 amps.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. Na . & Radia and Electrical Appliance Uses & Case Calar & List Price & \multicolumn{2}{|l|}{Nel Price} \\
\hline IF-4 & Small radias, portables. Law intensity noise. & Ivary, Walnut, Green & \$1.25 & & . 75 \\
\hline IF-5 & Sma'l electric appliances. Inw intensity interference. & Ivory, Walnut, Green & 1.25 & & . 75 \\
\hline 1F-6 & Ali hame appliances. Law intensitv interference. & 'vory, Walnut, Green \(\qquad\) & 1.95 & & 1.17 \\
\hline 1F-18 & All radias and app iances with severe inferference & Wainut, Bokelite & 9.20 & & 5.52 \\
\hline IF-19 & \(A^{\bar{\top}}\) types home appliances with severe interference. & Ivary, Walnut, Bakelite & 7.70 & & 4.62 \\
\hline 1F-20 & Smail appliances with very 'ow interference. & Ivary, Walnu:, Bakelise & . 85 & & . 51 \\
\hline 1F-21* & Eectric barber clippers, shovers, small appliances. & Ivary, Wainut, Bokelite & 4.40 & & 2.64 \\
\hline \[
\begin{gathered}
\text { IF-2 } 2-\mathrm{A} \\
\text { or } 8
\end{gathered}
\] & Schick, Knapp-1F-22-A. Rem. Rand, Packard, Zephyr, Ransan, elc.-IF-22-B. & Ivary, Block, Bokelite & 3.05 & & 1.83 \\
\hline
\end{tabular}
-IF. 21 roled at 1.6 amps.
INDUSTRIAL QUIETONES
Fligorescent Light Quietones
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & Volts D.C.
A.C. & Cannectians & Hausing & List Price & Net Price \\
\hline IF-6 & 110 & Plug-in & Metal & \$1.95 & \$1.17 \\
\hline IF-24 & 110 & Flex-leads & Metol & 1.25 & . 75 \\
\hline IF.54 & 110220 & Flex-Leads & Metal & 2.50 & 1.50 \\
\hline
\end{tabular}

Capacitive (CP) Quietones


Capacitive-Inductive (CI) Quietones


\footnotetext{
- Nate: (CI) Capacitive-inductive and (CP) capacitive Quiefanes.
}

Far additional opplications write for complete data.

GUIDE TO THE SELECTION OF QUIETONES



1F-24

\title{

}

\section*{CAPACITOR TEST INSTRUMENTS}


CAPACITOR ANALYZER
The Model BF-50 Capacitor Analyzer quickly and accurately measures all important characteristics of all types of capacitors. It offers the most accurate and thorough capacitor test of any instrumeni of its type, and may be operated on any 110 -volt, \(50-60\) cycle power line.

The analyzer will determine the true condition of all paper, mica and electrolytic capacitors, including A.C. motor starting types.

\section*{Features of Model BF-50 Analyzer}

Measures Capocily-Accurately measures capacity of paper, mica, oir, electralytic and motor-starting copocitors from . 00001 to 240 mfd .
2. Measures Power Foctor-Measurements of power foctor from zero to 50 percent on all types of electralytic capositors including motor. starting types.
3. Employs Wien Bridge-Assures permonent accuracy of sapasity and power factor meosurements. Readings not offected by line valtoge voriotions.
4. Indicates Insulation Resistance-Insulation resistance meosurements of poper and mica capacitors up 101500 megahms. Alsa meosures many types of insulation.
5. Indicates Leakage-Measurements of leakage of electrolytic capacitors by meons of built-in direct current power supply
6. Visual Eye Leakage Indicator-Provides simplified ond reliable leakage tests on all types of capacitors. Enobles measurements to be made rapidly.
7. Detects Defective Capocitors-Charocter measurements, such os leaky shorted, open, high and low copocity, ond high power factor on all copocitors.
8. High Sensitivity on Alt Measurements-Amplifier for copocity, power foctor and leokoge tests provides shorp and accurate reodings. Amplifier buitt-in Anolyzer.
9. Balonce Sensitivity Control-Provides shorp or brood balonces for quisk and ascurate readings. All readings are made simply and directly.
10. Direct Reading Lineor Scole Colibrotion-Provides simplified meosurements. Alt scoles on ponel uniformly spaced, easy to read, thus ovaiding possible errors in using multipliers or charts.
11. Push.Button Switching-For convenient ond simplified odiusiments, all tests ond circuit changes are mode by meons of modern push button switches.
12. Visuol Eye Bridge Bolonce-Visuol detector gives positive indicotion of bridge bolonce for convenient. simplified and occurate copocity ond pawer factor measurements.
13. Six Color-Coded Scoles-Accurotely colibroted, six calor-coded scoles Uniformly spoced over poial spacing of sixpy inches. Easy to reod. No '"blind" spots.
14. General Purpose Instrument-May be used to check continuity copac ity between circuits, insulation of tronsformer windings and other types of coils, etc.
15. Self-Contained-Partable-An instrument complete in itself, requiring no external stondord, heodphones, meters or occessories. A portable unit, for 110 volt, \(50-60\) cycle operotion, supplied in wolnut cobinet, removable cover, with carrying hondle. Size. \(61 / 2 \times 12 \times 93 / \mathrm{s}\) inches. Weight, 9 pounds.

MODEL BF- 50 CAPACITOR ANALYZER
Net Price complete with fubes.
\$46.92
Replacement Tubes for Use in Model BF-50
6E5-! ist Price \(\$ 2.20\)-Net Price \(\$ 1.32\)
\(2 A 7\)-List Price \(\$ 3.20\)-Net Price \(\$ 1.92\)


\section*{CAPACITOR BRIDGE}

\section*{Feafures of Model BN Capacitor Bridge}
1. Measures Capacily-Accurately measures capocity of poper mica electrolytic and air capacitors from .00001 mfd . to 50 mfds Indicates Power Factor-Power foctor of electralytic capacitor indi coted by means of visual eye detector fube.
3. Detects Defective Capacitars-Defects open and shart circuits, high and low capacity, and high pawer factor.
4. Checks Circuit Continuity-May be used as continuity meter. A handy instrument for checking circuits, cails, transformers and many othes uses. For operation an 110 volts 60 cycles.
5. Emplays Wien Bridge-Emplays Wien Bridge circuit for all measure ments. Ascuracy independent of line valioge variotions.
6. Visual Eye Bridge Balance-Dual type visual bridge balance for accurate meosurements focilitotes quich tests on service jobs
7. Direct Reading Scale-Direct reoding ronges with all scale markings directly in microfarads. Clear reading dial scale. All capocity calibrotions marked on panel. No charts or multipliers required. 8. Self-Contoined-The Copocitor Bridge is complete in itself and re quires no headphones, stondards, external meters, etc.
9. Extremely Campact - The unusually small size of this bridge mokes it particularly handy for partable use-3s/a" \(\times 5^{\prime \prime} \times 3^{\prime \prime}\) weight 2 pounds.
10. Attractive-Supplied in attrastive walnut Bokelite case complete with detachable test leads and useful instruction booklet
MODEL BN CAPACITOR BRIDGE
Net Price complete with tubes
\$22.39
Replocement fubes for use in Model BN Bridge
6AF6G-List Price \$2.65-Net Price \(\$ 1.59\)
12A7-List Price \(\$ 3.20\)-Nep Price \(\$ 1.92\)


\section*{CAPACITOR DECADES}
C.D Copocitor Decodes provide accurote standards over o wide range of copacity. Moy be used in groups of the three decades, shown obove, or used individually for moximum flexibility. Eoch decode is furnished with colibrotion chort giving exnct capacity values for oll scole morkings, ex tending use to more precise meosurements.

Rated Voltage-600 D.C.-220 A.C.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Model & \multicolumn{4}{|c|}{Copacity} & \begin{tabular}{l}
+ or - \\
Tol.
\end{tabular} & Dielectric & Net Price \\
\hline CDA-5 & . 011 & mfd. in. & . 0001 & mfd. steps & 5\% & Mica & \$9.33 \\
\hline CDB-3 & 1.1 & mfd. in. & . 01 & mfd. steps & 5\% & Oil.Poper & 9.35 \\
\hline CDB-3 & 1.1 & mfd . in & & mfd. steps & 3\% & Oil.Poper & 13.20 \\
\hline CDC-3 & 10.0 & mfd. in & 1.0 & mid. steps & 5\% & Oil-Poper & 19.25 \\
\hline CDC-3 & 10.0 & mfd. in & 1.0 & mfd. steps & 3\% & Oil-Poper & 21.45 \\
\hline
\end{tabular}

\section*{}


110 VOLT 60 CYCLE OUTPUT FROM DC INPUT


Prices subject to change without notice. For CD Vibrators see pages M-38, 39

\section*{PLASTICON CP CAPACITORS}

\section*{HIVOLT POWER}


\section*{SUPPLIES}

Devighed to tranaform 118 V AC to high volt. age-low current IDC or has in radiation counters. oscilloseoper. dust precipitators, pro jection television sets spectographicanalymers photoftash equipucut etc. 11 V Volt Power sup plies are self-contuined in hermetically sealod steel contanners.
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat, } \\
& \text { No. }
\end{aligned}
\] & VDC & Dinmensions & List Price \\
\hline PS-2 & 2400 & \(3^{3}{ }_{6} \times 33 / 4 \times 51 / 2^{\prime \prime}\) & \$31.00 \\
\hline JS-5 & 5000 & \(4{ }^{19} \times 33 \times 61 /{ }^{\prime \prime}\) & 85.00 \\
\hline PS-10 & 10000 & \(4^{9} 16 \times 33 / 4 \times 8{ }^{4}\) & 115.00 \\
\hline 1'S-30 & 30000 & \(7 \times 7 \times 7\) & 285.00 \\
\hline 1'S-50 & \(5 \times 0 \times 0\) & \(121 / 2 \times 121 / 2 \times 121 / 2{ }^{\prime \prime}\) & 850.00 \\
\hline
\end{tabular}

In addition to the above standard Power Supwhes we manufacture many apecial IIIVOII ower Supplies.
We have buit self-contaned supplien varying from 3 Volt battry \(t 0400\) cycle input witt nutput of a few microamperes to 10 milliimperes at voltages froin 1000 to 100.0 MN Four specifications are invited

\section*{SPECIAL PRODUCTS}

\section*{PULSE FORMING NETWORKS}

\section*{Platicon Type Ts and lss Pulse Forming Nere-} works are the smatlest and likhtest PFNs
 \(150^{\circ}\) opera
to \(75^{\circ} \mathrm{C}\).
Masticon PYN: are furmishod in motal com-
ZERO TEMPERATURE

\section*{COEFFICIENT PLASTICONS}

\section*{Relatively large capacitances of .01 mfd and} up are supplied with temperature confficients ranging from minus 1,000 phn \({ }^{\circ} \mathrm{C}\) to plus ,(x) \(\mathrm{prm} /{ }^{\circ} \mathrm{C}\). "Temperature range fur Type A ( SC ) is minus \(65^{\circ} \mathrm{C}\) to plus \(85^{\circ} \mathrm{C}\)

DISCHARGE, OR ENERGY STORAGE CAPACITORS
llasticons are supplied for spark diseharge. whotulash, pulse-coupling condensers, etc. Due " the luw bosscs and high breakdiswn voltage, 'lasticons are the lightest. smatlest diarharko ipacitora made.

\section*{HIGH RESISTANCE AND} "COMPUTER" PLASTICONS
la addition to our Latoratory Grade Capacitors Mhown on thas pake. wther high reastance-low
absorption Plasticm types are available. Types absorption Plasticon types are available. Types peratiog at hiphor temperatures. T"voe \(1: 1\) citn be supplied with resigtathers as hikh as 1015 ohme at 2000 volts.

\section*{RF CAPACITORS}

In addition to the 3500 volt RF Glansmikes mbown on this page. Plastion l'ype LacG aud ĽG Glasemikes are rande for RF Gperation (5) to 28,000 volts. These Glasamikes are legw expensive, are smallor and lizhter, and more available than mica capacitors

\section*{POWER FACTOR CORRECTION CAPACITORS}

Pasticon J'ype LaC Capacitors are made with power factors as low as . (Monis at \(400-3 \mathrm{sin}\) cyeles. I'heir heat losaces are ri, nepligible that omazingly moall and hatit high voltage AC capacitors are produced.

GLASSMIKES ASG


Type ASG are Plasticon A dieleciric-shluctho nuld tmpregnated rapacitor elements in hermentatly sealed mass Thbes. Temperature ranke - \(125^{\circ} \mathrm{C}\). The smallest and lighters high voltare capactiors made. Ty'pe ASG ar low requency AC appllcations
\begin{tabular}{|c|c|c|c|c|}
\hline \({ }_{\text {char. }}^{\text {cor }}\) & Mrc &  & Dimen- & \({ }_{\text {chen }}^{\substack{\text { L.lst } \\ \text { Price }}}\) \\
\hline & . 01 & & & \\
\hline \({ }_{\text {asc }}\) & . 0.5 & & & . 75 \\
\hline 4 & . 25 & 0 & & 95 \\
\hline asc & . 5 & & & \\
\hline \({ }_{\text {asc }}^{\text {Asc }}\) & . 01. & 1.0 & & O \\
\hline \({ }^{\text {ASCG }}\) & . 02 & O & & \\
\hline 1 & . 0.0 & \({ }^{1.0000}\) & & . 15 \\
\hline \({ }_{13}^{12}\) & (.25 & 1,1000 & & \\
\hline & & 2.000 & & \\
\hline & . 02 & & & \\
\hline & \({ }_{\text {. } 025}\) & 2,000 & & \\
\hline & & & & 20 \\
\hline & 200 & & & \\
\hline & \({ }_{0} 002\) & \({ }^{3} \mathbf{3} 00000\) & & \\
\hline AsGg & 005 & & & \\
\hline \({ }_{\text {AsG }}\) & . 01 & & \(\underbrace{\substack{x \times 1}}\) & O \\
\hline & . 05 & 3,000 & & \\
\hline & . 1 & & (1) & 50 \\
\hline ASG 28 & .002 & 5 & & \\
\hline & \({ }^{00} 5\) & & & \\
\hline & \({ }^{01}\) & & & \\
\hline As & .05 & 5.000 & & \\
\hline & & & & \\
\hline & 00 & & & \\
\hline & .005 & & & \\
\hline & 0 & \(\cdots\) & & \\
\hline & . 0.02 & & & \\
\hline & 000 & & & \\
\hline & & & & \\
\hline As & . 002 & & & 7. \\
\hline & & & & \\
\hline & . 02 & 10.0 & 1 & \\
\hline & & & & \\
\hline & . 0005 & & & \\
\hline & & & & \\
\hline & . 0005 & 20,000 & & \\
\hline & \({ }_{\text {- }}^{\text {000 }}\) & coin & 边 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline &  &  & S \\
\hline  &  &  & \\
\hline cos. & Map. & \(\underbrace{\text { dimmentions }}\) OU & \(\underset{\substack{\text { Prise } \\ \text { Price }}}{\text { che }}\) \\
\hline 550 & , 10005 & ", men w & 51.80 \\
\hline  & (10023 &  & 1.88 \\
\hline  & and & "s.ar & ¢ 2.05 \\
\hline  &  & , &  \\
\hline
\end{tabular}

INDUSTRIAL and TRANSMITTING
 mineral on impregnated nsturdy lead coatedsteel Hghter and more econom: cators than paper capa citors. Teniperature
ranee -400 e + losoc. Type aroc rcrtarbular: Tybe
AUCU-Hiatened ovy Tyue (rybun AsC and ASCO tucon A clement sill ticon A clement. sill conc imprecnated.
Sime dimensions as corresponding AO
types. Temperature rank- 00 er

\section*{DC RECTANGULARS}


\section*{LABORATORY CAPACITORS}

Type LAG (Glassmike atyle) and Type LAC (Rectangular can) have the lowest dielectric ab-
sorptlon of any capactior made. Residual charge is . 01 - \(02 \%\). Iissipation factor at I MC is \(000 \%\) to no03. Cabmertance and Q is constant from DC to 100 kC . IResistance averakes one miltion megonms ber microfarad. standard capacitance tolerance



\footnotetext{
- Plasticans are mnnifactured by Condenser Products Company, Chicago 26, Illinois
}

Efactive June 15,1981 AEROVOX PRICE LIST Subier to change




Effective June 15， 1951 AEROVOX PRICE LIST
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Acrusux } \\
& \text { rat. No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \mathbf{l}^{1} \mathrm{r} \boldsymbol{N},
\end{aligned}
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\begin{aligned}
& \text { Aciovox } \\
& \text { C'at. So. }
\end{aligned}
\] & \[
\begin{gathered}
\text { List } \\
\text { l'rlee }
\end{gathered}
\] & \[
\begin{aligned}
& \text { \&ないいい } \\
& \text { C.at. No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { l.1s1 } \\
& \text { l'rice }
\end{aligned}
\] & \begin{tabular}{l}
．Acturas \\
1 ．t．No．
\end{tabular} & \[
\begin{aligned}
& \text { Lust } \\
& \text { Price }
\end{aligned}
\] & Aerasux Cat．No． & \[
\begin{aligned}
& \text { 1, } \mathrm{j}=1 \\
& 1 \text { rit }
\end{aligned}
\] & \[
\begin{gathered}
\text { Aown } \\
\text { at. No }
\end{gathered}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Browe }
\end{aligned}
\] & Aelown & &  \\
\hline \multicolumn{2}{|c|}{TYFE 1407} & （1\％）－1 & 2.25 & ．114． & 1.90 & II＇ & 199314．30 & 1．： & 15 & & E 952 & & & \\
\hline & & 8unat & 2.25 & ＂015 & 2.25 & & 1：4．313．35 & －1＂ & ． 75 & & Watts & \％11 & & 2.70 \\
\hline 900： & ． 25 & （110）： & 2.30
2.40 & －1112－ & 2.50
2.80 & & \(\begin{array}{ll}19.91 & 12.35 \\ 14.3 \\ 11.40\end{array}\) & （1011） & ． 75 & 25 & Watts 1.85 & －111 & & 2.70
2.70 \\
\hline 1109 & － 25 & ． 001 & 2.80 & 느․ & 2.95 & & 1451210.40 & 1110 & ． 75 & ！ & 1.85 & （1019） & & 2.70 \\
\hline ．11015 & ． 30 & ．001． & 3.55 & ．011！ & 3.10 & & 14.418 .45 & 1：110 & ． 75 & 3 & 1.85 & 1250 & & 2.85 \\
\hline 100： & ． 40 & ． 1102 2\％ & 4.60 & （0） 10 & 3.30
3.45 & ．1093 & 1496 19.85 & 3011 & ． 75 & \(\underline{1}\) & 1.85 & 15100 & & 2.85 \\
\hline ．1002． & ． 45 & （1105 & 4.90 & ．100s & 4.10 & & 1.49113 .35 & 7111） & ． 75 & － & 1.85 & 21000 & & 2.85 \\
\hline ．10\％ & ． 50 & ．（10） 1 & 5.65 & ． 111 & 1.70 & & 1199312.35 & \％ & .75 & 11 & 1.85 & 2030 & & 2.85 \\
\hline ．100） & ． 55 & ． 1415 & 6.40 & 11. & 5.80 & & 149211.40 & sull & .75 & 1.5 & 1.85 & 2．5110 & & 2.85 \\
\hline ． 11105 & ． 75 & \multicolumn{2}{|c|}{\multirow[b]{2}{*}{TYPE 1455}} & 038 & 7.05 & \multirow{4}{*}{．013} & 114149.10 & 9011 & ． 75 & ？10 & 1.85 & （mon & & 2.85 \\
\hline 811010 & ． 75 & & & \multirow[t]{2}{*}{．10：3} & \({ }_{8.10}^{7.90}\) & & 1394．5 18.85 & 11010 & ． 75 & ？ & 1.85 & 1300 & & 2.85 \\
\hline ．1111s & 1.00 & & & & & & \(\begin{array}{lll}119.2 & 4.30 \\ 13,13 & 13.65\end{array}\) & 11010 & ． 80 & \％ & 1.85 & 1100 & & 2.85 \\
\hline \multirow[t]{3}{*}{．1111} & \multirow[t]{3}{*}{1.20} & 8．8nos & 1.20 & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{TYPE 1652}} & & 194\％ 13.65 & 12．50 & ． 80 & 1011 & 1.85 & 1500 & & 2.85 \\
\hline & & ．10101 & 1.20 & & & & \begin{tabular}{l}
11981 \\
1114 \\
10.05 \\
\hline 1985
\end{tabular} & 1501 & ． 80 &  & \begin{tabular}{l}
1.85 \\
1.85 \\
\hline
\end{tabular} & － 1060 & & 2.85 \\
\hline & & ．10101\％ & 1.20 & \multicolumn{2}{|r|}{2500 Volts} & ． 11 & 11498
199.89 .85
19.85 & 17.10 & ． 80 & 20．10 & 1.85 & 81010 & & 3.00 \\
\hline \multicolumn{2}{|l|}{TYPE 1＋67X} & 810120 & 1.20 & ．11084： & 1.90 & & \(\begin{array}{lll}199.8 & 19.85 \\ 1092 & 20.80\end{array}\) & \％ & ．80 & ＂．in & \begin{tabular}{l}
1.85 \\
1.85 \\
\hline
\end{tabular} & －1100 & & 3.00 \\
\hline \multicolumn{2}{|c|}{300 volts} & （1110：\％ & 1.20 & －110010） & 1.90
1.90 & & 14818 & 玉\％0 & ． 80 & （111） & 1.85 & －1010 & & 3.00 \\
\hline ．1147 & ． 80 & ＂110：3 & 1.20 &  & 2.00 & ．1） 2 &  & 3014 & ． 80 & \％111 & 1.85 & \％il1） & & 3.00 \\
\hline ．1115 & 1.90 & 10010！ & 1.20
1.20 & （1uリー & 2.10 & 14 &  & \％\％110 & ．80 & ＂ill & 1.85
1.85 & \％ & & 3.00 \\
\hline \(11 \%\) & 1.25 & （10） & 1.20 & －11110 & 2.15 & & 149122.10 & 1：011 & ． 80 & ，il & 1.85 & 11 ） & & 3.00 \\
\hline \＃1． & 1.35 & （101） & 1.20 & －11143\％ & 2.25 & ． 1 & 14411 24.05 & ．n011 & ． 80 & 1910 & 1.85 & 1－． 010 & & 3.00 \\
\hline 111 & 1.45 & ．141\％ & 1.30 & 91010 & 2.50 & & & 681001 & ． 90 & 1ジM & 1.85 & \％nomm & & 3.15 \\
\hline －1\％ & 1.55 & ，119\％ & 1.30 & ．11115 & 2.55 & TYPE & E 1464 & －10011 & ．90 &  & 1.85 & － & & 3.15 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & －110．1 & 1.45 & ．001 & 2.90 & 500 & Voits & 8ıl011 & ． 90 & － & 1．85 & \％ 20.01010 & & 3.50 \\
\hline & & （110） & 1.55 & ． 0111. & 3.90
4.25 & Mads． & I＇rice & 85.11 & .90 & ご， 11 & 1.85 & \％S． 0 （an & & 3.50 \\
\hline \multicolumn{2}{|c|}{TYPE
500 Volts} & ．110 & 1.80 & （10） & 4.60 & ．900－5 & ． 90 & 1011011 & .90 & \％4110 & 1.85 & in．ano & & 3.50
3.50 \\
\hline ．14＊リツ！ & ． 25 & －1111） & 1.90
2.15 & ．10． & 5.10 & － 110188 & ． 95 & 11.000 & \(\therefore .05\) & 11011 & 1.85 & 15， 1111 & & 3.60 \\
\hline ．1006812； & ． 25 & 111．： & 2.65 & （101） & 5.65
6.20 & －10119 & ［1．00 & 11.54 & 1.05 & 1＂～n & 1.85 & －11．401\％ & & 3.60 \\
\hline リ161102\％ & ． 25 &  & 3.05 & ．nu1 & 6.35 & －11115 & 1.35 & 1．5184 & 1.05
1.05 & \％ill & \begin{tabular}{l}
1.85 \\
1.90 \\
\hline
\end{tabular} & 60．1011 & & 3.60 \\
\hline （1601）！ & ． 20 & ， & 3.60
4.45 & ，in \({ }^{\text {a }}\) & \({ }_{6}^{6.85}\) & ．1109\％ & 1.35 & 1－．．1111 & 1.05 & － 1114 & 1.90 & ：10．0910 & & 3.95 \\
\hline （118017 & ． 20 & \multicolumn{2}{|c|}{\multirow[b]{2}{*}{TYPE 1456}} & ． 11 & 7.30 & （110） & 1.80
2.05 & 16.1618 & 1.05 & \(\div \pm 010\) & 1.90 & ＊11．1011 & & 3.95 \\
\hline 18101 & ． 20 & & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{TYPE 1653L}} & ．1014 & 2.15 & \({ }^{1-.0010}\) & \begin{tabular}{l}
1.05 \\
1.05 \\
\hline
\end{tabular} & 7.011010
sill & 1.90
1.90 & 1115．1100 & & 4.35 \\
\hline 1104 15 & ． 20 & \multicolumn{2}{|c|}{1200 Volts} & & & ．005 & \multirow[t]{2}{*}{2.25
3.00} & 210，0610 & 1.05 & \(\times\) \％ 0111 & 1.90 & \multicolumn{3}{|c|}{TYPE 957} \\
\hline （1010） & ． 20 & ．n00ッ－： & 1.60 & \multicolumn{2}{|r|}{3750 Volts} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & 20． 206 & 1.10 & （14010 & 1.90 & \multicolumn{3}{|c|}{100 Watts} \\
\hline 11104： & ． 25 & ．10101． & 1.60 &  & 3.30
3.65 & & & 30， 1110 & 1.20 & 18.1100 & 1.90
1.90 & & & 4.55 \\
\hline 111003．5 & ． 25 & －1101． & 1.60
1.60 & \({ }^{180101}\) & 3.80 & 300 & Volts & \％ 0.004 & 1.20 & 15．10611 & 1.90 & 2 & & 4.55 \\
\hline 11001 & ． 25 & －110こ， & 1.60 & 114 110 & ＋．15 & （1II） 300 & Vnits 2.15 & 3．5．0118 & 1.20 & 込 & 1.90 & ； & & 4.55 \\
\hline แ11\％： & ． 25 & \％10\％： & 1.60 & － 1060 & 4.30
+75 & （111： & 2.15
2.25 & \％10．01＂ & 1.20 & －8．170＂ & 1.90 & 1 & & 3.60 \\
\hline ＂11 & ． 30 & （110） & 1.60 & ．1100：＂ & 4.90 & ． l （1） & 3.00 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{－10．1104 1.20}} & \multicolumn{2}{|r|}{\multirow[b]{2}{*}{TYPE 954}} & \multicolumn{3}{|r|}{\multirow[t]{2}{*}{\begin{tabular}{l}
7 \\
\hline 11
\end{tabular} \(\begin{aligned} & 3.60 \\
& 3.60\end{aligned}\)}} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|l|}{914！ 1.60} & \multicolumn{2}{|l|}{：1101： 5} & \multicolumn{2}{|l|}{－1117 3.40} & & & & & & & \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{1111
1111－1．80
1120}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{（141： 6.50}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\％11}} & & & \multicolumn{2}{|r|}{50 Watts} & 25 & & 3.60 \\
\hline \multicolumn{2}{|c|}{500 Volts} & & & & & & & \multicolumn{2}{|l|}{} & \multicolumn{2}{|r|}{3.00} & \multicolumn{3}{|r|}{2.53 .60} \\
\hline пッ1： & ． 30 & 哭言， & 2．80 & －пи1： & 10.10 & \multicolumn{2}{|r|}{\multirow[b]{2}{*}{TYPE 1469}} & \multicolumn{2}{|c|}{TYPE 93．3} & \multicolumn{2}{|r|}{2.35} & 1111 & & 3.60 \\
\hline  & ． 30 & \multicolumn{2}{|l|}{101： 3.05} & \multicolumn{2}{|l|}{．002 \(\quad 11.50\)} & & & \multicolumn{2}{|c|}{20 Watts} & \％ & 2.35
2.35 & \multicolumn{3}{|r|}{ご11 3．60} \\
\hline \multirow[t]{2}{*}{} & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|r|}{500 Vmilts} & \multicolumn{2}{|l|}{Ohmm inm} & ！ & 2.35 & \multicolumn{3}{|r|}{2\％11 3.60} \\
\hline & .50 & & & & & \％1080］ & ．+5 & \multicolumn{2}{|r|}{95} & \multicolumn{2}{|r|}{\(11 \quad 2.35\)} & \multicolumn{3}{|r|}{（1111 \(\quad 3.60\)} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multirow[t]{2}{*}{11} & 3.85 & \multicolumn{2}{|l|}{TYPE 1654L} & \multicolumn{2}{|l|}{．111リッシ ． 40} & & 95 & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{\begin{tabular}{ll} 
& 2.35 \\
\hline 1. & 2.35 \\
\hline
\end{tabular}}} & \multicolumn{3}{|r|}{「．．1 3.60} \\
\hline & & & 5.10 & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{5000 Volts}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{111011： 40}} & \multicolumn{2}{|r|}{111} & & & 11811 & & 3.60 \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
TYPE \(1+45\) \\
600 Vnits
\end{tabular}} & \multicolumn{2}{|c|}{\multirow[b]{2}{*}{TYPE 1457}} & & & & & 1 & .95 & & 2.35 & \multicolumn{3}{|l|}{15013.65} \\
\hline の日ッロ： & 1.20 & & & \multicolumn{2}{|l|}{．110417\％ 4.15} & \multicolumn{2}{|l|}{} & ＂in & －95 & \multicolumn{2}{|r|}{リin \(\quad 2.35\)} & ？ 110 & & 3.65 \\
\hline 10001 & 1.20 & \multicolumn{2}{|c|}{2500 Volts} & & 1.65 & ．0601 & .40 & \(\therefore\) & ． 95 & \％10 & 2.35 & zion & & 3.65 \\
\hline 10011． & 1.20 & ．110\％\％ & 1.90 & （11001） & 5.05 & пин示 & ． 45 & （111） & ． 95 & \％110 & 2.35 & ＂111\％ & & 3.65 \\
\hline （1000． & 1.20
1.20
1 & － 10 пッи\％ & 1.90 & 11101－ & 6.25 & 10018 & ． 45 & 1－110， & .95 & ！1101 & 2．35 & 11010 & & 3.65 \\
\hline 11113 & 1.20 & ． 00101. & 1.90 & \％1192： & 6.80
7.15 & \％110－3 & ． 55 & 100 & ．95 & & \multirow[t]{2}{*}{－1， 2.35} & \multicolumn{3}{|l|}{\multirow[b]{2}{*}{＂40\％\(\quad 3.65\)}} \\
\hline 11041：3 & 1.20 & \％100\％ & 1.90 & －1110：； & & mune： & ． 60 & \multicolumn{2}{|r|}{2－11} & ＊（1） & & & & \\
\hline ハ110010 & 1.20 & － \(0+1\) 2\％ & 2.20 & （10n！ & 7.70 & \multicolumn{2}{|l|}{\％117\％ 6} & ：011 & ． 95 & 111．10－ & 2.35 & （181）10 & & 3.85 \\
\hline （101＂ & 1.20 & ．1800： & 2.25 & －1167 & 12．90 & ． 11100 & ． 70 & ：＂ill & .95 &  & \multirow[t]{2}{*}{1.51810} & \multicolumn{3}{|l|}{\％．ํu1 3.85} \\
\hline （1101： & 1.20 & ． 1 ¢й & 2.25 & ．1171 & 12.50 & & & \multicolumn{2}{|r|}{} & 201110 & & 11.0110 & & 3.85 \\
\hline 102． & 1.30 & ． 0 （10） & 2.30 & \multicolumn{2}{|r|}{\multirow[b]{2}{*}{TYPE \(1+50\)}} & \multicolumn{2}{|r|}{TYPE 1479} & 6．．．11 & ． 95 & ？ & 2.45 & 15．，41！ & & ＋． 10 \\
\hline 11035 & 1.30 & & \({ }_{2}^{2} .80\) & & & 500 & & 7110 & ． 95 & ご1010 & 2.45 & 20.000 & & 4.10 \\
\hline 1110 & 1.45 & －1015 & 2.80
3.55 & 600 & \[
0 \text { Volts }
\] & （1011）\({ }^{500}\) & & \％ 10 & ． 95 & \％ntu & 2.45 & －5，014 & & 4.35 \\
\hline 1111） & 1.50
1.55 & （11\％ & 4.15 & & & －111015 & .45 & x011 & ． 95 & \％inn & 2.45
2.45 & 3 Bn .0100 & & ＋．35 \\
\hline 1106 & 1.80 & －110 & ＋1．60 & ．000， & .45 & －1010－2－ & ． 45 & 10ion & ． 95 & 15111 & 2．45 & 191．010 & & 4.35 \\
\hline nox & 1.90 & 110 ： & 4.90 & 1100：：\(:\) & ． 45 & 1110－7 & ． 45 & 1200 & .95 & \％01＂ & 2.45 & ＊ill & & ＋．55 \\
\hline ＂17 & \begin{tabular}{l}
2.15 \\
2.65 \\
\hline
\end{tabular} & & & －1001 & － 45 &  & ． 55 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{1．5011 ． 95}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{2006 2.65}} & ：－i．t＂II & & 4.75 \\
\hline 10 & 3.05 & typ & & \multicolumn{2}{|l|}{－ 1141 ． 50} & （101） & .65 & & ．95 & & & \multicolumn{2}{|l|}{100．0411} & \multirow[t]{2}{*}{4.95} \\
\hline 10゙ & 3.60 & \multicolumn{2}{|c|}{6ino volts} & －1415 & ． 55 & － & ． 70 & \(1 \times 10\) & 95 & －\％ 10 & 2.65 & & & \\
\hline \multicolumn{2}{|l|}{．n） 4.65} & 19110： & & 110\％ & ． 55 & －10110 & .85
.90 &  & 95 & & 2．65 & TYP & \％ 958 & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|l|}{－¢ип： 1.45} & \multicolumn{2}{|l|}{101 1 ． 70} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{2\％－in}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{3}{|r|}{5.65} \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{－1101\％}} & \multicolumn{2}{|l|}{．110\％\(\quad .70\)} & & & & & & & \multicolumn{3}{|r|}{111} \\
\hline \multicolumn{2}{|l|}{TYPE
1200 Votts} & & & \multicolumn{2}{|l|}{．00\％．80} & \multicolumn{2}{|l|}{\multirow{2}{*}{．1911 1.10}} & \multicolumn{2}{|l|}{310\％11 ． 95} & \multicolumn{2}{|l|}{20．04118} & \multicolumn{3}{|r|}{\(\because \% \quad 4.35\)} \\
\hline numn．s & \multirow[t]{2}{*}{1.60} & & 1.45 & \multicolumn{2}{|l|}{\begin{tabular}{ll}
.90 .8 \\
.101 & 1.00 \\
\hline 100
\end{tabular}} & & & \multicolumn{2}{|l|}{\(\begin{array}{ll}\text { \％01 } \\ \text { \％1）} & .95 \\ \end{array}\)} & \multicolumn{2}{|l|}{} & \multicolumn{3}{|r|}{\multirow[b]{2}{*}{1111}} \\
\hline \({ }^{110018}\) & & \multicolumn{2}{|l|}{．1101－ 1.45} & \multicolumn{2}{|l|}{．01 11.1 .00} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|l|}{10111 .95} & \multicolumn{2}{|l|}{} & & & \\
\hline กロッ： & 1.60 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{ll}
100. \\
1005 & 1.65 \\
\hline 1.70
\end{tabular}}} & \multicolumn{2}{|l|}{\(\begin{array}{ll}.11 . & 1.35 \\ .12 . & 1.45\end{array}\)} & PAGE P－65 & & \multicolumn{2}{|l|}{1：011} & \multicolumn{2}{|l|}{－n．01111 \({ }^{3.30}\)} & \multicolumn{3}{|r|}{\(\because \% 14.35\)} \\
\hline 1100\％ & 1.60 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{ll}.1102 .3 & 1.70 \\ .10: 3\end{array}\)}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{013 2.05}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{AEROVOX RESISTORS}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|l|}{：31．1014 \(\quad 3.30\)} & \multicolumn{3}{|r|}{＂i11 4.35} \\
\hline nen： & \multirow[t]{2}{*}{\begin{tabular}{l}
1.60 \\
1.60 \\
\\
\hline
\end{tabular}} & & & & & & & & &  &  & 11011 & & 4.35 \\
\hline リnas： & & －1\％ & 2.10 & \multicolumn{2}{|l|}{\begin{tabular}{|cc}
\(\square\) \\
\(\cdots\) \\
0 & 2．65 \\
\hline
\end{tabular}} & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { RESISTORS } \\
& \text { TYPE } 931
\end{aligned}
\]} & \(\bigcirc\) & 1.10 & 10ッ＂バロ & 3.90 & 1.5118 & & 4.45 \\
\hline nnos & 1.60
1.60 & －n06 & 2.20 & & & & & snon & 1.10 & & & 201\％ & & 4.45 \\
\hline 001 & 1.80 & ．110＊ & 2.45 & & & （1）hn＊＊ & Price & 1008011 & 1.10
1.20 & TYP & E 956 & 20110 & & 4.45 \\
\hline  & 2.30
2 & ：11\％ & \begin{tabular}{l}
2.80 \\
3.05 \\
\hline
\end{tabular} & & & & \(\begin{array}{r}.75 \\ .75 \\ \hline\end{array}\) & 1－5， 0 ก0 & 1.20 & 80 & Watts & \％3ill & & 1.45
4.45 \\
\hline 11105 & 2.80 & ＂10 & 3.55 & & & \(\because\) & ． 75 & －0．0011 & 1.20 & 010 & picm & เпни & & 4.45 \\
\hline ＂11\％： & 3.05 & －式＂ & 4.35 & PAG & E P． 64 & ： & ． 75 & 20，nnil & 1.35 & 1 & 3.55 & 1.5110 & & 4.45 \\
\hline 40 & 3.05
3.30 & O1 & 5.85 & TYPES & 1991－1996 & \(\frac{1}{1}\) & ． 75 & ：5，000 & 1.35 & \(\because\) & 3.55 & sanm & & 4.45 \\
\hline （10） & 3.30
3.30 & ．07 & 7.10 & & & ， & ． 75 & ＋1）0411 & 1.35 & ： & 2.70 & 1 n .01110 & & 4.70 \\
\hline ก08 & & ．nf & 8.05 & Mrds． & Trams Juite & 10 & .75 & 4．0．0no & 1.60 & 1 & 2.70 & 15．0100 & & 4.90 \\
\hline 01 & 5.10 & & & 10104\％ & 1 104； 10.40 & 13 & ． 75 & in．000 & 1.60 & ； & 2.70 & 20.000 & & 4.90 \\
\hline 113 & 6.00 & & & & & 1 & ． 75 &  & 1.60 & 111 & 2.70 & 25.100 & & 5.05 \\
\hline & & & & 11912 2 & \begin{tabular}{l}
184 \\
\hline 10.40 \\
\hline 10.40
\end{tabular} & \％ & .75
75 & \(60.90 \square\) & 1.60 & \(1:\) & 2.70 & ：30．001 & & 5.05 \\
\hline TYP & & Mfris． 120 & & & 14018.45 & \％i1 & .75 & 65.0011 & 1.85 & \(2 ;\) & 2.70 & ［ 11.000 & & 5.05 \\
\hline 250 & & Mmis． & Price & （10） 1 & 149610.40 & 3.5 & ． 75 & 20.000 & 1.85 & ＂11 & 2.70 & 20.1100 & & 5.15 \\
\hline anon： & 1.90 & －n¢no & 1.60 & &  & 16 & ． 75 & 77.000 & 1.85 & 7 & 2.70 & tillont & & 5.15 \\
\hline 0000\％： & 1.90 & 00\％ & 1.60 & ．1011． & 194
104
12.35 & \％ & ． 75 & 80．0011 & 1.85 & 1001 & 2.70 & 75，0011 & & 5.40 \\
\hline 11001 & 1.90 & （11）1： & 1.60 & & 1，m1 10.40 & เ新 & ． 75 & 85.0011 & 2.10 & 21011 & 2.70 & 100．000 & & 5.65 \\
\hline 10015 & 1.90 & （100\％： & 1.60 & & 1 194：3 13.65 & 120 & ． 75 & 90.0041 & 2.10 & \(2 \%\) & 2.70 & Tyse & & Price \\
\hline 11010 & 1.90 & ． \(110 n+\) & 1.60 & & 11438.45 & 19 & ． 75 & 9－1001 & 2.10 & （17） & 2.70 & 185 & Watt & ． 17 \\
\hline 1106ご & 2.20 & ．0415 & 1.60 & & 1 14 \({ }^{\text {a }} 6.50\) & 2゙11 & ． 75 & 160．01！ & 2.10 & 100 & 2.70 & 106s & Wat1 & ． 25 \\
\hline
\end{tabular}

\section*{Television Capacitars}


PRS DUALS


PRS TRIPLES


A snappy，informative，prac－ tical engineering paper， issued monthly，the AERO． VOX RESEARCH WORKER is free to servicemen，engi－ neers，hams，and other in－ terested radio workers．Ask your AEROVOX jobber how you may subscribe，or write direct．

TYPE AFH（ \(85^{\circ} \mathrm{C}\) ）ELECTROLYTICS


\section*{AFH SINGLES}
\begin{tabular}{|c|c|c|}
\hline Cap． & Volt & Size \\
\hline ． 11111 & 10 & 1 \(\rightarrow\) ， \\
\hline 1000 & 1．7 & 1 A．： \\
\hline 2001 & 1.7 & \(13, \mathrm{x}:\) \\
\hline 25 & \(\because う\) & 1 12 \\
\hline 10 & \(\because\) & 3：\(\times\) ？ \\
\hline 100 & \(\because\) & 312 \\
\hline 506 & 27 & \(1 \times 2{ }^{1}=\) \\
\hline 10010 & －5 & \(1^{33}, x^{3}\) \\
\hline
\end{tabular}
New
Cat．No．
AFHI－01
AFHI－02
AFHI．03

\author{
Old
} Cat．No． AF88A AF3010A
AF1010B AF \(\mathrm{H}_{2} 4 \mathrm{D}\) AF44D AF63D AF66D
AF84D \(A F 840\)
AF 88 D
AF106D
\(A F 10100\)
AF \(1212 D\)
AF1680 \(A F 1616 D\)
AF 5250
AFH 4040 AF22F AF44F
AF88F
AF33G
AFH244G
AF 33 H
AF 64 H
AF64
AF 331
AF1621
AF32J
AF42
AFH631
AF661
AF88
AFH128J
AFHI62J
AF62X
AF82X
AF 58 K
AF88K
AF50R400S
AF4G4A
AFH8H2E
AFH8J4A
AFHIG20C
AFH4JIGH
AFH8J8H
AF \(15 \times 10 \mathrm{~B}\) AF4X20G AF8X8 AF12K16D
AF8KIOE AF4K20G
AF8K8I

AFH DUALS

New
Cat．No． AFH2－02
AFH2－0 AFH2．05 AFH2．06
AFH2－07 AFH2．07 AFH2．08
AFH2．09 AFH2－1 AFH2－ AFH2－
AFH2－ AFH2－1 AFH2－1
AFH2－2
AFH2 AFH2－2 AFH2－25
AFH2－29
AFH2．31
AFH2－32
AFH2－34
AFH2－35
AFH2－37
AFH2－38
AFH2－42
AFH2－ 43
AFH2－45
AFH2－45
AFH2－47
AFH2－47
AFH2－48
AFH2．
AFH
A
A
AFH2－5！
AFH2－53
AFH2－54
AFH2－57
AFH2－61
AFH2－62
AFH2－63
AFH2－65
AFH2－66
AFH2－70
AFH2－72
AFH2－74
AFH2－75
AFH2－83
AFH2－83 AFH2－86
AFH2－89 AFH2－9। AFH2－93 AFH2－95 AFH2－96 AFH2－99 AFH2－100 AFH2－101 AFH2－103 AFH2－104 AFH2－107

\section*{AFH TRIPLES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { old } \\
\text { Cat. No. }
\end{gathered}
\] & Cap． & Volt & Size & \begin{tabular}{l}
New \\
Cat．No．
\end{tabular} & \[
\begin{gathered}
\text { Old } \\
\text { cat. No. }
\end{gathered}
\] & Cap． & Volt & Size & \[
\stackrel{\text { New }}{\text { Cat. No. }}
\] \\
\hline AF444A & この－ざージ & \(\because\) & & AFH3－01 & AF644 & （：11） & 4 il & 1\％．x： & AFH3－37 \\
\hline AF888A & （11）11－411 & & \(1 \because\) & AFH3－02 & AF606J & 30－3011 511 & 45 & \(1 \cdots, x: 3\) & AFH3－39 \\
\hline AF666B & 311 311－311 & ， 11 & 1 12 & AFH3－03 & AFH882J & 11－11111 & 111 & 1 -13 & AFH3－43 \\
\hline AF2660 & 141－30－3： 4 & \(1: 11\) & 1 12 & AFH3－04 & AF888 & \(111-10111\) & 12.1 & 13，x：3 \({ }^{1}\) & AFH3－4 \\
\hline AF444D & \(\because 0-20-20\) & 1：51 & 1 \(\because\) & AFH3－05 & AFIG84） & 811－10－217 & \(4 . \%\) & 1 Sal & AFH3－46 \\
\hline AF844D & 11－20－20 & 1.91 & 1 10 & A．FH3－08 & AF222x & \(10-11110\) & \(17 \%\) & 1 x：3 & AFH3－47 \\
\hline AF8880 & 10－411－40 & 1．1） & \(1 \because^{1}=\) & AFH3．10 & AF644X & 311－011 21 & けら &  & AFH3－49 \\
\hline AF16840 & 80－10－20 \({ }^{16}\) & 1 ill & 1 M： & AFH3－13 & AF662 \({ }^{\text {x }}\) & ：30－30 10 & 47.5 & \(13 . x\) ： & AFH3－49 \\
\hline AF233F & 10－15－17 & 250 & 1 － & AFH3－14 & AF822X & 10－111．11 & ¢ 7 & 1303 & AFH3－50 \\
\hline AF336F & 1．5－1．－30 & \(\geq 0\) & 1 － & AFH3－16 & AF64D20S & ：10－2011101 & \(1 \%\) & 1 N3 & AFH3－58 \\
\hline AF844F & 10－20－20 & \(\because: 0\) & 1.1 & AFH3－20 & AF44D4A & 20 & 150 & 1 x－ & AFH3－67 \\
\hline AFHIGI612F & ¢0－811－611 & 2 O & 1 \(\%\) ，\(:\) & AFH3－21 & AF44040A & －（1）－－－ & \(1.50 \geq\) & \(18:\) & AFH3－68 \\
\hline AF222G & 10．11）－10 & ：100 & 1 A！ & AFH3－22 & AF64D4A & （2）－20） & 150パ゙す & \(1 \times 2\) & AFH3－69 \\
\hline AFH1242G & （i0） \(20-114\) & ：111 & 1：＊ & AFH3－25 & AF6604A & ：311－30 20 & \(1.50,25\) & \(\times\) & AFH3－70 \\
\hline AF222H & 10－10 111 & ：\(: 10\) & 1 ， \(2 \times\) & AFH3－27 & AF840 44 & 111－20 20 & 1．50\％ & 1 1： & AFH3．72 \\
\hline AFH1284H & 60－10－211 & 3.11 & \(1 \because-v:^{\text {d }}=\) & AFH3－29 & AF84D20A & 11－0゙1 1011 & 1 5 0 & \(x\) & AFH3－73 \\
\hline AF2221 & 10－111－11 & 1111 & 101 & AFH3－30 & AF840 40 A & 111－200 & 150／20 & x： & AFH3－74 \\
\hline AF 222 J & 10－10－10 & 1 10 & 1 A \(:\) ： & AFH3－31 & AF8604A & 40－： 210 － 010 & 1．50\％ & \(x^{0012}\) & AFH3．75 \\
\hline AFH266J & 10．：30－30 & 150 & －\({ }^{\text {a }}\) & AFH3－32 & AF880 4A & 410－10／こ0 & \(1: 510\) & 1212 & AFH3－76 \\
\hline AF332J & 1．3－1．5－14 & 470 & 1 at & AFH3－53 & AF1U6D20A & 511－31／｜1111 & 1511 ㄹ． & 1 A．： & AFH3－78 \\
\hline AF333J & 15－1：5－1．7 & ！511 & 1 a \({ }^{\text {a }}\) & AFH3－34 & AFIO10D4A &  & 1．00／ & \(x: \%\) & AFH3－79 \\
\hline AF444） & 20－20－20 & \(1 ; 11\) & －ハジッ & AF H3－36 & AF64E4A & \(\because 31-20)\) & \(200 \%\) & \(x \geq\) & AFH3．84 \\
\hline
\end{tabular}

\section*{AFH TRIPLES（Cont＇d）}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
Old Cat．No． AFH202E8B AF33F4A AF43F4A AF6GF4A AFH34F2D AF24F6H AF4HG4A AF83G4A AFH88G4D AF22H4A AF32H4A AF 33H4A AF 42M4A AF 44 H4A AF64H4A AF42MIF AF3318A AF4414A AFH168130B AF2212A AF22J4A AF2414A AF3314A AF4314A AF 44J4A AF66J4A AF61205A AF88J4A \\
AFH8818A \\
AFH4218B \\
AFH88」16B \\
AF82JI6D \\
AFH88J8D \\
AFH8J1810D \\
AFH82Ji6E \\
AF33J2G \\
AF4332G \\
AF3IJ3H \\
AFH44112H \\
AF82J2H \\
AF88J2K \\
AFH20G12D4A \\
AFH2H10D20B \\
AF6H6G4A \\
AFH218G2D \\
AFIII10G16F \\
AF4J3H2G \\
AF \(2 J 2 \mathrm{H} 4 \mathrm{~A}\) \\
AF3J4H4F \\
AFHGJ1018A \\
AFH2J616G \\
AF \(2 \times 20 \mathrm{E} 8 \mathrm{~B}\) \\
AF4X4G8A \\
AF8X815日 \\
AF4K4G8A
\end{tabular} \\
\hline
\end{tabular}

Old Cat．No．
\begin{tabular}{|c|c|c|c|}
\hline Old Cat．No． & Cap． & Volt & Size \\
\hline AF8842G & 40－40－20－10 & ：0011 & \(16_{4} \times 21 \%\) \\
\hline AF16222H & 50－10－10－111 & ：311 & \(1 \cdot 4 \times 2{ }^{\text {a }}\) \\
\hline AF2222J & \(10-10-10-111\) & 1.511 & 1 \(3_{\text {¢ }} \times 2\) \\
\hline AF3662 & 15 30－30－10 & 1.11 & \(1 \mathrm{x}_{5} \mathrm{x}\) ： \\
\hline AFH3666J & 15－30－30－30－30） & 450 & \(1{ }^{3} \times 4\) \\
\hline AF4444J & \(\geq 11-00-20-211\) & 1511 & 13 xat 16 \\
\hline AF8422J & 111－20－10－10 & 1.00 & \(1{ }^{3} \times\) \\
\hline AF2222X & 11－10－10－10 & 475 & 14 x \％ \\
\hline AF644D40R & \(30-2080001200\) & 1.50111 & \(13 \times 2\) \\
\hline AFH2412D4A & 10－20－10 \(0^{20}\) & 1 二1） 2. & \(13, \mathrm{x}\) \\
\hline AF444D4A & 20－20－20／20 & 1.50 & \(13_{4 \times 2}\) \\
\hline AF66608A & 30 130－：30 40 & \(150 \geq\) & 14x \({ }^{2}\) \\
\hline AF886D44 & \(110 \cdot 40 \cdot 33211\) & 15012.5 &  \\
\hline AF101010D4A & ． \(50-50-5020\) & 1.508 .5 & 13 x \\
\hline AF842E44 & 10－20－10 20 & 2008 & \(12 \times 2\) \\
\hline AF222G4A & 10－10－10 \(0^{\text {a }}\) & 100／25 & \(13 \times 29\) \\
\hline AFH844G5A & 10－20－21）\({ }^{\text {\％}}\) & ：100 & \(13 \times 2\) \\
\hline AF884G44 & 11－40－20 \(0^{11}\) & \(3002 \%\) & \(18 \times 3\) \\
\hline AFHI284G10A & －11－10－20．\({ }^{(10}\) & 30018 & \(1{ }^{18} \times 3\) \\
\hline AFH888G4D & \(10 \quad 11190 \geq 0\) & 3001.50 & \(13 \times\) \\
\hline AF42IH4A & \(20.10 \cdot 530\) & 3：\％\(/\) \％ & 1 \(3_{8 \times 2}\) \\
\hline AF44414A & \(\because 11-20-20 / 20\) & 100） & 13882 \\
\hline AF222J4A & （1）－10－10 & 1.002 .5 & \(13 \times 2\) \\
\hline AF 222 5 A & 16－10－10／125 & 15103 & 14 x \\
\hline AF 43144 A & \(20.1520-20\) & 1， 0 & \(13 \times 2\) \\
\hline AF 4 44J4A & \(20-20-20 \div 0\) & \(450 / 25\) & \(13 \times 8\) \\
\hline AFH822J50A & 10－10－10 \(2=010\) & tin 2. & \(13 \mathrm{y} \times{ }^{\text {a }}\) \\
\hline AFM822J60A & 10－10．10 ：300 & 1.502. & \(1 \mathrm{a}_{\mathrm{sx}}\) ：\({ }^{\text {a }}\) \\
\hline AF83215A & 40－15－10／25 & 4502. & 13 x ： \\
\hline AF 86214 A & ＋0－311－111／20 & 170 27 & 1 \({ }^{\text {a }} \times\) ： 3 \\
\hline AF 88414 A & 40－40－20／20 & 150.05 & 13＊\(\times 13\) \\
\hline AF66316B & \(30-30 \cdot 1530\) &  & 1 \(3 \times \times\) \\
\hline AF842J20B & 10－20 101010 & \(150 / 511\) &  \\
\hline AFH881268 & 40－40＇10 ：317 & \(4.50 / 50\) & 18 c \\
\hline AFH1222］4D & mo－111－11 & 4 ：0 \％ & \(13 \times 3\) \\
\hline AF44J66G & 20－93031）－：\％ & ¢51 & \(13 \times 13\) \\
\hline AF824X2A & 10－10－20 10 & 175 25 & \(13 \% 3\) \\
\hline AFH3H168E40A & 15 80－10．200 & \(3.300^{20125}\) & \(134 \times 3\) \\
\hline AFH8H84G4A & in \(40-20 / 20\) & 250 300 ／2．： & \(13 \times 3\) \\
\hline AF812H162F & \(40 / 10 / 80.10\) & 104050 & \(13 \times 3\) \\
\hline AF 4J33H4A & \(20 / 15-15 / 20\) & 150／350／25 & 1398 \\
\hline AF8J8D26B & \(40 \cdot 40 \cdot 10-30\) & 1．50／150／50 & \(13 \times 3\) \\
\hline AF2X2J16E10B & 10／10，80 50 & \(17.54 .50 / 200^{\prime} 50\) & \(13 / 8 \times 1 / 4\) \\
\hline
\end{tabular}



\section*{Electrolytic Capacitars}

BANTAM* CAPACITORS


\section*{TYPE SRE}

Liniest Aerovox electrolytic, Han. dles full sized jobs, especially suitable for hearing aids, personal radios, screcn filter circuits and sinnilar functions. Hermetically sealed, aluminum tuhe with waxwl cardboard insulating jachet. Jew stud terminals with do. 18 gauge tinned corper wire leads.
\begin{tabular}{|c|c|c|}
\hline Volts & Cap. Lid. & \begin{tabular}{l}
Size: Ins. \\
Lia. \(\times\) Loth.
\end{tabular} \\
\hline 3 & 100 & \(3 \times 1\) \\
\hline 3 & 200 & 3\% \(\times 15\) \\
\hline 3 & 300 & 1/2 \(\times 11 / 8\) \\
\hline 3 & 500 & 1/2 \(\times 18 / 8\) \\
\hline 6 & 50 & \(3 \times 1\) \\
\hline 6 & 100 & \(3 / 8 \times 15 / 8\) \\
\hline 12 & 50 & 3/8 \(\times 11 / 8\) \\
\hline 12 & 100 & \(1 / 2 \times 1\) \\
\hline 12 & 200 & \(1 / 2 \times 15\) \\
\hline 25 & 25 & \(38 \times 1\) \\
\hline 25 & 50 & 3/8 \(\times 15\) \\
\hline 25 & 100 & 1/2 \(\times 15 / 8\) \\
\hline 50 & 10 & \%/8 \(\times 1\) \\
\hline 50 & 15 & \(3 / 8 \times 11 / 8\) \\
\hline 50 & 25 & \(3 / 8 \times 15 / 8\) \\
\hline 150 & 5 & \%/8 \(\times 1\) \\
\hline 150 & 10 & 3/8 \(\times 15 / 8\) \\
\hline 150 & 15 & \(1 / 2 \times 11 / 8\) \\
\hline 150 & 25 & 1/2 \(\times 15 / 8\) \\
\hline
\end{tabular}

CLEAT-MOUNTING METAL-CAN CAPACITORS TYPE PRYC


Type PRVC 475 475 V.D.C.W-Single \& Double \(17 / 8 \times 3\)
\(15 \times 3\)
15 \(13 / 8 \times 3\)

Type PRVC 450 450 V.D.C.W.-Single Section
\begin{tabular}{|c|c|}
\hline 4 & \(13 / 8 \times 3\) \\
\hline 8 & 1 \% \(\times 3\) \\
\hline 10 & \(13 / 8 \times 3\) \\
\hline 12 & \(17 \times 3\) \\
\hline 16 & \(13 / 8 \times 3\) \\
\hline 20 & \(13 / 8 \times 3\) \\
\hline 30 & \(13 / 8 \times 3\) \\
\hline 40 & 1 \% \(\times 3\) \\
\hline 80 & \(1 \% \times 4\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline & Type PRVC 450 Double Section \\
\hline 8.8 & \(18 / 8 \times 4\) \\
\hline 8.16 & 1 \% \(\times 4\) \\
\hline 10.10 & \(1 \% \times 4\) \\
\hline 12.12 & \(13 \% \times 4\) \\
\hline 16.16 & \(13 / 8 \times 4\) \\
\hline 20.20 & \(13 / 8 \times 4\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline & Type PRVC 450 Triple Section \\
\hline 8.8-8 & \(13 / 8 \times 4\) \\
\hline 10-10.10 & \(1 \% \times 4\) \\
\hline *Trade Mark & \\
\hline
\end{tabular}

\section*{tubular aluminum can dandees*}


Tubular units encased in aluminum containers especially snited for compact assemblies. The higher voltage listings meet the new radio and electronic circuit potentials, particularly
1 lis units are normally supplied with etched foil but plain foil is available. Iligh-purity aluminum construction. Vented for excessive fas ressures. Dual, triple and quad units supplied with insulated standard wire leads and mounting bands. Single element units have solid wire leads sizes indicated below are for units with outer insulat ing tube.

SINGLE ELEMENT UNTTS
Cap. Mfd. V.D.C.W. Dia. \(\times\) Lgth


DUAL DANDEES (Dual-Element Units)

screw.

\section*{MOUNTING WIRE-LEAD CAPACITORS TYPE GL}

Inverted mounting, aluminum can unit in sincle, double and triple elements. Troo separate colorcoded leads, 5 " long hrought out from each section. Convenient mountimp with palnut and
 threaded neek.

Type GL600 (Sing'e Element) 600 V.D.C.W. 750 v Surge Peak Cap. Mfds. Dia. \(\times\) IIght.
\begin{tabular}{ll}
4 & \(18 \times 4\) \\
8 & \(18 \times 4 \%\) \\
16 & \(1 \% \times 4 \%\)
\end{tabular}

Type GL475 (Single Element) 475 V.D.C.W. 525 v Surge Peak
\begin{tabular}{ll}
8 & \(18 \times 3\) \\
12 & \(18 \times 3\) \\
16 & 1 8/8 \(\times 3\)
\end{tabular}

Type GL475 (Dudl Element)
8 8.8 1 7/8 \(\times 4\)
Type GL450 (Single Element 450V.D.C.W. 500 v Surge Peak
\begin{tabular}{rr}
4 & \(13 / 8 \times 3\) \\
8 & \(13 / 8 \times 3\) \\
10 & \(13 / 8 \times 3\) \\
12 & \(1 \% \times 3\) \\
16 & \(1 / 8 \times 3\) \\
20 & \(1 \% \times 3\) \\
30 & \(17 / 8 \times 3\) \\
40 & \(1 \% \times 3\) \\
80 & \(17 / 8 \times 4\)
\end{tabular}

Type GLaSO (Dual Element)
\begin{tabular}{ll}
\(8-8\) & \(13 \times 4 \times 4\) \\
8.16 & \(1 \% \times 4\) \\
10.10 & \(1 \% / 4 \times 4\) \\
\(12-12\) & \(13 \times 4\) \\
\(16-16\) & \(1 / 8 \times 4\) \\
\(20-20\) & \(1 \% \times 4\)
\end{tabular}

Type GL450 (Triple Element
8-8-8
\(18 / 8 \times 4\)
18


Size: \(1 \frac{1}{\pi}\) Dia. x \(21 / 4\) Luth. (ins.)
Type PRS 106D20A
\(50.30 \times 150+100 \times 25\)
Type PRS 1010D4A
\(50.60 \times 150+20 \times 25\)


Type PRS.B 250
250 V.D.C.W. 300 v Surge Paak
\begin{tabular}{lll}
8.16 & 1 & \(\times 21 / 2\) \\
\(16-16\) & 1 & \(\pm 8\)
\end{tabular}

Type PRS-B 150


\title{
Paper Capacitors
}

DURANiTE＊MOLDED TUBULAR CAPACITORS








\begin{tabular}{|c|c|c|c|c|c|}
\hline Cap． Mfd． & \[
\begin{aligned}
& \mathrm{SIZ} \\
& \mathrm{P} 288 \\
& 200 \\
& \text { VDCW }
\end{aligned}
\] & \[
\begin{gathered}
\text { Diamet } \\
\text { P488 } \\
400 \\
\text { VDCW }
\end{gathered}
\] & \[
\begin{aligned}
& \times \text { Length } \\
& \text { P688 } \\
& 600 \\
& \text { VDCW }
\end{aligned}
\] & \[
\begin{aligned}
& \text { P1088 } \\
& \text { 1000 } \\
& \text { VDCW }
\end{aligned}
\] & \[
\begin{aligned}
& P 1688 \\
& 1600 \\
& \text { VDCW }
\end{aligned}
\] \\
\hline ． 001 & & & \(11 / 8 \times 11\) & \(11 / 4 \times 11\) & \(1^{3} \mathbf{4} \times 13\) \\
\hline ． 0015 & & & \(11 / 4 \times 1\) & \(11 \%\) & 13 x \\
\hline ． 002 & & & \(11 / 8 \times 11\) & \(118 \times\) & \(13 . x\) \\
\hline ． 0022 & & & \(138 \times 11\) & 1：\({ }^{1} \times 11\) & \(1 \mathrm{n}_{\mathrm{x}} \times 1{ }^{\text {a }}\) \\
\hline ． 003 & & & \(118 x\) & \(1: 4\) & \(1: 38\) \\
\hline ． 0033 & & & \(11 \% \times\) & \(13_{n} \times 15\) & \(13_{8} \times\) \\
\hline ． 004 & & & \(11 / 8 \times 15\) & \(13_{k} \times{ }^{1 / 5}\) & \(138 \times 8\) \\
\hline ． 0047 & & & \(11 / 8 \times 1\) & \(13^{6} \times{ }^{\text {d }}\) &  \\
\hline ． 005 & & & \(11 / 8 \times 11\) & \(13^{*} \times\) & \(13_{\kappa} \times\) \\
\hline ． 006 & & 11\％x： & \(]^{14} \times 15\) & \(18^{*} \times 14\) & 18 x \\
\hline ． 0068 & & \(1{ }^{1} \times x\) & 14 x & \(1 \times 8\) \％ & 1 \％x \\
\hline ． 0075 & & \(11 / 4\) & \(13_{6} \mathrm{x} 3^{5}\) & \(13^{6} \times 1{ }^{15}\) & \(15 \times\) \\
\hline ． 01 & & \(1{ }^{1 / 8} \times\) & \(1{ }^{3 / 4} \times\) & 13 x \({ }^{3}\) & \(15 \times\) \\
\hline ． 015 & 1 if 5 ？ & \(13 \% \times 13\) &  & 1 \％\({ }^{6} \times\) & \(1 \mathrm{~S}_{8} \mathrm{x}\) \\
\hline ． 02 & & \(13^{3} \times x\) x \({ }^{3}\) & \(13^{3} \times \mathrm{x}\) & 18 x x & \(\cdots\) \\
\hline ． 022 & & \(13_{4} \times 8\) & \(1{ }^{4} \mathrm{x}\) x &  & \(\cdots\)－ \\
\hline ． 025 & & \(18 \times\) & \(13^{8} \times\) x \({ }^{3}\) & 1动x & \(2 \mathrm{x}^{2}\) \\
\hline ． 03 & & \(13_{4} \times\) x \({ }^{\text {a }}\) & \(15 \times\) & 1 5＇s \({ }^{\text {x }}\) & \％ 8 \\
\hline ． 033 & & 1 \％ 4 x & 15 x \({ }^{1 / 2}\) & 158 & \(\because\) \\
\hline ． 04 & \(13^{4} \times 2\) & & \(15 \times\) & \(\because \times\) & \\
\hline ． 047 & \(1: \times\) x & \(13 \times x\) & \(18{ }^{1} 8\) & － \(\mathrm{x}^{3}\) & \\
\hline ． 05 & \(138 \times\) & 1＊＊ & 158 & 2 \(\mathrm{x}^{\frac{3}{3}}\) & \\
\hline ． 068 & \(13 \times 8\) & 1 Os x & 2 x & \(\overline{3}{ }^{3}\) & \\
\hline ． 075 &  & \(15 \times\) &  & & \\
\hline ． 1 & & 1 is \(x\) & \(\because \quad \mathrm{x}\) & & \\
\hline ． 15 & 1 l & \(2 x^{3}\) & － 33 & & \\
\hline ． 22 & & \(\because x\) & & & \\
\hline ． 25 & & \(\cdots\)－ & & & \\
\hline ． 33 & －\(x^{\prime \prime}\) & & & & \\
\hline ． 47 & \(\cdots{ }^{\text {a }}\) & & & & \\
\hline ． 5 & ， & & & & \\
\hline
\end{tabular}

\section*{AEROCON＊MINIATURE CAPACITORS}


 hearint ibids ant alectrmites asemblifs rombirime qood performance SIZE：Diameter x Length
\begin{tabular}{|c|c|c|c|c|}
\hline Cap． Mfd． & 100 VDCW & 200 VDCW & 400 VDCW & 600 VDCW \\
\hline ． 00025 & &  & & \\
\hline ． 0005 & &  &  & \(\begin{array}{lll}18 & x & 8 \\ 30 & \\ 16\end{array}\) \\
\hline 001 & & \(\begin{array}{llll}16 & \\ 16\end{array}\) & \({ }_{16}^{36} \times 1 i\) & 16 x \\
\hline 0015 & & \(\begin{array}{ll}3 \\ 18 & \text { ¢ } \\ 10\end{array}\) &  & \％ \\
\hline ． 002 & & 3 l & \({ }_{1}^{3} 6 \times 1\) & if x ？ \\
\hline ． 0022 & & 3
16 & \begin{tabular}{llll}
36 & \\
16 & \\
16 & \\
\hline
\end{tabular} & \(1 / \mathrm{x}\) \\
\hline ． 003 & & 36 \({ }^{16}\) & \(\ldots\) & ＂x \\
\hline ． 0033 & & 16
3 & 32 \({ }^{3}\) & \％\(\%^{3}\) x \\
\hline ． 004 & & \begin{tabular}{ll}
16 \\
3 \\
\hline
\end{tabular} & \％ x & ¢ x \\
\hline ． 0047 & & \％X & \％ & \％ \\
\hline ．005 & & \％ x & \(\cdots\) & \％ \\
\hline ． 006 & & ¢ & \begin{tabular}{lll}
\(1 \%\) & \\
1 & \(X\) & \\
\hline
\end{tabular} & \％ x \\
\hline ． 0068 & & 1／x & 1\％ 8 & \(\cdots\) \\
\hline ． 01 & & \(1 / \mathrm{x}\) & \(1, \times\) & \(\therefore \mathrm{in}\) \\
\hline ． 015 & & \({ }_{9} \times\) & \(\therefore \mathrm{x}\) & \({ }^{1 / 1}{ }^{\text {d }}\) \\
\hline ． 02 & & \(\therefore \times 11\) & 5 \(\times\) \％ \(7 / 4\) & ：\％\({ }^{1}\) \\
\hline ． 022 & & \(\cdots \mathrm{x}\) &  & \(8 \times 1\) \\
\hline ． 03 & － & x & 11. & \(7^{5} \times 11^{\circ}\) \\
\hline ． 033 & & \(\bigcirc\) & 119 \(1^{1 / 1}\) & ¢ 8118 \\
\hline ． 04 & － & \(\cdots\) & 援 \(\times 1\) & ¢ \\
\hline ． 047 & & \(\bigcirc\) & in \({ }^{\frac{2}{4}}\) & 滑－110 \\
\hline ． 05 & & 込 & \(1 \frac{18}{7} \times 1\) & \({ }^{4}\) \\
\hline ． 068 & & \({ }_{8} \times 1\) & \(\mathrm{T}_{6} \times 1{ }^{3}\) & \％\({ }^{1}\) \\
\hline ． 1 & & \({ }^{2} \times 1\) & 12 \(\times 13\) & \(\because \times 11\) \\
\hline ． 25 & 18 \(\times 111 \times\) & & & \\
\hline ． 5 &  & －－ & － & －－－ \\
\hline
\end{tabular}
 sil－की andicatiuns functicns in transmitters，himb valtare allul in test equipment．
 moisture protiotion．Case is in－ －mbated．wot commertent to the ripacitor soretom．sitpretiect intr fulne

 ner tultes liteal tor vibralem
 atul bur bower boltares at liarho－
 tinits are alailable with lylou If mprovmation．＇rype et rapari－ （ors，with 11 V Jol \(1 /\) impregnation and at ratimes less than fiot rolts． are slomitly larmer than thusi fisterl．Nires arailahle upon ris Gumst．lnits atme uhtainable with at ralial mobutiner band on requas at extrat cust．

Wax．impregnated，Wax．Sealed Cartboard Tubular Capacitor
Diameter \(x\) Length
\begin{tabular}{|c|c|c|}
\hline Cap． & Type 484 & Type 684 \\
\hline Mfd． & 400 VDCW & 600 VDCW \\
\hline ． 001 & ＂s X 1 \({ }^{1}\) & \(3_{4 \times 1} \times\) \\
\hline ． 002 & ＂x11＂ & \(\therefore \times 21\). \\
\hline ． 003 & ＊\(\times 11\) & \(4 \mathrm{~A}^{4} 10\) \\
\hline ． 004 & ＊\(\times 11^{1}\) & ＂，x 11， \\
\hline ． 005 & \(\cdots \times 114\) & \％s \(\times 114\) \\
\hline ． 006 & \(\therefore \times 11\) & \(3 \times 11\) \\
\hline ． 0075 & \(3 \times 11\) & 35 \(\times 114\) \\
\hline ． 01 & \(3 \times \mathrm{x} 11\) & ＂4x ！\({ }^{\text {a }}\) \\
\hline ． 015 & \％ \(\mathrm{x} 1{ }^{\text {\％}}\) & \％\(\times 11\) \\
\hline ． 02 & ＊\(\times 11\) & 1．\(\times 11+\) \\
\hline ． 025 & \％x11\％ &  \\
\hline ， 03 & \％\(\times 11\) & 7 x \({ }^{\text {a }}\) \\
\hline ． 05 & \％\({ }^{7}+11 \%\) & y \(2 \times 14\) \\
\hline ． 06 & 1／2x \(11 / 2\) & \(9 \times 112\) \\
\hline ． 075 & 1／2×11\％ & in \(\times 11\). \\
\hline ． 15 &  & fin X！ \\
\hline .15 &  & ＇s \\
\hline ． 2 & \％\({ }^{8}\) & \(14 \times\) \\
\hline ． 25 & 谗 \(\times\) ： & \(3 \times 3\) \\
\hline ． 5 & \％ \(4 \times\) & \(1 \times 218\) \\
\hline 1.0 & 1 \％x 2 ？ & 1！ \(1 \times 21 \%\) \\
\hline & Type 1084 1000 VDCW & Type 1684 1600 VDCW \\
\hline ． 001 & \(3 \times 1{ }^{3}\) & \({ }_{1}^{7}+\times 14\) \\
\hline ． 002 & \({ }^{3} \times 1{ }^{1}\) & 1．\(\times 1{ }^{1}\) \\
\hline ． 003 & \(3_{8} \times 111\) & 7，\(\times 11 / 2\) \\
\hline ． 004 & \({ }_{3} \times{ }^{3} \mathrm{Il}^{1}\) & \％\({ }^{7} 11 / 2\) \\
\hline ． 005 & \％ \(0^{3}\) & \％ \(1211 \%\) \\
\hline ． 006 & \％ &  \\
\hline ． 0075 & 戈13， & \(1 / 2 \times 11\) \\
\hline ． 01 &  &  \\
\hline ． 02 & 1／2×11／2 & \％ 8 ： \\
\hline ． 025 & \％ x ¢ \(11 / 2\) & in 入 \\
\hline ． 03 & 5x \(\mathrm{l}^{11}\) & ＂x \\
\hline ． 05 & 䀎 x & \(12 \times\) \\
\hline ． 06 & \(\because \times\) & is \(x: 2\) \\
\hline ． 075 & 新 x ： & \(1 \times\) x \\
\hline .15 & \({ }_{7} \times\) x &  \\
\hline .15 &  & \\
\hline ． 2 & \(1 \times 2{ }^{\text {a }}\) & \\
\hline ． 2.5 &  & \\
\hline
\end{tabular}


For hifth－6luenl flash photorraphy
 and other entery storitate lian ro． quiring rextremely high virremts daring short，fischathe frems． Combat．millimum weight．kolle taincers

22．5 Watt Seconds Nomin－I
Type No．Vocw Peak Cap．P！fd． 50.0 Wott Seconds

PXI403 75.0 Wât Seconds
PX1402
PX 1801
100.0 Wôft Seconeds

PXI5DIB \(\because\)～00
SY20 ：Length \(\times\) Width \(\times\) Height

PXI50IB
ALL OTHERS

Trade Mark．

\section*{Paper Capacitors}

COMPACT HYVOL＊CAPACITORS


\section*{TYPE 16CT}

Compact，immersion－proof unit，of minimum size and weipht．Cor－ rosion－proof metal container．spe－ cial inmersicn－proof terminals for severe atmospheric and climatic whilitions．Sultalle for byepass
 iransmitters．Type sumb，but Tyne 1 （GCI3 thtom）units atso 4．blse an request． \(=0415\) jVLごは


 type 1016

tandard：Widtl \(18^{\prime \prime}\) ，Depth \(18^{\prime \prime}\) ．
AEROVOX＂＇HYVOL＂
VERTICAL－MOUNTING HIGH．VOLTAGE

\section*{CAPACITORS}


Type 14
Particularly apulicable for hish voltage filter circuits sucl as and hirls－voltage hy－vass circuits in transmittors and himh－powered mublic address muribment．stand ard \(13 / 8^{\prime \prime}\) diameter，proumbed can with one－piras molderlarkelito pillar insulator to provide maxi－ mum spacinur lestwen live ter． minal and can lountins ring furnished for upright or inverted furnished
mounting．

Type 2014
2000 VDCW
Cap．Mids．

\section*{.01
.05
.15

.01
.05
.125}

Imlit．\(\times\) Dia．
\(21 / x^{1} 1_{8}^{3}\)
\(23 \times 13_{8}\)
\(23 \times 1 \%\)
\(31 / 4 \times 13\)
Type 3014 3000 VDCW

\section*{COMPACT} HYVOL＊CAPACITORS


\section*{TYPE IBCB}

Compact，immersion－proof unit， smaller in height and depth than Type 10．However，greater width ma＇：es Types 18 adaptabic for ap－ p＇ications where sma！l－sized dual． and triple－cement cayacitors with t＇rece terminals are required．Dif－ forent base sizes maice units adapt－ able for duals and triples．Dven on sineve sections，d．Eerent base sizes malies unit Ct in particular applications where Type 10＇s do not fit．Type 18 CB is standard， hut Type 1SCT（terminals on top） also available．

\section*{Type 418}

400 VDCW－Singlo Element （ \(a p\) ．Mfds．
\begin{tabular}{cc}
.05 & 1 \\
.1 & 1 \\
.25 & \(11 / 4\) \\
.5 & \(11 / 2\) \\
1.0 & 2 \\
& \\
400 VDCW－Dual Element \\
\(.05-.05\) & 1 \\
\(.1-.1\) & \(11 / 4\) \\
\(.25-.25\) & \(11 / 2\) \\
\(.5-.5\) & 2
\end{tabular}

400 VDCW－Triple Element ．05－．05－．05 \(.1-.1-.1\)

Type 618
600 VDCW －Single Element
.05
.1
.25
. .5

\section*{1
1
1
\(1 / 8\)}
1.0
\(600 \mathrm{VDCW}-\) Dual Element
\(.05-.05\)
\(.1-.1\)
\(.25-.25\)
\(.5-.5\)

600 VDCW－Triple Element
\(.05-.05 \cdot .05\)
118
\(13 / 2\)
\(. .1-.1-.1\)
1
\(13 / 8\)
111
\(21 / 2\)

1000 VDCW－Single Element
.05
.1
.25
＊Trade Mark．

1000 VOCW－Triple Element
1000 VDCW－Triple Element
\(05.05-.05\)
.1 －． 1 －． 1
Standard：Width \(1 \mathrm{~J}_{4}^{\prime \prime}\) ，Depth \(1 \mathrm{IN}^{\circ 口 \prime}\) ．


Type 09 （Basic）

\section*{AEROVOX HYYOLS＊}


Type 09MB
（Mounting Bracket）

\section*{TYPE 09}

Immersion－proof in sturdy rectangular metal can．Migh－voltage screw type pillar terminals fitted with soldering lugs．＂ise of＂HYVOL＂ allows exceptionally compact size for capacity，working voltage，and safety factor．Intenled ior heayy－duty continuous service in trans－ mitters，amplifiers，etc．Type MB bracket is supplied unless other－ wise specified，except on units with base size \(3 s^{\prime \prime} \times 3 r^{\prime \prime}\) and \(3 \frac{3}{4}{ }^{\prime \prime} \times 4{ }^{\prime \prime \prime}\) where Type MS bracket is supplied．MSB is available for all types upon request．


Type 5009－5000 VDCW
\begin{tabular}{|c|c|}
\hline 1. & \(23 / 4 \times 33 / 4 \times 21 / 4\) \\
\hline 25 & \(33 / 8 \times 33 / 4 \times 21 / 4\) \\
\hline ． 5 & \(41 / 6 \times 33 / 4 \times 21 / 4\) \\
\hline 1.0 & \(438 \times 33 / 4 \times 4\) ？\({ }_{6}\) \\
\hline 2.0 & \(6 \times 33 / 4 \times 4\) 沲 \\
\hline \multicolumn{2}{|r|}{Type 6009－6000 VDCW} \\
\hline 1. & \(33 / 8 \times 33 / 4 \times 21 / 4\) \\
\hline 25 & \(45 / 8 \times 33 / 4 \times 2\) 4 \\
\hline ． 5 & \(43 / 8 \times 3 / 4 \times 4\) 喏 \\
\hline 1.0 & \(8 \times 33 / 4 \times 4 \%\) \\
\hline
\end{tabular}

Type 7509－7500 VDCW
\begin{tabular}{ll}
.1 & \(37 / 8 \times 33 / 4 \times 21 / 4\) \\
.25 & \(51 / 8 \times 33 / 4 \times 21 / 2\) \\
5 & \(58 / 6 \times 34 \times 48\)
\end{tabular}


Type 09MS
（Strap Mounting）

\title{
Paper Capacitors
}


A compaet superior－grade oil－im－ pregnated．oil－filled，drawn－metal （ase capacitors．Hermetically sealed， inmersion－proof．Built for severe pperating conditions as in aircraft． mlies，broasleast，public address and other types of communications ＂tuipment．They are standaril canacitors in Givernmental radio and electrical amaratus． The Aerosox－desimned terminals are eonstructed with＂ouble rub－ mo＊hakelite＂insulators per－ mamently riwited to the case，and thake a sturily，absolutely immer． sion－proof assembly．
＊［rubler or a suitable gasket materjal depending on the impregnant used and the operating conditions．
\[
\text { Type } 430-400 \text { VDCW }
\] Single Element


\section*{AEROVOX HYYOL＊ OIL－IMPREGNAT CAPACITORS In Round Aluminum Can TYPE 10 \\ New \\ ew immersion \\  hangeable with the nlid} smple terminal truc unit in rolnd aluminum can－inverted mounting．dileal for crowderl as amblios；especially in filter cir－ uits of power supplies．hioh－gat high－fidelity amplitiers and small ransmitters．whe piecer molded akite terminal assumbe Bot terminal lugs insulated from con tainer．

Type 610－600 VDCW


worted or ser tieal．immer suonegronf unit suitable for such hish－volt are circuit ap dieations as in television， sathenco rat hate lumersolt age teretiliers，or as hatherolt aracitor．liecom mended where lomer leabare math hetwern terminals is reruirem Barrier in hakntite top increast byean tarninals rur eartain at plientione，curamic insulators may
 ring turnishmi for uprisht insurted munnting

Type 2012－2000 VDCW （ap．
Mfi．

Hrht．\(\times\) Dia 1.0
2.0
\(33 / \times 2{ }^{3}\)
Type 4012－4000 VDCW .05
.1
.25
Type 6012－6000 VDCW .03
.05
Type 7512 － 7500 VDCW
.01
.02
.03
.05



\(.05=.05\)
\(.1=-.25\)
\(.25=.25\)
\(. .0=1.0\)
\(\begin{array}{lll}4 & x \\ x & 1 \\ x & 1 \\ x & 1 & 3 \\ x & 3\end{array}\)

Type 10301000 VDCW


\section*{SEEPAGE P－5 2 \\ TELEV｜S｜ON PAPER \\ CAPACITOR \\ LISTING \\ FOR OTHER PAPER tubular capacitors SEE PAGE P－55}

HIGH VOLTAGE TRANSMITTER CAPACITORS

TYPE 20


High quality oil－capacitors designed to meet the exacting service re－ quirements of communications and electronic equipment，and general DC applications in industrial equipment．Single capacitors or parallel grouped capacitors available in ratings from 6600 to 50,000 YDCW． These units consist of precision wound，adequately insulated sections connected in parallel and assembled in heavy，welded copper bearing steel tanks，designed to expand or contract with changes in tempera－ ture．Finished in long lasting dark grey lacquer．Heavy duty；wet process porcelain insulator assemblies are gasketel，pressure sealed， and oil－filled to prevent internal crecpage and corona．Tie nsembled vinits are heat vacuum dried，vacuum impre－mat．1
Hyvol and hermetically sealed for long life i：s：
conditions．Single units rated at 30 KV o
with the capacitor element insulaton ．o．＂Wm，n！．Type \(\because 5\) ，what not carried in stock but are built 1 ．．sulmit ：ull apphication information when ordcring．
\[
\text { Type } 6020-6000 \text { VDCW }
\]
Ca
2
10
\begin{tabular}{ccccc} 
ap．Mids． & 11. & \(\times \quad\) ． & \(\times\) & \\
2.0 & \(11 \times 8\) & \(\times\) & 4 \\
4.0 & \(11 \times 12\) & \(\times\) & 4 \\
5.0 & \(11 \times 12\) & \(\times\) & 4 \\
6.0 & \(13 \times 12\) & \(\times\) & 4 \\
10.0 & \(13 \times 12\) & \(\times\) & 6
\end{tabular}
\begin{tabular}{ccccc} 
Type 7520－7500 VDCW \\
.5 & \(11 \times\) & 8 & \(x\) & 4 \\
1.0 & \(11 x\) & 8 & \(x\) & 4 \\
2.0 & \(11 x\) & 8 & \(x\) & 4 \\
4.0 & \(13 \times 12\) & \(x\) & 4 \\
6.0 & \(13 \times 12\) & \(x\) & 6
\end{tabular}

Type 10020－10，000 VDCW
\begin{tabular}{lllll}
1.0 & \(11 \times 8\) & \(\times\) & 4 \\
2.0 & \(11 \times 12\) & \(\times\) & 4 \\
4.0 & \(13 \times 12\) & \(\times\) & 6 \\
5.0 & \(13 \times 12\) & \(\times\) & 6
\end{tabular}
\begin{tabular}{lllll} 
Type & 12520 & \(-12,500\) & VDCW \\
.5 & \(11 \times\) & 8 & \(\times\) & 4 \\
1.0 & \(11 \times 12\) & \(\times\) & 4 \\
2.0 & \(13 \times 12\) & \(\times\) & 6 \\
5.0 & \(15 \times 12\) & \(\times\) & 914
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & 1 \(\times 12\) & \(\times\) ¢ \\
\hline \(i\) & \(\therefore .1\) ， & \(\times 1 ;\) \\
\hline ， & －5，1\％ & \(\times 9^{1}\) \\
\hline ） & 1．） 12 & － \(91 \%\) \\
\hline －． 0 & \(15 \times 14\) & \(x 1\) ； \\
\hline \multicolumn{3}{|l|}{Type 25：－－ 23 COC VD 2 V ！} \\
\hline ． 2 & ．． & 4 \\
\hline ． 25 & 1. & \\
\hline ． 5 & ＇\({ }^{\text {，}}\) & \\
\hline 1.0 & － 1 ： & \\
\hline フурс こ7だ， & \(\therefore\) ：\({ }^{\text {c }}\) & ごい \\
\hline ． 1 & & \\
\hline ． 21 & 1．3 & \(\cdots\) \\
\hline ． 5 & & \(\therefore \mathrm{N}^{1}\) \\
\hline 1.0 & \(\therefore \mathrm{Bi}\) & \\
\hline \multicolumn{3}{|l|}{Type 50020－50，CC．こW} \\
\hline ． 1 & \(1: 3 \times 138\) & ．\(x 4\) \\
\hline ． 25 & \(15 \times 13\). & X \\
\hline ． 5 & \(15 \times 151\) & ．\(\times 1.5\) \\
\hline
\end{tabular}

Type 12520 VD
2．， 000 Vints Output
（ \(12,500-12.500\) Folls）
（For Vinltage－Double
（ircuits）
\(0.25 \cdot 0.25\)
\(\begin{array}{lllll}11 \times 8 & 8 & 4 \\ 11 & \times 12 & \times & 4\end{array}\)


\title{
Ceramic Capacitors
}

\section*{HI．O DISK CAPACITORS}









 tric material aro blatitioal to thas
 Motals Hare\％and hish tempora
 insures the ut mast protert on tom maisture and hish humblitias，The hish siluer antont Hentrolas firm dirnetle to lan law lase tommancee at cottcioly：

\section*{Trank}


 Hhus roblurine imhurtancer to a




\section*{T！！}


BPD． 00047
BPD ． 0008
BPD 001
\(3 P 0.0015\)
BPD ． 002
BPD ． 004
BPD .005
BPD .01
BPD \(2 \times .001\)
BPD \(2 \times .0015\)
BPD \(2 \times .002\)
BPD \(2 \times .003\)
BPD \(2 \times .004\)
BPD \(2 \times .0015\)
BPD \(2 \times .002\)

\section*{HI－O ZERO TEMPERATURE COEFFI CIENT CAPACITORS}
\begin{tabular}{|c|}
\hline  \\
\hline ratmic rapareitars is all inhapent \\
\hline  \\
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\hline  \\
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\hline of stambard reecrmmenalind fold \\
\hline ：1140 \\
\hline  \\
\hline NPO \(\pm 31\) \\
\hline N080 \\
\hline N750－t 1100 \\
\hline  \\
\hline  \\
\hline  \\
\hline rums elose forminal． \\
\hline NPO TYPE SI \\
\hline  \\
\hline the most stalole ceramic ermmen． \\
\hline －ial caycitor amailable．The trpe \\
\hline \(\therefore\) is a tutulat remathie insalatan \\
\hline cith a sumblutic continar（lure7） \\
\hline ami imprownamd with a hioh－ \\
\hline melting pmitt．1，いw－lase．miran－ \\
\hline \\
\hline
\end{tabular}

HI．Q HIGH VOLTAGE CERAMIC CAPACITORS TYPE HV








 （かっdd＇t．




 anis：will fit virmally am high


\section*{LISTING}



Tolerance：
Power Factor：ㄹ’＇，Hax
 ＂い口o



\section*{NOTES}

Insulation：lmurn an！W：ax im L＂Mrnatml．
 for then＂e lia，1atits whinh an
 stampn••
Sll a
 11
\(1: ~ t 10\)
Insulation Resistance：تin（14）merim
Power Factor：：．．＇＂at 1 k＂at
Test Voltage： 1 ㅇon inlts lo．
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Zero} & \multicolumn{3}{|l|}{Temperature Coefficient Capacitors} \\
\hline & \multicolumn{3}{|c|}{Type NPO} \\
\hline & Minti． & & Mmat \\
\hline SI－1 & 1.7 & S1－1 & \(\because \mathrm{O}\) \\
\hline SI－1 & 3.1 & S1． 13 & \(\cdots\) \\
\hline Sl－1 & 3.3 & SI－2 & 83 \\
\hline SI－1 & 1.7 & S1－27 & －+1 \\
\hline S1－1 & \(\therefore .0\) & S1－7 & 7 \\
\hline Sl－1 & 1.2 & \＄1．7 & 1111 \\
\hline S1－1 & \(\because \triangle\) & S1－3 & \(1 . \%\) \\
\hline SI－1 & 10 & S1．4 & 17. \\
\hline
\end{tabular}

Negative Temperature Coefficient Capacitors


\section*{HI－Q STAND－OFF CAPACITORS}


Ti－Q＂staucl－off＂capacitors are tubular＂witll a screw fixtule for monnting to the（hldssis ol（ 0 ommmon ground． Close compling and theit unidue ronstrudton make them an excellemt flobee for hybassing R．F．in the hish frequevcies．
The multiple tapped model is a compact．bypassing unit when monnted next to tube sockets．Three capacities can be smpplied as one unit．with capacity ranges available mp to 2000 MIIF per section．When fewer than three taps are reghired．it is possible to obtain higher caparities．Standard capacity tolerance is \(\pm 20 \%\) and（iMV for＂stand－off＂capacitors and
 tolerances are available on the lower capacity mits wherever ecomomical mamufarturing permits．
All units are flash tested for 1041 V．I．（＇．．power fabor is under \(: 0 \%\) maximum and the insulation resistance is above Toull megohms．All mits are coated witl a polvmerized high temperatme entamel．stamped for Caparioy aud suphlied witl a thtt．if desired．Leads are 20 gange atd a minimum of 11 g＂long for CS muts and \(11 / 4\)＂for（＇ls mits．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tum} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1: 4\}_{0} \\
& \text { M }
\end{aligned}
\]} & \multicolumn{2}{|l|}{11murisions} & \multirow[t]{2}{*}{（13＋h，} & \multirow[t]{2}{*}{Thre：al｜ 11} & \multirow[t]{2}{*}{rlals-itin} \\
\hline & & & & & & \\
\hline Cl－1 & \[
\left\{\begin{array}{l}
\therefore 11 \\
1110 \\
i \cdots 11
\end{array}\right.
\] & \(\therefore\) & 1 & ．1， & \(=1.111\) & 11 \\
\hline Cl－1 & \(\left\{\begin{array}{l}11101 \\ 1501\end{array}\right.\) & & & & & \\
\hline CS－2 & ：31111 & － & 1 in & \(\cdots\) & \(\pm 1.111\) & 11 \\
\hline CS－3 & \＄1100 & \(\because\) & \(1^{1}\) & \(!\) & \(\pm 1.10\) & 11 \\
\hline CS－4 & 7．30い & 1．1 & \(1^{1}=\) & & \(\pm 0-30\) & \(\cdots\) \\
\hline CIS－1 & \[
\begin{gathered}
\therefore 1110 \\
11101
\end{gathered}
\] & \(\therefore\) & －， & 11 & 二 1.3 \％\({ }^{\text {a }}\) & \(1{ }^{1}\) \\
\hline CIS－2 & \[
\left\{\begin{array}{l}
10110 \\
1.1110
\end{array}\right.
\] & i & \(1^{1}\) & \％i & ＝1－30 & \％ \\
\hline
\end{tabular}

\section*{HI－Q FEED．THRU CAPACITORS}


Hi－Q Feed－Thun Capacitors povide means to transmit thru shields or ground potentials and simultaneously by－pass umwanod frequencies．A good mechanical connetion is provided by the silver－plated bushing These are parellent dependable unts even mader spvere mechanical vibrations as in aircratt unssiles and antomotive requirements
The mininum standard tolerance for feed－thru capaci－ tors is \(\pm 20 \%\) ．Alt mits are flash tested at 1000 rolts D．C．
\begin{tabular}{|c|c|}
\hline \[
\begin{aligned}
& \text { cily } \\
& \text { IIV1* }
\end{aligned}
\] & 1 \\
\hline 1500 & 8 \\
\hline 3000 & it \\
\hline \(1110)\) & it \\
\hline －0110 & 15 \\
\hline 1.5110 & 34 \\
\hline
\end{tabular}

ind
\(\vdots\) \(\qquad\) Ithriat

Tolerance \(\pm 20 \%\)

\section*{HI-Q TUBULAR CERAMIC CAPACITORS}

STYLE SI: Style SI provides a radial lead unit for applications requiring an insulated capacitor. Performance is comparable to that of insulated capacitors manufactured in accordance with JAN and REC specifications.
STYLE CI: Tubular ceramic capacitors, in three standard sizes, insulated with a ceramic (Steatite) cover-fube sealed with a special end seal which allows the wax, vacuum impregnant to enter and thoroughly fill all voids inside the cover tube. Axial leads in three sizes to meet all requirements of the JAN C20A specifications for insulated capacitors.
STYLE CN: Style CN is not listed but is available. It identifies the non-insulated tubular ceramic capacitors as established by the Armed Services Electronics Standards Agency (JAN C20A) and (RMA, REC107) specifications. This style capacitor has radial leads and is coated with a high moisture proof, low factor, non-hydroscopic styrene resin.


\title{
Interference Filters
}

TYPE IN-23

lispuecially z: inl for neon sign fixtures. (onvenient mounting Dracket. One filter for each fixture Flexille leads. Also used on small motors. size: \(1 \times 21 / 8\) inches.

TYPE IN-27


Simple, inexpensive, plug-in unit where interference is slight. Size \(13 / 8 \times 11 / 2\) inches.

TYPE IN-28


For use where froum is at consirlerable distance. Most efficient When mounted on appliance. Bracket supplied. Size: 1 \%/8 x inches.

\section*{TYPE IN-29}

Ffficient plug-In unit for local noise sources of variatle characte: but strong intensity. Especialls buited for shavers an other vibrat ing devices. size: \(13 / 3 \times 3\) inchps

TYPE IN-30


Similar to \(\mathrm{JN}-29\) but with greater inductance to handle more severe noise interference, Size: \(13 / 8 \times 3\) inches.

TYPE IN-31


Bracket mounted unit with high inductance. Size: \(13 / 8 \times 3\) inches.

TYPE IN. 42


Heavy duty unit for serious interference rim power transmission lines, etc. Plurs into outlet. Ap. pliance or radio pluss into receptacle in filter. Mounting ring provided. Rating: \(110 / 220\) v. A.C.; 6 amps . Size: \(21 / \mathbf{2}^{\prime \prime}\) dia. \(\times 334^{\prime \prime}\)

\section*{TYPE IN-104}


Small, inexpensive filter unit of low impedance, delta-connected capacitors. Comnect one unit for each fluorescent light fixture or across line leads every eight feet in core lighting. Tuhular with sinsle hole momula bred stranded wire insulated feans frounding. Rating: common for grounding. Rating 125 V . AC or DC. Size: 1 dia. \(22_{18 \prime \prime}^{\prime \prime}\) 。

\section*{TYPE IN-105}


Same as IN-104 except container is bathtub type metal can. Size: \(13 / 6^{\prime \prime} \times 1^{\prime \prime} \times 3 / 4^{\prime \prime}\) high.

\section*{TYPE IN-106}

Bust filter for fluorescents. Balanced network. Especially suited for ranlio and television salesrooms. One unit per fixture in series wher nower leads enter. Metal container with. four stranded wire leads. Rating: \(125{ }^{\circ}\).

\section*{TYPE IN-133}

Hermetically sealed, metal cased nnit - bracket mounted. Deltacomnected capacitor combination or connecting across line. Excelent for use in areas near ranio wire leads insulated stranded wire leads. Can common for


\section*{TYPE IN-109}

Balanced network filter for severe r-f noises from small appliances. Metal container and four insulated, stranded wire leads. Case common or groundine. Rating : 125 v. Ar or 1 C ; 2.5 amps . Size: \(17 / \mathrm{a}^{\prime \prime} \mathrm{x}^{\prime \prime}\) \(\times 1 \frac{3}{8}\) high.

\section*{THE}

NTERFERENCE ANALYZER TYPE ANL-37


The Aerovox Filter Selector eliminates the guess work in determining the proper filter to use. Plugs between interfering device anil outil. Adse is climinated or miniuntil noise is eliminatel or minimized. Dial then inficates typu filter
used.
Unit in handsome, sturdy metal calinet. Compartment contains necessary attachment plugs and clips. Size: \(\mathrm{s}^{1 / 2} \times 51 / 2 \times 8\) inches.

\section*{BUILT-IN F:LTERS}

High attenuation type, leermeticaliy sealed units for use where severe interierence is encountered and dependability is requirel. For permanently mounted applirations. Aerovox special "l'i type" construction insures efficient radio noise reluction over low frequency broaccast, shortwave, and television 1 ands. Suitable for Army-Nay or aircraft equipment whero immersion and severe humidity tests must be met.
For single wire unbalanced applications. For two wire filtering use one filter in each line. Filter sase must be securely bonded to the filter appliance and ground for maximum efficiency. These filters when used on high-voltage \(A C\) should be used only on permanently grounded equipment.

Max.

\section*{Serovax Volt. Max. Size} Type Vic Amps. \(\mathrm{L} \times \mathrm{W} \times \mathrm{II}\)
 IN-103 \(50 \quad 50 \quad 31_{16}^{2} \times 21 / 8 \times 27 / 8\) N-110 \(250 \quad 5 \quad 2 \quad x 2 \quad x 1\) IN-111 \(250 \quad 10 \quad 2 \quad x 2 \quad \times 11\),
IN-1ン2 \(2 \therefore 0 \quad 30 \quad 3 \frac{2}{28} \times 24 / 8 \times 27 / 8\)

PHEAVY-DUTY INDUSTRIAL TYPE FILTERS TYPE INB


Heary duty, industrial-type interference filters consistingr of one or more highly efficient radio nois filter elomonts. Fnclosed in black painted steel surface cabinet for bormanent installations of power rruipment. One elemant per line "ahinets meet [nderwriters' re quirements, and have stamlar nockouts, Ratinm: 0 है B A 25 to 60 cps or 600 v. DC.


AUTO-RADIO CONDENSERS


Car Generators
Type 1120 1.0 Cab. Mid
Type 11400.5 Cap. Mfd. Dual Element
True \(11+1\) (0.5.0.5 (ap. Mid
Ford Auto Radios
Tyle 1144
For 1936 Models
Tipe 1150
0.5 Cap. Mfd
0.5 Cap. M11
iAotorola Auto Radios Type 1466 . 0008 Cap. Mfil. Ammeter Condenser Type 1160
.05 Cap. Mfr. Gas Gage Filter Condenser Type 1143-(: 0.05 Cap. Med. Oll Gage Filter Condenser Tye 1142.0 0.25 Cap. Mitl.

\section*{Vibrator Buffer Capacitors}

Type VBC


\section*{Latest Aerovax Items}

\section*{carparation}


AEROVOX R－F NOISE CAPACITIVE SUPPRESSORS
Type INA－116 Type INA－117 Type INA－118







\begin{tabular}{|c|c|c|c|c|c|}
\hline Aerovox Type & Voltage & Maximum Impedance at 150 Kc （ 0 hms ） & Nominal Capacitance Rating（Mfd．） & Case Size & Mounting Centers \\
\hline INA－117 & 1：0 Vhe & ．f & 2 & \(13 \times 1 \times 3\) & \(\because{ }^{1}\) \\
\hline INA－116 & 1．91 VIM： & ．： & 4. & 1\％ \(1 \times\) & 21. \\
\hline INA－118 & 1：11 V！ & 12 & 111. & \(\because 8 こ \mathrm{x}\)－ & \\
\hline
\end{tabular}

\section*{AEROVOX INTERFERENCE FILTERS}

Thess latest filter mats provide maximum atfemmation from link バ well up into the l＂thr range．And they are
 parisom wilh previous filters
Primary applications are in r．f．noise suppression work in military or commercial airerat and for velareular low－ Foltage d．c．applications．Also，for special applications surb as battary or low－obltage d．e．filters，for shield room applications，and for critical equipment．
Availahie in seven standard types meeting a wide variedy of appleations．For extraodinary requirements．sperial filter＇s can he doveloped and built to your order．
\begin{tabular}{|c|c|c|c|}
\hline Aerovox Type & Amps． & VDC & Size（1．x w．x．h．） \\
\hline IN 148 & 2.11 & 1511 & \(1_{4}^{3}{ }^{\prime \prime} \times 1{ }^{\prime \prime} \mathrm{X}^{7} \mathrm{~S}^{\prime \prime}\) \\
\hline IN 150 & \(\because .11\) & 1.00 &  \\
\hline IN 151 & \(\therefore 11\) & 1.01 & 1㸵＂X119＂X1＂ \\
\hline IN 152 & 111.0 & 150 & －1，＂x14＂x1＂ \\
\hline IN 153 & 25.11 & 1.511 & 9＂x2＂x1 \(\underbrace{\prime \prime}\) \\
\hline IN 156 & 111.0 & 1.50 &  \\
\hline IN 154 & 1100.11 & 1.80 &  \\
\hline
\end{tabular}

\section*{AEROVOX RESONANT CAPACITORS RC SERIES}







\begin{tabular}{|c|c|c|c|}
\hline CAT．NO． & MFD． & WVDC & O．D． \\
\hline RC2 & ． 05 & 400 & 1／2（1．\(\times 11\) \％ \\
\hline RC3 & ． 1 & 4010 & \(1 / 2 \mathrm{~d} . \times 15\) \\
\hline RC4 & \(\because\) & 4111 &  \\
\hline
\end{tabular}

\title{
Mica Capacitars
}
＇POSTAGE－STAMP＇
MOLDED－IN－BAKELITE MIGA CAPACITORS






500 V．D．C．W．
1000 V．D．C．T \({ }^{1}\) ap．． y tol．
（：ap，Mlul．




TYPE 1467X
300 V．D．C．W． 600 V．D．C．T
\[
\begin{aligned}
& \text { ('ap. Mifl. } \\
& 1 \text { II Mm. } \\
& .1113^{*} \\
& \text {.1114* }
\end{aligned}
\]
sill．




Miluen size with wire leats．
500 V．D．C．W． 1000 V．D．C．T






HI－VOLTAGE MICAS TYPES 1445－6－7




 （1：）fur atnall brackets．


1200 V．D．C．W． 2500 V．D．C．T
\begin{tabular}{|c|c|c|}
\hline ．onours & ．1704 & （10）\({ }^{\text {＊}}\) \\
\hline ．0001 & ． 1 （10：5 & ．1065＊ \\
\hline ． 0 （0）1\％ & ． 1101 & ．1016 \\
\hline ． 01010 & ． 1911.5 & ．00\％＊ \\
\hline （601） a \(^{-1}\) & ．002 & ． 1 1＊ \\
\hline ．0010： & ．1102： & ．015＊ \\
\hline \multirow[t]{2}{*}{．007035} & ．00： & \\
\hline & \multicolumn{2}{|l|}{Type 1447} \\
\hline 2500 V．D．C & W． & 5000 V．D．C．T． \\
\hline ．0000．5 & ． 01010 & ．003＊ \\
\hline ． 1 （10） & ． 1101038 & ．1102．5 \\
\hline 11061 & mflnd & ．102＊ \\
\hline ． 10 （1）17．－ & ．100：－ & ．104＊ \\
\hline 甠年 & A11！ & ． 1101.5 \\
\hline （10）？ & ．1115 & \\
\hline
\end{tabular}

HIGH－VOLTAGE MOLDED－IN－BAKELITE MICA CAPACITORS


TYPES 1650－1－2－3…
Heatriest－duty mondeal in haherith




 and 10．511．int haw．lion lualkelit

Type 1650
600 V．D．C．W． 1000 V．D．C．T 350 V．A．C．W． 700 V．A．C．T
\(1: 14.3 \mathrm{Mil}\)

\begin{tabular}{|c|c|}
\hline 1．3t & al．Stol \\
\hline ．11100． & ． 0814 \\
\hline ． 111101 & ．110： \\
\hline ．11010． & ．1114． \\
\hline ．101113 & ．110， \\
\hline ． 110038. & ．111 \\
\hline ． 108004 & ． 191. \\
\hline ． 11610.7 & ．112 \\
\hline ． 1101 & ．112． \\
\hline ．11115 & ．133 \\
\hline ．1013： & ．114 \\
\hline －1100－7 & ．115＊ \\
\hline ． 11118 & ． 116 \\
\hline
\end{tabular}

Type 1651
1200 V．D．C．W． 2500 V．D．C．T． 875 V．A．C．W． 1750 V．A．C．T


Type 1652
2500 V．D．C．W． 5000 V．D．C．T． 1750 V．A．C．W． 3500 V．A．C．T
Type 1455
600 V．D．C．W． 1000 V．D．C．T．

\begin{tabular}{|c|}
\hline \[
\begin{aligned}
& -1111111 \\
& -11111]
\end{aligned}
\] \\
\hline ．10191： \\
\hline
\end{tabular}
．11001：＂
＂1011．


Type 8653 L
3750 V．D．C．W． 7500 V． 2625 V．A．C．W 5250 V．A．C．T
\begin{tabular}{|c|c|}
\hline पи）！に， & 1 110！ \\
\hline ．01060－． & ． 1 （1） 10.1 \\
\hline ．11001 & （11）1 \\
\hline ．10101： & 1001 \％ \\
\hline ．1100\％ & － 100 \\
\hline －11010゙， & （14）\({ }^{\text {a }}\) \\
\hline .11903 & ． 11013 ＊ \\
\hline ．1100：\({ }^{\text {a }}\) & \\
\hline
\end{tabular}

Type 1654 L
\begin{tabular}{|c|c|c|}
\hline 2500 V． 0 & W． & 5000 V．0．C．7． \\
\hline ！口にい： & ．010゙ロ & ． 1141 \\
\hline ． 11110010 & ． 11003 & （101］．7 \\
\hline ．10¢い1 & 10108．5 & 10\％： \\
\hline 1000］： & ． 111104 & ．100\％ \\
\hline ．006\％ & ． 01005 & ．11）： \\
\hline
\end{tabular}

5000 V．D．C．W．\(\quad 10.000\) V．D．C．T 3500 V．A．C．W． 7000 V．A．C．T

（\％ッ： \(1^{3}\)＂
Thickiluss

\section*{Mica Capacitors}

For most critical applicutions | mospheric conditions. Wax impregwhere precise capacity values must be attained and mainfained, AEROyox silvered mica units are generally available. Encased in red mold. ed XM bakelite. Similar in external appearance to standard bakelite molded mica units.

Tnique construction. Onds plus .0022 por degree \(F\).- a remarkably low temperature coefficient. Exectlent retrace characteristics. Prac ticaly no capacity drift, with time Exceptionally hiyh " \(Q\) ". Mechan ically protecten acainst phesical damage and chaneps in electrica characteristics due to sarving at


500 V.D.C.W. 1000 V.D.C.T. (Cap. Med. ('ap. Mfl. Cap. Mfil.



TYPE 1469
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{TYPE 1464} \\
\hline \multicolumn{4}{|c|}{} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{500 V.D.C.W. 1000 V.D.C.T.}} \\
\hline & & & \\
\hline \multicolumn{4}{|l|}{(ap. Mfel. ('ap. Mft. Cap. Mfil.} \\
\hline \multicolumn{4}{|l|}{.00075 .0nl. \(n\).nn} \\
\hline \multicolumn{4}{|l|}{.0008 .002} \\
\hline . 0009 & .102: & & \\
\hline \multicolumn{4}{|l|}{.001 .003} \\
\hline \multicolumn{4}{|c|}{TYPE 1469} \\
\hline \multicolumn{4}{|c|}{nutisul} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{500 V.D.C.W. 1000 V.D.C.T.}} \\
\hline & & & \\
\hline & Max. & Can. & \\
\hline \multicolumn{4}{|l|}{Mfil. Char. Mifl Char.} \\
\hline .000005 & R & .00015 & F \\
\hline \multicolumn{4}{|l|}{. 00001 B .10002} \\
\hline \multicolumn{4}{|l|}{.000n2\% - . 00025} \\
\hline \multicolumn{4}{|l|}{.00004 D . 0003} \\
\hline \multicolumn{4}{|l|}{. 00005 F . \(0008 \%\)} \\
\hline \multicolumn{4}{|l|}{.00007 F . 0004} \\
\hline \multicolumn{4}{|l|}{.000075 F .0005} \\
\hline \multicolumn{4}{|l|}{} \\
\hline \multicolumn{4}{|l|}{} \\
\hline
\end{tabular}


RMA COLOR CODE
THREE DOT RMA COLOR COOE
usco for sco vocw capacitons whose tolcrance is greater then iot


SIX OOT RMA COLOR CODE
sigmipicant pigures

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Signifteant Figure. cr No. of Zeros. cr Decimal} & Tolerane: & \multicolumn{3}{|l|}{Signifeant figure,
or No. of Zeros,
ir Decimad
Color Multiplier VDCW} & Tolerance \\
\hline Hlack & 0 & & & Violet & 7 & 700 & \(7 \%\) \\
\hline Brown & 1 & 100 & 1\% & Gray & 8 & 800 & 8\% \\
\hline Red & \(\stackrel{2}{2}\) & 200 & 2\% & White & 9 & 900 & 9\% \\
\hline Orange & 3 & 300 & \(3 \%\) & 1.uld & . 1 & 1000 & 5\% \\
\hline Yellow & 4 & 400 & \(4 \%\) & - ilver & . 01 & 2000 & 10\% \\
\hline Green & 5 & 500 & 5\% & Sono & & 500 & \(\underline{0 \%}\) \\
\hline Blue & 6 & 600 & 6\% & & & & \\
\hline
\end{tabular}

\(\frac{\text { Commercial Grade }}{\text { MICA TRANSMITTING }}\) CAPACITORS
Exłra-heavy-duły Capacifors for
- Commercial Communication Companies
, Broadeasters
- Duilders of Quality Radio and Electronic Equipment
- Amateurs, Experimenfers

With these capacitors Aerovox is consributing its shere towards narrowing still more the smell remaining gap beiween professional and amateur radio practices.
Due to the normally limited demand for these extra-heavy-duty mica capaci:ors, as well as the considerable number of capacitance and voltage ratings in which they cre made, this line is made to special order. Howevar, your Authorieed Aerovox Jo'jucer is now able to order these commercial-grade capacitors for you.
Consult your Aerovox Jobber for speciincations and quotations.


FOR LISTING OF HIGH-VOLTAGE
MICA CAPACITORS
FOR TELEVISION APPLICATIONS

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cap. & DC Voltage & \multicolumn{5}{|c|}{Max. Curcent Cagacily - Amps} \\
\hline Cap. & & & & & & \\
\hline . 00005 & 12.500 & 1996: & 3 & 9.5 & 1.5 & 1 \\
\hline . 0001 & 12.500 & 1946 & \% & 4 & 3 & \(\stackrel{2}{2}\) \\
\hline . 00025 & 12.5011 & 1996 & 7 & 8 & ก & 4 \\
\hline .0005 & 12.804 & 19915 & 8 & 9 & 8 & 7 \\
\hline & 7.004 & 1991 & & 8 & 8 & 4 \\
\hline . 001 & 12.504 & 1996 & 9 & 10 & 11 & 12 \\
\hline & 7,004 & 1994 & 8 & 9 & 10 & 8 \\
\hline & ? 3.500 & 1992 & 8 & 9 & 8 & 5 \\
\hline . 0015 & 12.500 & 1906 & 9 & 10 & 11 & 12 \\
\hline & \%.00\% & 1991 & 9 & 9 & 10 & 8 \\
\hline & 5.000 & 1993 & 8 & 9 & 5 & 7 \\
\hline & 3,500 & 1992 & 8 & 9 & 8 & 5 \\
\hline & 2,000 & 1991 & 7 & 8 & 8 & 5 \\
\hline . 002 & 12.500 & 1396 & 9 & 12 & 13 & 1.5 \\
\hline & 7.000 & 1991 & 9 & 9 & 10 & 10 \\
\hline & \(\therefore .000\) & 1993 & 8 & 9 & 9 & 8 \\
\hline & 3.500 & 195: & 8 & 8 & 9 & 5 \\
\hline & 2.000 & 1991. & 7 & 8 & 8 & 7 \\
\hline & 2.0001 & \(1991^{\circ}\) & 7 & 8 & 8 & 6 \\
\hline . 003 & 12,500 & 1996 & 9 & 12 & 13 & 15 \\
\hline & 7.0011 & 1991 & 9 & 10 & 10 & 10 \\
\hline & 5.000 & 1903 & 8 & 9 & 9 & 9 \\
\hline & 3.100 & \(199 \%\) & 8 & 9 & 9 & 8 \\
\hline & 2.000 & 11991 & \% & 8 & 8 & 7 \\
\hline . 005 & 10.0171 & 199. & 10 & 13. & 14 & 15 \\
\hline & 7.000 & 1991 & 9 & 11 & 12 & 11 \\
\hline & 5.600 & 1993 & 4 & 11 & 12 & 10 \\
\hline & 3.500 & 1992 & 9 & 10 & 11 & 9 \\
\hline & 2.000 & 1491 & 8 & 9 & 10 & 8 \\
\hline . 01 & 7.000 & 1691 & 10 & i\% & 15 & 15 \\
\hline & 5.000 & 1993 & 10 & 1:3 & 1.5 & 15 \\
\hline & 3.500 & 1992 & 10 & \(1:\) & 14 & 14 \\
\hline & 2.000 & 1991 & 10 & 13 & 14 & 14 \\
\hline . 02 & 3.500 & 1993 & 10 & 14 & 16 & 17 \\
\hline & 2,000 & 1991 & 10 & 13 & 15 & 15 \\
\hline . 05 & 3.500 & 1992 & 10 & 14 & 17 & 18 \\
\hline & 2.000 & 1491 & 10 & 11 & 16 & 17 \\
\hline . 1 & 2.100 & 1091 & 10 & 14 & 17 & 18 \\
\hline
\end{tabular}

\section*{Test Instruments}


\section*{AEROVOX CAPACITANCE AND RESISTANCE BRIDGE}

AEROVGN MODEL io ReFistance Capacitance Bridge is the new lustwar keneralutility insirumport comblining simplicity of ofuration, remarkable itwree of acrumare, and motest price.

Noping bancl \(10^{\prime \prime} \times 6^{\prime \prime}\) - -luminum, etched and anodized. Steel

 (rowdine at hïh entl to mane reatings difficult and inaccurate. Hoth the pesistance athe the caparitance readimes ate covered by six
 monts. for maximum son-ifity and decuraey. position "maric eye mandts.
indiontor.

Were is what Mole-l it; bridn dows: (1) Measurn: capacitance from 100 muni, to 240 , mfil, in Fix ranges. (2) Measurrs resistance from 10 olums to 20 monohms in six ranges. (3) Measures power

 Itsirument is !rewidend with shoekproof, color-coded test leads fitul with hemama phurs for "panyl jacks, and with clips. Instructions.



Aerovox motor capacitors are vailable in two general cate. gories: (1) Exact-Duplicate Replacements, precisely matching the mechanical and electrical features of the original equipment; and (2) Universal Replacements, for a minimum stock of numbers taking care of the maximum range of motor applications. Exact-Duplicate Replacements do the "same-as-new" service job insisted upon by critical customers. Universal Replacements mean maximum convenience with minimum investment. And of course Aerovox also supplies the hardware -- housings, caps, mountings.

\section*{AEROVOX L-C CHECKER}
- This axclusive Amorenx develoy. ment las no commerpart, much less an efual. Basically, it tetormines the rffectivr-anes of any ralacitance or inductanee while actually connected in its cirmuit. 'Tresting effrriency is ereatly inerrased. Components may be tested sincly or in combinations wherely to determine resonant frequency and effectiveness of given circuits. Circuit or systems may be adjusted by this checking means for proper operating efficiency. Certainly" \(t\) "must" instrument for the radiu worker.


\section*{HERE'S A PARTIAL LISTING OF WHAT THE} AEROVOX L.C CHECKER DOES:

It checks capacitance of capacitors at radio frequencios without removing them from circuit. - lt checks alirnment of r.f. circuits; also tracking of super-het. oscillator. - It checks alignment or broad or narrow hand i.f. amplifiers. - It checks the tuning of wave traps and of image-rejection circuits; frequency ranges of receivers; frequency ranges of signal generators; calibration of wave meters. - Identifies harmonies of frequency stanlaril in precision frequency calibration of radio equipment. - It checks natural resonant jeints of r.f. chokes making sure they are hegond operating range. - It traces resonant absorption troulle in "all-waw" receiver circuits--locating dead spots, etc. - lt locat's resonant points in shorted windings (unused coils) in multi-range oscillators. etc. - Locates resonant frequenc: of r.f. couphinir chokes. making certain of placement to secure enough sain balancover tuniner range of r.f, stage. - It checks natural periofl uf antennae and transmission lines in order to have resonant peaks at certain frequencies. - It checks efuartz crystals for frequency, false frequency, operation at harmonics, and for actirity. Checks FM i.f. transformers, Checks alienment of FM i.f. channels. - Checks loakagn of papn capacitors. And it checks many other functions when userl with auxiliary equipment. This checker operates from AC or from DC 120 volts source. It has a frequency range from 100 KC to 443 KC as follows:

Range:
\begin{tabular}{lrr}
\(A-75\) & -225 & KC \\
\(\mathrm{B}-200\) & -600 KC \\
C & -550 & -1650 KC \\
\(\mathrm{D}-1.5\) & 5 & MC \\
\(\mathrm{E}-4.5\) & -14.5 MC \\
\(\mathrm{F}-13\) & -44 & MC
\end{tabular}

Capacitance Finnge: . \(0002 \mathrm{mfds} .-2\) mfd,
Inductance Riange: \(0-500 \mathrm{MH}\)
Tube Complement: \(6 \mathrm{C} 4,25 \mathrm{Z} 6,6 \mathrm{E} 5\), V'll150
Accuracy: Capacitance and Inductance \(\pm 10 \%\)
Frequency Ranges \(A, B, C: \pm 2 \%\)
\[
D, E, F: \pm 5 \%
\]

Dimensions: \(101 / 2 \times 71 / 2 \times 51 / 2\)
Weight: (shipping) 6 lbs .


A snaupy, Informative, practioat ongl. neerinn paper, issued monthly, the AEROVOX RESEARCH WORKER is frce to sevicemen, engineers, hams, and othrr interested radio workers. Ask your AEROVOX jobber how you may subseribe, or write direct.

\section*{Resistors}

\section*{SLIDEOHM＊Wire－Wound Vitreous－Enameled ADJUSTABLE RESISTORS}


TYPES 952－3－4－5－6－7－8
Adjustable resistors combinine aljustment for any resistance valun




CURRENT RATINGS－MILLIAMPERES
\begin{tabular}{|c|c|c|c|c|c|}
\hline Resis． Ohms & Type 952 25 Watts \(2 " \times{ }^{5} 8\)＂ & Type 954 50 Watts \(+!/ 2{ }^{\prime \prime} \times{ }^{3} 4\) & Type 956 80 Watts \(61 / 2^{\prime \prime} x^{3} 4^{\prime \prime}\) & Type 957 100 Watts \(61^{\prime \prime} \times 1\)＇8 & \[
\begin{aligned}
& \text { Type } 958 \\
& 200 \text { Wats } \\
& 10^{\prime} 2^{\prime \prime} \times 1 \text { 's }
\end{aligned}
\] \\
\hline 1 & \(\therefore\) ，0101 & \(7.18: 0\) & －，ik！ & 10.000 & 11.140 \\
\hline 2 & 3．535 & －1．1000 & 1．120 & －．15－10 & 110.11180 \\
\hline 3 & \(\because \times 40\) & \(4.10 \times 11\) & \(\therefore .001\) & \(\bigcirc\) & \(\therefore .1401\) \\
\hline 4 & & 3．53． & 1，38311 & －．10101 & －．11－0 \\
\hline 5 & บ．230 & 3.1 firl & 3．心－11 & 1．170 & －, \(3 \times 1\) \\
\hline 7 & 1．ごい & & & & \\
\hline 10 & 1．in） &  & \(\because .711\) & 2．140 & 4．401 \\
\hline 15 & 1．2！111 & & ‥335 & & \\
\hline 20 & 1．11\％ & & & & \\
\hline 25 & 1.06111 & 1．41\％ & 1．7301 & \(\because .01111\) & ジロッす \\
\hline 50 & \(\bigcirc 111\) & 1.10111 & 1.2 .20 & 1.416 & \(\because\) ，600 \\
\hline 75 & \(\therefore\) ¢11 & － 1. & 1.10010 & & \\
\hline 100 & －1010 & 511 & －1id & 1.10710 & 1．114 \\
\hline 150 & 1111 & \(\therefore \%\) & & & \(1 .+1\) \\
\hline 200 & \(3 \% 1\) & S111 & ＊1） & 717 & \\
\hline 250 & 31. & ＋1\％ & －i） 11 & 13311 & ！001 \\
\hline 300 & \(\because\)－！ & 101） & Fou & & \\
\hline 400 & \(\because\) & 35： & 43： & －110 & \\
\hline 500 & \(\xrightarrow{2}-1\) & 311i & \(3:\) & 147 & 123 \({ }^{\prime}\) \\
\hline 750 & 1－ & － & 31.8 & 30i5 & \\
\hline 800 & 1\％ & こ．い & 301： & & \\
\hline 850 & 1711 & & & & \\
\hline 1.000 & 1 5 &  & ごき & ： 111 & ＋47 \\
\hline 1，250 & 110 & －201 & \(\because 4.8\) & & \\
\hline 1.500 & 129 & \(1 \times 11\) & いい1 & \(\because 60\) & 316 \\
\hline 2.000 & \(11 \%\) & 11011 & 10.5 & 2゙ッ & \(31 \%\) \\
\hline 2，250 & 10.5 & 1.10 & 18： & & \\
\hline 2，500 & 1101 & \(1+1\) & 17： & \(\because 01\) & \(\because\) ご \\
\hline 3.000 & ： 111 & 1301 & 1. & 1－11 & －60 \\
\hline 3.500 & － & 1＂\＃ & 1 th & & －40 \\
\hline 4.000 & －11 & 1111 & 135 & 1130 & 20．5 \\
\hline 4.500 & It & 1105 & 124 & 1511 & \(\because 10\) \\
\hline 5，000 & 71 & 1101 & \(12 \%\) & \(1+1\) & －010 \\
\hline 6,000 & A & 4！ & 111 & \(1: 10\) & \\
\hline 7,000 & 87 & － & 1013 & & \\
\hline 7.200 & ist： & － 3 & \(10 \%\) & & \\
\hline 7.500 & \％ & \(\because\) & 100 & 115 & 143 \\
\hline 8，000 & i11 & \(7:\) & \(\because \%\) & & \\
\hline 8，500 & 15 & & & & \\
\hline 9.000 & \(1:\) & 75 & 41 & & \\
\hline 10,000 & （1） & \(\div 1\) & \(\therefore\) & 1010 & 1 \＆ \\
\hline 12，000 & ：3：3 & if & & & \\
\hline 15，000 & \(\because 7\) & 洨 & 71 & －11 & 11. \\
\hline 20,000 & \(\because 1\) & to & （i） & 711 & 1110 \\
\hline 25,000 & 1 ： & \(4{ }^{\prime \prime}\) & \(\therefore\). & （i） & ： 111 \\
\hline 30.000 & & 8： & \(\therefore 11\) & ： 11 & \(\therefore \because\) \\
\hline 35.000 & & & 43 & & \\
\hline \[
40,000
\] & & 25 & \(3:\) & 87 & A \({ }^{\text {P }}\) \\
\hline 45,000 & & & \(3 \%\) & & \\
\hline 50，000 & & \(\because 0\) & 30 & 314 & S11 \\
\hline 60,000
70.000 & & \(1 \%\) & \(\cdots\) & 25 & ＋1． \\
\hline 70,000
75,000 & & \(1: 3\) & 21 & \(\because 0\) & ：3： \\
\hline 80.000 & & 12 & \(1!\) & & ．．． \\
\hline 100，000 & & 10 & \(1 \%\) & \(1 \%\) & \(\because \square\) \\
\hline 125,000
150,000 & & & & & \(\because 11\) \\
\hline
\end{tabular}

\section*{ADJUSTABLE BANDS}

One scren－driver type adjustable lame terminal is supplied with ount ＂slideolim＂resistor．Oriler additional loands，screvprlriver or knob， type as illustrated be resistor type number for which hand is to lee used． ＊Trade Mark．

\section*{PYROHM JUNIOR＊}

Wire－Wound Vitreous－Enameled

\section*{FIXED RESISTORS}

\section*{TYPES 931 and 933}

Compact genuine wirn－wburnt．vitrowis－tmamm －wromily designom，highost quality materials usent 1htmexhout．And thas Itathres

Crack－jroot retractury tubing tor the sluthort Wrobuate drat dissipationt．


 hrazil aromin ratsorl ear．
 oxilation and mochanical shmag．
Jig－tail of stiff wire -2 in．lonir soldered to tarminal hatul for posi－ tive，non－hreakable connectims．
\begin{tabular}{|c|c|c|c|c|c|}
\hline & 10 Watts Type 931 Current & 20 Watts Type 933 Current & & 10 Watts Type 931 Current & 20 Watts Type 933 Current \\
\hline Ohms & M．A． & M，A． & Ohms & M．A． & M．A． \\
\hline 1 & \％．1tif & 4．4N0 & 2.000 & TI & 1110 \\
\hline 1.5 & －3， & & 2，250 & itis & ！ 11 \\
\hline 2 & \％ & & 2.400 & & ＋1 1 \\
\hline 3 & 1．\(\times 2\). & 2.780 & 2.500 & 63 & 40 \\
\hline \(\frac{1}{5}\) & 1．5x11 & & 2.750 & & 85 \\
\hline 5 & 1．410 & 2.0100 & 3.000 & is： & ＊11 \\
\hline \(10^{7.5}\) & 1，10．5 & & 3.500 & ． 3 & ［10 \\
\hline 10 & 1.0004
\(\vdots 1: 3\) & 1．110 & +000
+500 & ij & 711 \\
\hline 15 & －15 & 1．1．1\％ & ＋，500
5.000 & \(\frac{15}{15}\) & dis \\
\hline 20 & 「0\％ & & 6.000 & 11 & \％． \\
\hline 25 & \(\cdots 31\) & 409 & 7.000 & \％ 8 & 5： \\
\hline 30 & 85 & & 7.500 & 3 & il \\
\hline 35 & 331 & & 8.000 & ： & 31） \\
\hline 40 & 7114 & & 8.500 & 34 & \\
\hline 50 & 12.0 & 12314 & 9，000 & ： 3 & \\
\hline 75 & \％ & 116 & 10.000 & 31 & 40 \\
\hline 100 & \％18 & 1511 & 11.000 & \(\because 7\) & \\
\hline 125 & ：x： & & 12.000 & －5 & \\
\hline 150 & 2゙～ & 34． & 12.500 & \(\because 1\) & 32 \\
\hline 175 & & ：111 & 13.500 & \(\because\) & \\
\hline 225 & 211 & －19 & ＋15．300 & \(\underline{1}\) & \\
\hline 250 & 96 & －8： & 16.000 & \(1!\) & \(\underline{-7}\) \\
\hline 300 & 1＊： & 2.8 & 17.500 & \(1 \%\) & \\
\hline 350 & \(1!3\) & \(\because 40\) & 18.000 & 18 & \\
\hline 400 & 15 x & \(\because 21\) & 20.000 & 1.5 & 20 \\
\hline 450 & 14： & & 22，500 & 13 & \\
\hline 500
600 & 12： & 2111 & 25.000 & 1 12 & 14 \\
\hline 650 & 12 & \(17 \%\) & 35.000 & －1．4 & 13 \\
\hline 700 & 1111 & 164 & ＋0．000 & －11 & 111 \\
\hline 750 & \(11 \%\) & 1 n & 45，000 & －10．5 & ＋ \\
\hline 800 & 110 & 157 & 50.000 & ＊ 10 & 8 \\
\hline 850 & & \(13: \%\) & 55.000 & & 7 \\
\hline 900
+.000 & \(10^{\circ}\) & & 60.000 & & ¢10．8 \\
\hline 1.000
1.100 & 10\％ & 1！1 & 65.000 & & ＋10．5 \\
\hline 1，200 & 11 & 130 & 75.000 & & ¢ 90 \\
\hline 1．250 & \(8:\) & 113： & 80.000 & & ¢ \％．： \\
\hline －1．500 & ＊！ & 115 & 85.000 & & ＋ 4.1 \\
\hline 1.750 & 7. & 107 & 90.000 & & \(\dagger\) \％． 8 \\
\hline 1.850 & & 101 & 95.000 & & ＋8．＂ \\
\hline & & & 100.000
\(\dagger\) Operated at & & Rated at \\
\hline if Watts． & Lest & Rated it & 1 Operater at & Lam Temp． & Rated at \\
\hline
\end{tabular}

INSULATED MOLDED CARBON RESISTORS TYPES 1097 and 1098

\section*{조펴굴}
small，noiseless，vibration－proni．track－pronf molded casing around mohent carbon resistance element．Timmerl copprer pis－tall lewhe inn．
 mire－
\[
\begin{gathered}
\text { Type } 1097 \\
\text { 1' Watt-Size: }
\end{gathered}
\] （ 1 Watt－Size：Type 1098 JOBBERS＂STOCK IN PREFERREJ RMA RANGES
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline （0） & 0hms & （）nm： & Ohms & （thu）． & 0hm： & Ohme & \\
\hline 11.15 & \(\because\). & 10 & 15 & 늘） & 1.1000 & 4.700 & ＊ッリパ \\
\hline 0.51 & \(\because 1\) & 11 & 81 & ？ 11 & 1． 11111 & 5，1011 & 21.000 \\
\hline  & －1 & 13 & St & \(\because 713\) & 1.2011 & －1， 100 & －7， 0 ¢ \\
\hline 11．12－ & 3.11 & \(1:\) & 12 & \％o & 1．311 & 6，200 & \(\because 0.000\) \\
\hline 0．1in & \％ & 1.7 & i & 331 & 1：011 & \(\therefore\) ，\(\times 10\) & \％3．0111 \\
\hline 0． & 3．1 & tis & \(\because\) & \(: 6\) & 1．1013 & －．ino & ：19，00） \\
\hline 11．8： & 2． 4 & 1－ & \(\because\) & ＊＊ 11 & 1．स611 & ¢200 & \(3 \% .000\) \\
\hline 11．91 & 1．： & 21 & －1 & 138 & \(\because\) \％01\％ & （1）100 & 13000 \\
\hline 1.0 & 1.7 & \(\because\) & 1111 & ：711 & \(\underline{2 .} 200\) & 10．000 & \(47^{-1.06010}\) \\
\hline 11 & ： 1 & \(\because 1\) & 111 & 511 & \(\because 1011\) & 11.000 & \(\therefore 1.100\) \\
\hline 1． & \(\therefore\) ，t & \(\because\) & 120 & Sill & \(\because .1010\) & 12.001 & －1i．nfor \\
\hline 1． & \％： & ：311 & 1314 & H20 & 3.0110 & 13.000 & 12.000 \\
\hline 1.1 & A， & ：\(:=\) & 1：4 & 6811 & \％ 31110 & 15.000 & tik． 1101 \\
\hline 1． & 7.1 & ＂\({ }^{\text {a }}\) & 1 ho & 580 & \(\therefore\) ： 1111 & 16.000 & \％ 5.01010 \\
\hline ＊ & ＊ & is & 1811 & रㅂㅡㅔ & （ 4111 & 15.000 & ＊！\％¢ ¢ \\
\hline \(\because 0\) & 41 & \(1: 3\) & 2110 & ：110 & \(1: 311\) & －0．400 & ＂1．404 \\
\hline Mtris & & Mus & Megs & & & Mexs & \\
\hline 17.1 & & 0.60 & 3.3 & & & 1．4 & \[
10.0
\] \\
\hline 11.11 & & 0.88 & 1．： & & & 1．s & 11．11 \\
\hline 11.12
11.10 & & 0.75 & \(\pm .7\) & & & 3.0 & 12．11 \\
\hline 11．1： & & 11， 11.4 & － & & & \％ & 13.11 \\
\hline 11． 110 & & 1.1 & \(\because\) & & & \(\underline{3.7}\) & 1.8 .10
16.0 \\
\hline 11．1\％ & & 1.1 & ri．\(\times\) & & & \％． 11 & 18.11 \\
\hline 11．210 & & 1.1 & 7．-8 & & & 3.2 & \(\pm 111\) \\
\hline \(\bigcirc{ }^{11} 2 \cdot 24\) & & 1.3 & 8.3 & & & 3.6 & 29.6 \\
\hline
\end{tabular}

\title{
Herovox Carbofililu Resistors
}


\section*{Precision Resistors Made With Matchless Accuracy}

Made under licensed agreement with Western Electric, these precision resistors are the result of years of intensive research in developing components with extreme accuracy and stability. Carbofilm resistors are intended for circuits calling for the accuracy and stability of wire-wound resistors with the marked economy of carbon resistors. They serve a real need in test equipment and laboratory instruments. All in all, Carbofilm resistors meet the requirements of accuracy, stability and economy.
The Carbofilm resistors are a carbon deposit type and are available in the following standard or jobber stock size with the resistance value shown in the listing.

SIZES
```

CP 1/2 watt 0.230D }\times11/16
CPL I watt 0.230D < 15/16L
CP 1 watt 0.293D x 7/8L
CP 2 watt 0.293D x 2"

```
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & \[
\begin{aligned}
& \text { CP } 1 / 2 \\
& 1 / 2 W^{2} \\
& 1 \%
\end{aligned}
\] & \begin{tabular}{l}
CP 1
1 Watt \\
上 \(1 \%\)
\end{tabular} & \[
\begin{gathered}
\text { CP } 2 \\
2 \text { Watt }
\end{gathered}
\] & & \begin{tabular}{l}
CP \(W^{1 / 2}\) \\
\(+1 \%\)
\end{tabular} & \[
\begin{aligned}
& \text { CP 1 } \\
& 1 \text { Watt } \\
& \pm \quad 1 \%
\end{aligned}
\] & \[
\begin{gathered}
\text { CP } 2 \\
2 \text { Watt }
\end{gathered}
\] & & \(1 / 2\) Watr \(^{2}\) & \[
\begin{gathered}
\text { CP I } \\
\text { 1 Watt } \\
=1 \% \%
\end{gathered}
\] & \[
\begin{aligned}
& \text { CP } 2 \\
& 2 \text { Watt }
\end{aligned}
\]
\[
\therefore \quad 10
\] \\
\hline OHMS & LIST & LIST & LIST & OHMS & LIST & LIST & LIST & MEGOHMS & LIST & LIST & LIST \\
\hline 100 & \$ 1.00 & \$1.25 & \$1.50 & 8000 & \$ 1.00 & \$ 1.25 & \$ 1.50 & 0.700 & \$1.00 & \$1.75 & \$1.50 \\
\hline 120 & 1.00 & 1.25 & 1.50 & 8500 & 1.00 & 1.25 & 1.50 & 0.750 & 1.00 & 1.25 & 1.50 \\
\hline 130 & 1.00 & 1.25 & 1.50 & :8950 & 1.00 & 1.25 & 1.50 & 0.500 & 1.00 & 1.25 & 1.50 \\
\hline 150 & 1.00 & 1.25 & 1.50 & 9000 & 1.00 & 1.25 & 1.50 & 0.550 & 1.00 & 1.7 & 1.50 \\
\hline 175 & 1.00 & 1.25 & 1.50 & \(\because 9950\) & 1.00 & 1.25 & 1.50 & 0.900 & 1.00 & 1.35 & 1.50 \\
\hline 200 & 1.00 & 1.25 & 1.50 & 10,000 & 1.00 & 1.25 & 1.50 & 1.0 & 1.00 & 1.25 & 1.50 \\
\hline 225 & 1.00 & 1.25 & 1.50 & 12,000 & 1.00 & 1.25 & 1.50 & 1.2 & 1.00 & 1.25 & 1.50 \\
\hline 250 & 1.00 & 1.25 & 1.50 & 12,500 & 1.00 & 1.25 & 1.50 & 1.25 & 1.00 & 1.25 & 1.50 \\
\hline 300 & 1.00 & 1.25 & 1.50 & \(\because 13500\) & 1.00 & 1.25 & 1.50 & 1.5 & 1.00 & 1.25 & 1.50 \\
\hline 350 & 1.00 & 1.25 & 1.50 & 15,000 & 1.00 & 1.25 & 1.50 & 2.0 & 1.00 & 1.25 & 1.50 \\
\hline 400 & 1.00 & 1.25 & 1.50 & 17.500 & 1.00 & 1.25 & 1,50 & ..225 & 1.00 & 1.25 & 1.50 \\
\hline 450 & 1.00 & 1.25 & 1.50 & 20,000 & 1.00 & 1.25 & 1.50 & & 1.00 & 1.25 & 1.50 \\
\hline 500 & 1.00 & 1.25 & 1.50 & 22,500 & 1.00 & 1.25 & 1.50 & 3.0 & 100 & 1.25 & 1.50 \\
\hline 550 & 1.00 & 1.25 & 1.50 & 25,000 & 1.00 & 1.25 & 1.50 & 3.5 & 1.00 & 1.25 & 1.50 \\
\hline 600 & 1.00 & 1.25 & 1.50 & 30,000 & 1.00 & 1.25 & 1.50 & 4.0 & 1.00 & 1.25 & 1.50 \\
\hline 650 & 1.00 & 1.25 & 1.50 & 40,000 & 1.00 & 1.25 & 1.50 & 4.5 & 100 & 1.25 & 1.50 \\
\hline 750 & 1.00 & 1.25 & 1.50 & 45,000 & 1.00 & 1.25 & 1.50 & 5.0 & 1.00 & 1.50 & 1.50 \\
\hline 800 & 1.00 & 1.25 & 1.50 & 50,000 & 1.00 & 1.25 & 1.50 & & & & \\
\hline 850 & 1.00 & 1.25 & 1.50 & 55,000 & 1.00 & 1.25 & 1.50 & & & & \\
\hline 900 & 1.00 & 1.25 & 1.50 & 60,000 & 1.00 & 1.25 & 1.50 & & CP 1/2 & CP 1 & CP 2 \\
\hline 1000 & 1.00 & 1.25 & 1.50 & 65,000 & 1.00 & 1.25 & 1.50 & & \(1 / 2\) Wott
\(\pm 1 \%\) & 1 Wart
\(\pm \quad 1 \%\) & 2 Watt
\(=1 \%\) \\
\hline 1200 & 1.00 & 1.25 & 1.50 & 70,000 & 1.00 & 1.25 & 1.50
.50 & & & & \\
\hline 1250 & 1.00 & 1.25 & 1.50 & 75,000 & 1.00 & 1.25 & 1.50 & & & & \\
\hline \%1450 & 1.00 & 1.25 & 1.50 & 80,000 & 1.00 & 1.25 & 1.50
+.50 & & LIST & LIST & LIST \\
\hline 1500 & 1.00 & 1.25 & 1.50 & 85,000 & 1.00 & 1.25 & & MEGOHMS & LISt & List & LIS \\
\hline 1750 & 1.00 & 1.25 & 1.50 & 90,000 & 1.00 & 1.25 & 1.30 & & & & \\
\hline 2000 & 1.00 & 1.25 & 1.50 & & & & & 5.5 & \$1.00 & \(\begin{array}{r}\$ 1.50 \\ \hline .50\end{array}\) & \(\$ 1.50\)
1.50 \\
\hline 2250 & 1.00 & 1.25 & 1.50 & MEGOHMS & & & & 6.0 & 1.00 & 1.50 & 1.50 \\
\hline 2500 & 1.00 & 1.25 & 1.50 & & & & & 6.5 & 1.00 & 1.50 & 1.50 \\
\hline \% 2950 & 1.00 & 1.25 & 1.50 & 0.10 & \$ 1.00 & \$1.25 & \(\$ 1.50\)
1.50 & 7.5 & 1.00 & 1.50 & 1.50 \\
\hline & 1.00 & & & 0.150 & 1.00 & 1.25 & 1.50 & & & & \\
\hline 3500 & 1.00 & 1.25 & 1.50 & 0.175 & . 00 & 1.25 & 1.50 & 8.0 & 1.00 & 1.50 & 1.50 \\
\hline 4000 & 1.00 & 1.25 & 1.50 & 0.200 & 1.00 & 1.25 & 1.50 & 8.5 & 1.00 & 1.50 & 1.50 \\
\hline \%4450 & 1.00 & 1.25 & 1.50 & & & & & 9.0 & 1.00 & 1.50 & 1.50 \\
\hline 4500 & 1.00 & 1.25 & 1.50 & 0.225 & 1.00 & 1.25 & 1.50 & 10.0 & 1.00 & 1.50 & 1.50
1.50 \\
\hline & & & & 0.250 & 1.00 & 1.25 & 1.50 & 12.5 & & 1.50 & 1.50 \\
\hline 5000 & 1.00 & 1.25 & 1.50 & 0.300 & 1.00 & 1.25 & 1.50 & & & & \\
\hline 5500 & 1.00 & 1.25 & 1.50 & 0.350 & 1.00 & 1.25 & 1.50 & 15. & & 1.50
1.50 & 1.50 \\
\hline *5950 & 1.00 & 1.25 & 1.50 & 0.400 & 1.00 & 1.25 & 1.50 & 25. & & 1.50
2.15 & 1.95 \\
\hline 6000 & 1.00 & 1.25 & +1.50 & & & & & & & 3.50 & 2.30 \\
\hline 6500 & 1.00 & 1.25 & 1.50 & 0.450
0.500 & 1.00
1.00 & 1.25 & 1.50 & 100. & & & 5.80 \\
\hline 7000 & 1.00 & 1.25 & 1.50 & 0.550 & 1.00 & 1.25 & 1.50 & & & & \\
\hline :7450 & 1.00 & 1.25 & 1.50 & 0.600 & 1.00 & 1.25 & 1.50 & 150. & & & +15.00 \\
\hline 7500 & 1.00 & 1.25 & 1.50 & 0.650 & 1.00 & 1.25 & 1.50 & 200. & & & \\
\hline
\end{tabular}

\footnotetext{
* Meter multiplyer resistance values - other odd values can be ordered as specials. STANDARD PACKAGE-10
}

\title{
Aerouon Corchm Resistor's
}


\section*{COROHM WIRE-WOUND MOLDED RESISTORS}

Corohms are miniature wire-wound malded resistors. They are thoroughly pratected in molded plastic, and completely insulated. Especially intended for use in circuits requiring accurate and stable resistance values, particularly electrical and electronic instruments, TV receivers, laboratory setups, etc. Corohms are naw generally available in any quantities through Aerovox distributars. The standard and stocked items came in the \(1 / 2,1\) and 2 watt sixes, and in popular resistance values. Standard talerance of plus/minus \(10 \%\). Far \(5 \%\) tolerance, add \(100 \%\) ta prices.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & WCMS \(1 / 2\) \(1 / 2\) Watt & \begin{tabular}{l}
WCM I \\
1 Wott
\end{tabular} & WCM 2 2 Wott & & WCMS \(1 / 2\) \(1 / 2\) Wott & WCM 1 1 Wott & WCM 2 2 Woft & & WCMS \(1 / 2\) \(1 / 2\) Wolt & WCM 1 1 Woft & WCM 2 2 Wott \\
\hline OHMS & LIST & LIST & LIST & OHMS & LIST & LIST & LIST & OHMS & LIST & LIST & LIST \\
\hline \[
\begin{aligned}
& 0.24 \\
& 0.27 \\
& 0.33 \\
& 0.39 \\
& 0.47
\end{aligned}
\] & \[
\begin{array}{r}
\$ .17 \\
.17 \\
.17 \\
.17
\end{array}
\] & \[
\begin{array}{r}
\$ .25 \\
.25 \\
.25 \\
.25 \\
.25
\end{array}
\] & \[
\begin{array}{r}
\$ .33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] & \[
\begin{aligned}
& 30 \\
& 33 \\
& 36 \\
& 39 \\
& 43
\end{aligned}
\] & \[
\begin{aligned}
& \$ .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{array}{r}
\$ .25 \\
.25 \\
.25 \\
.25 \\
.25
\end{array}
\] & \[
\begin{array}{r}
\$ .33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] & \[
\begin{aligned}
& 560 \\
& 620 \\
& 680 \\
& 750 \\
& 820
\end{aligned}
\] & \[
\begin{array}{r}
\$ .17 \\
.17 \\
.17 \\
.17 \\
.17
\end{array}
\] & \[
\begin{array}{r}
\$ .25 \\
.25 \\
.25 \\
.25 \\
.25
\end{array}
\] & \[
\begin{array}{r}
\$ .33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] \\
\hline \[
\begin{aligned}
& 0.56 \\
& 0.68 \\
& 0.82 \\
& 1.0 \\
& 1.2
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] & \[
\begin{aligned}
& 47 \\
& 51 \\
& 56 \\
& 62 \\
& 68
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] & \[
\begin{aligned}
& 910 \\
& 1000 \\
& 1100 \\
& 1200 \\
& 1300
\end{aligned}
\] & \[
\begin{array}{r}
.17 \\
.17
\end{array}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{array}{r}
33 \\
.33 \\
33 \\
33 \\
.33
\end{array}
\] \\
\hline \[
\begin{aligned}
& 1.5 \\
& 1.8 \\
& 2.2 \\
& 2.7 \\
& 3.3
\end{aligned}
\] & \[
\begin{array}{r}
.17 \\
.17 \\
.17 \\
.17 \\
.17
\end{array}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] & \[
\begin{aligned}
& 75 \\
& 82 \\
& 91 \\
& 100 \\
& 110
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] & \[
\begin{aligned}
& 1500 \\
& 1600 \\
& 1800 \\
& 2000 \\
& 2200
\end{aligned}
\] & & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] \\
\hline \[
\begin{aligned}
& 3.9 \\
& 4.7 \\
& 5.6 \\
& 6.8 \\
& 8.2
\end{aligned}
\] & .17
.17
.17
.17
.17 & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] & \[
\begin{aligned}
& 120 \\
& 130 \\
& 150 \\
& 160 \\
& 180
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] & \[
\begin{aligned}
& 2400 \\
& 2700 \\
& 3000 \\
& 3300 \\
& 3600
\end{aligned}
\] & & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] \\
\hline \[
\begin{aligned}
& 10 \\
& 11 \\
& 12 \\
& 13 \\
& 15
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] & \[
\begin{aligned}
& 200 \\
& 220 \\
& 240 \\
& 270 \\
& 300
\end{aligned}
\] & \[
\begin{array}{r}
.17 \\
.17 \\
.17 \\
.17 \\
.17
\end{array}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] & \[
\begin{aligned}
& 3900 \\
& 4300 \\
& 4700 \\
& 5100 \\
& 5600
\end{aligned}
\] & & & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] \\
\hline \[
\begin{aligned}
& 16 \\
& 18 \\
& 20 \\
& 22 \\
& 24
\end{aligned}
\] & \[
\begin{array}{r}
.17 \\
.17 \\
.17 \\
.17 \\
.17
\end{array}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] & \[
\begin{aligned}
& 330 \\
& 360 \\
& 390 \\
& 430 \\
& 470
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] & \[
\begin{aligned}
& 6200 \\
& 6800 \\
& 7500 \\
& 8200
\end{aligned}
\] & & & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] \\
\hline 27 & . 17 & . 25 & . 33 & 510 & . 17 & . 25 & . 33 & & & & \\
\hline
\end{tabular}

SIZES: WCMS \(1 / 2-0.125\) D. \(\times 7 / 16\) L. WCM \(1-0.281\) D. \(\times 11 / 4\) L. WCM \(2-0.328\) D. \(\times 1\) ¹/4

\section*{AEROVOX COROHM WIRE-WOUND RESISTORS}

Corohms are ceramic-case wire-wound resistors cambining exceptionol resistance occuracy and stobility with ample wotsage roting to handle real laads and overlaods.

The ceromic cosing means o thoraughly insulated resistar that can be maunted directly ogoinst chassis or other metal body without grounding ar shorting. Also, there is o minimum donger of occidentol shack.

Essentiolly designed for circuits where a relotively high degree of resistance occuracy is required olong with extro ruggedness. Its superior seoling means that it can be used In assemblies subjected to extremes in humidity, heot, solt oir and other odverse climatic conditions.

They are ovailable in any quantities through Aerovox distributors. Standard and stocked items are in the 5-and 10 -wott sizes only, and in papular resistonce values as listed.

Toleronce WCB5-5 to 20 ohms \(\pm 20 \%-25\) to 40 ohms \(\pm 10 \%-50\) to \(1,000 \pm 5 \%\)

Tolerance WCB10 - 5 to 25士 \(20 \%\) - 30 to 50 ohms \(\pm\) \(10 \%-75\) to \(20,000 \pm 5 \%\)

\begin{tabular}{|c|c|c|c|c|c|}
\hline & \begin{tabular}{l}
WCB5 \\
5 Wott
\end{tabular} & WCB10 10 Wott & & wCB5 5 Wott & WCB10 10 Wott \\
\hline OHMS & LIST & LIST & OHMS & LIST & LIST \\
\hline \[
\begin{aligned}
& 5 \\
& 10 \\
& 15 \\
& 20 \\
& 25
\end{aligned}
\] & \[
\begin{array}{r}
\$ .65 \\
.65 \\
.65 \\
.65 \\
.65
\end{array}
\] & \[
\begin{array}{r}
\$ .75 \\
.75 \\
.75 \\
.75 \\
.75
\end{array}
\] & \[
\begin{aligned}
& 1000 \\
& 1250 \\
& 1500 \\
& 1750 \\
& 2000
\end{aligned}
\] & \[
\begin{array}{r}
\$ .65 \\
.65 \\
.65 \\
.65
\end{array}
\] & \[
\begin{aligned}
& \$ .75 \\
& .75 \\
& .75 \\
& .75 \\
& .75
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& 30 \\
& 40 \\
& 50 \\
& 75 \\
& 100
\end{aligned}
\] & \[
\begin{array}{r}
.65 \\
.65 \\
.65 \\
.65
\end{array}
\] & \[
\begin{aligned}
& .75 \\
& .75 \\
& .75 \\
& .75
\end{aligned}
\] & \[
\begin{aligned}
& 2500 \\
& 3000 \\
& 4000 \\
& 5000 \\
& 6000
\end{aligned}
\] & \[
\begin{array}{r}
.65 \\
.65 \\
.65 \\
.70
\end{array}
\] & \[
\begin{aligned}
& .75 \\
& .75 \\
& .750 \\
& .80
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& 150 \\
& 200 \\
& 250 \\
& 300 \\
& 400
\end{aligned}
\] & \[
\begin{aligned}
& .65 \\
& .65 \\
& .65 \\
& .65
\end{aligned}
\] & \[
\begin{aligned}
& .75 \\
& .75 \\
& .75 \\
& .75
\end{aligned}
\] & \[
\begin{aligned}
& 7000 \\
& 7500 \\
& 8000 \\
& 9000 \\
& 10,000
\end{aligned}
\] & \[
\begin{aligned}
& .70 \\
& .70 \\
& .70 \\
& .80
\end{aligned}
\] & \[
\begin{aligned}
& .80 \\
& .80 \\
& .80 \\
& .80
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& 500 \\
& 600 \\
& 700 \\
& 800 \\
& 900
\end{aligned}
\] & \[
\begin{aligned}
& .65 \\
& .65 \\
& .65 \\
& .65
\end{aligned}
\] & \[
\begin{array}{r}
.75 \\
.75 \\
.75 \\
.75 \\
.75
\end{array}
\] & \[
\begin{aligned}
& 12,000 \\
& 14,000 \\
& 15,000 \\
& 17,500 \\
& 20,000
\end{aligned}
\] & & \[
\begin{array}{r}
.90 \\
.90 \\
.90 \\
1.10 \\
110
\end{array}
\] \\
\hline
\end{tabular}

\section*{\(\Omega \quad \Omega \quad \Omega\) GIICAGO OONDENSER UORPORATION} CHICAGO47, ILLINOIS
\begin{tabular}{|c|c|c|c|c|}
\hline TYPE NO. & P. MF & Wincim & dME' & \multirow[b]{3}{*}{CHICAGO} \\
\hline \multicolumn{4}{|c|}{200 VOLTS D.C. OPERATING} & \\
\hline \(25 \times 2\) & 1.0 & \(2{ }^{\frac{1}{2} / 2^{\prime \prime}}\) & \(1^{\prime \prime}\) & \\
\hline \({ }_{2250}^{250}\) & \(\stackrel{.}{.5}\) & \({ }^{2 \prime 3} /{ }^{\prime \prime}\) & 54, \({ }^{3}\) & WAXTUBUUAR \\
\hline 2100 & . 1 & 1\%\%" & 1/2" & WAX TUBULAR \\
\hline 20040 & . 05 & 14/4" & 816" & CAPACITORS \\
\hline 2030 & . 03 & 14.", & 3 \% & \\
\hline \({ }_{2010}^{2020}\) & . 02 & 11/4" &  & \\
\hline \multicolumn{4}{|c|}{400 VOLTS D.C. OPERATING} & A \\
\hline \(45 \times 2\) & 1.0 & \(21 / 2^{\prime \prime}\) & \(1^{\prime \prime}\) & -ricac \\
\hline 4500
4250 & . 25 & \(2_{2 "}^{\prime \prime}\) & 1/8" & 2 MFD 400 YP4 \\
\hline 4100 & . 1 & 15\% \({ }^{\prime \prime \prime}\) & 916" & \% TMETYPE 4100 \\
\hline 4050 & . 05 & \(15 \%\) " & 716" & \\
\hline 4040 & . 04 & \(158{ }^{\prime \prime}\) & 7/10\% & - -- -- \\
\hline \[
\begin{aligned}
& 4030 \\
& 4020 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& .03 \\
& .02
\end{aligned}
\] & \(1{ }^{15 / 8 / "}\) & 你" & \multirow[b]{2}{*}{- NON-INDUCTIVELY WOUND} \\
\hline 4010 & . 01 & \(1{ }^{14}{ }^{\prime \prime}\) & 3/8\% & \\
\hline \multicolumn{4}{|c|}{600 VOLTS D.C. OPERATING} & \\
\hline 6500 & . 5 & \(21 /{ }^{\prime \prime}\) & 11/8", & - HIGH VACUUM IMPREGNATION \\
\hline 6250 & . 25 & 2" \({ }^{\text {", }}\) & 姩", & \\
\hline 6100
6030 & . 105 & \(15 \%\) & 9\%" & - PAPER tUBES VACUUM WAXED \\
\hline 6040 & . 04 & 15\%" & 916" & \\
\hline 6030 & . 03 & \(15.8{ }^{\text {\% }}\) & 1/2" \({ }^{\text {/ }}\) & \\
\hline 6020
6010 & . 02 & \(15 / 8{ }^{1 / 4}\) &  & - tinned Copper Wire \\
\hline 6006 & . 0106 & 11/4. & \({ }_{3}{ }^{\text {\% " }}\) & \\
\hline 6005 & . 005 & 114." & 3 \({ }^{3}\) & - END FILLED WITH HI-WAX \\
\hline 6004
6003 & . 0004 & 114." & 3/8\% & \\
\hline 6002 & . 002 & 11\%" & \(3 / 8\) & - FLASH TESTED AT 3 TIME VOLTAGES \\
\hline 6031 & . 001 & 11/3* & \({ }^{3}{ }^{4} \times\) & \\
\hline
\end{tabular}

CHICAGO OIL IMPREGNATED VACUUM FILLED CAPACITORS
\begin{tabular}{|c|c|c|c|c|c|}
\hline TYPENO. & CAP. MFD. & WIDTH & THICKNESS & HEIGHT & MOUNT. \\
\hline \multicolumn{6}{|c|}{600 VOLTS D.C.} \\
\hline 9005 & . 05 & \(113 / 1 \mathrm{c}^{\prime \prime}\) & 1 " & \(3 / 4\) " & 21/8" \\
\hline 9010 & . 1 & 113/16" & 1 " & \(3 / 4\) " & 21/8" \\
\hline 9025 & . 25 & \(113 / 18^{\prime \prime}\) & \(1^{\prime \prime}\) & \(3 / 4{ }^{\prime \prime}\) & 21/8" \\
\hline 9050 & . 5 & \(113 / 1 \%^{\prime \prime}\) & \(1 "\) & \(1^{\prime \prime}\) & 21/8" \\
\hline 9100 & 1.0 & 2 " & \(13 / 4{ }^{\prime \prime}\) & 7/8" & 23/8" \\
\hline 9200 & 2.0 & \(2^{\prime \prime}\) & \(2^{\prime \prime}\) & 14/8" & \(23 / 8\) " \\
\hline 29005 & .05-.05 & \(113 / 18 ;\) & 1 " & \(3 / 4{ }^{\prime \prime}\) & 21/8" \\
\hline 29010 & .1-1 & \(113 / 16^{\prime \prime}\) & \(1 "\) & \(3 / 4{ }^{1}\) & 21/8" \\
\hline 29025 & . \(25-25\) & \(113 / 16^{\prime \prime}\) & \(1^{\prime \prime}\) & \(7 / 8{ }^{\prime \prime}\) & \(21 / 8{ }^{\prime \prime}\) \\
\hline 29050 & .5-5 & 2 " & \(13 / 4 \prime\) & \(7 / 8\) & \(23 / 8\) " \\
\hline 29100 & 1.0-1.0 & \(2 "\) & \(2^{\prime \prime}\) & 11/8" & 23/8" \\
\hline 39010 & .1-1-1 1 & \(113 / 10^{\prime \prime}\) & 1 " & \(7 / 8{ }^{\prime \prime}\) & \(21 / 8^{\prime \prime}\) \\
\hline 39925 & . \(25 \cdot .25\)-. 25 & \(2^{\prime \prime}\) & \(13 / 4{ }^{\prime \prime}\) & 7/8" & \(23 / 8\) " \\
\hline 39050 & .5.5-5 & \(2 "\) & \(2^{\prime \prime}\) & 11/8" & \(23 / 8{ }^{\prime \prime}\) \\
\hline
\end{tabular}

BATH TUB TYPE CONDENSER


BATH TUB TYPE RADIO \& MOTORS INTERFERENCE ELECTRONIC SPECIAL TIMING HERMETICALLY SEALED tested at two-time voltage

ALL SINGLE UNITS HAVE 2 TERMINALS-ALL DUAL UNITS HAVE 3 TERMINALS—ALL TRIPIE UNITS HAVE 3 TERMINALS-ONE GROUNDED TO CASE. OTHER UNITS HIGHER OR LOWER VOLTAGES CAN BE SUPPLIED UPON REQUEST.
 FIXED and VARIABIE HIGH VOLTAGE VACUUM
CAPACITORS \& SWITCHIES
SPECIFICATIONS

\section*{\(-\)}
-

\section*{.\(\bullet\)}
\(\bullet \cdot\)
\(\because\)


\section*{SHOL}

\section*{KOOLOHM \({ }^{\circ}\) WIRE-WOUND RESISTORS}

- Wound with wire which is insulated before winding with a flexible ceramic coating. This coating is impervious to heat as high as \(1000^{\circ} \mathrm{C}\).
- Each resistor is "Iropicalized" by a glazed ceramic outer coating and new type end seals which offer complete protection against moisture or any other elimatic conditions
- May be mounted anywhere-even flat against chassis or grounded parts
- Extremely high insulation resistance-10,000 volts from surface of ceramic jacket to inner resistance elements
- Insulated wire permits winding higher values in layers, which means much smaller physical sizes for each wattage rating
- Insulated wire permits true "non-inductive" wound designs

\(\dagger\) Adjustable Resistors are nat trapicalized

\section*{TELECAP \({ }^{\circledR}\) BLACK BEAUTY* MOLDED TUBULARS}


\section*{HYPASS \({ }^{\circledR}\) CAPACITORS}

- Exclusive Sprague 3-terminal Network Feed-thru Capacitors
- Bypass V-H-F Currents Where Ordinary Capacitors are Ineffective
- Suppress TVI from Short-wave Transmitters, Diathermy Machines, Electronic Heating Apparatus, etc.
- Eliminate Interference caused by Lineconducted Radiation Between Neighboring TV Sets
- Install Leads in Series with Circuit Being Filtered and Ground the Case


\section*{PEP UP OLD RADIO SETS!}
- Stabilize Any ac-dc "Squealer" Receiver
- Stop Self-oscillation, Permitting "On-the nose" alignment
- Very Low Impedance at 465 KC Intermediate Frequency
- By-pass Unwanted I-F Signals
- Improve Sef Performance
\begin{tabular}{lllll} 
Mfd. & WVDC & Dio. \(\times\) Length & Cat. No. & List \\
\hline .05 & 400 & \(1 / 2 \times 11 / 8\) & \(72 P 51\) & \(\$ .50\) \\
.1 & 400 & \(1 / 2 \times 18 / 8\) & \(72 P 52\) & .65 \\
2 & 400 & \(1 / 16 \times 1 / 8\) & \(72 P 53\) & .70
\end{tabular}

\section*{PX metal tubulars}

\section*{HERMETICALLY SEALED}

- Non-inductively Wound Oil-filled - Oil-impregnated
- Insulating Cardboard Sleeve
\begin{tabular}{|c|c|c|c|}
\hline Mfd. & Dia. \(\times\) Lena & th Cat. No. & List \\
\hline \multicolumn{4}{|c|}{600 WVDC} \\
\hline . 0001 & \(1 / 2 \times 11 / 4\) & PX-316 & \$ 9.95 \\
\hline . 00025 & \(1 / 2 \times 11 / 4\) & PX-3256 & . 95 \\
\hline . 0005 & \(1 / 2 \times 11 / 4\) & PX-356 & .95 \\
\hline . 001 & \(1 / 2 \times 11 / 4\) & PX-216 & . 95 \\
\hline . 002 & \(1 / 2 \times 11 / 4\) & PX-226 & . 95 \\
\hline . 003 & \(1 / 2 \times 1 / 4\) & PX-236 & . 95 \\
\hline . 004 & \(1 / 2 \times 11 / 4\) & PX-246 & . 95 \\
\hline . 005 & \(1 / 2 \times 11 / 4\) & PX-256 & . 95 \\
\hline . 006 & \(1 / 2 \times 11 / 4\) & PX-266 & . 95 \\
\hline . 007 & \(1 / 2 \times 11 / 4\) & PX-276 & . 95 \\
\hline . 008 & \(1 / 2 \times 1 / 4\) & PX-286 & . 95 \\
\hline . 009 & \(1 / 2 \times 11 / 4\) & PX-296 & . 95 \\
\hline . 01 & \(1 / 2 \times 11 / 4\) & PX-116 & . 95 \\
\hline . 02 & \(1 / 2 \times 13 / 4\) & PX. 126 & 1.05 \\
\hline . 03 & \(5 / 6 \times 15\) & PX-136 & 1.10 \\
\hline . 04 & \(5 / 6 \times 15\) & PX. 146 & 1.10 \\
\hline . 05 & 3/8 \(\times 15\) & PX-156 & 1.10 \\
\hline . 06 & 11/16 \(\times 15 / 6\) & PX-166 & 1.20 \\
\hline . 08 & 11/6× \(17 / 1\) & PX-186 & 1.20 \\
\hline . 1 & \(11 / 16 \times 176\) & PX-16 & 1.25 \\
\hline . 25 & \(13 / 16 \times 213 / 16\) & PX-26 & 1.70 \\
\hline . 5 & \(11 / 16 \times 213 / 16\) & PX. 56 & 2.20 \\
\hline 1.0 & \(11 / 16 \times 311 / 10\) & PX-106 & 3.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{1000 WVDC} \\
\hline . 0001 & \(11 / 16 \times 11 / 4\) & PX-311 & 1.10 \\
\hline . 00025 & \(11 / 4 \times 11 / 4\) & PX-3251 & 1.10 \\
\hline . 0005 & \(11 / 4 \times 11 / 4\) & PX-351 & 1.10 \\
\hline . 001 & \(11 / 16 \times 11 / 4\) & PX-211 & 1.10 \\
\hline . 002 & \(11 / 4 \times 11 / 4\) & PX-221 & 1.10 \\
\hline . 003 & \(11 / 6 \times 11 / 4\) & PX-231 & 1.10 \\
\hline . 004 & 11/68 \(\times 11 / 4\) & PX-241 & 1.10 \\
\hline . 005 & \(11 / 4 \times 11 / 4\) & PX-251 & 1.10 \\
\hline . 006 & \(11 / 68 \times 11 / 4\) & PX-261 & 1.10 \\
\hline . 007 & \(11 / 4 \times 11 / 4\) & PX-271 & 1.10 \\
\hline . 008 & \(11 / 4 \times 11 / 4\) & PX-281 & 1.10 \\
\hline . 009 & \(11 / 4 \times 11 / 4\) & Px-291 & 1.10 \\
\hline . 01 & \(11 / 16 \times 11 / 4\) & PX-111 & 1.10 \\
\hline . 02 & 5/6 \(\times 15\) & PX-121 & 1.20 \\
\hline . 03 & \(11 / 4 \times 13 / 4\) & PX-131 & 1.20 \\
\hline . 04 & \(11 / 16 \times 13 / 4\) & Px-141 & 1.20 \\
\hline . 05 & \(11 / 16 \times 13 / 4\) & Px-151 & 1.30 \\
\hline . 06 & \(11 / 16 \times\) ? & PX-161 & 1.35 \\
\hline . 08 & 11/16x2 & PX-181 & 1.40 \\
\hline . 1 & \(11 / 4 \times 2\) & PX-11 & 1.50 \\
\hline . 25 & \(11 / 4 \times 2^{13 / 16}\) & PX-21 & 2.00 \\
\hline . 5 & \(11 / 16 \times 311 / 16\) & PX-51 & 2.85 \\
\hline
\end{tabular}

\section*{1500 WVDC}
\begin{tabular}{llll}
\multicolumn{1}{c}{} & \(5 / 6 \times 11 / 4\) & \(P X-2215\) & 1.20 \\
.002 & \(5 / 6 \times 11 / 4\) & \(P X-2515\) & 1.20 \\
.005 & \(11 / 16 \times 13 / 4\) & \(P X-1115\) & 1.20 \\
.01 & \(11 / 6 \times 15 / 6\) & \(P X-1215\) & 1.30 \\
.02 & & & \\
\hline
\end{tabular}

\section*{2000 WVDC}
\begin{tabular}{llll}
\hline .0005 & \(13 / 4 \times 13 / 4\) & \(P X-352\) & 1.25 \\
.001 & \(13 / 6 \times 11 / 4\) & \(P X-212\) & 1.25 \\
.005 & \(13 / 6 \times 13 / 4\) & \(P X-252\) & 1.25 \\
.006 & \(13 / 16 \times 13 / 4\) & \(P X-262\) & 1.25 \\
.0075 & \(13 \times 16 \times 13 / 4\) & \(P X-2752\) & 1.25 \\
.01 & \(13 / 6 \times 13 / 4\) & \(P X-112\) & 1.25 \\
.02 & \(13 / 16 \times 21 / 16\) & \(P X-122\) & 1.35 \\
.03 & \(13 / 6 \times 21 / 8\) & \(P X-132\) & 1.40 \\
.04 & \(13 / 16 \times 21 / 2\) & \(P X-142\) & 1.40 \\
.05 & \(13 / 46 \times 21 / 2\) & \(P X-152\) & 1.45
\end{tabular}

\section*{HC HASH CAPACITORS FOR AUTOMOBILE RADIOS}

- HC-1-Braided leads for Low R-F Resistance
- HC-2-Radial Side Leads
- HC.3-Flar Strap Leads for

Minimum R-F Impedance


\section*{AND VIBRATOR TYPES}


AR LR
FORD
- Exceptionally Sturdy Design
- Withstand Bouncing and Vibration
- Oil-impregnated, Mefal Encased
- Resist Heat and Humidity
\begin{tabular}{ccccr} 
Mifd. & WVOC & Size & Cot. No. & List \\
\hline & AR & (GENERATOR & TYPES) \\
\hline 1.0 & \(1 \times 23 / 16\) & AR-1 & \(\$ 1.75\) \\
.5 & \(11 / 6 \times 1 / 8\) & AR-2 & .90 \\
\(.5+.5\) & \(11 \times 23 / 16\) & AR-25 & 3.25 \\
.5 & \(11 / 16 \times 176\) & AR-Ford & 1.45 \\
\hline
\end{tabular}

LR (VIBRATOR TYPES)
\begin{tabular}{llllll}
.01 & 1600 & \(1 / 4 \times 1 / 2 \times 11 / 6\) & LR-11 & \(\$ 2.00\) \\
.02 & 1600 & \(1 / 4 \times 1 / 8 \times 1 / / 6\) & LR.12 & 2.90 \\
.007 & 1600 & \(1 / 4 \times 1 / 8 \times 11 / 4\) & LR-27 & 2.65
\end{tabular}

SPECIAL AUTO TYPES
Cot. No. Mfd. WVDC D. XL. List
DL-1
Dome Light
\(\begin{array}{ccc}\text { Filter } \\ \text { GG-5 }\end{array} \quad .200 \quad 1 \times 23\) K \(\$ 4.20\)
Gos Gouge
\begin{tabular}{lllll} 
Filter & .05 & 200 & 7/6 \(\times 17 / 2\) & 1.20
\end{tabular}

Oil Gouge
\begin{tabular}{lllll} 
Filter & .25 & 200 & \(11 / 10 \times 1 / 8\) & 1.40
\end{tabular}

Ford
Replacement
P-3402 \(\quad 200\) 11/16 \(\times 1 / 61.25\)
Ammete
- 2153

Replocement \(.0008+.00081000 \mathrm{3} \times 13 / 8.80\)





1000 WVOC
\begin{tabular}{|c|c|c|c|c|}
\hline . 05 & 113/6× & \(\times 3 / 4\) & BP-51 & 3.35 \\
\hline . 1 & \(113 / 16 \times 1\) & \(\times 3 / 4\) & BP-11 & 3.50 \\
\hline . 25 & 13/16 \(\times 1\) & \(\times 3 / 4\) & BP-251 & 3.60 \\
\hline . 5 & \(2 \times 13 / 4\) & \(\times 7 / 8\) & BP-501 & 3.80 \\
\hline 1.0 & \(2 \times 2\) & \(\times 11 / 8\) & 8P-101 & 5.25 \\
\hline . \(05+.05\) & \(113 / 6 \times 1\) & \(\times 3 / 4\) & BP-2051 & 4.45 \\
\hline \(.1+.1\) & \(113 / 16 \times 1\) & \(\times 3 / 4\) & BP-211 & 4.55 \\
\hline . \(25+.25\) & \(2 \times 13 / 4\) & \(\times 1 / 8\) & BP. 2251 & 4.80 \\
\hline \(.5+.5\) & \(2 \times 2\) & \(\times 1118\) & 8P-2501 & 6.30 \\
\hline \(.1+.1+.1\) & \(13 / 661\) & \(\times 7 / 8\) & BP-311 & 5.60 \\
\hline . \(25+.25+\) & \(2 \times 2\) & \(\times 11 / 1\) & PB-3251 & 7.00 \\
\hline
\end{tabular}

PC transmitting types

\begin{tabular}{llllr}
\hline M\&d. & Dia. \(\times\) Lenath & Cot. No. & List \\
\hline \multicolumn{5}{c}{\(\mathbf{6 0 0}\)} \\
\hline 2.0 & \(11 / 2 \times 27\) & WVDC \\
3.0 & \(11 / 2 \times 31 / 2\) & \(P C-26\) & \(\$ 5.75\) \\
4.0 & \(11 / 2 \times 41 / 2\) & \(P C-36\) & 6.60 \\
\hline
\end{tabular}


\section*{OT transmitting types}


\section*{\begin{tabular}{llll}
\hline 1 & 2 & \(\times 215 / 30\) & OT- 11 \\
2 & 2 & \(\times 33 / 30\) & OT-21 \\
1 & 2 & \(\times 53 / 32\) & OT. 41 \\
\hline
\end{tabular}}

\begin{tabular}{cccc}
\hline \multicolumn{4}{c}{\(\mathbf{2 0 0 0}\)} \\
\hline 1 & \(2 \times 4 \times 1 / 3\) & OTVC \\
2 & \(21 / 2 \times 415\) & 10.00 \\
2 & OT- 22 & 12.00 \\
\hline
\end{tabular}
3000 WVDC
\(21 / 2 \times 423 / 32 \quad\) OT- \(13 \quad 21.00\)

\section*{PQ PHOTOFLASH CAPACITORS}

- Smallest Passible Canstructian with Maximum Dependability
- Oil-impregnated and Filled
- High Insulatian Resistance
- Hermetically Sealed
- Unifarm Starage af Energy far Lang Periads
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Mid. & DC Peak* Photoflash Volts & Watt/Sec. Total & \begin{tabular}{l}
Dimensions \\
T. \(\times W . \times H\).
\end{tabular} & Weight lbs. & Cot. No. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 10 & 2500 & 31 & \(21 / 4 \times 31 / 4 \times 41 / 2\) & 13/4 & PQ-2510 & \$17.00 \\
\hline 15 & 2500 & 47 & \(33 / 16 \times 33 / 4 \times 4 / 4\) & 21/2 & PQ-2515 & 20.00 \\
\hline 25 & 2500 & 78 & \(49 / 16 \times 33 / 4 \times 51 / 4\) & 41/4 & PQ-2525 & 36.50 \\
\hline 35 & 2500 & 109 & \(49 / 16 \times 33 / 4 \times 7\) & & PQ-2535 & 24.50 \\
\hline 15 & 3000 & 67 & \(33 / 6 \times 31 / 4 \times 4 / 8\) & 71/4 & PQ. 425 & 42.50 \\
\hline 25 & 4000 & 200 & \(49 / 16 \times 31 / 4 \times 91 / 4\) & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{CR TRANSMITTING TYPES} \\
\hline \multicolumn{4}{|l|}{- Oil-Filled} \\
\hline \multicolumn{4}{|l|}{- Hermetically Sealed} \\
\hline \multicolumn{4}{|l|}{High Insularian Resistance} \\
\hline \multicolumn{4}{|l|}{- Unilversal Maunting} \\
\hline \multicolumn{4}{|l|}{"Lifeguard"} \\
\hline M \(\quad\) d. & T. \(\times\) W. \(\times \mathrm{l}\). & Cot. No. & List \\
\hline \multicolumn{4}{|c|}{600 WVDC} \\
\hline . 5 & \(11 / 6 \times 113 / 6 \times 21 / 4\) & CR-056 & \$5.50 \\
\hline 1.0 & \(11 / 6 \times 113 / 6 \times 21 / 4\) & CR-16 & 6.15 \\
\hline 2.0 & \(11 / 6 \times 131 / 6 \times 27 / 6\) & CR-26 & 7.45 \\
\hline 3.0 & \(11 / 6 \times 113 / 14 \times 31 / 4\) & CR. 36 & 8.80 \\
\hline 4.0 & \(13 / 16 \times 21 / 2 \times 31 / 2\) & CR-46
CR-66 & 10.15
12.00 \\
\hline 6.0
8.0 & \(13 / 4 \times 21 / 2 \times 43 / 4\)
\(11 / 4 \times 31 / 4 \times 39\) & CR-66
CR-86 & 12.00
14.75 \\
\hline 10.0 & \(11 / 4 \times 33 / 4 \times 43 / 4\) & CR-106 & 15.85 \\
\hline \multicolumn{4}{|c|}{1000 WVDC} \\
\hline . 1 & \(11 / 6 \times 113 / 6 \times 15 / 6\) & CR-011 & 5.95 \\
\hline . 25 & \(11 / 6 \times 113 / 6 \times 21 / 4\) & CR-0251 & 6.25 \\
\hline . 5 & \(11 / 16 \times 13 / 16 \times 21 / 4\) & CR-051 & 6.40 \\
\hline 1.0 & \(11 / 6 \times 113 / 16 \times 21 / 4\) & CR.11 & 6.70 \\
\hline 2.0 & \(11 / 6 \times 113 / 6 \times 31 / 8\) & CR-21 & 8.50 \\
\hline 4.0 & \(13 / 4 \times 21 / 2 \times 43 / 4\) & CR-41 & 11.50 \\
\hline 8.0 & \(11 / 4 \times 31 / 4 \times 43 / 4\) & CR-81 & 16.60
19.10 \\
\hline 10.0 & \(13 / 4 \times 33 / 4 \times 43 / 4\)
\(2^{1 / 4} \times 3^{31 / 4} \times 41 / 2\) & CR-101
CR-121 & 19.10
21.50 \\
\hline 12.0
15.0 & \(21 / 4 \times 33 / 4 \times 41 / 2\)
\(21 / 2 \times 31 / 4 \times 13 / 4\) & CR-121
CR-151 & \begin{tabular}{l}
21.50 \\
25.40 \\
\hline
\end{tabular} \\
\hline \multicolumn{4}{|c|}{1500 WVDC} \\
\hline . 5 & \(11 / 16 \times 113 / 6 \times 27 / 6\) & CR-0515 & 6.90 \\
\hline 1.0 & \(11 / 6 \times 13 / 6 \times 37 / 8\) & CR-115 & 8.00 \\
\hline 2.0 & \(13 / 6 \times 21 / 2 \times 41 / 4\) & CR. 215 & 10.20 \\
\hline 4.0 & \(11 / 4 \times 33 / 4 \times 43 / 4\) & CR-415 & 14.85 \\
\hline 5.0 & \(11 / 4 \times 33 / 4 \times 43 / 4\) & CR.515 & 15.80 \\
\hline 8.0
10.0 & \(21 / 2 \times 33 / 4 \times 43 / 4\)
\(33 / 6 \times 3^{3 / 4} \times 43 / 4\) & \[
\begin{aligned}
& \text { CR-815 } \\
& \text { CR. } 1015
\end{aligned}
\] & \(\begin{array}{r}23.75 \\ 27.45 \\ \hline\end{array}\) \\
\hline \multicolumn{4}{|c|}{2000 WVDC} \\
\hline . 1 & \(13 / 16 \times 21 / 2 \times 21 / 2\) & CR-012 & 8.75 \\
\hline . 25 & \(13 / 46 \times 21 / 2 \times 21 / 2\) & CR-0252 & 9.00 \\
\hline . 5 & \(13 / 6 \times 21 / 2 \times 23 / 1\) & CR-052 & 9.80 \\
\hline 1.0 & \(13 / 4 \times 21 / 2 \times 31 / 2\) & CR-12 & 11.00 \\
\hline 2.0 & \(11 / 4 \times 31 / 4 \times 41 / 4\) & CR-22 & 13.60 \\
\hline 3.0 & \(11 / 4 \times 33 / 4 \times 43 / 4\) & CR-32 & 16.70 \\
\hline 4.0 & \(21 / 4 \times 33 / 4 \times 31 / 6\) & CR-42 & 18.90 \\
\hline 6.0 & \(331 / 1 \times 33 / 4 \times 41 / 2\) & CR-62 & 24.20 \\
\hline 10.0 & \(49 / 16 \times 31 / 4 \times 43 / 4\) & CR-102 & 33.00 \\
\hline \multicolumn{4}{|c|}{2500 WVDC} \\
\hline . 1 & \(13 / 16 \times 21 / 2 \times 21 / 2\) & CR-0125 & 10.25 \\
\hline . 5 & \(11 / 4 \times 31 / 4 \times 31 / 4\) & CR-0525 & 13.70 \\
\hline 1.0 & \(13 / 4 \times 33 / 4 \times 31 / 4\) & CR-125 & 16.20 \\
\hline 2.0 & \(13 / 4 \times 33 / 4 \times 43 / 4\) & CR-225 & 21.80 \\
\hline 4.0 & \(49 / 6 \times 33 / 4 \times 43 / 1\) & CR-425 & 32.00 \\
\hline \multicolumn{4}{|c|}{3000 WVDC} \\
\hline . 1 & \(13 / 6 \times 21 / 2 \times 21 / 2\) & CR-013 & 17.45 \\
\hline . 25 & \(13 / 4 \times 21 / 2 \times 27 / 4\) & CR-0253 & 18.70 \\
\hline . 5 & \(13 / 6 \times 21 / 2 \times 41 / 4\) & CR-053 & 20.35 \\
\hline 1.0 & \(21 / 4 \times 33 / 4 \times 31 / 4\) & CR-13 & 24.00 \\
\hline 2.0 & \(331 / 6 \times 31 / 4 \times 41 / 2\) & CR-23 & 31.30
44.00 \\
\hline 4.0 & \(49 / 6 \times 33 / 4 \times 43 / 4\) & CR-43 & 44.00 \\
\hline \multicolumn{4}{|c|}{4000 WVDC} \\
\hline . 1 & \(21 / 4 \times 31 / 4 \times 23 / 4\) & CR-014 & 18.00 \\
\hline . 25 & \(21 / 4 \times 31 / 4 \times 23 / 4\) & CR-0254 & 20.00 \\
\hline . 5 & \(21 / 4 \times 33 / 4 \times 31 / 6\) & CR-054 & 23.00 \\
\hline 1.0 & \(21 / 4 \times 33 / 4 \times 51 / 4\) & CR-14 & 29.00
39.00 \\
\hline 2.0 & 491/16 \(\times 31 / 4 \times 51 / 6\) & CR-24 & 39.00 \\
\hline \multicolumn{4}{|c|}{5000 WVDC} \\
\hline . 2 & \(13 / 4 \times 33 / 4 \times 33 / 8\) & CR-025 & 20.00 \\
\hline . 5 & \(21 / 4 \times 33 / 4 \times 41 / 2\) & CR-055 & 25.00 \\
\hline 1.0 & \(4 \% \times 33 / 4 \times 43 / 4\) & CR-15 & 34.00 \\
\hline 2.0 & \(49 / 16 \times 33 / 4 \times 6\) & CR-25 & 52.00 \\
\hline \multicolumn{4}{|c|}{6000 WVDC} \\
\hline & \(21 / 4 \times 33 / 4 \times 33 / 4\) & CR-0160 & 27.00 \\
\hline . 2 & \(13 / 4 \times 33 / 4 \times 41 / 4\) & CR-O260 & 30.00 \\
\hline 1.0 & \(49 / 6 \times 33 / 4 \times 71 / 2\) & CR-160 & 49.00 \\
\hline \multicolumn{4}{|c|}{7000 WVDC} \\
\hline . 1 & \(21 / 4 \times 33 / 4 \times 37 / 6\) & CR-0175 & 29.00 \\
\hline . 2 & \(13 / 4 \times 33 / 4 \times 43 / 4\) & CR-0275 & 33.00 \\
\hline
\end{tabular}


\section*{FILTEROL \({ }^{\text {® }}\) TYPES}


Filteral Types 1, 2, and 3-Designed for connection in series with power supply lines ta interference-producing devices . . . A 3-termina! network with the case as one terminal . . . The selected filter should have a rating higher than the continuous operating current of the affending device . . . A single Filterol connected to the high side of the line is usually sufficient . . . In severe cases a Filterol in each leg af the power line moy be necessary . . . For three or four-wire systems, a Filterol in each wire is necessary.

Filterol Type 4-A new, exclusive Sprague development incorporating a Sprague HYPASS (8i) Capacitor . . . Provides exceptionally high aftenuation at frequencies above 5 megacycles . . . Intended for snall devices with continuous current ratings up to 20 amperes.
\begin{tabular}{lcccr}
\hline Cat. No. & Amps. & Volis \(A C\) or DC & & Size \\
\hline Filteral 1 & 1 & 115 & \(1 / 8 \times 11 / 4 \times 13 / 4\) & \(\$ 13.50\) \\
Filterol 2 & 10 & 115 & \(11 / 3 \times 2 \times 2\) & 14.80 \\
Filteral 3 & 35 & 115 & \(1 / 8 \times 27 / 6 \times 31 / 8\) & 27.40 \\
Filteral 4 & 20 & 220 & \(1^{\prime \prime}\) dio. \(\times 13 / 16^{\prime \prime}\) long & 3.05 \\
\hline
\end{tabular}

\section*{IF TYPES}


IF-15—TRIPLE-SECTION FILTER far all small motar-operated devices such as food and drink mixers, vacuum cleaners, fans, drills, etc. Especially designed ta prevent accidental shacks from discharge of filter capacitars.

IF-11—DUAL HIGH-CAPACITY FILTER with campletely enclosed safety construction. Designed for use on motors over 1 horsepower and up to 220 volts \(A C\) or DC. Also used on high-current arcing or sparking devices.

IF-21-COMPACT DUAL FILTER for use across brushes of fractional horsepower motors with the can grounded to motor frame. May also be used across line terminals of motars.

IF-S1-SINGLE SECTION 2-LEAD FILTER with can completely insulated. For use across make-and-break contocts, such as thermostats, circuit breakers, door-bells, buzzers, relays, etc.

IF-37-3-SECTION DELTA-CONNECTED FILTER especially designed for fluorescent fixtures. Only one IF-37 required for each offending fixfure. Also effective on make-and-break governor-fype motors. Underwriters' Laboratories approved.
\begin{tabular}{lccr}
\hline Cot. No. & Volfs \(A C\) or \(D C\) & Dia. \(\times\) length & List \\
\hline IF-15 & 220 & \(1 \times 23 / 6\) & \(\$ 2.60\) \\
IF-11 & 220 & \(13 / 8 \times 31 / 2\) & 7.80 \\
IF-21 & 220 & \(1 \times 23 / 6\) & 1.75 \\
IF-S1 & 220 & \(3 / 4 \times 21 / 16\) & 115 \\
IF-37 & 220 & \(1 \times 27 / 6\) & 2.25 \\
\hline
\end{tabular}

\section*{SPRAGUE TO-3}

UNIVERSAL CAPACITOR and RESISTOR ANALYZER with BUILT-IN D-C VOLT-MILLIAMMETER


\section*{DELUXE TEL-OHMIKE}

The most comprehensive capacitor anolyzer available . . . A sturdy, reliable instrument designed to simplify electronic servicing . . . Exclusive "Speedy-check" design locates most open, intermittent, or shorted cspacitors WITHOUT REMOVING THEM FROM CIRCUIT . . . A boon to the busy service technician! Also measures insulation resistance of motors, transformers, etc.

\section*{SPECIFICATIONS}

Capaciry: \(0000 \mathrm{i}-2,000 \mathrm{Mfd}\). in 4 ronges.
Power Factor: \(0.50 \%\) of 60 cycles.
Insulation Resistance: 0.2500 Megohms (Direct reading on the meter).
Elestrolytic Leakagez Measured in Ma. at rated D.C voltage. Capacity ond power factor of electrolytic condensers measured with rated polarizing voltoge opplied.

Resistance: 2.5 Ohms-25 Megs. in 3 ranges.
D.C. Meter Range: \(0-15,150,750\) volts\(0.1 .5,15,75\) Milliamperes.
Size: \(131 / 4^{\prime \prime}\) wide, \(10 \frac{1}{3^{\prime \prime}}\) high, \(-5^{n \prime}\) deep.
Power: 35 wotts at 115 volts -60 cycles.
Shipping Weight: 15 lbs .

\section*{Cera-mite disc ceramics}
- Tiny, Tough, Dependable in Every Application
- Low Self-inductance of Silvered Flat-plate Design means Very High By-pass Efficiency in All V-H-F Circuits
- Moisture-resistant Insulating Coating
- Ceramite Dise Ceramics Easily Fit into Tight Spaces

Rated at 500 WVDC, 1000 VDC Test under \(85^{\circ} \mathrm{C}\) Continuous Operation



\section*{BULPLATE \({ }^{\text {B }}\) mutiple CERAMICS}

- These Rugged Units Combine in One Compact Assembly All the Capacitors Used in One or More Stages of a Radio Circuit
- Fit Tight Spaces in Miniature Sets
- Rated of 500 WVDC, 1000 VDC Test


Ali prices subject to change without notice.

\section*{"DOORKNOB' CERAMIC HIGH-VOLTAGE (15 KV)}

- New, Improved Design Consists of Ceramic Slug Encased in Molded Rubber Jacket
- Special Rubber will Withstand Corona Atmosphere Without Deterioration
- Will Withstand 22,500 Volt Dielectric Test
- Self-grommel Permits Eosy Mouniing In Chassis
\begin{tabular}{ccccr} 
MMF & WVDC & Dia. \(x\) length & Cat. No. & List \\
\hline 500 & 15,000 & \(1 \times 13 / 2\) & \(510 C 1\) & \(\$ 2.00\)
\end{tabular}

\section*{spmovichmel ine}

\section*{TVL TWIST-LOK* ELECTROLYTICS}

- Especially Designed for Tough TV Replacement Applications
- Hermetically Sealed in Aluminum Cans for Lang Life
- The Mast Dependable Electrolytic in Such Compacl Size
- Stand Up Under Extremely High Temperotures, High Ripple Currents, High Surge Voltages
- Casy to Mouni-A Twist of the Tabs Lacks Unit in Place
- Complete with Bakelite and Metal Washers, They're ideal for Above-chossis Mounting
- Designed for \(85^{\circ} \mathrm{C}\) Operation, Up to 450 WVDC


\section*{}
\begin{tabular}{|c|c|c|c|c|}
\hline Mfd.mWVDC Dio. x & Length & Old Cat. No. & New Cat. No. & List \\
\hline \(80+80+80\) (a) 50 & \(13 / 1 \times 3\) & TVL-333 & TVL-3446 & \$3.75 \\
\hline \(120+80+40\) (a) 150 & \(13 / 6 \times 31 / 2\) & TVL-330 & TVL-3448 & 3.80 \\
\hline 70+70 (a 250/20 (a 50 & \(13 / 6 \times 3\) & TVL. 50 & TVL-3470 & 3.90 \\
\hline \(100+10\) (a 200/40 (11)50 & \(13 / 1 \times 2\) & TVL-21 & TVL-3475 & 3.15 \\
\hline 15+15 (1250,20 (1) 25 & \(1 \times 2\) & EL-331 & TVL-3510 & 2.35 \\
\hline 30+30@250,20 (1) 25 & \(1 \times 3\) & EL-334 & TVL-3513 & 2.80 \\
\hline 40+20 (11250,10 (11 150 & \(13 \times 2\) & TVL-323 & TVL-3517 & 2.75 \\
\hline \(80+80\) (a 25060 (1)200 & \(13 / 8 \times 31 / 2\) & TVL-22 & TVL-3525 & 4.50 \\
\hline \(15+15+10\) (11250 & \(1 \times 2\) & EL-355 & TVL-3530 & 2.45 \\
\hline \(30+15+10\) (1250 & \(1 \times 21 / 2\) & EL-315 & TVL-3534 & 2.70 \\
\hline \(40+20+20\) (a 250 & \(1 \times 31 / 2\) & El-354 & TVL-3540 & 2.90 \\
\hline 100 (c)300 60 (a) 15020 (u) 25 & \(13 \times 3\) & TVL-51 & TVL-3560 & 4.20 \\
\hline 100 (r \(300 / 60+20\) (11 250 & \(13 \times 4\) & & TVL-3562 & 4.90 \\
\hline 200(m300/60+20(1)250 & \(13 \times 4\) & & TVL-3583 & 5.50 \\
\hline \(20+20\) (11300 20 (11 25 & \(1 \times 21 / 2\) & EL-333 & TVL-3565 & 2.75 \\
\hline 40+15 (t 30020 (a 25 & \(1 \times 3\) & EL-341 & TVL-3570 & 2.95 \\
\hline \(40+20\) (n300 20 (r 25 & \(13 / 2 \times 2\) & ELS-16 & TVL-3573 & 3.10 \\
\hline 10+10 (a 300 15 (a 250 & \(1 \times 2\) & & TVL-3578 & 2.45 \\
\hline \(10+10+10\) (1) 300 & \(1 \times 2\) & EL-316 & TVL-3580 & 2.40 \\
\hline \(120+50+50\) (1) 300 & \(13 / 1 \times 4\) & & TVL-3585 & 5.85 \\
\hline 10@350/50 (a) 150 100 (150 & \(1 \times 31 / 2\) & TVL. 302 & TVL-3608 & 2.85 \\
\hline 20(a) 350/30(1)250 20 (1)25 & \(1 \times 3\) & TVL-320 & TVL-3612 & 2.80 \\
\hline 30@350,20+10*250 & \(1 \times 31 / 2\) & EL-314 & TVL-3615 & 3.00 \\
\hline 20(a)350/40 (4) \(300 / 10\) (11) 150 & \(1 \times 31 / 2\) & & TVL-3619 & 3.15 \\
\hline 30@350/30 (1300/20@25 & \(1 \times 3\) & TVL-332 & TVL-3620 & 3.15 \\
\hline \[
\begin{aligned}
& 40(4350 / 20 \Leftrightarrow 300 / \\
& 10(1200
\end{aligned}
\] & \(13 \times 2\) & TVL-23 & TVL-3623 & 3.30 \\
\hline 10+10 (f) \(350 / 20\) (1) 25 & \(1 \times 2\) & EL-102 & TVL-3628 & 3.25 \\
\hline 15+10(4350 20 (1) 25 & \(1 \times 21 / 2\) & EL-153 & TVL-3630 & 2.50 \\
\hline 15+15(1)350 20 (1125 & \(1 \times 21 / 2\) & EL-328 & TVL. 3632 & 2.70 \\
\hline \(20+10\) (1) 35020 (n) 25 & \(1 \times 21 / 2\) & EL-212 & TVL. 3634 & 2.55 \\
\hline \(30+20\) (a350 20 (ci 25 & \(1 \times 31 / 2\) & EL-323 /VL-313 & TVL-3636 & 3.10 \\
\hline \(10+5\) (1) \(350 / 150\) (1) 50 & \(1 \times 3\) & & TVL-3638 & 2.70 \\
\hline \(60+40+20\) (1350 & \(13 / 6 \times 4\) & TVL-322 & TVL-3640 & 4.25 \\
\hline \(80+60+60\) (11350 & \(13 / 1 \times 4\) & & TVL-3642 & 5.55 \\
\hline \[
\begin{aligned}
& 10(400040(11300 / \\
& 10(1) 150
\end{aligned}
\] & \(13 / 82\) & TVL-301 & TVL. 3665 & 2.90 \\
\hline 10 (r 400 50 (a)350 30 (a) 25 & \(1 \times 31 / 2\) & TVL-331 & TVL. 3670 & 3.10 \\
\hline \(15+15\) (11) 400,40 (1) 25 & \(1 \times 3\) & El-342 & TVL-3675 & 2.80 \\
\hline \(20+20\) (1) 400,20 (") 25 & \(1 \times 3\) & El-322 & TVL-3678 & 2.85 \\
\hline \(80+40\) (11400 150 <11 50 & \(13 / 1 \times 4\) & TVL-24 & TVL-3684 & 5.25 \\
\hline \(10+10+10\) (i1 400 & \(1 \times 21 / 2\) & EL-311 TVL-328 & TVL-3690 & 2.40 \\
\hline 30 (a \(450100+25\) (1) 25 & \(13 / 2 \times 2\) & TVL-26 & TVL-3703 & 2.95 \\
\hline \[
40(6450 \quad 40(a) 150)
\] & & & & \\
\hline \[
130(150
\] & \(13 / 1 \times 3\)
13 & TVL-57
TV1.27 & TVL-3708 & 3.70
4.00 \\
\hline 40 (a \(450 / 90+50\) (a) 150
20 (a \(450 / 80\) (1200/50 (k) 50 & 13/2 \(\times 3\) & TVL-27 & TVL-3709 & 3.40 \\
\hline 20 (11450,60@250) & & & & \\
\hline 100) (as 25 & \(13 / 1 \times 21 / 2\) & TVL-309 & TVL. 3711 & 3.65 \\
\hline 10(a 450/80+80 (1) 250 & \(1 \% \times 4\) & & TVL-3712 & 4.15 \\
\hline 20(11450/40 + 10 (11250 & \(13 / 2 \times 2\) & TVL-321 & TVL.3713 & 3.15 \\
\hline 20 (11450/15+10 (1) 300 & \(1 \times 31 / 2\) & EL-362 & TVL-3716 & 2.85 \\
\hline 10(in 450/10 (1) 350/20) 1 ( 25 & \(1 \times 21 / 2\) & EL-363 & TVL-3719 & 2.30 \\
\hline 10 (1450/10 (1)350/50 < 25 & \(1 \times 3\) & TVL-28 & TVL-3721 & 2.40 \\
\hline \[
\begin{aligned}
& 20(u 450 / 80 @ 350) \\
& 100(1) 50
\end{aligned}
\] & \(13 / 1 \times 31 / 2\) & & TVL-3722 & 4.50 \\
\hline \[
\begin{aligned}
& 15(\text { a 450/20@350/ } \\
& 20(\text { a } 250
\end{aligned}
\] & \(13 / 8 \times 2\) & El-364 & TVL-3724 & 2.95 \\
\hline 10@450,30@400/ & \(13 / 1 \times 21 / 2\) & & TVL-3726 & 3.35 \\
\hline 10+10@450/10@25 & \(1 \times 21 / 2\) & EL-345 & TVL-3729 & 2.40 \\
\hline 10+10(m, 450/20(a) 25 & \(1 \times 21 / 2\) & EL-202 & TVL-3731 & 2.40 \\
\hline \(15+15(\pi 45020\) (tt 25 & \(1 \times 3\) & EL. 353 & TVL-3733 & 2.70 \\
\hline \(20+10\) (a450 20 (1125 & \(1 \times 3\) & EL-312 & TVL-3735 & 2.70 \\
\hline \(20+15\) (e450 20 (e) 25 & \(1 \times 31 / 2\) & EL-205 & TVL-3737 & 2.90 \\
\hline \(20+20\) (a 45020 (125 & \(1 \times 31 / 2\) & EL-350 TVL-319 & TVL-3739 & 3.05 \\
\hline 30+30(a) \(40 / 20\) (a 25 & \(13 / 1 \times 21 / 2\) & EL-330 TVL-316 & TVL-3741 & 3.55 \\
\hline \(80+40\) (1450/100 (1125 & \(13 / 2 \times 4\) & TVL-326 & TVL-3746 & 5.05 \\
\hline 10+10@450,40 (a) 50 & \(1 \times 21 / 2\) & TVL-52 & TVL. 3749 & 2.50 \\
\hline 20+10(1450/50(1)50 & \(1 \times 3\) & TVL-67 & TVL-3751 & 2.85 \\
\hline \(40+10\) (a) \(450 / 40\) (r) 50 & \(13 / 6 \times 21 / 2\) & TVL-29 & TVL-3754 & 3.25 \\
\hline \(40+40\) (a \(450 / 40\) (1) 50 & \(13 / 8 \times 31 / 2\) & TVL-54 & TVL-3758 & 4.15 \\
\hline \(40+10\) (a 450/80 (1) 200 & \(13 / 4 \times 3\) & TVL-25 & TVL-3761 & 3.90 \\
\hline 40+10(1) 450/100 (1200 & \(13 / 8 \times 31 / 2\) & TVL-315 & TVL-3762 & 4.15 \\
\hline 40+40 (1) 450/100 (1) 200 & \(13 / 2 \times 4\) & TVL-308 & TVL-3764 & 4.95 \\
\hline 15+10(f) 450/120 (1) 300 & \(13 / 8 \times 31 / 2\) & & TVL-3705 & 4.70 \\
\hline \(15+15\) (a 450/10 (11300 & \(1 \times 31 / 2\) & EL-360 & TVL-3766 & 2.85 \\
\hline \(15+5\) (1) 450/15 (1) 350 & \(1 \times 3\) & EL-215 & TVL-3768 & 2.85 \\
\hline \(20+20\) (17 450/60) (11350 & \(13 / 2 \times 31 / 2\) & TVL-65 & TVL-3770 & 5.05 \\
\hline \(40+10\) (a 450/10 (a350 & \(13 / 4 \times 3\) & TVL-53 & TVL-3772 & 3.30 \\
\hline \(10+10+10\) (a 450 & \(1 \times 3\) & EL-310 TVL-324 & TVL-3776 & 2.60 \\
\hline \(15+15+10\) (11450 & \(1 \times 31 / 2\) & EL-344 & TVL-3778 & 2.95 \\
\hline \(20+20+20\) (a 450 & \(13 / 2 \times 21 / 2\) & EL-300 TVL-334 & TVL-3780 & 3.60 \\
\hline \(30+30+30(1450\) & \(13 / 4 \times 31 / 2\) & TVL-314 & TVL-3782 & 4.35 \\
\hline \(40+40+10\) (11450 & \(13 / 4 \times 31 / 2\) & TVL-30 & TVL-3785 & 4.15 \\
\hline \(40+40+40\) (11450 & \(13 / 8 \times 31 / 2\) & TVL-304 & TVL-3787 & 4.90 \\
\hline \(60+30+10(a 450\) & \(13 / 2 \times 3\) & TVL-317 & TVL-3790 & 4.50 \\
\hline \[
\begin{aligned}
& 10 @ 475 / 100 @ 200 / \\
& 40 \text { (1) } 50
\end{aligned}
\] & \(13 / 0 \times 21 / 2\) & & TVL-3800 & 3.35 \\
\hline 20(a)475/20 (a)300 40 (n) 25 & \(13 / 1 \times 2\) & TVL-31 & TVL-3805 & 3.10 \\
\hline 40@ \(475 / 40\) (1)400 25 (1150 & \(13 \times 3\) & TVL-32 & TVL-3813 & 4.30 \\
\hline 20+20 (1) 475/80 (11400 & \(13 / 4 \times 31 / 2\) & TVL-306 & TVL-3820 & 4.80 \\
\hline \(10+10+10\) (a 475 & \(1 \times 3\) & TVL-33 & TVL-3835 & 2.70 \\
\hline \(30+30+206475\) & 13/2x 3 & TVL-55 & TVL-3840 & 4.45 \\
\hline
\end{tabular}
\begin{tabular}{crc} 
Mfd. (i.WVDC & Dia. x Lanath \begin{tabular}{c} 
Old \\
Cat. No.
\end{tabular} & \begin{tabular}{c} 
New \\
Cat. No. List
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{} \\
\hline \(30+30+30\) (4150/40 (r125 & \(13 / 8 \times 2\) & EL-434 & TVL-4415 & \$3.10 \\
\hline \(40+40+30\) (a) \(50 / 20\) (t) 251 & \(13 / 9 \times 2\) & EL-443 & TVL.4420 & 3.10 \\
\hline \(50+50+50\) (i) 150/20 (r 25 ( 1 & \(13 / 8 \times 2\) & EL. 452 & TVL-4425 & 3.55 \\
\hline \(40+20+10\) (1) 200/20 (1)25 1 & \(13 / 8 \times 2\) & EL. 422 & TVL-4470 & 3.20 \\
\hline \[
\begin{aligned}
& 100+40+10(11250 / \\
& 100 \text { (i) } 50
\end{aligned}
\] & \(13 / 8 \times 31 / 2\) & TVL-414 & TVL-4516 & 5.15 \\
\hline \[
\begin{aligned}
& 80+60+40(1) 250 / \\
& 20(1) 150
\end{aligned}
\] & \(13 / 1 \times 4\) & TVL-405 & TVL.4524 & 5.10 \\
\hline \[
\begin{gathered}
100(\prime) 30040(1150 / \\
80+20(\prime 25
\end{gathered}
\] & \(13 / 1 \times 3\) & TVL.402 & TVL-4555 & 4.55 \\
\hline \[
\begin{aligned}
& 120\left(\text { a } 30020\left(\text { (r } 2500^{\prime} 20(n) 25\right)\right. \\
& 100(\text { (r } 30
\end{aligned}
\] & \(13 / 6 \times 31 / 2\) & & TVI-4562 & 5.25 \\
\hline \(10+10+10\) (1)300 20 (1) 25 & \(13 / 6 \times 2\) & EL-412 & TVL-4565 & 2.95 \\
\hline \(60+40+20\) (11 300 50 (1125 & \(13 / 4 \times 31 / 2\) & TVL-60 & TVL-4570 & 4.70 \\
\hline \[
40+40+40(1400 /
\] & \(13 / 8 \times 3\) & TVL-420 & TVL-4575 & 4.90 \\
\hline \(40+40+20+10(11300\) & \(13 / 1 \times 31 / 2\) & TVL-423 & TVL-4579 & 4.55 \\
\hline \[
\begin{aligned}
& 40 \text { (II } 350 / 40+20(1) 300 / \\
& 20 \text { (u) } 25
\end{aligned}
\] & \(13 / 2 \times 31 / 2\) & EL-432 & TVL. 4605 & 4.50 \\
\hline \[
\begin{aligned}
& 10+10(11350 / \\
& 10+10(11300
\end{aligned}
\] & \(13 / 2 \times 2\) & TVL-34 & TVL-4612 & 3.10 \\
\hline \(20+10+5\) (11550/10@25 & \(13 / 6 \times 2\) & EL-415 & TVL- & \\
\hline \[
\begin{aligned}
& 40+40+40(a 50) \\
& 150(1) 50
\end{aligned}
\] & \(13 / 2 \times 4\) & TVL-409 & TVL-4628 & 5.65 \\
\hline \(80(4) 400 / 40+20+10(1) 300\) & \(13 / 1 \times 31 / 2\) & & TVL-4641 & 5.55 \\
\hline \[
\begin{gathered}
40(1) 400 / 10(\text { a } 350 / \\
80+10(\pi 250
\end{gathered}
\] & \(13 / 2 \times 4\) & TVL-35 & TVL.4657 & 4.65 \\
\hline 10+10(1) 400 25 (t) 25 & \(13 / 8 \times 2\) & TVL-425 & TVL-4662 & 2.80 \\
\hline \(20+20+20\) (t) 40020 (1)25 & \(13 / 1821 / 2\) & EL-442 TVL-426 & TVL-4667 & 3.85 \\
\hline \(80+10+10+10(11400\) & \(13 / 1 \times 31 / 2\) & TVL-410 & TVL-4675 & 4.70 \\
\hline \(80+25+10+10\) (1) 400 & \(13 \times 4\) & TVL-401 & TVL-4680 & 5. \\
\hline \[
\begin{aligned}
& 20 \text { (a } 45080+20(a 200) \\
& 50(H 50
\end{aligned}
\] & \(13 / 1 \times 3\) & & TVL-4701 & 4.10 \\
\hline \begin{tabular}{l}
10(m450 10(11300/ \\
60 (1 200/100 (a) 50
\end{tabular} & \(13 / 1 \times 21 / 2\) & TVL-404 & TVL-4705 & 3.80 \\
\hline \[
\begin{aligned}
& 10 \text { (u } 450,100+10(a 350 / \\
& 20 \text { (u25 }
\end{aligned}
\] & \(13 / 4 \times 3\) & & TVL-4706 & 5.20 \\
\hline \[
\begin{aligned}
& 10 \text { (u) } 450,60+40(\text { (1 } 350) \\
& 25(\text { u1 } 25
\end{aligned}
\] & \(13 \times 4\) & & TVL. 4707 & 4.60 \\
\hline \[
\begin{aligned}
& 20 \text { (u } 450 / 15+15(4350 / \\
& 20 \text { (i) } 25
\end{aligned}
\] & \(13 / 1 \times 21 / 2\) & EL-421 & TVL-4708 & 3.80 \\
\hline 80 (1)450 10(1)400/ & & & TVL-4710 & 5.25 \\
\hline  & \(13 / 6 \times 2\) & EL-423 & TVL-4712 & 3.45 \\
\hline \(20+20\) (1) 450/30 + 30 (a 300 & \(13 / 6 \times 31 / 2\) & EL-425 & TVL-4715 & 4.50 \\
\hline \(40+10\) (i \(450 / 35+10\) (a 350 & 13/1 \(\times 31 / 2\) & TVL-59 & TVL-4718 & 4.60 \\
\hline \(40+40\) (1) 450/30+30 (1) 350 & \(13 / 8 \times 4\) & & TVL-4720 & 5.90 \\
\hline \(10+10+10\) ('1450/20 (1) 25 & \(13 / 182\) & EL.431 & TVL-4723 & 3.15 \\
\hline \(40+10+10(1) 450 / 250\) (11) 25 & \(513 / 6 \times 3\) & TVL-422 & TVL-4726 & 4.70
4.10 \\
\hline \(40+15+10\) (1) 450/20)(1)25 & \(13 \times 3\) & TVL-421 & TVL-4729 & 4.10 \\
\hline \(40+20+20\) (1) 450/40 (1) 25 & \(11 / 2 \times 3\) & TVL-413 & TVL.4732 & 4.65
4.50 \\
\hline \(40+30+10\) (1) 450/20 (1)25 & \(13 / 1 \times 31 / 2\) & EL-424 & TVL-4734 & 4.50 \\
\hline \(40+40+10(11450 / 20\) (1125 & \(13 / 8 \times 31 / 2\) & TVL-415 & TVL-4736 & 4.70
5.50 \\
\hline \(40+40+40\) (1) \(450 / 40\) (1) 25 & \(13 \times 4\) & TVL-424 & TVL-4739 & 5.50
4.55 \\
\hline \(30+30+15\) (1)450 30 (1)50 & \(13 / 8 \times 3\) & TVL-417 & TVL-4742 & 4.55
4.70 \\
\hline \(40+40+10\) (1)450,25(1)50 & \(13 / 4 \times 31 / 2\) & TVL-408 & TVL-4745 & 4.70 \\
\hline \(40+40+10\) (ay \(450 /\) & & & & 5.55 \\
\hline 100 (100 \(10+10+10\) @ 450/10(a) 150 & 13/2×31/2 & TVL-36 & TVL-4750 & 3.15 \\
\hline \[
10+10+10 @ 450 / 10 \text { (1) } 150
\]
\[
60+10+10(450 / 20(4150
\] & 013/8×2 & TVL-68 & TVL-4753 & 4.55 \\
\hline \(10+10+10+10\) (1450 & \(13 / 4 \times 2\) & EL-410/TVL-419 & TVL-4760 & 3.35 \\
\hline \(20+20+20+20\) (t 450 & \(13 \times 3\) & EL-420 & TVL.4763 & 4.70 \\
\hline \(30+15+15+15\) (1450 & \(11 / 8 \times 3\) & TVL-418 & TVL. 4766 & 4.45 \\
\hline \(30+30+15+10\) (12 450 & \(13 / 8 \times 31 / 2\) & TVL-58 & TVL. 4769 & 4.70 \\
\hline  & 13/63 & & TVL-4800 & 4.45 \\
\hline 10 (r1475/10(1)450/ & & TVL-37 & TVI-4806 & 3.85 \\
\hline 80(1) 200/50(a 60 & 1/8x & TVL-37 & & \\
\hline \[
20(a 300 / 100(n) 0
\] & \(13 / 8 \times 3\) & TVL-412 & TVL. 4809 & 4.60 \\
\hline 10 (ct \(475 / 60\) (1) \(450 /\) & & & & 55 \\
\hline 30 (1) 400/125 (n 50 & \(13 / 6 \times 4\) & & TVI-481 & 5 \\
\hline \[
\begin{aligned}
& 15+15(11,475 / 80 @ 300 / \\
& 40(a 50
\end{aligned}
\] & \(13 / 8 \times 3\) & TVL-411 & TVL-4815 & 4.80 \\
\hline \(10+5\) (1)475/80@450/ & & & & \\
\hline \(40(n) 50\) & \[
13 \times 31 / 2
\] & & TVL-4819 & 4.90
4.85 \\
\hline 40+20+10(1) \(475 / 10\) (t) 25 & (13/0 \({ }^{13 / 1} \times 21 / 2\) & TVL-38 & TVL-4826 & 4.85
4.30 \\
\hline  & O \(13 / 1 \times 21 / 2\) & /2 TVL. 403 & TVL-4828 & 4.30
3.50 \\
\hline \(10+10+10+10(4,475\)
\(40+20+10+10(175\) & \(13 \times 6 \times 2\)
\(13 \times 3\) & TVL-40 & TVL-4840 & 5.10 \\
\hline
\end{tabular}

INSULATING TUBES
These closed-top black insulating sleeves are made of tightly fitting Kraftboard. Order with capacitors as required.
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Description & Cat. No. & Description \\
\hline HKT-1 & For \(1^{\prime \prime} \times 2^{\prime \prime}\) con & HKT-6 & For \(13 / 6^{\prime \prime} \times 21 / 2^{\prime \prime}\) can \\
\hline HKT-2 & For \(1^{\prime \prime} \times 21 / 2^{\prime \prime}\) con & HKT-7 & For \(13 /{ }^{\prime \prime} \times 3^{\prime \prime} \times\) can \\
\hline HKT-3 & For 1", \(\times 3^{\prime \prime}\) can & HKT-8 & For \(13 / 1 \times 31 / 2^{\prime \prime}\) can \\
\hline HKT-4 & For 1" \({ }^{\prime \prime} 4^{\prime \prime}\), can & HKT-9 & For \(13 / 2^{\prime \prime} \times 4^{\prime \prime}\) can \\
\hline HKT-5 & For \(13 /{ }^{\prime \prime} \times 2\) " con & & \\
\hline
\end{tabular}

\section*{Sphoul mand dils}


\section*{ATOM ELECTROLYTICS}
- The Smallest Dependable Dry Electrolytic
- Practically Every Needed Capacity, Voltage, or CombinationWill Answer \(90^{\circ}\), of Service Requirements for Dry Electrolytic Replacements.
- Guaranteed to Have Low Leakage and Long Shelf Life
- Will Withstand Extremely High Temperatures, High Ripple Currents, High Surge Voltoges
- Easy to Mount-Will Fit Anywhere
- Suitable for \(85^{\circ} \mathrm{C}\) Operation, Up to 450 WVDC
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Mfd. (\% WVDC & Dia. \(\times\) Length & Old Cat. Nos. & New Cat. No. & List & Mfd. (4) WVDC & Dia. \(x\) Length & Old Cat. Nos. & New Cat. No. & List \\
\hline \multicolumn{5}{|c|}{SINGLE UNITS} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 10(a 350 \\
& 12(a, 350
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
11/6 \(\times 111 / 6\) \\
\(11 / 6 \times 11 / 16\)
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { TVA- } 89 \\
& \text { UT- } 123 / \text { TVA- } 90
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { TVA- } 1604 \\
& \text { TVA-1605 }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{array}{r}
\$ 1.25 \\
1.30
\end{array}
\]} \\
\hline 50 (a 6 & \(3 / 6 \times 11 / 8\) & TVA-30 & & & & & & & \\
\hline 100 (136 & \(1 / 2 \times 11 / 0\) & UHC-106 TVA-31 & TVA-1101 & \(\$ .95\)
1.20 & \multirow[t]{5}{*}{\[
\begin{aligned}
& 16(i) 350 \\
& 20(a) 350 \\
& 30(\text { it } 350 \\
& 40(a) 350 \\
& 60(\text { (i) } 350
\end{aligned}
\]} & \multirow[t]{5}{*}{\[
\begin{array}{rll}
3 / 4 & \times 11 / 16 \\
13 / 6 \times 11 / 16 \\
13 / 16 \times 23 / 16 \\
7 / 6 & \times 27 / 16 \\
1 \times 27 / 6
\end{array}
\]} & \multirow[t]{3}{*}{UT-163/TVA-91 UT-203 'TVA-92 TVA-93} & TVA. 1607 & 1.40 \\
\hline 250 (a, 6 & \(5 / 4 \times 17 / 6\) & UHC-206/TVA-26 & TVA-1102 & 1.35 & & & & TVA- 1808 & 1.40 \\
\hline 500 (r1) 6 & \(11 / 2 \times 23 / 16\) & UHC-506/TVA-27 & TVA-1103 & 1.55 & & & & TVA-1610 & 1.65 \\
\hline 1000 (6)6 & \(11 / 16 \times 23 / 16\) & UHC-1000/TVA-1 & TVA-1104 & 1.90 & & & TVA.94 & TVA-1611 & 1.75 \\
\hline 1500 (1i6 & \(13 / 6 \times 211 / 16\) & & TVA. 1105 & & & & TVA-101 & TVA-1613 & 1.95 \\
\hline 2000 (116 & \(13 / 16 \times 215 / 16\) & TVA. 28 TVA-28 & TVA-1106 & 2.10
2.30 & 2 ( 1450 & 7/6 \(\times 15 / 6\) & TVA-103 & & \\
\hline 100 (11) 12 & 9/6 \(\times 13 / 16\) & UHC-112 TVA-35 & TVA 11130 & 1.20 & 4 ( 1450 & 9/16 \(\times 111 / 6\) & UT-4 TVA-104 & TVA-1702 & 1.10
1.15 \\
\hline 250 (17) 12
500 (1) ? & \(5 / 8 \times 111 / 16\) & UHC-212 TVA-3 & TVA. 1131 & 1.45 & 8 (al 450 & \(11 / 16 \times 111 / 46\) & UT-8 TVA-106 & TVA-1704 & 1.25 \\
\hline \multirow[t]{2}{*}{1000(1) 12} & \(13 / 4 \times 11 / 16\) & UHC-512 TVA. 4 & TVA-1132 & 1.70 & \(10(11,450\) & 11/6× 1110 & UT-10 TVA. 21 & TVA-1705 & 1.30 \\
\hline & \(13 / 4 \times 23 / 16\) & \multirow[t]{2}{*}{UHC-1012,TVA-38
UHC-115/TVA-42} & \multirow[t]{2}{*}{\[
\text { TVA- } 1160
\]} & 2.25 & 12 (a.450 & \(3 / 4 \times 111 / 4\) & UT-12 TVA-108 & TVA-1706 & 1.35 \\
\hline 100 (1) 15 & \(5 / 18 \times 13 / 6\) & & & 1.25 & 16 (a450 & \(3 / 4 \times 23 / 6\) & UT-16 TVA-110 & TVA-1708 & 1.40 \\
\hline 250 (a) 15 & 5/8×111/16 & UHC-215/TVA-43 & TVA. 1161 & 1.55 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 20(n-450 \\
& 30(a, 450
\end{aligned}
\]} & \multirow[t]{2}{*}{\(3 / 4 \times 23 / 16\)} & & \multirow[t]{2}{*}{TVA-1709} & \multirow[t]{2}{*}{1.55} \\
\hline \[
\begin{array}{r}
500(a+15 \\
1000(a, 15
\end{array}
\] & 11/6 \(\times 23 / 16\) & UHC-515 TVA-44 & TVA. 1162 & 1.75 & & & UT.30 TVA-23 & & \\
\hline & 7/8 \(\times 23 / 16\) & UHC-1015, TVA-45 & TVA-1163 & 2.30 & 40 (a) 450 & \% \(\times 2.11 / 16\) & UT-40 TVA-24 & TVA-1712 & 1.80 \\
\hline 2 (1125 & \(3 / 6 \times 11 / 6\) & TVA.49 & TVA-1201 & . 90 & 50 (1, 450
80 & 7/8 \(\times 33 / 16\) & TVA. 114 & TVA-1713 & 2.10 \\
\hline \(5(1) 25\) & \(3 / 8 \times 11 / 8\) & TA-5 /TVA-50 & TVA- 1203 & 1.00 & 80 (c,450 & \(1 \times 311 / 16\) & TVA. 116 & TVA-1716 & 2.80 \\
\hline \(10(a, 25\) & \(3 / 8 \times 11 / 8\) & TA. 10 TVA-5 & TVA-1204 & 1.00 & \multirow[t]{3}{*}{\[
\begin{aligned}
& 10 \Leftrightarrow 475 \\
& 20 @ 475
\end{aligned}
\]} & \multirow[t]{3}{*}{\[
\begin{aligned}
& 3 / 4 \times 113 / 16 \\
& 1 / 6 \times 27 / 16
\end{aligned}
\]} & \multirow[b]{3}{*}{\[
\begin{aligned}
& \text { TVA- } 120 \\
& \text { TVA- } 121
\end{aligned}
\]} & \multirow[b]{2}{*}{TVA. 1802
TVA. 1804} & \multirow[b]{3}{*}{\[
\begin{aligned}
& 1.35 \\
& 1.60
\end{aligned}
\]} \\
\hline 25 (u) 25
50 (a) 25 & \(3 / 8 \times 11 / 2\) & TA-25 TVA-6 & TVA-1205 & 1.00 & & & & & \\
\hline (a)25 & \% \(16 \times 13 / 16\) & TA-50 TVA. 7 & TVA-1206 & 1.10 & & & & TVA-1804 & \\
\hline 100 (1125 & 9/6 \(\times 111 / 16\) & UHC-102 TVA-8 & & 1.35 & 8 6 500
16 a 500 & 7/6x \(111 / 16\) & UT-85/TVA-130 & TVA-1902 & 1.30 \\
\hline 250 (1725 & \(3 / 4 \times 111 / 16\) & UHC-202 TVA.9 & TVA-1208 & 1.70 & 18 (a 500 & \(15 / 4 \times 23 / 6\) & UT-165/TVA-133 & TVA-1905 & 1.50 \\
\hline 500 (6)25 & \(7 / 1023 / 6\) & UHC. 502 TVA-10 & TVA-1209 & 2.30 & (d) 50 & \(1 \times 23 / 16\) & UT-205/TVA-134 & TVA. 1906 & 1.60 \\
\hline 1 (1.50 & \(3 / 8 \times 11 / 8\) & TVA-11 & \multirow[t]{5}{*}{\begin{tabular}{l}
TVA- 1300 \\
TVA- 1301 \\
TVA. 1303 \\
TVA. 1304 \\
TVA-1306
\end{tabular}} & \multirow[t]{5}{*}{\[
\begin{array}{r}
.90 \\
.90 \\
1.00 \\
1.00 \\
1.05
\end{array}
\]} & \multicolumn{5}{|c|}{\multirow[t]{2}{*}{DUAL UNITS}} \\
\hline 2 (1150 & \(3 / 8 \times 11 / 18\) & TVA. 12 & & & & & & & \\
\hline \(5(450\)
10 & \(3 / 8 \times 11 / 8\) & TA-55 TVA-13 & & & \multicolumn{5}{|c|}{\multirow[t]{2}{*}{COMMON NEGATIVE-3 LEADS}} \\
\hline 10(r) 250 & 1/8× \(11 / 8\) & TA-510 TVA. 14 & & & & & & & \\
\hline 25 (130 & 7/16 \(\times 17 / 16\) & TA-525,TVA. 15 & & & \multirow[t]{2}{*}{\[
\begin{aligned}
& 10+10 @ 25 \\
& 10+10 @ 50
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 7 / 1 \times 17 / 6 \\
& 1 / 6 \times 17 / 6
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { TA-110/TVA-200 } \\
& \text { TA-100/TVA-205 }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { TVA-2210 } \\
& \text { TVA-2315 }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1.40 \\
& 1.40
\end{aligned}
\]} \\
\hline 50 (a) 50 & \(9 / 10 \times 111 / 16\) & TA-550 TVA-16 & TVA-1308 & 1.20 & & & & & \\
\hline 100 (1t 50 & \(5 / 8 \times 111 / 16\) & UHC. \(105 /\) TVA-17 & TVA-1310 & 1.40 & \multirow[t]{6}{*}{\[
\begin{gathered}
8+8 @ 150 \\
16+16 @ 150 \\
20+12 @ 150 \\
20+20 @ 150 \\
30+20 @ 150 \\
30+30 @ 150
\end{gathered}
\]} & \multirow[t]{2}{*}{\(7 / 18 \times 1 / 6\)
\(7 / 176176\)} & TA-88/TVA-210 & TVA-2415 & 1.50 \\
\hline \[
150 \text { (a) } 50
\] & 3/4 \(\times 111 / 16\) & TVA. 56 & TVA-1311 & 1.55 & & & TA-116/TVA-212 & TVA-2420 & 1.80 \\
\hline 250 (6) 50 & \(15 / 16 \times 111 / 16\) & & TVA-1312 & 1.75 & & \(7 / 18 \times 1 / 16\)
\(7 / 18\) & TA-122/TVA-214
TA-220/TVA-20 & TVA-2425 & 1.60 \\
\hline 4 (I) 150 & 3/8× 11/8 & UT-41/TVA-60 & TVA. 1402 & 1.00 & &  & TA-220/TVA-20
TA-230/TVA-215 & TVA-2428
TVA-2421 & 1.85
1.70 \\
\hline 8 (a) 150 & \(3 / 6 \times 15 / 6\) & UT-81 TVA-61 & TVA-1405 & 1.05 & & \% \(\times 111116\) & TA-330/TVA-216 & TVA-2421
TVA-2434 & 1.70
1.80 \\
\hline 10 (a) 150 & \(3 / 6 \times 15 / 8\) & UT-101 TVA. 62 & TVA-1406 & 1.05 & & \multirow[t]{2}{*}{} & & \multicolumn{2}{|l|}{TVA-2434 1.80} \\
\hline 12 (a) 150 & \(3 / 8 \times 15 / 8\) & UT-121/TVA. 63 & TVA-1407 & 1.10 & \(40+20\) @.150 & & \multirow[t]{2}{*}{TA. 240 /TVA-218
TA. 430 TVA 319} & TVA-2438 & 1.75 \\
\hline 16 (at 150 & \(96 \times 1110\) & UT. 161 TVA-64 & TVA-1409 & 1.15 & \(40+30\) @ 150 & \%/8x \(\quad 11 / 3 / 16\) & & TVA-2442 & 1.80 \\
\hline 20 (1) 150 & 96\% \(\times 111 / 6\) & UT. 201 TVA-65 & TVA-14:0 & 1.20 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 40+40 @ 150 \\
& 50+30 @, 150
\end{aligned}
\]} & 7/6x \(\times 115 / 16\) & TA-440 TVA. 220 & TVA-2445 & 1.85 \\
\hline \(30(1.150\) & 3/8 \(\times 111 / 16\) & (1T-301 TVA.18 & & & & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1 / 6 \times 27 / 6 \\
& 7 / 4 \times 27 / 6
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
TA. 530 TVA- 224 \\
TA. 505 TVA- 226 \\
TA. 830 TVA. 230
\end{tabular}} & IVA-2450 & 1.95 \\
\hline 40 (el 150 & \(31 / 4 \times 11 / 16\) & UT.401 TVA. 66 & TVA-1412
TVA-1413 & 1.30
1.35 & \[
\begin{aligned}
& 50+50 @ 150 \\
& 80+30 @ 150
\end{aligned}
\] & & & TVA-2453
TVA-2460 & \multirow[t]{2}{*}{2.20} \\
\hline 50 (a) 150 & 13/6x \({ }^{11 / 16}\) & UT. 501 TVA-67 & TVA-1414 & 1.40 & \multirow[b]{4}{*}{\[
\begin{aligned}
& 12+12(a .200 \\
& 16+8(a 200 \\
& 16+16 @ 200
\end{aligned}
\]} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multirow[t]{2}{*}{} & \\
\hline 80 (a) 150 & \(7 / 6 \times 115 / 16\) & TVA. 19 TVA-67 & TVA-1418 & 1.60 & & & \(13 / 36 \times 23 / 6\) & & \multirow[t]{3}{*}{\[
\begin{aligned}
& 1.60 \\
& 1.65 \\
& 1.70
\end{aligned}
\]} \\
\hline 100 (II 150 & 7/8×23/16 & TVA-68 & TVA-1420 & 1.75 & & \(13 / 4 \times 23 / 8\) & & TA. 212 & \\
\hline 150 & \(1 \times 23 / 16\) & TVA-29 & TVA-1422 & 1.90 & & \(13 / 16 \times 23 / 8\) & & TA-216 & \\
\hline 4 (11) 250 & \(7 / 16 \times 15 / 6\) & UT-42 /TVA. 75 & TVA-1501 & & \multirow[t]{5}{*}{\[
\begin{aligned}
& 16+8 @ 250 \\
& 16+16 @ 250 \\
& 20+20 @ 250 \\
& 40+10 \text { @ } 250 \\
& 80+10 @ 250
\end{aligned}
\]} & \multicolumn{2}{|l|}{\(13 / 6 \times 23 / 4\)} & AT-816 & 1.70 \\
\hline 8 (11) 250 & \(1 / 2 \times 13 / 8\) & UT-82 TVA-76 & TVA-1503 & 1.00 & & \multicolumn{2}{|l|}{\(13 / 16 \times 23 / 1\)
\(7 \times 15 / 4\)} & AT-261 & 1.70 \\
\hline 10(1)250 & \(916 \times 1110\) & TVA-77 & TVA-1504 & 1.15 & & \(7 / 6 \times 115 / 16\) & \multirow[t]{2}{*}{\begin{tabular}{l}
TVA-240 \\
TA-412/TVA-245
\end{tabular}} & TVA-2515 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1.85 \\
& 2.05
\end{aligned}
\]} \\
\hline 12 (11250 & 9/6 \(\times 111 / 16\) & UT-122 TVA-78 & TVA. 1505 & 1.25 & & \multirow[t]{2}{*}{\(13 / 16 \times 33 / 16\)} & & \multirow[t]{2}{*}{TVA-2520
TVA-2525} & \\
\hline 16 ¢ 250 & \(1{ }^{5 / 8} \times 11 / 16\) & UT-162 TVA. 79 & TVA-1507 & 1.30 & & & \begin{tabular}{l}
TA-412/TVA-245 \\
TA-812/TVA-250
\end{tabular} & & \[
\begin{aligned}
& 2.05 \\
& 2.55
\end{aligned}
\] \\
\hline 20 (d 250 & \(11 / 16 \times 111 / 16\) & UT-202 TVA. 80 & TVA-1508 & 1.35 & \multirow[t]{6}{*}{\[
\begin{array}{r}
8+8 @ 450 \\
10+10 @ 450 \\
16+8 @ 450 \\
20+20 @, 450 \\
30+30 @, 450 \\
40+40 @ 450
\end{array}
\]} & \multirow[t]{6}{*}{\[
\begin{array}{lll}
7 / 6 & \times 111 / 6 \\
7 / 6 & \times & 11 / 60 \\
7 / 6 & \times & 23 / 16 \\
7 / 6 & \times & 215 / 16 \\
1 & \times & 3316 \\
1 & \times & 3^{15 / 66}
\end{array}
\]} & \multirow[t]{6}{*}{\begin{tabular}{l}
UT-88/TVA-260 TVA-25 \\
UT-816/TVA-262 \\
UT-220/TVA-264 \\
TVA-266 \\
TVA-268
\end{tabular}} & \multirow[t]{6}{*}{\begin{tabular}{l}
TVA-2720 \\
TVA-2722 \\
TVA-2725 \\
TVA-2730 \\
TVA-2735 \\
TVA-2740
\end{tabular}} & \multirow[t]{6}{*}{\[
\begin{aligned}
& 1.70 \\
& 1.85 \\
& 2.00 \\
& 2.50 \\
& 3.00 \\
& 3.40
\end{aligned}
\]} \\
\hline 30 (11250
40 @ 250 & \(11 / 16 \times 23 / 6\) & TVA. 81 UT. & TVA-1510 & 1.45 & & & & & \\
\hline 40@250 & \(3 / 4 \times 23 / 6\) & UT. 402 , TVA- 82 & TVA. 1511 & 1.55 & & & & & \\
\hline 4 @ 350 & 1/2×18/8 & UT-43 TVA. 87 & & & & & & & \\
\hline 8 (t) 350 & 3/8× \(111 / 16\) & UT-83 TVA. 88 & TVA-1801 & \[
\begin{aligned}
& 1.05 \\
& 1.20
\end{aligned}
\] & & & & & \\
\hline & & - \({ }^{\text {d }}\) & TVA-1603 & 1.20 & & & & & \\
\hline
\end{tabular}

\section*{MDOU D DIMC ND}


\section*{SCREWBASE ELECTROLYTICS}

Type PLS - Will replace larger, old-style electrolytics . . . Capacitor sections have separate pasitive leads and cammon negative lead
Type LS -For replacing larger, alder can types... Positive terminal is lug connection, can is negative terminal
Type SC-For "Extra Tough" applications where high peaks may occur . . . Lug cannection is pasitive, can is negative terminal
Type CL-Same as Type SC, but with can insulated from Sections Separate positive and negative leads
Type WR-Designed to replace wet electrolytics . . . Will withstand A-C ripples that may break down ordinary drys . . . Has insulated wire leads for both terminals
Type AP—For high voltage applications ... Sections are cannected in series for long, trouble-free performance ... Insulated wire leads for both terminals

\begin{tabular}{llll}
\hline Mid. \(\quad\) Dia, \(\times\) Length \(\quad\) Lat. No. \\
\hline TYPE PLS—450 WVDC, 525 V Surge \\
\hline
\end{tabular}
\begin{tabular}{cclr}
\hline 4 & \(11 / 6 \times 27 / 16\) & PLS-4 & \(\$ 2.00\) \\
8 & \(13 / 6 \times 27 / 6\) & PLS-8 & 2.20 \\
12 & \(13 \times 27 / 6\) & PLS-12 & 2.40 \\
16 & \(13 / 6 \times 27 / 16\) & PLS-16 & 2.45 \\
20 & \(13 \times 27 / 6\) & PLS-20 & 2.70 \\
25 & \(13 \times 37 / 6\) & PLS-25 & 2.90 \\
30 & \(11 / 6 \times 37 / 6\) & PLS-30 & 3.00 \\
40 & \(13 \times 3^{15 / 6}\) & PLS-40 & 3.15 \\
\(4+8\) & \(13 \times 2^{13 / 16}\) & PLS-48 & 2.95 \\
\(8+8\) & \(11 / 2 \times 2^{13 / 6}\) & PLS-88 & 3.00 \\
\(8+16\) & \(11 / 2 \times 2^{13 / 6}\) & PLS-816 & 3.30 \\
\(16+16\) & \(11 / 2 \times 3^{15 / 6}\) & PLS-216 & 3.55 \\
\(8+8+8\) & \(11 / 2 \times 2^{15 / 66}\) & PLS-888 & 5.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Mfd. & Dia. x Length & Cat. No. & List \\
\hline \multicolumn{4}{|c|}{TYPE LS-450 WVDC, 525 V Surge} \\
\hline 8 & \(13 / 18{ }^{15 / 16}\) & LS. 8 & \$2.20 \\
\hline 12 & \(13 \times 213 / 6\) & LS-12 & 2.40 \\
\hline 16 & \(13 \times 215 / 6\) & LS-16 & 2.45 \\
\hline 20 & \(13 \times 213 / 6\) & LS-20 & 2.70 \\
\hline 25 & \(13 \times 37 / 4\) & LS-25 & 2.90 \\
\hline 30 & \(13 / 8 \times 3 \% 6\) & LS-30 & 3.00 \\
\hline 40 & \(13 \times 313 / 6\) & LS.40 & 3.15 \\
\hline \(8+8\) & \(13 / 4 \times 21 / 4\) & LS.88 & 3.00 \\
\hline \multicolumn{4}{|c|}{TYPE SC-475 WVDC, 600 V Surge} \\
\hline 4 & \(1 \times 37 / 6\) & SC. 4 & 2.55 \\
\hline 8 & \(13 / 2 \times 47 / 6\) & SC. 8 & 2.75 \\
\hline 12 & \(13 / 1847 / 6\) & SC. 12 & 2.95 \\
\hline 16 & \(11 / 2 \times 47 / 6\) & SC-16 & 3.15 \\
\hline \(8+8\) & \(13 / 6 \times 41 / 4\) & SC. 88 & 4.10 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Mid. & Dia. x Length & Cat. No. & List \\
\hline \multicolumn{4}{|c|}{TYPE CL-475 WVDC, 600 V Surge} \\
\hline 8 & \(13 \times 4 \%\) & CL-8 & \$2.75 \\
\hline 16 & \(11 / 2 \times 7 / 16\) & CL .16 & 3.15 \\
\hline \(8+8\) & \(11 / 2 \times 415 / 6\) & \(\mathrm{CL}-88\) & 4.10 \\
\hline \multicolumn{4}{|r|}{TYPE WR-500 WVDC, 600 V Surge} \\
\hline 8 & \(13 / 18315 / 16\) & WR-8 & 2.85 \\
\hline 16 & \(13 / 8 \times 4 \%\) & WR-16 & 3.30 \\
\hline 25 & \(11 / 2 \times 5 \% 6\) & WR-25 & 3.75 \\
\hline \multicolumn{4}{|c|}{TYPE AP-600 WVDC, 800 V Surge} \\
\hline 4 & \(1 \times 47 / 16\) & AP-4\% & 2.95 \\
\hline 8 & \(13 / 8 \times 47 / 16\) & AP. 86 & 3.15 \\
\hline 16 & \(11 / 2 \times 476\) & \(A^{\text {P }}\)-16 & 3.75 \\
\hline
\end{tabular}

- Especially Designed for Filter Circuits-Eliminates All Hum
- Compoct Construction, Aluminum Can, Outer Insulating Tube

\section*{HLV low-voltage 'lytics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Mfd. & —Voltag W orking & DC. Surge & Dia. \(\times\) Length & Cat. No. & List \\
\hline 500 & 6 & 10 & \(1 \times 21 / 8\) & HLV-506 & \$3.05 \\
\hline 1000 & 6 & 10 & \(13 / 2 \times 21 / 4\) & HLV-108 & 3.40 \\
\hline 1500 & 6 & 10 & \(13 / 2 \times 23 / 4\) & HLV-156 & 3.60 \\
\hline 2000 & & 10 & \(13 / 2 \times 31 / 4\) & HLV-206 & 3.80 \\
\hline 500 & 12 & 15 & \(13 \times 21 / 4\) & HIV-5012 & 3.20 \\
\hline 1000 & 12 & 15 & \(13 / 8 \times 21 / 4\) & HIV-1012 & 3.75 \\
\hline 1500 & 12 & 15 & \(13 / 1 \times 23 / 4\) & Hiv-1512 & 3.95 \\
\hline 2000 & 12 & 15 & \(176 \times 314\) & H! \(\mathrm{V}^{\text {-2012 }}\) & 4.15 \\
\hline 500 & 15 & 20 & \(13 \times 21 / 4\) & HLV-5015 & 3.25 \\
\hline 1000 & 15 & 20 & \(13 \times 21 / 4\) & HLV-1015 & 3.80 \\
\hline 1500 & 15 & 20 & \(13 / 1831 / 4\) & HIV-1515 & 4.00 \\
\hline 2000 & 15 & 20 & \(11 / 2 \times 31 / 4\) & HLV-2015 & 4.70 \\
\hline 500 & 25 & 40 & \(13 \times 21 / 4\) & HLV-525 & 3.80 \\
\hline 1000 & 25 & 40 & \(13 / 6 \times 31 / 4\) & HLV-1025 & 4.80 \\
\hline 2000 & 25 & 40 & \(13 / 4 \times 41 / 4\) & HLV-2025 & 5.75 \\
\hline
\end{tabular}

\section*{MICA TYPES}
- Each Mica Copacitor Section Receives a Radio Frequency Test Before Molding
- Coreful Selection and Electrical Grading of Raw Mica Assures Moximum Quality

Section Foils on Foil Micas are Connected to Terminals through Special Low-resistance R-F Bonds
- R-F Current Tested for Peak Ratings After Impregnation and Molding


TYPE MS—SIVVERED MICA
\(\frac{\text { (Standard }}{\text { Mid. }} \frac{\text { Capacity Tolerance } \pm 5{ }^{(\%)} \text { ) }}{\text { Cot. Na }}\)
\begin{tabular}{|c|c|c|}
\hline mid. & Cor. Na & List \\
\hline \multicolumn{3}{|c|}{500 WVDC, 1000 V TEST} \\
\hline . 000005 & MS-55 & \\
\hline . 00001 & MS-41 & . 40 \\
\hline . 000015 & MS-415 & 40 \\
\hline . 00002 & MS-42 & . 40 \\
\hline . 000025 & MS.425 & . 40 \\
\hline . 00003 & MS.43 & . 40 \\
\hline . 00004 & MS-44 & . 40 \\
\hline . 00005 & MS-45 & . 40 \\
\hline . 00006 & MS-46 & . 40 \\
\hline . 00007 & MS-47 & . 40 \\
\hline . 0001 & MS-31 & . 40 \\
\hline . 0002 & MS-32 & . 45 \\
\hline . 0003 & MS. 33 & . 55 \\
\hline .0004 & MS. 34 & . 65 \\
\hline . 0005 & MS-35 & 70 \\
\hline . 0006 & MS-36 & . 80 \\
\hline . 0007 & MS-37 & . 85 \\
\hline . 0008 & MS-38 & . 95 \\
\hline . 0009 & MS-39 & 1.00 \\
\hline . 001 & MS. 21 & 1.10 \\
\hline 002 & MS. 22 & 1.35 \\
\hline . 003 & MS-23 & 2.05 \\
\hline . 004 & MS-24 & 2.15 \\
\hline . 005 & MS-25 & 2.25 \\
\hline . 006 & MS-26 & 2.40 \\
\hline \multicolumn{3}{|c|}{300 WVDC, 600 V TEST} \\
\hline . 007 & MS-27 & 2.60 \\
\hline . 008 & MS-28 & 2.80 \\
\hline .009 & MS-29 & 3.10 \\
\hline . 01 & MS-11 & 3.40 \\
\hline
\end{tabular}

\section*{Catalag Nas.}

MS- 55 through MS- \(35 \quad 21 / 30 \times 13 / 30 \times 7 / 38\) MS- 36 through MS-23 \(25 / 32 \times 25 / 32 \times 9 / 32\)


TYPE 1 FM
\(\frac{\text { (Standard Capacity Talerance } \pm 20 \mathrm{r}: \text { ) }}{\text { Mfd }}\) \begin{tabular}{cc}
\(\frac{\text { Mfd. }}{} \quad\) Cat. Na. & List \\
\hline \(\mathbf{S O O}\) WVDC, \(1000 ~ V ~ T E S T ~\) \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|}
\hline Mfd. & Cas. Na. & List \\
\hline XFM-600 & WVDC, 1200 & \(\checkmark\) TESt \\
\hline . 00005 & XFM-45 & \$1.20 \\
\hline -0001 & XFM-31 & 1.20 \\
\hline . 0002 & XFM-32 & 1.20 \\
\hline . 00025 & XFM-325 & 1.20 \\
\hline . 0003 & XFM-33 & 1.20 \\
\hline . 0004 & XFM-34 & 1.20 \\
\hline . 0005 & XFM-35 & 1.20 \\
\hline . 001 & XFM-21 & 1.20 \\
\hline . 0015 & XFM-215 & 1.20 \\
\hline . 002 & XFM-22 & 1.30 \\
\hline . 0025 & XFM-225 & 1.30 \\
\hline . 003 & XFM-23 & 1.45 \\
\hline . 004 & XFM-24 & 1.50 \\
\hline . 005 & XFM-25 & 1.55 \\
\hline . 006 & XFM-26 & 1.80 \\
\hline . 007 & XFM-27 & 1.85 \\
\hline . 008 & XFM-28 & 1.90 \\
\hline . 01 & XFM-11 & 2.15 \\
\hline . 02 & XFM-12 & 3.05 \\
\hline . 03 & XFM-13 & 4.45 \\
\hline
\end{tabular}
tYPES 3AFM, 3BFM, \& 3CFM
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{6}{*}{}} & Mid. & Cat. No. & List \\
\hline & & & . 002 & \(38 \mathrm{FM}-22\) & \$. 45 \\
\hline & & & . 0025 & 3BFM-225 & . 50 \\
\hline & & & . 003 & 3BFM-23 & . 55 \\
\hline & & & . 004 & 38FM-24 & . 60 \\
\hline & & & . 005 & 3 BFM-25 & . 65 \\
\hline \multicolumn{3}{|l|}{(Standard Capocity Talerance \(\pm 10 \%\) )} & . 006 & 38 FM -26 & . 75 \\
\hline Mid. & Cat. No. & & . 007 & 38 FM .27 & 1.00 \\
\hline \multicolumn{3}{|l|}{\multirow[b]{2}{*}{3AFM-300 WVDC, 600 V TEST}} & . 008 & 38FM-28 & 1.15 \\
\hline & & & \multicolumn{3}{|l|}{3CFM-1000 WVDC, 2000 V TEST} \\
\hline . 005 & 3 AFM-25 & \$ 65 & . 00005 & & \\
\hline . 006 & 3AFM-26 & . 70 & . 0001 & 3CFM-45
3CFM-31 & 1.00 \\
\hline . 007 & 3 AFM- 27 & . 95 & . 0002 & 3CFM-31
3CFM-32 & 1.00 \\
\hline . 008 & 3 AFM. 28 & 1.10 & . 00025 & 3CFM-32
3CFM 325 & 1.00 \\
\hline . 01 & 3 AFM-11 & 1.30 & . 0003 & \(3 C F M-325\)
3 CFM 33 & 1.00 \\
\hline . 015 & 3AFM-115 & 1.35 & . 00003 & 3CFM-33
3 CFM-34 & 1.00 \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{3BFM-500 WVDC, 1000 V TEST}} & . 0005 & 3CFM-35 & 1.00
1.00 \\
\hline & & & . 001 & 3CFM-21 & 1.25 \\
\hline . 0001 & 3 BFM-31 & . 30 & . 0015 & 3CFM-215 & 1.50 \\
\hline . 0002 & 38FM-32 & . 30 & . 002 & 3CFM- 22 & 1.50 \\
\hline . 00025 & \(3 \mathrm{BFM}-325\) & . 30 & . 0025 & 3CFM-225 & 1.50 \\
\hline . 0003 & 38 FM - 33 & . 30 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Catalag Nas.}} & \multirow[t]{2}{*}{\(\underline{L \times W \times T}\)} \\
\hline . 0004 & 38FM-34 & . 30 & & & \\
\hline . 0005 & 38FM-35 & . 30 & \multicolumn{2}{|l|}{3AFM Types} & \(1 \times 5 / 6 \times 3 / 6\) \\
\hline .0011 & 38 FM - 21 & . 35 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{3BFM Types 3CFM Types}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1 \times 5 / 6 \times 5 / 16 \\
& 1 \times 5 / 1 \times 5 / 4
\end{aligned}
\]} \\
\hline 0015 & 3BFM-215 & . 35 & & & \\
\hline
\end{tabular}


\section*{TYPES 1MC \& 2MC}


Mfd. VAC Peak Cat. No. List

TYPE IMC
\begin{tabular}{lrlr}
\hline .00005 & 3000 & \(1 \mathrm{MC}-45\) & \(\$ 12.60\) \\
.0001 & 3000 & \(1 \mathrm{MC}-31\) & 12.60 \\
.00015 & 3000 & \(1 \mathrm{MC}-315\) & 12.60 \\
.0002 & 3000 & \(1 \mathrm{MC}-32\) & 12.60 \\
.00025 & 3000 & \(1 \mathrm{MC}-325\) & 12.60 \\
.0003 & 3000 & \(1 \mathrm{MC}-33\) & 12.60 \\
.0004 & 3000 & \(1 \mathrm{MC}-34\) & 12.60 \\
.0005 & 3000 & 1 MC .35 & 12.60 \\
.0006 & 3000 & \(1 \mathrm{MC}-36\) & 12.60 \\
.0007 & 3000 & \(1 \mathrm{MC}-37\) & 12.60 \\
.0008 & 3000 & \(1 \mathrm{MC}-38\) & 12.60 \\
.001 & 3000 & \(1 \mathrm{MC}-21\) & 12.60 \\
.0015 & 3000 & \(1 \mathrm{MC}-215\) & 12.60 \\
.002 & 3000 & \(1 \mathrm{MC}-22\) & 12.60 \\
.003 & 2000 & \(1 \mathrm{MC}-23\) & 12.60 \\
.004 & 2000 & \(1 \mathrm{MC}-24\) & 12.60 \\
.005 & 2000 & \(1 \mathrm{MC}-25\) & 12.60 \\
.006 & 2000 & \(1 \mathrm{MC}-26\) & 12.60 \\
.007 & 2000 & \(1 \mathrm{MC}-27\) & 12.60 \\
.008 & 1500 & \(1 \mathrm{MC}-28\) & 12.60 \\
.01 & 1000 & \(1 \mathrm{MC}-11\) & 12.60 \\
.015 & 1000 & \(1 \mathrm{MC}-115\) & 12.60 \\
.02 & 1000 & \(1 \mathrm{MC}-12\) & 14.30 \\
.03 & 500 & \(1 \mathrm{MC}-13\) & 14.30 \\
.04 & 500 & \(1 \mathrm{MC}-14\) & 14.30 \\
.05 & 250 & \(1 \mathrm{MC}-15\) & 14.30 \\
.1 & 250 & \(1 \mathrm{MC}-1\) & 15.10 \\
\hline & & \(\mathrm{~L} \times \mathrm{W} \times \mathrm{H}\) \\
\hline
\end{tabular}

TYPE 2MC
\begin{tabular}{|c|c|c|c|}
\hline . 00005 & 5000 & 2MC-45 & 17.30 \\
\hline . 0001 & 5000 & 2MC-31 & 17.30 \\
\hline . 00015 & 5000 & 2MC-315 & 17.30 \\
\hline . 0002 & 5000 & 2MC-32 & 17.30 \\
\hline . 00025 & 5000 & 2MC-325 & 17.30 \\
\hline . 0003 & 5000 & 2MC. 33 & 17.30 \\
\hline . 0004 & 5000 & 2MC-34 & 17.30 \\
\hline . 0005 & 5000 & 2MC-35 & 17.30 \\
\hline . 0006 & 5000 & 2MC-36 & 17.30 \\
\hline . 0007 & 5000 & 2MC-37 & 17.30 \\
\hline . 0008 & 5000 & 2MC. 38 & 17.30 \\
\hline . 001 & 5000 & 2MC-21 & 17.30 \\
\hline . 0015 & 5000 & 2MC-215 & 17.30 \\
\hline . 002 & 5000 & 2MC. 22 & 17.30 \\
\hline . 003 & 3000 & 2MC-23 & 17.30 \\
\hline . 004 & 3000 & 2MC-24 & 17.30 \\
\hline . 005 & 3000 & 2MC.25 & 17.30 \\
\hline . 006 & 3000 & \(2 \mathrm{MC}-26\) & 17.30 \\
\hline . 007 & 3000 & 2MC-27 & 17.30 \\
\hline . 008 & 2000 & \(2 \mathrm{MC}-28\) & 17.30 \\
\hline . 01 & 2000 & 2MC-11 & 17.30 \\
\hline . 015 & 2000 & 2MC-115 & 17.30 \\
\hline . 02 & 2000 & 2MC-12 & 17.30 \\
\hline . 03 & 1500 & \(2 \mathrm{MC}-13\) & 17.30 \\
\hline . 04 & 1500 & \(2 \mathrm{MC}-14\) & 17.30 \\
\hline . 05 & 1500 & 2MC-15 & 17.30 \\
\hline . 06 & 1000 & \(2 \mathrm{MC}-16\) & 18.60 \\
\hline . 07 & 1000 & \(2 \mathrm{MC}-17\) & 18.60 \\
\hline . 08 & 500 & \(2 \mathrm{MC}-18\) & 19.20 \\
\hline . 1 & 500 & \(2 \mathrm{MC}-1\) & 19.20 \\
\hline \multicolumn{4}{|r|}{L×W \(\times \mathrm{H}\)} \\
\hline \multicolumn{4}{|r|}{\(21 / 4 \times 11 / 4 \times 113 / 4\)} \\
\hline
\end{tabular}

\section*{TYPES 1CC, 2CC, 3CC \& 4CC}
(Standard Copacity Toleronce \(\pm 5 \%\) )
\begin{tabular}{|c|c|c|}
\hline Mfd. & Cat. No. & List. \\
\hline \multicolumn{3}{|c|}{4000 VAC Peak} \\
\hline . 015 & 2CC. 115 & \$ 69.15 \\
\hline \multicolumn{3}{|c|}{3000 VAC Peak} \\
\hline \[
\begin{aligned}
& .02 \\
& .025
\end{aligned}
\] & \[
\begin{aligned}
& 2 \mathrm{CC}-12 \\
& 2 \mathrm{CC}-125
\end{aligned}
\] & \[
\begin{aligned}
& 69.15 \\
& 72.00
\end{aligned}
\] \\
\hline \multicolumn{3}{|c|}{2000 VAC Peak} \\
\hline . 03 & \(2 \mathrm{CC}-13\) & 73.50 \\
\hline . 04 & \(2 \mathrm{CC}-14\) & 77.80 \\
\hline . 05 & \(2 \mathrm{CC}-15\) & 80.75 \\
\hline . 06 & 2CC-16 & 83.00 \\
\hline \multicolumn{3}{|c|}{1500 VAC Peak} \\
\hline . 07 & \(2 \mathrm{CC}-17\) & 85.00 \\
\hline . 08 & 2CC-18 & 86.50 \\
\hline . 1 & 2CC. 1 & 90.00 \\
\hline \multicolumn{3}{|r|}{Dio. \(\times\) Height} \\
\hline \multicolumn{2}{|l|}{2CC Dimensions} & \(31 / 2 \times 3\) \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{30,000 VAC Peak} \\
\hline . 0001 & \(4 \mathrm{CC}-31\) & \$210.30 \\
\hline . 00015 & 4 CC .315 & 210.30 \\
\hline . 0002 & 4 CC .32 & 221.16 \\
\hline . 0003 & \(4 \mathrm{CC}-33\) & 221.16 \\
\hline . 0004 & \(4 \mathrm{CC}-34\) & 221.16 \\
\hline . 0005 & \(4 \mathrm{CC}-35\) & 221.16 \\
\hline . 0006 & \(4 \mathrm{CC}-36\) & 221.18 \\
\hline . 0007 & \(4 \mathrm{CC}-37\) & 221.16 \\
\hline . 0008 & \(4 \mathrm{CC}-38\) & 221.16 \\
\hline . 001 & 4CC-21 & 229.10 \\
\hline \multicolumn{3}{|c|}{25,000 VaC Peak} \\
\hline . 0015 & 4 CC - 215 & 229.10 \\
\hline \multicolumn{3}{|c|}{20,000 VAC Peak} \\
\hline . 002 & 4CC-22 & 229.10 \\
\hline . 003 & \(4 \mathrm{CC}-23\) & 229.10 \\
\hline \multicolumn{3}{|c|}{15,000 VAC Peak} \\
\hline . 004 & \(4 \mathrm{CC}-24\) & 234.35 \\
\hline . 005 & \(4 \mathrm{CC}-25\) & 242.00 \\
\hline . 006 & \(4 \mathrm{CC}-26\) & 252.25 \\
\hline . 007 & \(4 \mathrm{CC}-27\) & 260.00 \\
\hline \multicolumn{3}{|c|}{12,000 VAC Peak} \\
\hline . 008 & 4CC-28 & 260.00 \\
\hline . 009 & 4CC-29 & 260.00 \\
\hline \multicolumn{3}{|c|}{10,000 VaC Peak} \\
\hline . 01 & \(4 \mathrm{CC}-11\) & 272.44 \\
\hline \multicolumn{3}{|c|}{8000 VaC Peak} \\
\hline . 015 & 4CC. 115 & 272.44 \\
\hline \multicolumn{3}{|c|}{6000 VAC Peak} \\
\hline . 02 & 4 CC. 12 & 272.44 \\
\hline . 03 & 4CC-13 & 272.44 \\
\hline \multicolumn{3}{|c|}{5000 Vac Peak} \\
\hline . 04 & \(4 \mathrm{CC}-14\) & 272.44 \\
\hline . 05 & \(4 \mathrm{CC}-15\) & 272.44 \\
\hline . 06 & 4 CC .16 & 290.00 \\
\hline \multicolumn{3}{|c|}{4000 VAC Peak} \\
\hline . 07 & \(4 \mathrm{CC}-17\) & 300.00 \\
\hline \multicolumn{3}{|c|}{3000 VAC Peak} \\
\hline . 08 & \(4 \mathrm{CC-1} 8\) & 308.00 \\
\hline . 1 & \(4 \mathrm{CC}-1\) & 326.00 \\
\hline \multicolumn{3}{|r|}{Dia. \(\times\) Height} \\
\hline \multicolumn{3}{|l|}{ACC Dimensions \(\quad 5 \times 53 / 4\)} \\
\hline
\end{tabular}

\title{
Movstrint
}

\section*{TYPE "SA" OIL FILLED}
1. INCCO OIL "A" IMPREGNATED AND FILLEDpermitting efficient operation over widest range of temperatures.
2. HERMETICALLY SEALED CASE—is maffected by time, humidity, or operating temperatures.
3. Use of HIGHEST GRADE CONDENSER TISSUES insures a long uninterupted life.
4. HIGH-GLAZE PORCELAIN INSULATORS-insure low moisture absorption and high terminal to case flash over.
5. CONSERVATIVELY RATED-SAFE FOR CONTINUOUS OPERATION AT 10 PER CENT OVERLOAD.
6. Use of "SPACE SAVER" UNIVERSAL MOUNT ING BRACKET provides adjustable capacitor heights.
7. LEAD COATED STEEL CASE-IS NON.CORROSIVE and lacquer finished.
8. TESTED FOUI TIMES BEFORE SHIPMENTguarantees a 100 per cent perfect product electrically and mechanically.
If risetud temimal construction is wanted in phace of porcetain stamb-of insulators add "R" fo ratalog uumber. For example. bitiso changes to GSARSO. Sulimursion proof terminal construetion to meet Army and Navy Specifications is optional; speeify on order. sibundad capacity tolurance pus or minus 10 per cent, Mounting hrackets suppled in areordance with following cataloer designations:
TYPE SA-No mounting brackets. TYPE SAU-"Space Saver" THPE SA-No mounting brackets. TYPE SAU-"Space Saver" minersal hracket. TYPE SAJ-Ginderod vertical mounting bracket.
Type SAL-lRewrsible monnting foot bracket. TYPE SAH-Re-
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Cat. No.} & \multirow[b]{2}{*}{Cap.} & \multicolumn{7}{|c|}{600 V.D.C. WORKING} & \\
\hline & & \multicolumn{7}{|c|}{Dimensions in Incles} & List \\
\hline & M1:1. & A & 13 & U & 1) & E & F & II & Price \\
\hline 6SA50 & . \({ }^{\text {a }}\) & \(27 / 8\) & 1 13 & \(1 \frac{1}{16}\) & 7/8 & \(3 / 4\) & \(21 / 4\) & \(21 / 4\) & \$4.55 \\
\hline 6SA100 & 1.0 & \(27 / 8\) & 118 & \(1{ }_{16}^{16}\) & 7/8 & \(3 / 4\) & \(21 / 4\) & \(21 / 4\) & 5.85 \\
\hline 6SA 200 & 2.0 & \(27 / 8\) & \(1{ }^{1}\) & \(1 \%\) & 7/8 & \% & & \(21 / 4\) & 7.10 \\
\hline 6SA400 & 4.0 & \(41 / 8\) & \(21 / 2\) & 1 \% & 7 & \(11 / 8\) & 3 & 3 & 9.10 \\
\hline 6SA600 & 6.0 & \(43 / 4\) & 21/2 & \(1 \frac{3}{16}\) & 7/8 & \(11 / 8\) & 3 & 3 & 11.30 \\
\hline 6SA800 & 8.0 & 4 & 33 & \(11 / 4\) & 7/8 & 2 & \(43 / 8\) & \(43 / 8\) & 13.35 \\
\hline 6SA1000 & 10.0 & \(43 / 4\) & \(3^{3 / 4}\) & \(11 / 4\) & 7/8 & 2 & \(43 / 8\) & \(43 \%\) & 15.00 \\
\hline & \multicolumn{9}{|c|}{1000 V.D.C. WORKING} \\
\hline 10SA10 & . 1 & \(27 / 8\) & 113 & \(1 \frac{1}{1 / 4}\) & 7/8 & \(3 / 4\) & 21/4 & \(21 / 4\) & 4.20 \\
\hline 10SA25 & .25 & \(27 / 8\) & \(1{ }^{14}\) & \(1{ }_{16}{ }^{6}\) & 7/8 & \(3 / 4\) & \(21 / 4\) & \(21 / 4\) & 4.55 \\
\hline 10SA50 & . 5 & \(27 / 8\) & 113 & \(1 \frac{1}{16}\) & 7/8 & \(3 / 4\) & \(21 / 4\) & \(21 / 4\) & 5.00 \\
\hline 10SA100 & 1.0 & 27/8 & 113 & \(1 \frac{1}{18}\) & 7/8 & \(3 / 4\) & 21/4 & \(21 / 4\) & 6.25 \\
\hline 10SA200 & 2.0 & 4 & \(1:\) & \(1{ }_{16}^{16}\) & 7/8 & 3/4 & \(21 / 4\) & \(21 / 4\) & 8.35 \\
\hline 10S.4400 & 4.0 & +3/4 & \(21 / 2\) & \(1{ }^{3}\) & \(7 / 8\) & 11/8 & 3 & 3 & 10.45 \\
\hline 10SA600 & 6.0 & 43 & 3\% & \(11 / 1\) & 7/8 & \% & +3/8 & \(43 / 8\) & 14.05 \\
\hline 10SA800 & 8.0 & 43 & 3 3/4 & \(11 / 4\) & \(7 / 8\) & 2 & \(43 / 8\) & 438 & 15.00 \\
\hline 10SA1000 & 10.0 & \(43 / 4\) & \(33 / 4\) & \(13 / 4\) & \(7 / 8\) & 2 & \(43 / 8\) & 4 \% 8 & 16.70 \\
\hline \multicolumn{10}{|c|}{1500 V.D.C. WORKING} \\
\hline \(15 S A 50\) & . 5 & \(27 / 8\) & 118 & 110 & 7/6 & \(3 / 4\) & \(21 / 4\) & \(21 / 4\) & 6.25 \\
\hline \(15 S A 100\) & 1.0 & 4 & 118 & \(1{ }_{10}^{10}\) & 7/8 & & \(21 / 4\) & \(21 / 4\) & 7.55 \\
\hline \(15 S A 200\) & 2.0 & \(41 / 8\) & \(21 / 2\) & \(1 \frac{3}{16}\) & 7/8 & \(11 / 8\) & 3 & 3 & 10.45 \\
\hline \(15 S A 400\) & 4.0 & \(43 / 4\) & : \({ }_{4}\) & \(11 / 4\) & 78 & 2 & \(43 / 8\) & \(43 / 8\) & 13.90 \\
\hline 15 SA600 & 6.0 & \(43 / 4\) & \(33 / 4\) & \(13 / 4\) & 7/8 & 2 & \(43 / 8\) & 4318 & 17.05 \\
\hline \multicolumn{10}{|c|}{2000 V.D.C. WORKING} \\
\hline 20SA10 & . 1 & 276 & 116 & \(1 \frac{1}{10}\) & 7/8 & \(3 / 4\) & \(21 / 4\) & \(21 / 4\) & 6.65 \\
\hline \(205 A 25\) & . 25 & \(27 / 8\) & 118 & \(1 \frac{1}{16}\) & 7/8 & \(3 / 4\) & \(21 / 4\) & 2144 & 7.10 \\
\hline
\end{tabular}

\section*{TYPES "GA" and "HA" OIL FILLED}

These inverted monntiner cupacitors fill a definite need where chassis space is the prime tactor

Types "GA" and "HA" are INCCO Oil "A" impregnuted and filled.


Radio's Master - 16th Edition


DRY ELECTROLYTICS
Type＂IB＂electrolytic＂aparitor is the first com－ mercially availahle unit of this type with the rili＝
ability of the total submersion tybe，will filled rajuceitors．

Wound with the highest purity aluminum foil and cellulose separators awalable；imprernatud in elfetrolyte having excollent temperature character－ isties，these units will outlive their aswociated erguipment．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Cat & \multicolumn{2}{|l|}{Cap，in} & \multicolumn{4}{|l|}{I jimen．in Inches} & List \\
\hline No． & Mfds． & Volts & I． & W & H & M & Price \\
\hline 52BE10 & 10 & 25 & 118 & 1 & 13 & \(21 / 6\) & \＄2．70 \\
\hline 52BE25 & 25 & \(2 \%\) & 14 & 1 & \％ & 21／8 & 2.70 \\
\hline 52BE50 & 51 & 2.5 & \(11:\) & 1 & 18 &  & 2.80 \\
\hline 05BE10 & 10 & （1） & 118 & 1 & 售 & 916 & 2.75 \\
\hline 05BE25 & 25 & 511 & 11 & 1 & ＊ & \(\stackrel{1}{1}\) & 2.75 \\
\hline O5BE50 & 50 & 50 & 16 & 1 & \(1:\) & \(2{ }^{1} \times\) & 3.00 \\
\hline
\end{tabular}

Built to U．S．Signal Corps and Navy Specifications TYPE＂BA＂OIL FILLED
1．INCCO OIL，＂A＂permits efferient opration of then compret units over the widest
 2．The use of the lifgIf longer life．






 plus 1000 from each thmumal lu case．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Cat．No．} & \multicolumn{2}{|l|}{Cap．in} & \multicolumn{4}{|l|}{Dimensions in Inclues} & \multirow[t]{2}{*}{List Price} \\
\hline & MFDS． & L & W & II & M & 0 & \\
\hline & \multicolumn{7}{|c|}{600 V．D．C．WORKING} \\
\hline 6BA05 & ． 05 & \(1 \begin{aligned} & 1 \\ & 1 \%\end{aligned}\) & 1 & I： & \(21 / 8\) & \(21 / 2\) & \＄2．85 \\
\hline 6 BA 10 & ． 1 & \(1{ }_{1}^{1: 3}\) & 1 & \(1: 3\)
10
10 & 21／8 & \(21 / 2\) & 2.90 \\
\hline 6 BA 25 & ． 25 & \(1{ }_{1}^{1}\) & 1 & 10 & 21／8 & 216 & 3.10 \\
\hline 6 BA 50 & ． 5 & 1 & 1 & \(7 / 8\) & \(21 / 8\) & \(21 / 2\) & 3.30 \\
\hline 6BA100 & 1.0 & 2 & \(13 / 4\) & 7／8 & \(23 / 8\) & \(23 / 1\) & 3.75 \\
\hline 6 BA 0505 & ．05－．05 & \(11:\) & 1 & 11： & 215 & \(21 / 2\) & 3.65 \\
\hline 6BA11 & ．1－． 1 & 1 1： & 1 & 1．：1． & 21／8 & \(2^{1}\) & 3.70 \\
\hline 6 BA 22 & ．25－．25 & \(\square^{3}\) & \(13 / 4\) & \(7 / 4\) & \(23 / 8\) & \(23 / 4\) & 3.75 \\
\hline 6 BA55 & ．5－． 5 & \(\stackrel{3}{9}\) & \(13 / 4\) & 7／8 & \(23 / 8\) & \(23 / 4\) & 4.30 \\
\hline 6BA111 & ．1－．1－． 1 & 113 & 1 & \(1: 3\) & \(21 / 8\) & \(21 / 2\) & 4.20 \\
\hline \multirow[t]{2}{*}{6BA200} & 2 & \(3{ }^{1}\) & 2 & \(11 / 8\) & 23／8 & 2138 & 5.00 \\
\hline & \multicolumn{7}{|c|}{1000 V．D．C．WORKING} \\
\hline 10BA05 & ． 05 & \(1: 3\) & 1 & & \(21 / 8\) & 216 & 3.05 \\
\hline 10 BA 10 & ． 1 & 1 & 1 & 111 & 218 & \(2{ }^{1 / 2}\) & 3.15 \\
\hline 10BA25 & ． 25 & \(1 \begin{aligned} & 1 \\ & 1\end{aligned}\) & 1 & （18 & \(21 / 8\) & \(21 / 2\) & 3.25 \\
\hline 10BA50 & ． 5 & 2 & \(13 / 4\) & 7／8 & \(23 / 8\) & \(2 \%\) & 3.50 \\
\hline 10 BA 100 & 1.0 & 2 & 2 & \(11 / 3\) & \(23 / 8\) & \(21: 3\) & 4.40 \\
\hline 10 B A 0505 & \(.05-.05\) & \(1: 3\) & 1 & 13 & \(21 / 8\) & \(21:\) & 3.85 \\
\hline 10BA11 & ．］－． 1 & \(1: 3\) & 1 & 18
1.15 & 21／8 & \(2^{1 / 2}\) & 3.95 \\
\hline 10 BA 22 & 25－．25 & 2 & 13 & & \(23: 8\) & \(23_{4}^{4}\) & 4.20 \\
\hline \multicolumn{8}{|l|}{} \\
\hline
\end{tabular}

\footnotetext{




}

\section*{MOTOR STARTING CONDENSERS}



 the leating manufacturns of hish puatity motoms．

The livtiles slown will taha care of gore of all sour replace－ ment rotulumerits．
\begin{tabular}{|c|c|c|c|}
\hline Number & Simo．Inchers & Caparity & List Price \\
\hline MS145 & 1331 Dia． \(3^{3} 3^{1 / 4}\) & 4．5－71 & \＄2．10 \\
\hline MS 170 & l 3／8 IVia \(\times\) x \(31 / 4\) & \(70-5\) & 2.30 \\
\hline MS 185 &  & － 5 －115 & 2.60 \\
\hline MS1108 &  & 1以－－ 30 & 2.85 \\
\hline MS 1120 &  & 1：20．150 & 2.95 \\
\hline MS1145 &  & 14．i－10\％ & 3.20 \\
\hline MS1161 &  & \(1 \mathrm{ij1} 1 \mathrm{l} 1\) & 3.25 \\
\hline MS1191 & \(1 \%\) Jia．x 3 \％ & \(1: 11: 40\) & 4.10 \\
\hline MS285 &  & \(\therefore\)－ 115 & 2.75 \\
\hline MS2120 &  & 1211－150 & 3.00 \\
\hline MS3161 & 2 Wiat．X \(1{ }^{1} 4\) & \(1+11=1!10\) & 3.50 \\
\hline MS3191 & 2 Dia．＞1＇ヵ & \(1: 71211\) & 3.85 \\
\hline MS3218 & 2 Wia．x 1＇s & \(\because 1\)－\(\because 19\) & 4.05 \\
\hline MS3234 & 2 Di．n．\(\times+^{\prime} 8\) & 2：！－ごす & 4.50 \\
\hline MS3245 & \(2 \quad 11 . i\) x l \({ }^{\prime}\) & \(\because 4.8\)－ 300 & 4.70 \\
\hline MS3324 &  & \(3 \because 1-3 \times 13\) & 6.00 \\
\hline M5690 &  & 411． 111 & 3.35 \\
\hline MS6124 & \(3{ }^{12} \times 2+x\) & 1ご－1 3 \({ }^{\text {d }}\) & 3.80 \\
\hline MS6145 &  & 145－162 & 4.50 \\
\hline R & Mounting Rerach & \(\therefore:{ }^{1} 4\) & ． 95 \\
\hline S & Monnting lerach & ＋1／2 & 1.15 \\
\hline
\end{tabular}

SEND FOR BULLETIN NO 1075 WHICH LISTS OUR OIL FILLED MOTOR RUNNING CAPACITORS

\section*{ImoUstiman}

\section*{CAPACITORS TO 250,000 V.D.C.W.}

INCCO OII, "A" IntpleEGNATEI) ANI FULAKED assures smaller size. low power fatcor. and widest range of operating temperatures.
ELECTRIC ARC WELINED HEAVY GAUGG HOT TINNED STEEL CASES are non-oorosive-finished in durabte lacquer.
GLAZED WET-PROCESS PORCELAIN INSTILA-TORS-low moisture absorption and higl tominal to case hatsh over.
WOUNI WITII HIGIIEST GRADE CONDENSER TISSUES-insures a long, uninterrupted life.
CONSERVATIVELAY RATED-Safe for continuous operation at 10 per cont overload.
HERMETICALLY SBALAD STEEL CASE - unaffected by time, humidity or operating temperatures.
AVALLABLE TO MEET U. S. SIGNAL CORPS ANI) NAYY SALT WATER SURBIERSION REQUEREMENTTS.

\section*{TYPE 'WA'" - HIGH VOLTAGE OIL FILLED CAPACITORS}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Catalog Number & \[
\begin{aligned}
& \text { Cap. } \\
& \text { Mfd. }
\end{aligned}
\] & \multicolumn{4}{|l|}{I. C. Voltage Jim. in Ins. Working Surge llam. Is.} & List Price \\
\hline 52 ET 100 & 100 & 25 & 35 & 1 & 2 & \$1.60 \\
\hline 15 ET30 & 30 & 150 & 225 & 1 & 2 & 1.55 \\
\hline 15 ET50 & 50 & 150 & \(22 \%\) & 1 & 2 & 1.65 \\
\hline 45ET10 & 10 & 450 & 550 & 1 & 2 & 1.55 \\
\hline 45 ET15 & 15 & 450 & 550 & 1 & 2 & 1.70 \\
\hline 45 ET20 & 20 & 450 & 550 & 1 & - \(1 / 2\) & 1.80 \\
\hline 45ET30 & 30 & 450 & 550 & 1 & 3 & 1.95 \\
\hline \(15 \mathrm{ET} 2 \times 20\) & 20-20 & 150 & 225 & 1 & 2 & 1.70 \\
\hline 15ET2×30 & \(30-30\) & 150 & 225 & 1 & 2 & 1.85 \\
\hline \(15 \mathrm{ET} 2 \times 50\) & \(50-50\) & 150 & 225 & 1 & 3 & 2.15 \\
\hline 30ET \(2 \times 15\) & 15-15 & 300 & 400 & 1 & 2 & 1.90 \\
\hline 35ET3020 & 30-20 & 350 & 450 & 1 & 3 & 2.60 \\
\hline 45 E T \(2 \times 10\) & 10-10 & 450 & 550 & 1 & \(21 / 2\) & 1.90 \\
\hline \(45 \mathrm{ET} 2 \times 20\) & 211.20 & 450 & 5511 & 13/3 & \(21 / 2\) & 2.55 \\
\hline ET100 & 30-20/20 & 150/25 & 225/35 & 1 & 2 & 2.25 \\
\hline ET101 & 40-30/20 & 150/25 & 225/35 & 1 & \(21 / 2\) & 2.35 \\
\hline 15 ET3×20 & 20-20-20 & 150 & 225, & 1 & 2 & 2.30 \\
\hline ET102 & 40-20-20 & 150 & 225 & 1 & \(21 / 2\) & 2.40 \\
\hline 15 ET3×40 & 40-40-40 & 150 & 225 & , & 3 & 2.60 \\
\hline ET103 & 10-10/25 & \(450 / 25\) & \(550 / 35\) & 1 & 3 & 2.40 \\
\hline 45 E T \(3 \times 10\) & 10-10-10 & 450 & 550 & 1 & 3 & 2.60 \\
\hline
\end{tabular}

\section*{ET SERIES ELECTROLYTIC CAPACITORS}

"ET" series capacitors have been designed for ease in installation and reliability. They are constructed to withstand the most severe operating conditions encountered in industrial and eloctronic equipment. Es
pecially controlled pecially controlled manufacturing processes insure that the equipment in which these capacitors are used will function without interruption. Capacitors can be supplied for operation at temperatures ranging from minus \(f^{\prime}\) to plus si degrees Centigrade. Nounting is
efferted by insertiner either the chassis or mounting plate, and the slots in mounting prongs 90 degrees.
P.84.


TYPE PT
IXDIVATRLAL By-Fass Cabacitors are mon-induc tively wound and lesigned for maximum efficibncy selves are completely impromated and scaled with a special non-hygroscopic sealing compound, thus preventing moisture penetration umber the most hmmid ronditions.
\begin{tabular}{|c|c|c|c|}
\hline Catalog Number & \[
\begin{gathered}
\text { C'apacity } \\
\text { Mfd. }
\end{gathered}
\] & Workingr Folts J. \(\mathrm{C}^{\prime}\). & List Price \\
\hline PT100 & .0001 & 1000 & \$0.45 \\
\hline PT101 & .00025 & 1000 & . 45 \\
\hline PT102 & 0005 & 1000 & . 45 \\
\hline PT103 & . 001 & 1000 & . 45 \\
\hline PT104 & . 002 & 1000 & . 45 \\
\hline PT105 & . 005 & 1000 & . 45 \\
\hline PT106 & .006 & 1000 & . 45 \\
\hline PT107 & . 01 & 1000 & . 45 \\
\hline PT131 & .001 & 600 & . 23 \\
\hline PT132 & .002 & 600 & . 23 \\
\hline PT133 & . 005 & 600 & . 23 \\
\hline PT134 & .006 & 600 & . 23 \\
\hline PT135 & . 01 & 600 & . 27 \\
\hline PT136 & . 02 & 600 & . 27 \\
\hline PT137 & . 03 & 600 & . 32 \\
\hline PT130 & . 04 & 600 & . 32 \\
\hline PT138 & . 05 & 600 & .36 \\
\hline PT139 & . 1 & 600 & . 41 \\
\hline PT140 & .25 & 600 & . 50 \\
\hline PT141 & . 5 & 000 & . 72 \\
\hline PT142 & 1.0 & 600 & 1.13 \\
\hline PT170 & . 01 & 400 & . 23 \\
\hline PT171 & . 02 & 400 & . 23 \\
\hline PT172 & . 05 & 400 & . 27 \\
\hline PT173 & . 1 & 400 & . 32 \\
\hline PT174 & .25 & 400 & . 41 \\
\hline PT175 & . 5 & 400 & . 54 \\
\hline PT176 & 1.0 & 400 & 1.00 \\
\hline PT200 & . 02 & 200 & . 30 \\
\hline PT201 & . 05 & 200 & . 30 \\
\hline PT202 & . 1 & 200 & . 35 \\
\hline PT203 & .25 & 200 & . 40 \\
\hline PT204 & . 5 & 200 & . 60 \\
\hline PT205 & 1.0 & 200 & . 90 \\
\hline PT260* & . 005 & 2000 & . 65 \\
\hline PT261** & . 0075 & 2000 & . 75 \\
\hline PT262* & . 01 & 2000 & . 75 \\
\hline PT263* & . 02 & 2000 & . 85 \\
\hline PT264 & . \(015 \cdot .015\) & 1600 & . 80 \\
\hline * Vibrat & Capacitor & & \\
\hline
\end{tabular}

\section*{MIGHTY MIDGET METAL TUBULAR TYPE "MM"}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & \[
\begin{aligned}
& \text { Cap } \\
& \text { Mfit. }
\end{aligned}
\] & W.V. & \[
\begin{aligned}
& \text { Peak } \\
& \text { Folts }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Dinuen. } \\
& \text { Bia. } \\
& \hline \text { L. }
\end{aligned}
\] & List Price \\
\hline MM406 & 100 & 10 & 15 & \(118 \times 111\) & \$1.20 \\
\hline MM407 & 250 & 10 & 15 & \(18 \times 23\) & 1.45 \\
\hline MM408 & 500 & 10 & 15 & \(11 \times 2{ }^{3}\) & 2.30 \\
\hline MM409 & 750 & 10 & 15 & \(1{ }_{10}^{16} \times 218\) & 3.00 \\
\hline MM400 & 5 & 25 & 35 & \(113 \times 1 / 8\) & 1.00 \\
\hline MM401 & 10 & 25 & 3. & \(116 \times 1\) 析 & 1.00 \\
\hline MM402 & 25 & 25 & 35 & \(111 \times 116\) & 1.00 \\
\hline MT403* \(\dagger\) & 10.10 & 25 & 8.5 & \(14 \times 238\) & 1.40 \\
\hline MM410 & 250 & 25 & 35 & \(16 \times 28\) & 1.70 \\
\hline MM411 & 500 & 25 & 35 & \(1{ }_{16}^{16} \times 215\) & 2.30 \\
\hline MM404 & 10 & 50 & 75 & \(14 \times 1 \frac{1}{6}\) & 1.00 \\
\hline MM405 & 25 & 50 & -is & \(116 \times 146\) & 1.05 \\
\hline MM412 & 100 & 50 & 75 & \(13 \times 2{ }^{3} 8\) & 1.40 \\
\hline MM413 & 200 & 50 & 75 & \(1{ }_{16}^{16} \times{ }^{\text {P }}\) & 2.00 \\
\hline MM414 & 300 & 50 & \(7{ }^{5}\) & \(1{ }_{10}^{1} \times 21{ }^{\frac{1}{4}}\) & 2.75 \\
\hline MM360 & 8 & 150 & 225 & \(1{ }^{16} \times 11 \frac{1}{6}\) & 1.05 \\
\hline MM368 & 12 & 150 & 225 &  & 1.10 \\
\hline MM361 & 16 & 150 & 225 & \(118 \times 118\) & 1.15 \\
\hline MM362 & 20 & 150 & 225 &  & 1.20 \\
\hline MM369 & 30 & 150 & 225 & \(18 \times 2\) \% \({ }^{3} 6\) & 1.30 \\
\hline MM363 & 40 & 150 & 225 & \(18 \times 2{ }^{18}\) & 1.35 \\
\hline MM373 & \({ }_{60}\) & 1511 & 22.5 & \(114 \times 2{ }^{1}\) & 1.50 \\
\hline MM374 & 80 & 150 & 225 & \(11_{6} \times 2{ }^{3} 6\) & 1.60 \\
\hline MM370 \(\dagger\) & 20.20 & 150 & 20.5 & 1, \(\times 2{ }^{3} 8\) & 1.65 \\
\hline MM \(375 \dagger\) & 30.30 & 1 B & 205 & \(1{ }_{16}^{16} \times 2\) & 1.80 \\
\hline MM376 \(\dagger\) & 40.40 & 1 30 & 295 & 11683 & 1.85 \\
\hline MM364 & 4 & 475 & 600 & \(116 \times 118\) & 1.15 \\
\hline MM365 & 8 & 475 & (00) & \(15^{6} \times 2{ }^{3} 8\) & 1.25 \\
\hline MM371 & 12 & 475 & 600 & 1it \(\times 2.8\) & 1.35 \\
\hline MM366 & 16 & 475 & 800 & \(10 \times 2{ }^{3} 8\) & 1.40 \\
\hline MM372 & 20 & 475 & 600 & \(11^{1 / 6} \times 2{ }^{\frac{7}{81}}\) & 1.60 \\
\hline MM367 \(\dagger\) & 8-8 & 475 & 600 & \(116 \times 29\) & 1.70 \\
\hline \multicolumn{6}{|l|}{* In cardboard tube with wax tilled ends. †3 leads.} \\
\hline \multicolumn{6}{|c|}{"SM" TYPE} \\
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & \begin{tabular}{l}
Cap. \\
Mfd.
\end{tabular} & W.v. & \begin{tabular}{l}
Peak \\
Volts
\end{tabular} & \begin{tabular}{l}
Dimen. \\
Dia. L.
\end{tabular} & List Price \\
\hline SM605* & 20.20 & 150 & 205 & \(16 \times 21 / 2\) & \$1.40 \\
\hline SM606 \(\dagger\) & \(20-20\) & 150 & 225 & \(1 \times 21 / 2\) & 2.15 \\
\hline SM601* & 30-30 & 150 & 225 & \(15 \times 3\) & 1.55 \\
\hline SM608* & 40-40 & 150 & 225 & \(1 \times 3\) & 1.75 \\
\hline SM607* & 50-30 & 150 & 225 & \(1 \times 3\) & 1.75 \\
\hline SM609 \(\dagger\) & 30-20-20 & 150 & 295 & \(1 \times 3\) & 2.05 \\
\hline SM604* & 8.8 & 455 & 600 & \(1 \times 3\) & 2.00 \\
\hline SM610* & 40.20 & 150 & 225 & \(15 \times 3\) & 1.55 \\
\hline
\end{tabular}


\section*{Type MM}

An extremely popular type of condenser due to its exceptional hirrh quality and minget size. Hernetically sealed in a small metal case amd scientifically vented, to protect against adverse operating conditions of voltare, temper ature and humidity. Container is insulated by a high prade tube which is spun over the ends of the can to eliminate shorts when wires are lient close to container. Fasily monnten by their rigid wire leads.


\section*{Type SM}

Type "su" units are embedded in a hirh temperature wax and then sealed in a thorourhly impregnated cardlonard tube, affording complete immmn voltare formation wives complete protretjon against surges and high peak voltares. The addition of the stral mounting bracket has proved faworable in its use due to its wide application in AC-DC and portalle sets in the roulacement field The strap can be moved to the best mountine position nowed to the best monetio Supplied with color poded Underwriters ap proved, rubber covered leads.

\section*{RADIO INTERFERENCE ELIMINATORS}

INDUSTRIAL CONDENSER CORP. has made a special study of the suppression of noises caused by fluorescent lighting. No. 7249 capacitor is designed with three leads, two leads to be connected across the 110 volt line and the single lead to be grounded. No. 4219 is housed in a metal container and is self grounding. It is supplied with strap mounting for easy installation. No. 4252 is a flat type unit designed to mount on the ballast support of circline ballasts. The convenient mounting flap grounds the unit when the stem of the lamp is placed through the mounting hole.
\begin{tabular}{ccc} 
Catalog & & List \\
Number & Dimensions in Inches & Price \\
7249 & \(\frac{21}{2} \times 13 / 8\) & \(\$ 1.30\) \\
4219 & \(3 / 4 \times 2\) & 1.75 \\
4252 & \(21 / 8 \times 5 / 8 \times 34\) & 1.95 \\
& &
\end{tabular}

\section*{AUTO GENERATOR CONDENSER}

\section*{ALSO AVAILABLE IN HERMETICALLY} SEALED SUBMERSION-PROOF CONSTRUCTION


TYPE F


TYPE G

Completely enclosed in a metal container to overcome severe operating conditions of temperature and humidity. Sturdily built to withstand constant vibration.
\begin{tabular}{lcc|ccr} 
Cat. & Cap. & Llst & Cat. & Cap. & List \\
No. & Mfd. & Price & No. & Mfd. & Price \\
G325 & .25 & \(\$ 0.77\) & G328 & 1.0 & \(\$ 1.15\) \\
G326 & .5 & .85 & F330 & .5 & 1.06 \\
& & & & & \\
& & & & &
\end{tabular}

\title{
ARCO ELECTRONICS, INC. EL - MENCO CAPA C I TORS
}

\section*{MINIATURE MICA CAPACITORS}

Known the world over for their reliability under all operating conditions, El.-Mmeo Capacitoms are chosen by manufacturers who want successful performance and long life from their products.

SMALLER THAN YOUR FINGERNAIL
BUT SKY HIGH IN PERFORMANCE

El-Menco fixed mica dielectric capacitors are compact, precision made Manufactured in accordance with American military standards to meet Army and Navy JAN-C. 5 Specifications. All impregnated and JAN, RMA and RCM color conded. Standard specification limits are shown below.

Moulded in low loss bakelite, tested at double the working woltage. Tests for dielectric strength, insulation resistance, temperature co-efficient and capacitance drift, humidity and life tests according to JAN and RCM STANDARDS. All units are wax dipped for salt water immerison seal.

TYPE CM-15



\section*{Special!-HANDY KIT}


Actual Size
\(9 / 32^{\prime \prime} \times 1 / 2^{\prime \prime} \times 3 / 16^{\prime \prime}\).
For Television, Rodio and other Electronic Applications.
2-420 mmf. cap. at 500v DCA. 2 - 535 mmf . cap. at 300 v DCA. Temperature Co-efficient \(\pm 50\) parts per million per degree C for most capacity values. 6 -dot color coded.


\section*{always have the correct}

\section*{CAPACITY ON HAND}

This Handy Kit consists of 46 most commonly used Capacitors . . . five of each capacity packed in moisture-proof transparent cellophane envelope, properly identified

\section*{YOUR PRICE \(\underset{\text { ONLY }}{ } \$ 90^{00}\)}

The complete set of capacitors amounts to \(\$ 106.00\) at list prices. Y'ou get the entire set during this introductory offer, for only \(\$ 90.00\).

COMPARE COST:

\title{
ARCO ELECTRONICS，INC． EL－MENCO CAP A C T O R S
}

\section*{MICA CAPACITORS}


CM－19－11／16＂＇\(\times 7 / 16^{\circ}{ }^{\prime \prime} \times 7 / 32^{\circ}{ }^{\prime \prime}\)

TYPE
DESIGNATION
CM－20－050
CM－20－100
CM－20－120
CM－20－150
CM－20－180
CM－20－200
CM－20－220
CM－20－240
CM－20－270
CM－20－300
CM－20－330
CM－20－360
CM－20－390
CM－20－430
CM－20－470
CM－20－500
CM－20－510
CM－20－560
CM－20－620
CM－20－680
CM－20－750
CM－20－820
CM－20－910
CM－20－101
CM－20－111
CM－20－121
CM－20－131
CM－20－151
CM－20－161
CM－20－181
CM－20－201
CM

\section*{CM－19 \＆CM－20}

\section*{CAP．
MMF}


CM－30－ \(13 / 16^{\prime \prime} \times \times 13 / 16^{\prime \prime} \times \times 9 / 32^{\prime \prime}\)
CM \(-35-13 / 16^{\prime \prime} \times 13 / 16^{\prime \prime} \times 11 / 32^{\prime \prime}\)


CM－40－1＇\({ }^{\prime \prime} \times 5 / 8^{\prime \prime} \times 19 / 32^{\prime \prime}\)

\section*{CM－25，CM－30，CM－35 \＆CM－40}
\begin{tabular}{|c|c|c|c|c|}
\hline TYPE & CAP． & DC WKG． & REGULAR & PRICE SILVERED \\
\hline DESIGNATION & MMF． & VOLTAGE & MICA & MICA \\
\hline CM－25－471 & 47 & － 010 & \＄0．25 & \＄0．70 \\
\hline CM－25－511 & 5111 & S（1）1 & ． 25 & ． 70 \\
\hline CM－25－561 & 5160 & 5010 & ． 25 & ． 75 \\
\hline CM－25－621 & 1；20 & 500 & ． 30 & ． 80 \\
\hline CM－25－681 & 1isul & 5011 & ． 30 & ． 85 \\
\hline CM－25－751 & 750 & 5010 & ． 30 & ． 90 \\
\hline CM－25－821 & E－30 & E110） & ． 30 & ． 95 \\
\hline CM－25－911 & 910 & Sill & ． 35 & 1.00 \\
\hline CM－25－102 & 1000 & 500 & ． 35 & 1.10 \\
\hline CM－25－112 & 1100 & Bull & ． 45 & 1.20 \\
\hline CM－25－122 & 1200 & 5110 & ． 45 & 1.30 \\
\hline CM－25－132 & 1300 & 5010 & ． 45 & 1.40 \\
\hline CM－25－152 & \(1 \therefore 100\) & 3011 & ． 50 & 1.50 \\
\hline CM－25－162 & 1 160） & 5010 & ． 50 & 1.60 \\
\hline CM－25－182 & 1－1301 & Sil） & ． 60 & 1.70 \\
\hline CM－25－202 & 20600 & 5010 & ． 65 & 1.80 \\
\hline CM－30－621 & （2゙） & 5001 & ． 25 & ． 80 \\
\hline CM－30－681 & fix 0 & 5001 & ． 25 & ． 85 \\
\hline CM－30－751 & 750 & －in & ． 25 & ． 90 \\
\hline CM－30－821 & － 0 & 5101 & ． 25 & ． 95 \\
\hline CM－30．911 & ！1］ & 5．101） & ． 25 & 1.00 \\
\hline CM－30－102 & 1000 & 5010 & ． 30 & 1.10 \\
\hline CM－30－112 & 1100 & 500 & ． 30 & 1.10 \\
\hline CM－30－122 & \(1: 10\) & 51010 & ． 30 & 1.25 \\
\hline CM－30－130 & J：3130 & S100 & ． 30 & 1.25 \\
\hline CM－30－152 & 15110 & S100 & ． 30 & 1.35 \\
\hline CM－30－162 & Jios & 5100 & ． 40 & 1.35 \\
\hline CM－30－182 & 1．200 & 5100 & ． 40 & 1.35 \\
\hline CM－30－202 & 20100 & 500 & ． 40 & 1.50 \\
\hline CM－30－222 & 2200 & 51101 & ． 40 & 1.50 \\
\hline CM－30－242 & 24010 & S131） & ． 45 & 1.80 \\
\hline CM－30－252 & 25010 & －101） & ． 45 & 1.80 \\
\hline CM－30－272 & ごつい & S110 & ． 45 & 1.90 \\
\hline CM－30－302 & 3000 & ．i10） & ． 50 & 2.05 \\
\hline CM－30－332 & 3300 & 500 & ． 50 & 2.05 \\
\hline CM－30－362 & 3600 & 51011 & ． 50 & 2.10 \\
\hline CM－30－392 & \(3!9011\) & 5111 & ． 55 & 2.15 \\
\hline CM－30－432 & 43010 & 5100 & ． 55 & 2.15 \\
\hline CM－30．472 & 1700 & －311） & ． 55 & 2.15 \\
\hline CM－30－502 & 50100 & 5110 & ． 60 & 2.25 \\
\hline CM－30－512 & 5100 & ¢100 & ． 60 & 2.25 \\
\hline CM－30－562 & 5600 & 5100 & ． 60 & 2.50 \\
\hline CM－35－622 \({ }^{\text {＊}}\) & 62000 & 3010 & ． 75 & 2.75 \\
\hline CM－35－682＊ & 6800 & 360 & ． 80 & 3.00 \\
\hline CM－35－752＊ & 7500 & ： 1919 & ． 90 & 3.25 \\
\hline CM－35－822＊ & 8030 & 3110 & 1.00 & 3.50 \\
\hline CM－35－912＊ & 9100 & 300 & 1.00 & 4.00 \\
\hline CM－35－103＊ & 10000 & 300 & 1.20 & 4.00 \\
\hline CM－40－822＊ & 8200 & 360 & 1.00 & 3.50 \\
\hline CM－40－912＊ & （1） 100 & 300 & 1.00 & 4.00 \\
\hline CM－40－103＊ & 101000 & ：300 & 1.20 & 4.00 \\
\hline CM－40－123 & 12000 & 3110 & 1.40 & 4.50 \\
\hline CM－40－153 & 15000 & 300 & 1.70 & 5.25 \\
\hline
\end{tabular}

All capacitors above with exception of those indicated hy \(\dagger\) Capacitors marked with ean be supplied in 500 WVVD．



STANDARD TOLERANCE
Regular MICA
silveral Mif＇A
（Closast tolerance .5 mmfd．）

PRICES OF OTHER AVAILABLE TOLERANCES

\section*{REGULAR MICA CAPACITORS}



\section*{SILVER MICA CAPACITORS}

For 3 C
For
Fry
andard）［＇se List Price ald \(10 \%\) in List Price atd \(15 \%\) to I．ist Price uld \(250 \%\) to List Price

\title{
ARCO ELECTRONICS, ING. EL-MENCO CAPACITORS
}

\section*{TELEVISION • TRANSMITTING • INDUSTRIAL HICH VOLTAGE MICA CAPACITORS DC WORKING VOLTAGES: FROM 1000 TO 3000 VOLTS}

\author{
Molded in CM-20, CM-35, and CM-40 Cases
}

Demand for smaller units in higher voltages designed to meet the requirements for Thlevision Power Amplifiers, Low Power Transmitters, and various Indestrial. Uses has incteased. el-mienco designed and produced units listed below are especially adaptable to compact circuits where space is an important factor. Their acceptance has been overwhelming by the various manufacturers of Telievision Receivers.

In many cases, these units will do the work of capacitors molded in CM-45, CM-50, and CM-55 cases without breaking down. No Special Mot vtings are Nicessary; just wire right into the circuit.

The capacitors are molded in low-loss bakelite and tested at double the branded volage. They are tested for dielectric strength, insulation resistance, temperature coefficient, capacitance drift, susceptibility to humidity, and length of life, according to RCM Standards. All units are wax-dipped for protection against salt water immersion.


\title{
ARCO ELECTRONICS, INC. EL-MENCO CAPAACIT O R S
}

PAPER TUBULAR CAPACITORS CP TYPE
El-Menco CP type paper tubular capacitors are sealed into Steatite Ceramic Tubes which serve to insulate the capacitor electrically as well as against moisture and heat. The capacitor insert is impregnated with Mineral Oil, thereby assuring long life at \(85^{\circ} \mathrm{C}\) operating conditions. This feature insures successful operation at the high ambient temperatures existing in small, compact enclosures.

The Non-Inductively wound paper and foil units are sealed in the Ceramic Tubes by means of baked Synthetic Resin End Fills which cannot melt at any conceivable operating temperature. The end fills will not dissolve in wax, permitting the capacitors to be potted without damage to the insert. Leads are of tinned copper wire 21/4" long.

Many of the large Television, Transmitter and High Voltage Amplifier manufacturers have found these capacitors to be of highest quality. Breakdown tests have exceeded the required standards.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{CAPACITY BFD .} & \multicolumn{2}{|l|}{1600 WVDC} & \multicolumn{2}{|l|}{1000 WVDC} & \multicolumn{2}{|l|}{600 WVDC} & \multicolumn{2}{|l|}{400 WVDC} & \multicolumn{2}{|l|}{200 WVDC} \\
\hline & \begin{tabular}{l}
PART \\
NUMBER
\end{tabular} & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & PART NUMBER & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & PART NUMBER & LIST PRICE & \begin{tabular}{l}
PART \\
NUMBER
\end{tabular} & PRICE & \begin{tabular}{l}
PART \\
NUMBER
\end{tabular} & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline .001 & CP-3-102 & \$.50 & CP-2-102 & \$.40 & CP-1-102 & \$. 25 & & & & \\
\hline .0115 & CP-3-152 & . 50 & CP-2-152 & . 40 & CP-1-152 & . 25 & & & & \\
\hline .110\% & CP-3-202 & . 50 & CP-2-202 & . 40 & CP-1-202 & . 25 & & & & \\
\hline .0022 & CP-3-222 & . 50 & CP-2-222 & . 40 & CP-1-222 & . 25 & & & & \\
\hline . 100 O & CP-3-252 & . 50 & CP-2-252 & . 40 & CP-1-252 & . 25 & & & & \\
\hline . 0113 & CP-3-302 & . 50 & CP-3-302 & . 40 & CP-1.302 & . 25 & & & & \\
\hline . 11033 & CP-3-332 & . 50 & CP-3-332 & . 40 & CP-1-332 & . 25 & & & & \\
\hline . 0114 & CP-3-402 & . 50 & CP-3-402 & . 40 & CP-1-402 & . 25 & & & & \\
\hline .104\% & CP-4-472 & . 50 & CP-3-472 & . 45 & CP-1-472 & . 25 & & & & \\
\hline . 11015 & CP-4-502 & . 50 & CP-3-502 & . 45 & CP-1-502 & . 25 & & & & \\
\hline .011i & CP-4-602 & . 50 & CP-3-602 & . 45 & CP-2-602 & . 25 & & & & \\
\hline .0068 & CP-4-682 & . 60 & CP-3-682 & . 45 & CP-2-682 & . 25 & & & & \\
\hline .100-5 & CP-5-752 & . 60 & CP-3-752 & . 45 & CP-2-752 & . 30 & & & & \\
\hline .11 & CP-5-103 & . 60 & CP-3-103 & . 50 & CP-2-103 & . 30 & & & & \\
\hline . 115 & CP-5-153 & . 60 & CP-4-153 & . 50 & CP-2-153 & . 30 & & & & \\
\hline .12 & CP-6-203 & . 60 & CP-5-203 & . 50 & CP-3-203 & . 30 & CP-2-203 & \$. 25 & & \\
\hline .02\% & CP-6-223 & . 60 & CP-5-223 & . 50 & CP-3-223 & . 30 & CP-3-223 & . 30 & & \\
\hline .1125 & CP-6-253 & . 60 & CP-5-253 & . 50 & CP-4-253 & . 35 & CP-3-253 & . 30 & & \\
\hline .113 & CP-6-303 & . 60 & CP-5-303 & . 50 & CP-4-303 & . 35 & CP-3-303 & . 30 & & \\
\hline .1833 & CP-6-333 & . 65 & CP-5-333 & . 60 & CP-4-333 & . 35 & CP-3-333 & . 30 & & \\
\hline . 01 & & & CP-6-403 & . 60 & CP-4-403 & . 35 & CP-3-403 & . 30 & & \\
\hline \% 71 & & & CP-6-473 & . 60 & CP-4.473 & . 35 & CP-4-473 & . 30 & & \\
\hline .115 & & & CP-6-503 & . 60 & CP-4-503 & . 40 & CP-4-503 & . 30 & & \\
\hline .1154 & & & CP-6-563 & . 65 & CP-5-563 & . 40 & CP-4.563 & .30 & & \\
\hline .n6: & & & & & CP-6-683 & . 40 & CP-4-683 & . 35 & & \\
\hline .075 & & & & - & CP-6.753 & . 45 & CP-5-753 & . 35 & & \\
\hline . 1 & & & & & CP-6.104 & . 45 & CP-5-104 & .35 & CP-4-104 & \$.35 \\
\hline . 15 & & & & & & & CP-6-154 & . 40 & CP-4-154 & . 40 \\
\hline .28 & & & & & & & CP-6-224 & .45 & CP-5.224 & . 40 \\
\hline 25 & & & & & & & CP-6-254 & .45 & CP-5-254 & . 40 \\
\hline . 33 & & & & & & & & & CP-6-334 & . 50 \\
\hline . 47 & & & & & & & & & CP-6-474 & . 60 \\
\hline . 5 & & & & & & & & & CP-6-504 & . 60 \\
\hline
\end{tabular}
STANDARD TOLERANCE ON
ABOVE UNITS IS \(\pm 20 \%\).

DIMENSIONS FOR CP TYPE CAPACITORS
STANDARD TOLERANCE ON


\section*{SILVER CERAMIC HIGH "K" CAPACITORS}


\section*{Bypass and Coupling Capacitors}

Wax Impregnated, Low-Loss Puenolic Coating. Insulation Resistance: 10,000 Megohms Minimum. \(90 \%\) Relative Hu midity Test for 100 Hours. Radal leads of No. 22 Tinned Copper Wire \(11 / 4^{\prime \prime}\) Minimum. RMA Color Coned. Standard Tolerance \(\pm 20 \%\). 1000 VDC Test, 500 VI)C Working. Meets Requirements of RMA Standards.
\begin{tabular}{|c|c|c|c|c|}
\hline TYPE & CAP. & \multicolumn{2}{|c|}{SIZE} & LIST \\
\hline designation & MMF. & LENGTH & DIAM. & PRICE \\
\hline CC-1-301 & 300 & \(19^{\prime \prime}\) & .250" & . 25 \\
\hline cc-1-401 & 400 & \(20^{\prime \prime}\) & . 25501 & . 25 \\
\hline CC. 1.501 & 500 & \(19^{\prime \prime}\) & . 2.80 & . 25 \\
\hline cc-2-751 & 750 & \(3 / 4\) & . 2507 & . 25 \\
\hline CC.2.102 & 1000 & \(3 / 4\) & . 2501 & . 25 \\
\hline CC-2-122 & 1200 & \(3_{4}^{3 \prime \prime}\) & .250" & . 25 \\
\hline CC-2.152 & 1500 & 3/4" & . 2.501 & . 25 \\
\hline CC.2-202 & 2000 & \(3 / 4\) & .250" & . 25 \\
\hline CC-3.252 & 2ヶ00 & \(16^{\prime \prime}\) & .350" & . 30 \\
\hline CC-3-302 & 3000 & \(1{ }^{\prime \prime}\) & . 3501 & . 30 \\
\hline cc-3-402 & 4000 & \(16^{\prime \prime}\) & .350" & . 35 \\
\hline cc-4.502 & Soon & 1 " & . 500 & . 40 \\
\hline cc. 4.682 & dison & \(1 "\) & . 8501 & . 40 \\
\hline cc-5-752 & 7500 & \(1.20^{\prime \prime}\) & .350" & . 45 \\
\hline cC.5-103 & 10000 & 1.20 " & . & . 50 \\
\hline CC-6.123 & 12000 & 1.8. 9. & . \(\square^{5}\) & . 50 \\
\hline
\end{tabular}

FOR CAPACITIES BELOW 300 MMF. WE SUGGEST OUR Clif15 TYPE CAPACITORS LISTED ON PAGE P-86.

\title{
ERIE CERAMICONS
}

STYLE K
STYLE L


STYLE 338

STYLE 333

DIMENSION SPECIFICATION CHART
\begin{tabular}{|c|c|c|c|c|}
\hline Style & Length & Diameter & Leads & Insulation \\
\hline \(\mathbf{K}\) & \(.562^{\prime \prime}\) & \(.250^{\prime \prime}\) & \begin{tabular}{c} 
Axial \\
\(11^{\prime \prime} 4^{\prime \prime}\) Min.
\end{tabular} & Molded \\
\hline \(\mathbf{L}\) & \(.812^{\prime \prime}\) & \(.250^{\prime \prime}\) & \begin{tabular}{c} 
Axial \\
\(11^{\prime \prime} 4^{\prime \prime}\) Min.
\end{tabular} & Molded \\
\hline 338 & \(.550^{\prime \prime}\) & \(.312^{\prime \prime}\) & \begin{tabular}{c} 
Radial \\
\(114^{\prime \prime}\) Min.
\end{tabular} & Dipped \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Style & Length & Diameter & Leads & Insulation \\
\hline 337 & \(.937^{\prime \prime}\) & \(.312^{\prime \prime}\) & \begin{tabular}{c} 
Radial \\
\(114^{\prime \prime}\) Min.
\end{tabular} & Dipped \\
\hline 334 & \(1.213^{\prime \prime}\) & \(.415^{\prime \prime}\) & \begin{tabular}{c} 
Radial \\
\(11 / 4^{\prime \prime}\) Min.
\end{tabular} & Dipped \\
\hline 333 & \(1.250^{\prime \prime}\) & \(.315^{\prime \prime}\) & \begin{tabular}{c} 
Radial \\
\(114^{\prime \prime}\) Min.
\end{tabular} & Dipped \\
\hline
\end{tabular}

ERIE CERAMICONS* are small fixed capacitors consisting essentially of a ceramic dielectric with silver electrodes which are fired on at a very high temperature. Erie Ceramicons are outstanding because of their excellent high frequency characteristics, small size, rugged construction and availability in a wide range of capacity values.
"GP" GENERAL PURPOSE CERAMICONS are ideally suited for such applications as coupling and by-passing, in circuits where temperature coefficient is not important-in other words for all receiver applications except in frequency determining circuits. Working voltage- 500 volts D. C. Use Erie "GP" Ceramicons as replacements for molded mica and paper tubular capacitors.

ORDER BY PART NUMBER FROM TABLE BELOW
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part No. & Capacity (MMF) & List & Paxt No. & Capacity (MMF) & List \\
\hline GP1K-050 & 5 & . 25 & & & \\
\hline GPIK-100
GPIK-120 & 10
12 & . 25 & GP2K-331 & 300
330 & . 25 \\
\hline GP1K.150 & 15 & . 25 & GP2K-361 & 360 & . 25 \\
\hline GP1K.180 & 18 & . 25 & GP2K-391 & 390 & . 25 \\
\hline GPlK-200 & 20 & . 25 & GP2K-SO1 & 470
500 & . 25 \\
\hline GP1K-240 & 22 & . 25 & GP2K-511 & 510 & . 25 \\
\hline GP1K-250 & 25 & . 25 & GP2K-56] & 560 & . 25 \\
\hline GP1K-270 & 27 & . 25 & GP2L.751 & 680 & . 25 \\
\hline GP1K. 330 & 30 & . 25 & GP2L-102 & 1,000 & . 25 \\
\hline GP1K-390 & 39 & . 25 & GP2L-122 & 1,200 & . 25 \\
\hline GP1K-470 & 47 & . 25 & GP2-333.182 & 1,800 & . 25 \\
\hline GP1K-500 & 50
51 & . 25 & GP2-333-202 & 2,000 & . 25 \\
\hline GP1K-560 & 56 & . 25 & GP2-333-222 & 2,200 & . 25 \\
\hline GP1K.680 & 68 & . 25 & GP2-333-252 & 2,500 & . 25 \\
\hline GP1K-820 & 75
82 & . 25 & GP2-333-302 & 2,700 & . 25 \\
\hline GP1K-101 & 100 & . 25 & GP2-333-332 & 3,300 & . 25 \\
\hline GP2K-121 & 120 & . 25 & GP2-333-402 & 4,000 & . 25 \\
\hline GP2K-151 & 150 & . 25 & GP2-333-472 & 4,700 & . 25 \\
\hline GP2K-181 & 180 & . 25 & GP2-333-502 & 5.000 & . 25 \\
\hline GP2K-221 & 220 & . 25 & GP2-333-562 & 5,600 & . 25 \\
\hline GP2K-241 & 240 & . 25 & GP2-333-682 & 6,000
6.800 & . 25 \\
\hline GP2K-251 & 250
270 & . 25 & GP2-333-752 & 7,500 & . 25 \\
\hline GP2K-221 & 270 & . 25 & GP2-333.103 & 10.000 & . 25 \\
\hline
\end{tabular}

Note: All GPvalues supplied in standard \(\pm 20 \%\) folerance.

NPO zero temperature coefficient Ceramicons are highly recommended for frequency determining applications where no capacity change with change in temperature is desired. " \(Q\) " for NPO Cerami-

ORDER BY PART NUMBER FROM TABLE BELOW
\begin{tabular}{|r|c|c|}
\hline Part No. & Capecity (MMF) & List \\
\hline NPOK-1RS & 1.5 & .50 \\
NPOK-030 & 3 & .50 \\
NPOK-3R3 & 3.3 & .50 \\
NPOK-4R7 & 4.7 & .50 \\
NPOK-050 & 5 & .50 \\
NPOK-6R8 & 6.8 & .80 \\
NPOK-100 & 8.2 & .50 \\
\hline
\end{tabular}
\begin{tabular}{|l|c|c|}
\hline Part No. & Capacity (MMF) & List \\
\hline NPOK-200 & 20 & .50 \\
NPOL-250 & 25 & .50 \\
NPOL-330 & 33 & .50 \\
NPO-333-500 & 50 & .55 \\
NPO.333-750 & 75 & .55 \\
NPO-333-101 & 100 & .60 \\
NPO-334-151 & 150 & .60 \\
\hline
\end{tabular}

Note: Standord tolerance supplied is \(\pm 10 \%\)

\section*{Negative Temperature Coefficient CERAMICONS}

N080 and N750 units provide temperature compensation to eliminate drift. Positive and Negative Temperature
cons above 30 mmf is 1000 or higher. Below 30 mmf " \(Q\) " decreases slightly as capacity decreases. Working voltage- 500 volts D.C. Can be used as replacements for silver mica condensers.

Coefficient Ceramicons PlOO through Nl400 are available on special order through your distributor.

ORDER BY PART NUMBER FROM TABLE BELOW

ERIE TUBULAR TYPE N750 CERAMICONS
\begin{tabular}{|c|c|c|}
\hline Part No. & Capacity (MMF) & List \\
\hline N750K-050 & 5 & .50 \\
N750R-100 & 10 & .50 \\
N750K.470 & 47 & .50 \\
N750L-750 & 75 & .50 \\
N750L-101 & 100 & .50 \\
\hline
\end{tabular}

ERIE TUBULAR TYPE N080 CERAMICONS
\begin{tabular}{|c|c|c|}
\hline Part No. & Capacity (MMF) & List \\
\hline N080-331-100 & 10 & .60 \\
N080.331.220 & 22 & .60 \\
N080-338-330 & 33 & .60 \\
N080-338-470 & 47 & .60 \\
N080-338-620 & 62 & .60 \\
\hline
\end{tabular}

Note: Stondard tolerance supplied is \(\pm 10 \%\)


\section*{ERIE STAND-OFF CERAMICONS}
Stand-off Ceramicons, an original. Erie development, are now widely used for the dual purposes of by-passing R. F. current to ground, and of mechanically supporting other circuit elements. They are especially suited for V.H.F. and U.H.F. applications, due to their low-inductance electrical paths and resultant high resonant frequency.

\section*{Cle}
\begin{tabular}{|c|c|c|}
\hline ORDER BY PART NUMBER FROM TABLE BELOW \\
\begin{tabular}{|c|c|c|}
\hline Part No. & Capacity (MMF) & List \\
\hline \(323-500\) & & \\
\(323-101\) & 100 & .60 \\
\(323-501\) & 500 & 60 \\
\(324-102\) & 1,000 & 60 \\
\(324-152\) & 1,500 & 60 \\
\(2322-252\) & 2,500 & 60 \\
\(2336-252\) & 5,000 & 1.25 \\
\(\mathbf{2 3 3 6 - 5 0 2}\) & 1.15 \\
\hline
\end{tabular} & \begin{tabular}{c} 
(M) \\
\hline
\end{tabular}
\end{tabular}

\section*{ERIE FEED-THRU CERAMICONS}

This very practical feed-thru capacitor is highly recommended for by-passing R.F. to ground in feed-thru applications. Wire terminals are sufficiently rugged to serve as tie points for several connections, for supporting other circuit elements, and long enough for point to point wiring.

ORDER BY PART NUMBER FROM TABLE BELOW
\begin{tabular}{|c|c|c|}
\hline Part No. & Capacity (MMF) & List \\
\hline \(362-152\) & 1500 & 1.00 \\
\hline
\end{tabular}


STYLE 362

Note : Standard tolerance supplied is \(\pm 20 \%\)

\section*{ERIE HIGH VOLTAGE CERAMICONS}


20 KV Ceramicon specially designed for television receiver power supply filter applications. Ceramic dielectric has built-in corona shields for extra protection against internal flashover. Capacity - 500 mmf minimum. \(11 / \mathrm{s}^{\prime \prime}\) diameter \(\mathrm{x} 7 / 8^{\prime \prime}\) long. Approved by leading television manufacturers for original equipment.

ORDER BY PART NUMBER FROM TABLE BELOW
\begin{tabular}{|c|c|c|}
\hline Part No. & Capacity (MMF) & List \\
\hline \(410-501\) & 500 & 2.25 \\
\hline
\end{tabular}

Note: Standard folerance supplied is \(\pm 20 \%\)

\section*{ERIE CERAMICON TRIMMERS}


Erie Ceramicon trimmers give maximum stability and ease of adjustment. Capacity change is constant per degree of rotation. Silver electrodes are fired onto ceramic rotor and base. 360 degree rotor completely covers entire track on stator thus preventing dust and other foreign matter from affecting characteristics of the unit.
"Hi-K", "Ceramicon" and "GP"are registered trade names and refer to ceramic dielectric condensers manufactured by Erie Resistor Corp


STYLE 532

Here is a compact, economical tubular trimmer that is ideal for applications calling for a low minimum capacity and a high ratio of maximum to minimum capacity. Has molded plastic dielectric. Can be mounted on panels having a thickness of \(.040^{\prime \prime}\) to \(.065^{\prime \prime \prime}\)

ORDER BY PART NUMBER FROM TABLE BELOW
\begin{tabular}{|c|c|c|}
\hline Part No. & Capacity Range (MMF) & List \\
\hline \(532-08-0 R 5\) & 0.5 .5 & .55 \\
\(532-10\) & 1.8 & 55 \\
\hline
\end{tabular}

\section*{ERIE BUTTON SILVER MICA CAPACITORS}

style CB

These are midget silver-mica capacitors, for use where compact size, minimum series inductance, and high leakage resistance are essential. Erie button silver-mica capacitors are unmatched for V.H.F. and U.H.F. work. "Q" at I MC is not less than 1000 above 100 mmf ; not less than 700 between 50 and 100 mmf ; not less than 500 below 50 mmf . Type 370-CB has ring type metal shell with three soldering ears. High potential terminal at either end for feed-thru con-


StyLE FA
A nection. Type 370-FA is fastened to chassis with \(3-48\) screw.

ORDER by PART NUMBER FROM TABLE BELOW
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. FA Styles & Part No CB Styles & Cap. (MMF) & Tol. & List & Part Nn FA Styles & Part No. CB Styles & Cap. (MMF) & Tol. & List \\
\hline \begin{tabular}{l}
370-FA.150M \\
370-FA-150K \\
370-FA-150J
\end{tabular} & \begin{tabular}{l}
370.CB.150M \\
370-CB-150K \\
370-CB-150
\end{tabular} & \[
\begin{aligned}
& 15 \\
& 15 \\
& 15
\end{aligned}
\] & \[
\begin{gathered}
20 \\
10 \\
5
\end{gathered}
\] & \[
\begin{aligned}
& 1.25 \\
& 1.25 \\
& 1.85
\end{aligned}
\] & 370-FA-251M 370-FA-251 K 370-FA-251J & \[
\begin{aligned}
& 370-C B-251 \mathrm{M} \\
& 370-\mathrm{CB}-251 \mathrm{~K} \\
& 370-\mathrm{CB}-251 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 250 \\
& 250 \\
& 250
\end{aligned}
\] & 20
20
\(10^{\prime}\)
5
5 & \[
\begin{aligned}
& 1.10 \\
& 1.10 \\
& 1.65
\end{aligned}
\] \\
\hline 370-FA-250M 370-FA-250K 370-FA-250J & \[
\begin{aligned}
& 370-C B-250 \mathrm{M} \\
& 370-\mathrm{CB}-250 \mathrm{~K} \\
& 370-\mathrm{CB}-250 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 25 \\
& 25 \\
& 25
\end{aligned}
\] & \[
\begin{gathered}
20^{\prime} \\
10^{\prime} \\
5^{\prime}
\end{gathered}
\] & \[
\begin{aligned}
& 1.25 \\
& 1.25 \\
& 1.85
\end{aligned}
\] & \[
\begin{aligned}
& 370-F A-301 \mathrm{M} \\
& 370-F A-301 \mathrm{~K} \\
& 370-F A-301 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 370-\mathrm{CB}-301 \mathrm{M} \\
& 370-\mathrm{CB}-301 \mathrm{~K} \\
& 370-\mathrm{CB}-301 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 300 \\
& 300 \\
& 300
\end{aligned}
\] & \[
\begin{gathered}
20^{\circ} \\
10^{\prime} \\
5^{\prime}
\end{gathered}
\] & \[
\begin{aligned}
& 1.25 \\
& 1.25 \\
& 1.85
\end{aligned}
\] \\
\hline 370-FA.500M 370-FA-500K 370-FA-500J & \[
\begin{aligned}
& 370-\mathrm{CB}-500 \mathrm{M} \\
& 370-\mathrm{CB}-500 \mathrm{~K} \\
& 370-\mathrm{CB}-500 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 50 \\
& \text { so } \\
& \text { SO }
\end{aligned}
\] & \[
\begin{gathered}
20 \\
10 \\
5 ;
\end{gathered}
\] & \[
\begin{array}{r}
.90 \\
.90 \\
1.30
\end{array}
\] & \[
\begin{aligned}
& 370-F A-401 \mathrm{M} \\
& 370-F A-401 \mathrm{~K} \\
& 370-F A-401 \mathrm{l}
\end{aligned}
\] & \[
\begin{aligned}
& 370-\mathrm{CB}-401 \mathrm{M} \\
& 370-\mathrm{CB}-401 \mathrm{~K} \\
& 370-\mathrm{CB} .401 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 400 \\
& 400 \\
& 400
\end{aligned}
\] & \[
\begin{gathered}
20^{\prime} \\
10^{\prime} \\
5^{\prime}
\end{gathered}
\] & \[
\begin{aligned}
& 1.25 \\
& 1.25 \\
& 1.85
\end{aligned}
\] \\
\hline 370-FA-101M 370-FA-101 K 370-FA-101J & \[
\begin{aligned}
& 370-C B-101 \mathrm{M} \\
& 370 \cdot \mathrm{CB}-101 \mathrm{~K} \\
& 370-\mathrm{CB}-101 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 100 \\
& 100 \\
& 100
\end{aligned}
\] & \[
\begin{array}{r}
20 \\
10 \\
5
\end{array}
\] & .90
.90
1.30 & \[
\begin{aligned}
& \text { 370-FA-501M } \\
& 370-F A-501 \mathrm{~K} \\
& 370-\mathrm{FA}-501 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 370-\mathrm{CB}-501 \mathrm{M} \\
& 370-\mathrm{CB}-501 \mathrm{~K} \\
& 370-\mathrm{CB}-501 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 500 \\
& 500 \\
& 500
\end{aligned}
\] & \[
\begin{gathered}
20 \\
10 \\
5
\end{gathered}
\] & 1.25
1.25
1.85 \\
\hline 370-FA-151M 370-FA-151K 370-FA-151J & \(370-C B-151 \mathrm{M}\)
\(370-\mathrm{CB}-151 \mathrm{~K}\)
\(370-\mathrm{CB}-151 \mathrm{~J}\) & \[
\begin{aligned}
& 150 \\
& 150 \\
& 150
\end{aligned}
\] & \[
\begin{gathered}
20^{\prime} \\
10 \\
5
\end{gathered}
\] & \[
\begin{array}{r}
.90 \\
.90 \\
1.30
\end{array}
\] & \[
\begin{aligned}
& 370-F A-751 \mathrm{M} \\
& 370-F A-751 \mathrm{~K} \\
& 370-\mathrm{FA}-751 \mathrm{~J}
\end{aligned}
\] & \begin{tabular}{l}
370-CB-751M \\
\(370-\mathrm{CB}-751 \mathrm{~K}\) \\
370-CB-751J
\end{tabular} & \[
\begin{aligned}
& 750 \\
& 750 \\
& 750
\end{aligned}
\] & \[
\begin{gathered}
20 \\
10 \\
5
\end{gathered}
\] & \[
\begin{aligned}
& 2.10 \\
& 2.10 \\
& 2.90
\end{aligned}
\] \\
\hline 370-FA-201 M 370-FA-201K 370-FA-201J & \[
\begin{aligned}
& 370-C B-201 \mathrm{M} \\
& 370-\mathrm{CB}-201 \mathrm{~K} \\
& 370-\mathrm{CB}-201 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 200 \\
& 200 \\
& 200
\end{aligned}
\] & \[
\begin{gathered}
20 \\
10 \\
5 \\
5
\end{gathered}
\] & \[
\begin{aligned}
& 1.00 \\
& 1.00 \\
& 1.45
\end{aligned}
\] & \[
\begin{aligned}
& 370-F A-102 \mathrm{M} \\
& 370-F A-102 \mathrm{~K} \\
& 370-\mathrm{FA}-102 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 370-\mathrm{CB}-102 \mathrm{M} \\
& 370-\mathrm{CB}-102 \mathrm{~K} \\
& 370-\mathrm{CB}-102 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 1000 \\
& 1000 \\
& 1000
\end{aligned}
\] & \[
\begin{gathered}
20^{\prime} \\
10^{\prime} \\
5^{\prime}
\end{gathered}
\] & \[
\begin{aligned}
& 2.50 \\
& 2.50 \\
& 3.50
\end{aligned}
\] \\
\hline
\end{tabular}
"Bufton" is a registered trade name of Erie Resistor Corp.

\title{
SANCAMO CAPACITORS
}

\section*{ELECTROLYTIC CAPACITORS}

TYPE MT－MTD－MTH


SANGAMO Type MT＂Chieftain＂electrolytics are especially designed for television and other electronic applications where operation at \(85^{\circ} \mathrm{C}\) ．temperatures is required．They are hermetically operation at 85 ．temperatures is required．They are hermetically insulating sleeves on which polarity is clearly indicated．Being insulating sleeves on which polarity is clearly indicated．Being small in physical size they are mast popular where mouning in limited space is required－They will hit anywhere and can be mounted in almost any position．Doubie－thick paper spacers as－ sure adequale breakdown characteristics and all sections are tightly held in place within the container．Multiple staking con－ nects the terminal tabs to the electrodes and provides permanent low resistance contact throughout the life of the capacitor．Low voltage units utilize etched cathodes to maintain uniform capacity when they are subjected to combined conditions of heat and hig． ripple currents．


TYPE FM


The SANGAMO Type FM＂Arrowhead＂electrolytic capacitors are similar in design to the Type MT＂Chieftain＂in every respect except leads．The Type FM is equipped with fiexible，insulated wire leads and stud terminals eliminating the problem af crossed wires and the necessity for the use of insulating sleeves．They are much smaller than the wax－end filled types with insulated leads． The capacitors themselves are housed in round aluminum contain－ ers which are encased in heavy insulating sleeves，and they are especialty designed for the rugged television requirements where \(85^{\circ} \mathrm{C}\) ．operating temperatures are encountered．

Single Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & Capacily mfd． & Working Volts D．C． & \[
\overline{\text { Dia. Lize }} \text { Len. }
\] & List Price & Resale Net Price \\
\hline FM－0210 & 10 & 2.5 & \％\(\times \times 12\) & \＄1．10 & \＄0．66 \\
\hline FM．0225 & 2. & 25 & \％\(\times 1{ }^{1}\) & 1.10 & ． 66 \\
\hline FM－0250 & 311 & 2.3 & ＂\％\(\times 13\) & 1.20 & ． 72 \\
\hline FM－0510 & 10 & 50 & \％\(\square_{1} \times 13\) & 1.10 & ． 66 \\
\hline FM－0525 & \(\because 5\) & if & 5x x：1发 & 1.15 & ． 69 \\
\hline FM－0550 & 50 & 50 & W／4x \({ }^{\text {a }}\) & 1.30 & ． 78 \\
\hline FM－1504 & 4 & 150 & \％ 18 & 1.10 & ． 66 \\
\hline FM－1508 & 8 & 150 & \％／8 \(\times 1 / 8\) & 1.15 & ． 69 \\
\hline FM－1512 & 13 & 1511 & \％\(\times 1\). & 1.20 & ． 72 \\
\hline FM－1516 & 12 & 150 & 4x \(\times 1\) & 1.25 & ． 75 \\
\hline FM． 1520 & 21 & 150 &  & 1.30 & ． 78 \\
\hline FM－1530 & 30 & 1.00 & \％\(\times 1\) 1 \({ }^{\text {a }}\) & 1.40 & ． 84 \\
\hline FM－1540 & 40 & 1511 & \(3 \times 1 \frac{13}{3}\) & 1.45 & ． 87 \\
\hline FM－1550 & 50 & 1.010 & \％ 314 & 1.50 & ． 90 \\
\hline FM－2508 & 8 & 2．00 &  & 1.25 & ． 75 \\
\hline FM－2512 & 12 & \(2 \pi 0\) & \％\(x^{4} \times 118\) & 1.35 & ． 81 \\
\hline FM－2516 & 16 & 250 & \％／4x \(\times 1\). & 1.40 & ． 84 \\
\hline FM－2520 & 20 & 250 & \(3 \times 1\) 1080 & 1.45 & ． 87 \\
\hline FM－2540 & 40 & 250 & 7／8x \({ }^{\text {a }}\) & 1.65 & ． 99 \\
\hline FM－3508 & 8 & 3.00 & \(3{ }^{3} \times 1\) 1 & 1.30 & ． 78 \\
\hline FM－3512 & 12 & 350 & \(3 \times 18\) & 1.40 & ． 84 \\
\hline FM－3516 & 4 & 4.00 & \(74 \times 1 \frac{13}{}\) & 1.50 & ． 90 \\
\hline FM－4504 & 4 & 450 & \(5 \times 15\) & 1.25 & ． 75 \\
\hline FM． 4508 & 8 & 4.50 & \(3 / 4 \times 18\) & 1.35 & ． 81 \\
\hline FM．4510 & 10 & 4.00 & \(3 \times 19\) & 1.40 & ． 84 \\
\hline FM－4512 & 12 & 4.00
4.0 & 7 Y 19 & 1.45 & ． 87 \\
\hline FM－4516
FM－4520 & 10 & 4.50
450 &  & 1.50
1.65 & .90
.99 \\
\hline FM－4520 & 20
30 & 450 & \(1{ }^{1} \times 1.110\) & 1.80 & 1．08 \\
\hline FM－4540 & 40 & 450 & 1 ェ 2 \％ & 1.90 & 1.14 \\
\hline \multicolumn{6}{|c|}{Dual Units} \\
\hline Catalog Number & Capacity mfd． & \begin{tabular}{l}
Working \\
Volts D．C．
\end{tabular} & \[
\overline{\text { Dia. Len. }}
\] & List Price & Resale Net Price \\
\hline FMO－0210 & 10－10 & 2.5 & 7／\(\times 1 \times 18\) & \＄1．50 & \＄0．90 \\
\hline FMO－0510 & 1）－10 & 50 & 7／8x \({ }^{\text {a }}\) & 1.50 & 90 \\
\hline FMO．1520 & 2080 & 150 & \(3 / 8 \times 1{ }^{3}\) & 1.75 & 1.05 \\
\hline FMD－305 & 30－20 & 150 & 7／\(\times 1.4\) & 1.80 & 1.08 \\
\hline FMO－1530 & 30－30 & 1.50 &  & 1.90 & 1.14 \\
\hline FMO－302 & 40－20 & 150 & \(1 \times 1\) 超 & 1.85 & 1.11 \\
\hline FMO．304 & 40－311 & 1.51 & \(1 \times 113\) & 1.90 & 1.14 \\
\hline FMO－1540 & 40－10 & 1：00 & \(1 \times 119\) & 1.95 & 1.17 \\
\hline FMO．301 & \(50-10\) & 1.0 & \(1 \times 1 \frac{18}{18}\) & 2.05 & 1.23 \\
\hline FMD－1550 & \(50-50\) & 150 & \(17 \times 2{ }^{1}\) & 2.20 & 1.32 \\
\hline FMO． 4508 & \(8-8\) & 4514 & 7\％\(\times 1\) 砤 & 1.80 & 1.08 \\
\hline FMO． 308 & \(8-16\) & 450 & \(1 \times 1 \times 8\) & 2.10 & 1.26 \\
\hline FMO．4520 & 20.20 & 450 & 1 x 2 \(7 / 8\) & 2.60 & 1.56 \\
\hline \multicolumn{6}{|c|}{Triple Units} \\
\hline Catalog Number & \[
\begin{aligned}
& \text { Capacity } \\
& \text { mfd. }
\end{aligned}
\] & \begin{tabular}{l}
Working \\
Volts O．C．
\end{tabular} & \[
\overline{\text { Dia. Lize }} \overline{\text { Len. }}
\] & List Price & Resale Net Price \\
\hline FMT－1520 & 20－\％0 20 & \(1: 0\) &  & \＄2．30 & \＄1．38 \\
\hline FMT－1530 & 30－30－30 & 150 & 7\％ & 2.45 & 1.47 \\
\hline FMT－310 & 40－20－20 & 150 & 7／6x \({ }^{\text {\％}}\) & 2.35 & 1.41 \\
\hline FMT－312 & 40－311－20 & 150 & \％ \(7 \times \frac{8}{6}\) & 2.45 & 1.47 \\
\hline FMT－1540 & 40－10－40 & 150 & \(1 \times\) & 2.55 & 1.53 \\
\hline FMT． 315 & 50－：30－20 & 150 & \(1 \mathrm{x}: 2{ }_{2}{ }^{\text {\％}}\) & 2.55 & 1.53 \\
\hline \multicolumn{6}{|l|}{NOTE：All units are supplied with mounting stran attaphed．} \\
\hline \multicolumn{6}{|l|}{} \\
\hline \multicolumn{6}{|l|}{NOTE：Diagram dimmenons are for metal tulueq．Ald wis in diameter and品＂to lenkih for dimenstons over cardlogard finsulating tube．} \\
\hline
\end{tabular}

\title{
SANGAMO CAPACITORS
}

\section*{ELECTROLYTIC CAPACITORS}


TYPE PL Naviou
The SANGAMO Type PL＂Warrior＂ electrolytic capacitors are specially designed for all television and elec－ tronic applications requiring long life and dependable performance at \(85^{\circ} \mathrm{C}\) under conditions of ex－
treme ripple currents and high surge voltages．They are sealed in round aluminum cans and have lwist－prong tabs for washer or direct chassis mounting．These terminal tabs are securely clamped and staked to the terminal lugs，providing permanent， low resistance connections．In all cases the aluminum can is negative and the mounting rings provides the negative elec－ trical connection．

The Jype PL has been especially engineered for the rigid TV replacement applications found in all of the leading television receivers manufactured in the industry．
\begin{tabular}{|c|c|}
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\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & Capacity mid． & Triple Units Working Volts D．C． & Dia. Len. & List Price & \begin{tabular}{l}
Resale \\
Net Price
\end{tabular} \\
\hline PLT．0220 & \(20-20-20\) & 25 & \(\times\) & \＄1．95 & \＄1．17 \\
\hline PLT－0530 & 30－311－30 & 50 & \(x 2\) & 2.15 & 1.29 \\
\hline PLT－730 & 10－311－311 & 150 & \(1 \times 2\) & 2.35 & 1.41 \\
\hline PLT－1520 & 20－20－20 & 150 & \(1 \times 2\) & 2.30 & 1.38 \\
\hline PLT－738 & 14－30－20 & 150 & 1 x & 2.50 & 1.50 \\
\hline PLT－1540 & 10－411－10 & 1.10 & x & 2.60 & 1.56 \\
\hline PLT． 739 & 10－15－15 & 2.50 & \(1 \times 2\) & 2.45 & 1.47 \\
\hline PLT－740 & 10－20－20 & 250 & \(1 \times 3\) & 2.90 & 1.74 \\
\hline PLT－3010 & 10－10－10 & 300 & \(1 \times\) & 2.40 & 1.44 \\
\hline PLT－4010 & 10－10－10 & 400 & \(1 \times 21 / 2\) & 2.40 & 1.44 \\
\hline PLT．4510 & 10－10－10 & 4.50 & 1 1 \(21 / 2\) & 2.60 & 1.56 \\
\hline PLT． 741 & 1：5－1．5－10 & 4.00 & \(1 \times 3\) & 2.95 & 1.77 \\
\hline PLT－4520 & \(20 \cdot 20-20\) & 450 & \(17 / 8 \times 21 / 2\) & 3.60 & 2.16 \\
\hline PLT－4710 & 10－10－10 & 475 & \(1 \times 3\) & 3.00 & 1.80 \\
\hline PLT．742 & \(\because 0-30-20\) & 475 & \(13 \mathrm{~s} \times 3\) & 4.45 & 2.67 \\
\hline PLT－745 & 20－2．50－100 & 150－15－15 & \(13 / 8 \times 21 / 2\) & 2.90 & 1.74 \\
\hline PLT－746 & 1011－50－2．5 & 150－50－25 & \(1 \times 3\) & 3.00 & 1.80 \\
\hline PLT－747 & \(30-211-100\) & 150－150－6 & \(1 \times 2\) & 2.40 & 1.44 \\
\hline PLT－748 & 20－20－20 & 150－150－25 & 1 I 2 & 2.20 & 1.32 \\
\hline PLT－750 & 30－20－20 & 150－150－2．5 & \(\times 2\) & 2.25 & 1.35 \\
\hline PLT－751 & \(311-30-20\) & 1：50－1．50－25 & \(1 \times 2\) & 2.30 & 1.38 \\
\hline PLT． 752 & \(40-30-20\) & 150－150－3 & \(1 \times 2\) & 2.35 & 1.41 \\
\hline PLT－753 & ．10－30－100 & 150－1．50－25 & \(1 \times 1 / 2\) & 2.70 & 1.62 \\
\hline PLT．754 & 50－50－20 & 150－1．50 & \(1 \times 21 / 2\) & 2.65 & 1.59 \\
\hline PLT－755 & 70－7（1－20 & 200－200－50 & \(1 \mathrm{3} /{ }^{1} \times\) & 3.40 & 2.04 \\
\hline PLT－757 & 15－15－20 & \(2.50-500\) & \(1 \times 2\) & 2.35 & 1.41 \\
\hline PLT－758 & \(311-30 \cdot 20\) & \(250-251-2.5\) & \(1 \times 2\) & 2.80 & 1.68 \\
\hline PLT－759 & 80－80－60 & \(250-250-200\) & \(13 \times 31 / 2\) & 4.50 & 2.70 \\
\hline PLT－760 & 10－20－30 & 250－2．51－3．50 & \(1 \times 3\) & 3.00 & 1.80 \\
\hline PLT．762 & 20－20－30 & 300－3110－ & \(1 \times 21 / 2\) & 2.75 & 1.65 \\
\hline PLT－763 & 40－15－20 & 300－：300－2．5 & \(1 \times 21 / 2\) & 2.95 & 1.77 \\
\hline PLT－764 & 411－20－10 & \(3511 \cdot 310-200\) & \(13 / 818\) & 3.30 & 1.98 \\
\hline PLT－765 & 10－10 20 & \(3503515-3\) & \(1 \times 2\) & 2.25 & 1.35 \\
\hline PLT－766 & 15－13－20 & ：50－350－25 & A \(21 / 2\) & 2.70 & 1.62 \\
\hline PLT－767 & 30－20－20 & 3：5－3．50－25 & \(1 \times 3\) & 3.10 & 1.86 \\
\hline PLT－769 & 15－15－40 & \(400-400-25\) & \(1 \times 11 / 2\) & 2.80 & 1.68 \\
\hline PLT－770 & 20－20－20 & 400－4017－25 & \(1 \times 3\) & 2.85 & 1.71 \\
\hline PLT－771 & \(30-100-25\) & 4：70－2．7－25 & \(138 \times 2\) & 2.95 & 177 \\
\hline PLT－772 & 10－10－20 & \(4.50-3.00-2.5\) & \(1 \times\) & 2.30 & 1.38 \\
\hline PLT－773 & 10－10．．50 & 430－850－3\％ & \(1 \times 3\) & 2.40 & 1.44 \\
\hline PLT－774 & 1， \(5-20-20\) & \(4.50-350-250\) & \(13 \times 2\) & 2.95 & 1.77 \\
\hline PLT－775 & 10－：30－30 & 450－1011－300 & \(13 / 8 \times 2{ }^{1 / 2}\) & 3.35 & 2.01 \\
\hline PLT－776 & \(10-10-10\)
\(10-10-20\) & \(450-4 i 0-25\)
\(450-450-25\) & \(1 \times \mathrm{l}\) & 2.40
2.40 & 1.44 \\
\hline PLT－778 & 10－20－20 & 4．50－4：20－25 & \(1 \times 3{ }^{1}\) & 2.70 & 1.62 \\
\hline PLT－779 & 1．i－15－20 & 450－450－25 & \(1 \times 3\) & 2.70 & 1.62 \\
\hline PLT－780 & 20－1：－20 & 4．00－150－25 & \(1 \times 3\) & 2.90 & 1.74 \\
\hline PLT－782 & 20－20－20 & 450－450－23 & \(1 \times 3\) & 3.05 & 1.83 \\
\hline PLT．783 & 350－30－20 & 450－450－2．5 & 13 妳 214 & 3.55 & 2.13 \\
\hline PLT－784 & 40－10－40 & 450－511－150 & \(13 \times 31 / 2\) & 4.15 & 2.49 \\
\hline PLT－785 & 40－10－80 & \(4.50-4.50-200\) & \(13 / 4 \times 3\) & 3.90 & 2.34 \\
\hline PLT－786 & 1：5－15－10 & \(450-450-300\) & \(1 \times 3\) & 2.85 & 1.71 \\
\hline PLT－787 & 20－20．60 & 4：0－1：00－3：50 & \(13 / 6 \times 31 / 2\) & 4.05 & 2.43 \\
\hline PLT－789 & \(40-10-10\) & 150－4．51－3．50 & \(1 \% \times 3\) & 3.30 & 1.98 \\
\hline PLT－790 & 20－20－40 & 4753000 & \(13 \times\) & 3.10 & 1.86 \\
\hline PLT－792 & 10－40－25 & 475－400－．80 & \(13 \times 3\) & 4.30 & 2.58 \\
\hline & & Quadruple Un & & & \\
\hline Catalog Number & Capacity mfd． & Working Volts D．C． & \[
\text { Dia. Lize }-
\] & List Price & Resale Net Price \\
\hline PLQ－4510 & 10－10－10－10 & 4.0 & \(12 \times 2\) & \＄3．35 & \＄2．01 \\
\hline PLQ－4520 & \(20-20-200\) & \(4 \% 10\) & 13x & 4.70 & 2.82 \\
\hline PLQ－800 & 30－：30－15－10 & 4.90 & \(13 / 8 \times 11 / 2\) & 4.70 & 2.82 \\
\hline PLQ－4710 & 10－10－10－10 & 475 &  & 3.50 & 2.10 \\
\hline PLQ－801 & 40－20－10－10 & 47.5 & \(12 \times 3\) & 5.10 & 3.06 \\
\hline PLQ－802 & 30－30－30－40 & 150－150－150－25 & \(13 \times 2\) & 3.10 & 1.86 \\
\hline PLQ． 893 & 411－50－311－20 & 150－150－1：0－2．5 & \(13 \times 2\) & 3.10 & 1.86 \\
\hline PLQ－805 & 50－50－50－30 & 150－1：0－150－25 & \(13 \times 2\) & 3.55 & 2.13 \\
\hline PLQ－806 & 10－10－10－20 & 300－300－300－25 & 13 z & 2.95 & 1.77 \\
\hline PLQ－808 & 60－40－20－50 & 3110－：500－300－25 & 138 \(3^{31 / 2}\) & 4.70 & 2.82 \\
\hline PLQ－810 & 40－40－20－10 & 3：0－300－＊00－2．5 & 138 z & 4.50 & 2.70 \\
\hline PLQ－811 & 10－10－10－10 & \(350-350-300-800\) & \(1{ }^{3} \times 12\) & 3.10 & 1.86 \\
\hline PLQ－812 & 40－10－80－10 & 400－350－2．50－2．50 &  & 4.65 & 2.79 \\
\hline PLQ－814 & 20－20－20－20 & 400－100－400－25 & \(18 \times 231 / 2\) & 3.85 & 2.31 \\
\hline PLQ－815 & 20－15－15－20 & ＋50－350－3150－25 & \(13 \times 2\) & 3.80 & 2.28 \\
\hline PLQ－816 & 20－15－20－20 & 4．50－450－25－2． & \(13 / 12\) & 3.45 & 2.07 \\
\hline PLQ－818 & 20－20－30－30 & 450－4：00－300－300 & 173931 & 4.50 & 2.70 \\
\hline PLQ－819 & 40－10－35－10 & 450－150－350－350 & \(13 \times 31 / 2\) & 4.60 & 2.76 \\
\hline PLQ． 820 & 10－10－10－20 & 450－450－4．70－2\％ & \(13 / 8 \times 2\) & 3.15 & 1.89 \\
\hline PLQ－821 & 40－30－10－20 & 4：0－450－450－2．5 & \(1 \% \times 3\) & 4.50 & 2.70 \\
\hline PLQ－823 & 10－10－10－10 & 4，0－450－4，50－1：50 & \(13 \times 8\) & 3.15 & 1.89 \\
\hline PLQ－824 & 60－10－10－20 & 4．0－450－4．50－150 & \(13_{1} \times 3\) & 4.55 & 2.73 \\
\hline PLQ－825 & 40－20－10－10 & 475－47．5－475．25 & \(13.4 \times 3\) & 4.85 & 2.91 \\
\hline \multicolumn{6}{|l|}{NOTE：Maximum operating temperature of 47.5 rolt units is \(65^{\circ} \mathrm{C}\) ．} \\
\hline \multicolumn{6}{|l|}{NOTE：Fach unit is supplied with a hakelite and a metal mounting plate． Additional harivare avallable at extra cost．} \\
\hline \multicolumn{6}{|l|}{\begin{tabular}{l}
Additional harivare avallable at extra cost． \\
NOTE：1＇ackaging：lndivjlual display carton．
\end{tabular}} \\
\hline
\end{tabular}

CARDBOARD INSULATING TUBES
\begin{tabular}{|c|c|c|c|}
\hline Catalog Number & \[
\begin{gathered}
\text { Can Size } \\
\text { Dia. Len. }
\end{gathered}
\] & LIst Price & Aesale Net Price \\
\hline KCT－1 & \(\times 2\) & \＄0．06 & \＄0．03 \\
\hline KCT－2 & \(\times 21 / 2\) & ． 06 & ． 03 \\
\hline KCT－3 & \(1 \times 3\) & ． 06 & ． 03 \\
\hline KCT－4 & 1.4 & ． 06 & ． 03 \\
\hline KCT－5 & \(1^{2} \times \times 2\) & ． 06 & ．03 \\
\hline KCT－6 & \(13 / 8 \times 21 / 2\) & ． 06 & ． 03 \\
\hline KCT． 7 & \(13 \times \times\) & ． 06 & ． 03 \\
\hline KCT－8 & \(1^{3 / 8} \times 31 / 2\) & ． 06 & ． 03 \\
\hline KCT－9 & 1 \(6 \times 1\) & ． 06 & ． 03 \\
\hline
\end{tabular}

\title{
SANGAMO CAPACITORS
}

\section*{ELECTROLYTIC CAPACITORS}

\section*{TYPE CS}


The SANGAMO Type CS ＂Tomahawk＂electrolytic ca－ pacitors are contained in wax－filled cardboard tubes with insulated leads ap－ proximately 8 inches in length extending from both ends of the unit．Capacity，voltage and polarity of each section is clearly indicated by color of the lead wires；coding information necessary to identify the in－ dividual sections is clearly stamped on the tube．Each unit is supplied with a mounting strap to facilitate mounting to the chassis．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Dual Common Negaitve Units} \\
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Capacity
mfd. & \begin{tabular}{l}
Working \\
Volts D．C．
\end{tabular} & \[
\overline{\text { Dia. Lize }} \text { - }
\] & \[
\begin{aligned}
& \text { Net } \\
& \text { Price }
\end{aligned}
\] & Resale Net Price \\
\hline CSD－0210 & 1010 & 2.5 &  & \＄1．40 & \＄0．84 \\
\hline CSD－0510 & 10－10 & is & ＂，！： & 1.40 & ． 84 \\
\hline CSD－1508 & 8 8 & 151） & \％1－ & 1.50 & ． 90 \\
\hline CSD－1516 & 16－11 & 1.10 & \(8 \times 21=\) & 1.80 & 1.08 \\
\hline CSD－1520 & 20 & 1.9 & \(3 \times 1212\) & 1.65 & ． 99 \\
\hline CSD－500 & ：31－20） & 1.10 & \(\%_{5}\)－\(\underline{11}^{1}\) & 1.70 & 1.02 \\
\hline CSD－1530 & 30－30 & 1519 & 动 x ¢18 & 1.80 & 1.08 \\
\hline CSD－505 & 110 & 1：010 & \(1 \times 218\) & 1.75 & 1.05 \\
\hline CED－506 & \(411-318\) & 150 & \(1 \times 212\) & 1.80 & 1.08 \\
\hline CSD－1540 & （1） 110 & 1．n & \(1 \times 2{ }^{1} 2\) & 1.85 & 1.11 \\
\hline CSD－512 & ：11－30 & \(1: \mathrm{n}\) & \(1 \times \underline{y}{ }^{1}\) & 1.95 & 1.17 \\
\hline CSD－1550 & （4）－－ 0 & 1010 & \(1 \times 3\) & 2.10 & 1.26 \\
\hline CsD－2516 & 16－1ti & \(\because \%\) & \(1 \times 21\) 2 & 1.75 & 1.05 \\
\hline CSS－4508 & & 4.51 & \(1 \times 3{ }^{1}\) & 1.70 & 1.02 \\
\hline CSD－522 & \(811 \%\) & \(4 \%\) & \(1 \times 2\) ¢\％ & 2.00 & 1.20 \\
\hline CSD－4520 & 20－20 & 450 & \(1 \times 3 \%\) & 2.50 & 1． 50 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Dual Separate Sections} \\
\hline Catalog Number & Camacity mid． & Working Volts D．C． & Dia. Len. & Net Price & Resale Net Price \\
\hline CSS－1520 & 211－20 & 170 & \(1 \times \ddot{1}\) & \＄2．05 & \＄1．23 \\
\hline CSS－4508 & \(\therefore\) s & 1.11 & \(1 \times 3\) ， & 2.15 & 1.29 \\
\hline CSS．4516 & 1itic & 450 & 114x \({ }^{1}\) & 2.80 & 1.68 \\
\hline \multicolumn{6}{|c|}{Triple Common Negative Units} \\
\hline Catalog Number & Capacity mfd． & Working Volts D．C． & \[
\overline{\text { Dia. Len. }}
\] & \[
\begin{aligned}
& \text { Net } \\
& \text { Price }
\end{aligned}
\] & Resale Net Price \\
\hline CST－1520 & \(20 \% 0100\) & 1.0 & \(1 \times \geq\) \％ & \＄220 & \＄1．32 \\
\hline CST－523 & \(1020-20\) & 150 & \(1 \mathrm{x} \underline{y}^{-4}\) & 2.25 & 1.35 \\
\hline CST－524 & \(10 \sim 060\) & 1.0 & \(1 \times \stackrel{\chi^{4}}{ }\) & 2.35 & 1.41 \\
\hline CST－1540 & \(411811-40\) & 1：0） & 1 x：\(i^{1}\) \％ & 2.45 & 1.47 \\
\hline CST－526 & 211－20－00 & 1二0－150－2．3 & \(1 \times 21 / 2\) & 2.05 & 1.23 \\
\hline CST－527 & 10 \(20-20\) & 1．90 1500 － & \(1 \times 2 \%\) & 2.15 & 1.29 \\
\hline CST－528 & \(40: 30\) & 1.811 .5112 .5 & \(1 \times \ddot{ }\) & 2.20 & 1.32 \\
\hline CST－532 & \(50-30-20\) & 1－00－150－2．5 & \(1 \times 2{ }^{\text {¢ }}\) \％ & 2.35 & 1.41 \\
\hline CST．533 & 50－．30－100 & 150－1511 & \(1 \mathrm{x} \boldsymbol{H}^{\text {r }}\) & 2.55 & 1.53 \\
\hline CST－534 & \(=11-\frac{10}{20}-20\) & 1：0 1：80 & \(1 \times 8{ }^{1}\) & 2.60 & 1.56 \\
\hline CST－535 & 1212－211 & 4－0－1．0）ごら & \(1 \times \stackrel{\text { T＊}}{ }\) & 2.30 & 1.38 \\
\hline C8T．537 & 20－20 20 & \(450-450 \geq 5\) & \(11 \% 318\) & 2.90 & 1.74 \\
\hline
\end{tabular}

COLOR CODE OF WIRE LEADS FOR TYPES CS，AND SL CAPACITORS
\begin{tabular}{|c|c|}
\hline Black & Common negative \\
\hline Orange & Positive，highest voltage or capacity \\
\hline Re & Positive，next highest voltage or capacity \\
\hline Blue & ．Positive．next highest valtage or capacity \\
\hline Yellow & ．Positive，next highest voltage or capacity \\
\hline Brown & ．Negative，in separate section unit \\
\hline OTE & \begin{tabular}{l}
Latal pabiss ate tetomined hy the rated warking seltates．Where there \\
 \\
 \\
 \\
 the two latid wires will lot in the s，athe（whar．
\end{tabular} \\
\hline & リ1 \\
\hline
\end{tabular}

TYPE SL


Designed primarily as re－ placements for wet electrolytics，
 the Type SL electrolytic capac－ itors are assembled in round aluminum cans with threaded necks providing easy mounting to a chassis with the aid of a palnut which is supplied．The Type SL is completely insulated from the container，the negative connection being made to one of the insulated leads extending through the threaded neck of the can．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & Capacity mfd． & Working Volts D．C． & \[
\overline{\text { Dia. Len. }}
\] & \[
\begin{aligned}
& \text { Net } \\
& \text { Price }
\end{aligned}
\] & Resale Net Price \\
\hline SL． 2512 & \(1 \%\) & 2.511 & \(1 \times \geqslant 1\) ¢ & \＄1．75 & \＄1．05 \\
\hline SL． 2525 & 2.5 &  & 1．x宗年 & 1.95 & 1.17 \\
\hline SL．4508 & 8 & 1.10 & \(1 \therefore 4 \times 12\) & 2.20 & 1.32 \\
\hline SL－4512 & 13 & 1.10 &  & 2.40 & 1.44 \\
\hline SL－4516 & 14 & 450 & \(13 \times 212\) & 2.45 & 1.47 \\
\hline SL． 4520 & \(\because 1\) & 4.50 & \(1 n^{*} \times \geqslant{ }^{2}\) & 2.70 & 1.62 \\
\hline SL－4530 & 31） & 150 & 1 ，＊：12 & 3.00 & 1.80 \\
\hline SL－4540 & 40 & 150 & 1 in \(\times 4!\) & 3.15 & 1.89 \\
\hline \multicolumn{6}{|c|}{Common Negative S} \\
\hline Catalog Number & Canacity mfd． & Working Volts D．C． & \[
\overline{\text { Dia. Lizen. }}
\] & Net Price & Resale Net Price \\
\hline SLD－4508 & s－s & 17.11 & 1：． \(3^{31}{ }^{\frac{1}{2}}\) & \＄3．00 & \＄ 1.80 \\
\hline SLD－4516 & 1616 & 1.10 &  & 3.55 & 2.13 \\
\hline SLT－4508 & S－8 s & 1.10 & \(1 \times 4 \times 3{ }^{1}\) & 5.00 & 3.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & Capacity mfd ． & \begin{tabular}{l}
Working \\
volts D．C．
\end{tabular} & \[
\overline{\text { Dia. Len. }}
\] & Net Price & Resale Nel Price \\
\hline SL－6004 & I & मい1！ & 1，x \({ }^{1}\) ， & \＄2．95 & \＄ 1.77 \\
\hline SL－6008 & 8 & 10111 & \(1+211\) & 3.15 & 1.89 \\
\hline SL－tiol 6 & 15 & 1保11 & 1－8 118 & 3.75 & 2.25 \\
\hline
\end{tabular}

\section*{TYPE TS Cherokee}


Ideally suited for all appli－ cations where quick capacitor changes are required，the SANGAMO Type TS units are equipped with a four－pin octal base mounting for use with standard octal base tube sockets．The special design of the bakelite octal base insures that the aluminum container will not contact the mounting surface and the connections to the brass pin terminals are imbedded in this bakelite base．The base pins are nickel－plated to prevent corrosion and resultant poor con－ tact with the socket terminals．
\begin{tabular}{ccccccc} 
Catalog & Capacity & Working & Size & Net & Resale \\
Number & mfd． & Volts D．C． & Dia．Len． & Price & Net Price
\end{tabular}

\section*{SANGAMO CAPAGTORS}

ELECTROLYTIC CAPACITORS TYPE EM (MOTOR STARTING)


The SANGAMO Type EM electrolytic capacitor is a standard universal replacement for all motor starter types presently in use, and its dimensions are comparable in every respect. The Type EML is provided with solder lug terminals, the Type EMS being equipped with screw types; otherwise the two units are identical in construction and operational characteristics. Insulating tubes are supplied with both types.

110 Volts A.C.


220 Volts A.C.


110 Volts A.C.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline EMS Catalog
Number & \[
\begin{gathered}
\text { Canacity, } \\
\text { Range }
\end{gathered}
\] & mfds. Nominal & less & Can Size. insulating tube. Dia. Len. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Resale Net Price \\
\hline EMS-1120 & 2! - 21 & \(\because 11\) & & 1 岁x:314 & \$2.05 & \$1.43 \\
\hline FMS-1120 & 215-310 & 20 & & 14, x 318 & 2.10 & 1.47 \\
\hline EMS. 1132 & 32- 34 & :3 & &  & 2.10 & 1.47 \\
\hline EMS-1138 & *- 12 & 38 & &  & 2.10 & 1.47 \\
\hline EMS. 1143 & 4.)-48 & 4.\% & & \(1^{134} \times:^{18}\) & 2.10 & 1.47 \\
\hline EMS. 1153 & ,33- lifl & 5.3 & & \(13^{3} \times:^{1} 8\) & 2.15 & 1.50 \\
\hline EMS-1164 & 13t-72 & 61 & & \(1^{2} \times x^{*}: 1^{1}\) & 2.25 & 1.57 \\
\hline EMS. 1170 & 70-75 & 70 & &  & 2.30 & 1.61 \\
\hline EMS-1175 & 7.5- 4.4 & 75 & & \(13 \times x: 16\) & 2.30 & 1.61 \\
\hline EMS-1186 & 86- 116 & 86 & & \(1{ }^{1} 5 \times 833^{3}\) & 2.60 & 1.82 \\
\hline EMS-1197 & ¢1-107 & \({ }^{4} 7\) & & \(13 \times 1{ }^{1}\) & 2.65 & 1.85 \\
\hline EMS-11108 & 108-120 & 108 & & \(1 \therefore \times 33^{14}\) & 2.85 & 1.99 \\
\hline EMS-11124 & 121-138 & 121 & & \(1^{3} \times \mathrm{x} 3^{1 / 5}\) & 2.95 & 2.06 \\
\hline EMS-11145 & 145-142 & 11.7 & & 1-35318 & 3.20 & 2.24 \\
\hline EMS-11161 & 1161-100 & 1 1i1 & & 13) X 4 \({ }^{\text {a }}\) & 3.25 & 2.27 \\
\hline EMS.11161 & 161-180 & 16.1 & & \(2 \quad x 3^{3} 3\) & 3.25 & 2.27 \\
\hline EMS-11189 & 18:1-214 & 15. & & A \(: 3\) 's & 3.75 & 2.62 \\
\hline 1MS-11216 & \(\because 112-20\) & 216 & & x .ir \({ }^{\text {r }}\) & 4.05 & 2.83 \\
\hline EMS. 11243 & 313-2\%0 & 243 & &  & 4.70 & 3.29 \\
\hline EMS. 11270 & 270081911 &  & & x .. \({ }^{\text {- }}\) & 4.75 & 3.32 \\
\hline EMS-11324 & \(\therefore \because 2.3600\) & 3: & & \(\pm 1{ }^{1}\) & 5.40 & 3.78 \\
\hline EMS-11378 & \(378-120\) & : \(: 8\) & & \(\times 18\) & 6.00 & 4.20 \\
\hline EMS. 11400 & 400-430 & -110 & & x 1 名 & 6.05 & 4.23 \\
\hline
\end{tabular}


\section*{PAPER CAPACITORS}

\section*{Redskin} PLASTIC MOLDED TUBULAR


The SANGAMO "Redskin" is molded in a hard-thermosetting plastic providing more stable capacity values, excellent seal characteristics, and satisfactory operation up to \(85^{\circ} \mathrm{C}\). temperature. Small in physical size, and rugged in construction, this pioneer tubular is especially adaptable to television, auto radio, small AC-DC set, and other uses. The leads are firmly imbedded in the hard plastic case and have been especially designed to resist breakage. The "Redskin" assures operating dependability under extremes of heat, humidity and physical stress.


NOTE: Alditiomal cal :Hily walters in the 200, 400 amil 1000 wit ratings can NOTE: l'ackazing: 20 , 5f, or 100 per display carton.

\title{
SANGAMO CAPACITORS
}

\section*{PAPER CAPACITORS}


The SANGAMO＂Sioux＂ paper tubular capacitor has been specifically designed for television applications where long， dependable and trouble－free service is required in high voltage applications． Through the use of special sealing materials and new construction techniques the use of wax as a filler and seal has been completely eliminated．They are mineral oil impregnated and designed to withstand continuous operation at \(85^{\circ} \mathrm{C}\) ．The special end seals will not crack，melt， or peel away from the cardboard tube，thus excluding moisture over long periods of operation．


NOTE：1＇ackaging：5， 10 ，or 25 per displas carton．
TYPE 21
Chippewa


Hermetically sealed in metal fubes，the SANGAMO Type 21 paper capacitor is primarily de－ signed for bypass and coupling applications．They are non－in－ ductively wound；and，impreg－ nated and filled with mineral oil assuring greatest stability of capacity and low power factor over the wide range of temperatures from \(-55^{\circ} \mathrm{C}\) ．to \(+85^{\circ} \mathrm{C}\) ． Each unit is provided with a mounting bracket and an external cardboard sleeve to insulate it from the chassis and other metal parts．The capacitor section is also insulated from the metal fube itself．
TYPE 21 METAL CASES MINERAL OIL PAPER CAPACITORS 600 W．V．D．C．
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{600 W．V．D．C．} \\
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Capacity mfd． & Dia. Len. & List Price & Resale Net Price \\
\hline 2106.006 & 10106 & \(1 / 2 \pm 18\) & \＄0．95 & \＄0．57 \\
\hline 2106.01 & \(1) 1\) & 1／2 \(\times 16\) & ． 95 & ． 57 \\
\hline 2106 －． 02 & \(0 \cdot\) & 1／2 \(\times 1\) \％ & 1.05 & ． 63 \\
\hline 2106 －． 03 & 113 & \(1 / 2 \times 1{ }^{\text {n }}\) & 1.10 & ． 66 \\
\hline 2106.05 & ．105 & 2／4 \(\times 1\) 3 & 1.10 & ． 66 \\
\hline 2106－．06 & ． 16 & \％\(\times 1\) & 1.10 & ． 66 \\
\hline \(2106 . .1\) & ． 1 &  & 1.25 & 75 \\
\hline \(2106-.25\) & ． 2.5 & \(18 \times 2\) 等 & 1.70 & 1.02 \\
\hline 2106－．5 & \(\therefore\) & \(1{ }^{10} \times 2{ }^{\text {a }}\) & 2.20 & 1.32 \\
\hline Catalog & Capacity \({ }^{1000}\) & W．V．D．C． & List & Resate \\
\hline Number & mfd． & Dia．Len． & Price & Net Price \\
\hline 2110.006 & ．110； & 1／2 \(\times 1\) 号 & \＄1．10 & \＄0．66 \\
\hline \(2110-.01\) & ，11 & 1／2 \(\times 1\) in & 1.10 & ． 66 \\
\hline 2110.05 & ． 05 & \(2 \times 1818\) & 1.30 & ． 78 \\
\hline \(2110-.1\) & ． 1 & \(13 \times 216\) & 1.50 & ． 90 \\
\hline \(2110 . .25\) & 25 & 1 号 \({ }^{\text {x }}\) & 2.30 & 1.38 \\
\hline & 1800 & W．V．D．C． & & \\
\hline Catalog & Capacity & －Size－ & List & Resale \\
\hline Number & mid． & Dia．Len． & Price & Net Price \\
\hline 2116－．0005 & ． 0005 & 为可1吕 & \＄1．10 & \＄0．66 \\
\hline \(2116 \cdot .001\) & ． 011 & 3／6 \(\times 1\) i & 1.10 & ． 66 \\
\hline 2116.002 & ． 002 & \(3 / 4 \times 1\) 荷 & 1.10 & ． 66 \\
\hline 2116.005 & ． 0105 & \(3 / 4 \times 1{ }^{7}\) & 1.20 & ． 72 \\
\hline 2186－．01 & 01 & \(\because \times 110\) & 1.20 & ． 72 \\
\hline \(2116 \cdot .02\) & ．1） & \(3 / 14 \times 18\) & 1.30 & ． 78 \\
\hline 2116－．05 & ． 0.5 & \(1{ }^{1 / 2} \times 2\) & 1.30 & ． 78 \\
\hline \(2116-1\) & ． 1 & \(13 \times 2{ }_{\text {a }}^{1}\) & 2.10 & 1.26 \\
\hline & 2000 & W．V．D．C． & & \\
\hline Catalog & Capacity & －Size－ & List & Resale \\
\hline Number & mid． & Dia．Len． & Price & Net Price \\
\hline 2106.003 & 101： & \(1 \mathrm{z} \times 1\) 旁 & \＄0．95 & \＄0．57 \\
\hline 2120－． 0005 & ．0110．7 & A13 \(\times 1.0\) & \＄1．25 & \＄0．75 \\
\hline 2120－．001 & ． 1101 & 181等 & 1.25 & ． 75 \\
\hline 2120．005 & 00.5 & \％ 11 in & 1.25 & ． 75 \\
\hline \(2120-.01\) & ． 01 &  & 1.25 & ． 75 \\
\hline 2120.02 & 02 & 13.81 㕲 & 1.30 & ． 78 \\
\hline 2120－．05 & 0.7 & 泩 \(\times 12\) & 1.45 & ． 87 \\
\hline
\end{tabular}
 with pure aluminum foil and high grade kraft capacitor tissue to insure long，dependable service under the most ugged conditions．The Type PC capacitors are mineral oil impregnated and sealed with a special sealing compound which prevents entrance of moisture and maintains the high insulation resistance required for their application．

\section*{TYPE PC MOLDED PAPER CAPACITOR}
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Capacity mfd． & Working Volts D．C． & List Price & Resale Net Price \\
\hline PC．0823 & ．00：3 & \＄10） & \＄0．65 & \＄0．39 \\
\hline PC．0626 & ． 1010 & bion & ． 60 & ． 36 \\
\hline PC－06 11 & ． 01 & 100 & ． 65 & ． 39 \\
\hline \({ }^{\text {PC．03 }} 12\) & ． 02 & 3111 & ． 60 & ． 36 \\
\hline
\end{tabular}

TYPE 40－41

\section*{Pueblo}


The SANGAMO Types 40 and 41 diaclor impregnated and filled paper capacitors are ideal for use in high valtage filter applications． Enclosed in aluminum containers，they ：acil－ itate convenient mounting to the chassis，an insulating washer and spade lug being provided for this purpose．In the Type 40 one connection is provided by an insulated terminal and the other is provided by the case．In the Type 41 both terminals are completely insulated from the case．

TYPE 40 PAPER CAPACITORS
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & \[
\begin{gathered}
\text { Capacity } \\
\text { mfd. }
\end{gathered}
\] & Working Volts D．C． & Dia. Len. & List Price & \begin{tabular}{l}
Resale \\
Net Price
\end{tabular} \\
\hline 4006－1 & 1. & 600 & \(11 / 2 \times 15 / 8\) & \＄3．85 & \＄2．31 \\
\hline 4006－2 & 2. & （ib） & \(11 / 2 \times 23\) & 4.60 & 2.76 \\
\hline 4006.4 & 4. & H0才 & 1 \(1 / 2 \times 3 \%\) & 6.30 & 3.78 \\
\hline 4010.1 & 1 & 1000 & \(11 / 2 \times 2 \%\) & 4.20 & 2.52 \\
\hline \(4010-2\) & \(\because\). & 1000 & \(11 / 2 \times 3 \%\) & 5.45 & 3.27 \\
\hline 4015－．25 & ． 25 & 1500 & \(11 / 2 \times 15 / 8\) & 4.85 & 2.91 \\
\hline 4015－．5 & ． 5 & 1.100 & \(1 \frac{1}{2} \times 2 \times 8\) & 5.00 & 3.00 \\
\hline 4015－1 & 1. & 1500 & 1年 \(\times 333\) & 5.45 & 3.27 \\
\hline
\end{tabular}

\section*{TYPE 41 PAPER CAPACITORS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Capacity mfd． & Working Volts D．C． & Dia. Len. & List Price & Resale Net Price \\
\hline 4106.1 & 1. & 600 & \(11 / 2 \times 1 \%\) & \＄4．70 & \＄2．82 \\
\hline 4106．2 & 2. & 600 & 11／2x \({ }^{\text {\％}}\) & 5.40 & 3.24 \\
\hline 4106.4 & 4. & 600 & 116x 3 \％ & 7.10 & 4.26 \\
\hline 4110.1 & 1. & 1000 & \(11 / 2 \times 278\) & 5.00 & 3.00 \\
\hline 4110.2 & 2. & 1010 & \(11 / 2 \times 3\) 告 & 6.30 & 3.78 \\
\hline \(4115 \cdot .25\) & ． 25 & 1.100 & \(11 / 2 \times 18\) & 5.65 & 3.39 \\
\hline 4115．5 & ． 5 & 1500 & \(11 / 2 \times 23 / 8\) & 5.85 & 3.51 \\
\hline 4115.1 & 1. & 1500 & \(11 / 2 \times 38\) & 6.30 & 3.78 \\
\hline
\end{tabular}

NOTE：Packacing：Individual display carton

\section*{PAPER CAPACITORS}

TYPE 50

\section*{Dattfinder}

The Type 50 paper capacitors are pri－
 marily intended for bypass application． They are non－inductively wound，are sup－ plied in fractional capacity values，and will provided efficient and continuous oper－ ation in R．F．and A．F．bypass，audio fre－ quency coupling，and other A．C．circuits． These units are impregnated and filled with mineral oil and may be operated under severe humidity conditions at tempera－ tures up to \(+85^{\circ} \mathrm{C}\) ．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Catalog & \multirow[t]{2}{*}{Capacity mfd ．} & \multicolumn{3}{|l|}{Dimensions－Inches} & List & Resale \\
\hline Number & & L & W & H & Price & Net Prier \\
\hline 5006－．05 & ．1） & \(11 \%\) & 1 & \(\therefore 1\) & \＄2．90 & \＄1．74 \\
\hline 5006－． 1 & ． 1 & \(11:\) & 1 & ＇ & 2.95 & 1.77 \\
\hline 5006． 25 &  & 1 i ： & 1 & ： & 3.10 & 1.86 \\
\hline 5006． 5 & ．\({ }^{\text {\％}}\) & 11. & 1 & 1 & 3.30 & 1.98 \\
\hline 5006－1 & 1.11 & \(\because\) & 1 －1 & \(\cdots\) & 3.75 & 2.25 \\
\hline 5000－2 & \(\because .0 *\) & \(\underline{\square}\) & \(\because\) & 1＇， & 5.00 & 3.00 \\
\hline \(5006 \cdot .05 \times 2\) & \(0 \% .0 \%\) & \(1 \begin{aligned} & 1 . \\ & 1\end{aligned}\) & 1 & \(\therefore\) & 3.65 & 2.19 \\
\hline 5006－． \(1 \times 2\) & 1.1 & 11．： & 1 & 1 & 3.70 & 2.22 \\
\hline 5006－． \(25 \times 2\) & 35.85 & \(10: 3\) & 1 & ＇－ & 3.75 & 2.25 \\
\hline 5006－． \(5 \times 2\) & 7 \％ & \(\because\) & 131 & ＊ & 4.30 & 2，58 \\
\hline 5006－1×2 & 1．01．10． & \(\because\) & \(\stackrel{-}{ }\) & 1＇， & 5.30 & 3.18 \\
\hline 5006－．1x3 & \(1 \cdot .11\) & 13： & ！ & ， & 4.20 & 2.52 \\
\hline 5006－．25x3 &  & \(\because\) & 1： & \(\cdots\) & 1.75 & 2.85 \\
\hline 5006－．5×3 &  & \(-\) & \(\because\) & 1 1\％ & 5.75 & 3.45 \\
\hline & 1000 & W．V． & ．C． & & & \\
\hline Catalog & Capacity & 0 imens & ns & Inches & List & Resale \\
\hline Number & mfd． & L & w & H & Price & Nei Price \\
\hline 5010－．05 & \(11:\) &  & 1 & ， & \＄3．05 & \＄1．83 \\
\hline 5010．． 1 & 1 & 18 & 1 & ， & 3.15 & 1.89 \\
\hline 5010－． 25 & 25 & \(1!\) & 1 & \({ }^{-}\) & 3.25 & 1.95 \\
\hline \(5010 \cdot 5\) & － & \(\because\) & 1 ： & ＇， & 3.55 & 2.13 \\
\hline 5010－1 & 111 & － & \(\underline{1}\) & \(1^{1 /}\) & 4.40 & 2.61 \\
\hline 5010－．05×2 & 117－．05 & 11 & 1 & \(\cdots\) & 3.85 & 2.31 \\
\hline 5010－．1×2 & 1.1 &  & 1 & B． & 4.00 & 2.40 \\
\hline 5010－． \(25 \times 2\) & \(27-25\) & \(\because\) & \(1 \cdot 1\) & \％ & 4.20 & 2.52 \\
\hline 5010－．5×2 & \(\therefore\)－ & － & \(\pm\) & \(1{ }^{1}\) & 5.45 & 3.27 \\
\hline 5010－．1×3 & 1.1 .1 & \(\underline{\square}\) & \(1 \cdot 1\) & ＇， & 4.60 & 2.76 \\
\hline 5010－．25x3 &  & － & \(\because\) & \(1 \%\) & 5.50 & 3.00 \\
\hline
\end{tabular}
 NOTE：Yackagint：Indishlual diallily larthm．


\section*{Sout}

The Types 62 and 64 SANGAMO non－inductively wound paper capac－ itors are impregnated and filled with mineral oil and are hermetically sealed in seamless drawn－steel cases． The mineral oit impregnant assures dependable service betwen the wide temperature limits of \(-55^{\circ} \mathrm{C}\) ．and \(+85^{\circ} \mathrm{C}\) ．Standard capacitors are supplied with top terminals and brackets for upright mounting．When bottom terminals and inverted mounting are required，add the let－ ter＂\(B\)＂to the end of the catalog number．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{TYPE 62 PAPER CAPACITORS 600 W．V．D．C．} \\
\hline Catalog & Capacity & Dimensions & incldg．bracket & List & Resale \\
\hline Number & mfd． & L W & H & Price & Net Price \\
\hline 62806－．01 & ． 11 & 1 － 3 & 18 & \＄3．65 & \＄2．19 \\
\hline 62806－．05 & ．11： & 12 & 1， & 3.65 & 2.19 \\
\hline 62B06－． 1 & 1 & \(13 *\) & － & 3.65 & 2.19 \\
\hline 62B06－，25 & ぎい & \(1{ }^{2}\) & 1. & 3.90 & 2.34 \\
\hline 62C06－．5 & 5 & 138 & 1 & 4.20 & 2.52 \\
\hline 62A06－1． & 1.0 & 1 奖 & \(3{ }^{1}\) ， & 4.65 & 2.79 \\
\hline G2A06－2． & \(\because 11\) & 1 \％ & \(12 \cdots\) & 6.10 & 3.66 \\
\hline \multicolumn{6}{|c|}{1000 W．V．D．C．} \\
\hline Catalog & Capacity & Dimersions & incldg，bracket & List & Resale \\
\hline Number & mid． & L W & & Price & Net Price \\
\hline 62810－．05 & 0. & \(1:\) & 1 & \＄3．75 & \＄2．25 \\
\hline \(62 \mathrm{~B} 10 \cdot 1\) & 1. & \(1: 4\) & 1 号 & 4.00 & 2.40 \\
\hline \(62 \mathrm{C} 10-25\) & 2. & \(1{ }^{18}\) & 1 1780 & 4.20 & 2.52 \\
\hline \(62 \mathrm{~A} 10-5\) & 2 & 1 \％ & \(1{ }^{1}\) & 4.45 & 2.67 \\
\hline 62A10－1． & 1.0 & \(1^{3} \times 1{ }^{1 /}\) & \(12 \stackrel{3}{3}\) & 5.20 & 3.12 \\
\hline \multicolumn{6}{|c|}{TYPE 64 PAPER CAPACITORS 600 W．V．D．C．} \\
\hline Catalog & Capacity mtd & Dimensions & incidg．bracket & List & Resale Net Price \\
\hline 64A06－． 01 & ．11！ & \(\because\) & \(\underline{\sim}\) & \＄3．55 & \＄2．13 \\
\hline 64A0G－．05 & 11. & 20 & － & 3.55 & 2.13 \\
\hline 64A06－． 1 & ， & 言 & \(\because\) & 3.55 & 2.13 \\
\hline 64A06－25 & \(\because\)－ & 9 － & ？ & 3.85 & 2.31 \\
\hline 64A06－．5 & ； & 2 it & \(\because\) \％ & 4.10 & 2.46 \\
\hline 64A06－1． & 10 & － & － & 4.70 & 2.82 \\
\hline 64A06－2． & 2.1 & 1 is 1 i & －！！ & 6.05 & 3.63 \\
\hline \multicolumn{6}{|c|}{1000 W．V．D．C．} \\
\hline Catalog & Capacity & Dimensions & incldg，brackrt & List & Resale \\
\hline Number & mfd ． & L W & H & Price & Nrt Price \\
\hline 64A10．05 & ．11． & \％ & \(\because\) & \＄3．70 & \＄2．22 \\
\hline 6．4A10．． & 1 & \(\cdots\) & ： & 3.95 & 2.37 \\
\hline 64A \(10-25\) & \(\because\) & \(\because\) & ！？ & 4.15 & 2.49 \\
\hline 64 10－． 5 & ， & －1 & \(\because\) & 4.40 & 2.64 \\
\hline 64410－1． & 1.0 & 1 － 1, & －\＃！ & 5.15 & 3.09 \\
\hline NOTE：Nıt & ally lam & al ill＊nel & ．Mcailable & 1 are & det intys． \\
\hline NOTE： \(\mathrm{H}^{\text {＇im }}\) & a：Indicia & （ual displas \({ }^{\text {a }}\) & （ar｜n）． & & \\
\hline
\end{tabular}

\section*{TYPE 71 Seminole}



SANGAMO Type 71 diacior impregnated and filled paper capacitors have the advantage of longer life，lighter weight， and smaller size．Diaclor is a specially compounded，chemically purified chlorinated dielectric oil．This synthetic impregnant， whose characteristics can be controlled with great uniformity， whose characteristics can be controlled with great uniformity， power factor，high dielectric strength，and is non－inflammable and non－explosive．If mounting brackets are desired the type required should be specified when ordering．Either composition rivel，serew type or stand－off porcelain terminals can be supplied and the type desired should be specified．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Catalog Number & Crpacify mis． & A & \[
\begin{gathered}
\text { Oimensions } \\
\mathrm{B}
\end{gathered}
\] & \[
\bar{D}^{\text {Inches }}
\] & F & List Price & \begin{tabular}{l}
Resalr \\
Nut Price
\end{tabular} \\
\hline 7106－． 5 & ． 3 & \(1 \%\) & \(13^{2}, 1{ }^{38}\) &  & \(\because 1\) & \＄4．70 & \＄2．82 \\
\hline 7106－1 & ！ & & 1， & 7 & － & 5.80
7.15 & 3.48
4.29 \\
\hline 7106.2
7106.4 & i． & 1. & \({ }^{118}\) & \(\therefore 11\). & － & 7.15
9.10 & \begin{tabular}{l}
4.46 \\
\hline
\end{tabular} \\
\hline 7106.6 & \％ & 20， & 13 & －\({ }^{1 \times}\) & ， & 11.30 & 6.78 \\
\hline 7106.8
1108.14 & 14 & \(3{ }^{3}\) &  & ： & \(\pm\) & 13.50
15.15 & 8.10
9.09 \\
\hline & & & \(1{ }^{*} 71\) co & inued on & & ／ing & a P．102 \\
\hline
\end{tabular}

\title{
SANGAMO CAPACITORS
}

\section*{PAPER CAPACITORS}

\section*{TYPE 71 (cont.)}


\section*{TYPE 75}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{Capacity mfd.} & \multirow[t]{2}{*}{\begin{tabular}{l}
Working \\
Volts D.C.
\end{tabular}} & \multicolumn{3}{|l|}{Dimensions - Inches} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Prise }
\end{aligned}
\]} & \multirow[t]{2}{*}{Resale Nel Price} \\
\hline & & & L & w & H & & \\
\hline 7522-3.75 & \(\therefore .8\) & 220 & \(\%^{12}\) & 1 \(\therefore\), & \(2{ }^{\circ} \mathrm{K}\) & \$ 5.90 & \$3.54 \\
\hline 7522-5 & 5. & 220 & 21.6 &  & \(31 / 4\) & 6.70 & 4.02 \\
\hline 7522-7.5 & :. 5 & \(\because 20\) & 212 & 1, 3 & 43 & 8.40 & 5.04 \\
\hline 7522-12 & 12. & 220 & \(33^{3}\) & 1': & 15 & 12.00 & 7.20 \\
\hline 7533-3.75 & 3.7.7 & \(\therefore 3 \mathrm{~A}\) & 216 & 13 & 3\% & 6.70 & 4.02 \\
\hline 7533-5 & \(\therefore\). & 330 & 238 & I 4 & f\% & 7.65 & 4.59 \\
\hline 7533-10 & in. & 330 & 338 & \(1{ }^{3}\) & 414 & 11.45 & 6.87 \\
\hline 7544.2 & \(\therefore\). & \(1: 0\) & 1 嫁 & 1 \% & \(3{ }^{\text {³}}\) & 6.50 & 3.90 \\
\hline 7544-3.75 & 3.73 & 440 & \(21 / 2\) & 18 & \(11 / 1\) & 7.75 & 4.65 \\
\hline 7544-5 & 5. & 140 & 38 & \(1{ }^{1 /}\) & 32 & 9.15 & 5.49 \\
\hline 75.4.12 & 12. & 440 & 3\% & - \({ }^{1}\) & \(1{ }_{4}\) & 16.00 & 9.60 \\
\hline 7566.2 & 2. & 660 & \(21 / 2\) & 12 & \(3 \%\) & 7.85 & 4.59 \\
\hline 7565-3.73 & 3.75 & 660 & \(3{ }^{31}\) & 13 & \(31 / 2\) & 9.50 & 5.70 \\
\hline 7566-5 & \%. & 660 & \(31 / 4\) & 18 & \(11 / 6\) & 11.30 & 6.78 \\
\hline
\end{tabular}

NOTE: lirackits tan be sumbled at extra thot; they are not standard oquap-
NOTE: Niut ustmally cartied in ftwels, Arallably on apecial order only.
NOTE: fuckugita: Indwlduel fales curton.

SANGAMO Type 75 diaclor impregnated and filled paper capacitors are designed for continuous A.C. duty in ambient temperatures up to \(75^{\circ} \mathrm{C}\). These capacitors are recommended for use with capacitor motors, as power factor connection units, and for other similar A.C. applicatioms.


Radio's Master - 16th Edition

\section*{SANCAMO CAPACITORS}

TYPE \(K\) mica Capacitor TYPE KR silvered Mica


Type K Mica
\begin{tabular}{|c|c|c|c|}
\hline Catalog Number & Capacity
M1ts. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{N}+\boldsymbol{t}- \\
& \text { Prire }
\end{aligned}
\] \\
\hline \multicolumn{4}{|l|}{500 V.D.C. Working1000 V.D.C. Test} \\
\hline K-1550 & . 000005 & \$0.2.; & \$0.1. \\
\hline K-1410 & .00401 & . 25 & .1.) \\
\hline K-1415 & .000115 & .25 & . 15 \\
\hline K-1 120 & . 00002 & .2.) & .15 \\
\hline K-1425 & . 000025 & . 25 & . 15 \\
\hline K-1430 & .00003 & . 2.5 & . 15 \\
\hline K-1439 & . 000039 & .25 & . 15 \\
\hline K-1443 & . 000043 & . 20 & . 12 \\
\hline K-1.150 & . 0.100 .3 & . 20 & . 12 \\
\hline K-1475 & . 000075 & . 20 & . 12 \\
\hline K-1310 & . 0001 & . 20 & . 12 \\
\hline K-1315 & . 00015 & . 20 & . 12 \\
\hline K-1320 & . 0002 & . 20 & . 12 \\
\hline K-1325 & .00023 & . 25 & . 15 \\
\hline K-1330 & . 0003 & . 25 & . 15 \\
\hline K-1340 & . 0001 & . 25 & . 15 \\
\hline K-13:0 & . 000.7 & . 25 & . 15 \\
\hline K-13;0 & .0007 & . 35 & . 21 \\
\hline K-1380 & . 0008 & . 35 & . 21 \\
\hline K-1210 & . 001 & . 35 & . 21 \\
\hline \multicolumn{4}{|l|}{Standard tolerance, \(=20{ }^{\circ} \mathrm{C}\)} \\
\hline
\end{tabular}


Type KR Silvered Mica \begin{tabular}{c}
\(\begin{array}{c}\text { Calalog } \\
\text { Number } \\
\text { Capacity } \\
\text { Mfd. }\end{array}\) \\
\hline 500 V.Dist \(\begin{array}{c}\text { Lire }\end{array} \begin{array}{c}\text { Net } \\
\text { Prim }\end{array}\) \\
\(\mathbf{1 0 0 0}\) V.D. Working-
\end{tabular} 1000 V.D.C. Test
\begin{tabular}{|c|c|c|c|}
\hline KR-1550 & . 000005 & \$0.45 & \$0.27 \\
\hline KR-1410 & . 00001 & .10 & .21 \\
\hline KR-1415 & . 000015 & .10 & . 21 \\
\hline KR-1420 & . 00002 & . 40 & . 21 \\
\hline KR-1.125 & . 000023 & .10 & .24 \\
\hline KR-1430 & . 00003 & .40 & . 21 \\
\hline KR-1439 & . 000089 & .40 & . 21 \\
\hline KR-1.13 & . 000043 & . 40 & . 24 \\
\hline KR-1150 & . 00005 & .40 & . 21 \\
\hline KR-1475 & . \(C 00075\) & .10 & . 2.4 \\
\hline KR-1310 & . 0001 & . 40 & . 24 \\
\hline KR-1315 & . 0 C015 & .15 & . 27 \\
\hline KR-1320 & . 0002 & . 15 & . 27 \\
\hline KR-1325 & . 00025 & .45 & . 27 \\
\hline KR-1330 & . 0003 & . 5.5 & . 33 \\
\hline KR-1340 & . 0004 & . 65 & . 39 \\
\hline KR-1350 & . 0005 & . 70 & . 42 \\
\hline KR-1370 & . 0007 & . 7.5 & .45 \\
\hline KR-1380 & . 0008 & . 20 & . 48 \\
\hline KR-1210 & . 001 & . 30 & . 51 \\
\hline Standa & toler & c. & \\
\hline
\end{tabular}

C characteristic.

Inguiry should be directed to the factory as to the avail-

Mica Capacifor


\section*{Type C Mica}
\begin{tabular}{|c|c|c|c|}
\hline Catal & Capacity & & \\
\hline Number & Mfd. & Price & \\
\hline
\end{tabular}

500 V.D.C. Working1000 V.D.C. Test
C-1350 . 0005 \$0.25 \$0.1:
\begin{tabular}{llrr}
\(C-1350\) &.\(C 005\) & \(\$ 0.25\) & \(\$ 0.1 .5\) \\
\(C-1362\) & .00062 & .25 & .1 .5 \\
\(C-1375\) & .00075 & .25 & .1 .5
\end{tabular}
\begin{tabular}{llll}
\(\mathrm{C}-1380\) & .000 & .25 & 1.5 \\
\hline
\end{tabular}
\begin{tabular}{llll}
\(\mathrm{C}-1390\) & .0009 & .27 & .15 \\
\(\mathrm{C}-1210\) & .001 & .30 & .17
\end{tabular}
\begin{tabular}{llll}
\(\mathrm{C}-1215\) & .001 .5 & .30 & .18
\end{tabular}
\begin{tabular}{llll}
\(\mathrm{C}-1220\) & .002 & .10 & .24 \\
\(\mathrm{C}-1225\) & .0025 & .15 & .27
\end{tabular}
\begin{tabular}{llll}
\(\mathrm{C}-1225\) & .002 & .50 & .27 \\
\(\mathrm{C}-1230\) & .003 & .50 & .30 \\
\(* \mathrm{C}-1240\) & .004 & .50 &. .30
\end{tabular}
\begin{tabular}{llll}
\(*-1260\) & .006 & .65 & .39 \\
& .63 & .39
\end{tabular}

200 V.D.C. Working600 V.D.C. Test
\begin{tabular}{llrl}
\(*-6,6275\) & .0075 & .90 & .54 \\
\(* \mathrm{C}-06280\) & .008 & 1.03 & .60 \\
\(* \mathrm{C}-06290\) & .009 & 1.00 & .60 \\
\(* \mathrm{C}-06110\) & .01 & 1.20 & .72
\end{tabular}

Standard inlerance. \(\pm 20 \%\).
B characteristic. *Thickness \$1"

TYPE CR Silvered Mica


Type CR Silvered Mica
\begin{tabular}{lll}
\hline Catalog \\
Number & \begin{tabular}{c} 
Capacity \\
Mid.
\end{tabular} & \begin{tabular}{l} 
List \\
Prife
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{500 V.D.C. Working1000 V.D. Test}} \\
\hline & & & \\
\hline CR-1362 & & & \\
\hline CR-1375 & . 0.0075 & 85 & \\
\hline CR-1380 & & .9.7 & \\
\hline CR-1390 & . 0009 & 1.00 & \\
\hline CR-1210 & . 001 & 1.10 & \\
\hline CR-1215 & . 015 & 1.35 & \\
\hline CR-1220 & ,002 & 1.3.\% & \\
\hline CR-1225 & . 2025 & 1.90 & \\
\hline CR-1230 & -3 & 2.05 & \\
\hline *CR-1240 & . 004 & 2.15 & \\
\hline *CR-1250 & . 005 & 2.2.3 & \\
\hline *CR-1260 & . 006 & 2.40 & 1. \\
\hline
\end{tabular}

V0.C. Working, V.D.C. Test \(\begin{array}{llll}\text { *CR-06275 } & .0075 & 2.45 & 1.47 \\ \text { *CR-06280 } & .008 & 2.80 & 1.68\end{array}\) \(\begin{array}{llll}* & \text { CR-06290 } & .009 & 2.95 \\ * & 1.77 \\ *\end{array}\) \(\begin{array}{cl}\text { *CR-06110 } & .01 \\ \text { Standard } & 3.20 \\ \text { tolerance. } & 1.92\end{array}\) C characteristic. *Thickness \(\$ \mathrm{l}\) "

Inquiry should he directed to the factory as to the avail-
ability of capacities and voltages other than those listed.


TYPE F1

TYPES FI AHD F2 mica capacitors


Types F1 and F2 capacitors, the smallest of the Sangamo line of transmitting types, possess a range of voltage and current ratings suitable for many applications. They are housed in low loss molded bakelite cases. The mica and foil sections are pernanently clamped, vacuum impregnated, and installed in the case in such a manner as to provide stable characteristics and adectuate muisture proufing.


TYPE F2

TYPE F1 MICA CAPACITORS
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Capacity Mid. & Test Volts Effective Peak Wkg. & List Price & Net Price \\
\hline F1-331 & . 0001 & 3000 & \$12.60 & \$7.56 \\
\hline F1-332 & . 0002 & 3000 & 12.60 & 7.56 \\
\hline F1-3325 & . 0002 F & 3000 & 12.60 & 7.56 \\
\hline F1-335 & . 0005 & 3000 & 12.60 & 7.56 \\
\hline F1-321 & . 001 & 3000 & 12.60 & 7.56 \\
\hline F1-322 & . 002 & 3000 & 12.60 & 7.56 \\
\hline F1-223 & . 003 & 2000 & 12.60 & 7.56 \\
\hline F1-224 & . 004 & 2000 & 12.60 & 7.56 \\
\hline F1-225 & . 005 & 2000 & 12.60 & 7.56 \\
\hline F1-226 & . 006 & 2000 & 12.60 & 7.56 \\
\hline F1-1528 & . 008 & 1500 & 12.60 & 7.56 \\
\hline F1-111 & . 01 & 1000 & 12.60 & 7.56 \\
\hline F1-112 & . 02 & 1000 & 14.30 & 8.58 \\
\hline F1-0215 & . 05 & 250 & 14.30 & 8.38 \\
\hline F1-0201 & . 1 & 250 & 15.10 & 9.06 \\
\hline
\end{tabular}

TYPE F2 MICA CAPACITORS
\begin{tabular}{lcccc}
\begin{tabular}{c} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Capaeity \\
Mid.
\end{tabular} & \begin{tabular}{c} 
Test Volts \\
Effee tive \\
Peak Wkg.
\end{tabular} & \begin{tabular}{c} 
List \\
Price
\end{tabular} & \begin{tabular}{c} 
Net \\
Priee
\end{tabular} \\
\hline F2-531 & .0501 & 5000 & \(\$ 17.30\) & \(\$ 10.38\) \\
F2-5325 & .00025 & 5000 & 17.30 & 10.38 \\
F2-535 & .000. & 5000 & 17.30 & 10.38 \\
F2-536 & .0006 & 5000 & 17.30 & 10.38 \\
F2-521 & .001 & 5000 & 17.30 & 10.38 \\
F2-522 & .002 & 5000 & 17.30 & 10.38 \\
F2-523 & .003 & 5000 & 17.30 & 10.38 \\
F2-325 & .005 & 3000 & 17.30 & 10.38 \\
F2-326 & .006 & 3000 & 17.30 & 10.38 \\
F2-211 & .01 & 2000 & 17.30 & 10.38 \\
F2-212 & .02 & 2000 & 17.30 & 10.38 \\
F2-1515 & .05 & 1500 & 17.30 & 10.38 \\
F2-050i & .1 & 500 & 19.20 & 11.52 \\
F2-0202 & .2 & 250 & 25.25 & 15.15 \\
F2-02025 & .25 & 250 & 27.90 & 16.74
\end{tabular}

Standard tolerance \(\pm 5 \%, \mathrm{~B}\) characteriatic,
Inquiry should be directed to the fartory for ayailability of capacities and voltage other than those listed above Prices subject to change without notice.

\section*{SANCAMO CAPACITORS}

\section*{TYPE A mica capacitors}


\begin{tabular}{llll} 
A-T1450 & .00005 & \(\$ 1.45\) & \(\$ 0.87\) \\
A-T1310 & .0001 & 1.45 & .87 \\
A-T1315 & .00015 & 1.45 & .87 \\
A-T1320 & .0002 & 1.15 & .87 \\
A-T1325 & .0002. & 1.45 & .87 \\
A-T1350 & .0005 & 1.45 & .87 \\
A-T1210 & .001 & 1.45 & .87 \\
A-T1220 & .002 & 1.6 .5 & .99 \\
A-T1225 & .002 .5 & 1.71 & 1.02 \\
A-T1230 & .003 & 1.8 .5 & 1.11 \\
A-T12.10 & .004 & 2.00 & 1.20 \\
A-T1250 & .005 & 2.10 & 1.26 \\
A-T1260 & .006 & 2.20 & 1.32 \\
A-T1280 & .008 & 2.4 .5 & 1.47 \\
A-T1110 & .01 & 2.80 & 1.68 \\
A-T1115 & .015 & 3.05 & 1.83 \\
A-T1120 & .02 & 3.5 .3 & 2.13 \\
A-T1125 & .025 & 4.3 .5 & 2.61 \\
A-T1130 & .03 & 4.55 & 2.73 \\
A-K1140 & .04 & 5.85 & 3.51 \\
A-K1150 & .05 & 7.10 & 4.26 \\
A-K1160 & .06 & 8.05 & 4.83
\end{tabular}


1200 W.V.D.C.2500 T.V.D.C.
\begin{tabular}{|c|c|c|c|}
\hline A-T24.50 & .00005 & S1.60 & S0.96 \\
\hline A-T2310 & . 0001 & 1.60 & . 96 \\
\hline A-T231. & . 000015 & 1.60 & . 96 \\
\hline A-T2320 & . 00012 & 1.60 & . 96 \\
\hline A-T2325 & .00025 & 1.60 & . 96 \\
\hline A-T23:0 & .0100.; & 1.60 & . 96 \\
\hline A-T2210 & . 1101 & 1.90 & 1.14 \\
\hline A-T2220 & .002 & 2.50 & 1.50 \\
\hline A-T222\% & . 11025 & 2.80 & 1.68 \\
\hline A-T2230 & . 1033 & 2.9 . & 1.77 \\
\hline A-T2240 & .004 & 3.10 & 1.86 \\
\hline A-T2250 & . 005 & 3.30 & 1.98 \\
\hline A-T2260 & . 006 & 3.45 & 2.07 \\
\hline A-T2280 & . \(00 \%\) & 4.10 & 2.16 \\
\hline A-T2110 & . 01 & 1.70 & 2.82 \\
\hline A-K2115 & 015 & 5.80 & 3.48 \\
\hline A-K2120 & .02 & 7.05 & 4.23 \\
\hline A-K212.i & . 025 & 7.90 & 4.74 \\
\hline A-K2130 & .113 & 8.10 & 4.86 \\
\hline \multicolumn{4}{|c|}{\[
\begin{aligned}
& 2500 \text { W.V.D.C.- } \\
& 5000 \text { T.V.D.C. }
\end{aligned}
\]} \\
\hline A-T54:0 & . 100005 & \$1.90 & \$1.14 \\
\hline A-T5310 & .0001 & 1.90 & 1.14 \\
\hline A-T:325 & . 0002 E & 2.1.7 & 1.29 \\
\hline A-T.7350 & . 0005 & 2.55 & 1.53 \\
\hline A-T5210 & . 1011 & 2.90 & 1.71 \\
\hline A-T5220 & . 002 & 4.2. & 2.5.) \\
\hline A-T522. & . 0025 & 4.60 & 2.76 \\
\hline A-T.230 & . 003 & 5.10 & 3.06 \\
\hline A-T5240 & . 004 & 5.65 & 3.39 \\
\hline A-K5250 & .005 & 6.20 & 3.72 \\
\hline A-K.j260 & . 006 & 6.3. & 3.81 \\
\hline A-K5280 & .00\% & 6.85 & 4.11 \\
\hline A-K5110 & . 01 & 7.30 & 4.38 \\
\hline A-K.115 & . 015 & 8.05 & 4.83 \\
\hline
\end{tabular}
*Thickness 25, 32" -- Standard Insulators are available if desired. If \(144^{\prime \prime}\) clearance holes are reguired, designate by fiding letter "A" in Type No. (AA).
Standard tolerance \(\pm 0^{\circ}{ }^{\circ}\), B Characteristic, unless otherwise sperified
Inquiry should be directed to the factory as to the availability of cabuchitiet and roltage other than those listed

TYPE H mica capacitors


TYPE H THICK AND THIN

600 W.V.D.C.1200 T.V.D.C.
\begin{tabular}{lllr} 
H-T1450 & .00005 & \(\$ 1.20\) & \(\$ 0.72\) \\
H-T1310 & .0001 & 1.20 & .72 \\
H-T1320 & .0002 & 1.20 & .72 \\
H-T1325 & .00025 & 1.25 & .72 \\
H-T1330 & .0003 & 1.20 & .72 \\
H-T1340 & .0004 & 1.20 & .72 \\
H-T1320 & .0005 & 1.20 & .72 \\
H-T1210 & .001 & 1.20 & .72 \\
H-T1215 & .0015 & 1.20 & .72 \\
H-T1220 & .002 & 1.30 & .78 \\
H-T1225 & .0025 & 1.30 & .75 \\
H-T1230 & .003 & 1.43 & .87 \\
H-T1240 & .004 & 1.50 & .90 \\
H-T1250 & .005 & 1.55 & .93 \\
H-T1260 & .006 & 1.80 & 1.08 \\
H-T1270 & .007 & 1.85 & 1.11 \\
H-T1280 & .004 & 1.90 & 1.14 \\
H-T1110 & .01 & 2.15 & 1.29 \\
H-K1115 & .015 & 2.65 & \(1 . .59\) \\
H-K1120 & .02 & 3.05 & 1.83 \\
H-K1125 & .025 & 3.60 & 2.16 \\
H-K1130 & .03 & 4.45 & 2.67
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 11-T21.0) & .0noros & \$1.60 & \$0.96 \\
\hline 11-T2310 & . 0001 & 1.60 & . 96 \\
\hline H-T2320 & . 00002 & 1.60 & . 96 \\
\hline 11-T2325 & .(10)125 & 1.60 & . 96 \\
\hline 11-T2330 & . 00003 & 1.60 & . 96 \\
\hline 11-T2340 & . 10104 & 1.60 & . 96 \\
\hline 11-T2350 & . 00005 & 1.60 & . 96 \\
\hline 11-T2210 & . 001 & 1.80 & 1.08 \\
\hline 11-T2215 & . 0015 & 2.30 & 1.38 \\
\hline H-T2220 & . 0102 & 2.10 & 1.44 \\
\hline H-T222. & . 0025 & 2.80 & 1.68 \\
\hline 11-T2230 & . 0013 & \(3.0 \%\) & 1.83 \\
\hline H-K2240 & . 004 & 3.05 & 1.83 \\
\hline 1H-K22:0 & .00.5 & 3.30 & 1.98 \\
\hline H-K2260 & . 0066 & 3.30 & 1.98 \\
\hline H-K22*0 & .008 & 3.85 & 2.31 \\
\hline H-K2110 & . 01 & 3.10 & 3.06 \\
\hline
\end{tabular}
2500 W.V.D.C.5000 T.V.D.C.
\begin{tabular}{|c|c|c|c|}
\hline 11-T5450 & .00005 & \$1.90 & \$1.11 \\
\hline H-T5310 & . 00001 & 1.90 & 1.11 \\
\hline 1H-T5320 & .01002 & 1.90 & 1.11 \\
\hline H-T.325 & .0000: & 2.20 & 1.32 \\
\hline H-T5330 & .10003 & 2.25 & J.35 \\
\hline H-T5310 & . 00018 & 2.30 & 1.38 \\
\hline H-T5350 & .000.5 & 2.10 & 1.14 \\
\hline H-T5210 & . 001 & 2.810 & 1.68 \\
\hline H-TS21: & . 0015 & 3.55 & 2.13 \\
\hline H-K5220 & .002 & 1.15 & 2.44 \\
\hline H-K5230 & .00:3 & 1.90 & 2.94 \\
\hline H-K5210 & . 010.4 & 3.6.5 & 3.39 \\
\hline H-K52.50 & 00.5 & 6.10 & 3.8 \\
\hline
\end{tabular}

\footnotetext{
*Thickness \(2964^{\prime \prime}\). For meter mumiting hracket zdd letter "E"' to Type dasirnition; if assembled add 30 cents letter " E " 10 Type dasirmition; if assenmbled add 30 cents
to list price; if unassembled :idl 20 cents and specify to list pr
case size.

Standard tolerance \(\pm 20^{\circ} r\), B Characteristic, unless otherwise specified.

Inquiry should be directed to the factory as to the availability of capacities and voltares other than those listed above.
}

\title{
SANGAMO CAPACITORS
}

TYPE E mica capacitors


TYPE E
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Capacity
Mid． & \[
\begin{gathered}
\text { Test } \\
\text { Volts D.C. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Resale } \\
& \text { Nett } \\
& \text { Price }
\end{aligned}
\] \\
\hline E． 1245 & ． 010005 & 1\％50リ & \＄11．00 & \＄ 6.60 \\
\hline E． 1231 & 0001 & 12500 & 11.00 & 6.60 \\
\hline E． 12325 & （01） \(0: 3\) & 12．071 & 11.00 & 6.60 \\
\hline E． 1235 & 110．： & 1＂： 19 & 11.00 & 6．60 \\
\hline E－1221 & U11 & 15010 & 11.00 & 6． 80 \\
\hline E． 12215 & 01415 & 12：041 & 13.05 & 7.83 \\
\hline E－1222 & 1142 & 12：014 & 15.00 & 9.00 \\
\hline E． 1023 & \(001:\) & 111901 & 18.05 & 10.85 \\
\hline F－1024 & 111 ！ & 110011 & 10.05
20.05 & \\
\hline E． 1025 & （10） 0 & 100011 & 20.05
10.05 & 12.03
6.03 \\
\hline E． 722 & の時 & Tln！ & 13.05 & 7.83 \\
\hline E．723 & 003 & （1111） & 14.05 & 8.43 \\
\hline E．711 & 01 & －10414 & 21.05 & 12.63 \\
\hline E－3524 & not & 號 & 14.05 & 8.43 \\
\hline E－3525 & \(00 \%\) & \％，90 & 13.05 & 7.83 \\
\hline E． 3511 & 41 & \％hin & 20.05 & 12.00 \\
\hline E－3512 & 12＂ & 3n10 & 20.05 & 12.0 ， \\
\hline E．3515 & －10： & 3500 & 23.05 & 13.8 ； \\
\hline E－215 & ．13： & 2001＂ & 20.05 & 12．f． \\
\hline E．201 & 1 & 20\％ & 23.05 & 13．4： \\
\hline
\end{tabular}
tandard therame \(=20\)

ithers it is mat reammended for rommerrial amplimeinn－


\section*{TYPES G1，G2，G3 AND G4 mica capacitoos}


TYPE G3
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & \[
\begin{aligned}
& \text { Capacity } \\
& \text { Mid. }
\end{aligned}
\] & Peak Wkg．Volts & List Prict & \[
\mathbf{R}_{\mathbf{N}_{\mathrm{C}}}
\] \\
\hline G3－2045 & 1160\％\％ & 21106！ & 5110.90 & \(6, .1\) \\
\hline G3－2031 & ． 11101 & 20100 & 121.00 & \(72.6{ }^{\text {a }}\) \\
\hline G3－2032 & （0）0： & －1301\％ & 131.10 & 78.65 \\
\hline G3－20325 & （10102\％ & 2011001 & 131.10 & 78.06 \\
\hline G3－2033 & 11010 & －01000 & 131.10 & 78.6 \\
\hline G3－2035 & 1100\％ & 20い1） & 137.15 & \(82.2{ }^{\prime}\) \\
\hline G3．2038 & n00\％ & を（1）！ & 137.15 & \(82.2{ }^{\text {²，}}\) \\
\hline G3－2021 & 1101 & 2ロヶリハ & 141.15 & \(84.6{ }^{\text {r }}\) \\
\hline G3－15215 & ＊日15 & 190101 & 143.20 & 85.7 \\
\hline G3－1522 & （11）？ & \(1-11013\) & 143.20 & 85.12 \\
\hline G3－1523 & ．1163 & 1.5000 & 151.25 & 90.75 \\
\hline G3－1524 & 1811 & 1.31010 & 151.25 & 90.75 \\
\hline G3－1025 & 10\％ & 1000 （11） & 151.25 & 40.75 \\
\hline G3－1026 & ． 1116 & \(1010 \pm 1\) & 15125 & 90.75 \\
\hline G3－1028 & 0108 & 10110 & 151.25 & \(\bigcirc 0.7\) \\
\hline G3．1011 & ． 1.1 & 111018 & 151.25 & 90.7 \\
\hline G3－512 & （112 & －n9\％ & 151.25 & 41.8 \\
\hline G3－3！3 & ．11： & （36） & 151.25 & 46．7 \\
\hline
\end{tabular}

TYPE G4
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Capacity Mfd． & Peak Wkg．Volts & List Price & \[
{ }_{\mathrm{i}}^{\mathrm{N}}
\] \\
\hline G4．3043 & －1100\％ & ：410！1！ & \＄167．90 & \＄ 01.80 \\
\hline G4．3045 & ．1003） & ：11001\％ & 167.90 & 1 ＇10．7 1 \\
\hline G4－3031 & 17101 & － 14006 & 210.30 & 126．18 \\
\hline G4－30315 & ．0001\％ & 400011 & 210.30 & 126.18 \\
\hline G4－30325 & 0002： & 8160011 & 221.16 & \(132.6{ }^{\text {n }}\) \\
\hline G4－3035 & ．11015 & ¢ ¢0） & 221.16 & 132.69 \\
\hline G4－3038 & 0008 & ．．1101\％ & 221.16 & \(12.6^{\prime \prime}\) \\
\hline G4－3021 & （0） 1 & ． 10 （30） & 229.10 & 137.40 \\
\hline G4．25215 & ． 10117 & ＂』ッツ＂ & 229.10 & 137.46 \\
\hline G4． 2022 & ．110 & 20000 & 229.10 & 137.46 \\
\hline G4－2023 & 111： & 20リ｜1\％ & 229.10 & 137.46 \\
\hline G4－2024 & 1141 & 2 2001\％ & 234.35 & \(1 \$ 0.6\) \\
\hline G4．1525 & \(1013 \%\) & 1－0011 & 242.00 & 145.2 \\
\hline G4－1526 & ，60\％ & \(1: 10011\) & 252.25 & 151.85 \\
\hline G4－1228 & ． 1108 & 1811011 & 260.00 & 156.10 \\
\hline G4－1011 & （1） & 1001011 & 272.44 & 163.46 \\
\hline G4－612 & （1）2 & （1910） & 272.44 & 1634. \\
\hline G4．514 & ． 01 & A006 & 272.44 & 163 fif \\
\hline
\end{tabular}

TYPE G MICA CAPACITOR DIMENSIONS－INCHES
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type & A & B & C & D & E & F \\
\hline G1 & 13．4 & 315 & 21 & 1, & \(\because 1 / 2\) & \\
\hline G2 & \(41 / 4\) & 5 & \(31 / 2\) & 1, & 3 & \\
\hline G3： & 53 & 61／2 & 5 & 3 & 4 & ．37： \\
\hline G4 & \(53 / 7\) & \(61 / 2\) & 5 & \(3 / 4\) & 53 & ．3\％ \\
\hline
\end{tabular}

Inquiry as to the avaibability of capacitios and woltares other than those listed above should he directed to the facturs．

Prices subject to change without notice．

\section*{Centralab}

FIRST IN COMPONENTS RESEARCH

\section*{CERAMIC CAPACITORS}

More amd mare modern circuits sperify" "permanmos


 bateks or reppat calls for capacitar falur


\section*{BC HI-KAP TUBULARS}

-or hapase empling and General use in S.I. FXI. TV.
 1900 pratranteed minimum vi.ulue GMV', 800 (', plus urverabont Trouncalized. 10010 1)

\begin{tabular}{|c|c|c|c|}
\hline \[
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\hline 10t-1, \({ }^{\text {a }}\) & : & A & \$0.25 \\
\hline  & 111 & A & 25 \\
\hline 1) 1 -120 & 12 & A & 25 \\
\hline (1)-1.50 & I." & A & . 25 \\
\hline [ Hi -1 and & 1s & A & .25 \\
\hline 136-200 & 22 & A & . 25 \\
\hline 18-2.50 & \(2 \%\) & A & . 25 \\
\hline 1 Mi-230 & 27 & . 1 & . 25 \\
\hline (1)6-3.30) & 3:3 & A & . 25 \\
\hline [10-390] & 3:1 & A & . 25 \\
\hline 16-470 & 4. & A & . 25 \\
\hline (1) \(\mathrm{f}-\mathrm{y}\) (1) & .31) & A & . 25 \\
\hline 1)6-454 & Sti & A & -25 \\
\hline 110-fis\% & 6-5 & A & . 25 \\
\hline 1)6-7.51 & 7. & A & . 25 \\
\hline 1)6-111 & \(1(10)\) & A & . 25 \\
\hline | 1 ti-1:1 & 121 & . & . 25 \\
\hline 1)6-1:31 & 1.81 & A & . 25 \\
\hline 1)6-181 & 181 & A & . 25 \\
\hline \(115-201\) & 2041 & A & . 25 \\
\hline 1) 4 - 2 - 21 &  & 1 & . 25 \\
\hline [19-25] & 251) & A & . 25 \\
\hline 1)6-301 & 301 & A & . 25 \\
\hline 1 ¢f-3:31 & 3:31 & A & . 25 \\
\hline [10-39] & 301 & 1 & . 25 \\
\hline 1) \(\mathrm{B}_{-401}\) & \(4(16)\) & 1 & . 25 \\
\hline 12か-471 & 471 & \(A\) & . 25 \\
\hline 1) 6 -501 & 5 OH & . 1 & . 25 \\
\hline  & 51\% & 1 & . 25 \\
\hline
\end{tabular}

DK-200 CAPACITOR KIT:
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{gathered}
(\mathrm{ist} \\
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\text { "and } \\
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& \text { 1"rice }
\end{aligned}
\] \\
\hline 1) & mim & 1 & 50.25 \\
\hline  & Hisin & -1 & . 25 \\
\hline 126-7.51 & 7 CH & 1 & . 25 \\
\hline  & 1,6109 & A & . 25 \\
\hline  & 1,2061 & 13 & . 25 \\
\hline 1) H-152 \(^{\text {a }}\) & 1,500 & 1 & . 25 \\
\hline 1 \(13 \mathrm{i}-1 \mathrm{siz}\) & 1.8110 & 13 & . 25 \\
\hline ) \(\mathrm{Ci-20} \mathrm{\%}\) & 2.1910 & 18 & . 25 \\
\hline 110-220 & 2.201 & H & . 25 \\
\hline (1) 1 -2.5 & 2.500 & I3 & . 25 \\
\hline 1) (-27) & 2.7011 & 13 & . 25 \\
\hline  & 3.14171 & 14 & . 25 \\
\hline 13ti-3332 & 3,:3010 & \(1{ }^{\circ}\) & . 25 \\
\hline 1 1 \(\mathrm{i}_{\text {- }}\) & 4. 110161 & \(1 \cdot\) & . 25 \\
\hline  & 4.361 & (' & . 25 \\
\hline 103\% & 5.1001 & ( & . 25 \\
\hline  & S. ti CH & 1) & . 25 \\
\hline 1 Mrimaz & A. \(\mathrm{K}(1)\) & \(1)\) & . 25 \\
\hline 1 1 - 103 & 10,1000 & 1) & . 25 \\
\hline
\end{tabular}


\section*{TYPE DF FLAT-PLATE HI-KAPS}

A depemable 60 m wat ceramberabacidor


 duenoy drift at r. F. (Dremito whore tomperathe sariations are prova lentt. These apatcitors are cont chongen rajatebume as the lemaperapure varies. I se Centratah I' Hi-k


 

TC TEMPERATURE COMPENSATING TUBULARS


\section*{TV HI-VO KAPS}


\section*{SAFEST FOR SERVICING}

\section*{CERAMIC CAPACITORS}

\section*{TV6 MOLDED 6000 VOLT} REPLACEMENT TUBULARS

［＂sed in capacity deflection circuits in electrostatic IV sets，also in voltuge divider circuits in electro dynamic TV sets．Molded casing aswures adequate external insulation．＇Tolerance GMV＇．Body size \(3 / 4^{\circ}\) diam．\(\times 234^{\circ}\)
\begin{tabular}{|c|c|c|c|}
\hline Cat． & （ Mnd． & V．D．C． & 1．lst \\
\hline No． & Mlts． & Warking & Price \\
\hline TV6－502 & ． 005 & （6）01） & \＄1．10 \\
\hline
\end{tabular}

TV6－200 TO TV6－600 SERIES
A smabler，tubnlar thge high voltage eapacitor，especially suited for eronversion of＇l＇sets for larger size picture thbes．Roliable，lasting performatice．All mits rated
 with \(\pm 20\)（ polerance．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { (at. } \\
& \text { No }
\end{aligned}
\] & \[
\begin{gathered}
\operatorname{can}^{2} \tan
\end{gathered}
\] & V．I）．\({ }^{*}\) ． Wrorking & \[
\begin{aligned}
& \text { mOIDY } \\
& \text { Ham. }
\end{aligned}
\] & \begin{tabular}{l}
SIZE \\
length
\end{tabular} & \[
\begin{aligned}
& \text { I.lst } \\
& \text { Price }
\end{aligned}
\] \\
\hline TV6 200 & 20 & Himif） & ．205．5 & 885 \({ }^{\prime \prime}\) & 5.50 \\
\hline TV行300 & 311 & Bioto & ． \(310^{\circ}\) & \(1.640^{\circ}\) & ． 50 \\
\hline  & 419 & 6000 & ． \(310^{\circ}\) & \(1.180{ }^{\circ}\) & ． 50 \\
\hline Tvi－zoll & 50 & 6000 & ． \(310^{\circ}\) & \(11800^{\prime \prime}\) & ． 50 \\
\hline TVEの明 & no & （i）OO） & ． \(310^{\circ}\) & \(1.180^{\circ}\) & ． 50 \\
\hline
\end{tabular}

CERAMIC MIN－KAPS

 \(\therefore\) मur purkagc．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Nit. & \[
\begin{aligned}
& \text { cirl. } \\
& \text { iffic. }
\end{aligned}
\] & －I．C． Working & \[
\begin{aligned}
& \text { I.ist } \\
& \text { Irice }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Cap． \\
Mid．
\end{tabular} & －．D． Working & \[
\begin{aligned}
& \text { List } \\
& \text { Yrier }
\end{aligned}
\] \\
\hline ［）M－201 & 0006\％ & 130 & \＄0．35 & D．1－202 & ． 002 & 150 & 50.45 \\
\hline D．1－501 & ．0615 & 150 & ． 35 & 1）M－502 & ． 005 & 150 & ． 45 \\
\hline ）M 1 －10）2 & （0） 1 & 150 & ． 35 & 1）N－103 & ． 01 & 150 & ． 65 \\
\hline
\end{tabular}

FT FEED THROUGH HI－KAPS


For single hole monnting where capacity ground to chassis or shield is dosired． 1000 volts D．C．est， G00 volta D．C．working．Packaged singly．
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { ('at. } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Cap． \\
Mint．
\end{tabular} & Tol． & \[
\begin{aligned}
& \text { Iolst } \\
& \text { Price }
\end{aligned}
\] \\
\hline  & 500 & \(\pm 20 \%\) & \＄1．00 \\
\hline \(\mathrm{F} \cdot \mathrm{T}-1000\) & 1000 & \(\pm 20 \%\) & 1.00 \\
\hline FT－1500 & 1500 & \(-20 \%+50 \%\) & 1.06 \\
\hline
\end{tabular}

\section*{HIGH ACCURACY CAPACITORS}

Prucision eeramie cnpacitors for applications involving rigid frequeney control．Kxcellent as prime or secondary standards．13／is＂diameter．Metal case grounded with mounting stud \({ }^{11}\)＂lomp＂sizn thread．Other terminul opposite end，plain stud， \(1 / 4^{*}\) long．Tolerance \(\pm 1 \%\) ．


TRANSMITTING CAPACITORS


Type 851 peramie eapacitors are high voltage unita， held to \(\pm 10 \%\) volerance．Size \(1^{\circ} \%^{\prime \prime}\) dism．x \(1^{35} x^{\prime \prime}\) ． End terminal plates are eenter tapped 10－32
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { C'at. } \\
& \text { son. }
\end{aligned}
\] & \[
510
\]
Mmit & （．i）． Wirking & Temp． Coet． & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 851－25Z & 2．） & 15．000 & xpo & \＄10．80 \\
\hline 8．31－507． & 50 & 15，000） & NPO & 10.00 \\
\hline 851－！（0）N & 100 & 15.000 & \(\times 750\) & 10.00 \\
\hline 851－200． & 200 & 7.500 & N750 & 10.00 \\
\hline
\end{tabular}


Type 850 S high voltage ceramic capacitors are \(\pm 10 \%\) tolerance，Type＂ S ＂with centered hex studs，one each end，projecting \(1^{\circ}\) ，tapped \(6-32,{ }^{1}{ }^{*}\) deep．Type 1 ，have off center soldar luge \({ }^{15}\) ge＂long with 6－32 tipued hule
\begin{tabular}{|c|c|c|c|c|c|}
\hline C＇at．No． & Cat．No． & Cap.
\[
1 \mathrm{mf} \text {. }
\] & V．J．C． Working & Temp． Coel． & I．ist lrice \\
\hline 85096－252 & 850SL－25\％ & 25 & 7500 & N1＇O & \＄3．00 \\
\hline 8508－507 & 85091－50\％ & 50 & 7500 & N1＇O & 3.00 \\
\hline 850S－50N & 850st－51N & 50 & 7500 & N750 & 3.00 \\
\hline \(850 \mathrm{S-75N}\) & 85081，－75N & 75 & 7．80） & N751 & 3.00 \\
\hline 850S－110N & 850S1，－100N & 100 & 5000 & N750 & 3.00 \\
\hline
\end{tabular}

SMALL HIGH VOLTAGE UNITS

\section*{TYPES 853－853A，854－854A，855－855A}

The three series which follow ：are（at．Cap．V．D．C．Tetnp．I．Ne exceedingly compact ceramic capa－ citors，simular in appearamee to tyone 850 s above．Mounting is with axial sorew type terminals tabled ：2－ifi， Tolerance \(\pm 10 \%\) ．Sizes：s．is，＂
 14＂diatti．\(x\) 3／s＂．
Jypers 853，854 and 855 also duatil－ able with uxial leadn， 116 ＂long，in place of serew terminals．For lead types，use same Cat．Nus．，omittimit A＂．Same list prices．
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { (at } \\
& \text { No }
\end{aligned}
\] & \begin{tabular}{l}
（ap）． \\
Mmf．
\end{tabular} & Yiv.O & & 1’rice \\
\hline  & 10 & \(5(x) 0\) & N1＇O & \＄3．00 \\
\hline 853．4－26）\％ & 20 & 5000 & N1＇ & 3.00 \\
\hline 853．4－40 & 40 & 5160） & N751 & 3.00 \\
\hline 854A－5\％ & 5 & 50100 & N1P） & 3.00 \\
\hline 55．4－10\％ & 10 & 50100 & N10 & 3.00 \\
\hline 851A－20N & 20 & 5000 & NT00 & 3.00 \\
\hline 85．5． \(\mathrm{A}-3 \mathrm{3} / 8\) & 3 & 5000 & NP（） & 3.00 \\
\hline 8．5．5A \(-5 \%\) & 5 & 51000 & N10） & 3.00 \\
\hline & 0 & & & \\
\hline
\end{tabular}

\section*{CERAMIC TRIMMERS}

\section*{Type 820，at left；\({ }^{2} x^{\prime \prime} \times 5 / 8 *\)}
\begin{tabular}{lcr} 
Cat．No．Cap．Range Mmi & List Prlce \\
\(840-\mathrm{A}\) & \(2.6-6\). & 50.75 \\
\(820-\mathrm{B3}\) & \(6 .-20\). & .75 \\
\(820-\mathrm{C}\) & \(7 .-35\) & .75
\end{tabular}

 zero temp．cuef．（N1\％）ending in N，neg．temp． coef．（Nijo）
\begin{tabular}{lcr} 
Cat．No． & Rauge Mmt． & Llst Price \\
\(822-\mathrm{EZ}\) & \(1.5-7.0\) & \(\$ 1.50\) \\
\(822-\mathrm{CZ}\) & \(2 .-7.5\) & 1.50 \\
\(822-\mathrm{BZ}\) & \(2.5-13\). & 1.50 \\
\(822-\mathrm{AZ}\) & \(4 . \overline{5}-25\). & 1.50 \\
\(822-\mathrm{DN}\) & \(2.0-6.0\) & 1.50 \\
\(822-\mathrm{CN}\) & \(4.5-25\). & 1.50 \\
\(822-\mathrm{BN}\) & \(7 .-45\). & 1.50 \\
\(822-\mathrm{AN}\) & \(5 .-80\). & 1.50
\end{tabular}

Type 823，at left， \(1 \frac{1}{4}{ }^{*} \times 15 / 10^{\prime W} W^{\prime}\) ．Neg．temp．cocf．
\begin{tabular}{|c|c|c|}
\hline Cat．No． & Range Minf． & List Prlce \\
\hline 823－EZ & 5．－ 12. & \(\$ 2.50\) \\
\hline 823－L） & 6．－ 25. & 2.50 \\
\hline 823－E3Z & 10．－ 50. & 2.50 \\
\hline 823－AZ & 12．－60． & 2.50 \\
\hline 823－EN & 8．－ 25. & 2.50 \\
\hline 823－1）N & 8．－ 50. & 2.50 \\
\hline 823－13N & 10．－100． & 2.50 \\
\hline 823－AN & 20．－125． & 2.50 \\
\hline
\end{tabular}

\section*{TYPE 829 TUBULAR TRIMMERS}
 FM circuits．
\begin{tabular}{ccc} 
Cat．No． & Hamge 3 mf. & List Price \\
\(329-3\) & .63. & \(\$ 0.50\) \\
\(829-4\) & \(1 .-4\). & .50 \\
\(829-6\) & \(1 .-6\). & .50 \\
\(829-7\) & \(1 .-7.5\) & .60 \\
\(829-10\) & \(1.5-10\). & .60
\end{tabular}

\section*{Centralab}

FIRST IN COMPONENTS RESEARCH
SAFEST FOR SERVICING

\section*{PRINTED ELECTRONIC CIRCUITS (P.E.C.)}

\begin{abstract}
 archats have skyronkrod in puphlarity forst dovelomed for the manm











\end{abstract}

\section*{RESISTOR AND RESIS.-CAP. UNITS}


FILPEC BALANCED DIODE LOAD FILTER




\section*{P. E. C. INTERSTAGE COUPLING PLATES AND VERTICAL INTEGRATORS}


The remplate combinas thrme Mapacitrors and twor resiwtors and
is desigued to replace the normal componetits of the audio cirmit

\section*{STANDARD TRIODE} COUPLATES
 max. Capacitors, fon) V. D. C. W
MIDGET NO. 2 TRIODE COUPLATES
Mate wize, \({ }^{18}{ }^{4}\) " \(x\) "is" \(x\) "se" thick Caphaiturs rated at 4.5\(\} 16 . \mathrm{V}, \mathrm{D}, \mathrm{C}\) Rexistars 1 .i watt

> CAT. NO. PC-70 MIDGET NO. 2 COUPLATE
\[
\begin{aligned}
& \text { ния } \quad 181=5 \mu, 000 \text { ohms. }
\end{aligned}
\]
\[
\begin{aligned}
& \text { CAT. NO. PC-71 MIDGET } \\
& \text { NO. } 2 \text { COUPLATE }
\end{aligned}
\]
\[
\begin{aligned}
& 50.70
\end{aligned}
\]


\section*{PENTODE COUPLATES}


CAT. NO. PC-90 PENTODE COUPLATE
comstistime of litst
 ( \(\because=2=2(\mathrm{OH}\) ниния. \(\mathrm{K} 1=4.7\)



CAT. NO. PC-91 PENTODE COUPLATE
J.ist



\(\$ 0.90\)

CAT. NO. PC-92 PENTODE COUPLATE

List lerleg
\(\$ 1.00\)



\section*{TV VERTICAL INTEGRATOR PLATES}
 hemag used widely in television vertical integrator networks Fwo forms







\section*{AUDET -P. E. C. OUTPUT STAGE FOR} A.C.-D.C. RECEIVERS
 and dependable atadio-detector phate with \(\bar{f}\) leads, furhishang the values of all componentw penerally found in Whe output stake of 5 thbe A. (- - \()\). ( tand remonimal toreplace the entire stane with is sitmple

 motorn an noticeable change in performance will be noted. With only 7 leads, you have installed 8 modern components- 3 reaistors and \(\overline{5}\) eabucitors -an economical repair.


CAT. NO. PC-150 AUDET
('unsisting of
List
Price
 C3 and ( \(5=250 \mathrm{mmh}\) ( \({ }^{2} 4=\). 045 mifd . \(\mathrm{R} 1=6.8 \mathrm{micgohms} . ~ R 2=470 .(100), \mathrm{h}+\mathrm{ms}\) \(\mathrm{R} 3=4\) 7U.000 ohms.

Audet P. E. C. als, will find atpplieation an other types of "niniature os portable ("fuip)nuent wheromize and welpht are prime factors. C'ipseitors, 150 V.D.C.W. Resistors, \(1 / 6\) watt.

CAT. NO. PC-151 AUDET
(for use where greator low Troduchey response is requirad
( \(1=.005 \operatorname{mfd} \quad(: 2=220\) manf. \(\quad \$ 1.15\)



\title{
Centralab＂CRL \\ FIRST IN COMPONENTS RESEARCH \\ \\ Centralab \\ \\ Centralab \\ \\ PRINTED CIRCUITS P．E．C．
} \\ \\ PRINTED CIRCUITS P．E．C．
}

AMPEC COMPLETE THREE STAGE AMPLIFIER

 like（contralabis Amper Jn thas eome bact umit－－bermanobth bonded to master plate－are all the compunientas of （1）sudio atmplifier－tube sorket，cap－ iritutors，resistors，wring－at three tuho Curee stage speerol ：muplifier．simula Contriat anits arr used widels in heat ing sids，for the munt trouble－free ber－ formatace ever attained．Ampec has


 phastio bos．with momblate instructions for use


Size， \(114^{\prime \prime} \times 11 / 8^{\prime \prime} \times .340^{\prime \prime}\) onor tube suckets．Capaciters，100 V．I）．C．W Resistors， 1,3 watt．Recommended tabe romplement．T－1 and［－

 the amplifieation farter is toon）Volnme contron（ CC in dwa．）not fur－ nished．＇lhe dend ermerol is Contralah Cat．No．H16－12s or switrh tyre （iat Sin 1116－2．28
\begin{tabular}{|c|c|c|c|}
\hline cit. & ＇l＇spe & Consisting of & Dist \\
\hline \(\mathrm{i}^{(1-20}(14)\) & AXPP：C＇ &  fog thane batit－in suckets．hews tubets． & \＄15．00 \\
\hline 10－20］ & AMIPr：C & \begin{tabular}{l}
same as lecento．but furulshed complete with \\

\end{tabular} & 26.00 \\
\hline \multicolumn{4}{|l|}{Tubes－－linerd separately as a matter of enmwaience．} \\
\hline \multicolumn{2}{|l|}{（itt No．} & \multicolumn{2}{|l|}{（＇onsisthar of LSst EPrlee} \\
\hline －Kindax & －K：130 & 11 Suhnimmeture Voltage Amplther l＇entode T＇ubr & \＄3．40 \\
\hline （K025AX & Haty & Hishminiature Gotput fentode Tube & 4.25 \\
\hline
\end{tabular}

\section*{TELEVISION H－PADS}

FOR ATTENUATION OF SIGNAL STRENGTH

heme handy（entratah P．E．C．units aro speerally hesigned for use in television antenna installations where sumal strength needs attembation to secure oflamm berformances．The prosver H－Pad，it fathy instames will mateh the signal strengti to
 elimmate tearing il the imatae，and improve buth audies and videor results They are repecially valable where the television set in lomated tou rlose to the brosucast station．Ja monfertion with a switehing arramgement
 alsu are useful in matrhang impedatues betwern the athentat and the rererner

The 11－l＇at has four turnimata，and is for installation in werion with the


Terminals－suldor torminalm \({ }^{9} x^{\prime \prime}\) lome
Packaged singly in euvolopes．In sets of four PCHI－100）in a plastic
\begin{tabular}{|c|c|c|c|}
\hline Cat & & Attentation & L．ist \\
\hline No． & Tyme & Ratiug & Price \\
\hline P（1）－10 & H－Pad & 10 （1） & \＄0．80 \\
\hline 1．\({ }^{\prime}\) リ－20 & H－Pad & 20 （1） & ． 80 \\
\hline 1＇11－30 & H－Prad & 30 dl & ． 80 \\
\hline 1 P （ \(\mathrm{H}-40\) & H－rad & 40 db & ． 80 \\
\hline 1＇（H－100） & （1） FO & If H－1＇ADM． & \\
\hline
\end{tabular}

Centraslath has heen producma tina cerithies since 1928．．．In imutily for itse enn use an fised resistors，ceramic eently．jrimed elertronic circuits iffell ralled mom by other mamufac thrers lo prodmee many＂stambarat atmb rustom dosigns，son se vers intri cate．Centralab is the only coramic manufacturer empable of producins matny of there in quantity promem listed are Grime J．－5steatite，apmowed without limitutun far lrmyand lion with
use．
Ch：
Characteristics：Ciniform，white aphearanme，high diotentrio strungth

 high temperatures；harder that hardem（flatiz

\section*{SPREADERS STRAIN INSULATORS}

Deluxe Grade－Fig．＂A＂．Romsiled ：and gromsed．ए＇arkiged simgly＂．
 aged singly

Defuxe Aircraft Type Insulator liig．K．Fiully gliznd liarkuged situly

\section*{at．No．O．A．Penkth \\ \(174 m\)
\(1732^{2}\) \\ los 1 ric
\(\$ 0.65\)}

STANDOFF OR PILLAR INSULATORS

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{18 tugth} & \({ }^{1}{ }^{*}\) 13：um＊ & T．ist &  & List \\
\hline & fi－3：\({ }^{\text {a }}\) Thd． & I＇rieg & ti－32 Thet． & l＇rict \\
\hline & 入＊ & \＄0．55 & － 12 & \＄0．12 \\
\hline 勺＂ & X－！ & ． 55 & \(\times 1.3\) & ． 15 \\
\hline \(1{ }^{\prime \prime}\) & －-11 & －60 & －14 & ． 16 \\
\hline 11, & X－11 & ． 70 & －15 & ． 17 \\
\hline \(12^{+}\) & & & － 16 & ． 17 \\
\hline \(2 "\) & & & － 17 & ． 18 \\
\hline － & & & X－18 & ． 19 \\
\hline \(3^{\prime \prime}\) & & & 人－19 & ． 20 \\
\hline \multicolumn{5}{|l|}{＊Parkated is per carton．} \\
\hline & ＊I Mham．＊＊ & 1 1．ist & 1＂1）ititu＊＊＊＊＊＊＊） & 1．ist \\
\hline 1anhith & －14－32 That． & Price＇ \＄0．16 & \(1_{4}=20\) That． & r＇rier \\
\hline \(1^{\prime \prime}\) & X－2 & ． 17 & N－2X & \＄0．18 \\
\hline 11. & X－22 & ． 18 & －-24 & ． 19 \\
\hline 1＂＂ & －-2.3 & ． 18 & －－30 & ． 20 \\
\hline \(2 \times\) & －－ 24 & ． 19 & X－31 & ． 21 \\
\hline 21\％ & X－25， & ． 20 & －-3.3 & ． 23 \\
\hline \(3{ }^{\prime \prime}\) & X－2ti & ． 22 & X－3：3 & ． 28 \\
\hline \(1{ }^{\prime \prime}\) & X－27 & ． 25 & N－34 & ． 33 \\
\hline 5 & & & X－35 & ． 37 \\
\hline
\end{tabular}

\section*{}

FEED－THROUGH INSULATORS
Glazed Surface－No hardwate included．Parkitand singly
\begin{tabular}{|c|c|c|c|c|c|}
\hline （ n t． & & & 13：s， & Mat－Screw & I．ist \\
\hline N0． & Frig． & Helunt &  & Sizr & price \\
\hline N－34 & ［3 & is／ & 115＂ & 10－3： & \＄0．25 \\
\hline X－37 & 1） & 1\％＂ & 1 \({ }^{4}\) & 1 \({ }^{\prime \prime}-20\) & ． 30 \\
\hline －－3\％ & E & \(13 \times 1\) & 21：＊ & ＂－18i & 1.50 \\
\hline －\(-3,0\) & F & \(1{ }^{\prime \prime}\) & 3！\({ }^{\text {a }}\) & －32 & 1.50 \\
\hline
\end{tabular}

FISH SPINE BEADS



\section*{THROUGH PANEL BUSHINGS}

Em－Jige＂fl＂．Watohed patrs of male and femalo bushings for feeding


\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Pitckiged & 隹 & & carton & & & \\
\hline & T00 & Mun & \[
\mathbf{E P a m o l}^{2}
\] & Pithel & Man．Nerow & list \\
\hline & Heltit & （1at！ & Holn & Thlekness & size & 1rice＇ \\
\hline －-1 & & \(: "\) & is 16＂ & （1）\({ }^{\text {a }}\) & 1－32 & 50.30 \\
\hline － 42 & \％ 3 \％\({ }^{\prime \prime}\) & & \(7 / 16^{*}\) & 10 \({ }^{\text {a }}\) ， & － 32 & ． 40 \\
\hline S－4\％ & ＂\％ & ＂10 & ＂ & 10， \(31 i^{4}\) & （i－32 & .35 \\
\hline x－44 & & － & & 20 \％＂ & 8－32 & ． 40 \\
\hline x－45 & 1＂ & \(1{ }^{\prime \prime}\) & & to & 10－32 & 1.00 \\
\hline x－45； & \(1 \%\) \％ & \(1^{1 \%}\) & \％ & 10.2 & 10－32 & 1.70 \\
\hline & \[
\begin{aligned}
& R \quad \text { MORF } \\
& \text { ( } 0 \backslash I I^{\prime}()
\end{aligned}
\] & OMI & \[
E \mathrm{INH}
\] & \[
\begin{aligned}
& \text { RMATIO } \\
& \text { DITHIO }
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{NONCRI} \\
& \text { LTOR. }
\end{aligned}
\] & \\
\hline
\end{tabular}


\section*{'MINIMITE'' TYPE mM metal \\ tubular dry electrolytics}
High guality compact ctrolytic capacitors. Ideally suited for under-

mounting space is limited. Hermetically sealed in summless ixtruded aluminami shells; covered with kraft board insulating sleeves; bare tinned wire leads for casy soldering and mounting. Exceptionally long shell life guaranteed. Fabricated to assure adtiuate voltage breakdown characteristics and very low leakage.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog & Cap. & I. C. Wkg. & \multicolumn{2}{|r|}{Sizet} & List \\
\hline Number & Mf. & Volts & Diam. & Length & Price \\
\hline M M-10-25 & 10 & 25 & 1/2 & \(\times 15 / 8\) & \$.75 \\
\hline M M-25-25 & 25 & 25 & \(1 / 2\) & x 10 & . 85 \\
\hline M M-50-25 & 50 & 25 & 5 & x 1\% & 1.00 \\
\hline M M-100-25 & 100 & 25 & \% & \(\times 15\) & 1.20 \\
\hline M M-10-50 & 10 & 50 & \(1 / 2\) & \(\times 14\) & . 80 \\
\hline M M-25-50 & 25 & 50 & \(1 / 2\) & x 1\%/\% & . 90 \\
\hline MM-50-50 & 50 & 50 & 5 & \(\times 1 \%\) & 1.0 .5 \\
\hline M M-8-150 & 8 & 150 & \(1 / 2\) & - \(15 / 8\) & . 80 \\
\hline M M-16-150 & 16 & 150 & \(5 / 8\) & x 1580 & . 90 \\
\hline M M-20-150 & 20 & 150 & 5 & 入 \(15 / 8\) & . 95 \\
\hline M M-30-150 & 30 & 150 & \% & \(\times 10 \%\) & 1.00 \\
\hline M M-40-150 & 40 & 150 & \% & \(\times 15\) & 1.10 \\
\hline M M-50-150 & 50 & 150 & 2 & \(\times 2 \mathrm{~T}\) & 1.20 \\
\hline MM-4-450 & 4 & 450 & 58 & \(\times 15\) & . 90 \\
\hline MM-8-450 & 8 & 450 & 9 & \(\times 15\) & . 95 \\
\hline MM-10-450 & 10 & 450 & \(3 / 4\) & \(\times 16\) & 1.05 \\
\hline MM-16-450 & 16 & 450 & 7/8 & 入 216 & 1.35 \\
\hline MM-20-450 & 20 & 450 & 1 & \(\times 2\) & 1.30 \\
\hline MM-30-450 & 30 & 450 & 1 & \(\times 2\) \% & 1.65 \\
\hline M M-40-450 & 40 & 450 & 1 & \(x\) 211 & 2.00 \\
\hline
\end{tabular}

\section*{Dual Capacitance Units}
\begin{tabular}{lcccccc}
\(M M-2 \times 20-150\) & \(20+20\) & 150 & \(8 / 4\) & \(\mathbf{x}\) & 15 & 1.30 \\
\(M M-2 \times 30-150\) & \(30+30\) & 150 & \(7 / 6\) & \(\times\) & \(15 / 8\) & 1.50 \\
\(M M-2 \times 40-150\) & \(40+40\) & 150 & \(7 / 8\) & \(\times\) & \(2 \%\) & 1.70 \\
\(M M-2 \times 8-450\) & \(8+8\) & 450 & \(7 / 8\) & \(\times\) & \(2 \%\) & 1.70 \\
\(M M-2 \times 10-450\) & \(10+10\) & 450 & \(7 / 8\) & \(\times\) & 2.6 & 1.85
\end{tabular}
\(\dagger\)-Dimensions are for netal tubes. Add \(\frac{1}{6 \prime \prime}\) to diameter and \(1 / 8{ }^{\prime \prime}\) to length for over-all dimensions for cardboard insulating sleeve.
- Furnished with radial mounting strap.

\section*{TYPE ES CARDBOARD TUBE DRY ELECTROLYTICS}


Internally wrapped in plastic film and contained in a strong, impregnated kraft tube filled with a high melting point wax. long life and reliable performance assured. Capacity. voltage and polarity of each section clearly identified on container and by the color of the insulated leads (approximately 6 inches long). Supplied with mounting strap centrally located.
\begin{tabular}{lllll} 
Catalog & Cap. & D. C. Whg. & Size & List \\
Number & Mf. & Volts & Diam. Length & Price
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{Dual Units_Common Negative} \\
\hline FS-2x \(10-25\) & \(10+10\) & 25 & \({ }^{\circ} 6\) & \(x\) & 212 & \$1.05 \\
\hline ES-2x20-150 & - \(20+20\) & 150 & 3 & \(x\) & \(21 / 2\) & 1.30 \\
\hline ES-2x30-150 & \(30+30\) & 150 & 7/8 & \(x\) & \(21 / 2\) & 1.50 \\
\hline ES-2x40-150 & \(40+40\) & 150 & 1 & x & \(21 / 2\) & 1.70 \\
\hline ES-5030-150 & \(50+30\) & 150 & 1 & X & 21/3 & 1.70 \\
\hline ES-2xi0-150 & \(50+50\) & 150 & 1 & \(x\) & 3 & 1.85 \\
\hline ES-8040-150 & \(80+40\) & 150 & 11/8 & \(x\) & 3 & 2.00 \\
\hline \multicolumn{7}{|c|}{Dual Units--Separate Sections} \\
\hline ES-220 & \(20+20\) & 150 & 1 & \(x\) & 23/8 & 2.00 \\
\hline \multicolumn{7}{|c|}{Triple Units Common Negative} \\
\hline ES-3x20 150 & \(20+20+20\) & 150 & 1 & x & 21/2 & 2.00 \\
\hline ES-310 & \(40+30+20\) & 150 & 1 & x & 3 & 2.15 \\
\hline ES-311 & \(80+40+20\) & 150 & \(11 / 8\) & \(x\) & \(31 / 4\) & 2.50 \\
\hline ES-312 & \(40+10^{\prime 2} 2\) & 150/25 & 1 & \(x\) & \(21 / 2\) & 1.9.5 \\
\hline ES-313 & \(40+30 / 20\) & 150/25 & 1 & x & 3 & 2.05 \\
\hline ES-314 & \(40+40 / 40\) & 150/2.5 & 1 & x & \(31 / 4\) & 2.20 \\
\hline
\end{tabular}

\section*{TYPE EY twist prong}

\section*{DRY ELECTROLYTICS}

Popular type used by leading radio and TV mfrs. Simple twist prong tab mounting and herrnetically sealcd in aluminum drawn can. Single and multiple sections. Suitable for operation at ambient temperatures up to \(85^{\circ} \mathrm{C}\).
Cathode, welded to mounting tab ring serves as negative terminal. Multiple section units concentrically wound with a common cathode. Terminal tabs. welded to terminal lugs, insure permanent low resistance cinrections. Terminal codimanent low resistance c nrections. Terminal coling per-
manently metal-stamped on each unit. One metal and one insulating mounting plate supplied with and one insulating mounting plate supplied with each unit.

Catalog Number

EY-50-150 EY-100-150 EY-30-350 EY-50-350 EY-125-350 EY-10-450 EY-20-450 EY-30.450 EY-40 450 EY-80-450 Cap. Volts
Mf. D.C.Wkg. Diam. Lizength List Single Sections
\begin{tabular}{rrllll}
50 & 150 & 1 & \(\times\) & 2 & \(\$ 1.45\) \\
100 & 150 & 1 & \(\times\) & 2 & 2.10 \\
30 & 350 & 1 & \(\times\) & 2 & 1.70 \\
50 & 350 & 1 & \(\times\) & 3 & \(\mathbf{2 . 0 5}\) \\
125 & 350 & \(13 /\) & \(\times\) & 3 & 3.55 \\
10 & 450 & 1 & \(\times\) & 2 & 1.30 \\
20 & 450 & 1 & \(\times\) & 2 & 1.75 \\
30 & 450 & 1 & \(\times\) & \(21 / 2\) & 1.90 \\
40 & 450 & 1 & \(\times\) & \(31 / 2\) & \(\mathbf{2 . 2 5}\) \\
80 & 450 & \(13 / 8\) & \(\times\) & 3 & 3.85
\end{tabular}

\section*{Dual Sections}

EY-2×30-150
EY-5030-150
EY-5030-150
EY- \(2 \times 50-150\) EY \(-2 \times 50-150\)
EY \(-2 \times 15-350\) EY \(-2 \times 15-350\)
\(\mathbf{E Y}-2 \times 20-350\) EY \(-2 \times 20-350\)
EY \(2 \times 10-450\) \(\mathrm{EY}-2 \times 20-450\) EY-2×40-450 EV-8010-450 LV 2×1000-15 EY-200
\begin{tabular}{ccclll}
\(30+30\) & 150 & 1 & \(\times\) & 2 & \(\mathbf{1 . 7 5}\) \\
\(50+30\) & 150 & 1 & \(\times\) & \(21 / 2\) & 1.95 \\
\(50+50\) & 150 & 1 & \(\times\) & \(21 / 2\) & 2.10 \\
\(15+15\) & 350 & 1 & \(\times\) & 2 & 2.10 \\
\(20+20\) & 350 & 1 & \(\times\) & \(21 / 2\) & 2.35 \\
\(10+10\) & 450 & 1 & \(\times\) & 2 & 2.10 \\
\(20+20\) & 450 & 1 & \(\times\) & 3 & 2.65 \\
\(40+40\) & 450 & 18 & \(\times\) & 3 & 4.00 \\
\(80+10\) & 450 & \(13 / 4\) & \(\times\) & 3 & 4.25 \\
\(1000+1000\) & 15 & \(13 / 6\) & \(\times\) & 3 & 4.95 \\
\(250 / 1000\) & \(10 / 6\) & 1 & \(\times\) & 2 & 2.75
\end{tabular}

\section*{Triple Sections}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \(40+40+40\) & 25 & 1 & \(x\) & 2 & 2.15 \\
\hline \(15+15 / 1200\) & 150.1.5 & 1 & x & 2 & 2.80 \\
\hline \(40+20 / 100\) & 150/25 & 1 & \(\times\) & 21/2 & 3.00 \\
\hline \(40+20 / 20\) & 150/25 & 1 & \(x\) & & 2.35 \\
\hline \(50+30 / 30\) & 150/25 & 1 & \(x\) & 2 & 2.45 \\
\hline \(20+20+20\) & 150 & 1 & \(x\) & 2 & 2.30 \\
\hline \(40+40+40\) & 150 & 1 & \(x\) & 21/2 & 2.60 \\
\hline \(15+15 / 20\) & 350/2: & 1 & \(\times\) & 21/2 & 2.5.) \\
\hline \(30+30 / 50\) & 350/50 & 13/4 & x & \(21 / 2\) & 3.05 \\
\hline \(15+10 / 20\) & \(350 / 25\) & 1 & \(\times\) & 2 & 2.40 \\
\hline \(10+10+10\) & 450 & 1 & x & 3 & 2.50 \\
\hline \(20+20+20\) & 450 & 13\% & \(x\) & 3 & 3.45 \\
\hline \(20+20 / 20\) & \(450 / 25\) & 1 & \(x\) & 3 & 2.95 \\
\hline \(40+20 / 25\) & 450/50 & 18\% & \(x\) & 3 & 3.40 \\
\hline \(60+30+10\) & 450 & 1\%/8 & \(x\) & 31/2 & 4.25 \\
\hline \multicolumn{6}{|l|}{Quadruple Sections} \\
\hline \(30+40+40 / 20\) & 150/2.5 & 18\% & \(x\) & 2 & 3.15 \\
\hline \(10+10+10+10\) & 450 & \(1^{3 \%}\) & x & 2 & 3.25 \\
\hline \(20+20+20+20\) & 4 O & 1\%/4 & X & 3 & 4.50 \\
\hline 20/20/20/20 & \(\left\{\begin{array}{l}450 / 400 \\ 350 / 25\end{array}\right\}\) & 1\% & \(\times\) & 3 & 3.80 \\
\hline \(40+30+20 / 20\) & 450/25 & 188 & . & \(31 / 3\) & 4.45 \\
\hline
\end{tabular}

\section*{Mounting Plates}

EYP-1 Metal Crounding plate for \(1^{\text {N }}\) dia. Cans.................. . 06
EYP-2 Insulating Plate for \(1^{\prime \prime}\) dia. Cans......................................... . 06
EYP-3 Metal Grounding Plate for \(13 / x^{\prime \prime}\) dia. Cans....................... 10
EYP-4 Insulating Plate for 1 3/s" dia. Cans................................. 10
"METALITE"

\title{
Metallized Paper Capacitors
}

Ultra compact, spact-ravine capacitors hav-
 turization prublems. Avaibable in cardboard tubular containers, hermetically seale-1
metal containers and other standird and metal containers and other standard and special desisns.


CARDBOARD TUBULARS
'1"ym. MI., farnished in kraft maner tubes double coatied with minesa! wax for superion moisure-resbant moperties. They are suit-


200 Volts D-C Working
\begin{tabular}{|c|c|c|c|c|c|}
\hline M11-2-01 & . 01 & x & \% & & .f.; \\
\hline ML-3-02 & . 02 & x & 5/8 & & .6.) \\
\hline \(311 \sim 05\) & . 0 & x & "x & & .6.1 \\
\hline M1-0-1 & . 1 & x & \% & & \% \\
\hline 115-2-2. & .2. & x & \% & & . 91 \\
\hline M1.-2-\% & .i) & x & \(11 \times\) & & 1.11 \\
\hline M1-2-1M & 1.0 & \(x\) & \(11 \times\) & & 1.8 \\
\hline ML---2M & 2.0 & x & \(1 \%\) & & 1.x \\
\hline
\end{tabular}


600 Volts D-C Working

 cent. Leal length 116 inches minimum.

glass terminal hermetically SEALED TUBULARS

T'ype MQC. encaseri in tinned non-ferrous hris with glass-to-metal hermetic termimal able in 200 V1)CW. 400 VDCW and 6un

 Wind with one foil groundeyl to mut. l ,hell fusulated construction as type MQCF MQMF.

200 Volts D-C Working
\begin{tabular}{|c|c|c|c|c|c|}
\hline MQC-2-01 & . 01 & . 250 & ® & 13 & \$2.10. \\
\hline MQC-2-0. & . 05 & .250 & 入 & +3 & 2.10 \\
\hline M1\% (-2-1 & . 1 & . 312 & x & 17 & 2.15 \\
\hline MO4-2-2\% & . 2 & . 100 & x & 17 & 2.3. \\
\hline M (\% -20 & . & . 400 & \(\times\) & 118 & 2.41 \\
\hline M \(2 \mathrm{C}-2-1 \mathrm{M}\) & 1.0 & .56? & x & \(11 /\) & 2.6 .5 \\
\hline .10C-2-1..31 & 1.5 & 563 & , & \(1^{3}\) & 2.8 .3 \\
\hline MQC-2-231 & 2.0 & .670 & \(x\) & 1-55/64 & 3.95 \\
\hline
\end{tabular}


\section*{Dedicated to Quality Output and
Golden Rule Service}

TYPE AM

\section*{Molded Paper TUBULARS}
- High Temperafure
- Humidity Proof
- Heat Resistant

These paper tubulars, molded in a high emperature, heat resistant, pastic com are perfectly sealed arainst severe condition: of humidity. Inesigned for continnous opserat they are ideal for 'TV. radio and other


Catalor
Number

2.
2.
2.
3.
4.5
4.5
60 25
\(2 \%\)
30
\(3 \%\)
40
45

600 Volts D.C.


\title{
TlliNOI conoensers \\ "TIME TESTED QUALITY"
}

ILLINOIS CONDENSER COMPANY
1616 N. THROOP STREET, CHICAGO 22, ILL.


\section*{Type IHC}

BUILT FOR LONG LIFE UNDER SEVEREST OPERATING CONDITIONS COLOR CODED LEADS ARE SECURELY ANCHORED COMMON NEGATIVE OR MULTIPLE NEGATIVE UNITS FOR ALL SERVICE APPLICATIONS

\section*{'ILLINI-HYCAPS'}

Through careful selection of high temperature sealing com. pounds and superior engineering design, these completely hermetically sealed, compact tubular electrolytic condensers are the acme of dependability. They operate efficiently under high temperatures and will give long life under all climatic conditions.

The small size and convenient mounting features of our type IHC "ILLINI-HYCAPS" make them popular in both manufacturing and replacement work.

Leads are color coded and securely anchored in the hard wax seal. Dual units have four leads for universal replacement work and are completely insulated.

TYPE IHC - DUAL UNITS - LOW VOLTAGE Common Negative


\footnotetext{
P. 112
}

ILLINOIS CONDENSER COMPANY
\(\bullet\)
1616 N. THROOP STREET, CHICAGO 22, ILL.


\section*{TUBULAR ELECTROLYTICS}

Hermetically Sealed With High Temperature Compounds Flexible Insulated Wire Leads Clamp Mounting
Clamp may be moved to any position on tube for rapid mounting.
TYPE IHC

Part No.
1HC 1245
IHC 1645
1HC 2045
IHC 3045
IHC 4045
IHC 5045
'HC 6045
1HC 8045

IHC 12500
HC 16500
IHC 20500
IHC 30500
1HC 40500
HC 8845
1HC-D 8845
1HC 101045
IHC-D 101045
1HC 16845
1HC 161645
IHC-D 161645
HC 22450
IHC 33450
IHC 44450
IHC 801045
IHC 88845
1HC 11145
IHC 66645
1HC 22245
IHC 222245
\({ }^{*}\) CN Conirt on Negatives
DN Dual Negatives

ILLINOIS CONDENSER COMPANY
1616 N. THROOP STREET, CHICAGO 22, ILL.

"ILLINI-HYCAPS" are naw manufactured in a new and madern plant designed especially for the manufacture af capacitars. Our tharaugh engineering, plus old manufacturing skills and a rigid palicy of quality contral enables us to praduce a product that is of unexcelled quality.
"ILLINI-HYCAPS" are again available, and yau will agree after using them that they meet every requirement a superior condenser should have far long life and dependable service.
"ILLINI-HYCAPS" are guaranteed unconditionally for a period of one year, from date of purchase.
1. Shart proof - ample separatian of fails by highest purity cellutase separatar plus taugh anadic film - will withstand the highest surge voltoges.
2. Condenser hermetically sealed and anchored in an aluminum shell. Campletely resistant to changes due to temperature and humidity. Built to withstand all kinds of vibrations and shocks. 3. Attractive kraft tube spun over condenser ends . . . prevents shorting of pig tail leads to condenser or other components. Aluminum lock-washers hold leads securely in place, will not loosen or break off.
4. Law power factor, low leakage, excellent shelf life.
5. Extremely longer life - due to our use of C. P. chemicals and highest purity foils and insulation materials available. A balanced non-corrosive electralyte contributes to quiet, stable operation.

\section*{Type IHT}
\begin{tabular}{|c|c|}
\hline Part No. & Capacity Mfd. \\
\hline IHT 2505 & 250 \\
\hline 1HT 25005 & 500 \\
\hline 1HT 10010 & 100 \\
\hline 1HT 20010 & 200 \\
\hline IHT 40010 & 400 \\
\hline 1HT 10006 & 1000 \\
\hline |HT 20006 & 2000 \\
\hline 1HT 10012 & 1000 \\
\hline IHT 125 & I \\
\hline |HT 425 & 4 \\
\hline 1HT 109 & 10 \\
\hline IHT 5025 & 50 \\
\hline IHT 550 & 5 \\
\hline 1HT 1025 & 10 \\
\hline 1HT 1050 & 10 \\
\hline IHT 2525 & 25 \\
\hline IHT 2590 & 25 \\
\hline IHT 5050 & 50 \\
\hline IHT 10025 & 100 \\
\hline IHT 415 & 4 \\
\hline 1 HT 8150 & 8 \\
\hline 1 HT 10150 & 10 \\
\hline 1 HT 12150 & 12 \\
\hline 1HT 16150 & 16 \\
\hline 1HT 2015 & 20 \\
\hline 1HT 2415 & 24 \\
\hline IHT 3015 & 30 \\
\hline IHT 4015 & 40 \\
\hline IHT 5015 & 50 \\
\hline IHT 7515 & 75 \\
\hline IHT 10015 & 100 \\
\hline
\end{tabular}
"ILLINI-HYCAP" - TUBULAR ELECTROLYTIC CONDENSERS HI-CAPACITY - LOW VOLTAGE UNITS

List Price
为 Diamełer
\(13 / 16^{\prime \prime}\)
\(13 / 16^{\prime \prime}\)
\(13 / 0^{\prime}\)
\(13 / 16^{\prime \prime}\)
\(13 / 16^{\prime \prime}\)
\(1-1 / 16^{\prime \prime}\)
\(1-1 / 16^{\prime \prime}\)
\(1-1 / 16^{\prime \prime}\)
\(11 / 16^{\prime}\)
\(11 / 16^{\prime \prime}\)
\(11 / 16^{\prime \prime}\)
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\(13 / 16^{\prime \prime}\)
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\(13 / 16^{\prime \prime}\)
\(15 / 16^{\prime \prime}\)
15

\(2^{1}{ }^{\prime}{ }^{\prime \prime}\)

ILLINOIS CONDENSER COMPANY - 1616 N. THROOP STREET, CHICAGO 22, ILL.

"ILLINI-HYCAP" Electrolytic Capacitors

INTERMEDIATE VOLTAGE UNITS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Part No. & Capacity Mid. & Working Voltage D. C. & Diameter & size & Length & List Price \\
\hline IHT 40175 & 40 & 175 & 13/16" & & \(134^{\prime \prime}{ }^{\prime \prime}\) & \$1.45 \\
\hline 1HiT 50175 & 50 & 175 & 13/16', & & \(13^{\prime \prime}{ }^{\prime \prime}\) & 1.75 \\
\hline 1HT 80175 & 60 & 175 & 13/16', & & \(2{ }^{\text {rrs }}\) & 1.95 \\
\hline 1HT 30200 & 30 & 200 & 13/16"* & & 23. & 1.45 \\
\hline 1HT 8250 & 8 & 250 & 11/16". & & 13/4." & 1.15 \\
\hline 1HT 16250 & 16 & 250 & 13/16 \(6^{\circ}\) & & \(13 / 4\). & 1.30 \\
\hline 1HT 20250 & 20 & 250 & 13/16'0, & & \(13 / 4^{\prime \prime}\) & 1.35 \\
\hline 1HT 30250 & 3 C & 250 & 15/16 \({ }^{\prime \prime}\) & & 2', & \begin{tabular}{l}
1.45 \\
\hline 175
\end{tabular} \\
\hline 1HT 40250 & 40 & 250 & \(13 / 16^{\circ \prime}\) & & 21, \({ }^{\prime \prime \prime}{ }^{\prime \prime}{ }^{\prime \prime}\) & 1.75
2.30 \\
\hline IHT 80250
|HT 8300 & 8 & 300 & \(11 / 16^{10}\) & & 13/4.0 & 1.15 \\
\hline 1HT 2035 & 20 & 350 & 1.1/15 \({ }^{\prime \prime}\) & & 21/4" & 1.45 \\
\hline 1 HT 3035 & 30 & 350 & 1-1/16" & & 21/4" & 1.65 \\
\hline 1HT 4035 & 40 & 350 & 1-1/16' & & \(27 /{ }^{\prime \prime}\) & 1.75 \\
\hline \multicolumn{7}{|c|}{HIGH VOLTAGE} \\
\hline 1HT 4450 & 4 & 450 & & & & \\
\hline IHT 6450 & 6 & 450 & \[
13 / 16^{\prime \prime}
\] & & \(13 / 4.1\) & 1.15 \\
\hline IHT 8450 & 8 & 450
450 & \[
\begin{aligned}
& 13 / 16^{\prime \prime} \\
& 13 / 16^{\prime \prime}
\end{aligned}
\] & & \(13 / 4.0\) & 1.25
1.30 \\
\hline 1HT 10450 & 10 & 450 & 13/19 \({ }^{\circ}{ }^{\prime \prime}\) & & \(13 / 4\) & 1.35 \\
\hline 1HT 1245 & 12 & 450 & 3/4 \(4^{\prime \prime}\) & & 21/0, & 1.40 \\
\hline IHT 1645 & 20 & 450 & 1.1/16 \({ }^{\prime \prime}\) & & 21/4.0 & 1.55 \\
\hline 1HT 3045 & 30 & 450 & 1-1/16" & & 21/4.' & 1.70 \\
\hline IHT 4045 & 40 & 450 & 1-1/16"' & & \(23 /{ }^{\prime \prime}{ }^{\prime \prime}\) & 1.80 \\
\hline 1HT 5045 & 50 & 450 & 1.1/16" & & \(23 /{ }^{\prime \prime}\) & 2.10 \\
\hline \multicolumn{7}{|c|}{TYPE IHT - SPECIAL HIGH VOLTAGE} \\
\hline 1 HT 8500 & 8 & 500 & 15/16"' & & 17/9", & 1.30
2.20 \\
\hline IHT 18500 & 16
20 & 500
500 & \(1-1 / 16^{\prime \prime}\)
\(1.1 / 16^{\prime \prime}\) & & \(21 / 4.0\) & 2.45 \\
\hline IHT 20500 & 30 & 500 & 1.1/16" & & 2\%/8. & 2.75 \\
\hline 1HT 40500 & 40 & 500 & 1.1/19 \({ }^{\prime \prime}\) & & 27/8" & 3.00 \\
\hline \multicolumn{7}{|c|}{TYPE IHT - DUAL UNITS - ALUMINUM CAN - LOW VOLTAGE} \\
\hline 1HT 2215M & 20.20 & 150 & 15/13'" & & \(17 / 8\). & 1.65
1.80 \\
\hline 1 HT 3315M & 30.30 & 150 & 15/16"' & & \(21 / 4.0\) & 1.80 \\
\hline 1 HT 4415M & 40-40 & 150 & 15/18* & & 21/4.0 & 1.85 \\
\hline IHT 5315M & 50-30 & 150 & 15/16" & & \(21 / 4{ }^{\circ}\) & \\
\hline \multicolumn{7}{|c|}{TYPE IHT - DUAL UNITS - ALUMINUM CAN} \\
\hline 1HT 8845M & 8.8 & 450 & 1-1/16"* & & 21/4." & 1.70
2.00 \\
\hline 1HT 121245M & 12-12 & 450 & 1.1/18"' & & \(21 /{ }^{1 / \cdots}\) & 2.00
2.00 \\
\hline 1HT 18845M & 16.8 & 450 & 1.1/16"' & & 274 & 2.25 \\
\hline 1 HT 181645 M & 16.18 & 450
450 & -1/16" & &  & \\
\hline 1HT 2245M & 20.20 & 450 & 1-1/16" & & 278 & \\
\hline
\end{tabular}

\title{
原ILLINOIS CONDENSERS \\ "time tested Quality"
}

ILLINOIS CONDENSER COMPANY • 1616 N. THROOP STREET, CHICAGO 22, ILL.


\section*{Type UMP}

Illinois standard, twist prong mounting condensers offer a wider range of voltage and capacity types than have heretofore been possible in units of comparable size. They are designed to give maximum efficiency, both in operating characteristics and ease of mounting and wiring.

The electrical characteristics of our type UMP are superb. Capacities are always plus. This, coupled with low power factor and low leakage, makes them ideal for use in all electronic circuits.

Units are hermetically sealed in seamless drawn aluminum cans. Mounting and soldering lugs are sturdy and heavily tinned. Cathode tabs are electrically welded to mounting ring. Each unit is vibration proof-and they will stand up in any climate.

Arranged in a variety of can sizes and capacity combinations, the attached listing represents the majority of condenser types in use today.

SINGLE UNITS
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part No. & Capacity Mfd. & \begin{tabular}{l}
Working \\
Voltage D. C.
\end{tabular} & Diameter & SIZE Length & List Pricr \\
\hline UMP-13 & 3000 & 10 & \(13 / 8{ }^{\circ}\) & \(3^{\prime \prime}\) & \$2.78 \\
\hline UMP. 15 & 1000 & 15 & \(1{ }^{\prime \prime}\) & \(3{ }^{\prime \prime}\) & 2.55 \\
\hline UMP-12 & 2000 & 15 & \(93 / 6{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 3.45 \\
\hline UMP. 21 & 100 & 25 & \(1^{\prime \prime}\) & \(2^{\prime \prime}\) & 1.65 \\
\hline UMP. 25 & 500 & 25 & \(t^{\prime \prime}\) & \(3^{\prime \prime}\) & 2.55 \\
\hline UMP. 205 & 1000 & 25 & \(13 / 8{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 3.55 \\
\hline UMP-505 & 500 & 50 & \(13 / 9 *\) & \(3^{\prime \prime}\) & 2.65 \\
\hline UMP 150 & 50 & 150 & \(1^{13}\) & \(2^{\prime \prime}\) & 1.65 \\
\hline UMP 165 & 100 & 150 & \(1{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 2.00 \\
\hline UMP. \(25{ }^{2}\) & 40 & 250 & \(1^{\prime \prime}\) & 21/2* & 1.80 \\
\hline UMP 258 & 80 & 250 & 1** & \(3^{\prime \prime}\) & 2.30 \\
\hline UMP. 355 & 50 & 350 & \(1^{\prime \prime}\) & \(3^{\prime \prime}\) & 2.10 \\
\hline UMP-351 & 125 & 350 & \(13 / 8{ }^{\prime \prime}\) & \(3{ }^{\prime \prime}\) & 3.65 \\
\hline UMP 400 & 10 & 450 & \(1 \times 1\) & \(3^{\circ \prime}\) & 1.55 \\
\hline UMP.415 & 15 & 450 & 10 & \(2^{\prime \prime}\) & 1.70 \\
\hline UMP-420 & 20 & 450 & !" & \(2^{\prime \prime}\) & 1.80 \\
\hline UMP 430 & 30 & 450 & \(1^{* *}\) & \(21 / 2^{\prime \prime}\) & 1.95 \\
\hline UMP. 440 & 40 & 450 & 1 ' & \(3^{\prime \prime}\) & 2.05 \\
\hline UMP. 480 & 80 & 450 & 13/6 \({ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 3.05 \\
\hline UMP. 610 & 10 & 525 & \(1^{11}\) & 21/2" & 1.85 \\
\hline UMP. 620 & 20 & 525 & \(1{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 2.65 \\
\hline UMP. 630 & 30 & 525 & \(13 / 8{ }^{11}\) & 21/2* & 2.95 \\
\hline UMP. 640 & 40 & 525 & \(13 / 6^{1 /}\) & \(3^{\prime \prime}\) & 3.20 \\
\hline
\end{tabular}

Conyright by U. C. P., Inc.

\section*{國ILINOIS condensers \\ "TIME TESTED QUALITY"}

ILLINOIS CONDENSER COMPANY • 1616 N. THROOP STREET, CHICAGO 22, ILL.



।" Diameter STEEL Mounting plate Parl No. MPS. 4

\section*{Type UMP}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part Number & Capacity MFD & Working Voltage & Dia. & ngth & List Price \\
\hline \multicolumn{6}{|c|}{DUAL UNITS} \\
\hline UMP-10I & 1000-1000 & 15 & \(13 / 8{ }^{\prime \prime}\) & 3' & \$4.40 \\
\hline UMP-55I & 500-50 & 5.150 & 1 " & 3' & 2.30 \\
\hline UMP-555 & 50-50 & 50 & \(1 \times\) & \(2^{\prime \prime}\) & 1.70 \\
\hline UMP-144 & 40-40 & 150 & \(1{ }^{\prime \prime}\) & \(21 / 2\) & 1.90 \\
\hline UMP-153 & 50.30 & 150 & \(1{ }^{\prime \prime}\) & \(21 / 2\) & 2.00 \\
\hline UMP-155 & 50-50 & 150 & \(1{ }^{\prime \prime}\) & 21/2' & 2.15 \\
\hline UMP-184 & 80.40 & 150 & \(1{ }^{\prime \prime}\) & 3' & 2.30 \\
\hline UMP-111 & 100-100 & 150 & \(13 / 8{ }^{17}\) & \(3^{\prime \prime}\) & 3.40 \\
\hline UMP-125 & 125150 & 150 & \(1{ }^{3} \mathrm{~g} \mathrm{~g}^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime}\) & 3.75 \\
\hline UMP- 222 & 200-200 & 150 & \(13^{\prime} 8\) & \(31 / 4\) & 4.25 \\
\hline UMP-322 & 20.20 & 250 & \(1{ }^{\prime \prime}\) & 2 ' & 1.90 \\
\hline UMP-340 & 40.40 & 250 & \(1{ }^{\prime \prime}\) & 3 & 2.55 \\
\hline UMP. 344 & 40.40 & 350 & \(13 / 8{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 3.15 \\
\hline UMP-384 & 80.50 & 450.50 & \(1{ }^{3 \prime} 8\) & \(3^{\prime \prime}\) & 3.40 \\
\hline UMP. 428 & 20.80 & 450-350 & \(13 / 8{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 3.75 \\
\hline UMP-411 & 10.10 & 450 & 1 & \(2{ }^{\prime \prime}\) & 1.90 \\
\hline UMP. 422 & 20.20 & 450 & \(\|^{\prime \prime}\) & 3' & 2.55 \\
\hline UMP-444 & 40.40 & 450 & \(13.8{ }^{\prime \prime}\) & 3" & 3.45 \\
\hline UMP-481 & 80.10 & 450 & \(13 / 8{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 4.20 \\
\hline
\end{tabular}

\section*{TRIPLE UNITS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline UMP-2225 & 20-20-20 & 25 & 1' & \(2^{\prime \prime}\) & 1.95 \\
\hline UMP-1222 & 20-20-20 & 150 & \(1{ }^{\prime \prime}\) & 2' & 2.35 \\
\hline UMP-1444 & 40-40-40 & 150 & \(1{ }^{\prime}\) & 3' & 2.60 \\
\hline UMP. 1422 & 40.20-20 & 150 & |" & \(3^{\prime \prime}\) & 2.40 \\
\hline UMP-1842 & 80-40-20 & 150 & \(1{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 2.90 \\
\hline UMP-1332 & \[
\begin{array}{r}
30 \cdot 30 \\
20
\end{array}
\] & \[
\begin{array}{r}
150 \\
25
\end{array}
\] & \(1{ }^{\prime \prime}\) & \(2{ }^{\prime \prime}\) & 2.35 \\
\hline UMP-1425 & \[
\begin{array}{r}
40-20 \\
25
\end{array}
\] & \[
\begin{array}{r}
150 \\
25
\end{array}
\] & \(1{ }^{\prime \prime}\) & \(2^{\prime \prime}\) & 2.30 \\
\hline UMP-1531 & \[
\begin{array}{r}
50-30 \\
100
\end{array}
\] & \[
\begin{array}{r}
150 \\
25
\end{array}
\] & I' & \(21 / 2\) & 2.50 \\
\hline UMP-1825 & \[
\begin{array}{r}
80.20 \\
20
\end{array}
\] & \[
\begin{array}{r}
150 \\
25
\end{array}
\] & \(1{ }^{\prime \prime}\) & 3 & 2.65 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part Number & Capacity MFD & Working Voltage DC & Dia. & Length & \[
\underset{\text { Lisice }}{\text { List }}
\] \\
\hline UMP.1441 & \[
\begin{array}{r}
40-40 \\
100
\end{array}
\] & \[
\begin{array}{r}
150 \\
10
\end{array}
\] & 1' & \(3{ }^{\prime \prime}\) & \$2.75 \\
\hline UMP. 1552 & \[
\begin{array}{r}
50-50 \\
20
\end{array}
\] & \[
\begin{array}{r}
150 \\
25
\end{array}
\] & \(1^{\prime \prime}\) & 3' & 2.65 \\
\hline UMP-3311 & 30-10-10 & 350 & \(1 \times\) & 3" & 2.95 \\
\hline UMP-3111 & 10.10-10 & 350 & \(1{ }^{\prime \prime}\) & 2' & 2.40 \\
\hline UMP-3151 & \[
\begin{array}{r}
15.10 \\
20
\end{array}
\] & \[
\begin{array}{r}
350 \\
25
\end{array}
\] & 1' & \(2^{\prime \prime}\) & 2.70 \\
\hline UMP. 3312 & \[
\begin{array}{r}
30.10 \\
20
\end{array}
\] & \[
\begin{array}{r}
350 \\
25
\end{array}
\] & \(1{ }^{\prime \prime}\) & 21/2' & 2.85 \\
\hline UMP-4112 & \[
\begin{array}{r}
10.10 \\
20
\end{array}
\] & \[
\begin{array}{r}
450 \\
25
\end{array}
\] & \(1{ }^{\prime \prime}\) & \(2^{\prime \prime}\) & 2.40 \\
\hline UMP. 4222 & \[
\begin{array}{r}
20.20 \\
20
\end{array}
\] & \[
\begin{array}{r}
450 \\
25
\end{array}
\] & \(1{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 3.05 \\
\hline UMP-4442 & \[
\begin{array}{r}
40.40 \\
20
\end{array}
\] & \[
\begin{array}{r}
450 \\
25
\end{array}
\] & \(13 / 8{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 3.95 \\
\hline UMP. 4111 & 10.10-10 & 450 & f \({ }^{\prime}\) & 21/2" & 2.60 \\
\hline UMP. 4220 & 20-20-20 & 450 & 13/8" & \(21 / 2^{\prime \prime}\) & 3.60 \\
\hline UMP-4313 & \[
\begin{array}{r}
30-15 \\
30
\end{array}
\] & \[
\begin{aligned}
& 450 \\
& 150
\end{aligned}
\] & \(13 / 8\) & \(3^{\prime \prime}\) & 3.85 \\
\hline UMP. 4418 & \[
\begin{array}{r}
40.10 \\
80
\end{array}
\] & \[
\begin{aligned}
& 450 \\
& 150
\end{aligned}
\] & 13\%' \({ }^{\prime \prime}\) & 3 " & 4.65 \\
\hline UMP-4410 & 40-40-10 & 450 & \(1^{3 / 8}{ }^{\prime \prime}\) & & 4.50 \\
\hline UMP-4440 & \(40.40 \cdot 40\) & 450 & \(13 / 8{ }^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime}\) & 4.95 \\
\hline UMP-4412 & \[
\begin{array}{r}
40-40 \\
100
\end{array}
\] & \[
\begin{aligned}
& 450 \\
& 200
\end{aligned}
\] & \(13 / 8{ }^{\circ}\) & \(31 / 4^{\prime \prime}\) & 4.95 \\
\hline \multicolumn{6}{|c|}{QUADRUPLE UNITS} \\
\hline UMP-14432 & \[
\begin{array}{r}
40-40-30 \\
20
\end{array}
\] & \[
\begin{array}{r}
150 \\
25
\end{array}
\] & \(13 / 8{ }^{\prime \prime}\) & 2' & 3.10 \\
\hline UMP-18431 & \[
\begin{array}{r}
80.40-30 \\
100
\end{array}
\] & \[
\begin{array}{r}
150 \\
25
\end{array}
\] & & & 3.75 \\
\hline UNP-44312 & \[
\begin{array}{r}
40-30.10 \\
20
\end{array}
\] & \[
\begin{array}{r}
450 \\
25
\end{array}
\] & \(13 / 8^{\prime \prime}\) & 3" & 4.50 \\
\hline UMP-41111 & 10-10-10-10 & 450 & \(13 / 8{ }^{\prime \prime}\) & \(2^{\prime \prime}\) & 3.35 \\
\hline UMP-42222 & 20-20-20-20 & 450 & \(13 / 8{ }^{\prime \prime}\) & 3'* & 4.70 \\
\hline
\end{tabular}

\footnotetext{
NOTE: Outer fnsularing sleeves are available upon special order for all of the above can s'zes. A metal and bakelite mounting washer is
} supplied with each unit. Individually packaged in a sturdy, attractive varnished box.


Type IN aluminum can condensers are manufactured to operate satisfactorily under the severest conditians. Units are completely sealed in an inner impregnated tube then resealed. Corrent design has allawed for maximum heat dissipation with resulfant ability of the condensers to operate at higher temper-

TYPE LN - SINGLE UNITS
\begin{tabular}{|c|c|c|c|c|}
\hline Cap. & Working & \multicolumn{2}{|c|}{SIZE} & List \\
\hline Mid. & Volt. D.C. & Dia. & Length & Price \\
\hline 8 & 450 & \(13 / 8{ }^{\prime \prime}\) & 33/91" & \$2.20 \\
\hline 120 & 450 & \(13 /{ }^{\prime \prime}\) & 33\%' & 2.40 \\
\hline 16 & 450 & \(13 / 8{ }^{\prime \prime}\) & 3 3 / \({ }^{\prime \prime}\) & 2.45 \\
\hline 20 & 450 & \(1{ }^{3} /{ }^{\prime \prime}\) & \(33 \%\) & 2.75 \\
\hline 25 & 450 & \(13 / 9\) & 33/8' & 2.85 \\
\hline 30 & 450 & 13,8 & \(33 /{ }^{\prime \prime}\) & 3.00 \\
\hline 40 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2 \cdot 1\) & 3.15 \\
\hline 50 & 450 & \(1 / 2{ }^{\prime \prime}\) & \(31 / 2.1\) & 3.65 \\
\hline 60 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 3.95 \\
\hline 80 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 4.90 \\
\hline
\end{tabular}

DUAL SECTION UNITS
\begin{tabular}{|c|c|c|c|c|c|}
\hline LN 88 & 8.8 & 450 & 13/9' & & \\
\hline *LN-D 88 & 8-8 & 450 & \(13 / 8\) & 33/8." & 3.00 \\
\hline LN 1010 & 10.10 & 450 & \(13 / 9\) & 31/\% & 3.10 \\
\hline LN 168 & 16.8 & 450 & \(13 \%\), & \(33 /{ }^{\prime \prime}\) & 3.30 \\
\hline LN 1212 & 12.12 & 450 & \(13 / 8{ }^{1}\) & 33\% \({ }^{\text {\% }}\) & 3.20 \\
\hline *LN.D 1212 & 12-12 & 450 & \(11 / 2 \cdot\) & 33\%', & 3.95 \\
\hline LN 216 & 16.16 & 450 & \(13 / 8{ }^{\text {c }}\) & \(33 /{ }^{\prime \prime}\) & \\
\hline *LN.D 216 & 16.16 & 450 & 11/20 & 31/811 & 3.55
4.10 \\
\hline LN 22 & 20.20 & 450 & \(11 / 2\) & 312.0 & 3.80 \\
\hline LN 33 & 30-30 & 450 & \(11 / 2\) & \(31 / 2\). & 4.50 \\
\hline LN 44 & 40-40 & 450 & \(11 / 2\) & 31/2.0 & 4.95 \\
\hline & & & & & \\
\hline
\end{tabular}
atures and higher valtage surges.
Separate negative and positive leads for each section for universal replacement work. Palnut furnished with each condenser, individually packaged in attractive, varnis: d outer box, These units are ideal for long life and continuaus service.

\section*{TRIPLE SECTION UNITS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part No. & Cap. Mid. & \begin{tabular}{l}
Working \\
Volt. D.C.
\end{tabular} & Dia. & SIZE Length & List \\
\hline LN 388 & 8-8-8 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & \$5.00 \\
\hline LN311 & 10-10.10 & 450 & \(1 / 2^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 5.30 \\
\hline LN 316 & 16.16.16 & & \(11 / 2^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 5.50 \\
\hline LN 320 & 20-20-20 & & 11/2" & \(31 /{ }^{\prime \prime}\) & 5.80 \\
\hline \multicolumn{6}{|c|}{QUAD SECTION} \\
\hline LN 48 & 10.10-8.8-8 & 450 & \(11 / 2\). & \(31 / 2.1\) & 4.85 \\
\hline LN 410 & 10-10-10.10 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 5.20 \\
\hline
\end{tabular}

SINGLE \& DUAL UNITS - 500 VDC


\section*{WIRT \\ WIRE WOUND FIXED RESISTORS}

\section*{WIRE WOUND FIXED RESISTORS}

To satisfy the most exacting needs of the Radio and Electronic Industries, Wirt Fixed Wire-wound Resistors are regularly furnished in PHENOCOTE protective coatings, developed and steadily improved over a period of many years in the Wirt Laboratories. The resistor wire is space wound on low loss ceramic tubes. The PHENOCOTA covering is an exclusive organic cement coating offering maximum protection to the resistance winding against the detrimental effects of
 moisture, humidity and electrolysis. Absolutely inert chemically, it will not effect the most delicate windings. It is particularly recommended for fine wire sizes and all applications where the maximum temperature of the unit will not exceed \(300^{\circ} \mathrm{F}\). These Resistors are universally used in the Radio, Electronic, Instrument, Public Address and Test Equipment fields.
table of specifications of fixed resistors
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\begin{tabular}{l}
Cat. \\
No.
\end{tabular}} & \multicolumn{2}{|r|}{Sizes} & \multirow[t]{2}{*}{\begin{tabular}{l}
Resistance \\
Limits \\
(Ohms)
\end{tabular}} & \multirow[t]{2}{*}{List Price (Ea.)} & \multirow[t]{2}{*}{Accessories Terminals} & \multirow[t]{2}{*}{Mounting Brackets} & \multirow[t]{2}{*}{Mounting Centers} & \multirow[b]{2}{*}{Packing} \\
\hline & Watts & Phys. & & & & & & \\
\hline PR 1 & 5 & \(3 / 81 \times 1\) " & 1 to 10000 & \$0.53 & Soldering Lugs \& Wire Leads & None & \(\ldots\) & 10 to a box \\
\hline \multirow[t]{2}{*}{PR 3} & 111 & \(3 / /^{\prime \prime} \times 13 / 4{ }^{\prime \prime}\) & 1 to 10000) & . 59 & Solclering Lugs & None & .... & 10 to a box \\
\hline & & & 11 to 25000 & . 65 & \& Wire Leads & & & \\
\hline \multirow[t]{3}{*}{PR 4} & \(\because 0\) & 1/2"x2" & 5 to 15000 & . 91 & Solclering Lugs & & & \\
\hline & & & 16000 to 50000 & 1.11 & \& Wire Leads & Noner & & 10 to a box \\
\hline & & & 51000 to 100000 & 1.43 & & & & \\
\hline \multirow[t]{3}{*}{PR 12} & 50 & \(3 / 4{ }^{\prime \prime} \times 4\) " & 5 to 5000 & 1.56 & & & & \\
\hline & & & 5100 to 25000 & 1.82 & Soldering Ligs & \(\because\) & \(5^{\prime \prime}\) & Individual \\
\hline & & & 26000 to 100000 & 2.08 & & & & \\
\hline \multirow[t]{5}{*}{PR 19} & 100 & \(11 / 8^{\prime \prime} \times 61 / 2^{\prime \prime}\) & 5 to 5000 & 2.15 & & & & \\
\hline & & & 5100 to 25000 & 2.54 & & & & \\
\hline & & & 26000 to 50000 & 2.86 & Soldering lugs & 2 & \(7^{\prime \prime}\) & Individual \\
\hline & & & 51000 to 75000 & 3.25 & & & & \\
\hline & & & 76000 to 100000 & 3.58 & & & & \\
\hline \multirow[t]{3}{*}{PR 22} & 160 & \(11 / 8{ }^{\prime \prime} \times 1 / 2^{\prime \prime}\) & 5 to 10000 & 2.86 & & & & \\
\hline & & & 11000 to 50000 & 3.43 & Soldering Lugs & 2 & \(9^{\prime \prime}\) & Individual \\
\hline & & & 51000 to 100000 & 3.86 & & & & \\
\hline \multirow[t]{2}{*}{PR 23} & 200 & \(11 / 8{ }^{\prime \prime} \times 101 / 2^{\prime \prime}\) & 5 to 10000 & 3.58 & Soldmring Lags & 2 & 11" & Individual \\
\hline & & & 11000 to 100000 & 4.29 & & & & \\
\hline
\end{tabular}

When ordering state. Quantity, Catalogue Number and Resistance Value.


\section*{WIRE WOUND ADJUSTABLE RESISTORS}

WIR'T Adjustable Resistors are space wound on low loss ceramic tubes to which the resistance wire is bonded, resulting in dependability and long life. Protection of the windings is afforded by the PHENOCOTE covering which is described fully on the precreding page. One adjustable Slider Band, screw driver type, is furnished as standard. Bakelite knob type bands can be furnished on special order at slightly higher prices as shown below. These bands are made with small contact buttons located on the inside of the band so that a number of taps may be made without shorting out excessive resistance.

TABLE OF SPECIFICATIONS OF ADJUSTABLE RESISTORS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cat. No.} & \multicolumn{2}{|r|}{Sizes} & \multirow[t]{2}{*}{Resistance Limits (Ohms)} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price } \\
& \text { (Ea.) }
\end{aligned}
\]} & \multicolumn{3}{|c|}{Accessories} & \multirow[t]{2}{*}{Mounting Centers} & \multirow[b]{2}{*}{Packing} \\
\hline & Watts & Phys. & & & Terminals & Brackets Mounting & Slider Bands & & \\
\hline AR 3 & 11 & 3/4"x \(1^{3 / 4}\) & 1 to 10000 & \$0.98 & Soldering Lugs & None & 1 & & Individual \\
\hline AR 7 & 25 & \(3 / 4 \times 2{ }^{\prime \prime}\) & \[
\begin{array}{rr}
1 \text { to } & 5000 \\
6000 \text { to } & 15000 \\
20000 \text { to } & 25000
\end{array}
\] & \[
\begin{aligned}
& 1.24 \\
& 1.43 \\
& 1.56
\end{aligned}
\] & Soldering Lilgs & 2 & 1 & \(3{ }^{\prime \prime}\) & Individual \\
\hline AR 12 & 50 & \(3 / 4184\) & \[
\begin{array}{r}
5 \text { to } 5000 \\
7000 \text { to } 25000 \\
3000 \text { to } 50000 \\
60000 \text { to } 100000
\end{array}
\] & \[
\begin{aligned}
& 1.95 \\
& 2.15 \\
& 2.47 \\
& 2.86
\end{aligned}
\] & Soldering Lalgs & 2 & 1 & 5" & Individual \\
\hline AR 15 & 75 & \(3 / 4 \times 86^{\prime \prime}\) & \[
\begin{array}{r}
10 \text { to } 5000 \\
3500 \text { to } 25000 \\
30000 \text { to } 50000 \\
83000 \text { to } 100000
\end{array}
\] & \[
\begin{aligned}
& 2.54 \\
& 2.86 \\
& 3.25 \\
& 3.58
\end{aligned}
\] & Soldering Lugs & 2 & 1 & 7" & Individual \\
\hline AR 19 & 100 &  & 5 to 10000 15000 to 50000 75000 to 100000 & \[
\begin{aligned}
& 2.86 \\
& 3.25 \\
& 3.90
\end{aligned}
\] & Soldering Lilgs & 2 & 1 & 7" & Individual \\
\hline AR 22 & 160 & 11/4"x81的" & 5 to 10000 15000 to 50000 riarofoto 10000 a & \[
\begin{aligned}
& 3.25 \\
& 4.15 \\
& 4.65
\end{aligned}
\] & Soldering Ings & 2 & 1 & \(9{ }^{\prime \prime}\) & Individual \\
\hline AR 23 & 200 & 11/8"x1016" & \(510 \quad 10000\) 15000 to 100000 & \[
\begin{aligned}
& 4.29 \\
& 5.01
\end{aligned}
\] & Soldering Lugs & 2 & 1 & 11" & Individual \\
\hline
\end{tabular}

Extra Adjustable Slider Bands are obtainable and priced as follows:
\begin{tabular}{lccc} 
Wattage Size & Screw & Driver Type & Bakelite Knob Type \\
\(10,25,50,75\) & \(\$ 0.26\) & List Price Each & \(\$ 0.39\) \\
\(100,160.200\) & .33 & List Price Each & .50
\end{tabular}

When ordering state: Quantity. Catalogue Number and Resistance Value.

\section*{WIRT SUPPRESSORS and SWITCHES}


\section*{AUTO RADIO IGNITION SUPPRESSORS}

Wirt Suppressors are made with moulded black bakelite housings All metal parts are made of rugged unfinished brass. Terminals are securely fastencd to rasings and sealed with sperial moisture and heat resisting dielectrio rement. Resistor pills are sprayed with zinc and then double impregnatod with a special moistureprooting compound. Resistamee value of all standard types is 10000 ohms \(\pm 20 \%\); for FVS types 50000 ohms \(\pm 20 \%\). Tlae distributed capacity is less than 1.5 mmf. Resistance values will not change more than \(7 \%\) after being submerged in water for 160 hours. Test by sparking 1800 times ber minute at 10.000 volts for foll hours produces resistance change of not more than \(3 \%\). Wire suppressors are impervions to heat. oil. moisture and mild alids. and will not change in resistance more than \(10 \%\) in 50.0101 miles of operation.


List Price
\$0.30 Each
. 30 Each
. 30 Each
. 30 Each
. 30 Each
. 30 Each
. 30 Each
30 Each
. 30 Each

\section*{WIRT SLIDE SWITCHES}

General: All Wirt shlde \(S\) witcher are comblot and stumbs Housings are made of steb and are cadminm plated. The physical dimensions of the switches have been standardized. width \(35 / 144^{\prime \prime}\). length \(1-13 / 32^{\prime \prime}\) and mounting centers \(11 / 8\) ". Standard buttons are of back bakelite. All confacts and terminals ater silver plated. Switches SWTo3 and SWT25 ale supplied with a dot which indicates the "on" position. These switches are used in the Radio. Signal. Phonograph and lnstrument indnstries.
Cat. No.
SWpe \(\quad\) List Price

\section*{SERIES 'M' COMPOSITION ELEMENT CONTROLS}

Composit innerlement affordine ermatist stability. Clarostat serim A swith mas be aldeed. Serios tin-llish Soltarg Compler mily le athachend for hiork. voltage opstation.
Cat. No. Ohms Cerve
\begin{tabular}{lrr}
\hline M-5.S & 500 & S \\
M-S.S & 1000 & S \\
M-11.S & 0000 & S
\end{tabular}


Dia.: \(1^{\prime \prime} 8^{\prime \prime}\). Shaft: \(2^{1 / 8 "}\) ". Soft metal. \(3_{y}^{8} \cdot 32\) brass bushing.

M-11.S
M-15-S
\(\mathrm{M}-15-\mathrm{S}\)
\(\mathrm{M}-\mathrm{i} .0-\mathrm{S}\)
\(\mathrm{M}-\mathrm{CO} \mathrm{S}\) M-19-S M-20.U M-23-S M-27-S M-30-V \(\mathrm{M}-31 . \mathrm{W}\) M-81-Z \(\mathrm{M}-32-\mathrm{S}\)
\(\mathrm{M}-33-\mathrm{U}\) \(\mathrm{M}-33-\mathrm{U}\)
\(\mathrm{M} .34-\mathrm{V}\) M.35-W \(\mathrm{M}-35-\mathrm{W}\)
\(\mathrm{M}-36 \mathrm{~S}\) M-36-S
M. \(37-\mathrm{U}\) M. 37 -U M.40-S
\(M-41\). \(\mathrm{M}-41 . \mathrm{W}\)
\(\mathrm{M} .72-\mathrm{V}\)

\section*{M.42-S}

M-43.S
M-44-S
M-45-W
M-46-Z
M.47.S
\(\mathrm{M}-48-\mathrm{V}\)
\(\mathrm{M}-49-\mathrm{S}\)
M-49-S
M-51-2

\section*{\(\mathrm{M}-55-\mathrm{S}\)
\(\mathrm{M}-64-\mathrm{Z}\)}

\section*{M-57-S}
\(\mathrm{M}-59-\mathrm{Y}\)
\(\mathrm{M}-60-\mathrm{Z}\)
\(\mathrm{M}-60-\mathrm{Z}\)
\(\mathrm{M}-79-\mathrm{Z}\)
\(\mathrm{M}-6 \mathrm{I}\)

\section*{M-61-S
\(M-63-2\)}

\section*{\(M-63-Z\)
\(M-66 . Z\)
\(M-83-S\)}
ve


\section*{M-84-S}

\(\mathrm{M}-68.2\)
\(\mathrm{M} .85-\mathrm{S}\)
M-69.Z
\(M-86 . S\)


Original ''AD.A.SWITCH'' Feature for
Series "M,'" \({ }^{\prime} \mathbf{A M}_{1}\) " \({ }^{\prime \prime}\),T," "AT"'
Cat. No.
SW-A Single-Pole Single-Throw \(\$ 0.60\) SW-AI Ther-Way, No "Uff" posi-SW-A2 SW.A4 Four-Wive (to control A SW A5 \(\stackrel{1}{6}\) and ( \({ }^{(20}\) voltares) SW-A5 SPM. (raters, actim) . 75


\section*{Pick-A.Shaft}

High-Voltage Coupler May le used with Clarostat l'icil. \(\cdot\)-shaft controls Tyms AT anil AM, AG: and Nk,
Cat. No. Cat. No. Lisi Price
59.186 smater and
 RN-3" Sum-Metallie Shaft,
\(\rightarrow \xrightarrow{\$ 0.85}\)

\section*{SERIES 'T"' TAPPED CONTROLS}

Tapped for nost common needs.
Composition-element. Standarl
units listed.

\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Onms & Tap Ňo. 1 & Tap No. 2 & Tap No. 3 \\
\hline T-25 & 519,1100 & & 25,000 & \\
\hline T. 38 & 2010,000 & & 25,000 & 100,000 \\
\hline T. 39 & 2511.000 & & 25,000 & 10000 \\
\hline T-42 & 20.1000 & & 125,000 & \\
\hline T-43 & 2.00 .000 & & 125,000 & \\
\hline T.44 & 2.0.1100 & 60,000 & & \[
125,000
\] \\
\hline T-45 & 550.000 & 30,000 & 60,000 & \\
\hline T. 60
T.69 & 350,000
350,000 & 0 & 25,900 & \\
\hline T.70 & 350,000 & & 75,000 & \\
\hline T. 78 & 500.000 & & 100.000 & \\
\hline T. 80 & 500,000 & & 10.00 & 100,000 \\
\hline T.81 & 500,000 & 25,000 & & 100,00) \\
\hline T. 82 & 500.000 & & & 200,000 \\
\hline T-88 & 500,000 & & 50,000 & -0, \\
\hline T-90 & 590.000 & & 250,000 & \\
\hline T.92 & 500,000 & 100,000 & & 300.000 \\
\hline T.98
\(\mathrm{T}-101\) & 1,000,000 & 250,000 & & \\
\hline \begin{tabular}{l} 
T-101 \\
\hline T.102
\end{tabular} & \(1,000.000\)
1000000 & & 50,000 & \\
\hline T-103 & 1,000.000 & & 100,000 & 500,000 \\
\hline T-109 & 1,0010.000 & & 225,000 & \\
\hline T-110 & 1.0006 .0000 & & 170,000 & \\
\hline T-111 & 1,0001,000 & & & 200,000 \\
\hline T-112 & 1,000.000 & & 500,000 & 200,000 \\
\hline T-95 & 1,500.000 & 250,000 & (a) 25 ir Motation & 500,000 \\
\hline T-125 & 1.500 .000 & & 350,000 & \\
\hline T. 114 & 2.0001,1000 & & 100,000 & \\
\hline T-115 & \(\because .000,000\) & & 500,000 & \\
\hline T-116 & 2.000 .000 & & 1,000,000 & \\
\hline T-118 & 2.000 .000 & 20,000 & & \\
\hline T.119 & \(2,000,000\) & & 200,000 & \\
\hline T-120 & -.0000,000 & & 400,000 & \\
\hline T-121 & 2,000,000 & 250,000 & & 500,000 \\
\hline T.124 & \(2,000,000\)
\(-, 000,000\) & 5.9110
900600 & (a) 25 \% Rotation & \\
\hline T-129 & 2,000,000 & 15.000 & & 400.0010 \\
\hline T. 123 & \(2,500,000\) & 250,000 & & 500,100 \\
\hline T. 128 & 4.000 .000 & & 500,000 & - \\
\hline
\end{tabular}

LIST PRICE \(\$ 1.85\) (Without Switch)
For Power Switch, see Series SW listed below.
Standard Packing - 10 (ten) per carton



 Switch Description
8590 Ninelt Dole Sinmle-Tlurnw ............................................. \(\$ 0.60\)
 8592 Jomble Polt sinele. Throw

8595 Four N"ira single f"hrow
 .75

\section*{POWER RESISTOR DECADE BOX}


 casu in frosterl gray wrinkle, and eloleal pamil.
Dimensions: 13 in , lome:
 Surgestmat Les: RakisI.oarl Resistance. Multiplier (alibratiner Moters. Irovidiug any desired olmaere as a mio. repsal power resistor. List Price .......... \(\$ 90.00\)


\title{
CLAR \({ }^{6}\) \\ SERIES＂AM＂\＆＂AT＂UNIVERSAL PICK－A－SHAFT CONTROLS Standard and Tapped for Every Service Need PICK－A－SHAFT CONTROLS SERIES＂AM＂
}
\begin{tabular}{|c|c|c|c|}
\hline Cat．No． & Ohmes & Curve & Surrerstol Use \\
\hline AM－5－S & 300 & S & Str．Pret． \\
\hline AM－8．S & 1，000 & S & Stu．I＇ot． \\
\hline AM－1I－S & 2，1000 & S & Stu．lot． \\
\hline A 1 －15－s & 3，000 & \(\bigcirc\) & Std．l＇ot． \\
\hline  & 4.1100 & \(\cdots\) & Stal．J＇ot． \\
\hline A 1 ．19．S & 5，000 & S & Sta．Pot． \\
\hline AM． \(20 . \mathrm{U}\) & 5.000 & U & Ant．\＆C－I3ias \\
\hline AM－23－S & 7.500 & s & Stil．Pot． \\
\hline AM－？\({ }^{\text {－}}\)－ & 10.01011 & s & Stu．Pot． \\
\hline  & 11.000 & U & Ant．\＆（－Bias \\
\hline A M－30．V & 10.000 & V & C Bias Rhom． \\
\hline A M－31．W & 10.1010 & W & Sc．（irid \＆Phono． \\
\hline AM－81\％ & 10，000 & \(\%\) & Ant．Slunt \\
\hline A M－32－S & 15，000 & S & stul．lot． \\
\hline AM－33－U & 15，1000 & U & Ant．© C－Bias \\
\hline AM－3－V & 15.000 & V & C lisias kheon． \\
\hline AM－35－W & 15，000 & \(1{ }^{1}\) & Sc．（irid \＆thono． \\
\hline AM－36－s & 20.000 & \(\leqslant\) & star．pot． \\
\hline AM． \(3 \cdot \mathrm{U}\) & 20.000 & U & Im．太 C－bias \\
\hline AM－40．S & 25．900 & S & Std．I＇ot． \\
\hline AM－41－W & 25，900 & W & Sc．Grid \＆Phono． \\
\hline AM－72．V & 25.1000 & V & C linas liheo． \\
\hline AM－42－S & 31，00） & S & Stil．Pot． \\
\hline AM－43－S & 410.11001 & \(\leqslant\) & Stil．liot． \\
\hline AM－44－S & 50.000 & S & Std．Pot， \\
\hline AM． 5 T－W & 50,000 & W & Sc．Grid \＆l＇lono． \\
\hline A11．46－7 & 50.000 & 7 & Autio \＆Tone \\
\hline AM－4\％S & 7．1100 & \＄ & Std，I＇ot． \\
\hline AM－48－\({ }^{\text {W }}\) & 7． 2,11010 & V & （ 1 has kheo． \\
\hline AM－49－S & 100.0110 & S & Stal．Pot． \\
\hline 4．11－51－7 & 100.000 & 7 & Audin \＆Tone \\
\hline AM－52－5 & 2011．110\％ & S & Sta．Pot． \\
\hline AM－55．S & 250.000 & S & Stri．Pot． \\
\hline AM－64．\％ & －50．000 & 2 & Aution \({ }^{\text {a }}\) \\
\hline A．M－5－ & 8111.11611 & － & Stil Pot． \\
\hline AM－58－S & 500,006 & S & Sta． \\
\hline AM－6！ 1 －\({ }^{\text {c }}\) & 500.101010 & Y & Andin simbt \\
\hline A 1 －60\％\％ & 5000.000 & 7 & Autio \＆Tone \\
\hline AM－79－7 & 750.10011 & \(\%\) & Sturlig \＆Tome \\
\hline AM－61－s & 1，060．000 & S & Sta．Pot．Tone \\
\hline A M \(63 \%\) & 1，0600，0011 & \％ & Aulin \＆Tone \\
\hline A 5 －83－ & 2， 1000.00010 & S & T．Prit．AVO \\
\hline A 1 －6\％－\％ & \(\because\) ？ 1 ＋110．0010 & 7 & Tonte \＆A \({ }^{\text {c }}\) \\
\hline AM－84－s & 2，5110．6011 & N &  \\
\hline AD－6\％－\％ & \％．006．0101 & 7. & Tonme \＆AVC \\
\hline A M－68－Z & 4，000．000 & 4 & Stu．pon． \\
\hline 1 M－s．s & \(5,6101.10101\) & \(\stackrel{\$}{7}\) & Tome s AVO \\
\hline AM－6）－7 & 5.000 .000 & 7 & Stel．［＇tht． \\
\hline 113－ら保 & \(10,0170,000\) & \％ & Tonn \＆AVC \\
\hline AM－99－Z & 10.600 .1000
\(11101 \%\)
\(\$ 1.2\) & （withon & :wome \\
\hline \multicolumn{4}{|c|}{} \\
\hline
\end{tabular}

\section*{DUAL SERIES DC CONTROLS}

 Cat．No．Panel Unit Rear Unit \begin{tabular}{ll}
D & \(-34 \cdot \mathrm{~S}\) \\
DC & \(10,23-\mathrm{S}\) \\
\(10,004-\mathrm{S}\) \\
\hline
\end{tabular} C．23－S \(50.0010-\mathrm{S}\)－．11．1010 DC． \(6 \cdot 2\) 10川．0an DC，－29－S

Cat．No．
oc． \(10-2\)
Panel Unit Rear Unit 500.01010 K 500.000.
 \(1.0 r 010\) annons

LIST PRICE \(\$ 3.10\)

Same controls as Surios ＂M［＂and Suries＂ul＂，＂ but incluting the liok． A－khaft feature for var anity with mininum stock．


\section*{SERIES＂AT＂PICK－A－SHAFT CONTROLS}
\begin{tabular}{|c|c|c|c|c|}
\hline Cat．No． & Ohms & Tap So． 1 & Tap N゙r－ & Tap．No． 3 \\
\hline Al－25 & 50，000 & & 25，000 & \multirow{4}{*}{100，000} \\
\hline Al－38 & 200，000 & & & \\
\hline А Г． 30 & 250，000 & & 25.000 & \\
\hline AT－4： & 250，000 & & 125，000 & \\
\hline AT－43 & 250，000 & & & \multirow[t]{7}{*}{\[
\begin{array}{r}
50,000 \\
125,000
\end{array}
\]} \\
\hline A＇l－ 44 & 250.0410 & 60，000 & & \\
\hline Al＇－45 & 250，000 & 30,000 & 60，000 & \\
\hline A \(\mathrm{l}-60\) & 350,000 & & 25，000 & \\
\hline A 1 －69 & 350，000 & 75,000 & & \\
\hline Al＇ 70 & 350，000 & & 75，000 & \\
\hline Al－78 & 500，000 & & 100.000 & \\
\hline 1T．80 & 500.000 & & & \multirow[t]{2}{*}{100，000} \\
\hline AT－81 & 500.000 & 25，000 & & \\
\hline Al＇－82 & 500.000 & & & \multirow[t]{3}{*}{200，000} \\
\hline AT－88 & 5001.11110 & & 50,000 & \\
\hline A＇T－ 10 & 5110.1110 & & 250，000 & \\
\hline AT－92 & 500.1000 & 100，000 & & \multirow[t]{2}{*}{300,000} \\
\hline AT－as & 1，000．000 & のこ0．1100 & & \\
\hline AT－101 & 1，1001， 1000 & & 50,000 & \\
\hline AT－102 & 1，000．000 & 100，000 & & \multirow[t]{4}{*}{500.100} \\
\hline AT－103 & 1，000，000 & & 100.000 & \\
\hline AT－109 & 1，009， 0110 & & 225.000 & \\
\hline AT－110 & 1．000．1190 & & 170， 0101 & \\
\hline AT－111 & 1，100， 1160 & & & \multirow[t]{2}{*}{200，0111} \\
\hline 1\％－112 & 1， 10000000 & & 5100000 & \\
\hline A＇1＇09\％ & 1，500，000 & 250，000＠ & （25）\％Intrion & \multirow[t]{8}{*}{500.000} \\
\hline AT－105 & 1．500，0100 & & 350.1100 & \\
\hline AT－114 & 2.000 .000 & & 100.1600 & \\
\hline AT－115 & 2．900． 000 & & 500.000 & \\
\hline AT－110 & 2.000 .000 & & 1，000，000 & \\
\hline AT． 115 & 2.000 .000 & 20，000 & & \\
\hline AT－119 & 2．00n．n（10 & & 200.000 & \\
\hline AT－120 & 2．000．100 & & 400.000 & \\
\hline AT－121 & 2．0f0．000 & 250.000 & & \multirow[t]{2}{*}{500，0nn} \\
\hline AT＇． 1 ＇4 & 2．000．000 & 5 5n\％ & （4） \(5^{5}\) Cotation & \\
\hline АТ－126 & 2．0nn．0nn & 200,000 & & \multirow[t]{2}{*}{400，00n} \\
\hline AT－129 & 2．0nn．non & 15．0n0 & & \\
\hline AT－123 & 2.500 .000 & 251.000 & & \multirow[t]{3}{*}{500，000} \\
\hline AT－128 & 4.000 .000 & & 500.000 & \\
\hline & I．IST liri & 11.85 （Witl & hout Switrb） & \\
\hline
\end{tabular}
\(\stackrel{+}{+}\)
fibe－actatatut wis＊wisulin＝on a
bainled glass－film

GLASOHMS＊


Choice of Pick－A－Shafts
\(\star\) A choise of Pick－A－ihafts（shown at right） covers all requirements，as follows：
Cat No．
（1）SS－ \(3 /\)＂\(^{\prime \prime}\) length（Matw）to take female
（2）RS－2 Rount shaft， \(2^{\prime \prime}\) longe
（4）KSS－3 Kiurlenl．split shaft \(3^{\prime \prime}\) lp．
（5）RS－5 liomulshait，＂t hons
（6）FS－5 F＂atmel shatt．5＂lomer
（7）KSS－5 Knarlal，split shaft， \(5^{\prime \prime}\) log－
（8）FS－3 Flattel shaft， \(3^{\prime \prime}\) long
（9）RS－3 Roums thaft． \(3^{\prime \prime}\) Jone
（10）DFS－1／z Doukl．fiatind Ithilen Type
（11）FKS－1／4 Fine knurled slopted slaft
List price of each shaft \(\$ 0.30\)
One sillortond shait furnisherl FREE with wath l＇ick．A－shaft（ontrol．

（1）（2）（4）（5）（6）（7）（8）（9）（10）

\section*{CHAR \({ }^{\circ} \mathrm{STAT}\)}

\section*{SERIES "K" AND "AK" TAPPED 15/16" DIA. CONTROLS SERIES "K" TAPPED CONTROLS \\ LIST PRICE \(\$ 1.85\) \\ \begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\begin{tabular}{l}
* \(15 / 16^{\prime \prime}\) diameter composition-element \\
 values. the torsereplitued with s" shaft. Takes anyome of sorias 大W'R IIt-A-Switches listed brolow.
\end{tabular}} \\
\hline Cat. No. & Ohms & Tap No. 1 & Tap \(\mathrm{N}_{0} .3\) \\
\hline K38 & 2000010 & & 1110.106 \\
\hline K43 & 250,000 & & - 11006 \\
\hline K69 & 350,000 & --9,0(11) & -10, \\
\hline K80 & 500,001 & & 100,01010 \\
\hline K81 & 500.0000 & \(20^{20} 0000\) & \\
\hline \(K 82\)
\(K 98\) & 500,000 & & \(\because 00,0001\) \\
\hline K 98
K 111 & \(1,000,000\)
\(1,000,000\) & \(\because 50,0000\) & \\
\hline K118 & -,000,000 & \(2(1,000\) & 2010.0101 \\
\hline K124 & 2,000,000 & S,000 & \\
\hline K129 & 2.100 .000 & 15,000 & \\
\hline & LIST & \$1.85 & \\
\hline
\end{tabular} \\ SERIES "AK" TAPPED CON'TROLS \\ }


\section*{SERIES SWB AD-A-SWITCH FOR}

 withern montron in dulication-with switchos ant Thesin switeles
These switches arll to all Clarostat serios K. .IK, (i and If: rom all min a mormanmot, raxellent assumbls

"AG," "K" AND "AK" CONTROLS

\section*{AD-A-SWITCH Feafure for " \(\mathrm{G}^{\prime}\) " " "AG," " "K," " \(A K\) " Controls}

\footnotetext{
Radin' Mantar ... 16th Fidition
}

\section*{CLAROSTAT}


\section*{SERIES 43 MIDGET WIRE－WOUND CONTROLS}

 deloth． switeh attached at tatery．



\section*{CONSTANT IMPEDANEE CONTROLS}
＊Noli－comprensatiner volume con
 ＂liminalintr tha distariam that arises 11 om the mismatrhine impendares in hambatat trathonis sions，sumbl rororling ar public at dross＂stame W＂its（＂latostat Fats lha intnt and wht int imp \({ }^{2}\) ？

 fmits 01 a comstant requirend valum
These pads have a cominmous range trom 0.5 to 30 decibels
 attenmation．Emyloyable at vithere the senurce or the hom in
 multiphespaker romtrols，





SERIES CIT Wire－Wound T－Pods
\begin{tabular}{|c|c|c|}
\hline Cat．No． & Resistance in Ohms & List Price \\
\hline CIT－6 & \(1 ;\) & \＄4．25 \\
\hline CIT． 8 & ＊ & 4.25 \\
\hline CIT． 15 & 15 & 4.25 \\
\hline CIT－50 & 30 & 4.25 \\
\hline CIT－100 & 100 & 4.25 \\
\hline CIT－200 & 2010 & 4.25 \\
\hline CIT－250 & －5\％ & 4.25 \\
\hline CIT． 500 & ． 1815 & 4.25 \\
\hline CIT－600 & （1）い & 4.25 \\
\hline CIT－1000 & 1010 & 4.25 \\
\hline CIT－2000 & \(\because 1000\) & 4.25 \\
\hline
\end{tabular}

SERIES CIL Wire－Wound L－Pads

\section*{GREENOHM JR．WIRE－WOUND RESISTORS}
 －bets，esperially with mint－to－pwint wring．［hase ting resistors take the




 In characterimic（irewnhm green，with frinted values masins．


LIST 1PIRICE：\(\$ 1.25\) ．With Nwinch \(\$ 1.85\)
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{Series} & \multicolumn{4}{|l|}{PW－25－25 Watt} \\
\hline & & x. (iur.
at & Max，Cur． & \\
\hline & Tutal & Tutal & lip to \({ }^{1 / 3}\) & \\
\hline & Resis． & JRos． & Res． & List \\
\hline Cat．No． & Ohm & Inums． & Amps． & Price \\
\hline PW－25－1 & 1 & S．1164 & \(7 . .500\) & \＄5．85 \\
\hline PW－25－2 & \(\because\) & 3．536 & 5.3614 & 5.20 \\
\hline PW－25－3 & 3 & ご心「 & 1.330 & 5.20 \\
\hline PW－25－6 & \＆ & 2.041 & 3.100 & 5.20 \\
\hline PW－25－8 & ＊ & 1．768 & \(\because .155\) & 5.20 \\
\hline PW－25－10 & 10 & 1．5世1 & －35： & 5.20 \\
\hline PW－25－15 & \(1 \%\) & 1．2！11 & 1．43\％ & 5.20 \\
\hline PW－25－25 & 25 & 1．001） & 1.504 & 5.20 \\
\hline PW－25－35 & 35 & ． 245 & 1．268 & 5.20 \\
\hline PW－25－50 & Su & 707 & 1.061 & 5.20 \\
\hline PW－25－75 & 75 & ミワ & \＆fif & 5.20 \\
\hline PW－25－100 & 100 & ．50） & ． 5.511 & 5.20 \\
\hline PW－25－125 & 125 & ．147 & ．f71 & 5.20 \\
\hline PW－25－175 & 175 & ．378 & ． \(56 \%\) & 5.20 \\
\hline PW－25－250 & 250 & ． 316 & ．474 & 5.20 \\
\hline PW－25－350 & 350 & ． \(26 \%\) & .401 & 5.20 \\
\hline PW－25－500 & 510 & 224 & 335 & 5.20 \\
\hline PW－25－750 & 750 & ． 183 & ． 274 & 5.20 \\
\hline PW－25－1000 & 1000 & ． 158 & 237 & 5.85 \\
\hline PW－25－1500 & 1500 & ．12！ & ． 194 & 5.85 \\
\hline PW－25－2500 & 25000 & ． 100 & ． 1511 & 5.85 \\
\hline PW－25－3500 & 35011 & リマ： & 127 & 6.20 \\
\hline PW－25－5000 & 5000 & ．071 & ．107 & 6.50 \\
\hline \multicolumn{5}{|l|}{Standard Paminer－Imdividual Carton} \\
\hline
\end{tabular}

Series PW－50－50 Watt
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{4}{*}{Cat．Ju．} & \multicolumn{3}{|c|}{Man．（＇ur．} & \multirow[b]{4}{*}{List Price} \\
\hline & \multirow[t]{2}{*}{\begin{tabular}{l}
Tutal \\
Resis．
\end{tabular}} & at lotal & \begin{tabular}{l}
Max．Cur． \\
lip to \(1 / 3\)
\end{tabular} & \\
\hline & & 120．5． & Rts． & \\
\hline & \({ }^{1} 1 \mathrm{hmm}\) & Amps． & Itmps． & \\
\hline PW－50．0．5 & 11.7 & 111.11001 & 15.000 & \＄6．50 \\
\hline PW－50－1 & 1 & －．171 & \(10.60 \%\) & 6.50 \\
\hline PW－50－2 & \(\because\) & S．0ur & T．500 & 6.50 \\
\hline PW－50．4 & 1 & \(3.531 \%\) & i．304 & 5.85 \\
\hline PW－50．6 & i & \(\because\) ロッ & 4.3310 & 5.85 \\
\hline PW－50－8 & ， & 2．5011 & 3.750 & 5.85 \\
\hline PW－50－12 & 12 & 2.041 & 3.1170 & 5.85 \\
\hline PW－50－16 & \(1 \%\) & 1．76x & \(2 . t 5 \%\) & 5.85 \\
\hline PW－50－22 & －2． & 1.50 O & 2.201 & 5.85 \\
\hline PW－50．35 & （3） & 1.195 & 1．748 & 5.85 \\
\hline PW－50－50 & 511 & 1.000 & 1.5001 & 5.85 \\
\hline PW－50．80 & su & ．791 & 1.18 sf & 5.85 \\
\hline PW－50－125 & 13 5 & f3： & ．1440 & 5.85 \\
\hline PW－50－150 & 150 & ．57\％ & ．sCij & 5.85 \\
\hline PW－50－225 & 225 & ． 171 & \(.70 \%\) & 5.85 \\
\hline PW－50－300 & 300 & ． 408 & ．612 & 5.85 \\
\hline PW－50－500 & 500 & ． 31 fi & ． 474 & 5.85 \\
\hline PW－50－800 & N00 & ． 250 & ． 876 & 6.20 \\
\hline PW－50－1000 & 1000 & .224 & ． 335 & 6.20 \\
\hline PW－50－1600 & 1600 & ．17\％ & 265 & 6.20 \\
\hline PW－50－2500 & \(\because 500\) & .141 & 212 & 6.20 \\
\hline PW－50．3500 & 3500 & ．120 & 179 & 6.50 \\
\hline PW－50－5000 & 5000 & .100 & 150 & 6.50 \\
\hline \multicolumn{5}{|l|}{Standarid I＇acking－Individual Carton} \\
\hline
\end{tabular}

\section*{CLAR(O)STAT}

\section*{CONSTANT IMPEDANCE OUTPUT ATTENUATORS Series CIB-10 Watts \\ \begin{tabular}{|c|c|}
\hline Cat. No. & Resistance \\
\hline ('II3-6) & \[
\begin{gathered}
\text { in Ohmes } \\
\hline
\end{gathered}
\] \\
\hline CIB-8 & 8 \\
\hline ( 118.1 \% & 15 \\
\hline (113.50 & 50 \\
\hline CIR-200 & 200 \\
\hline ('T]-550 & 250 \\
\hline ClB-50n & 500 \\
\hline ('13-600 & 600 \\
\hline Net Price & \$3.50* \\
\hline
\end{tabular}
* Developed to meet the meed for constant-amperance attenuator "apable of hatulime eronsiderable mower without measurahle insertion ass, horits ("! attentators pro-


These units are rated at 10 watts where used on luf or comstant freghemes sionals. However, they have watts on audio lircuits (ompart, capable of safely han Aline thas ratod wathenes at any softimer of tra dial, thase mits are

db steps are 3,6,9, 12, 15, 18, 21, 24 and 30. Absolutely noiseless and distortionless in operation.

AUTOMATIC LINE VOLTAGE REGULATORS


\section*{\(\star\) To maintain constant line voltare and thus pre.} vent lurninm out the tuhes of a ratio receiver or other tulbe-usiny devier, this harly unit, operating Jurerme int, the usual scoclest or out let, safeguaris atainst line whlage surbes or increases even un to 140 volts. At the normal 110 -volt. the resistames of the mint is low and the voltang dron arooss it is werligilhn. Jloweror, as the ling voltate imereases
 with a comstant increaso in fealtame fopen achass it. This antomatio woltage rontrol or lablast action it. sures a strady, bractically constant and always safe oberatime potential.
r-commended as an output level control for power amplifiers or as an input attenuator for individual or eroup speaters in a publie ad. Aress sustem. l.inear attemuation is pros ilmilin steps of 3 decibels up to 30 , with fimal step to infinity

I'nit is furnished in black bakedchame metal casinir, \(2^{\prime \prime}\) in diameter by 2 \(3_{4}^{3 /}\) lony, elluipumal with lial pate and has knob. Sot available int \(8 /\) s \(^{\prime \prime}\) dianieter bushint. shaft

Dimensions are \(13 / 4\) " dia. x \(13 / 4{ }^{\prime \prime}\) long.
"rongs \(5 / 8\) " long.
Standard Packing - 10 (ten) per carton
\begin{tabular}{|c|c|c|}
\hline Rating & For l'se With & No. of \\
\hline Watts & Sets C'onsuming & Tubes Uisml \\
\hline 50 & I'p to 60 watts & 4 \\
\hline 100 & 60 to 100 watts & 5, 6, 7 \\
\hline 150 & 100 to 150 watts & 8, 2, 10 \\
\hline 200 & 150 to 200 watts & 11, 12 \\
\hline 250 & 200 to 250 watts & 2 Tipe 50 \\
\hline 100 & 60 to 100 watts & \\
\hline \multicolumn{3}{|l|}{* Note: For use with 220-volt receivers} \\
\hline \multicolumn{3}{|c|}{List Price ..... .... . .. .... \$1.75} \\
\hline
\end{tabular}

PICK-A-SHAFT SLIP DRIVE CONTROL (Clutch Type)
\begin{tabular}{|c|c|c|c|}
\hline SD. 64-z & 220.000 & & \$1.25 \\
\hline SD. \(60-\mathrm{z}\) & 8.00 .000 & & 1.25 \\
\hline SD. 63-z & 1,000.100 & & 1.25 \\
\hline SD. 66-2 & 2,001),000 & & 1.25 \\
\hline SD. 42 & 2-11.010 & Tauned 125,0un & 1.85 \\
\hline SD-78 & -009.010 & 100,000 & 1.85 \\
\hline SD. 98 & 1,000,000 & 250,000 & 1.85 \\
\hline SD-115 & 2.000 .000 & - 2000000 & 1.85 \\
\hline
\end{tabular}

\section*{CLAR（0）STAT}

GREENOHM POWER RESISTORS－FIXED VALUES

\section*{SERIES PR－5－F－5－WATT}

Dimmenions：\(\frac{8}{16}\) dia．\(\leq 1^{\prime \prime}\) long．
The balw mombur of the famons Clarostat（irnonohtm family．Available im standard resistance values from 1 ohm to 7 Fou）ohms（See exact

\＄11 ohmatere Tist Price \＄0．50
standurd fackine－ 10 （leni）per carton．
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Series AC－10．F＿－10．Watt} \\
\hline \multicolumn{4}{|l|}{Dimensions： \(\mathrm{lf}_{6}^{\prime \prime}\) dia，x \(13 / 44^{\prime \prime}\) lonew} \\
\hline Ohms & Ohms & Ohns & Ohms \\
\hline 1 & 125 & 1200 & 10000 \\
\hline 2 & 150 & 1250 & 11000 \\
\hline 3 & 200 & 1500 & 12000 \\
\hline 4 & 225 & 1750 & 12500 \\
\hline 5 & 250 & 2000 & 13500 \\
\hline 7.5 & 300 & 2250 & 14500 \\
\hline 10 & 350 & 2500 & 151100 \\
\hline 12 & 400 & 3000 & 10000 \\
\hline 15 & 450 & 3500 & 17500 \\
\hline 20 & 500 & 41000 & 18100 \\
\hline 25 & 600 & 4500 & \(\because 100100\) \\
\hline 30 & 700 & 5000 & 22500 \\
\hline 35 & 750 & 6000 & 25000 \\
\hline 40 & S00 & 71000 & 311000 \\
\hline 50 & \(901)\) & 7500 & 35000 \\
\hline 75 & 1000 & 8000 & 40000 \\
\hline 100 & 1100 & 85100 & 50000 \\
\hline & & 90100 & \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{All ohmares－I，ist I＇rice \(\$ 0.55\)}} \\
\hline & & & \\
\hline \multicolumn{4}{|l|}{```
Standari Packing - IO (ten)
    per carton
```} \\
\hline
\end{tabular}

\section*{Series AC－10－F－10．Wat＋}
mensions：it dia，x 194－lons

Series A－25－K—25－Watt
Dimensions： ic＇\(^{\prime \prime}\) dia．x \(21 / 2^{\prime \prime}\) loner Ohms Ohms Ohms ohms Ohtm： 1 150 2250 10（100）75001）

Series AC－20－K－20－Watt Dimensions： ใ̊＂\(^{\prime \prime}\) dia，x \(2^{\prime \prime}\) long Ohms Ohms Ohms Ohms \(\begin{array}{rrrr} & 800 & 60190 & 85000 \\ \vdots & 850 & 7000 & 70000 \\ 0 & 1000 & 7500 & 75000\end{array}\)
\begin{tabular}{cccc}
5 & 8.10 & 7000 & 70000 \\
10 & 1000 & 7500 & 75000 \\
25 & 12000 & 80110 & 80000 \\
50 & 1250 & 8000 & 45000
\end{tabular}
\(\begin{array}{rrrr}25 & 12000 & 80100 & 80000 \\ 60 & 1250 & 9000 & 85000\end{array}\)
\(10000 \quad 90000\)
\(12500 \quad 95000\)
\(\begin{array}{llll}550 & 15000 & 100000\end{array}\)
250 －2250 250000
\(\begin{array}{lll}300 & 2500 & 3 \\ 350 & 500\end{array}\)
35000
\(\begin{array}{lll}500 & 3500 & 45000 \\ 650 & 4000 & 50000\end{array}\)
\(\begin{array}{lll}700 & 4500 & 55000 \\ 750 & 5000 & 60000\end{array}\)
00060000
to 15.100 whins \(\$ 0.65\) 20,0010 to 50.10100 ohms 85 Standard backiner－ 5 （five） pur carton

\section*{Series K－40．N－40－Watt}

Ohms Ohms Ohms Ohms Ohms Ohms 5 I2．5 \(1000 \quad 750035000125000\) \(\begin{array}{llllll}10 & 150 & 1500 & 8500 & 10000150000\end{array}\) 15200200010000500015 T 5000 \(20250=50012500\) tifour 200000 こう \(300 \quad 300015000\) 70000
\(50 \quad 400\) 4001 20000 80000
\(75 \quad 500500125000 \quad 90000\)


\section*{}

5 to 50แ！ohtns ．．．．．．．．．．．．\(\$ 0.90\) 6000 to 25000 whms ．．．．．．．．．．．．． 1.00 30000 tu Inogno ohras ．．．．．．．．．．．． 1.20
 175000 ohms ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 1.50 2001000 ohlms ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 1.60

Supplied with Momntins Brackets at No Fixtra Cost Standaral I＇acking－Individually［3oxall
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
 \\

\end{tabular} & \(\frac{8}{3}\) \\
\hline \begin{tabular}{l}
 \\

\end{tabular} &  \\
\hline \begin{tabular}{l}
 \\

\end{tabular} &  \\
\hline \begin{tabular}{l}
WhmLNNNNNNNN \\
 \\

\end{tabular} &  \\
\hline \begin{tabular}{l}
 \\

\end{tabular} &  \\
\hline \begin{tabular}{l}
\(\omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega N\) N NNN NNNNNNNNNNNNNNNNNNNNNNNNNN \\
 जnvol00000000000 nvioco00000000000000000000000000
\end{tabular} &  \\
\hline
\end{tabular}

All resistors f tandard J’urking－Indivilually jomed．

ADJUSTABLE GREENOHM RESISTORS
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & \[
\begin{aligned}
& \text { Serles } \\
& \text { K-50-NA } \\
& 3 y_{1}^{\prime \prime} \text { dia. } \\
& 11_{2}^{\prime \prime} 1 \\
& 50-w a t t
\end{aligned}
\] & \[
\begin{aligned}
& \text { Serilus } \\
& \text { K-80-NA } \\
& z_{6} \% \text { dia. } \\
& \times 61 . \\
& 80-w a t i
\end{aligned}
\] &  & \[
\begin{aligned}
& \text { Series } \\
& \text { K-160-WA } \\
& 1 / 1 /{ }^{\prime \prime} \text { dia } \\
& \times 81 /{ }^{2} 1 \\
& 160-w a t t
\end{aligned}
\] & \begin{tabular}{l}
Series \\
K－200－WA \\
1 1月＂は1a． \\
x \(101 /{ }^{\prime \prime} 1\) \\
200 watt
\end{tabular} \\
\hline 5 & \＄1．50 & \＄1．75 & \＄2．00 & \＄2．50 & \＄3．00 \\
\hline 10 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 15 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline \(\underline{2}\) & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 4. & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 50 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 75 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 1011 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 150 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 200 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline \(\because 50\) & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 800 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 100 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline ． 00 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 750 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 1.000 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 1.250 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 1.500 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 2.000 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 2.500 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 3500 & 1.50 & 1.75 & 2.25 & 2.50 & 3.00 \\
\hline 1.000 & 1.50 & 1.75 & 2.25 & 2.50 & 3.00 \\
\hline 4.104 & 1.50 & 1.75 & 2.25 & 2.50 & 3.00 \\
\hline \(\therefore 1000\) & 1.50 & 1.75 & 2.25 & 2.65 & 3.25 \\
\hline \＄．000 & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline こ．00\％ & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline 7.500 & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline \(\times .000\) & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline 14.000 & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline 11.000 & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline 12．000 & 1.75 & 2.00 & 2.25 & 2.90 & 3.50 \\
\hline 15.0001 & 1.75 & 2.00 & 2.25 & 3.25 & 3.75 \\
\hline 20.006 & 1.75 & 2.00 & 2.25 & 3.25 & 3.75 \\
\hline 2．5．000 & 1.75 & 2.00 & 2.25 & 3.25 & 3.75 \\
\hline 310.000 & 2.00 & 2.25 & 2.75 & 3.25 & 3.75 \\
\hline 35.000 & 2.00 & 2.25 & 2.75 & 3.25 & 3.75 \\
\hline 10，000 & 2.00 & 2.25 & 2.75 & 3.25 & 3.75 \\
\hline ＋＇，＂u0 & 2.00 & 2.25 & 2.75 & 3.25 & 2.75 \\
\hline \％10．000 & 2.00 & 2.25 & 2.75 & 3.25 & 3.75 \\
\hline \(66^{6} .000\) & 2.50 & 2.50 & 3.00 & 3.75 & 3.75 \\
\hline 7－000 & 2.50 & 2.50 & 3.00 & 3.75 & 3.75 \\
\hline 80.000 & 2.50 & 2.50 & 3.50 & 3.75 & 4.25 \\
\hline 1000000 & 2.50 & 2.50 & 3.50 & 3.75 & 4.25 \\
\hline 125．0n0 & & & 3.50 & 4.25 & \\
\hline 150.000 & & & 3.75 & 4.25 & \\
\hline
\end{tabular}

LIST PRICE：All Sizes \(\$ 0.85\)
Standard Packing－10（ten）
mar rarton

OHM RESISTORS
Series A－25－KA—25－Watt
 Ohms Ohms（hhms Ohms \(\begin{array}{llll}1 & 100 & 1500 & 7500 \\ 2 & 100 & 2000 & 8000\end{array}\) \(\begin{array}{lllr}3 & 200 & 2250 & 9000 \\ 5 & 250 & 2500 & 100001\end{array}\) \(\begin{array}{llll}7.5 & 300 & 3000 & 12000 \\ 10 & 400 & 45011 & 150010\end{array}\) \(\begin{array}{llll}10 & 400 & 35011 & 150010 \\ 15 & 500 & 4000 & 20000\end{array}\) \(550 \quad 4500 \quad 25000\) \(800 \quad 5000 \quad 50000\) \(\begin{array}{rrr}50 & 1000 & 6000 \\ 75 & 1250 & 7000\end{array}\) LIST PRICES： \(\begin{array}{r}1 \text { to } 5000 \text { olims．．．．．．} \$ 0.95 \\ 6 n 0 \text { n to } 1500 \text { olims } \\ \hline\end{array}\) 2ubni to 55000 ulms．．．．．． 1.25 50000 ohms
Supplied with Mounting
Extra Slider Bands ．．．\(\$ 0.10\) each Standard Paching－
Individually Boxed
\(\star\) Complete descriptions of these parts will be found on the following pages.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Mallory } \\
& \text { Cat. No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Mallory } \\
& \text { Cat. No. }
\end{aligned}
\] & \begin{tabular}{l}
List \\
I'rice
\end{tabular} & Mallor Cat. N & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Mallory } \\
& \text { Cat. No }
\end{aligned}
\] & List Price & \begin{tabular}{l}
Mallory \\
Cat. No
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline Mallory & Page 3 & Mallory & Page 3 & Mallor & Page 4 & Mallory & Page 5 & Mallor & Page 6 & Mallory & Page 7 \\
\hline Round Shat Midgetrols & & SU54 SU56 SU5S & \[
\begin{array}{r}
\$ 1.50 \\
1.50 \\
1.50
\end{array}
\] & Single Controls Section & & \(11 / 8^{\prime \prime}\) Dia. 。 Knurled Sha & & \begin{tabular}{l}
Universal \\
Dual Cont
\end{tabular} & & 2 Watt Wire Potentiome Rheostats & \begin{tabular}{l}
Vound \\
and
\end{tabular} \\
\hline U12 & \$1.25 & & . 50 & & & & & & & & \\
\hline U14 & 1.25 & & & & & & & & & \(\mathrm{CiMP}_{\text {C3MP }}\) & \$1.75 \\
\hline U18
\(\mathrm{U19}\) & \begin{tabular}{l}
1.25 \\
1.25 \\
\hline
\end{tabular} & & & UR16-T & \(\$ 1.25\)
1.25 & MK400 & \begin{tabular}{l}
\(\$ 1.25\) \\
1.25 \\
\hline
\end{tabular} & GE & \[
\begin{aligned}
& 3.10 \\
& 3.10
\end{aligned}
\] & \({ }_{\text {C }}^{\text {C3MP }}\) & 1.75 \\
\hline U20 & 1.25 & & & UR16-T & \(4 \quad 1.25\) & MK402 & 1.25 & GK & 3.10 & \(\mathrm{C}_{6 \mathrm{MP}}\) & 2.010 \\
\hline U21 & 1.25 & Mallory & Page 4 & UR16-T & 531.25 & MK403 & 1.25 & & 3.10 & C10MP & 2.10 \\
\hline U22 & 1.25 & & & UR26-T & 1.25 & & & & & C15MP & 2.00 \\
\hline U24 & 1,25 & Dual Controls & & UR55-T & 1.25 & 11/8" Dia. & & Attachable & itches & \({ }_{\text {C6P }}\) & 1.50 \\
\hline U288 & 1.25 & Front Section & & UR254- & 311.25 & & & for \(11 / 2^{\prime \prime}\) a & 158" & \({ }_{\text {C15P }}\) & \({ }_{1}^{1.50}\) \\
\hline U29 & 1.25 & & & UR354- & 1.25 & \[
\begin{aligned}
& \text { Shaft • Si } \\
& \text { Controls }
\end{aligned}
\] & Tapped & & & C20P & 1.50 \\
\hline U33 & 1.25 & UF13L & \$2.00 & & & & & & & \({ }_{\text {C30P }}\) & 1.50 \\
\hline U35 & 1.2.25 & UF13R & 2.010 & & & & & 6-9 & \$. 60 & C50P & 1.50 \\
\hline U36 & 1.25 & UF14L & 2.100
2.00 & Accessory & & MRT425 & \$1.85 & \({ }_{7}^{6 T}\) & . 75 & C100P & 1.50 \\
\hline U39 & 1.25 & UF15A & (2.00 & Accessory & & M \({ }^{\text {MT426 }}\) & 1.85 & 7 & . 75 & C200P & 1.50 \\
\hline U40 & 1.25 & UF15R & 2.00 & & & M \({ }^{\text {M }}\) & 1.85 & \({ }_{13}^{8}\) & . 25 &  & 1.5.51 \\
\hline U42 & 1.25 & UF16A & 2.00 & DS36 & \$. 8.45 & MRT428 & 1.85
1.85 & 14 & . 85 & C 10 H & 1.25, \\
\hline U43 & 1.25 & UF16L & -2.09 & EB158 & . 60 & M \({ }^{\text {MT431 }}\) & 1.85 & & & C15R & 1.25 \\
\hline U44 & 1.25 & UF26A & 2.0 & EH214 & . 60 & M \({ }^{\text {ct436 }}\) & 1.85 & & & \(\mathrm{Cl}^{\mathrm{C} 20 \mathrm{R}}\) & 1.25 \\
\hline U45 & 1.2.5 & UF26L & 2.01 & & & MRT438 & 1.85 & Mallory & Page 7 & C40R & 1.25, \\
\hline U48 & 1.25 & UF34A & 2.06 & & & MRT440 & 1.85
1.85 & & & C50R & 1.25, \\
\hline U50 & 1.25 & UF53R & -2.00) & & & MRT445 & 1.85 & T Pad Atte & tors & \(\mathbf{C 1 0 0 R}\) & 1.2. \\
\hline U51 & 1.25 & UF54A & 2.00 & Mallory & Page 5 & MRT446 & 1.85 & & & & \\
\hline U53 & 1.25 & UF54L & 2.00 & & & MRT447 & 1.85 & T2 & \$4.25; & Mallory & age 8 \\
\hline U55 & 1.25 & UF55A & 2.00 & Attachable & & MRT448 & 1.8.5 & T4 & 4.25 & & \\
\hline U56 & 1.25 & UF55R & 2.06 & Midgetrol & tches & MRT450 & 1.85 & T6 & 4.25 & 4 Watt Wire & ound \\
\hline U57 & 1.25
1.25 & UF73R & 2.00 & Migotrol & , & MRT451 & 1.85 & T15 & 4.25 & Potentiomet & and \\
\hline U65 & 1.25 & UF152R & 2.00 & & & MRT454 & 1.85 & T50 & 4.25 & Rheostats & \\
\hline & & UF253L & 2.10 & US26 & \$.60 & MRT460 & & T100 & 4.25 & & \\
\hline & & UF253R & 2.00 & US27 & & & & T200 & 4.25 & M1MP & \$1.75, \\
\hline Single Tapped & & UF254A & & US28 & & & & T500 & 4.25 & M3MP & 1.7\% \\
\hline Midgetrols & & & & & & Mallory & Page 6 & T600 & 4.25 & M4MP & 1.75 \\
\hline & & & & & & & & T1000 & \[
\begin{aligned}
& 4.25 \\
& 4.25
\end{aligned}
\] & \begin{tabular}{l}
M5MP \\
M10MP
\end{tabular} & 1.75
2.00 \\
\hline UT425 & \$1.85 & Dual Controls & & Special Dua & idgetrol & & & T3000 & 4.25 & M15MP & 2.00 \\
\hline UT427 & 1.85 & & & & & Shaft - WireControls & & & & M20MP M25MP & 2.00) \\
\hline UT429 & 1.85
1.85 & & & SUD12 & \$3.75 & & & L Pad Atten & tors & МธомP & 2.41 \\
\hline UT431 & 1.85 & UR13R & & & & & & & & M70MP & 2.40 \\
\hline UT438 & 1.85 & UR14L & 1.00 & & & A1MP & \(\$ 1.50\)
1.50 & L2 & \$3.75, & M1P & 1.50 \\
\hline UT440 & 1.85 & UR14R & 1.00 & & & \({ }_{\text {A2 M }}\) P & 1.50 & L4 & 3.75 & M3P & 1.50) \\
\hline UT443 & 1.85 & UR15L & 1.00 & 11/8" Dia. & & A3MP & 1.50 & L6 & 3.75 &  & 1.50 \\
\hline UT448 & 1.85
1.85 & UR15R & 1.00 & Shaft Cont & & A4MP & 1.50 & L8 & 3.75 & M15P & 1.50 \\
\hline UT450 & 1.85 & UR16A & 1.00 & & & A5MP & 1.50 & L15 & 3.75 & M20P & 1.50 \\
\hline UT451 & 1.85 & UR16L & 1.00 & & & A10MP & 1.50 & L100 & 3.75, & M25P & 1.50 \\
\hline UT454 & 1.85 & UR23L & 1.00 & MR18 & \$1.25 & A20MP & 1.50 & L100 & 3.75 & M30P & 1.50 \\
\hline & & UR26A & 1.09 & MR19 & 1.25 & \({ }_{\text {A550P }}\) & 1.50 & L250 & 3.75
3.75 & M40P & 1.50 \\
\hline & & UR26L & 1.00 & MR20 & 1.25 & B & 1.50 & L500 & 3.75 & M60P & 1.50 \\
\hline Double Tapp & & UR53R & 1.09 & MR21 & 1.25 & C & 1.50 & L600 & 3.75 & M75P & 1.50 \\
\hline Midgetrols & & UR54L & 1.00 & MR22 & 1.25 & C12 & 1.50 & L1000 & 3.75 & M100P & 1.50 \\
\hline & & UR55A & 1.00 & MR24 & 1.25 & D & 1.50 & L2000 & 3.75 & M200P & 1.50 \\
\hline & & UR55L & 1.00 & MR28 & 1.25 & D7 & 1.50 & L3000 & 3.75 & M400P & 1.50 \\
\hline UDT289 & 1.85 & UREBL \({ }_{\text {UR }}\) & 1.00
1.00 & MR29 & 1.25 & & 1.50 & & & M500P & 1.50 \\
\hline UDT291 & 1.85 & UR253L & 1.00 & MR34 & 1.25, & E7 & 1.50 & 2 Watt Wire & Oound & M600P & 1.50
1.25
1.25 \\
\hline UDT295 & 1.85 & UR254A & 1.00 & MR35 & 1.25 & F & 1.50 & TV and Ind & & M1R & 1.25 \\
\hline UDT296 & 1.85 & UR254L & 1.00 & MR36 & 1.25 & F7 & 1.50 & Potentiomet & & M2R & 1.25; \\
\hline & & & & MR37 & 1.25 & G & 1.50 & & & M3\% & 1.25 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{3}{*}{Television and Special Midgetrols}} & & & MR39 & \({ }_{1}^{1.25}\) & \({ }_{\mathbf{H}}\) & 1.50
1.50 & & & M4R & 1.25 \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{4}{*}{Single Tapped Controls-Front Section}} & MR41 & 1.25 & H7 & 1.50 & H20CT & 1.85 & M \(\mathrm{M10H}\) & 1.25 \\
\hline & & & & MR42 & 1.25 & Q & 1.50 & R25L & 1.25 & M15 & 1.25 \\
\hline & \multirow[t]{2}{*}{\$1.50} & & & M 44 & 1.25 & R & 1.50 & R30L & 1.25 & M20R & 1.25 \\
\hline SU14 & & & & MR45 & 1.25 & S & 1.50 & R30CT & 1.85 & M25R & 1.25, \\
\hline SU29 & 1.50 & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{UF16-T25 \$2.25}} & MR48 & 1.25 & T & 1.50 & R50L & 1.25 & M30R & 1.25 \\
\hline SU35 & 1.50 & & & MR51 & 1.25 & UC500 & 1.50 & R250L & 1.25 & M 40 R & 1.25 \\
\hline SU4 1 & 1.50 & \multicolumn{2}{|l|}{UF16-T35 2.25} & MR53 & 1.25 & v & 1.50 & R15002. & 1.40 & M60R & 1.25 \\
\hline SU46 & 1.50 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{ll} 
UF55-T54 \\
UF55-T254 & 2.25 \\
\hline
\end{tabular}}} & MR55 & 1.25 & w & 1.50 & R2500 \({ }^{\text {R }}\) & 1.40 & M75R & 1.25 \\
\hline SUso & 1.50 & & & MR57 & 1.25 & x & 1.50 & R5000 \({ }_{\text {L }}\) & 1.40 & M100R & 1.25 \\
\hline
\end{tabular}
\(\star\) Complete descriptions of these parts will be found on the following pages.


MALLORY PAGE \&


\section*{THE MALLORY MIDGETROL}

\section*{Round Shaft Midgetrol}

APPLICATION-Recommended for replacement or as an original part, in the audio, tone and similar control circuits of standard home radios, audio radio sets, audio amplifiers, television sets and industrial electronic equipment.
DESCRIPTION A high quality round shaft carlon control ( \(15 / 16^{\prime \prime}\) in diameter) to service radio sets requiring small parts. Available in a full line of resistances, tapers, and taps, The special resistance element has ample safety factor for current-carrying ability. New type contact makes control smoothest and quietest on market by lahoratory tests. A(;-I)C accessory power switches, types USV6, US26゙l", US27 and US28 may be quickly and permanently attached to this round shaft Midgetrol without modifying or disturbing the mechanical or electricul characteristics of the control in any manner.
SHAFT DESCRIPTION \(\rightarrow\) Fentures at new round shaft which is easily cut to any required longth hy the sorviceman. The shaft is machined to the exact dimensions necessary to meet replacement requirements normally encountered by the serviceman.
ACCESSORIES - Two steel shaft and knol, adaptors for knurled and push-on knobs, one hex nut.
PACKAGING-One Midgetrol, accessories and instruction sheet per display carton.
\begin{tabular}{|c|c|c|}
\hline Catalog Number & Resistance & Taper* \\
\hline U-12 & 5M & 1 \\
\hline U-14 & 5 M & 4 \\
\hline U-18 & 10 M & 1 \\
\hline U-19 & 10 M & 2 \\
\hline U-20 & 10 M & 4 \\
\hline U-21 & 15 M & 1 \\
\hline U-22 & 15 M & 2 \\
\hline U-24 & 20 M & 1 \\
\hline U-26 & 20 M & 4 \\
\hline U-28 & 25 M & 2 \\
\hline U-29 & 25 M & 4 \\
\hline U-33 & 50 M & 1 \\
\hline U-34 & 50 M & 2 \\
\hline U-35 & 50 M & 4 \\
\hline U-36 & 75 M & 1 \\
\hline U-39 & 100 M & 1 \\
\hline U-40 & 100 M & 2 \\
\hline U-41 & 100 M & 4 \\
\hline U-42 & 150 M & 1 \\
\hline U-43 & 200 M & 4 \\
\hline U-44 & 250 M & 1 \\
\hline U-45 & 250 M & 2 \\
\hline U-46 & 250 M & 4 \\
\hline U-48 & 500 M & 1 \\
\hline U-50 & 500 M & 4 \\
\hline U-51 & \[
750 \mathrm{M}
\] & 1 \\
\hline \[
\begin{aligned}
& U-53 \\
& U-54
\end{aligned}
\] & 1 Meg. & 1 \\
\hline \(\mathrm{U}-54\)
\(\mathrm{U}-55\) & 1 Meg. & 4 \\
\hline U-55
U-56 & 2 Meg . & 1 \\
\hline U-57 & 3 Meg . & 4 \\
\hline \[
\mathbf{U}-59
\] & 3 Meg . & 4 \\
\hline U-65 & 5 Meg . & 1 \\
\hline
\end{tabular}
*Taper 1 - modified logarithmic left hand. For audio use; Taper 2-

Single Tapped Midgetrols
\begin{tabular}{c|c|r} 
Catalog Number & Resistance & Tap At \\
\hline UT-420 & 250 M & 50 M \\
UT-425 & 350 M & 70 M \\
UT-429 & 500 M & 50 M \\
UT-427 & 500 M & 100 M \\
UT-430 & 500 M & 150 M \\
UT-431 & 500 M & 225 M \\
UT-440 & 1 Meg. & 200 M \\
UT-438 & 1 Meg. & 300 M \\
UT-443 & 1 Meg. & 450 M \\
UT-450 & 2 Meg. & 125 M \\
UT-448 & \(2 \mathrm{Meg}\). & 250 M \\
UT-454 & 2 Meg. & 400 M \\
UT-449 & 2 Meg. & 60 M \\
UT-451 & 2 Meg. & 900 M \\
\hline
\end{tabular}

Double Tapped Midgetrols
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Catalog Number} & \multirow[b]{2}{*}{Overall Resistance} & \multicolumn{2}{|l|}{Tap Resistance} \\
\hline & & Tap 1 & Tap 2 \\
\hline UDT-283 & 500 M & 100 M & 200 M \\
\hline UDT-289 & 1 Meg . & 250 M & \[
500 \mathrm{M}
\] \\
\hline UDT-291 & 1.5 Meg. & 225 M & 500 M \\
\hline UDT-295 & 2.25 Meg . & 250 M & 500 M \\
\hline UDT-296 & 2.25 Meg. & 500 M & 1 Meg . \\
\hline
\end{tabular}

Television and Special Application Midgetrols

- Special Mallory Midgetrols for use as exact replacements. These Midgetrols meet exact physical and electrical requirements for special applications. Except for the shaft, these Midgetrols are of the same hasic Midgetrols are of the same hasic Midzetrol. A fixed, knurled and gloted bakelite shaft protrudes \(1 / 4^{\text {* }}\) beyond the shaft protrudes \(1 / 4\) " beyond the bushing.
\begin{tabular}{c|c|c}
\hline Catalog Number & Resistance & Taper* \\
\hline SU-14 & 5 M & 4 \\
SU-20 & 10 M & 4 \\
SU-29 & 25 M & 4 \\
SU-35 & 50 M & 4 \\
SU-41 & 100 M & 4 \\
SU-46 & 250 M & 4 \\
SU-50 & 500 M & 4 \\
SU-54 & 1 Meg. & 4 \\
SU-56 & 2 Meg. & 4 \\
SU-59 & 3 Meg. & 4 \\
SU-67 & 5 Meg. & 4 \\
\hline
\end{tabular}
*「aper 4-linear.

Not all catalog numbers are currently available with the round shaft. Material shortages have prevented complete conversion at one time. During the period of this change over, the Mallory Company reserves the option to offer, sell and ship either flat shaft or round shaft types.


\section*{DUAL CONCENTRIC MIDGETROL}

APPLICATION-Designed specifically to duplicate original equipment controls quickly, easily and economically.
DESCRIPTION-Both the front and rear sections used in making Mallory Dual Concentric controls measure \({ }^{15} / 16^{\prime \prime}\) diameter. Front and rear sections are available in a wide range of popular resistances, tapers and taps. By assembling one front and one rear section a complete and fool-proof dual concentric control is easily and quickly made, without special tools or soldering, servicing over 90 of all television and automobile radio sets. The assembled control exactly duplicates the original equipment control with no eccentricity, mechanical binding between inner and outer shafts or woble between control sections. Standard Midgetrol AC-DC switches, US26, US27, and US28 may be used with the dual concentric Midgetrol without modification. See Page 5. The mounting depth behind the panel for the dual Midgetrol without switch is approximately \(11 / \mathrm{s}^{\prime \prime}\). With AC-DC switch attached, it is \(15 / 8^{\prime \prime}\) overall.
SHAFT-DESCRIPTION-Special attention has been given to the elimination of binding or eccentricity between the inner and outer shafts by use of a special bearing surface located on the inner shaft knob ends. The relationship between the extremities of the outer shaft and inner shaft end has been so designed to practically eliminate the necessity of modifying inner shaft end.
ACCESSORIES-Hardware and fittings supplied with each front section include one inner shaft, one bakelite spacer, one coupling cup, and two shaft ends patterned to fit .187 and . 202 12TMMA standard flatted or split knobs. Rear sections are purchased and packaged separately in individual cartons.

Other Accessories which may be neerled occasionally for special set servicing include: DS-35, DS-36, EB-158, EB-214. See this page.
PACKAGING-One front control section plus accessories and complete instructions per display carton. Kear sections packaged individually in display cartons.

More than 10,000 different dual concentric controls can be buili from Mallory Midgetrol parts-see switch and shaft recommendations listed by part number in the Second Edition Mallory Television Service Encyclopedia.

You can further increase the flexibility of your Mallory Midgetrols by using the Universal Extension Shafts and Couplers shown on pages 9 and 10 of this catalog.

Dual Controls
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Front Section} & \multicolumn{3}{|c|}{Rear Section} \\
\hline Catalog Number & Resistance (Ohins & Taper* & \begin{tabular}{l}
('atalog \\
Number
\end{tabular} & Resistance Ohms & Taper* \\
\hline UF13R & 1000 & 2 & UR13R & 1000 & 2 \\
\hline UF131. & 1000 & 4 & UR13L & 1000 & 4 \\
\hline UF152R & 1500 & 2 & UR152R & 1500 & 2 \\
\hline UF2:3R & 2000 & 2 & UR23K & 2000 & 2 \\
\hline UF5:3R & 5000 & 2 & UR23L & 2000 & 4 \\
\hline UF531, & 5000 & 4 & UR53R & 5000 & 2 \\
\hline UF73R & 7000 & 2 & UR14R & 10M & 2 \\
\hline UF14I, & 10 M & 4 & UR14L & 10 M & 4 \\
\hline UF253\% & 25 M & 2 & UR253L & 25 M & 4 \\
\hline UF253L & 25 M & 4 & UR54L & 50 M & 4 \\
\hline UF34A & 30 M & 1 & UK15R & 100 M & 2 \\
\hline UF\%4A & 50 M & 1 & UR15L & 100 M & 4 \\
\hline UF5.1L & 50 M & 4 & UR254A & 250 M & 1 \\
\hline UF15A & 100 M & 1 & UR254L & 250 M & 4 \\
\hline UF15K & 100 M & 2 & UR55A & 500 M & 1 \\
\hline UF15L & 100M & & UR55L & 500 M & 4 \\
\hline UF254A & 250 M & , & UR16A & 1 Meg . & 1 \\
\hline UF55A & 500 M & 1 & UR16L & 1 Meg . & 4 \\
\hline UF55R & 500 M & 2 & UR26A & 2 Meg . & 1 \\
\hline UF55L & 500 M & 4 & UR26L & 2 Mcg. & 4 \\
\hline UF16A & 1 Meg . & 1 & UR56L & 5 Meg . & 4 \\
\hline UF16L & 1 Meg . & 4 & & & \\
\hline UF26A & 2 Meg . & 1 & & & \\
\hline UF26L & 2 Meg. & 4 & & & \\
\hline
\end{tabular}
*Taper 1-modified logarithmic left hand. For audio use; Taper 2 right hand logarithmic; 'Taper 4-linear.

Single Tapped Controls
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Front Section} & \multicolumn{2}{|r|}{Rear Section} & \\
\hline Catalog Number & Resistance Ohms & Tapped
At & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & \begin{tabular}{l}
Resist ance \\
()hms
\end{tabular} & \[
\begin{aligned}
& \text { Tapped } \\
& \mathrm{At}
\end{aligned}
\] \\
\hline UF55-T54 & 500 M & 50 M & UR254-T753 & 250 M & 75 M \\
\hline UF55-T254 & 500 M & 250 M & UR354-T74 & 350 M & 70 M \\
\hline UF16-T25 & 1 Meg . & 200 M & UR55-T54 & 500 M & 50 M \\
\hline UF16-T35 & 1 Meg . & 300M & UH16-T1253 & 1 Meg . & 125 M \\
\hline & & & UR16-T25 & 1 Meg . & 200 M \\
\hline & & & UR16-T25-1 & 1 Meg . & 250 M \\
\hline & & & UR16-T35 & 1 Meg . & 300 M \\
\hline & & & UR26-T25 & 2 Meg . & 200 M \\
\hline & & & UR26-T95 & 2 Meg . & 900 M \\
\hline
\end{tabular}

\section*{Accessory Parts}

DS-35-Flatted split knurl shaft end. Special for Zenith.
DS-36-Special 3" shaft for coupling a front and rear section together to make a single-shaft dual control for oscilloscope and other push-pull amplifier service.
EB-158-Special Bushing \(7 / 16^{\prime \prime}-28\) thread, \(11 / 16^{\prime \prime}\) long with \(x_{8}\). milled double flat.
EB-214-Sperial Bushing \(1 / 2^{\prime \prime}-28\) thread. \(23 / 16^{\prime \prime}\) long with .430 milled flat.

\section*{Atfachable Mallory Midgefrol Switches}


Entiraly deaigned and manufactured by Mallory especially for use with \(15 / 16^{\prime \prime}\) Dia. Mallory Midgetrols. Can easily and quickly be affached without disassembling control.
\begin{tabular}{c|c}
\hline Catalog Number & \multicolumn{1}{c}{ Description } \\
\hline US-26 & \begin{tabular}{l} 
Single pole-single throw \\
US-26T
\end{tabular} \\
\begin{tabular}{l} 
Single pole-single throw \\
Has dummy terminal \\
US-27
\end{tabular} & \begin{tabular}{c} 
Houble pole-single throw \\
Single pole--double throw
\end{tabular} \\
\hline
\end{tabular}


\section*{Special Dual Midgetrol}
- Type SUD-1253 is an exact replacement for use in Zenith radio model \(281^{*} 20\), having a concentric shaft with knurled and slotted end. Furnished complete with \(\mathrm{AO}^{\prime}\) switch.
\begin{tabular}{c|c|c}
\hline \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Resisance \\
Front
\end{tabular} & \begin{tabular}{c} 
Resistance \\
Rear
\end{tabular} \\
\hline SUD-1253 & 5 M & \(\mathbf{1 ~ M e g . ~}\) \\
\hline
\end{tabular}

\section*{MALLORY TECHNICAL MANUAL}
- This simply written, practical book bridges the gap between radio theory and practice. Designed for the radio serviceman, engineer, amateur or experimenter who wants the latest technical information. . . presented so that he can easily apply it to everyday problems.

Contains page after page of information profusely illustrated. It's worth far more than its price. Your Mallory Distributor has a copy - order from him.



\section*{\(11 / g^{\prime \prime}\) Dia. • Fixed Shaft Controls}

APPLICATION - For control of volune with tone compensation in audio circuits.
DESCRIPTION - \(11 / 8^{\prime \prime}\) carbon control, available in a wide range of resistances and tapers. 'Type MIr'l' is a single, accurately located tap, control. Uses Mallory's special resistance element insuring a long, quiet lifes.
SHAFT DESCRIPTION-An accurately finished ehannel shaft is permanently attachod; measures \(3^{\prime \prime}\) from lock ring. Type MK has knurled shaft for use in replacing original controls of this shaft construetion.
ACCESSORIES-One speeial Pal-nut, and one shim furnished with each control. An external adjustable resistor is furnished where required, as listed below for type MR controls. AC switches are available as a sprecial item.
PACKAGING-One control, pus accessories and complete instructions per display carton.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & \begin{tabular}{l}
Ohrns \\
IResistance
\end{tabular} & 'Taper* & Catalog Nutbber & Ohms & Taper * \\
\hline MK14 & 5 M & 4 & M R39 & 100 M & 1 \\
\hline MR18 & 10 M & 1 & & 100 M & 1 \\
\hline MR19 & 10 M & 2 & MR.40 & 100 M & \({ }^{2}\) \\
\hline MR20 & 10 M & 4 & MR41 & 100 M & 4 \\
\hline MR21 & 15 M & 1 & MR42 & 150 M & 1 \\
\hline MR22 & 15 M & 2 & MR.4.4 & 250 M & 1 \\
\hline MR2 \({ }^{\text {S }}\) & 20 M & 1 & MR45 & 250 M & 4 \\
\hline MR28 & 25 M & 2 & MR48 & 500 M & 1 \\
\hline MR29 & 25 M & 4 & MR50 & 500 M & 4 \\
\hline MR:33 & 50 M & 1 & M R51 & 750 M & 1 \\
\hline MR34 \({ }^{\text {S }}\) & 50 M & 2 & M R5:3 & 1 Meg. & 1 \\
\hline MR35 & 50 M & 4 & MR55 & 2 Meg. & 1 \\
\hline MR36
M R37 & 75 M
75 M & 1 & MRS \({ }^{\text {\% }}\) & 3 Meg . & 1 \\
\hline
\end{tabular}
§Fixternal adjustable resistor included
*'Taper 1 modified logarithmic left hand. F'or audio use; 'Faper "2right hand logarithmic; 'l'aper 4 -linear.

\section*{1 \(1 / 8^{\prime \prime}\) Dia. • Fixed Knurled Shaft Controls}
\begin{tabular}{c|c|c} 
Catialog Number & Ohms Resistance & Taper* \\
\hline MK400 & 250 M & 1 \\
MK.101 & 500 M & 1 \\
\(M \mathrm{MK} 102\) & 1 Meg. & 1 \\
\hline
\end{tabular}
*「rapar 1 modified logarithmic left hand.

\section*{l \(1 / 8\) " Dia. • Fixed Shaff - Single Tapped Controls}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
(atitlog \\
Number
\end{tabular} & \begin{tabular}{l}
()ycrall \\
Revistaner
\end{tabular} & 'Tap fersistance & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Overall Resistance & Tap Resistance \\
\hline M1TT-120 & \(\xrightarrow[20011]{ }\) & 50N1 & M RT-460 & 1 Meg. & 500M \\
\hline M T125 & . 2.911 & O10 & M12760 & 1 Meg. & 500M \\
\hline M - 128 & 501M & 5 M & M RT4.15 & 2 Meg . & 5 M \\
\hline M \(=1.126\) & 500.1 & 1.5 M & MRT'46 & 2 Meg. & 15 M \\
\hline M \(=\) T 127 & 501 N & 100 M & MRT4.47 & 2 Meg. & 60 M \\
\hline M : T-430 & 5010 N & 150.1 & MRT450 & 2 Meg. & 125 M \\
\hline M 1-131 & 501 M & 22.511 & M R'T4.4 & 2 Meg . & 250 M \\
\hline M2IT36 & 1 Meg. & 1,3,311 & M R'T4\% \({ }^{\text {a }}\) & 2 Meg. & 400 M \\
\hline Mrytu-10 & 1 Mog. & 20.911 & MRT449 & \(\stackrel{2}{2}\) Meg. & 600 M \\
\hline MINT438
MRT443 & 1 Meg.
1 Meg. & 300 M
450 M & MRT451 & 2 Meg . & 900 M \\
\hline
\end{tabular}


\section*{15/8" Dia. . Fixed Shaft - Wire-Wound Controls}

APPLICATION-Used as bias controls and voltage dividers in bridge circuits and test instruments.
DESCRIPTION-Rugged resistance strip and con tactor assemblies are completely enclosed in a dustproof case. Will carry 4 watts of power.
SHAFT DESCRIPTION-Furnished with a fixed channel-type shaft, measuring \(3^{\prime \prime}\) from lock ring.
ACCESSORIES-Mallory Dial Plate No. 396 is available for use with these controls. One special Pal-nut and one shim furnished with each control. An external variable resistor is furnished where required, as indicated below. Has adjustable stop plate for bias feature, as indicated below. AC switches available as a special item. (See this page.)
PACKAGING-One control, plus accessories and complete instructions per display carton.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & \begin{tabular}{l}
Ohms \\
Resistance
\end{tabular} & Taper & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Ohms Resistance & Taper \\
\hline Q & 2 & 4 & D12 s & 3000 & 1 \\
\hline R & 6 & 4 & D) & 3000 & 2 \\
\hline S & 10 & 4 & A3MPS & 3000 & 4 \\
\hline T & 20 & 4 & D7 \({ }^{\text {S }}\) & 3000 & 7 \\
\hline U & 30 & 4 & A4MPs & 4000 & 4 \\
\hline V & 60 & 4 & E & 5000 & 2 \\
\hline W & 100 & 4 & ASMPS & 5000 & 4 \\
\hline \(\mathbf{X}\) & 200 & 4 & E7: & 5000 & 7 \\
\hline A400P & 400 & 4 & F & 7500 & 2 \\
\hline A & 500 & 1 & F78 & 7500 & 7 \\
\hline A550P & 550 & 4 & G & 10000 & 2 \\
\hline B & 1000 & 1 & A10MP§ & 10000 & 4 \\
\hline UC500 & 1000 & 2 & G7 & 10000 & 7 \\
\hline A1MP & 1000 & 4 & Hs & 15000 & 2 \\
\hline C12§ & 2000 & 1 & H7§ & 15000 & 7 \\
\hline C & 2000 & 2 & A20MPS & 20000 & 4 \\
\hline A2MP8 & 2000 & 4 & & & \\
\hline
\end{tabular}
§Have exclusive Mallory adjustable bias feature, providing 500 ohms in 100 ohm steps in all values over 1,000 ohms.

\section*{Dimensions- \\ 15\%" Dia. Wire-Wound Controls}

NOTE: Controls having taper numbers 1, 2 and 7 are intended primarily for replacement in radio receivers. Be sure to check the taper curve and its effect (see chart on page 7) before ordering for other uses.



\author{
(Type LL Illustrated)
}

\section*{Universal Dual Confrols}

APPLICATION-See "General Use" column below.
DESCRIPTION-Consists of two wire-wound or carbon controls driven by a single shaft.
SHAFT DESCRIPTION - Furnished with fixed channel shaft; measuring \(2 \frac{1}{2}{ }^{\prime \prime}\) from lock ring.
ACCESSORIES-One special Pal-nut furnished with each control. AC' switches available as a special item. (See this page.)
PACKAGING-One control, plus accessories and complete instructions per display carton.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Cat. No. & \multicolumn{2}{|l|}{Ohms Resistance} & \multicolumn{2}{|r|}{Taper} & \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { Type } \\
\text { Element }
\end{gathered}
\]} & General Use \\
\hline CE & Front 2M & \[
\begin{array}{r}
\text { Rear } \\
5 \mathrm{M}
\end{array}
\] & \begin{tabular}{l}
Front \\
I
\end{tabular} & Rear 1 & \[
\begin{aligned}
& \text { Front } \\
& \text { W. W. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Rear } \\
& \text { W.W. }
\end{aligned}
\] & Ant. Shunt and Bias \\
\hline GE & 10M & 5 M & VII & IV & W. W. & W. W. & Ant. Shunt Bias or Scrsen \\
\hline GG & 10M & 10M & VII & iv & W. W. & W. W. & Ant. Shunt Bias or Screen \\
\hline GK* & 10M & 50 M & 1 & IV & Carbon & Carbon & Ant. Shunt Bias or Screen \\
\hline LM* & 100M & 250 M & 1 & 1 & Carbon & Carbon & Audio Shunt. Tone, Screen or RF Shunt \\
\hline
\end{tabular}
*Will be discontinued from line wher present stocks are exhausted.

\section*{Attachable Switches ( \(11 / 2^{\prime \prime}\) and \(158^{\prime \prime}\) Dia. Controls)}


For use with standard Universal Controls, Carbon and Wire-Wound types, TRP Tapped Controls, and Universal Dual Controls.

Cst. No. 6-9-Single-Pole-Single-Throw
*6T-Single-Pole-Single-Throw
7-Double-Pole-Single-Throw
8-Single-Pole-Double-Throw
13-Three-Pole-Single-Throw Shorting
14-Four-Pole-Single-Throw Shprting
*Has dummy terminal identified by cupper rivet.
Packaged one per display carton.


\section*{T and L Pad Attenuators}

APPLICATION - For controlling the level of low impedance audio circuits and for volume control of microphones, talking picture amphimers, and many varied sound amplifying and audio distribution systems.
DESCIRI'TION A high quality "T" and "L" pad that may be used with audio amplifiers having a peak audio rating of 15 watts These attemutors have a continuous DC dissipation rating of 4 watts in any position. Jushing \({ }^{\prime}\) " Dia. by \(3_{8}\) " long
SHAP'TIESCRII'TION-2" long shaft, grooved at popular lengths for easy cutting.
ACCESSORIES-No. 366 Rar Knob, No. 395 Dial Plate with matchud rotation, one nut and one lock washer furnished with each control.
PACKAGING-One control, plus accessories and complete ingtructions per display carlon
\begin{tabular}{|c|c|c|}
\hline "T"' P'ad Attenuators & "L', Pad Attenuators & Ohms \\
\hline Catalog Number & Catalog Number & Impedance \\
\hline T2 & L2 & 2 \\
\hline T'4 & L4 & 4 \\
\hline T6 & L6 & 6 \\
\hline T8 & L8 & 8 \\
\hline T15 & L. 15 & 15 \\
\hline T50 & L.50 & 50 \\
\hline T100 & .L100 & 100 \\
\hline T200 & L,200 & 200 \\
\hline T250 & L.250 & 250 \\
\hline T500 & L500 & 500 \\
\hline T600 & L600 & 600 \\
\hline T1000 & L1000 & 1000 \\
\hline T2000 & L2000 & 2000 \\
\hline T:3000 & L,3000 & 3000 \\
\hline
\end{tabular}


\section*{2 Watt - Wire-wound TV and Industrial Potentiometer}

APPLICATION-Designed especially for replacement of positioning, hold, focus, etc. controls of 'TV sets requiring a 2 watt unit. Also is ideal for voltage divider and bias applications in electronic instruments of all kinds. Insulated contact arm type.
DESCRIPTION-High quality 2 watt wire-wound potentiometer equipped with dust-proot molded phenolic case measuring only \(15 / 16^{\prime \prime}\) overall dimmeter. Is equipped with special dual contactor mechanism to assure extended noise-free life. Has 1500 volt AC insulation between resistance element and chassis. All controls listed have No. 4 linear taprr. (See taper chart on this page.)
SHAFT DESCRIPTION-'lhuml, knurled, screw driver slotted stub shaft is provided. Bushing is standard \({ }^{3}\) "
ACCESSORIES-Une l'al-nut furnished with each control.
PACKAGING-()ne control per display carton.
\begin{tabular}{c|c|c}
\hline Catalog Number & Ohms Resistance & Taper \\
\cline { 1 - 1 } R20L & 20 & 4 \\
R20CT & 20 & 4 \\
R25L & 25 & 4 \\
R30L & 30 & 4 \\
R30CT & 30 & 4 \\
R50L & 50 & 4 \\
R250L & 250 & 4 \\
R1000L & 1000 & 4 \\
R1500L & 1500 & 4 \\
R2500L & 2500 & 4 \\
R5000L & 5000 & 4 \\
\hline
\end{tabular}


\section*{2 Watt . Wire-Wound . Potentiometers and Rheostats}

APPLICATION-For use in test and special instruments, bias control and bridge circuits, etc.
DESCRIPTION-11/is" diameter small resistor that will dissipate 2 watts over the entire element for continuous operation. No. 4 linear taper. Contact arm is grounded. Total rotation \(284^{\circ}\); effective electrical rotation \(266^{\circ}\).
SHAFT DESCRIPTION - \(A\) short ghaft with a milled acrew-driver slot is provided for quick and easy adjustment. Shaft will also take standard knolss.
ACCESSORIES-Dial Plate No. 393 is available for use with theae controls. One hex nut furnished with each control.
PACKAGING-One control, plus accessories per display carton.
\begin{tabular}{|c|c|c|c|}
\hline Potentiometer Catalog Number & Rheostat* Catalog Number & Ohms Resistance & Carrying Capacity in Armps. \\
\hline C6P & C6R & 6 & . 58 \\
\hline C10P & C10R & 10 & . 45 \\
\hline C15P & C15R & 15 & . 37 \\
\hline C20P & C20R & 20 & . 32 \\
\hline C30P & C30R & 30 & . 26 \\
\hline C40P & C40R & 40 & . 22 \\
\hline C50P & C50R & 50 & . 2 \\
\hline C100P & C100R & 100 & . 14 \\
\hline C200P & & 200 & . 1 \\
\hline C400P & & 400 & . 07 \\
\hline C1MP & & 1 M & . 045 \\
\hline C3MP & & 3M & . 025 \\
\hline С5MP & & 5 M & . 02 \\
\hline C6MP & & 6M & . 018 \\
\hline C10MP & & 10 M & . 014 \\
\hline C15MP & & 15 M & . 011 \\
\hline
\end{tabular}
*"Open" or "off" position counter-clockwise.



\section*{4 Waft • Wire-Wound Potentiometers and Rheostats}

APPLICATION - IIsed on bias controls and voltage dividers in bridge circuits and test instruments.
1) ESCRIPTION-Precision wire-wound potentiometers and rheostats with : 4 -watt rating for use in instruments where reliability is paramount. Rugged const ruction. Wheostata feature "off" position no connectiont tyme of construction. Saving the cost of a swit ch. Furnished with insulated contact arm. l'otentionmeters have three ferminals. Rheostats have two terminals. Total rotation 24.40 eefferfive electrical rotation \(279^{\circ}\). No. 4 linear "Taper, "MT" type controls listed below are center tapped and are for "lV set replacement. SHAFT DESCRIDTION - A short shaft is provided with a slot for easy screw-driver adjustment. Shafts will take standard knobs. ACCESSORIES-No. 395 Dial Plate is availalole for uso with these controls. One hex nut furnished with each control.
PACKAGING-()no control, plus accessories per display carton.
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
Potentiometer \\
Catalog \\
Number
\end{tabular} & Rheostat* Catalog Number & \begin{tabular}{l}
Ohms \\
Hesistance
\end{tabular} & \begin{tabular}{l}
( Mrrying \\
('apacity in Amps.
\end{tabular} \\
\hline & MOER & \({ }^{1} 2\) & 2.80 \\
\hline M1P & M1 R & 1 & 2.00 \\
\hline & M2R & 2 & 1.4 \\
\hline M3P & M 3 R & 3 & 1.15 \\
\hline & M.1I2 & 4 & 1.00 \\
\hline M61 & M6R & 6 & . 82 \\
\hline M101 & M10R & 10) & .63 \\
\hline M15P & M15R & 15 & . \(\mathrm{S}^{2}\) \\
\hline M201 & M20R & 20 & . 45 \\
\hline M25P & M25R & 25 & . 40 \\
\hline Mi30P & M30R & 30 & . 37 \\
\hline M40P & M 10 R & 40 & . 32 \\
\hline M50P & M5OR & -1) & . 28 \\
\hline M60P & MGOR & 60 & .26 \\
\hline M 75 P & M75R & 75 & \(\therefore 3\) \\
\hline M1001' & M100R & 100 & \(\therefore 0\) \\
\hline M200P & & 200 & . 14 \\
\hline M400P & & 400 & . 10 \\
\hline M5001 & & 500 & . 09 \\
\hline M600P & & 600 & .18: \\
\hline M1MP & & 1 M & .06:3 \\
\hline M2MP & & 2 M & . 045 \\
\hline M3MP & & 3M & . 037 \\
\hline M4MP & & 4M & . 032 \\
\hline M5MP & & 5 M & . 028 \\
\hline M10MP & & 10M & .020) \\
\hline M15MP & & 15 M & .016 \\
\hline M 20 MI & & 20 M & . 014 \\
\hline M25MP & & 25 M & .013 \\
\hline M50MP & & 50 M & . 009 \\
\hline M 70 MP & & 70N & .0075 \\
\hline
\end{tabular}
*"Open" or "才)ff" position counter-clorkwise.
Center Tapped Potentiometers
\begin{tabular}{|c|c|c|}
\hline Potentiometer Catalog Number & \begin{tabular}{l}
Ohms \\
Kesistance
\end{tabular} & Carrying Camacity in Amps. \\
\hline MT10P & 10 & (i)3 \\
\hline MT20P & 20 & 45 \\
\hline M'T30P & 30 & 35 \\
\hline
\end{tabular}


\section*{7 Watt - Wire-Wound Potentiometers}

APPI.ICATION-Suitable for precision instruments such as resistance bridges and where a control of mediuin currents or voltages is required.
DESCRIPTION-Supplied with grounded contact arm. \(310^{\circ}\) total rotation; \(299^{\circ}\) effective electrical rotation. Will dissipate 7 watts No. 4 linear taper.
SHAFT DESCRIPTION-A short shaft with a milled screw-driver slot is provided for easy adjustment. Shafts will also take whatard knols.
ACCESSORIES-No. Sug Iial Plate is available for use with these controls. One hex nut is furnished with each control.
PACKAGING One control, plus areessorjes per display varton.
\begin{tabular}{l|c|c}
\hline Catalog & \begin{tabular}{c} 
Ohms \\
Resistance
\end{tabular} & \begin{tabular}{c} 
Carrying \\
Capacity \\
in Amps.
\end{tabular} \\
\hline E5MP & 5 M & .042 \\
E10MP & 10 M & .03 \\
E20MP & 20 M & .021 \\
E25MP & 25 M & .019 \\
E50MP & 50 M & .0135 \\
E75MP & 75 M & .011 \\
E100MP & 100 M & .0995 \\
E125MP & 125 M & .0085 \\
E150MP & 150 M & .0078 \\
\hline
\end{tabular}


\section*{Yard-Ohm Resistance Kits}
- Each Yard-()hm Resiatance Kit consists of all necessary materials to construct flexible resistora of a wide range of values. "'he YardOhin Kit provides a real solution to the odd-value resistor problem. In aldition to replacement applications, resistors made from the In addition to replacement applications, resistors made from the
Yard-Ohm Kit are ideal for meter shunts, and for use wherever Yard-Ohm Kit are ideal for meter shu

Fach Mallory Yard-Ohm Kit consists of the following: 1 yard spiral wound resistance wire; 1 yard insulated braid; 24 spiral wire leads. '1'he kit is available in eight resistance values.

Dissipation-all types: \(1 / 2\) watt per inch.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Resistance Value (Ohms per Inch & Carrying Capacity in Amperes & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Resistance Value (Ohms per Inch) & Carrying Capacity in Amperes \\
\hline YO-1 & 1 & .707 & YO-50 & 50 & . 100 \\
\hline YO-5 & 5 & . 315 & YO-100 & 100 & . 071 \\
\hline YO-10 & 10 & .22i3 & YO-250 & 250 & .()44 \\
\hline YO-25 & \(\underline{35}\) & . 141 & YO-500 & 500 & . 0.31 \\
\hline
\end{tabular}

\section*{MALLORY CONTROL HARDWARE}


EC 257


EB 247


EC 240


UB 241

Shafts - Couplers • Bushings

Cat. No.
Description

EC240-Universal Combination Extension Shaft Coupling and Reducer:
Will couple two \(1 / 4^{\prime \prime}\) shafts or one \(1 / 4^{\prime \prime}\) shaft and one \(3 / 16^{\prime \prime}\) shaft.

Universal Insulated Shaft Couplers:
Designed to connect fixed shaft controls to remote drive couplings popular in automotive radio equipment.
EC257-Square Insert Insacup (Motorola type).

EB247-Universal Extension Bushing:
Designed to screw on the present bushing of Mallory controls and switches, so that the body of the control or switch will be held \(5 / 8^{\prime \prime}\) away from the mounting surface. For example, it is used with the correct Universal Control to service Philco Models 28, 29, 45 and 45 C .

UB241-Universal Bushing and Nut:
Designed to accommodate \(1 / 4^{\prime \prime}\) shaft wherever a panel bushing is desired. Includes one No. 232 nut.

DIMENSIONS - SHAFT COUPLERS AND BUSHINGS


EC 257


UB 241



Wrench for Volume Control Nuts
Cat. No. Description
178-For all standard Volume Control Hexagon Nuts, \(1 / 2\)-inch and \(9 / 16\)-inch diameters.


RB 254


Adjustable Mounting Brackets


Mallory Page 9 (Sto Mallory Paga 2 for List Prices)

\section*{MAlLLORY control hardware}

\section*{Universal Extension Shafts}
\begin{tabular}{|c|c|}
\hline Cat. No. & Description \\
\hline RS242* & \(4^{\prime \prime}\) long \(x 1 / 4^{\prime \prime}\) dia. \(x^{1 / 32}\) "flat \\
\hline RS243* & \(4^{\prime \prime}\) long \(x 1 / 4^{\prime \prime}\) clia, \(x^{3 / 32}\) " flat \\
\hline RS244* & \(4^{\prime \prime}\) long \(x^{3 / 16 " ~ d i a . ~} x^{1 / 64}\) "flat \\
\hline RS245* & \(2^{\prime \prime}\) long \(x 1 / 4^{\prime \prime}\) dia. with \(3 / 32^{\prime \prime}\) slot \\
\hline
\end{tabular}
* Packed 5 to Finvelope.


No. RS 242


No. RS 243


No. RS 244

\section*{Accessories}

UE-50 Shaft-Fxtends shaft length on each Mallory Midgetrol an additional \(4^{\prime \prime}\) with each extension. Two self-tapping screws furnished with each extension.

SHAFT DIMENSIONS

UA-1 U-Clip-To adapt flat shaft to set-screw and push-on knobs.
UP-10 Pulley Fits over the Mallory Midgetrol flat shaft to permit its use as an idler for the dial cord where necessary.

UA-2 Spring Clip-To adapt flat shaft to knurled knobs.


Universal Flexible Coupling Shafts
\begin{tabular}{|c|c|}
\hline Cat. No. & Description \\
\hline FS250 & For Universal replacement of all flexible wire shafts, coupling to \(1 / 4^{\prime \prime}\) solid shafts. \\
\hline FS251 & Shaft Coupling has \(1 / 32^{\prime \prime}\) hole, \(1 / 2^{\prime \prime}\) deep, with transverse pin, and is for use (with the correct Mallory control) as a replacement for Phileo Models 805, 806, 808, 809 and 1'HD and PHXI, Studebaker AC266, Pierce-Arrow M'T-3, Reo KT-3, etc. \\
\hline FS252 & Shaft Coupling has \(5 / 32^{\prime \prime}\) hole, approximately \(1 / 2^{\prime \prime}\) deop, and has 2 set screws opposite each other. It is used as a replacement for 1'hilco Model D, Nash AC-989 (Code 122). \\
\hline FS253 & Shaft Coupling has \(1 / 4^{\prime \prime}\) dia. hole, \(1 / 2^{\prime \prime}\) deep, equipped with 2 screws at 90 degrees. This is to be used with the correct Mallory Control as a replacement for Chevrolet No. 364441. \\
\hline
\end{tabular}

Dial Plates
For Controls, Rheostats and Potenfiometers
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Marking & For 'lype of Control & Dia. \\
\hline 369 & 0 to 100 & All Rheostats and Potentiometers (compromise scale) & 21/4" \\
\hline 391 & Increase Volume & All Rheostats and Potentiometers. & \(11 / 2^{\prime \prime}\) \\
\hline 393 & 0 to 10 & For "C" T'ype Rheostats and Potentiometers. & 21/4" \\
\hline 395 & 0 to 10 & For Standard Wire-Wound Controls with plain cover; also "M" Type Rheostats and Potentiometers. & \(21 / 4{ }^{\prime \prime}\) \\
\hline 396 & 0 to 10 & For Standard Wire-Wound Controls with switch type cover. & \(21 / 4\) " \\
\hline 397 & 0 to 10 & For Standard Carbon Controls with plain cover. & \(21 / 4 "\) \\
\hline 398 & 0 to 10 & For Standard Carbon Controls with switch type cover & \(21 /{ }^{\prime \prime}\) \\
\hline 399 & 0 to 10 & For "E.' Type Potentiometers. & 21/4" \\
\hline
\end{tabular}


Mallory Page 10 (See Mallory Page 2 for Jist Prices)

－Nallory vitreous enamelled resistors，available in both fixed and adjustable styles are fabricated from the finest of mate－ rials to assure long，stable operation in industrial，electrical and electronic applications．Each step in the manufacture of
＇Types HHJ． 1 HJ and 2 HJ are furnished with wire lead mounting． All other types are furnished with mounting feet．

FIXED RESISTORS
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Type HHJ－5 Wati Rating－Tube Size \(5 / 16^{\prime \prime} \times \mathrm{l}^{\prime \prime}\)} \\
\hline Kesistance Ohms & IResistance （Ohms & Kesistance （）hms & lesistance Ohms & Resistanco Ohms \\
\hline 1 & 20 & 200 & 800 & 2500 \\
\hline 1.5 & 25 & 250 & 906 & 3000 \\
\hline \(\because\) & 30 & 300 & 1000 & 3500 \\
\hline 3 & 35 & 350 & 1100 & 4000 \\
\hline 4 & 40 & 400 & 1200 & 45100 \\
\hline 5 & 50 & 450 & 12.50 & 5000 \\
\hline 7.5 & 75 & 500 & 1500 & \\
\hline 110 & 100 & 600 & 1750 & \\
\hline 12 & 125 & 700 & 2000 & \\
\hline 15 & 156 & 750 & 2250 & \\
\hline \multicolumn{5}{|l|}{Type 1HJ－10 Watt Rating－Tube Size \(5 / 16^{\prime \prime} \times 13 / 4{ }^{\prime \prime}\)} \\
\hline 1 & 50 & 700 & 33500 & 14300 \\
\hline 2 & 75 & 750 & 4000 & 15000 \\
\hline 3 & 100 & 300 & 4500 & 16000 \\
\hline 4 & 125 & 300 & 5000 & 17500 \\
\hline 5 & 150 & 1000 & 6000 & 18000 \\
\hline \(10^{7.5}\) & 200 & 11100 & 7000 & 20000 \\
\hline 12 & 250 & 1250 & 8000 & 25000 \\
\hline 15 & 300 & 1500 & 8500 & 30000 ＊ \\
\hline － 0 & 350 & 1750 & 10000 & \(835000 *\) \\
\hline 25 & 400 & 2000 & 11000 & 40000 ＊ \\
\hline 30 & 450 & 2250 & 12000 & 45000＊ \\
\hline 35 & 500 & 2500 & 12500 & 50000＊ \\
\hline 40 & 600 & 3000 & 13590） & \\
\hline \multicolumn{5}{|l|}{Type 2 HJ－20 Watt Rating－Tube Size \(1 / 2\)＂\(\times 2\)＂} \\
\hline 5 & 200 & 1500 & 4000 & 20000 \\
\hline 10 & 250 & 1750 & 4500 & 25000 \\
\hline 15 & 300 & 2000 & 5000 & 30000 \\
\hline 25 & 400 & 2250 & 6000 & 350000 \\
\hline 50 & 500
750 & 2500 & 7500 & 40000＊ \\
\hline 75 & 750 & 2750 & 10000 & \(50000 *\) \\
\hline 100 & 1000
1250 & 3000
3500 & 12500
15000 & \[
\begin{aligned}
& 75000)^{750} \\
& 100000 *
\end{aligned}
\] \\
\hline \multicolumn{5}{|l|}{Type \(5 \mathrm{HJ}-50\) Watt Rating－Tube Size \(3 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}\)} \\
\hline 10 & 500 & 2500 & 15000 & 50000 \\
\hline 25 & 750 & 5000 & 20000 & 75000 \\
\hline 50 & 1000 & 7500 & 25000 & 100000 \\
\hline 100 & 1500 & 10000 & 30000 & \\
\hline 250 & 2000 & 12500 & 40000 & \\
\hline \multicolumn{5}{|l|}{Type 10HJ－100 Watt Rating－Tube Size \(11 / 8^{\prime \prime} \times 61 / 2^{\prime \prime}\)} \\
\hline 25 & 250 & 2000 & 15000 & 50000 \\
\hline 50 & 500 & 2500 & 20000 & 75000 \\
\hline 75 & 750 & 5000 & 25000 & 100000 \\
\hline 100
1.50 & 1000 & 7500 & 30000 & \\
\hline 150 & 1500 & 10000 & 40000 & \\
\hline \multicolumn{5}{|l|}{Type 20HJ－200 Watt Rating－Tube Size \(11 / 8^{\prime \prime} \times 101 /{ }^{\prime \prime}\)} \\
\hline \multirow[t]{3}{*}{25
50
75} & 500 & 2000 & 7500 & 40000 \\
\hline & 750 & 2500 & 10000 & 50000 \\
\hline & 1000 & 3000 & 20000 & 75000 \\
\hline \[
\begin{aligned}
& 100 \\
& 250
\end{aligned}
\] & 1500 & 5000 & 30000 & 100000 \\
\hline
\end{tabular}
＊We stock these high resistance values only in the more economical low temperat ure enamel coating because operating voltages normally encountered rarely exceed the values listed．
a Mallory Vitrous leesistor is a carefully controlled scientific procedure assuring a highly uniform quality product．From the fine porcelain core，to the resistance dement，to the ter－ minal bands，and finally to the vitreons onamel coating，every precaution is taken to make a superior resistor for your use．

Listings below are standard values usually available for immediate delivery．Inquirios are invited from industrial re－ sistor users for non－standard values not listed below．

ADJUSTABLE RESISTORS


Type 10AV－100 Watt Rating－Tube Size \(11 / 8^{\prime \prime} \times 6 \frac{1}{2 \prime \prime}\)
\begin{tabular}{|c|c|c|c|}
\hline 50 & 2.60 & 10000 & 35000 \\
\hline 100 & 31000 & 15000 & 40000 \\
\hline 500 & f000 & гоною & 50000 \\
\hline 1000 & 50150 & 2.0000 & 78000 \\
\hline 2000 & 73010 & 30000 & \\
\hline
\end{tabular}

Type 20AV－200 Watt Rating－Tube Size \(1^{1 / 8} \mathbf{B}^{\prime \prime} \times 10 \frac{1}{2}{ }^{\prime \prime}\)
\begin{tabular}{rr|r|r}
50 & 1500 & 10000 & 50000 \\
100 & 20000 & 20900 & 0 \\
500 & 2500 & 25000 & 75000 \\
1000 & 5000 & 30000 & \\
\hline
\end{tabular}

All adjustable types furnished with one adjustable clip，bolt and nut

Extra Adjustable Clips
Type No．1V－－For 10－Watt Variohms＊
Type No．3V－For 25，50，and 80－Watt Variohms
Type No．6V－For 100 and 200－Wat \(11 / \mathrm{s}^{\prime \prime}\) Variohms ＊Rer．U．心．1「at．ORF。
"CARBOMITE" M-TYPE

\section*{Composition Resistors}


Continental's New "CARBONITTE, bakelite insulated carbon composition resstors are now the standard of Electronic conıponents used in the Radio and Electronic Industries. They meet all specifications of the joint Army-Navy-Jan-R-11 including the tourhest of all tests the "Salt water immersion cycling." The "CARBOMITE" M type resistor consists of a solid molded carbon core, outer molded bakelite .nsulated shell and moded in leads. These resistors being well insulated can ba mounted sila by side or against any metal surface without shorting or grounding. They are recommended \(r\) here rpec \(\cap\) limits and insulating quality require a rugred reliable and small resistor capable of withstanding s-vere service. The lead wires are straight and are tinned with a tin composition heavy enough to give instant soldering with the touch of the heated soldering iron tip. The resistor values are easily identified by the bright non-rubbing off color code bands and the white ink stamped numbers of the value on the body of the resistor:
The M2-2 watt, M1-1 watt and the M1/2-1/2 watt are made in all the standard preferred RMA values and packed in quantities of 10 or 50 of each value to the box. Order in these quantities or multiples thereof.
\begin{tabular}{|c|c|c|c|}
\hline Type & Size & List Price & \begin{tabular}{c} 
Tolerance \\
\(10 \%\) \\
\hline
\end{tabular} \\
\hline M1/2 &  & \$0.33 & 50.17 \\
\hline \({ }_{\mathbf{M 1}}\) &  & . 66 & . 33 \\
\hline
\end{tabular}


Continertal's type WM resistors consist of evenly spaced resisiance wire encased in a protective bakelite molkcd shell and are designed so as to preclude the possibility of shorting between twas. The ends of the resistance wi:e are fimily affixcd to the timed copper terminals. Resistance values below 12 ohms have soldered connections, and values above 12 ohms have pressure type contacts, thus insuring both clectuical and mechanical connections. The minimum size wire used is 0.0015 inch.

Type WM resistor's are recommended for use in ciscuits requiring resistance values not orcinarily available in the conventional corbon composition style. They are color coded in accordance with RMA standards.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|r|}{Normal Overload} \\
\hline & Type & Watt & Watt & Voltage & Limits & Insul & & Tile:-nce \\
\hline & WM-1/3 & 1/3 & 1/2 & 2.0 & 2.5 & Lak & & 5-10-20\% \\
\hline & VM-1/2 & \(1 / 2\) & 3/4 & 2.5 & 4.5 & Ia: & & 5-20-20\% \\
\hline & VM-1 & 1 & 11/2 & 9.0 & 11.0 & B=1 & & ᄃ-iへ-20\% \\
\hline & M-2 & 2 & 21/3 & 17.3 & 19.5 & Bak & & 5-10-20\% \\
\hline & \multicolumn{6}{|c|}{Resistance Range} & \multicolumn{2}{|r|}{List Prices} \\
\hline attage & e Diam & & \multicolumn{2}{|l|}{Ohms} & \multicolumn{2}{|r|}{Leads} & 5\% & 10\% \\
\hline 16 & \% \({ }^{\text {\% }}\) & 1/8" & . 47 to & 12 & 11/2 & x. 028 & \$.33 & 3 \$.17 \\
\hline \(1 / 2\) & \%/8' & \(8^{781}\) & . 47 to & & 11/2 & x. 032 & . 33 & 3.17 \\
\hline 1 & \(1^{\prime \prime}\) & \({ }^{9} 3^{\prime \prime}\) & . 47 to & 1500 & \(11 / 3\) & x . 032 & . 50 & 0 \\
\hline 2 & \(1180^{7 \prime \prime}\) & *8" & . 47 to & 2500 & 1120 & x . 032 & . 66 & . 33 \\
\hline
\end{tabular}

\author{
- Resistance Wire Molded in Bakelite \\ - Axial Leads-Insulated. \\ - Color Coded-RMA Standard \\ - Very Stable-Low Values
}

\title{
"Nobleloy"
}

\section*{X-Type Resistors}


\section*{- Not Wire Wound}
- Not carbon!

\section*{- Stability of Wire Wound and Equivalent}

After several years of research work (ONTINENTAL engineers have developed a new resistor involving the metal film principle, having the accuracy of a wire wound unit. Absolutely no carbon whatever is used in the fabrication of those resistors. The metallic resistance flim is formed on the surface of a low loss ceramic tube using a patented pyrochemic process.
The metal film thas formed is hemetically sealed by a layer of vitreous enamel spocially developed and patented by CON TINENTAL. The ceramic tube with its associated film is then spiralled to give a long resistance path and to accurately calibrate the unit to value.

Since the ceramic tubes are hollow they allow a larger surface for lifat radiation, thas permitting the resistor to withstand overloads of \(200 \%\) or better.

The coppertimed lead terminals are soldered to extremely low resistance metal contact films which in turn are integral with the resistance film, thereby redncing contact resistance to a minimum. This trpe of construction produces a resistor unit having not only excellent resistance stability but also a negligible noise characteristic.

\section*{"NOBLELOY"' TYPE NF METAL FILM RESISTORS}

- Accurate Fixed Non-Wire Wound
- Metal Film (Not Carbon)
- Axial Leads
- Stability of Wire Wound

A miniature type precision resistor for use in applications talling for initial accuracy and good stability has been developed for the Components and Material Granch of the Siznal Corps Litbs, Fort Monmouth, New Jersey, under contract. This resistor, designated as Continental type NF, employs a Nobleloy film resistance element deposited on a low loss ceramic carrier. The film is protected by a layer of vitreous enamel thus insuring protection against unusual atmospheric comditions. The axial type leads are securely fastened to the ends of the resistor thus assuring positive contact. The resistor is calibrated to value by mears of spiralled grooves cut into the film to increase the resistance path, The NF resistor, having good stable characteristics, is particularly adaptable to circuits requiring close tolerance, and is recommended for uses where paired composition resistors nre now used.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type & Wattage & Size & Values & Recommended Voltage & \[
\begin{aligned}
& \text { Max. } \\
& \text { Voltage }
\end{aligned}
\] & \[
1 \%^{1 \text { ist }}
\] & Prices
\[
5 \%
\] \\
\hline X-1/2 & \(1 / 2\) Watt & \(3{ }^{3 \prime \prime} \times 1 / 8\) & \(1 / 2\) ohm to 5 neghom & 500 & 700 & \$1.00 & \$ .85 \\
\hline X-1 & 1 Watt & 3\%" \(3^{\prime \prime}{ }^{\prime \prime}\) & 1 uhm to 10 meghom & 700 & 1000 & 1.00 & . 85 \\
\hline X-2 & 2 Watt & \% \({ }^{\prime \prime} \times 19{ }^{3 / \prime \prime}\) & 2 ohm to 20 merhom & 1000 & 1500 & 1.20 & 1.05 \\
\hline X. 5 & 5 Watt & \(1 / 2^{\prime \prime} \times 2^{\prime \prime}\) & 3 ohm to 30 meghom & 1250 & 2000 & 1.40 & 1.25 \\
\hline No. 18 & copper le & ng. & & & & & \\
\hline
\end{tabular}

No. 18 tinned copper leads \(11, \underline{2}^{\prime \prime}\) long.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & \multicolumn{3}{|c|}{Dimensions} & \multicolumn{2}{|l|}{Resistance Range} & \multicolumn{2}{|r|}{Voltage} & \multicolumn{2}{|c|}{List Price} \\
\hline Type & Wattage & A & B & C & Min. & Max. & Rec. & Max. & 1\% & 5\% \\
\hline NF1/2 & \(1 / 2\) Watt & 152" & .155" & .130" & \(1 \mathrm{Ohn}_{3}\) & 1 Megohnı & 200 V & 350 V & \$1.00 & \$.85 \\
\hline
\end{tabular}

No, 20 tinned copper leads \(11 / 2^{\prime \prime}\) long.

ALL SPARK PLUG SUPPRESSORS AND DISTRIBUTOR SUPPRESSORS EACH LIST PRICE \(\$ 0.30\)

CONTINENTAL SUPPRESSORS have been subjected to years of laboratory development and actual road service. They effectively remove noise interference from spark discharge at the plugs and hightension distributor-yet do not in any way affect the motor car ignition system.

They have mechanical strength to stand the most severe service. The resistance value of \(10,000 \mathrm{ohms}\) has been scientifically determined. Sparking across the terminals is eliminated by careful shaping of the electrodes and cases.

SPARK PLUG SUPPRESSORS


519

\section*{DISTRIBUTOR SUPPRESSORS}


\section*{FORD DISTRIBUTOR} SUPPRESSOR

SUPPRESSORS


Type No.
List Price
S-19, S-191), Each

S-21, S-21D,
30
S-23, S-23D,
.30
S-27, S-27D,
. 30
S-25, S-19A, 30
C-11, T-24, . 30
T-20, T-13, 30
T-17, T-20A, . 30

T-17: Brush and Sleeve Supplied Together Distributor Type Brush Suppressor of the right resistance to suppress interference from the spark at the rotor.
Universal Type: the brush can be inserted Universal Type: the brush can be inserted
in the bakelite sleeve to fit models using in the bakelite sleev
the larger size brush.

\section*{GENERATOR CONDENSERS}
\begin{tabular}{ll}
\multicolumn{1}{c}{ Type } & \multicolumn{1}{c}{ Application } \\
GB05 & Generator and coil \\
G1305F & Ford V-8 coil 1936 Models \\
GB05R & \begin{tabular}{l} 
Ford Generator and coil \\
Latest Models
\end{tabular} \\
& Later
\end{tabular}


\section*{CONTROLS}

BLUE SHAFT RADIOHMS
The newest，most widely apephted lise of＂矽＂modern carbon type
 actionandits ant i．s．anhuss．Distinctive thue，anodized fluminum shafts， \(3^{*}\) I ，with universal fluted foll leng \(h\)
mill
lating \(1 / 6\) watt．Type \(:\) ik uri＇s mill lating \(1 / 2\) watt．TYpe ．\({ }_{2} \mathrm{~K}\) uri＇s have \(21 / 8^{*}\) brass split knurl shafts．
Suite \({ }^{\text {bog }}\) are universal DPS＇，easily wired for SI＇sT or 3 wire usage．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Cat No. No. } \\
\text { Mila }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Cat No. } \\
& \text { with swith }
\end{aligned}
\] & \begin{tabular}{l}
Ohms \\
Max．Resls．
\end{tabular} & Taper & \[
\underset{\text { Pist }}{\text { Price }}
\] & \[
\begin{gathered}
\text { I/ist } \\
\text { Switch }
\end{gathered}
\] \\
\hline B－4 & 13－4－S & 500 & Cl & \＄1．25 & S1． 15 \\
\hline B－5． & 13－5－4 & 1000 & C1 & 1.25 & 1.75 \\
\hline B－6 & 13－6－5 & 2060 & C1 & 1.25 & 1.75 \\
\hline B－7 & 13－7－4． & 2.500 & C1 & 1.25 & 1.75 \\
\hline B－8 & 13－3－S & 3000 & C 1 & 1.25 & 1.75 \\
\hline B－19） & B－10－S & 5000 & C1 & 1.25 & 1.75 \\
\hline B－11 & 3－11－4 & 5000 & \({ }^{\text {c }}\) & 1.25 & 1.75 \\
\hline B－12 & 13－12－s & 5000 & C5 & 1.25 & 1.75 \\
\hline B－14 & 13－14－4 & 10000 & Cl & 1.25 & 1.75 \\
\hline B－15 & 13－1\％－8 & 10000 & C2 & 1.25 & 1.75 \\
\hline B－16 & 13－16－s & 10000 & C6 & 1.25 & 1.75 \\
\hline 18－17 & B－17－8 & 10090 & C5 & 1.25 & 1.75 \\
\hline \(\mathrm{B}-20\) & \(1{ }^{2}-2(1)-4\) & 150100 & \({ }_{6} 6\) & 1.25 & 1.75 \\
\hline B－22 & 13－2：2－5 & 20000 & Cl & 1.25 & 1.75 \\
\hline B－24 & B－21－8 & 20000 & C6 & 1.25 & 1.75 \\
\hline P－26 & 13－2¢－8 & 2.5000 & Cl & 1.25 & 1.72 \\
\hline 13－27 & 13－27－3 & 2.5900 & \({ }^{\text {c }} 5\) & 1.25 & 1.75 \\
\hline 13－2＇ & 13－2が心 & \(\underline{20000}\) & （6） & 1.25 & 1.75 \\
\hline B－31 & 13－31－－4 & 50000 & C1 & 1.25 & 1.75 \\
\hline 13－32 & 13－32－8 & 50000 & C2 & 1.25 & 1.75 \\
\hline B－35 & 13－3．－S & 7．50n & （＊） & 1.25 & 1.75 \\
\hline 13－11） & 13－10－s & 1 （1）0G0 & Cl & 1.25 & 1.75 \\
\hline 13－11 & 13－41－s & 1 10300 & \({ }^{2}\) & 1.25 & 1.75 \\
\hline B－1． & 13－41－4 & 1511690 & & 1.25 & 1.75 \\
\hline 13－46 & 83－4， 4 － H & 2 OH W0\％ & C！ & 1.25 & 1.75 \\
\hline B－50 & 13－3－4－8 & 2505100 & C1 & 1.25 & 1.75 \\
\hline 13－51 & 13－51－3 & & CP & 1.25 & 1.75 \\
\hline 13－52 & 8－3－3 & 250K－T125K & cis & 1.25 & 1.75 \\
\hline \({ }_{89}{ }^{13}\) & 15T－M， & 2.00 N & \(\mathrm{ClO}_{3}\) & 1.85
1.85 & 2.35
2.35 \\
\hline BT－57 & BT－57－S & 350К－17\％ & \(\mathrm{Cl}^{2}\) & 1.85 & 2.35 \\
\hline B－． 99 & 13－50）－\({ }^{\text {c }}\) & 560000 & C． 1 & 1.25 & 1.75 \\
\hline B－60 & 13－130－4 & Sunow & （2） & 1.00 & 1.50 \\
\hline B－61 & 13－611－S & 510000 & S & 1.25 & 1.75 \\
\hline BT－65 & 13T－65－S & \(500 \mathrm{~K}-7250 \mathrm{~K}\) & Cll & 1.85 & 2.35 \\
\hline BT－fig & 13T－fif－S & \(501 \mathrm{~K}-\mathrm{T} 100 \mathrm{~K}\) & （12 & 1.85 & 2.35 \\
\hline BT－fit & 13T－fit－S & \(500 \mathrm{~K}-\mathrm{T} 150 \mathrm{~K}\) & C13 & 1.85 & 2.35 \\
\hline B－fix & 13－6．8－S & 1 meg ． & C5 & 1.25 & 1.75 \\
\hline B－699 & 8－617－3 & 1 Meg． & \({ }_{C 1}\) & & 1.75
1.50 \\
\hline B－70 & B－\％（1）－\％ & 1 Meg ． & c＇2 & 1.00 & 1.50 \\
\hline BT－7 & 13T－7－5 & \(1 \mathrm{Meg} .-\mathrm{T} 500 \mathrm{~K}\) & \(\mathrm{Cl}_{1}\) & 1.85 & 2.35 \\
\hline \(\mathrm{Br}^{1} \mathrm{~T}\)－\({ }^{\text {a }}\) & BT－2－－ & 1 Mex－Tzook & \({ }_{C} 12\) & \({ }_{1}^{1.85}\) & \begin{tabular}{l}
2.35 \\
2.35 \\
\hline
\end{tabular} \\
\hline B11 & 13T－3i－S & 1－Mer－－1500k & \({ }_{816}\) & 1.85
1.85 & \begin{tabular}{l}
2.35 \\
2.35 \\
\hline
\end{tabular} \\
\hline B－75\％ & 13－75－s & 2 Megs． & C1 & 1.25 & 1.75 \\
\hline B－76 & 1－2ifos & 2 Megs & & 1.25 & 1.75 \\
\hline 3－77 & 11－7－5 &  & （5） & 1.25 & 1．75 \\
\hline 13T－78 & \(13 \mathrm{~T}-\mathrm{M}-\mathrm{S}\) & \(2{ }^{2}\) Megs－Tr Meg． & C11 & 1．85 & 2.35
2
2 \\
\hline 13T－7 &  &  & \({ }_{C} 13\) & 1.85 & 2.35
2.35 \\
\hline 13T－81 & BT－\＆－ & 2 мегs．－T200к & & & \\
\hline 13T－82 & \(13 \mathrm{~T}-\mathrm{Cz}\) & \(2 \mathrm{~S}^{2} \mathrm{Mess}\)－T1 Meg． & \({ }^{1} 16\) & 1.85 & 2.35 \\
\hline 3－8：3 & 13－8：3－5 & & C1 & 1.25 & 1.75 \\
\hline B－84 & （3－81－3 & 3 Megs． & C & 1.25 & 1.75 \\
\hline 13－85 & 13－8u－S & 3 Megs． & C2 & 1.25 & 1.75 \\
\hline 13－86 & 13－86－5 & \(4 \mathrm{Megs}\). & 81 & 1.25 & 1.75 \\
\hline B－87 & 13－87－8 & 5 Mers． & C1 & 1.25 & 1.75 \\
\hline 18－98 & 13－98－4， & 10）Megs． & C1 & 1.25 & 1.75 \\
\hline
\end{tabular}

MODELS ESK－With \(218^{*}\) Split Knurl Shafts
\begin{tabular}{|c|c|c|c|c|c|}
\hline 13s & 13SK－fil－S & 500000 & \(\mathrm{C}_{2}\) & 1.10 & 0 \\
\hline & 13FR－70－3 & 1310 & & 1.10 & 60 \\
\hline BT：以下－if &  & 500F－T100K & （12 & 1.85 & 35 \\
\hline 13＇リホK゙で & 13T＊K－T．2－4 & \(\mathrm{Mcg} . \mathrm{T} 2000\) & C12 & 1.85 & 2.35 \\
\hline
\end{tabular}

MODEL BB TWIN RADIOHMS

Tur， 1 Radiohms mounted in tandem on a silugle shaft which operates hoth units． watt． \(3^{\prime \prime}\) fluted shaft．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Brs－100 & 100000 & 250100 & C4 & C3 & 52.50 \\
\hline 13I3－101 & 10000 & Fibton & C．2 & C1 & 2.50 \\
\hline H8－102 & 1011000 & İmono & C2 & C2 & 2.50 \\
\hline B13－103 & 25：000 & 2 SOHO & C2 & C2 & 2.50 \\
\hline BE－104 & Enraro & 500000 & C2 & （＊2） & 2.50 \\
\hline B \(\mathrm{B}-10{ }^{\text {＊}}\) & 50000 & 5100000 & C3 & C3 & 2.50 \\
\hline
\end{tabular}
＊Special U＇nit for thr Gallegher audio oscillator－See June， 1951 ＂Radio \＆Telesision Nons＂pg．fig

HANDY PLASTI－PAKS
12 UNITS MODELS B AND BSK IN PLASTIC BOXES
The widely used half megohm and one megohm＂audio＂taper controls made available in hinged lid plastic boxes．There is no additional pharge for this converient econtainor，handy for many uses，
BI＇1 PAK－Contains 12 Cat．Su．13－60 I＇Ain Controls， \(1 / 2 \mathrm{meg}\) ．

BP－3 PAK－Contitins 12 Cat．No．13－60－s Switch type Controls
\(1 / 2\) meq． C 2 or audio tarer．List l＇rice．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 18.00
1 meg．，Cz or audio taper．List price．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 18.00

BI－5 PAK－Contains 12 Cat．No． 13 Sli－70 Controls，i Veg．，
Bl－7 PAK－C＂ontains I2 Cat．Wo．IBSk－60s Swith type Controls．


\title{
B－A AND B－B BLUE SHAFT RADIOHM KITS
}


Two kit assortments of 22 controls each， fackaged in a neat sturdy metal cabinet． Drsigned primarily for the user who wants to have rontrols＂on hand＂when he needs then．

B－A KIT－ 22 Half and One Meg．Controls
An ussurpment of plain and switch type half and one neg．eontrols，as



 Cat．No．13－A．I，ist Price．．

\section*{B－B KIT 22 Assorted Controls}

Ten different typry the fastest moving controls． \(13-31\) ： 1 13－31s：
 1 ВT－67； 1 BT－B－S； 1 B－70； 2 B－70－S； 1 BT－73； 1 13T－73－S； 1 14－76； 13－76－S； \(13 \mathrm{~T}-80 ; 113 \mathrm{C}-80-5\) ：Netal Cabinet．

\section*{CUSTOM CONTROLS FOR TV－RADIO} REPLACEMENT

Centralab listing of＂Ready to＂＇se＂Customs now contain 250 units， plus 28 Custom Wire Wound Controls．There is NO assembly：\(\%\) time wasted building a unit．They are factory tested and inspected to original manufacturers specifications．Ask for yonr ropies of CRI，Speeial Control Bulletin and TV＇Control Guide（price 25 cents）．

ADASHAFT RADIOHMS
BUY CONTROLS WITHOUT SHAFTS—ADD－A－SHAFT


BE SURE TO ORDER 心lHAFTS．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cut. } \\
& \text { Nio. }
\end{aligned}
\] & Ohms Resis． & \multicolumn{2}{|l|}{Traper I＇riee} & \[
\begin{aligned}
& \text { Cit. } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Ohms． \\
Resis．
\end{tabular} & \multicolumn{2}{|l|}{\[
\xrightarrow[\text { Taper Price }]{\text { I,ist }}
\]} \\
\hline AN゙－5 & 1000 & （1） & \＄1．10 & AN－5！ & 300000 & （＇1 & \＄1．10 \\
\hline AN－f & 2000 & （ 1 & 1.10 & A \(\times\)－60 & 501600 & （：2 & ． 95 \\
\hline AN－7 & 2509 & （ 11 & 1.10 & A \(\mathrm{C}-6 \mathrm{~B}\) & 500）000 & （＇5 & 1.10 \\
\hline A）－10 & 5000 & （＇1 & 1.10 & ANT－fiti & ．500k－T100K & （12） & 1.70 \\
\hline AN－11 & 5000 & （ \({ }^{\circ}\) & 1.10 & A St fis & 1 Mex． & \((5)\) & 1.10 \\
\hline AN－12 & 5000 & C5 & 1.10 & AN－68 & 1 Mer． & \((1)\) & 1.10 \\
\hline A \(\mathrm{N}-13\) & 6．500 & （1） & 1.10 & A \(\times\)－\({ }^{(0)}\) & 1 Mty & （ 2 & .95 \\
\hline A \(\-14\) & 1 coma & \(\cdots\) & 1.10 & A \(\times\) T－73 &  & （1） 3 & 1.70 \\
\hline A \(\mathrm{N}-2 \mathrm{2}\) & 20000 & Cl & 1.10 & Aベ－75 &  & （1） & 1.10 \\
\hline A -23 & 20000 & \(1 \cdot 5\) & 1.10 & AN－76 & 2 गセएs． & （2） & 1.10 \\
\hline A -26 & 25000 & （ \({ }^{\circ}\) & 1.10 & AジーT & 2 Mres． & （＇5） & 1.10 \\
\hline A & 25000 & C． 5 & 1.10 & A \(\\) T－78 & \(2 \mathrm{Mcg} \mathrm{T}^{\mathrm{T}} \mathrm{M}\) Mg & （1） 1 & 1.70 \\
\hline A \(\times-31\) & 30000 & C1 & 1.10 & A․ T－80 & 2 Mes－T＇ 601 h & C．13 & 1.70 \\
\hline A \(\mathrm{N}-32\) & 50000 & \(\bigcirc\) & 1.10 & AN－83 & 2.5 liegs． & （ 1 & 1.10 \\
\hline A -1040 & 100000 & C1 & 1.10 & A 5 －84 & 3 Megm ． & （＇1 & 1.10 \\
\hline A \(\mathrm{N}-11\) & 1000000 & C 2 & 1.10 & A 5 －86 & 4 Mregs． & （＇1 & 1.10 \\
\hline A \(\times\)－50 & 250000 & （ 1 & 1.10 & A \(\mathrm{N}-87\) & 5 Megs． & C1 & 1.10 \\
\hline A N－51 & 2500009 & C： & 1.10 & A \(\mathrm{N}-98\) & 10）Megs． & C1 & 1.10 \\
\hline A \(\mathrm{N}-52\) & 250000 & C5 & 1.10 & & & & \\
\hline
\end{tabular}

The basic control unit is furnished without a shaft．Select the reguired whaft from the wide assortment available，offering both flexibility and coonomy．shafts can be almost instantly locked into the eontrol． suitches are listed on faciug page

\section*{CONTROLS}

\section*{ADASHAFT SHAFTS AND COUPLERS}
\(\qquad\)
\(\qquad\)



MODEL＂N＂RADIOHMS

 witches listed low with mongol listings． 1．11।
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lien
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1.00 \begin{tabular}{l|l}
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25 & \\
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\end{tabular}

－刀口ロバー－1．
：102－
It．Fluted Convert

MODEL＂SUP＂FOUR WATT WIREWOUNDS

\section*{LINEAR TAPER}

Whale＂Ell＂controls are rated at four watts mat．．amd will hame．







MODEL＂A＂ 1 WATT PATENTED NON－RUBBING CONTACT CONTROLS


> SWITCHES FOR MODEL "A" AND "V" CONTROLS

Attachable switch＂rowers＂are rated A amps 31
\(\qquad\)


\begin{tabular}{l} 
List Pr l \\
\(\mathbf{S 0 . 6 0}\) \\
\hline
\end{tabular}
.75
.75


 river shot shaft．［＇nits are not adoptable to switches


MODEL＂V＂AND＂UK＂WIREWOUND RADIOHMS 3 WATT LINEAR TAPER


 10 switch typ


\section*{MODEL＂SET＂CENTER TAPPED} WIREWOUND RADIOHMS


\section*{.85
.85}

MODEL＂NE＂SINGLE CONTROLS SPLIT KNURL SHAFTS



\section*{Centralab}

SAFEST FOR SERVICING

\section*{INSULATED RESISTORS Preferved for Performance}

\section*{ADVANCED TYPE BT INSULATED COMPOSITION RESISTORS}

IRC Advanced Type BT Resistors are supplied in 4 miniature units from \(1 / 3\) to 2 watts. They are particularly suited to television requirements. Extremely low operating temperature and excellent power dis* sipation are assured. All types, except ITTR, are clearly stamped with value and wattage, plus color code.


\section*{BTR}
\(1 / 3\) WATT
:3" \(3^{\prime \prime} x\) 32" -82 ohms to 22 meg. -250 volts max.
\(10 \%\) Tolerance - LIST 17 ¢ \(5 \%\) Tolerance - LIST 33 c

\section*{- INO}

BTS
\(1 / 2\) WATT
\(42^{\prime \prime} \times 1 / 8 "-82\) ohms to 22 meg. -350 volts max.
\[
10 \% \text { Tolerance - LIST } 17_{f}
\]
\[
5 \% \text { 'Tolerance - LIST } 33 ¢
\]


\section*{BTA \\ 1 WATT}

32" x \(1 / 4^{\prime \prime}-100\) ohms to 22 meg. - 500 volts max.
\[
\begin{array}{r}
10 \% \text { Tolerance - LIST } 25_{\varsigma} \\
5 \% \text { Tolerance - LIST } 50_{\varsigma}
\end{array}
\]


\section*{BTB}

\section*{2 WATTS}
\(11 / 4\) " \(\times 1 / 4\) " -330 ohns at 22 meg. -500 volts max.
\[
\begin{array}{r}
10 \% \text { Tolerance - LIST } 33_{\zeta} \\
5 \% \text { Tolerance -- LIST } 66_{\zeta}
\end{array}
\]

\section*{RTMA RANGES}

Advanced Type BT Resistors and Type BW Insulated Wire Wounds are supplied in RTMA Ranges subject to the minimum and maximum values for each type These stock values are listed in the adjacent column.

\section*{TYPE BW}

INSULATED WIRE WOUND RESISTORS
Exceptionally stable, inexpensive wire wound resistors for low range requirements. Small and completely insulated. Type BW's are similar in appearance to IRC insulated composition resistors. Wire resistance element is tightly wound on an insulated core.


\section*{BW-1/2}
\[
5 / 8 \text { " } \mathrm{x} \text { is " }
\]
\(10 \%\) Tolerance ............ LIST \(17_{6}\)
\(5 \%\) Tolerance ( 10 ohms and above)
LIST \(33 \phi\)


\section*{BW-1}

\section*{1 WATT}
\(11 / 4\) " \(\times 1 / 4^{\prime \prime}-0.47\) to 4700 ohms
lo\% Tolerance
LIST 25 c
\(5 \%\) Tolerance ( 10 olmms and abover
LIST 50c

\(13 / 4^{\prime \prime} \times 21 / 64^{\prime \prime}-1.0\) to 8,200 ohms
\(10 \%\) Tolerance
LIST 33 c
j\% Tolerance ( 10 ohms and above) LIST 66c
VALUES AVAILABLE AT \(\pm 10 \%\) TOLERANCE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Ohms & Ohms & Ohms & Ohms & Ohms & Ohms & Meg & Megs & Megs \\
\hline - & 1.0 & \(1{ }^{10}\) & 1110 & 1.000 & 10.000 & 0.1 & 1.0 & 10 \\
\hline & 1.2 & 12 & 120 & 1.200 & 12.1000 & 0.12 & 1. \(\because\) & 12 \\
\hline & 1.5 & 15 & 150 & 1.540 & 15,000 & 0.15 & \(1 . .5\) & 15 \\
\hline & 1.4 & 1, & \(1 \times 11\) & 1.4011 & 15.000 & 0.1 * & 1.8 & 18 \\
\hline & \(2 \cdot 9\) & - & 2? & - 2001 & \(2 \pm .000\) & 0.22 & \(\because \because\) & \(\because 2\) \\
\hline 0.27 & 2.7 & 27 & 270 &  & 27.0100 & 0.2\% & 0.7 & \\
\hline 11.33 & 3.3 & 3:3 & & 3331 & 33,000 & 0.33 & 3.3 & - \\
\hline 0.39 & 3.9 & \(3!\) & 39 & 3.9010 & 39.000 & 0.39 & 3.4 & \\
\hline 12.4 & 4.7 & 4 & 47 & 4.700 & \$7.000 & 0.47 & 4.7 & \\
\hline 0.51 & 5.6 & 56 & 560 & -, (6) 11 & .65.11010 & 1).51 & 5.6 & \\
\hline 10.10 & 6.8 & 68 & 680 & 1.8000 & 8 8.000 & 10.68 & 6.8 & \\
\hline 1).82 & 8.2 & 82 & 820 & 8,200 & 82,000 & 0.8 O & 8.2 & \\
\hline & VALUES & \multicolumn{6}{|l|}{AVAILABLE AT \(\pm 5 \%\) TOLERANCE} & \\
\hline Ohms & Ohms & & Ohms & Ohms & Meg & & Megs & Megs \\
\hline 10 & 100 & & . 100 & 10.1010 & 0.1 & & 1.0 & 10 \\
\hline 11 & 110 & & ,100 & 11,000 & 0.11 & & 1.1 & 11 \\
\hline 12 & 120 & & -2イ11 & 1 \(\because\).0nt & 0.10 & & 1. \({ }^{\text {a }}\) & 12 \\
\hline 13 & 130 & & . 3010 & 13.0010 & 0.13 & & 1.3 & 13 \\
\hline 15 & 1 in & & .би\% & 15.000) & 0.1 .5 & & 1.5 & 15 \\
\hline 16 & 1 tin & & .fill & 115.1001 & 11.119 & & 1.1 & 14 \\
\hline 18 & \(1 \times 11\) & & \(\therefore 00\) & 18,000 & 0.18 & & 1.8 & 18 \\
\hline 20 & 200 & & .0no & 20.000 & 0.20 & & 2.0 & 20 \\
\hline 2 O & \(2 \cdot 0\) & & .200 & 2.0000 & 11.22 & & 2.2 & 22 \\
\hline \(\because 4\) & \(\because 40\) & & . 400 & \(\because 4.0111\) & 11.21 & & \(\underline{2.4}\) & \\
\hline 27 & 270 & & . 700 & 27.000 & 0.27 & & 2.7 & - \\
\hline 30 & 310 & & 3.000 & 31000 & 0.30 & & 3.0 & - \\
\hline 33 & 330 & & ,300 & 33,000 & 0.33 & & 3.3 & - \\
\hline 36 & 31;0 & & ,600 & 36,0000 & \(11.34 ;\) & & 3.4 & \\
\hline 39 & 390 & & 3.900 & 39.000 & 0.346 & & 3.9 & -- \\
\hline 43 & 430 & & . 300 & 43.000 & 0.43 & & 4.3 & - \\
\hline 47 & 470 & & ,700 & 47,000 & 0.47 & & 4.7 & \\
\hline 51 & 510 & & . 100 & 51.000 & 0.51 & & 5.1 & \\
\hline 56 & 560 & & ,000 & 50,000 & 0.56 & & 5.6 & \\
\hline 62 & 620 & & ,200 & 62,000 & 0.62 & & 6.2 & - \\
\hline 18 & 680 & & 3,:00 & (38.001) & 0.688 & & 6.8 & \\
\hline 75 & 750 & & ,500 & 75,000 & 0.75 & & 7.5 & - \\
\hline 82 & \&20 & & . 200 & 82.000 & \(11 . \sim 2\) & & 8.2 & - \\
\hline 11 & 910 & & . 100 & !1,000 & 0.91 & & 9.1 & \\
\hline
\end{tabular}


\section*{RADIO TECHNICIAN＇S VOLUME CONTROL}

A new volume control engineered to meet the needs of modern radio and TV replacement．Compact 偪＂ design is augmented with shorter bushing．only \(1 / 4^{\prime \prime}\) in length．This tiny control will meet all small set requirements，and yet is capable of handing large receiver replacements．＂Cushioned turn＂rotation and quiet element combine to provide a modern control of the highest quality．
knob master fixed shaft．This is the standard \(Q\) shaft．It is a FIXEI）shaft．and handles most knob requirements．Knurlect．flatted and slotted．it fits knurled and spring－type push－on knobs or set－screw knobs． \(3^{\prime \prime}\) long with ample crosssection to prevent bending．

INTERCHANGEABLE FIXED SHAFTS．Quick replace－ ment of standard fixed shaft to fit any of 13 Inter－ changeable Fixed Shafts provides ready conversion to＂specials．＂This revolutionary featme is made easy by the new IRC Resilient Retainer Ring．These special FIXED Slafts offer all of the advantages of Tap－in Shatts with the added security of fixed shafts．Widest replacement coverage is made possible with a mini－ mum stock．These special shafts are illustrated and explained on the following page．

\section*{5 STANDARD TAPERS}

A－r＂sed as potentionneter or theostat in any circuit where uniform A－sistance chatuge is topuived．


59 VALUES FOR COMPLETE COVERAGE
\begin{tabular}{|c|c|c|c|c|}
\hline RESIS－ TANCE OHMS & TAP & \[
\begin{aligned}
& \text { IRC } \\
& \text { STOCK } \\
& \text { No. }
\end{aligned}
\] & TAPER & USUAL USE \\
\hline 5111 & － & Q 11．103 & A & 1． \(18-\mathrm{L}\) \\
\hline 1 K & － & Q 11－108 & A & －-1.1 \\
\hline 2 K & － & Q11．110 & A & 4．16－L \\
\hline  & － & Q13－111 & \(1 \cdot\) & \\
\hline 3 K & － & Q 11．112 & A & L 1 \\
\hline 5K & － & 0 11．114 & A & 1．4．8，13，16，13－L \\
\hline 7．5K & － & Q 11.115 & A & 1 －I． \\
\hline 1 HK & － & Q \(11.116^{*}\) & A & 4． \(1 \%-\mathrm{B}, \mathrm{I}\) \\
\hline 10 K & － & Q 13－116 & \({ }^{\prime}\) & \\
\hline 1いた & － & Q 14．116＊ & I） & \\
\hline \(\because 0 \mathrm{~K}\) & － & Q 11－119 & A & 8．リ－L \\
\hline 20K & － & Q 16．119＊ & Spec． & \\
\hline 2ちK & － & Q 11－120 & \({ }_{\text {A }}\) & \(\because, 1.8,9.10 .11 .12-L\) \\
\hline 25 K & － & \(014.120^{*}\) & D & K \\
\hline 60K & － & Q 11－121 & A & 1．9．10－L \\
\hline ．0\％ & － & Q 11.123 & A & i．4－I． \\
\hline －0K & － & a 13－123 & \({ }^{\prime}\) & \\
\hline 50 K & － & Q 14．123＊ & I） & \\
\hline 1）． 1 meg & － & Q 11．128 & A & \(\because 2.3 .15,1 i ゙-L\) \\
\hline 6． 1 meg & － & Q 13－128 & ， & 1\％バ， \\
\hline 0.28 meg & － & Q 11－130 & A & 3．6．9．1\％－L \\
\hline 0.25 mmg & － & Q 13．130 & C & E．N \\
\hline 11.25 meg & 0.12 \％mum & Q 13．130X & suce． & \\
\hline 11.25 meg & 60K & Q 18－130x & II & G \\
\hline 0.25 mek & 60K 0.12 mts & \[
018.130 \times x
\] & sper & II． \\
\hline 16．35 nueg & 35 F & \[
\text { a } 13.132
\] & \[
\begin{gathered}
\text { C }
\end{gathered}
\] & F．． \\
\hline 19．3．s meg & \(35 K\)
75 K & Q \(17-132 x\)
0 18－132 & Sl & \\
\hline 11． 19.8 meg & 75 & Q 18．132x & A & ，4，9，12．15，17－L \\
\hline \(11 . \%\) in & － & Q 13．133 & C & E．N \\
\hline 0．－tueg & 0.12 .5 m＂\％ & Q 13．133x & 11 & i \\
\hline \(0 . \overline{\text { a meg }}\) & － & Q 14－133 & D & II \\
\hline 0． 5 meg & 25 K & Q 17－133x & Snec． & （i） \\
\hline 0． S meg & 50K & Q 18－133x & suec． & C \\
\hline 0.7 meg & 0.25 mep & 0 19．133x & spee． & G \\
\hline 11． 5 meg & 0.1 meg－0．：mes & Q \(18.133 \times X\) & suec． & H10 15 16－ \\
\hline 1.15 meg & － & Q 11．137 & \({ }^{\text {A }}\) & \(3.12 .15 .16-\) \\
\hline 1.11 neg & － & Q 13.137 & c & E．\({ }_{\text {，}}\) \\
\hline 1.0 meg & 0.25 meg & Q 13－137X & H & \\
\hline 1.0 meg & & Q 14．137 & D & N \\
\hline 1.0 mear & 3.5 K & Q 17－137x & stuec， & C \\
\hline 1.0 meg & 50 K －0．1 mer & Q \(17.137 x\) x & Svec． & 11 \\
\hline 1.0 meg & 0.1 mct & \(018.137 x\) & suec． & G \\
\hline 1.0 mea & 0．2－mekr－ 0.5 mag & Q \(18.137 \times X\) & Suee． & 11 \\
\hline 1.0 mes & 11.5 mej & a 19－137X & Suec． & \({ }^{1}\) \\
\hline 1.0 mess & 0.5 meg & QVC－539X & suc． & \\
\hline 1．5 meg & － & 0 1 11.138
0.11 .139 & A & 15，5，6，7，12，14，15，17－L \\
\hline 3.0
3.0
3.0
meg & － & －13－139 & （＇） & F． N \\
\hline 2.0 meg & （1．t meg & Q 13－139 X & II & G \\
\hline 2．0）mex & 0.5 meg－ 1.0 mer & Q \(13.139 \times x\) & spec． & H \\
\hline 2.0 meg & 0.15 meF & Q 17－139 x & Suec． & F \\
\hline 3.0 mer & 1.0 mcg & Q \(18.139 x\) & suee． & \\
\hline 2.0 meg & 11．\(=5\) mekt -0.5 tneg & Q \(18.139 \times x\) & sinec． & H \\
\hline 2.0 meg & 50 K & Q 19．139X & sinee． & \\
\hline 3.5 meg & － &  & A & \[
\begin{aligned}
& \text { i. } 6.17-L \\
& 5 . \\
& 7.14-L
\end{aligned}
\] \\
\hline 3.0
3.0 meg
3.0 & \(\underline{\square}\) & \begin{tabular}{l|l|l|l|l|} 
a 11 \\
0 \\
0 & 13 & 140
\end{tabular} & \(\stackrel{\text { A }}{ }\) & \[
\stackrel{5}{6}
\] \\
\hline 5.0 meg & － & a 11－141 & A & \(\therefore\) 7，14，16．16，17，18－L \\
\hline 10.0 meg & － & Q 11．143 & － 1 & 6． \(16.18-\mathrm{L}\) \\
\hline
\end{tabular}

\section*{TELEVISION USES}

\section*{RADIO USES}

1－A．G．（＇．Automatle Gain Control A－Antenna Control
2－A．F．C．Dutnatic Frett．（＇ontrol B－Antenna Grid Blas Control
 3－1srightners Control
5－C＇nntrast Control
5－M＇seus Control
6－I Icisht Control
8－ilorizontal Centerine Cont
8－1 Inrizantal Drise Control
10－Intizanntal Ininearity Control
10－Mutizontal Linearity Control
12－Morizontal Peaking
12－Horiznntal Size Contro
13 －Sensitirity Control
13 －Sensitisity Control
14 －Vertical centering Control
15 －rertical Ifold control（Syme．
15 －Vertieal Ifold（ontrol ISyn
16 －Vertical I，inearity Control
\(16-V e r t i e a l ~ L i n e a r i t y ~ C o n ~\)
17 －Vertical size Control
17 －Verlical size
18 －Width Control C－Intenna Grid IBias of 1 tube
D－Antenna Grid Isias of 2 tubes E—Andio Volume Control E—Andio Contrul with AVC Tap G－Audio Control witi Tone Tap H－Audio Control with Two Tone Tam H－Fader control K－Grid Bias（：ontrol L—Dotentiometer Voltage Dirider M－IR．F．Plate Control M －R．F．Plate
N －Tone Control N－T＇ancl Section for L \＆T P＇all
－－These controls are supplied with 970 olum BW－1／2（1／2 watt）insu lated wire wound resistor．

STOCK NUMBERS．IRC stock numbers are the same as used on \(D\) and \(D S\) controls－only the prefix letter is ehanged to \(Q\) ．

\title{
VOLUME CONTROLS T. Prefored for Poformance
}

13 INTERCHANGEABLE FIXED SHAFTS


Sntten! or tomsumed. For remate con. trol calles. \(31 / 2 "\) luner. \(1 / 1\) " dia. 45

Shoted with hole in buttom. Fon Pliken sets. \(1,6^{\prime \prime}\) lon世 \({ }^{1 / 2}\) diat. 30 .
LIST

Frattend, with wrosse for dial plate. Fon thelro, IR( A, Sars-Ronlouck and



IST

"" romma witlo econcentris lobles in nul. For Mutorola suts. I "LIST 30 .

Fire certain Belment and Mantwom"rellard sets. \(z_{2}\) rleev, Hal

LIST 35
Dubulde-ftat. threateal for \(3 /{ }^{\prime \prime}\) " on ent.
 Hiells-fiardnor sets. 2 lubles in eud. 1 t/a" loner LIST 45 . 3" flatted ami slottocl. slot milleit
 1/4" full-round. \(3^{\prime \prime}\) long. For \(3^{\prime \prime \prime}\) or \(3 /{ }^{\prime \prime}\) hushings. \(3 / 8{ }^{\prime \prime}\) Lnsshina incl LIST 35

Very short screw-driver slot slaft


Finast knurl athe screndedriver slot.

 -....... LIST 30


lifentical to Bu with aldition of irichion-rlutch-hriw irm. For rembite

IRC Interchangeable Fixed Shafts are
individually packaged with instructions
and extra Resilient Retainer Ring.

\section*{EXTENSION SHAFTS}


\section*{NEW IRC SWITCHES}
besigned and made by IRC, new Trpe Tis switch is avalable in 2 types: \(76-1\) is single Pole Single Throw, and 76-2 is drouble Pole Single Throw. Quickly attached to (2 Control.
TYPE
LIST 604
76-1 ※.I's.'. 60 ¢


PLAIN AND INSULATED SHAFT COUPLERS Type
 C3-19lain complon tor \({ }^{1}\) " "harts: insert allows compline" of

TYPES W \& WK WIRE WOUND CONTROLS


TYPE W-I depr-ndah] wite wouncl control ol






TYPE WK-I! IV WK control is identical lize" W" ('mathol "xowit that it in replupherd wil

 Bushing is \(1_{4}\) " Joms. Shat is \(3^{\prime \prime}\) lonis from monnt ing farco.

Type \(W\) and \(W K\) Control-I'liill List \(\$ 1.25\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
IRC \\
Control No.
\end{tabular} & Resistance Ohms & \begin{tabular}{l}
Max. \\
Current \\
(Amps.)
\end{tabular} & \begin{tabular}{l}
IRC \\
Control No.
\end{tabular} & Resistance Ohms & Max. Curren (Amps.) \\
\hline W-2 & 2 & 1.11111 & W. 300 & 3010 & . \(08:\) \\
\hline W-3 & 3 & .81\% & W-400 & \(40 \%\) & . 071 \\
\hline W. 5 & 5 & .130 & W. 500 & S010 & . 043 \\
\hline W. 6 & 15 & . 569 & W-750 & 751 & . \(05 \%\) \\
\hline W-8 & 8 & .510 & W-1000 & 1 (1)011 & . 045 \\
\hline W-10 & 10 & . 451 & WK-1000 & 11010 & . 045 \\
\hline W-15 & 15 & .3:1 & WK-1500 & 1.300 & . 031 i \\
\hline W-20 & \(\because 0\) & .324) & W-2000 & 301010 & . 038 \\
\hline W-25 & \(\because 5\) & 285 & WK-2000 & 200010 & .032 \\
\hline W. 30 & 311 & 200 & WK-2500 & 2. 00 & . 02 \% \\
\hline W-40 & 410 & .225 & W-3000 & 31吅 & . 02 ij \\
\hline W-50 & 50 & - 100 & WK-3000 & 311011 & . 020 \\
\hline W. 60 & 130 & 1:3 & W-4000 & 4000 & .022 \\
\hline W-75 & 75 & . 16.4 & W. 5000 & Tobo & . 020 \\
\hline W-100 & 100 & 142 & W-7500 & 75110 & . 014 \\
\hline W. 200 & 2010 & . 100 & W-10000 & 101100 & . 014 \\
\hline WK-250 & 250 & . 089 & & & . 01 \\
\hline
\end{tabular}

\section*{TELEVISION CENTERING CONTROLS}

Type W Wire Wound controls with Center Tap are widely used as Television Centering Controls.

> W10×5 10 ohms-center talludat of ohms W20×10 20 ohms-winter taphay at 111 ohms W30×15 30 whms-(entere tapped at \(1 . \mathrm{i}\) ohms: W50×25 50 ohms-curter tapurel at ahms

Type W Control Center 'Tapped for TV
List \(\$ 1.85\)

\section*{TYPE W SWITCHES}

\section*{For Type W Controls}

LIST
No. 51—S.P.S.T.
No.52—D.P.S.T.
No. 52-D.P.S.T.
No. 53-S.P.D.T'. ... ...... .......................................... 75
No. 54-Three Point …........................................... 75
No. 55-Pour I'oint ... ... 75
No.56-s.I'D.T. at clockwise position .. . .... . 75
No. 57-.S.P.S.T., with dummy lug.... . . 75


\section*{Concentrikit} FOR CONCENTRIC DUALS


New IRC CONCEXTRIKIT is a set of specially desirned parts with which radio technicians can assemble a great variety of concentris dual contro＇s．Tie great ma；ority of all concentric dual contro＇s in auto rabios，home receivers and TV sets can Le readily replaced with coscentrikit．Searches and waits for exact duplicates are eimi－ nated，atud shop inventories reduced．
Each CONCEXTIIKIT contains 11 IRC miversal parts．These are factory－packel as shown above，Step－by－ste？assembly instructions are included in each kit．In addition to basic parts in the kit， 2 Iac Base－Elements and 1 Shaft End are required．Shown in the column below，these are purchased separately－thus you save，by buying only the parts needed．
Type K1 CONCENTRIKIT
LIST \＄2．75

\section*{base－ELEMENTS FOR CCNCENTRIKIT}

Two IRC Base－Element Assemblies are required fur each concentric dual．These are available in a wide assortment of resistance values，tapers and dais，as shown in the next column．IRC Base－ rioments are a revolutionary advance in concentric dual replacement．Each unit is a complete the molded base with element，terminals and collectur ling installed．No loose farts．

Base－Element－Tapped
SHAFT ENDS


Three special Inner Shaft Ends are furnished for use with CONCENTRIKIT． These give coverage of the 10 concentric dual knob types．LIST 42e each

\section*{NEW TV CONTROL MANUAL}


IRC＇s new up－to－late TP＇Control Manual is scheduled for release in April．Includes com－ prehensive listing of replacements for vast majority of TV sets．Also lists complete re－ placement detail on concentric dual controls －including not on！y TV but also home radio and auto sets as far back as they have been lised．Features complete section cn tise of Concentrilsit，providing many tips and short cuts on its ise．Or＇er this valuable \(11 R C\) TV Control Manual（Form SOS6A）from your IRC Distributor．

NET \＄0．50

\section*{77 ultisections FOR STANDARD DUALS}


IRC MELTISECTIOSS are complew contwol sections that can lin med like a switch to any \＆（ontrol．With these units the dialio
 quadruple controls．Duals asscmorn draliable in at serettom of 20



STOCK VALUES OF IRC MULTISECTIONS
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
RESISTANCE \\
1．1 OHMS
\end{tabular} & TAPER & \begin{tabular}{l}
IR2 \\
STOCK NO．
\end{tabular} \\
\hline 500 & A & M11－103 \\
\hline 1 K & A & M11－103 \\
\hline 2 K & A & M11．110 \\
\hline 6 K & A & M11．114 \\
\hline 10 K & A & M11．120 \\
\hline 25 K & A & M11－123 \\
\hline \({ }^{50 \mathrm{~K}}\) \％er & A & M11－123 \\
\hline 0.1
0.1
meir
mer & C & M13－123 \\
\hline 0.25 mer & A & M11．130 \\
\hline 0.25 mex & U & M11－133 \\
\hline 0.5 mer & A & M13．133 \\
\hline 0.5 meg & A & M11－131 \\
\hline 1.0 meg & \({ }_{\text {c }}\) & M13．137 \\
\hline 2.0 meg & 1 & M11－139 \\
\hline 2.0 mex & C＇ & M13－149 \\
\hline 8.0 mer & C & M13－140 \\
\hline 5.0 mer & A & M11－143 \\
\hline  & A & M11．143 \\
\hline MULTISE & & ． 25 each \\
\hline
\end{tabular}

IRC BASE－ELEMENT ASSEMBLIES FOR CONCENTRIKIT
\begin{tabular}{|c|c|c|c|}
\hline RESISTANCE & STOCK No． & TAPER & TAPS \\
\hline 1 K & B11－108 & A & \\
\hline 2 K & B17．110 & sure． & \\
\hline 3 K & B11－112 & I & \\
\hline 5 K & B11－114 & A & \\
\hline 5 K & B17－114 & suce． & \\
\hline 7.5 K & B11－115 & A & \\
\hline 10 K & B11－116 & 1 & \\
\hline 10 K & B17－116 & Spue． & \\
\hline 20 K & B11－119 & \(\pm\) & \\
\hline 25k & B11－120 & A & \\
\hline 30 K & Bll．121 & A & \\
\hline 50 K & B11－123 & A & \\
\hline ． 1 meg & B11－128 & A & \\
\hline ． 25 meg & B11．130 & \(A\) & \\
\hline ． 25 meg & B13－130 & O & 13.5 mer \\
\hline ，2\％mer & B13－130X
B18－130X & II & 60k \\
\hline ． 25.3 meg & B13－132 & C & \\
\hline ． 35 meg & B17－132 X & siuc． & 35 K \\
\hline .35 me5 & B18－132X & 11 & \\
\hline ． 5 mer & B11－133 & S & \\
\hline ． 5 mer & B13－133 & 11 & ． 12.5 mm \\
\hline ． 5 meg & B13－133x & sume． & －¢OK \\
\hline ． 5 meg & B18－133
B19－133 & spee． & ． 5 mex \\
\hline .51
1.0
mer
mer & B19－133x & 1 & \\
\hline \(\begin{array}{ll}1.0 & \text { mers } \\ 1.0 & \text { meg }\end{array}\) & B13－137 & C & \\
\hline 1.0 meg & B13－137X & 11 & \(\therefore 3\) mers \\
\hline 1.0 mem & B17－137 & Syec． & \\
\hline 1.0 mes & B18－137XX & Spee． & \begin{tabular}{l}
.25 and ． 5 meg \\
5 Int
\end{tabular} \\
\hline 1.0 meg & B19－137X & spec． & ．0 Hぜく \\
\hline 1.5 meg & B11－138 & － & \\
\hline 20 mes & B11－139 & 1 & \\
\hline 2，0 mer & B13－139 & U & \\
\hline 2.0 meg & B13－139X & H & ． 5 nreg \\
\hline 2.0 meg & B17－139 & Spec． & \\
\hline 2.0 meg & B18－139 \({ }^{\text {¢ }}\)（ & Spee． & 25 dal 5 mer \\
\hline 2.0 mer & B18．139XX & －1 & －odalus \\
\hline 5.0 meg & B12－141 & spec． & \\
\hline
\end{tabular}

\section*{IRC FIXED AND ADJUSTABLE POWER WIRE WOUND RESISTORS}


IRC Power Wire Wounds are ruggeu resistors specially engineered for dependable heavy duty performance. They are full size, thus continuous operation at full rated power can be maintained. Deratiner is unnecessary. special tark, roukh coating is noted for its rapid heat dissipation, and protection arainst humidity. Operating tempera. tures are lower, thus assurine lons life.

All terminals are hot tin dipped for easy soldering. 10 and 20 watt sizes use combination lead and lus terminal from which lugs may be cut for tight spuce applications. ('lear, permanent markings show type, size, watts and resistance. Tolerances: Fixed Types-standard \(\pm 5 \%\) for 50 ohms and over, \(\pm 10 \%\) below 50 olims. Adjustable Types-standard \(\pm 10 \%\).

\section*{FIXED TYPES \\ TYPE \(13 / 4 \mathrm{~A}-10\) WATTS}
formerly type \(A B\)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & \begin{tabular}{l}
Max. \\
m.a.
\end{tabular} & Ohms & Max.
m.a. & Ohms & Max.
m.a. & Ohms & Max.
m.a. \\
\hline 1 & 3160 & 100 & 316 & 1,000 & 100 & 7,500 & 36 \\
\hline 1.5 & 2580 & 125 & 283 & 1,100 & 95 & 8.0001 & 35 \\
\hline 2 & \(\because 235\) & 150 & 258 & 1,200 & 91 & 8,500 & 34 \\
\hline 3 & 1825 & 200 & 2.3 & 1,250 & 89 & 9,000 & 83 \\
\hline 4 & 1580 & 225 & 211 & 1,450 & 83 & 10,000 & 31 \\
\hline 5 & 1410 & \(\cdots 50\) & 200 & 1,500 & 81 & 11,000 & 30 \\
\hline 7.5 & 1150 & 300 & 182 & 1,750 & 75 & 12,000 & 28 \\
\hline 10 & 1000 & 350 & 169 & 2,000 & 70 & 12,500 & 28 \\
\hline 12 & 913 & 400 & 158 & 2,250 & 66 & 13,500 & 27 \\
\hline 15 & 816 & 450 & 149 & 2,500 & 63 & 14,300 & \(\because 6\) \\
\hline 20 & 707 & 500 & 111 & 3,000 & \(5 \%\) & 15,000 & 25 \\
\hline 25 & 632 & 600 & 129 & 3,500 & 53 & 16,000 & 25 \\
\hline 30 & \(57 \%\) & 700 & 119 & 4,000 & 50 & 17,500 & \(\stackrel{3}{3}\) \\
\hline 35 & 535 & 750 & 115 & 4,500 & 47 & 18,000 & \(\because 3\) \\
\hline 40 & 500 & 800 & 111 & 5,000 & 44 & \(\because 0,000\) & \(\bigcirc 2\) \\
\hline 50 & 447 & \(: 00\) & 105 & 6,000 & 15 & \(\because 2,50 \mathrm{n}\) & \(\bigcirc\) \\
\hline 75 & 365 & & & 7.000 & 37 & こ- & 20 \\
\hline
\end{tabular}

\(F_{-2 \%} \%{ }^{2}\) Nominal mounting centers. SLOTTED 8RACKETS PERMIT \(\pm 1 / \mathrm{s}^{\prime \prime}\) VARIATION.

\section*{PRICES}

LIST
1 to 1,000 ohms
1,100 to 5,000 olims
,1000 to 10,000 olims.
22,500 to 25,000 ohms
ZO Brackets (not included with resistor)

\section*{TYPE 2D-20 WATTS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{formerly type DG} \\
\hline Ohms & \begin{tabular}{l}
Max. \\
m.a.
\end{tabular} & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m. . }
\end{aligned}
\] & Ohms & Max.
m.a. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] \\
\hline 1 & 4470 & 100 & 447 & 500 & 200 & 1,200 & 129 \\
\hline 5 & 2000 & 150 & 365 & 650 & 175 & 1,250 & 126 \\
\hline 10 & 1415 & \(\because 00\) & 316 & 700 & 169 & 1,500 & 115 \\
\hline 25 & 894 & \(\because 50\) & \(\because 82\) & 750 & 163 & 1,750 & \(10 \%\) \\
\hline 50 & 633 & 300 & 258 & 800 & 158 & 1,850 & 104 \\
\hline 75 & 617 & 350 & 238 & 850 & 153 & 2,000 & 100 \\
\hline & & 400 & 223 & 1,000 & 141 & & \\
\hline
\end{tabular}

TYPE 2D-20 WATTS (Cont'd)


TYPE 41/2E—50 WATTS


SIOTTED bRACKETS PERMIT \(\pm 3 / 4{ }^{\prime \prime}\) VARIATIÓN. prices

List
\begin{tabular}{|c|c|}
\hline Prices & LIST \\
\hline 1 to f ohans & \$2.25 \\
\hline 5101.1000 ohms & 1.63 \\
\hline 1,300 to 5,000 ohms. & 1.75 \\
\hline 6,001\% to 110,000 olims. & 1.92 \\
\hline 12,0108 to 20,000 ohms & 2.08 \\
\hline 25,000 to 40,000 ohms. & 2.33 \\
\hline 50,000 to 60,000 ohms & 2.58 \\
\hline  & 2.90 \\
\hline \%2 Brackets included & 3.20 \\
\hline
\end{tabular}

TYPE 61/2E—75 WATTS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{formerly type ES} \\
\hline Max.
m.a. & Ohms & \[
\begin{aligned}
& \operatorname{Max} . \\
& \operatorname{mox} .
\end{aligned}
\] & Ohms & Max. m.a. & Ohms & Max. \\
\hline 3870 & 500 & 387 & 5,000 & 122 & 25,000 & 54 \\
\hline 9740 & 750 & 316 & 6,000 & 111 & 30,000 & 50 \\
\hline 1730 & 1,000 & 274 & 7,500 & 100 & 40,000 & 43 \\
\hline 1220 & 1,500 & \(\because 23\) & 8,000 & 90 & 50,000 & 43 \\
\hline 865 & 2,000 & 193 & 10,000 & 86 & 60,000 & 38 \\
\hline 612 & 2,500 & 173 & 15,000 & 70 & 75,000 & 31 \\
\hline 548 & 3,000
4,000 & 158 & 20,000 & 61 & 0.1 meg & 31
27 \\
\hline & 4,000
0
0 & & & \[
\left[\begin{array}{l}
0 \\
0
\end{array}\right]
\] & & \\
\hline \multicolumn{7}{|l|}{} \\
\hline \multicolumn{7}{|c|}{-71/4" NOMINAL MOUNTING CENTERS. \(\rightarrow\)} \\
\hline \multicolumn{7}{|l|}{SLOTTED BRACKETS PERMIT \(\pm 3 / 4\) " VARIATION.} \\
\hline
\end{tabular}

\title{
POWER RESISTORS \\ 
}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{TYPE 61/2E-75 WATTS (Cont'd)} \\
\hline Prices & & LIST \\
\hline 5 to 1,000 ohms & & \$2.00 \\
\hline 1,500 to 5,040 ohms. & & 2.08 \\
\hline 6,000 to 10,000 olims & & 2.25 \\
\hline 15,000 to 20,000 ohms & & 2.45 \\
\hline 25.000 to 410.000 ohans & & 2.78 \\
\hline 50,000 to 60,000 ohms & & 2.87 \\
\hline 75,000 olims & & 3.22 \\
\hline 0.1 megohm & & 3.58 \\
\hline
\end{tabular}

TYPE \(61 / 2 \mathrm{H}-100\) WATTS
formerly type HA
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{gathered}
\text { Max. } \\
\mathrm{m} . \mathrm{a} .
\end{gathered}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \mathrm{m} . \mathrm{a} .
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max } \\
& \text { m.a. }
\end{aligned}
\] \\
\hline 1 & 10,000 & 50 & 1,414 & 1,250 & 282 & 7,500 & 115 \\
\hline 2 & 7,070 & 75 & 1,155 & 1,500 & 258 & 10,000 & 100 \\
\hline 3 & 5,7\% & 100 & 1,000 & 2,000 & 223 & 15,000 & 81 \\
\hline 4 & 5,000 & 125 & 895 & 2,500 & 200 & 20,000 & 70 \\
\hline 5 & 4,470 & 151) & 816 & 3,000 & 182 & 25,000 & 63 \\
\hline 10 & 3,160 & 250 & 632 & 5,000 & 141 & 30,000 & 57 \\
\hline \multirow[t]{4}{*}{25} & \multirow[t]{4}{*}{2,000} & 500 & 447 & & & 40,000 & 50 \\
\hline & & \multirow[t]{3}{*}{1, 100} & 365 & & & 50,000 & 44 \\
\hline & & & 816 & & & Rn, 0 nn & 40 \\
\hline & & & & & & 75,000 & 36
31 \\
\hline
\end{tabular}

-7\%" NOMINAL MOUNTING CENTERS. SLOTTED BRACKETS PERMIT \(\pm 1 / 4 "\) VARIATION.
\begin{tabular}{|c|c|}
\hline PRICES & LIST \\
\hline 1 to 4 ohms & \$3.37 \\
\hline 5 to 1,000 ohms & 2.42 \\
\hline 1,250 to 5,000 olims & 2.53 \\
\hline T,500 to 10,000 ohms & 2.70 \\
\hline  & 2.97 \\
\hline 25,000 to 40,000 ohms & 3.20 \\
\hline 50,000 to 60,000 ohims & 3.37 \\
\hline 75,non ohims & 3.58 \\
\hline 0.1 mergolim & 3.80 \\
\hline
\end{tabular}

\section*{TYPE 10½H—200 WATTS}
formerly type HO
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] \\
\hline 1 & 14,140 & 75 & 1,630 & 1,500 & 365 & 20,000 & 100 \\
\hline 2 & 10,000 & 100 & 1,414 & 2,000 & 316 & 25,000 & 88 \\
\hline 3 & 8,160 & 150 & 1,150 & 2,500 & 283 & 30,000 & 81 \\
\hline 4 & 7,070 & 250 & 895 & 3,000 & 258 & 40,000 & 70 \\
\hline 5 & 6,320 & 500 & 632 & 5,000 & 200 & 50,000 & 63 \\
\hline 10 & 4,470 & 750 & 516 & 7,500 & 163 & 60,000 & 57 \\
\hline 25 & 2,830 & 1,000 & 447 & 10,000 & 141 & 75,000 & 51 \\
\hline 50 & 2,000 & & & 15,000 & 115 & 0.1 mem & 44 \\
\hline
\end{tabular}


SLOTTED brackets permit \(\pm 1 / 6^{*}\) VarIation.
\begin{tabular}{|c|c|}
\hline PRICES & LIST \\
\hline 1 to 5 ohmis & \$4.53 \\
\hline 10 to 1,000 ohms & 3.22 \\
\hline 1,500 to 5,000 ohms. & 3.30 \\
\hline 7,500 to 111,000 ohms & 3.53 \\
\hline 15,000 to 20,000 ohms & 3.77 \\
\hline 25,000 to 40,000 ohms & 3.90 \\
\hline 50,000 to 60,000 ohms & 4.03 \\
\hline 75,000 ohms & 4.25 \\
\hline 0.1 megohm & 4.53 \\
\hline
\end{tabular}

\section*{ADJUSTABLE TYPES TYPE 13/4AA-10 WATTS}
formerly type \(A B A\)


TYPE 21/2DA-25 WATTS
formerly type DHA



SLOTTED brackets PERMIT \(\pm 1 / \mathrm{s}^{\prime \prime}\) VARIATION.
\begin{tabular}{|c|c|}
\hline PRICES & LIST \\
\hline 1 to 1,000 ohms & \$1.87 \\
\hline 1,250 to 5,000 ohms & 1.88 \\
\hline 6,000 to 10,000 ohms & 2.03 \\
\hline 12,000 to 20,000 ohms & 2.08
2.28 \\
\hline 25,000 ohms & 2.28 \\
\hline
\end{tabular}

21 Brackets included with resistor.

\section*{TYPE X BANDS}

Adjustable Bands designated as Type X feature stainless steel spring with silver contact button. Cannot corrode-constant pressure is assured. Type \(13 / 4 \mathrm{AA}\) Resistor because of its small size is furnished with a special adjustable band.
\begin{tabular}{|c|c|c|}
\hline Resistor & Band & st \\
\hline 13/4AA & .special "A" & 204 \\
\hline 21/2DA & .... X2 & 25 \({ }^{\text {¢ }}\) \\
\hline 41/2EA, 61/2 & ...... X3 & 25 \({ }^{\text {¢ }}\) \\
\hline \(61 / 2 \mathrm{HA}, 10\) & (... X 4 & 42 \\
\hline
\end{tabular}


POWER RESISTORS


TYPE 41/2EA-50 WATTS
formerly type EPA
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Ohms} & & & & & & & \\
\hline & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & Max. m.a. & Ohms & Max. m.a. & Ohms & \begin{tabular}{l}
Max. \\
m.a.
\end{tabular} \\
\hline 1 & 7070 & 150 & 577 & \(\bigcirc\) & 141 & 9,000 & 74 \\
\hline 2 & 5000 & 200 & 500 & 3.000 & 129 & 10,000 & 70 \\
\hline 3 & 4080 & 250 & 44 & 3,500 & 119 & 12.000 & 64 \\
\hline 4 & 3535 & 300 & 408 & 4,000 & 111 & 15,000 & 57 \\
\hline 5 & 3160 & 400 & 353 & 4,500 & 105 & 20,000 & 50 \\
\hline 10 & 2235 & 500 & 316 & 5,000 & 100 & 25.000 & 44 \\
\hline 25 & 1415 & 7.30 & 258 & 6,000 & 91 & 30,000 & 40 \\
\hline 50 & 1000 & 800 & 250 & 7.000 & 84 & 40,000 & 35 \\
\hline 75 & 816 & 1.000 & 223 & 7.500 & 81 & 50,000 & 31 \\
\hline 100 & 707 & 1,250 & 200 & 8.000 & 79 & 60,000 & 28 \\
\hline & & 1,5011 & 182 & & & 75,000 & 25 \\
\hline & & 2,000 & 158 & & & 80,000 & 25 \\
\hline & & 2.250 & 149 & & & 0.1 meg & 29 \\
\hline
\end{tabular}


SIOTTED GRACKETS PERMIT \(\pm 3 / 46^{\prime \prime}\) VARIATION.
\begin{tabular}{|c|c|}
\hline PRICES & LIST \\
\hline 1 to 4 ohms. & \$3.00 \\
\hline 5 to 1,000 chms & 2.37 \\
\hline 1,250 to 5,000 ohms & 2.47 \\
\hline ti,000 to 10,000 ohms & 2.63 \\
\hline 12,000 to 20,000 ohms & 2.83 \\
\hline -5,000 to 40,010 ohms & 3.08 \\
\hline 50.000 to 60,000 ohms & 3.30 \\
\hline T5,000 to 80,000 ohms & 3.67 \\
\hline 0.1 megohn & 3.92 \\
\hline
\end{tabular}

\section*{TYPE 61/2EA—75 WATTS}
formerly type ESA
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] \\
\hline 1 & 8650 & 300 & 500 & 3,500 & 146 & 15,000 & 70 \\
\hline 2 & 6120 & 400 & 432 & 4,000 & 137 & 20,000 & 61 \\
\hline 3 & 5000 & 500 & 387 & 4,500 & 129 & 25,000 & 51 \\
\hline 4 & 4330 & 750 & 316 & 5,000 & 129 & 30,000 & 50 \\
\hline 5 & 3870 & 800 & 305 & 6,000 & 111 & 35,000 & 46 \\
\hline 10 & \(\because 740\) & 1.00010 & 274 & 7.000 & 103 & 40,000 & 43 \\
\hline 15 & \(\because 230\) & 1,250 & 245 & 7,500 & 100 & 45,000 & 40 \\
\hline 25 & 1730 & 1,500 & 223 & 8,000 & 96 & 50.000 & 38 \\
\hline 50 & 1220 & 2,000 & 193 & 9,000 & 91 & (10,000 & 35 \\
\hline 100 & 865 & 2,250 & 189 & 10.000 & 86 & 80,000 & 30 \\
\hline 200 & 612 & 2,500 & 173 & 12.000 & 79 & 0.1 merr & 27 \\
\hline 250 & 548 & 3,000 & 158 & & & & \\
\hline
\end{tabular}


\section*{TYPE 6½HA—100 WATTS}
formerly type HAA
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \mathrm{m}, \mathrm{a}
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] \\
\hline 1 & 10,000 & 200 & 707 & 3,000 & 182 & 25,000 & 6 \\
\hline 2 & 7,070 & 250 & 632 & 4.000 & 158 & 30,040 & 5 \\
\hline 3 & 5,770 & 400 & 500 & 5,000 & 141 & 40,000 & 5 \\
\hline 4 & 5,000 & 500 & 447 & 6,000 & 129 & 50,000 & 4 \\
\hline 5 & 4,470 & 550 & 365 & 7.500 & 115 & 60,000 & 4 \\
\hline 10 & 3.160 & 1.000 & 3118 & 8.000 & 111 & 75,000 & 3 \\
\hline 25 & 2.000 & 1.500 & 258 & 10.000 & 100 & 0.1 meg & 31 \\
\hline 50 & 1,414 & 2.000 & 223 & 15,000 & 81 & & \\
\hline 100 & 1,000 & 2.500 & 200 & 20.000 & 70 & & \\
\hline
\end{tabular}

sLotted brackets permit \(\pm 1 / \mu^{*}\) Variation.
\begin{tabular}{|c|c|}
\hline PRICES & LIST \\
\hline 1 to 4 ohms & \$4.53 \\
\hline 5) to 1,000 ohms & 3.58 \\
\hline 1,500 to 5,000 ohms & 3.67 \\
\hline 6,000 to 10,000 ohms & 3.87 \\
\hline 15,000 to 20,000 ohms & 4.12 \\
\hline 25,000 to 40,000 ohms & 4.37 \\
\hline 50,000 to 60,000 ohms & 4.53 \\
\hline 75.000 ohms & 4.75 \\
\hline 0.1 megohm & 4.95 \\
\hline
\end{tabular}

TYPE 101/2HA—200 WATTS
formerly type HOA
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & Max.
m.a. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] \\
\hline 1 & 14.140 & 25 & 2.830 & 2,000 & 316 & 20,000 & 100 \\
\hline 2 & 10.000 & 50 & 2,000 & 2,500 & 283 & 25,000 & S 8 \\
\hline 8 & 8,160 & 100 & 1.414 & 8,000 & 258 & 30,000 & 81 \\
\hline 4 & 7,070 & \(\underline{2} 50\) & 895 & 5,000 & 900 & 40,000 & 70 \\
\hline 5 & 6,320 & 500 & 632 & 10,000 & 141 & 50,000 & 63 \\
\hline \multirow[t]{3}{*}{10} & \multirow[t]{3}{*}{4.470} & 1,000 & 447 & \multirow[t]{3}{*}{15,000} & \multirow[t]{3}{*}{115} & 60,000 & 57 \\
\hline & & 1,500 & 365 & & & 75,000 & 61 \\
\hline & & & & & & 0.1 meg & 44 \\
\hline
\end{tabular}


SIOTTED BRACKETS PERMIT \(\pm 1 / 4 *\) VARIATION.
\begin{tabular}{|c|c|}
\hline PRICES & LIST \\
\hline 1 to 5 ohms. & \$5.67 \\
\hline 10 to 1,000 ohms & 4.37 \\
\hline 1,500 to 5,000 ohms. & 4.45 \\
\hline 10,000 ohms & 4.70 \\
\hline 15,000 to \(20,000 \mathrm{ohms}\) & 4.92 \\
\hline 25,000 to \(40,000 \mathrm{ohms}\) & 5.03 \\
\hline 50,000 to 60,000 ohms & 5.17 \\
\hline 75,000 ohms & 5.42 \\
\hline 0.1 megrohm & 5.67 \\
\hline 23 Brackets included with & \\
\hline
\end{tabular}

\section*{CLOSE TOLERANCE PRECISTORS}


New Ilic DREXtsTURS are demsited carlon mecisinn resistors ufferage a unipue combination of elose tolerance, stability and
 producinem a resistop ideally suited to the reanimonents of instrumentation, whranced electronies and -roitioal telerision cireuits,
 as fullows.


STANDARD VALUES
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Range Ohms & List & Range Ohms & List & Range Megohm & List & Range Megohms & List \\
\hline TYPE & DCF & 3,000 & \$1.25 & 0.10 & \$1.25 & 4.00 & \$1.25 \\
\hline \(\because 00\) & 1.25 & 4.6000 & 1.25 & 0.15 & 1.25 & 5.00 & 1.50 \\
\hline 250 & 1.25 & 5.0010 & 1.25 & 0.20 & 1.25 & TYPE & DCH \\
\hline 3010 & 1.25 & 10.1110 & 1.25 & 11.2.5 & 1.25 & (0.\%) & \$1.50 \\
\hline 400 & 1.25 & 1. 511000 & 1.25 & 1).311 & 1.25 & 1.0 & 1.50 \\
\hline 500 & 1.25 & \(\because 10,1000\) & 1.25 & 1.411 & 1.25 & 1.5 & 1.50 \\
\hline 1,000 & 1.25 & \(2 \mathrm{~S}, 000\) & 1.25 & 0.54 & 1.25 & 2.11 & 1.50 \\
\hline 1.500 & 1.25 & 30,000 & 1.25 & 1.011 & 1.25 & 3.0 & 1.50 \\
\hline 2,000 & 1.25 & +0,000 & 1.25 & 1.50 & 1.25 & 4.0 & 1.50 \\
\hline 0,500 & 1.25 & 50,000 & 1.25 & 2.00 & 1.25 & 5.0 & 2.00 \\
\hline & & & & 2.50 & 1.25 & 10.0 & 2.50 \\
\hline & & & & 3.00 & 1.25 & 150 & 2.50 \\
\hline & & & & & & 20.0 & 3.00 \\
\hline
\end{tabular}

INSULATED CHOKES


IRC' Insulated (hokes are avail. allu in two sizas designated as typers CLA and (LL-1, Both type are fulls insulated in molifed phrpaolic honsinge for full pro tection argainst high humbility. The insulated housing also suards he whumbr fom abomson bun busical damare, and prevents any possihility of shorting to chassis. Color corled for easy fentification. The wide range of size and characteristic combinations available permits uremrate replacement with respect to space and electrical reuirements.
TYPE CLA
TYPE CL-1

LIST 350 each LIST 35c each

WIRE WOUND PRECISIONS


TYPES WW3,
WW4, WW5
 constructed of the highest ghatity materials to combitue the utmost in acenacy and depentabilisy. Windint forms art of mon-hyproscopic ceranic haring high insulation qualities, hish mechanical strengeth ant luw-cuefficicolt of expathem.
Minimatr tomariature coettic-iont of \(.0025 \%\) per deyrer C. is standard an all ilk' Wire Wuma precisiuns at no extral cost.
\(1 \%\) accuracy is stantard. For closer tolerances add to prices below \(10 \%\) for \(1 / 2 \%\) tolerance; \(15 \%\) for \(14 \%\) tolerance; \(25 \%\) for \(1 / 10\) of \(1 \%\) tolerance
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{SPECIFICATIONS} \\
\hline TYPE & WATTAGE & DIMENSIONS & TERMINALS* \\
\hline WW': & 1.0 &  & latgs \\
\hline WW4 & 1.0 & \(0^{\prime \prime} \times 1\) ¢ & Latis \\
\hline \(\mathrm{WW}^{5}\) & 1.0 & "3"x \(\times 11 /{ }^{1 \prime}\) & Lutrs \\
\hline WW: & 1.5 & 7/8" \(\times 2{ }^{16 \prime \prime}\) & 13imbing I'osts \\
\hline WW10 & 0.15 & \({ }_{3}^{13} 3^{\prime \prime} \times{ }^{9} 2^{\prime \prime}\) & Lexals ()nly \\
\hline
\end{tabular}
*Lurs on WW2, or wire leads on WW: WW't, W゙W\%
are available on special order at nus extra cost.
\begin{tabular}{|c|c|c|c|c|}
\hline & \begin{tabular}{l}
Types \(\dagger\) \\
WW. 3 \\
WW-4 \\
WW-5
\end{tabular} & Type WW-2 List & & Type WW-10 List \\
\hline Standard Values & List Ea. & Eatir & Stand ard Values & Each \\
\hline 0.1, 0.2, 1 olim & \$2.10 & & 10, 25, 50. 100, & \\
\hline \[
\begin{array}{r}
\therefore, 10,25,50,100, \\
201,-50,3100
\end{array}
\] & 2.03 & & \(\because 10,250,300\) ohms & \$1.70 \\
\hline \[
\begin{aligned}
& 600,1 \mathrm{l}, \mathrm{I} M, 0 \mathrm{M}, \\
& 2.5 \mathrm{M} \text {, } \mathrm{m} \text {, }
\end{aligned}
\] & 2.03 & & \[
\begin{aligned}
& 500,1 \mathrm{M}, 1.5 \mathrm{M}, 2 \mathrm{M}, \\
& 2.5 \mathrm{~N} \text { ohms }
\end{aligned}
\] & 1.70 \\
\hline 3M, i31, \(-.531,10 \mathrm{M}\) & 2.10 & & & \\
\hline 12.5.3, 15 M ohms & 2.10 & & 3M, 3.5M, 4M, 5M, & \\
\hline  & 12.28 & ........ & \(7.5 \mathrm{M}, 10 \mathrm{M}, 12.5 \mathrm{M}, 15 \mathrm{M}\) & 1.78 \\
\hline +1) 1 , 5091 & 2.28 & & & \\
\hline f03, 75, ohms & 2.70 & &  & \\
\hline 0.1 Megr. & 2.94 & & 40M. 50M ohtms & 1.97 \\
\hline 0.10.) and \(11.1:\) Meer. & 3.37 & & & \\
\hline 0.175and 11.0 Ner. & 3.83 & &  & 2.13 \\
\hline (1.225 and 0.25 Meg. & 4.20 & & & \\
\hline "1.3 SHen. & 4.57 & & 10.1 nterubina & 2.30 \\
\hline 0.4 Mer . & 5.63 & & & \\
\hline (1).5 Mmm. & 6.00 & & 0.125, 0.15 megohm & 2.70 \\
\hline 1, if Mmir. & 7.61 & \$8.40 & & \\
\hline (1.7.7) Mex. & 9.00 & 9.18 & & \\
\hline 11.0 Macm. & 10.38 & 10.80 & & \\
\hline 1.11 Mer. & 11.22 & 11.58 & & \\
\hline 1.5) M6\% & & 18.42 & & \\
\hline 2.0 M Mg . & ...... & 24.00 & & \\
\hline 2.5 Nem. & & 29.03 & & \\
\hline 〒 NOTF: Minimun stue Maximum stoc & \begin{tabular}{l}
ch range \\
ck rang
\end{tabular} & W113 WW & -1 whm; 11 W.5-0.6 & legohm. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{TYPE CL-1} \\
\hline \multirow{4}{*}{Inductance (Microhenrys)} & \multirow[t]{4}{*}{Approx. "Q" at 12 Megacycles (righ \(r\) at higher frequencies)} & \multirow[t]{4}{*}{\begin{tabular}{l}
D.C. \\
Resistance (Ohms)
\end{tabular}} & \multirow[t]{4}{*}{Approx. Self Resonalit Fresuency (Megacycles)} & \multicolumn{2}{|l|}{\multirow[b]{3}{*}{Current Rating Milliamperes}} \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & (1)* & (2)* \\
\hline \(0.47 \pm 15 \%\) & & (1.14 \(\pm 30 \%\) & \(2: 4\) & 1460 & 2310 \\
\hline \(0.56 \pm 15 \%\) & 30 & \(0.20 \pm 30 \%\) & 210 & 1220 & 1940 \\
\hline \(0.6 \mathrm{R} \pm 15 \mathrm{n} / \mathrm{m}\) & 30 & \(0.22 \pm 30 \%\) & 200 & 1170 & 1850 \\
\hline \(0.82 \pm 15 \%\) & 30 & 11.27 & 190 & 1050 & 1670 \\
\hline \(1.0 \pm 10 \%\) & 30 & \(0.41 \pm 30 \%\) & 180 & 850
-80 & 1350 \\
\hline \(1.2 \pm 10 \%\) & 30 & \(0.61 \pm 20 \%\) & 170 & 750 & 1210 \\
\hline \(1.5 \pm 10 \%\) & 29 & \(0.72 \pm 20 \%\) & 160 & 650 & 1020 \\
\hline \(1.8 \pm 10 \%\) & \(\stackrel{9}{9}\) & \(0.77 \pm 20 \%\) & 150
\(1+0\) & 620
590 & 990
820 \\
\hline \(2.2 \pm 10 \%\) & 29 & \(1.1 \pm 20 \%\) & 140 & 520 & 820 \\
\hline \(2.7 \pm 10 \%\) & 28 & \(1.5 \pm 20 \%\) & 130 & 450
390 & 710 \\
\hline \(3.3 \pm 10 \%\) & 28 & \(2.0 \pm 20 \%\) & 110 & 390 & 810 \\
\hline \(8.9 \pm 10 \%\) & 27 & \(2.6 \pm 10 \%\) & 110 & 340 & 540 \\
\hline \(4.7 \pm 10 \%\) & 26 & \(2.8 \pm 10 \%\) & 95 & 830 & 520 \\
\hline \(5.6 \pm 10 \%\) & 24 & \(4.0 \pm 111 \%\) & 85 & 270 & 440 \\
\hline \(6.8 \pm 10 \%\) & 22 & \(5.6 \pm 10 \%\) & 75 & 230 & 370 \\
\hline \(8.2 \pm 10 \%\) & 21 & \(6.1 \pm 10 \%\) & 70 & 220 & 850 \\
\hline \(10.0 \pm 10 \%\) & 20 & \(8.2 \pm 10 \%\) & 85 & 190 & 300 \\
\hline
\end{tabular}
(1)*(current which will cause resistance to incerase approximately \(10 \%\) due to temperature coefficient of comper wire.
(2)*Curront whirh will canse resistance to increase approximately \(25 \%\) due to temperature coetficient of conper wire

\section*{ALL-METAL RESIST-O.CABINET}

In larres sterel catimets. 3 new HRE RESISTCABHNETS provide the perfect way to luy alme stock resistors. Four clrawer cabinets have ev, identified compartmunts. Blue, yellow and siluer finish adds attractivencss to shop. Drawers are numspill and cabinets can tho stacked. Mrasure 5 3's \({ }^{3} x\) \(51 \% \times 107 /{ }^{\prime \prime \prime}\), No extra charge som calbinet.


\section*{ASSORTMENT \#4-1/2 WATT}
\(1001 / 2\) watt BW and BTS Rusistors including values most widely found in television. List \(\$ 17.00\)


\section*{ASSORTMENT \#5—1 WATT}

831 watt BIV and BT. Resistors including values most widely found in television. List \(\$ 20.75\)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { QUAN. } \\
& \text { TITY }
\end{aligned}
\] & RANGE & \[
\begin{aligned}
& \text { QUAN- } \\
& \text { TITY }
\end{aligned}
\] & RANGE & \[
\begin{aligned}
& \text { QUAN. } \\
& \text { TITY }
\end{aligned}
\] & & ANGE \\
\hline 2 & 47 ohms & - & 3,300 ohms* & 5 & & meg* \\
\hline \(\stackrel{7}{ }\) & 100 ohms & 3 & 4,700 ohms & 2 & 0.15 & meg \\
\hline \(\stackrel{2}{0}\) & 150 ohms & \% & 10.000 ohms. & , & 0.22 & meg \\
\hline \(\stackrel{5}{5}\) & 220 hmms & \(\frac{2}{3}\) & 15.000 ohms & 5 & 0.27 & meg \\
\hline \(\stackrel{2}{2}\) & 270 ohms & & 22,000 ohms & 5 & 0.47 & meg \\
\hline \(\frac{2}{5}\) & 470 ohms & 5 & 27.000 ohms \({ }^{\text {. }}\) & 5 & 1.0 & meg* \\
\hline 5 &  & \(\stackrel{2}{2}\) & 33,000 ohms** & \(\stackrel{3}{2}\) & 2.2 & meg \\
\hline \(\frac{2}{3}\) & \(1,500 \mathrm{hms}\)
\(2,200 \mathrm{hms}\) & 5 & 39.000
47.000 ohms \({ }^{\text {a }}\) * & 2 & 4.7 & meg \\
\hline 2 & 2,700 ohms & 2 & 68.000 ohms* & & & \\
\hline
\end{tabular}

\section*{ASSORTMENT \#6-COMBINATION}

Q1 Tnsulatot? Rosistors amm Type I)CF Close-Tolorance Precistor:s. including bopular television raners List \(\$ 25.04\)


\section*{IRC CHOKE CABINETS}

Handy bench supply of Insulated Chokes in 4 drawer metal cahinet. Each value in an identified compartment. Contains 140 chokes in popular values and 2 sizes. So extra charge for cabinet. List \(\$ 49.00\)

\section*{NEW RESIST-O-KITS}

Flat, pocket-size metal kit of \(1 / 2\) or 1 watt \(1 \mathrm{l}^{\prime}\) Insulated Composition Re* sistors is idhal for service calls or mall hunch stocks, all-steol and at tractively lithomatimet in lue at "\&llow iteasure \(\left\{1^{\prime \prime} \times 37\right.\) " \(\times 60^{\circ}\) Tent compartments prevent rancos from mixing, and lid suaps secural: rom mixing, and hid suaps sectres, wach resistor in kit. This marke kit is furnishorl at ne extra charese.


\section*{ASSORTMENT \#7—1/2 WATT}
\(45 \mathrm{BTS} 1 / 2\) watt Insistors including ranges widely found in tolevision.
List \(\$ 7.65\)
\begin{tabular}{|c|c|c|c|}
\hline Quantity & Resistance Range 1,000 ohms* & Quantity & Resistance Range 0.22 meg* \\
\hline 3 & 4,700 ohms* & 5 & 0.27 meg* \\
\hline 1 & 10,000 ohms* & 6 & 0.47 meg* \\
\hline \% & 47,000 ohms* & 5 & 1.0 meg* \\
\hline f; & 0.1 meg* & 4 & 2.2 meg* \\
\hline
\end{tabular}

\section*{ASSORTMENT \#8-1 WATT}

30 BTA 1 watt Rasistors includiner raneres witrly found in television.
Quantity Resistance Range Quantity Resistance Range
\begin{tabular}{|c|c|c|c|c|}
\hline 1 & 1,000 ohms * & 4 & 47,000 & ohms \\
\hline \(\because\) & 2,200 ohms* & 4 & 0.1 & meg* \\
\hline \(\because\) & 4,700 ohms* & 2 & 0.27 & meg \\
\hline 3 & 10.000 ohms* & 4 & 0.47 & meg \\
\hline
\end{tabular}
1.0 meg
- lopular telerision ramge

\section*{VOLUME CONTROL CABINET}

IRC Volume Control Cabinets are stocked with is new Twre (y (imtonls, phas SWitches anfl speriad shafts. This stock handles over gor of all 10 . FM and TV control roplacements. Beantiful blur, vellow and
 sures
with idfontified compart. monts and 3 drawers fon shafts, switclies and spam
parts. Himerl front cover. parts. Himed front coser. metal calinet. List \(\$ 30.90\)

\begin{tabular}{|c|c|c|c|c|c|}
\hline Quantity 1 & \[
\begin{aligned}
& \text { Q Control } \\
& \text { No. } \\
& \text { Q } 11-116
\end{aligned}
\] & Resistance Value 10 K & \[
\begin{gathered}
\text { Quan- } \\
\text { tity } \\
\underset{\sim}{2}
\end{gathered}
\] & \[
\begin{aligned}
& \text { Q Control } \\
& \text { No. } \\
& \text { Q 13-133 }
\end{aligned}
\] & Resistance Value 0.5 meg \\
\hline 1 & Q 11-123 & 50 K & 1 & Q 13-133X & 0.5 meg \\
\hline 1 & Q 13-123 & 50 K & 1 & Q 11-137 & 1.0 meg \\
\hline 1 & Q 11-128 & 0.1 meg & 1 & Q 13-137 & 1.0 meg \\
\hline 1 & Q 13-128 & 0.1 meg & 1 & Q 13-137X & 1.0 meg \\
\hline 1 & Q 11.130 & 0.25 meg & 1 & Q 13-139 & 2.0 meg \\
\hline 1 & Q 13-130 & 0.25 meg & 1 & Q 13-139 X & 2.0 meg \\
\hline 1 & Q 1-130X & 0.25 meg & 1 & Q 13-139 X & 2.0 meg \\
\hline 1 & Q 11.133 & 0.5 meg & & & \\
\hline
\end{tabular}

\section*{SWITCHES}

6 76.1 SPST Quickly attached switch.
SPECIAL SHAFTS
BQ Shaft-Iniversal slotted and tongued- \(31 / 2\) " long.
GQ Shaft—Short slottol shaft-1 \(1 / 2{ }^{\prime \prime}\) long.
2 HQ Shaft-Flatted and grooved shaft-1 \(1{ }^{1 \prime \prime}\) lomer.
1 NQ Shaft--Iniversal flatted and slotted shaft-3" \({ }^{3}\) " dianeter,

\title{
SPECIAL PURPOSE CONTROLS FOR INDUSTRY
}

\section*{TYPE PQ AND RQ dISTRIBUTOR CONTROLS FOR INDUSTRY}


IRC Distributor Controls for Industry offer commercial users a wide selection of resistance values and two industrial shaft types. Shafts are fixed. This combination of wide selection of values and speedy Distributor delivery holds many advantages for industrial purchasers. These Industrial Controls are adaptations of the new, compact \(15 / \mathrm{l}\) ( Q Control. Power rating is \(1 / 2\) watt, 500 volts maximum. Electrical rotation is the same with or without switch. \(3 / \mathbf{s}^{\prime \prime}\) bushing is brass and held to close tolerance for snug shaft fit.

Terminals are heavily tinned for easy soldering, and may be bent without beconing noisy. Two locating lugs are provided. either or both of which may be bent down if not needed. Molded base. Both Types \(P^{\prime} Q\) and \(R Q\) are supplied in standard tapers.

TYPE PQ. Full round \(1 / 4^{\prime \prime}\) shaft, approximately \(3^{\prime \prime}\) from ruounting face, with \(3 / 8^{\prime \prime}\) long bushing. 19 stock values and 13 additional ranges as shown below. Regular lRC stock numbers are used with prefix PQ.

List \$1.25
TYPE RQ. Very short screw-driver slot shaft, \(1 / 4\) " diameter and approximately \(1 / 2^{\prime \prime}\) long from mounting face with \(3 / 8\) " long bushing. Available in 32 values as shown. Regular IRC stock numbers are used with prefix RQ.

List \$1.25


\section*{CONTINUOUSLY YARIABLE LOUDNESS CONTROLS}

IRC Type LCI Continuously Variable Loudness Controls actually bring high fidelity tone to commercial audio systems-even at whisper level! They can be used economically to improve the sound quality of many radio, TV, and FM receivers, as well as sound systems. And they are \(2 s\) easily installed in most audio systems as an ordinary volume control.
Only three connections are needed to install the new Type LCI Loudness Control. No special taps or complicated circuits are required. Type LCI's eliminate the need for tapped volume controls, stepped-type loudness controls, bass and treble boost circuits. Type LCl's do what these other devices have failed to do. With LCI's, highs and lows are boosted automatically as volume is decreased - depth and brilliance of tone are maintained without multiple adjustments.

List \(\$ 9.95\) complete

\section*{ASSEMBLE YOUR OWN LOUDNESS CONTROL WITH SIMPLE, STANDARD PARTS}

The new IRC Loudness Control is readily assembled in a short time with a standard IRC Type Q Volume Control and two IRC MULTISECTIONS. The MULTISECTIONS are rear control sections, so designed that they may be added to Type \(Q\) Controls or to other MULTISECTIONS in the same manner as switches. Simple assembly instructions are inchuded with each MULTISECTION. Pictorial schematic of assembled unit is shown at left.
To assemble the Loudness Control, simply add to the "Q" Control the two specified MULTISECTIONS, in the order shown by schematic. using instructions included with each. Assemble the additional parts and make and solder all required comections as shown. Cut shaft to required length. Install and wire into any high gain audio amplifier. Parts needed are shown in the pictorial schematic in the following order:-
```

1. IRC Type Q Control-Q11-133
2. IRC MULTISECTION-M13-137
3. IRC MULTISECTION-M13-128
4. IRC BTS $0.1 \mathrm{meg} \pm 10 \%$
5. IRC BTS $10,000, \pm 10 \%$
6. $82-\mathrm{mmf}$ capacitor
7. 0.03 -mfd capacitor
```

All are obtainable from your IRC Distributor.
\begin{tabular}{|lr|}
\hline & \multicolumn{1}{c}{ List Price } \\
IRC Parts for Assembling Loudness Control & \\
Q11-133-Control (Panel section) & \(\$ 1.25\) \\
M13-137-MULTISECTION (2nd section) & 1.25 \\
M13-128-MULTISECTION (Rear section) & 1.25 \\
BTS 0.1 megohm 1/2 Watt Resistor & .17 \\
BTS 10K ohm 1/2 watt Resistor & .17 \\
(Capacitors not supplied separately by IRC) &
\end{tabular}

\section*{ELECTRICAL INSTRUMENTS \\ RESISTORS \\ VARIABLE ATTENUATORS}

\title{
SHALLCROSS MANUFACTURING CO. COLLINGDALE, PENNSYLVANIA
}

\section*{SWITCHES}

\section*{SHALLCROSS AUDIO ATTENUATORS}


SHALLCROSS
ATTENUATOR NO.
420-2B2

\section*{These Shallcross Features Mean}

\section*{\(\checkmark\) BETTER PERFORMANCE \(\checkmark\) BIGGER VALUE}
\(\sqrt{ }\) Off posilion attenuation well in excess of 100 db.
- \(25 \%\) to \(50 \%\) fewer woldered joints.
\(\checkmark\) Noise level ratings that are factual. 1130 d b or more below zero level).
- Non-inductive shalleros: precision resishors used throughout assure flat attenuation to and beyond 30 ke .
\(\checkmark\) Type ami sizes engi. neered for all needs. Attenmationarruracies of \(1 \%\). resistor arruracies of \(0.1 \%\). on sperial order.

Shalleross Audio Dltenuators are available in either variable or fixed units. the former often being referred to as a "rontrol" and the latter, as a "pad".

Controls are avaiable with as few as 3 steps or as many as 52 steps with an attenuation ats small as 0.1 db per step. The total attemation for a single control does not exceed about 12.5 dhe since sueh high attenuation approarhes the noise level of the swithhing merhanism.
The complete story of shallaros attenuators may be found in Shalleross Engincering Ballet'n \#.t. ropies of which are avalable on reduest. Sperifieations and prices are given below for a few of the most popular variable attemtators.
IMPEDINC: 150,500 . \(2.50 / 500\), 6010 whons, except potentiometers, which are 100,000 and 200,000 ohm?
RESISTOAR: All mon-indurtively wirewomal, 士; of tolerance. peept lype preceded with "C", whilh are cumponition seterted to \(\pm 5 \stackrel{c}{\%}\)
AlIENUATION: Increases for counter-clochwive rotation of knols end of shaft.
FREQIEVCV HPSPONSL: FAG wer entire audio range
sWIJC:H ME: MINISU: Muliteaf wiper armm, collerotor rings amd

 Bach of patacl repth in then imoreanel an".
DIAIA: St.io lind earh adrlitinnal.




CA20-2A3
8.50 silver
\$9.50 milver
10.50 brasm

13/8" center- DIMENSIONS: \(133^{\prime \prime}\) diameter, \(13 / 4^{\prime \prime}\) back of panel depih. CONTACT SPACING: \(1: 0^{\circ / 4}\) Potentiometer, : 0 steps. 2 ab per step, fapered on la.1 3 -tep- to off. MOLXTIXG: inule hale. \(3 /{ }^{\prime \prime \prime}-32\) threarled bu hing ur iwo hole, 6.32 screws, 1 "/" centers. DMMENSIOVS: \(1^{3 \prime \prime}\) diameter. \(\mathrm{f}^{\prime \prime}\) " back of patel depth. CONTACT SPACING: \(15^{\circ}\).

\section*{SHALLCROSS} ATTENUATOR NO.
C720-2A3


132-1.5133 813.50 wilver 12.00 brase

130-1 C1 \(\$ 21.00\) silver 19.00) hrase

130-1.51:3
S21.00 nilver
19,00 brafa

1:30-2132
sig.00 nilver

C820-2182 sif.00 xilver

Ladder attemuatur, 3: teps. \(1 . .5\) db per vep. tapered on lav 3 step to inf. M(iviTivis: two hole. 6 -32
 \(21^{2}\) diameter. \({ }^{3 / 2}{ }^{\prime \prime}\) hath of panel depth. (;OVTACT SPAC:I才G: \(10^{\circ}\)
Bridged T attenuator. 30 -tep . 1 dh. per otep, 30 dh tolal, MOl NTIVG: two loule. (a-32, hor b-32 serew:







 finn linear with off on lant tep. WOl Vrivis: iwn

 depth. ©.O.iact spacince te
Dnal phtentiometer. earh ertion 20 - tops. ? dla per -leg, attentalinn linear with off an lan stef. Mot vo 1N: two hole. 6-32 of \(8-32\) rrew. 11, or 11 ," centers. DIMENSIONS: 21 "A diameter. 1 3" back of panel deph. CONTARI stacivg: \(19^{\circ}\).

\section*{SHALLCROSS V.U. METER RANGE EXTENDING ATTENUATORS}
 Output imperlatue is 3900 ohms io matioh Wevon Type 30 B or dieneral Electrie Type 100 of \(V . U_{0}\) neter-
TOISRANCE: \(\pm 1 \%\) except "C" typer which are \(\pm 5 \%\).
INERTION IOSN: Zeru.
OHTHET: All miln supplied with indeving mechaninm: back of panel dewh includea detent.
C.3. 1111
\$16.00 wilver 1.3.00 hrame

C35-1A5
\$16.00 wilw
1.i.00 lirame
\(320-29.1\)
8.3.50 silvar
22.50 lıram:
\(3 \geq 0-2 \mathrm{C} 5\) \(\$ 31.50\) wilver
-112-213.1 S2:. 50 milvarr

112-2B \(\$ 22.50\) milver
 tep. MotNTIV: : single hale, "-32 threaded bushing. DIMENElONs: ! \(t^{\prime \prime}\) diammar. "-1/16" back of


 threaded buhing. DIBEXSIOXA: 1:" diameter.


Taftembatur. \(+141+\) V.U.. 20 step \(=2\) V.U. per
 1) \(31 \%\) Sil depil. CONTACT SPACING:
T attentator. +4 in +12 V L. and ort. 30 atenEV. . lier step. MoUNTIV: two hole B-32 srew \(11 / 2^{\prime \prime}\) renters, DIMENSIOXS: \(21 /{ }^{\prime \prime}\) diameter, \(2=1 / 1 f^{\prime \prime}\) back of panel depith. CONTACT S1M:IV: \(15^{\circ}\).



 12 steps, = V.d, per step. Molvivio: twn hole 8-32 screw,

    ING: \(12^{\circ}\).

\title{
SHALLCROSS MANUFACTURING CO. COLLINGDALE, PENNSYLYANIA
}


LIST PRICES—Standard BX Types, \(\pm \mathbf{1} \%\) Tolerance
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Noverntier 23, 1950 & \multicolumn{6}{|c|}{IRESLSTOH PJRICF, S(IIESOUTE} & \multicolumn{3}{|c|}{['3-22} \\
\hline \multirow[t]{2}{*}{MHL. \(=1 \mathrm{ri}\) Resintance to and Including OHMS} & \multicolumn{3}{|l|}{\[
\begin{gathered}
13 \backslash 110.13 X 112 \\
13 X 116 \text {. } 18 \mathrm{X} 16 \mathrm{i} \\
\text { Hire Spec. }
\end{gathered}
\]} & \multicolumn{3}{|l|}{\[
\begin{aligned}
& \text { B才 lom, BXIon } \\
& \text { Wire spec. }
\end{aligned}
\]} & \multicolumn{3}{|l|}{ Wire spee.} \\
\hline & N & J- \(\because\) & 1. & \(\because\) & J. \({ }^{\text {a }}\) & I. & , & 1-4: & 1. \\
\hline .19 \({ }^{4}\) & & & 1.- & \multirow[t]{3}{*}{} & \multirow[t]{2}{*}{} & 3.90 & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{. .} & \multirow[t]{2}{*}{3.30
2.15} \\
\hline . 494 & & & \(3.61)\) & & & 3.00 & & & \\
\hline 1.000 & & & 3.00 & & & \multirow[t]{2}{*}{2.10
3.10} & \multirow[b]{2}{*}{2.10} & . & \(2 .(10)\) \\
\hline 5.1600 & 3.00 & 3.15 & 1.3 .7 & 2.00 & 2.70 & & & \multirow[t]{2}{*}{2.20
2.25} & 3.05 \\
\hline 10.1000 & 3.15 & 3.6 .5 & 1.90 & 2.110 & 2.85 & 3.80 & 2.15 & & 3.15 \\
\hline 15,000 & 3.60 & 3.70 & 5.50 & 2.75 & 3.05 & 4.30 & 2.211 & 2.30 & 3.95 \\
\hline 30,000 & 3.70 & 1.60 & 6.90 & 2.83 & 3.20 & \(\therefore 10\) & \multicolumn{2}{|l|}{\(2.2 .5 \quad 2.5 .5\)} & \multirow[t]{2}{*}{4.95} \\
\hline 50.000 & 3.90 & +. 35 & 8.70 & 3.00 & 3.10 & 6.80 & \[
2.10
\] & 2.60 & \\
\hline 75.100 & 4.20 & \(\pm .90\) & 10.50 & 3.30 & 3.85 & 8.25 & \multicolumn{2}{|l|}{\(2.40 \quad 3.10\)} & 6.10
6.80 \\
\hline 100,000 & 4.60 & . 3.15 & 12.30 & \multirow[t]{2}{*}{\[
3.60
\]} & 4.30 & 9.70 & \multicolumn{2}{|l|}{3.00 -3.45} & 6.80
7.55 \\
\hline 125,000 & 4.30 & 5.60 & 13.20 & & 4.65 & \multirow[t]{2}{*}{10.10
11.15} & \multicolumn{2}{|l|}{\(3.30 \quad 3.95\)} & 7.55
8.10 \\
\hline 150,000 & 5.10 & 6.10 & 14.10 & \[
\begin{array}{r}
3.95 \\
4.30
\end{array}
\] & 5.15 & & \multicolumn{2}{|l|}{3.4.5 +.35} & 8.60 \\
\hline 200.000 & 5.50 & -6.60 & 15.00 & 1.90 & 5.80 & 11.85 & \multicolumn{2}{|l|}{\(3.95 \quad 1.80\)} & \multirow[t]{2}{*}{9.70
10.80} \\
\hline 250.000 & 6.00 & 7.05 & 16.80 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 5.10 \\
& 6.010
\end{aligned}
\]} & 6.10 & 13.30 & 4.30 & \%. 30 & \\
\hline 300,000 & 6.15 & 7.15 & 16.95 & & 7.100 & \multirow[t]{2}{*}{\[
13.45
\]} & 1.45 & 5.55 & \multirow[t]{2}{*}{11.35
13.45} \\
\hline .100,000 & 7.10 & 8.15 & 19.55 & \[
\begin{aligned}
& 6,01 \\
& 6.60
\end{aligned}
\] & 7.70 & & \multirow[t]{2}{*}{5.45
5.85} & \(6.15 \quad 13.45\) & \\
\hline 500,040 & 7.85 & 9.00 & 22.10 & \[
\begin{aligned}
& 6.60 \\
& 7.15
\end{aligned}
\] & 8.50 & 17.55 & & \multicolumn{2}{|l|}{\(6.90 \quad 14.80\)} \\
\hline 600.000 & 8.50 & 9.65 & 24.70 & 8.105 & 9.20 & 19.65 & 5.85
6.30 & 7.55 & \multirow[t]{2}{*}{16.20
17.55} \\
\hline 701.0.149 & 8.95 & 10.05 & 27.30 & 8.601 & 9.85 & \multirow[t]{2}{*}{\[
\frac{21.70}{22.75}
\]} & \multirow[t]{2}{*}{\[
\frac{6.75}{7.35}
\]} & 8.25 & \\
\hline 750,000 & 9.15 & 10.35 & 28.55 & 9.20 & 10.35 & & & \multicolumn{2}{|l|}{\(8.70 \quad 18.25\)} \\
\hline 900.000 & 10.10 & 11.20 & 30.7 .8 & \multirow[t]{2}{*}{4.75
10.3 .8} & 10.90 & \[
\begin{aligned}
& 22.55 \\
& 21.15
\end{aligned}
\] & 7.3 .5
8.0 .5 & 9.30 & 21.71 \\
\hline 4 megohm & 11.20 & 12.35 & 31.60 & & 11.50 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 25.1 .7 \\
& 30.20
\end{aligned}
\]} & \multirow[t]{2}{*}{8.60
11900} & \multicolumn{2}{|l|}{9.75 22.40} \\
\hline 1.5 "\% & 13.30 & 16.95 & 45.10 & 12.3 .3 & 13.50 & & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& 12.0 .7 \\
& 15 . .20
\end{aligned}
\]}} \\
\hline 2 " & 19.35 & 21.25 & 59.20 & 15.80 & 17.25 & \[
\begin{array}{r}
36.20 \\
17.25
\end{array}
\] & 13.20 & & \[
15 . .30
\] \\
\hline Deductifnot L. \(\mathrm{S}^{\text {c }}\) & \multicolumn{3}{|c|}{\$9.50} & \multicolumn{3}{|c|}{\$0. 19} & \multicolumn{3}{|c|}{\$0.10)} \\
\hline \multicolumn{10}{|c|}{SUY:CIAL TOIFR, \}} \\
\hline \multicolumn{10}{|l|}{} \\
\hline \multicolumn{10}{|c|}{WHEN} \\
\hline \multicolumn{10}{|l|}{\begin{tabular}{l}
1. B: impreqnated renistors will be furnimed unles order speritien "without BX". \\
2. 1.etters in separate price columms above indiate resintance wire allos, as follows: \\
a. "L."-manganin. \\
-. "N"-iron-bsaring nielirontre. \\
b. "J"-iron-free ni،hrome. \\
d. "b"- hiph remintily nishrome.
\end{tabular}} \\
\hline
\end{tabular}

In addition to the popular standarcl typues listed bere. Shallerose Akra-Ohm Rexistorm are made in a complete line of standard and special designt for precine electronie equipment demanding great stability and long life even ander dificualt conditions of temperature and humidity. Shallirows achicvements include the develop-
unitw; BX procemed reminturs "tropuealized"
 siderable power mum lic diwnipated: bifilar woment resistorn. 1000 ohnom or lesw. for axacting inatrumbt une: havg, flaty aurge re intorn: anturate heave-duts power rerintorfo and variousonthers. Write for shatherne reristor hulletion R3-13 for comprete information.

\title{
SHALLCROSS MANUFACTURING CO. COLLINGDALE, PENNSYLVANIA
}

\section*{SHALLCROSS DECADE RESISTANCE BOXES}
'The large amarorment atmil wide range of resistance avalable thakes the shalloross line of Resistanco Boxes unique in the instrument


\section*{UNMOUNTED DECADE RESISTANCES}
field. They ard" ured extonsively at lahoratory
stamlardm, AC and I)C Bridge and ratio arms. voltage dividers, ete.


Accuracy adjustment of Resistors as follows:
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline No. & \[
\begin{gathered}
\mathbf{N}_{1} . \\
\mathrm{Dial}_{\mathrm{i}}
\end{gathered}
\] & \[
\begin{aligned}
& \text { Shm } \\
& \text { Stepra }
\end{aligned}
\] & Thnus
Ciotal
Resistance & Price & No. & \begin{tabular}{l}
No. \\
[Dials
\end{tabular} & \begin{tabular}{l}
(1)m \\
Stepr
\end{tabular} & (1)hens Total Kegintamme & Pria.. \\
\hline 543 & 1 & 0.1 & 1 & \$22.00 & 821 & 3 & 10 & 11,100 & \$60.00 \\
\hline 54. & 1 & 1.0 & 10 & 22.00 & 822 & 3 & 100 & 111.0100 & 63.0) \\
\hline 5.15 & 1 & 10 & 100 & 22,00 & 82.3 & 3 & 1.000 & 1.110.000 & 77.00 \\
\hline 5.16 & I & 100 & 1,000 & 22.00 & 82.1 & 3 & 10,000 & 11.100 .000 & 120.00 \\
\hline 517 & I & 1,000 & 10,000 & 24.00 & 82.5 & 4 & 1 & 11.110 & 7 7 .00 \\
\hline 548 & 1 & 10,000 & 100.000 & 26.00 & 826 & 4 & 10 & 111,100 & 79.0) \\
\hline 549 & 1 & 100.000 & 1,000.000 & 36.00 & 827 & 4 & 100 & 1,111.100 & 92.00 \\
\hline 550 & 1 & 1,000,000 & 10,000,000 & 66.00 & 828 & 4 & 1,000 & 11,110,000 & 139.00 \\
\hline 817 & 3 & . 01 & 11.1 & (00.00 & 828: & 5 & 0.1 & 11.111 & 91.00 \\
\hline 8171 & 4 & . 01 & 111.1 & 75.00 & 829 & 5 & 1 & 111.110 & 101.00 \\
\hline 8173 & \(\bar{\square}\) & .01 & 1.111 .1 & 91.00 & \(8: 30\) & 5 & 10 & 1,111.100 & 113.00 \\
\hline 818 & 3 & 0.1 & 111 & 51.00 & 8.31 & 5 & 100 & 11,111,000 & 15.500 \\
\hline 819 & 4 & 0.1 & 1,111 & 71.00 & \(8: 32\) & 6 & 1 & 1,111.110 & 121.00 \\
\hline 820 & 3 & 1 & 1.110 & 56,0) & 833 & () & 10 & 11.111.100 & 160.00 \\
\hline
\end{tabular}

La response to a demand from en* pinerers, mamen-lurers and physicists who design and construct their own Mectrimal measuring instraments, we have made the Shatleross Unmounted Decable: Resistances available, They are of the same constriction an thone used in the pmpular Shallcross Resi::tance Decades described above and consist of ten Shalleross Resistors momented on a impanio instrmment switch.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{STECJIC.ITIO.S} \\
\hline "l'ype No. & 'lolal Hesisfance Ohms & Ihit
Hesistance
(Hhms & Swith No. & Accurary & * Prior* \\
\hline 435 & 1.0 & . 1 & 118.5-S & \(1.0{ }^{\circ}\) & \$12.00 \\
\hline 436 & 10 & 1.0 & 1.485-13 & \(0.25 \%\) & 13.25 \\
\hline . \(4: 37\) & 100 & 111 & 4485-13 & 0.1 & 13.25 \\
\hline . 438 & 1.000 & 100 & 1485-13 & 0.1 & 15.00 \\
\hline 4.39 & 10.000 & 1.000 & 1185-13 & 0.1 & 16.00 \\
\hline 4.10 & 100.1000 & 10.000 & . 4185 F -13 & 0.1 & 18.50 \\
\hline 411 & 131 cg. & 100.000 & 1185-13 & 0.1 & 32.50 \\
\hline 412 & 10 Meg . & 1 Meg. & 1185.13 & 0.1 & 60.0) \\
\hline
\end{tabular}

Hoes not imelude krob ar dial
 All of the above are available with ahmainmom dust cover. shielol. and imolated shaft at \(\$ 3.00\) additional.
Knob =1016-1 (illastated): :0. 2.5 addilional and alumimum dial \(0-10\) 1522-1 so -60 additional.


Iricere on application.


\section*{SHALLCROSS ROTARY SELECTOR SWITCHES}

Like other shallerome inntrument aboponentm these Rotary Selector switches are designed to cover a very wide field of applisation in twoth short ing and non-whorting typex, ant can ise anodified to control a variety of circuita. Detaila on any type for praeti ally any application on request. Suflixes \(B\) and \(\therefore\) dente bramsathe silver contactand contact arms. Write for Specification Shere Si-f.

SIPCIFIC:ATIONS
\begin{tabular}{|c|c|c|c|}
\hline Polem & \[
\begin{aligned}
& \text { Poni- } \\
& \text { tioni- }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Contart } \\
& \text { Sbacian }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Contarl } \\
& \text { I'late } \\
& \text { Material }
\end{aligned}
\] \\
\hline 1 & 11 & \(32.0^{\circ}\) & Sleatite \\
\hline 2 & 11 & 32: \({ }^{2}\) & Steratie \\
\hline 1 & 11 & 32.7 & Stratite \\
\hline 1 & 11 & 38.8 & Stratite \\
\hline 1 & 12 & 30 & Bakrolite \\
\hline 1 & 1.3 & \(21^{\circ}\) & Stratite \\
\hline 2 & 1.5 & \(21^{\circ}\) & steatite \\
\hline , & 1.5 & \(21^{\circ}\) & Steatite \\
\hline 2 & 1.5 & \(21^{\circ}\) & Steatite \\
\hline , & 18 & \(20{ }^{\circ}\) & Steatite \\
\hline 1 & 18 & \(20^{\circ}\) & Steatite \\
\hline 1 & 21 & \(15^{\circ}\) & Bakelite \\
\hline 1 & 21 & \(15^{\circ}\) & Bakelite \\
\hline 1 & 36 & \(10^{\circ}\) & Bakelite \\
\hline 1 & 40 & \(8.8{ }^{\circ}\) & Melamine \\
\hline 1 & 60 & \(6^{\circ}\) & Bakelite \\
\hline
\end{tabular}
* Dies not incluale knob or dial

\title{
SHALLCROSS MANUFACTURING CO.
} COLLINGDALE, PENNSYLVANIA

\section*{SHALLCROSS D-C BRIDGES}


Resistance range 0.0001 ohm to 11.11 megohms

\section*{SPECIFICATIONS}

ACCURACY— 0.3 公 betwern 1.0 whm and . 1111 megnhm. Below and above thin range-2

 athe 1.0 micro-rhon sloms in herlvin rampes.
 ance Box.

CASE- Carrying tyon with removable cover (rot ilnstraled) and compartment for lla voll battory (mot supplied) for Whatistune range measurements.
IDMENSIONS-IAHgth \(121 / 2^{\prime \prime}\). width \(101 / 2^{*}\), height \(6 \frac{3}{6}\) ".
W'EIG;IIT-Approx. I lls. Price \(\S 2(0) .00\).


No. 637
KELVIN
WHEATSTONE
BRIDGE

Resistance range \(0.00 t\) ohm to 11.1 megohms
SIPCIFICATIONS-Same as No. 6:38-R except:
ACXCURACY-1.0'5 between 1.0 ohnand 1.0 megohm: 2.0', abov* 1.0 megohm; and \(3,0 \%\) bolow 0.1 ohm.

GALYANOMETER-Sensitivity 1.0 micro-ampere fer millimeter division. Huilt-in.
HRIEOSTAT ARM-Three decades-10 whm staps in Wheatstone and 10 microwhm steps in Kelvin ranges.
CANVOT be used as Resistame IBox.

WHIG:IIT-Apmrox. नiln. Price \(\$ 185.00\).


Resintance ranye fromo.l ohm \|o |l.1 meqohman

\section*{SPECIFICATIONS}

ACOUIRAC: - \(1.0 \%\) metween 10 ohma athl 1.0 memohm- \(2 \%\) over 1 meguhm.
 are \(11.90 \%\)

 allac: Box

 thelerims and leids (nol suphliod).
 WEIG:IIT——Approx. 6_lts. I'rice \(\leqslant 115.00\).

No. 627
FAULT
LOCATION BRIDGE


Resiatance range 0.1 ohm to 11.11 megohma

\section*{SPECIFICATIONS}

COMIPONENT RESIS'MORS-0.1 \% accurate excep 1.0 ohm, which are \(0.25 \%\)
GAIVAVOMETER-Muilt-in-sensitivity 1.0 miero-ampert ber mar. division.
 stepa.
IRATIO- I'nity ratio makes rheostal nething indiatate resimane directly Gureator then uses charta in lid to eonvert readings into fault dixtance.
CAM SUITCIIES-l'rovided for battery and galvanometer ercuits.
CASE-Carrying type with removable cover, concealed compartment for battery (not mipplied).
ACCUBACY- \(0.3 \%\) for 1 to 1,111 ohms- \(2 \%\) for 0.1 to 1 ohm.

WEICIIT-Apurox. 6 ll s . I'rice \(\$ 115.00\).

VOLTAGE DIVIDERS (DECADE POTENTIOMETERS)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Dials & Total liesistance & Irice & No. & Dials & Total Resistanco & I'rice \\
\hline \(8: 35\) & 4 & 10.000 ohms & \$132.00 & 81.5 & 3 & 1.000 ohmes & - 98.00 \\
\hline 8336 & 4 & 100,000 ohms & 116.00 & 816 & 3 & 10.000 chats & 105.00 \\
\hline 83.7 & 4 & 1.000 ohms & 126.00 & 8.50 & 3 & 100.000 chims & \(123.00)\) \\
\hline
\end{tabular}


\section*{OHMITE RHEOSTATS}

\section*{All-Porcelain — Vifreous-Enameled}

The design and construction of these sturdy, compact Ohmite Rheostats insure permanently smooth, graduai, close control. The wire is wound over a porcelain core, bonded to porcelain base, and permanently locked in place by special Ohmite Vitreous Enamel. Nothing to smoke, char, shrink, or shift. Dissipates heat rapidly. Insulated shafts and bushings. Copper graphite contacts. Ratings are for "free air" use. Time-proved through long trouble-free service in countless installations the world over. Underwriters' Laboratories Listed.

MODEL "H" 25 Watt
Diameter \(\mathrm{I}_{6}{ }^{\prime \prime \prime}\). Depth behind panel \(1 \% / \mathrm{m}^{\prime \prime}\).
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Stock No. & Ohms & Max. Mils. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Ohms & Max.
Mils. & \[
\begin{aligned}
& \hline \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 0140 & 1 & 5.000 & \$7.03 & 0152 & 125 & 445 & \$6.22 \\
\hline 0141 & 2 & 3.540 & 6.22 & 0153 & 175 & 375 & 6.22 \\
\hline 0142 & & 2.880 & 6.22 & 0154 & 250 & 816 & 6.22 \\
\hline 0148 & 6 & 2.040 & 6.22 & 0155 & 350 & 267 & 6.22 \\
\hline 0144 & 8 & 1.770 & 6.22 & 0156 & 500 & 222 & 6.22 \\
\hline 0145 & 10 & 1.580 & 6.22 & 0157 & 750 & 182 & 6.22 \\
\hline 0146 & 15 & 1,290 & 6.22 & 0158 & 1.000 & 155 & 7.03 \\
\hline 0147 & 25 & 1,000 & 6.22 & 0159 & 1,500 & 129 & 7.03 \\
\hline 0148 & 35 & 845 & 6.22 & 0160 & 2,500 & 100 & 7.03 \\
\hline 0149 & 50 & 707 & 6.22 & 0161 & 3,500 & 84 & 7.39 \\
\hline 0150 & 75 & 575 & 6.22 & 0162 & 5,000 & 70 & 7.39 \\
\hline 0151 & 100 & 500 & 6.22 & & & & \\
\hline
\end{tabular}

MODEL "J" 50 Watt
Diameter \(2_{18}^{\text {s. }}\)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Stock No. & Ohms & Max. Mils. & List Price & Stock No. & Ohms & Max. Mils. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 0308 & 0.5 & 10.000 & \$7.81 & 0321 & 150 & 575 & \$7.03 \\
\hline 0309 & 1 & 7.070 & 7.81 & 0322 & 225 & 470 & 7.03 \\
\hline 0310 & 2 & 5,000 & 7.81 & 0323 & 300 & 408 & 7.03 \\
\hline 0311 & 4 & 3,530 & 7.03 & 0324 & 500 & 316 & 7.03 \\
\hline 0312 & 6 & 2.880 & 7.03 & 0325 & 800 & 250 & 7.39 \\
\hline 0313 & 8 & 2.500 & 7.03 & 0326 & 1.000 & 224 & 7.39 \\
\hline 0314 & 12 & 2.040 & 7.03 & 0327 & 1.600 & 176 & 7.39 \\
\hline 0315 & 16 & 1.760 & 7.03 & 0328 & 2.500 & 141 & 7.39 \\
\hline 0316 & 22 & 1.500 & 7.03 & 0329 & 3,500 & 119 & 7.81 \\
\hline 0317 & 35 & 1.190 & 7.03 & 0330 & 5,000 & 100 & 7.81 \\
\hline 0318 & 50 & 1,000 & 7.03 & 0331 & 8.000 & 79 & 7.81 \\
\hline 0319 & 80 & 790 & 7.03 & 0332 & 10.000 & 70 & 7.81 \\
\hline 0820 & 125 & 630 & 7.03 & & & & \\
\hline
\end{tabular}

NON-SHORTING TYPE ROTARY POWER TAP SWITCH


Single-pole, multi-position switch with all-ceramic insulation, silver-to-silver contacts and "slow-break" action decigned especially for alternating current. Switch shaft is electrically "dead". A.C. rating 10 amps., 150 volts. Diameter \(13 / 4^{4}\) -Depth behind panel \(11 / 3^{2}\) Shaft diameter \(1 / 4^{\prime \prime}\) - Recommended knob, stock number 4500 (round type) or 4516 (bar type).
\begin{tabular}{cc|c|c}
\hline \begin{tabular}{c} 
Number \\
of Taps
\end{tabular} & \begin{tabular}{c} 
Total \\
Rotation
\end{tabular} & \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & \begin{tabular}{c} 
List Price \\
Less
\end{tabular} \\
\hline 11 & \(300^{\circ}\) & \(111-11\) & \(\$ 4.67\) \\
10 & \(270^{\circ}\) & \(111-10\) & 4.53 \\
9 & \(240^{\circ}\) & \(111-9\) & 4.53 \\
8 & \(210^{\circ}\) & \(111-8\) & 4.36 \\
7 & \(180^{\circ}\) & \(111-7\) & 4.36 \\
6 & \(150^{\circ}\) & \(111-6\) & 4.19 \\
8 & \(120^{\circ}\) & \(111-5\) & 4.19 \\
4 & \(90^{\circ}\) & \(111-4\) & 4.06 \\
8 & \(60^{\circ}\) & \(111-3\) & 4.06 \\
2 & \(30^{\circ}\) & 4.06 \\
\hline
\end{tabular}

MODEL "K" 100 Watt
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Stock No. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mils. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Slock } \\
& \text { No. }
\end{aligned}
\] & Ohms & Max. Mils. & List Price \\
\hline 0440 & 0.5 & 14.100 & \$11.70 & 0452 & 200 & 707 & \$10.95 \\
\hline 0441 & 1 & 10,000 & 11.70 & 0453 & 300 & 575 & 10.95 \\
\hline 0442 & 2 & 7.070 & 11.70 & 0454 & 400 & 500 & 10.95 \\
\hline 0443 & 3 & 5.750 & 11.70 & 0455 & 500 & 447 & 10.95 \\
\hline 0444 & 5 & 4.470 & 11.70 & 0456 & 750 & 365 & 10.95 \\
\hline 0445 & 7.5 & 3.650 & 10.95 & 0457 & 1.000 & 316 & 11.70 \\
\hline 0446 & 10 & 3.160 & 10.95 & 0458 & 1.500 & 258 & 11.70 \\
\hline 0447 & 16 & 2,500 & 10.95 & 0459 & 2.000 & 224 & 11.70 \\
\hline 0448 & 25 & 2,000 & 10.95 & 0460 & 2,500 & 200 & 11.70 \\
\hline 0449 & 50 & 1,410 & 10.95 & 0461 & 5,000 & 141 & 12.47 \\
\hline 0450 & 75 & 1.150 & 10.95 & 0462 & 7.500 & 115 & 13.28 \\
\hline 0451 & 100 & 1,000 & 10.95 & 0463 & 10.000 & 100 & 14.03 \\
\hline
\end{tabular}

MODEL "L" 150 Watt
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Stock No. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mils. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Ohms & Max. Mils. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 0524 & 0.5 & 17,300 & \$14.83 & 0537 & 150 & 1.000 & \$14.03 \\
\hline 0525 & 1 & 12,300 & \({ }_{14.83}\) & 0538 & 200 & 865 & 11.03 \\
\hline 0526 & 2 & 8.650 & 14.83 & 0539 & 250 & 775 & 14.03 \\
\hline 0527 & 3 & 7.070 & 14.83 & 0540 & 350 & 655 & 14.03 \\
\hline 0528 & \({ }_{5}\) & 5.480 & 14.83 & 0541 & 500 & 548 & 14.03 \\
\hline 0529 & 7.5 & 4.470 & 14.83 & 0542 & 750 & 447 & 14.83 \\
\hline 0530 & 10 & 3,880 & 14.03 & 0543 & 1.250 & 346 & 14.83 \\
\hline 0531 & 15 & 3,163 & 14.03 & 0544 & 1.800 & 288 & 15.61 \\
\hline 0532 & 25 & 2,450 & 14.03 & 0545 & 2,250 & 259 & 15.61 \\
\hline 0533 & 35 & 2.070 & 14.03 & 0546 & 3,000 & 224 & 15.61 \\
\hline 0534 & 50 & 1,735 & 14.03 & 0547 & 4.500 & 182 & 16.36 \\
\hline 0535 & 75 & 1,415 & 14.03 & 0548 & 7,500 & 141 & 17.17 \\
\hline 0536 & 100 & 1,225 & 14.03 & 0549 & 10,000 & 122 & 18.72 \\
\hline
\end{tabular}

MODEL "N" 300 Watt
Diameter \(6^{\prime \prime \prime}\). Depth behind panel \(22^{\prime \prime}{ }^{\prime \prime}\).


Diameter \(31 / 3\) ". Depth behind panel 184 ".
meter \(4^{\prime \prime}\). Depth behind panel \(2^{\prime \prime}\).
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Ohms & Max.
Mils. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mils. }
\end{aligned}
\] & \[
\underset{\text { Price }}{\text { List }}
\] \\
\hline 0650 & 1 & 17.320 & \$21.06 & 0661 & 100 & 1.730 & \$21.06 \\
\hline 0651 & 2 & 12.240 & 21.06 & 0662 & 150 & 1.410 & 21.06 \\
\hline 0652 & 3 & 10,000 & 21.06 & 0663 & 200 & 1,220 & 21.06 \\
\hline 0553 & 4 & 8.660 & 21.06 & 0664 & 300 & 1,000 & 21.06 \\
\hline 0654 & 5 & 7,750 & 21.06 & 0665 & 400 & 866 & 21.06 \\
\hline 0655 & 7.5 & 6,320 & 21.06 & 0666 & 700 & 655 & 21.06 \\
\hline 0656 & 10 & 5.480 & 21.06 & 0667 & 900 & 578 & 21.06 \\
\hline 0657 & 15 & 4,470 & 21.06 & 0668 & 1,200 & 500 & 21.06 \\
\hline 0658 & 25 & 3,460 & 21.06 & 0669 & 1.500 & 447 & 21.06 \\
\hline 0659 & 50 & 2,450 & 21.06 & 0670 & 1,750 & 414 & 21.06 \\
\hline 0660 & 75 & 2.000 & 21.06 & 0671 & 2,500 & 346 & 21.06 \\
\hline
\end{tabular}

\section*{OTHER OHMITE RHEOSTATS}

Ohmite Rheostats are also available in Model G, 75 Watt; Model P, 225 Watt; Model R, 500 Watt; Model T, 750 Watt; and Model U, 1,000 Watt units, in many resistance values. Special Rheostats with tapered windings, etc., can be supplied; also Special Rheostats ior Model Train Control. Cages and other accessories also available.

For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog.

\section*{All-Porcelain \\ Vitreous-Enameled}

honckly with these Dividumms, wasty put on more taps where nemed. Lheal voltage lividurs. With me alljustable lug and with mounting brackets.
Ohm
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{50 WatTS} \\
\hline & & Fixed & Resist. & Adj. R & esist. \\
\hline Res. Ohms & Max. Mils. & \[
\left\lvert\, \begin{gathered}
\text { Stock } \\
\text { No. }
\end{gathered}\right.
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Stock
No. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 5 & 3.160 & 0400A & \$1.63 & 0560 & \$2.37 \\
\hline 10 & 2,235 & 04008 & 1.63 & 0561 & 2.37 \\
\hline 25 & 1,414 & 0400C & 1.63 & 0562 & 2.37 \\
\hline 50 & 1,000 & 0400 D & 1.63 & 0563 & 2.37 \\
\hline 75 & 816 & 0400E & 1.63 & 0564 & 2.37 \\
\hline 100 & 707 & 0400F & 1.63 & 0565 & 2.37 \\
\hline 150 & 577 & 0400G & 1.63 & 0566 & 2.37 \\
\hline 200 & 500 & 0400H & 1.63 & 0567 & 2.37 \\
\hline 250 & 447 & 0401 & 1.63 & 0568 & 2.37 \\
\hline 300 & 408 & & & 0568 B & 2.37 \\
\hline 400 & 353 & & & 0568 C & 2.37 \\
\hline 500 & 316 & 0402 & 1.63 & 0569 & 2.37 \\
\hline 750 & 258 & 0403 & 1.63 & 0570 & 2.37 \\
\hline 1,000 & 223 & 0405 & 1.63 & 0572 & 2.37 \\
\hline 1,250 & 200 & & & 0572B & 2.47 \\
\hline 1,500 & 182 & 0406 & 1.75 & 0573 & 2.47 \\
\hline 2,000 & 158 & 0407 & 1.75 & 0574 & 2.47 \\
\hline 2.500 & 141 & \(0 \cdot 408\) & 1.75 & 0575 & 2.47 \\
\hline 3,000 & 129 & \(040 \%\) & 1.75 & 0576 & 2.47 \\
\hline 3,500 & 119 & & & 057613 & 2.47 \\
\hline 4.000 & 111 & 0410 & 1.75 & 0.777 & 2.47 \\
\hline 4.500 & \(10 \%\) & & & 05773 & 2.47 \\
\hline 5.000 & 100 & 0411 & 1.75 & 0578 & 2.47 \\
\hline 6.000 & 91 & & & 057813 & 2.63 \\
\hline 7.000 & 84 & & & 0578 C & 2.63 \\
\hline 7,500 & 81 & 0412 & 1.92 & 0579 & 2.63 \\
\hline 8.000 & 79 & 0413 & 1.92 & 0580 & 2.63 \\
\hline 9.000 & 74 & & & 0580B & 2.63 \\
\hline 10.000 & 70 & 0414 & 1.92 & 0.581 & 2.63 \\
\hline 12.000 & 64 & 0415 & 2.08 & 0582 & 2.83 \\
\hline 15,000 & 57 & 0416 & 2.08 & 0583 & 2.83 \\
\hline 20,000 & 48 & 0417 & 2.08 & 0584 & 2.83 \\
\hline 25,000 & 41 & 0418 & 2.33 & 0585 & 3.08 \\
\hline 30,000 & 36 & & & 0586 & 3.08 \\
\hline 35.000 & 32 & 0419 & 2.33 & & \\
\hline 40,000 & 28 & & & 0587 & 3.08 \\
\hline 50,000 & 23 & 0420 & 2.58 & 0588 & 3.30 \\
\hline 60,000 & 19 & & & 0589 & 3.30 \\
\hline 75.000 & 16 & 0421 & 2.92 & & \\
\hline 100,000 & 12 & & & & 3.92 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{75 WATTS} \\
\hline \multicolumn{3}{|l|}{Core Size 6" \(\times\) " \({ }^{\prime \prime}\)} & \multicolumn{3}{|l|}{Mounting Centers 6\%/4"} \\
\hline \multicolumn{3}{|r|}{Adjustable Res.} & \multicolumn{3}{|l|}{Adjustable Res.} \\
\hline Res. Ohms & Max. Mils. & Stock No. & Res. Ohms & Mlax. Nils & Stock No. \\
\hline 5 & 3,870 & 0769 & 5,000 & 122 & 0783 \\
\hline 10 & 2,735 & 0770 & 6,000 & 111 & 078313 \\
\hline 15 & 2.236 & 0771 & 7,000 & 103 & 0783C \\
\hline 25 & 1,732 & 0772 & 7.500 & 100 & 0784 \\
\hline 50 & 1,224 & 0773 & 8,000 & 96 & 0784B \\
\hline 100 & 806 & 0774 & 9,000 & 91 & 0784C \\
\hline 200 & 612 & 0774 B & 10.000 & 86 & 0785 \\
\hline 250 & 547 & 0775 & 12,000 & 79 & 0785B \\
\hline 300 & 500 & 077513 & 15,000 & 70 & 0786 \\
\hline 400 & 433 & 0775 C & 20,000 & 61 & 0787 \\
\hline 500 & 387 & 0776 & 25,000 & 49 & 0788 \\
\hline 750 & 316 & 0777 & 30,000 & 42 & 0789 \\
\hline 1.000 & 273 & 0778 & 35,000 & 36 & 0790 \\
\hline 1,250 & 245 & 077813 & 40,000 & 32 & 0791 \\
\hline 1.500 & 223 & 0779 & 45,000 & 29 & 0792 \\
\hline 2,000 & 193 & 0780 & 50,000 & 26 & 0793 \\
\hline 2,500 & 173 & 0781 & 60,000 & 22 & 0794 \\
\hline 3,000 & 15 S & 0781 B & 80,000 & 17 & 0795 \\
\hline 3,500 & 146 & 0782 & 100,000 & 13 & \\
\hline 4,000 & 136 & 0782 & & & \\
\hline \multicolumn{6}{|l|}{List Price, 5 thru 1,000 ohms. ........ \(\$ 2.75\)} \\
\hline \multicolumn{5}{|l|}{List Price, 1,250 thru 5,000 ohms...... . 2.83} & 2.83 \\
\hline \multicolumn{6}{|l|}{List Price, 6.000 thru 10.000 ohms. . . . 3.00} \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{List Price, 12.000 thru 20.000 ohms... 3.20
List Price, 2.000 thru 10.000 ohms.... 3.53}} \\
\hline & & & & & \\
\hline \multicolumn{6}{|l|}{List Price, 45,000 thru 60.000 hms . . . . 3.62} \\
\hline \multicolumn{6}{|l|}{List Price, 80.000 ohms. . . . . . . . . . . . . . 3.97} \\
\hline L & rice, 100 & , 000 oh & & & 4.33 \\
\hline
\end{tabular}

Extra-sturdy", wire ofound, all-porcelain resistors with the pernanent protection of Ohmit, Vitretph: Finamel. Widely used for
 vith mountiov hriments.
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & 10 W & TS & & \\
\hline \multicolumn{3}{|l|}{Core Size \(13 / 8^{\prime \prime} \times 3\) \% \({ }^{\prime \prime}\)} & ouuti & Cen & 21/4" \\
\hline \multicolumn{3}{|r|}{Adjustable Res.} & \multicolumn{3}{|l|}{Adjustable Res.} \\
\hline Res. Ohrns & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mils, }
\end{aligned}
\] & Stock No. & Res. Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mils }
\end{aligned}
\] & Stuck No. \\
\hline 1 & 3,150 & 1001 & 750 & 115 & 1021 \\
\hline 2 & 2,235 & 1002 & 800 & 111 & 1022 \\
\hline 3 & 1,825 & 1003 & 1,000 & 100 & 1023 \\
\hline 5 & 1,415 & 1004 & 1,250 & 89 & 1024 \\
\hline 7.5 & 1,155 & 1005 & 1,500 & 79 & 1025 \\
\hline 10 & 1,000 & 1006 & 2,000 & 69 & 1026 \\
\hline 15 & 816 & 1007 & 2,250 & 64 & 1027 \\
\hline 20 & 707 & 1008 & 2,500 & 63 & 1028 \\
\hline 25 & 632 & 1009 & 3,000 & 56 & 1029 \\
\hline 50 & 447 & 1010 & 3,500 & 51 & 1030 \\
\hline 75 & 365 & 1011 & 4,000 & 47 & 1031 \\
\hline 100 & 316 & 1012 & 4,500 & 45 & 1032 \\
\hline 150 & 258 & 1013 & 5,000 & 43 & 1033 \\
\hline 200 & 223 & 1014 & 6.000 & 38 & 1034 \\
\hline 250 & 200 & 1015 & 7,000 & 34 & 1035 \\
\hline 300 & 182 & 1016 & 7,500 & 33 & 1036 \\
\hline 350 & 169 & 1017 & 8,000 & 31 & 1037 \\
\hline 400 & 158 & 1018 & 8.500 & 29 & 1038 \\
\hline 500 & 141 & 1019 & 9,000 & 28 & 1039 \\
\hline 600 & 129 & 1020 & 10,000 & 26 & 1040 \\
\hline \multicolumn{6}{|l|}{\multirow[t]{3}{*}{List Price, 1 then 1000 ohms. . . ....... . \(\$ 1.47\) List Price, 1,250 thru 5,000 ohms...... 1.53 List Price, 6.000 thru 10.000 ohms. . . . 1.63}} \\
\hline & & & & & \\
\hline & & & & & \\
\hline
\end{tabular}

Core Size \(2^{\prime \prime} \times{ }^{\circ}{ }^{\circ}\)
25 WATTS

Res.
Ohms
\({ }^{2}\) Mounting Centers 23/4
Fixed Resist. Adj. Resist.

\section*{Mr}

\section*{RHEOSTATS, RESISTORS, TAPSWITCHES}

\section*{Popular OHMITE "BROWN DEVIL" RESISTORS}


5 Watt—1" \(\times 5 / 16^{\prime \prime}\) Core Size \begin{tabular}{cc|cc|cr}
\hline Ohms & Mils. & Ohms & Mils. & Ohms & Mils. \\
\hline 1 & 2,236 & 125 & 200 & 1,250 & 63 \\
1.5 & 1,820 & 150 & 182 & 1,500 & 57 \\
2 & 1,580 & 200 & 158 & 1,750 & 58 \\
3 & 1,290 & 225 & 149 & 2,000 & 49 \\
4 & 1,120 & 250 & 141 & 2,250 & 46 \\
\hline 5 & 1,000 & 300 & 129 & 2,500 & 44 \\
7.5 & 818 & 350 & 120 & 3,000 & 39 \\
10 & 707 & 400 & 112 & 3,500 & 36 \\
12 & 6.45 & 450 & 105 & 4,000 & 33 \\
15 & 575 & 500 & 100 & 4,500 & 31 \\
\hline 20 & 500 & 600 & 91 & 5,000 & 29 \\
25 & 447 & 700 & 84 & 6,000 & 26 \\
30 & 408 & 750 & 81 & 7,000 & 24 \\
35 & 378 & 800 & 79 & 7,500 & 22 \\
40 & 353 & 900 & 74 & 8,000 & 21 \\
\hline 50 & 316 & 1,000 & 70 & 9,000 & 19 \\
75 & 258 & 1,100 & 67 & 10,000 & 18 \\
100 & 224 & 1.200 & 6.4 & &
\end{tabular}
Cist Price, 1 thru 1,000 ohms.
List Price, 1.100 thru 5.000 ohms....... \(\$ 0.67\) List Price, 6.000 thru 10.000 ohns.
10 Watt-1 \(3^{\prime \prime} 4^{\prime \prime} \times 5 / 16^{\prime \prime}\) Core Size
\begin{tabular}{cc|cc|cc}
\hline Ohms & Mils, & Ohms & Mils. & Ohms & Mils. \\
\cline { 1 - 6 } & 3,160 & 350 & 169 & 6,000 & 38 \\
2 & 2,235 & 400 & 158 & 7,000 & 34 \\
3 & 1,825 & 450 & 149 & 7,500 & 32 \\
4 & 1,580 & 500 & 141 & 8,000 & 31 \\
5 & 1,414 & 600 & 129 & 8,500 & 29 \\
\hline 7.5 & 1,155 & 700 & 119 & 10,000 & 26 \\
10 & 1,000 & 750 & 115 & 11,000 & 24 \\
12 & 910 & 800 & 111 & 12,000 & 23 \\
15 & 816 & 900 & 105 & 12,500 & 22 \\
20 & 707 & 1,000 & 100 & 13,500 & 21 \\
\hline 25 & 632 & 1,100 & 95 & 14,300 & 20 \\
30 & 575 & 1,200 & 91 & 15,000 & 19 \\
35 & 535 & 1,250 & 89 & 16,000 & 18 \\
40 & 500 & 1,500 & 79 & 17,500 & 17 \\
50 & 417 & 1,750 & 74 & 18,000 & 17 \\
\hline 75 & 365 & 2,000 & 69 & 20,000 & 16 \\
100 & 316 & 2,250 & 64 & 22,500 & 15 \\
125 & 283 & \(2, j 00\) & 63 & 25,000 & 14 \\
150 & 258 & 3,000 & 56 & 30,000 & 12 \\
200 & 223 & 3,500 & 51 & 35,000 & 10 \\
\hline 245 & 217 & 4,000 & 47 & 40,000 & 9 \\
250 & 200 & 4,500 & 45 & 45,000 & 8 \\
300 & 182 & 5,000 & 43 & 50,000 & 7 \\
\hline
\end{tabular}
L.ist Price, 1 thru 1.000 ohmis. . . . . . . . . \(\$ 0.75\) List Price, 1.100 thru 5.000 ohms. List Price, 6,000 thru 10,000 ohms List Price, 11,000 thru 20.000 ohms. List Price, 22.500 \& 25.000 ohms..
\(\qquad\)

RITEOHM SERIES " 84 "
\begin{tabular}{cc}
\hline OLms & \begin{tabular}{c} 
Max \\
Volage
\end{tabular} \\
\hline 0.1 & .316 \\
0.5 & .500 \\
1 & .707 \\
10 & 2.24 \\
25 & 3.54 \\
\hline 50 & 5.00 \\
100 & 7.07 \\
200 & 10.00 \\
250 & 11.20 \\
300 & 12.20 \\
\hline 500 & 15.80 \\
1000 & 22.40 \\
1500 & 27.40 \\
2000 & 31.60 \\
2500 & 35.40 \\
\hline
\end{tabular}

\footnotetext{

All others Type 842-A 2 Pic- \(1 / 2\) Watt \({ }^{\text {Size }} 3 / 6^{\prime \prime}\) I \(80^{\prime \prime}\)
}

High quality, small size, wire-wound resistors ideal for voltage dropping, bias units, bleeders, etc. They're extra-sturdy, all-ceramic, vitreous enameled. They give time-proved protection against shock, vibration, heat and humidity. Their long record of continuous trouble-free servicetheir wide use in all climates of the world-mprove their complete reliability and economy. All units can be conveniently mounted by means of their \(11 / 2^{\prime \prime}\) tinned wire leads. The standard resistance tolerance is \(\pm 10 \%\).

The all-welded construction of the 5 watt unit makes it possible to extend the resistance range to 10,000 ohms, an unusually high value for a vitreous enameled stock unit.

\section*{20 Watt-2 \(2^{\prime \prime} \times / 16^{\prime \prime}\) Core Size}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Mils. & Ohms & Mils. & Ohms. & Mils, \\
\hline 5 & 2,000 & 1,250 & 126 & 15,000 & 30 \\
\hline 10 & 1,414 & 1,500 & 115 & 20,000 & 24 \\
\hline 25 & 894 & 1,750 & 107 & 23,000 & 20 \\
\hline 50 & 6:32 & 1,850 & 104 & 30,000 & 17 \\
\hline 75 & 516 & 2,000 & 100 & 35,000 & 15 \\
\hline 100 & 447 & 2,250 & 94 & 40,000 & 14 \\
\hline 150 & 305 & ?,400 & 91 & 45,000 & 13 \\
\hline 200 & 316 & 2,500 & 89 & 50,000 & 12 \\
\hline 250 & 283 & 2,750 & 85 & 55,000 & 10 \\
\hline 300 & 258 & 3,000 & 81 & 60,000 & \$.0 \\
\hline 350 & 239 & 3,500 & 75 & 65,000 & 8.0 \\
\hline 400 & 223 & 4,000 & 70 & 70,000 & 7.0 \\
\hline 500 & 200 & 4,500 & 66 & 75,000 & 7.0 \\
\hline 650 & 175 & 5,000 & 63 & 80,000 & 7.0 \\
\hline 700 & 169 & 6,000 & 57 & 85,000 & 6.0 \\
\hline 750 & 163 & 7,000 & 53 & 90,000 & 6.0 \\
\hline 800 & 158 & 7,500 & 51 & 95,000 & 6.0 \\
\hline 850 & 153 & 8,000 & 50 & 100,000 & 6.0 \\
\hline 1,000 & 141 & 10,000 & 43 & & \\
\hline 1,200 & 129 & 12,500 & 35 & & \\
\hline
\end{tabular}

List Price, 5 thru 1.000 ohms.
List Price, 1.200 thru 5.000 ohms
List Price, 6.000 thru 10.000 ohnis
List Price, 12.500 thru \(\geqslant 0,000\) ohms.
List Price, \(2 \pi .000\) thru 40,000 ohms.
List Price, 45.000 thra 60.000 ohms.
List Price, 65,000 thr'u 80.000 ohins.
List Price, \(8,5,000\) thr'u 100.000 ohms.
PRECISION RESISTORS


High quality, \(1 \%\) tolerance, non-inductive, pie-wound units for meter multipliers, lab. equipment, etc. Prices are for stock values shown in table.
\begin{tabular}{|c|c|c|c|}
\hline Ohms & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 0.1 thru 500 & \$1.33 & . 225 \& \(25 \mathrm{Meg}\). & \$4.06 \\
\hline 1.000 thru 2,500 & 1.39 & . 3 merohtim & 4.44 \\
\hline 4,000 thru 10.000 & 1.96 & A megohin & 4.67 \\
\hline 12.500 \& 1.5 .000 & 1.69 & . 5 megohm & 5.31 \\
\hline 20,000 thru 50.000 & 2.11 & (f) merolim & 6.64 \\
\hline \(60.000 \& 75.000\) & 2.50 & is megehm & 7.03 \\
\hline 1 megohm & 2.89 & ! megohm & 7.39 \\
\hline .125 megohm & 3.28 & 1.0 megohm & 8.20 \\
\hline . 15 thru. 2 megohm & 3.67 & 1.5 megohm & 11.70 \\
\hline
\end{tabular}

Complete Listings in Bulletin 126

OHMITE "LITTLE DEVIL" RESISTORS Individually Marked


Ohmite "Little Devils" are full \(1 / 2\) Watt. 1 Watt and 2 Watt Insulated Composition Resistors and can be used at their full wattage ratings at \(70^{\circ} \mathrm{C}\). \(\left(158^{\circ} \mathrm{F}\right.\).) ambient temperature. They meet requirements of specification JAN-R-11. All units are color coded. Each resistor is marked with the resistance value, wattage rating and the Ohmite trademark."LITTLE DEVILS'are available from stock in \(\frac{1}{2}, 1\) and 2 watt sizes with \(\pm 5 \%\) or \(=10 \%\) tolerance. The standard RMA values, 10 ohms to 22 megohms can be furnished. In the 1 watt size. \(\pm 10 \%\) tolerance values as low as 2.7 ohms are available from stock.

\section*{Stocked in RMA Values \(\pm \mathbf{5 \%}\) or \(\pm 10 \%\) Tolerance}
(Figures in bold type are \(\pm 10 \%\) RMA values. All values except (*) available in \(\pm 5 \%\) tolerance.)
\begin{tabular}{|c|c|c|c|c|}
\hline Ohms & Ohms & Ohms & Ohms & Megs. \\
\hline *2.7 & 110 & 2.400 & 51,000 & 1.1 \\
\hline *3.3 & 120 & 2,700 & 56,000 & 1.2 \\
\hline *3.9 & 130 & 3.000 & 6.2,000 & 1.3 \\
\hline * 4.7 & 150 & 3,300 & 68,000 & 1.5 \\
\hline *5.6 & 160 & 3.600 & 7.5000 & 1.6 \\
\hline *6.8 & 180 & 3,900 & 82,000 & 1.8 \\
\hline -8.2 & 200 & 4.300 & 91.000 & 2.0 \\
\hline 10 & 220 & 4,700 & MEGS & 2.2 \\
\hline 11 & 240 & 5,100 & 0.1 & 2.4 \\
\hline 12 & 270 & 5,600 & 0.11 & 2.7 \\
\hline 13 & 300 & 6.200 & 0.12 & 3.0 \\
\hline 15 & 330 & 6,800 & 0.13 & 3.3 \\
\hline 16 & 360 & 7.500 & 0.15 & 3.6 \\
\hline 18 & 390 & 8,200 & 0.16 & 3.9 \\
\hline 20 & 430 & 9.100 & 0.18 & 4.3 \\
\hline 22 & 470 & 10,000 & 0.20 & 4.7 \\
\hline 24 & 510 & 11.000 & 0.22 & 5.1 \\
\hline 27 & 560 & 12,000 & 0.24 & 5.6 \\
\hline 30 & 620 & 13,000 & 0.27 & 6.2 \\
\hline 33 & 680 & 15,000 & 0.30 & 6.8 \\
\hline 36 & 750 & 16,000 & 0.33 & 7.5 \\
\hline 39 & 820 & 18,000 & 0.38 & 8.2 \\
\hline 43 & 910 & 20,000 & 0.39 & 9.1 \\
\hline 47 & 1,000 & 22,000 & 0.43 & 10.0 \\
\hline 51 & 1.100 & 24,000 & 0.47 & 11.0 \\
\hline 56 & 1,200 & 27,000 & 0.11 & 12.0 \\
\hline 62 & 1.300 & 30.000 & 0.56 & 13.0 \\
\hline 68 & 1,500 & 33,000 & 0.62 & 15.0 \\
\hline 75 & 1.600 & 36,000 & 0.68 & 16.0 \\
\hline 82 & 1,800 & 39,000 & 0.75 & 18.0 \\
\hline 91 & 2,000 & 43,000 & 0.82 & 20.0 \\
\hline 100 & 2,200 & 47,000 & \[
\begin{aligned}
& 0.91 \\
& 1.0
\end{aligned}
\] & 22.0 \\
\hline
\end{tabular}
* Watt Size Only. \(\pm 10 \%\) tolerance.


For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog,

\footnotetext{
Radio's Master-16th Edition
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}

\section*{B RIGHT \\ wITH OHMITE}

\section*{2 WATT MOLDED COMPOSITION POTENTIOMETER－TYPE AB}


The Type AB Potentiometer is an exception－ ally high qual－ ity unit de－ signed especial－ ly for industrial， laboratory， radio service and other uses where reliability is par－ ticularly important．Because the resistor element is molded，the unit has an exceptionally large safety factor． The power rating of 2 watts is unusual for a unit of such small size．The unit has a very low noise level and low voltage coefficient．It will pass the Army－Navy 200 hour salt spray test，specification AN－QQ－S－91． The unit is \(1-1 / 16^{\prime \prime}\) diameter and extends \(9 / 16^{\prime \prime}\) behind the panel．The \(2^{\prime \prime}\) long round shaft（including the \(3 / 8^{\prime \prime}\) long mounting bushing）is available from stock on potentiometers with all three resistance tapers．The screwdriver shaft with locking－nut is available from stock on the linear taper units only．A SPST switch， to be attached to the back of the control，can be sup－ plied extra．
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Total Resistance－ \(\pm 10 \%\) Except as Noted} & \multicolumn{4}{|l|}{Resistance Rotation Characteristics（＇Taper）} \\
\hline & \multicolumn{2}{|r|}{LINEAR} & \multirow[t]{2}{*}{Type A Clockwise Stack No} & \multirow[t]{2}{*}{\begin{tabular}{c} 
Tyne B \\
Counterclock． \\
Log． \\
Stock No． \\
\hline
\end{tabular}} \\
\hline & \[
\begin{aligned}
& \text { Type U } \\
& 2^{2} \text { Shaft } \\
& \text { Stock \$o. }
\end{aligned}
\] & \begin{tabular}{l}
Type LU \\
Locking Shaft Stock No．
\end{tabular} & & \\
\hline 50 Ohmis & CU 5011 & CLTU SOnI & & \\
\hline 1000 hms & CU 1011 & CLU 1011 & & \\
\hline  & CU 5011 & CLU 5011 & & \\
\hline 1，000 Ohms & CU 1021 & CLU 1021 & & \\
\hline 2，500 Ohms & \({ }^{\text {CU }} 25021\) & CLU 2521 & & \\
\hline 5,000
10,000
Ohms & CU 1031 & CLU 1031 & & \\
\hline 26，000 Ohms & CU 2531 & CLU 2531 & & CB 2531 \\
\hline \(50,000 \mathrm{Ohms}\) & CU 5031 & CLU 5031 & & CB 5031 \\
\hline ． 10 Meg ． & CU 1041 & CLU 1041 & & \\
\hline ． 25 Meg ． & CU 2541 & CLU 2541 & CA 2541 & \\
\hline ． 5 Meg ．\({ }^{\text {a }}\) & CU 5041 & CLU 5041 & CA 5041 & \\
\hline 1．0 Meg．\({ }^{\text {a }}\) 20\％\(\%\) \％ & CU 1052 & CLU 1052 & CA 2552 & \\
\hline 2．5 Meg．\(\pm 20 \%\) Meg． & \({ }_{\text {CU }} 5052\) & CLU 5052 & & \\
\hline \multicolumn{5}{|l|}{```
Type AB Potentiometer with \(2^{\prime \prime}\) long
    shaft
List Price \(\$ 3.00\)
```} \\
\hline \multicolumn{5}{|l|}{Type AB Potentiometer with locking shaft illustrated above} \\
\hline \multicolumn{5}{|l|}{\begin{tabular}{l}
Stock No．CS－1，Switch only for above \\
unit（supplied unmounted） \\
List Price ． 90
\end{tabular}} \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{LITTLE DEVIL RESISTOR ASSORTMENTS FOR SERVICE USE}} \\
\hline & & & & \\
\hline
\end{tabular}


Serviceman＇s assortments of 125 Ohmite＂Little Devil，＂ \(1 / 2\)－watt， 1 －watt or 2－watt insulated composi－ tion resistors，in the 40 values（ 10 ohms to 10 megohms）most frequent－ ly used by servicemen． The assortment is offered at the price of the resistors alone－the cabinet is furnished without extra cost！ Cabinet is only \(9^{\prime \prime}\) long， \(43 / 4^{\prime \prime}\) high，and \(51 / 4^{\prime \prime}\) deep．
\begin{tabular}{|c|c|c|c|c|}
\hline Assortment & Stock No． & Quantity of Resistors & Wattares & Net Price \\
\hline SERV1CE
\(\pm 10 \%\) tolerance & CAB－1 & 125 & 1／2 watt & 12.50 \\
\hline （40 resistance & CAB－2 & 125 & 1 watt & 18.75 \\
\hline values） & CAB－3 & 125 & 2 watt & 25.00 \\
\hline
\end{tabular}

\section*{OHMITE R．F．PLATE CHOKES}


This series of seven Ohmite single layer wound solenoid radio fre－ quency plate chokes covers the entire fre－ quency range of 3 to 520 megacycles．The four highest frequency chokes are wound on low power factor plastic cores while the other three units are wound on steatite tubes．Windings are insulated and protected by a moisture－proof coating．The single layer winding is designed to avoid adverse harmonic effects within the recommended operating range and also pre－ vents breakdown from high r．f．potentials．
\begin{tabular}{|c|c|c|c|c|}
\hline Stock Number & Operating Range Megacycles & Micro－ henries & \[
\begin{gathered}
\text { Core } \\
\text { Dimensions } \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 7－7 & 3 to 20 Mc ． & 84.0 & \(6{ }^{\prime \prime} \times\) 㫛＂ & \＄1．86 \\
\hline Z－14 & 7 to 35 Mc ． & 44.0 & \(2^{\prime \prime \prime} \times\) x \({ }^{\text {jo }}\)＂， & ． 81 \\
\hline Z－28 & 20 to 60 Mc ． & 21.0 &  & ． 53 \\
\hline Z－60 & 35 to 110 Mc ． & 7.0 &  & ． 39 \\
\hline Z－144 & 80 to 200 Mc ． & 1.8 &  & －39 \\
\hline Z－235 & 160 to 350 Mc ． & 0.84 &  & ． 39 \\
\hline Z－460 & 320 to 520 Mc ． & 0.20 & ！ 2 ＂\(\times\) 品＂ & ． 39 \\
\hline
\end{tabular}

Non－magnetic Brackets Furnished with Z－7．The Z－14 and \(\mathrm{Z}-28\) are rated at 600 ma ．All others 1000 ma ．


Prevents high－frequency currents of radio transmitters， diathermy and therapeutic equipment from going out over the power lines and interfering with nearby radio receiving sets．Used as a filter in connection with two grounding condensers of 0.1 microfarad capacity each． The \(\mathrm{Z}-20\) Choke is also used at radio receivers to keep out interference．All chokes consist of two single－layer windings on a single ceramic core－insulated and pro－ tected by moisture－proof coating．Recommended for use in suppressing radio（not audio）frequency interference．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Micro－ henries & Current Rating & Total D．C． Resistance Ohms & Lgth． & Tube Dia． & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline Z－20 & 14 & 5 Amperes & 0.15 & 4＂ & 㫛＂ & \＄2．56 \\
\hline Z．21 & 15 & 10 Amperes & 0.07 & \(61 / 2{ }^{\prime \prime}\) & \％／＂ & 4.31 \\
\hline 2－22 & 18 & 20 Amperes & 0.045 & 81／2＂ & \(11 / 8{ }^{\prime \prime}\) & 6.22 \\
\hline
\end{tabular}

\section*{NEW OHM＇S LAW CALCULATOR}

Redesigned！This new，improved version of the famous Ohmite Ohm＇s Law Calculator－popular the world over with servicemen，engineers and students－now has scales for solving parallel re－ sistance problems，AND a stand－ ard slide rule．More useful than everl With ore setting of the
 slide the calculator gives the answer to any Ohm＇s Law problem－reading directly in ohms，volts，amperes， and watts．Three of the new scales on the back provide a quick，one－setting means of solving parallel resistance problems．The slide rule scales will multiply，divide， find squares，and square roots．
Ohmite Ohm＇s Law Calculator
NET Price \(\mathbf{\$ 0 . 2 5}\)

For more complete information on OHMITE PRODUCTS，ask for Ohmite Stock Catalog．

VITROHM FIXED RESISTORS
5 WATTS
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Size \(1^{\prime \prime} \times\) s/6 \(6^{\prime \prime}\)} & \multicolumn{3}{|l|}{No Mounting Brackets} \\
\hline Ohms & Curren m. a. & List Price & Ohms & Curren m. a. & List Price \\
\hline 1 & 2230 & \$0.67 & 500 & 100 & \$0.67 \\
\hline 1.5 & 1820 & . 67 & 600 & 91 & . 67 \\
\hline 2 & 1580 & . 67 & 700 & 84 & . 67 \\
\hline 3 & 1290 & . 67 & 750 & 81 & . 67 \\
\hline 4 & 1117 & . 67 & 800 & 79 & . 67 \\
\hline 5 & 1000 & . 67 & 900 & 74 & . 67 \\
\hline 7.5 & 811 & . 67 & 1000 & 70 & . 67 \\
\hline 10 & 707 & . 67 & 1100 & 67 & . 72 \\
\hline 12 & 644 & . 67 & 1200 & 64 & . 72 \\
\hline 15 & 577 & . 67 & 1250 & 63 & . 72 \\
\hline 20 & 500 & . 67 & 1500 & 57 & . 72 \\
\hline 25 & 450 & . 67 & 1750 & 53 & . 72 \\
\hline 30 & 408 & . 67 & 2000 & 50 & . 72 \\
\hline 35 & 378 & . 67 & 2250 & 47 & . 72 \\
\hline 40 & 353 & . 67 & 2500 & 45 & . 72 \\
\hline 50 & 316 & . 67 & 3000 & 40 & . 72 \\
\hline 75 & 257 & . 67 & 3500 & 37 & . 72 \\
\hline 100 & 223 & . 67 & 4000 & 35 & . 72 \\
\hline 125 & 200 & . 67 & 4500 & 33 & . 72 \\
\hline 150 & 182 & . 67 & 5000 & 31 & . 72 \\
\hline 200 & 158 & . 67 & 6000 & 28 & . 78 \\
\hline 250 & 141 & . 67 & 7000 & 26 & . 78 \\
\hline 300 & 129 & . 67 & 7500 & 25 & . 78 \\
\hline 350 & 119 & . 67 & 8000 & 25 & . 78 \\
\hline 400 & 112 & . 67 & 9000 & 23 & . 78 \\
\hline 450 & 105 & . 67 & 10000 & 22 & . 78 \\
\hline
\end{tabular}

\section*{20 WATTS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Price & Ohms & Current m. a. & List Price \\
\hline 1 & 4480 & \$0.95 & 2500 & 90 & \$0.97 \\
\hline 3 & 2580 & . 95 & 2750 & 85 & . 97 \\
\hline 5 & 2000 & . 95 & 3000 & 80 & . 97 \\
\hline 10 & 1410 & . 95 & 3500 & 76 & . 97 \\
\hline 15 & 1150 & . 95 & 4000 & 70 & . 97 \\
\hline 25 & 900 & . 95 & 4500 & 67 & . 97 \\
\hline 50 & 630 & . 95 & 5000 & 63 & . 97 \\
\hline 75 & 510 & . 95 & 6000 & 55 & 1.12 \\
\hline 100 & 450 & . 95 & 7000 & 53 & 1.12 \\
\hline 150 & 365 & . 95 & 7500 & 51 & 1.12 \\
\hline 175 & 340 & . 95 & 8000 & 50 & 1.12 \\
\hline 200 & 320 & . 95 & 10000 & 40 & 1.12 \\
\hline 250 & 285 & . 95 & 12500 & 32 & 1.20 \\
\hline 300 & 258 & . 95 & 15000 & 27 & 1.20 \\
\hline 350 & 240 & . 95 & 20000 & 20 & 1.20 \\
\hline 400 & 220 & . 95 & 25000 & 16 & 1.37 \\
\hline 500 & 200 & . 95 & 30000 & 13 & 1.37 \\
\hline 650 & 175 & . 95 & 35000 & 11 & 1.37 \\
\hline 700 & 169 & . 95 & 40000 & 10 & 1.37 \\
\hline 750 & 160 & . 95 & 45000 & 9 & 1.58 \\
\hline 800 & 155 & . 95 & 50000 & 8 & 1.58 \\
\hline 850 & 153 & . 95 & 55000 & 7 & 1.58 \\
\hline 1000 & 141 & . 95 & 60000 & 10.8 & 1.58 \\
\hline 1200 & 130 & . 97 & 65000 & 10.5 & 1.83 \\
\hline 1250 & 125 & . 97 & 70000 & 10.0 & 1.83 \\
\hline 1500 & 115 & . 97 & 75000 & 9.5 & 1.83 \\
\hline 1750 & 107 & . 97 & 80000 & 9.3 & 1.83 \\
\hline 1850 & 104 & . 97 & 85000 & 9.1 & 2.11 \\
\hline 2000 & 100 & . 97 & 90000 & 8.8 & 2.11 \\
\hline 2250 & 94 & . 97 & 95000 & 8.6 & 2.11 \\
\hline 2400 & 91 & . 97 & 100000 & 8.4 & 2.11 \\
\hline
\end{tabular}

100 WATTS
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & \begin{tabular}{l}
Current \\
m. a.
\end{tabular} & List Price & Ohms & Current m. \(\mathrm{a}_{\text {. }}\) & List Price \\
\hline 1 & 10000 & \$3.37 & 2500 & 200 & \$2.53 \\
\hline 2 & 7070 & 3.37 & 3000 & 180 & 2.53 \\
\hline 3 & 5770 & 3.37 & 3500 & 170 & 2.53 \\
\hline 4 & 5000 & 2.42 & 4000 & 160 & 2.53 \\
\hline 5 & 4470 & 2.42 & 4500 & 150 & 2.53 \\
\hline 10 & 3160 & 2.42 & 5000 & 141 & 2.53 \\
\hline 25 & 2000 & 2.42 & 7500 & 115 & 2.70 \\
\hline 50 & 1410 & 2.42 & 10000 & 100 & 2.70 \\
\hline 75 & 1150 & 2.42 & 15000 & 80 & 2.97 \\
\hline 100 & 1000 & 2.42 & 20000 & 70 & 2.97 \\
\hline 125 & 895 & 2.42 & 25000 & 60 & 3.20 \\
\hline 150 & 815 & 2.42 & 30000 & 50 & 3.20 \\
\hline 250 & 630 & 2.42 & 35000 & 43 & 3.20 \\
\hline 500 & 447 & 2.42 & 40000 & 37 & 3.20 \\
\hline 750 & 365 & 2.42 & 50000 & 30 & 3.37 \\
\hline 1000 & 316 & 2.42 & 60000 & 25 & 3.37 \\
\hline 1250 & 285 & 2.53 & 70000 & 21 & 3.58 \\
\hline 1500 & 260 & 2.53 & 75000 & 20 & 3.58 \\
\hline 2000 & 225 & 2.53 & 100000 & 15 & 3.80 \\
\hline
\end{tabular}


> 5-watt, 10-watt. 20-watt

> Types 5F, 10F, and \(20 F\) are furnished with wire terminal leads - no brackets.

> Order by Type Number and Resistance Value.

HEAVY DUTY RESISTORS


25 WATTS
Type 25F
Size-2" \(\times 5 / 8\) " Mounting Centers- \(2^{5} \mathbf{n}^{\prime \prime}\)
\begin{tabular}{rcr|rrr}
\hline & \begin{tabular}{c} 
Current
\end{tabular} & \begin{tabular}{c} 
List \\
Ohms \\
m. a.
\end{tabular} & Price & \multicolumn{3}{c}{ Current } & List \\
\hline 1 & 5000 & \(\$ 0.97\) & 2000 & 112 & \(\$ 1.03\) \\
2 & 3535 & .97 & 2500 & 100 & 1.03 \\
3 & 2890 & .97 & 3000 & 90 & 1.03 \\
4 & 2500 & .97 & 3500 & 85 & 1.03 \\
5 & 2235 & .97 & 4000 & 80 & 1.03 \\
10 & 1580 & .97 & 5000 & 70 & 1.03 \\
15 & 1290 & .97 & 6000 & 65 & 1.14 \\
25 & 1000 & .97 & 7500 & 53 & 1.14 \\
50 & 710 & .97 & 8500 & 47 & 1.14 \\
75 & 580 & .97 & 10000 & 40 & 1.14 \\
100 & 500 & .97 & 12000 & 33 & 1.19 \\
150 & 410 & .97 & 15000 & 27 & 1.19 \\
200 & 354 & .97 & 20000 & 20 & 1.19 \\
250 & 315 & .97 & 25000 & 16 & 1.36 \\
300 & 289 & .97 & 30000 & 13 & 1.36 \\
400 & 250 & .97 & 35000 & 11 & 1.36 \\
500 & 224 & .97 & 40000 & 10 & 1.36 \\
750 & 182 & .97 & 50000 & 8 & 1.56 \\
800 & 177 & .97 & 60000 & 6.7 & 1.56 \\
850 & 170 & .97 & 70000 & 5.7 & 1.83 \\
1000 & 158 & .97 & 75000 & 5.3 & 1.83 \\
1250 & 140 & 1.03 & 80000 & 5 & 1.83 \\
1500 & 129 & 1.03 & 100000 & 4 & 2.11 \\
\hline
\end{tabular}

160 WATTS
Type 160F
Size-81/2" \(\times 1 \frac{1}{8}\) " Mounting Centers-91/4
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & \begin{tabular}{l}
Current \\
m. a.
\end{tabular} & List Price & Ohms & Current m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Prlst }
\end{aligned}
\] \\
\hline 1 & 12650 & \$4.16 & 2500 & 252 & \$3.04 \\
\hline 2 & 8940 & 4.16 & 3000 & 230 & 3.04 \\
\hline 3 & 7300 & 4.16 & 3500 & 215 & 3.04 \\
\hline 4 & 6320 & 4.16 & 4000 & 200 & 3.04 \\
\hline 5 & 5650 & 4.16 & 4500 & 185 & 3.04 \\
\hline 10 & 4000 & 2.98 & 5000 & 178 & 3.04 \\
\hline 15 & 3265 & 2.98 & 7500 & 146 & 3.30 \\
\hline 25 & 2525 & 2.98 & 10000 & 126 & 3.30 \\
\hline 50 & 1785 & 2.98 & 15000 & 105 & 3.54 \\
\hline 75 & 1460 & 2.98 & 20000 & 90 & 3.54 \\
\hline 100 & 1265 & 2.98 & 25000 & 80 & 3.64 \\
\hline 150 & 1035 & 2.98 & 30000 & 67 & 3.64 \\
\hline 200 & 894 & 2.98 & 35000 & 57 & 3.64 \\
\hline 250 & 800 & 2.98 & 40000 & 50 & 3.64 \\
\hline 500 & 565 & 2.98 & 50000 & 40 & 3.76 \\
\hline 750 & 460 & 2.98 & 60000 & 33 & 3.76 \\
\hline 1000 & 400 & 2.98 & 75000 & 26 & 4.03 \\
\hline 1500 & 326 & 3.04 & 89000 & 25 & 4.26 \\
\hline 2090 & 280 & 3.04 & 100000 & 20 & 4.28 \\
\hline
\end{tabular}

10 WATTS

Wire wound resistors, sturdy construction, using low tempera. ture coefficient materials. Coated with Ward Leonard's own crazeless Green Enamel.

Type 10F

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Price & Ohms & Current m. a. & List Price & Ohms & Current m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 3160 & \$0.75 & 150 & 258 & \$0.75 & 4500 & 47 & \$0.80 \\
\hline 1.5 & 2580 & . 75 & 200 & 224 & . 75 & 5000 & 45 & . 80 \\
\hline 2 & 2235 & . 75 & 225 & 211 & . 75 & 6000 & 41 & . 92 \\
\hline 3 & 1825 & . 75 & 250 & 200 & . 75 & 7000 & 38 & . 92 \\
\hline 4 & 1580 & . 75 & 300 & 182 & . 75 & 7500 & 36 & . 92 \\
\hline 5 & 1415 & . 75 & 350 & 169 & . 75 & 8000 & 35 & . 92 \\
\hline 7.5 & 1155 & . 75 & 400 & 158 & . 75 & 8500 & 34 & . 92 \\
\hline 10 & 1000 & . 75 & 450 & 149 & . 75 & 9000 & 33 & . 92 \\
\hline 12 & 913 & . 75 & 500 & 142 & . 75 & 10000 & 30 & . 92 \\
\hline 15 & 815 & . 75 & 600 & 129 & . 75 & 11000 & 27 & 1.03 \\
\hline 20 & 707 & . 75 & 700 & 120 & . 75 & 12000 & 25 & 1.03 \\
\hline 25 & 630 & . 75 & 750 & 115 & . 75 & 12500 & 24 & 1.03 \\
\hline 30 & 577 & . 75 & 800 & 110 & . 75 & 13500 & 22 & 1.03 \\
\hline 35 & 534 & 75 & 800 & 105 & . 75 & 14300 & 21 & 1.03 \\
\hline 40 & 500 & . 75 & 1000 & 100 & . 75 & 15000 & 20 & 1.03 \\
\hline 50 & 450 & . 75 & 1100 & 95 & . 80 & 16000 & 19 & 1.03 \\
\hline 75 & 365 & . 75 & 1200 & 91 & . 80 & 17500 & 17 & 1.03 \\
\hline 100 & 316 & . 75 & 1250 & 89 & . 80 & 18000 & 16 & 1.03 \\
\hline 125 & 283 & . 75 & 1500 & 81 & . 80 & 20000 & 15 & 1.03 \\
\hline & & & 1750 & 75 & . 80 & 22500 & 13 & 1.08 \\
\hline \multicolumn{2}{|l|}{\multirow{6}{*}{RESISTORS}} & & 2000 & 70 & . 80 & 25000 & 12 & 1.08 \\
\hline & & & 2250 & 66 & . 80 & 30000 & 13 & 1.22 \\
\hline & & & 2500 & 63 & . 80 & 35000 & 12 & 1.22 \\
\hline & & & 3000 & 58 & . 80 & 40000 & 11 & 1.22 \\
\hline & & & 3500 & 53 & . 80 & 45000 & 10.5 & 1.22 \\
\hline & & & 4000 & 50 & . 80 & 50000 & 10 & 1.22 \\
\hline
\end{tabular}

50 WATTS
Type 50F
Size-35, \(\times 8{ }^{\prime \prime}{ }^{\prime \prime}\) Mounting Centers--41,
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Price & Ohms & \begin{tabular}{l}
Current \\
m. a.
\end{tabular} & List Price \\
\hline 1 & 7070 & \$2.25 & 5000 & 100 & \$1.75 \\
\hline 2 & 5000 & 1.63 & 6000 & 91 & 1.92 \\
\hline 3 & 4080 & 1.63 & 7500 & 82 & 1.92 \\
\hline 4 & 3535 & 1.63 & 8000 & 79 & 1.92 \\
\hline 5 & 3160 & 1.63 & 10000 & 70 & 1.92 \\
\hline 10 & 2235 & 1.63 & 12000 & 64 & 2.08 \\
\hline 25 & 1415 & 1.63 & 12500 & 56 & 2.08 \\
\hline 50 & 1000 & 1.63 & 15000 & 47 & 2.08 \\
\hline 75 & 815 & 1.63 & 20000 & 35 & 2.08 \\
\hline 100 & 707 & 1.63 & 25000 & 28 & 2.33 \\
\hline 150 & 575 & 1.63 & 30000 & 23 & 2.33 \\
\hline 200 & 500 & 1.63 & 35000 & 20 & 2.33 \\
\hline 250 & 445 & 1.63 & 40000 & 18 & 2.33 \\
\hline 300 & 408 & 1.63 & 45000 & 17 & 2.58 \\
\hline 400 & 353 & 1.63 & 50000 & 14 & 2.58 \\
\hline 500 & 316 & 1.63 & 75000 & 9 & 2.92 \\
\hline 750 & 258 & 1.63 & 100000 & 7 & 3.20 \\
\hline 800 & 250 & 1.63 & 125000 & 5 & 3.36 \\
\hline 1000 & 224 & 1.63 & 150000 & 4.6 & 3.50 \\
\hline 1500 & 180 & 1.75 & 175000 & 4.0 & 3.64 \\
\hline 2000 & 160 & 1.75 & 200000 & 3.5 & 3.78 \\
\hline 2500 & 141 & 1.75 & 225000 & 3.1 & 4.22 \\
\hline 3000 & 130 & 1.75 & 250000 & 2.8 & 4.22 \\
\hline 4000 & 110 & 1.75 & & & \\
\hline
\end{tabular}

200 WATTS
Type 200F
Size-101/2" \(\times 11^{\prime \prime} \quad\) Mounting Centers-111 \({ }^{\prime \prime}\)
\begin{tabular}{rrr|rrr}
\hline Ohms & \begin{tabular}{c} 
Current \\
m. a.
\end{tabular} & \begin{tabular}{c} 
List \\
Price
\end{tabular} & \multicolumn{3}{c}{ Ohms } \\
\cline { 1 - 2 } & Current \\
m. a. & Price
\end{tabular}

Copsright by U. C. P., Inc.

\section*{© WARD LEONARD}

\section*{ADJUSTABLE RESISTORS .- ADJUSTOHMS}

Adjustohm Rewithors are for use in any application where it is necessary or desirable in have one or more intermediate resistance values; or in circuits that need to be changed from time to time to mert varying electrical conditions.

Adjustohm Resistors are built of the highest grade low temperature coefficient materials, and are coated with Ward Leonard's tougli crazeless Vitreous Enamel.

10 WATTS
Type 10A

\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Price & Ohms & Current m. a. & List Price \\
\hline 1 & 3160 & \$1.47 & 750 & 115 & \$1.47 \\
\hline 2 & 2235 & 1.47 & 800 & 110 & 1.47 \\
\hline 3 & 1825 & 1.47 & 1000 & 100 & 1.47 \\
\hline 5 & 1415 & 1.47 & 1250 & 89 & 1.53 \\
\hline 7.5 & 1155 & 1.47 & 1500 & 81 & 1.53 \\
\hline 10 & 1000 & 1.47 & 2000 & 70 & 1.53 \\
\hline 15 & 815 & 1.47 & 2500 & 63 & 1.53 \\
\hline 20 & 707 & 1.47 & 3000 & 58 & 1.53 \\
\hline 25 & 630 & 1.47 & 3500 & 53 & 1.53 \\
\hline 50 & 450 & 1.47 & 4000 & 60 & 1.53 \\
\hline 75 & 365 & 1.47 & 4500 & 47 & 1.53 \\
\hline 100 & 316 & 1.47 & 5000 & 45 & 1.53 \\
\hline 150 & 258 & 1.47 & 6000 & 41 & 1.63 \\
\hline 200 & 224 & 1.47 & 7000 & 38 & 1.63 \\
\hline 250 & 200 & 1.47 & 7500 & 36 & 1.63 \\
\hline 300 & 182 & 1.47 & 8000 & 35 & 1.63 \\
\hline 350 & 169 & 1.47 & 8500 & 34 & 1.63 \\
\hline 400 & 158 & 1.47 & 9000 & 33 & 1.63 \\
\hline 500 & 142 & 1.47 & 10000 & 30 & 1.63 \\
\hline 600 & 129 & 1.47 & & & \\
\hline
\end{tabular}

50 WATTS
Type 50A
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Price & Ohms & Cuprent m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 7070 & \$3.00 & 3000 & 130 & \$2.47 \\
\hline 2 & 5000 & 2.37 & 3500 & 120 & 2.47 \\
\hline 3 & 4080 & 2.37 & 4000 & 110 & 2.47 \\
\hline 4 & 3535 & 2.37 & \(45 \% 0\) & 105 & 2.47 \\
\hline 5 & 3160 & 2.37 & 5000 & 100 & 2.47 \\
\hline 10 & 2235 & 2.37 & 6000 & 91 & 2.63 \\
\hline 25 & 1415 & 2.37 & 7000 & 85 & 2.63 \\
\hline 50 & 1000 & 2.37 & 7200 & 83 & 2.63 \\
\hline 75 & 815 & 2.37 & 7500 & 82 & 2.63 \\
\hline 100 & 707 & 2.37 & 8000 & 79 & 2.63 \\
\hline 150 & 575 & 2.37 & 9000 & 75 & 2.63 \\
\hline 200 & 500 & 2.37 & 10000 & 71 & 2.63 \\
\hline 250 & 445 & 2.37 & 12000 & 64 & 2.83 \\
\hline 300 & 408 & 2.37 & 15000 & 58 & 2.83 \\
\hline 400 & 353 & 2.37 & 20000 & 48 & 2.83 \\
\hline 500 & 316 & 2.37 & 25000 & 40 & 3.08 \\
\hline 750 & 258 & 2.37 & 30000 & 33 & 3.08 \\
\hline 800 & 250 & 2.37 & 40000 & 25 & 3.08 \\
\hline 1000 & 224 & 2.37 & 50000 & 20 & 3.30 \\
\hline 1250 & 200 & 2.47 & 69000 & 17 & 3.30 \\
\hline 1500 & 180 & 2.47 & 75000 & 13 & 3.67 \\
\hline 2000 & 160 & 2.47 & 80000 & 12 & 3.67 \\
\hline 2250 & 150 & 2.47 & 100000 & 10 & 3.92 \\
\hline 2500 & 141 & 2.47 & & & \\
\hline
\end{tabular}

160 WATTS
Type 160A
Size-81/2" \(\times 1 \frac{1 / 夕^{\circ} \text { Mounting Centers-91/4" }}{}\)
\begin{tabular}{rrr|rrr}
\hline & \begin{tabular}{c} 
Current \\
m. a.
\end{tabular} & \begin{tabular}{c} 
List \\
Price
\end{tabular} \\
Ohms & \multicolumn{3}{c}{ Ohms } & \begin{tabular}{c} 
Current \\
m. a.
\end{tabular} & Price
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Price & Ohms & Current m. a. & List Price \\
\hline 1 & 5000 & \$1.86 & 1250 & 140 & \$1.89 \\
\hline 2 & 3535 & 1.86 & 1500 & 129 & 1.89 \\
\hline 3 & 2890 & 1.86 & 2000 & 112 & 1.89 \\
\hline 5 & 2230 & 1.86 & 2250 & 105 & 1.89 \\
\hline 7.5 & 1825 & 1.86 & 2500 & 100 & 1.89 \\
\hline 10 & 1580 & 1.86 & 3000 & 90 & 1.89 \\
\hline 15 & 1290 & 1.86 & 3500 & 85 & 1.89 \\
\hline 20 & 1115 & 1.86 & 4000 & 80 & 1.89 \\
\hline 25 & 1000 & 1.86 & 4500 & 74 & 1.89 \\
\hline 50 & 710 & 1.86 & 5000 & 70 & 1.89 \\
\hline 75 & 580 & 1.86 & 6000 & 65 & 2.03 \\
\hline 100 & 500 & 1.86 & 7000 & 57 & 2.03 \\
\hline 150 & 410 & 1.86 & 7200 & 56 & 2.03 \\
\hline 200 & 354 & 1.86 & 7500 & 53 & 2.03 \\
\hline 250 & 315 & 1.86 & 8900 & 50 & 2.03 \\
\hline 300 & 289 & 1.86 & 8500 & 47 & 2.03 \\
\hline 400 & 250 & 1.86 & 9000 & 44 & 2.03 \\
\hline 500 & 224 & 1.86 & 10000 & 40 & 2.03 \\
\hline 750 & 182 & 1.86 & 12000 & 33 & 2.11 \\
\hline 870 & 177 & 1.86 & 15000 & 27 & 2.11 \\
\hline 850 & 170 & 1.86 & 20000 & 20 & 2.11 \\
\hline 1000 & 158 & 1.86 & 25000 & 16 & 2.28 \\
\hline
\end{tabular}

Type 80A
80 WATTS
Size-615" \(\times 3^{3} 1^{\circ}\) Mounting Centers-71/4"
\begin{tabular}{rrr|rrr}
\hline & \begin{tabular}{c} 
Current \\
Ohms \\
m. a.
\end{tabular} & \begin{tabular}{c} 
List \\
Price
\end{tabular} & \multicolumn{3}{c}{ Current } \\
Ohms & List \\
m. a. & Price \\
\hline \(\mathbf{1}\) & 8650 & \(\$ 3.53\) & 3000 & 158 & \(\$ 2.83\) \\
2 & 6120 & 3.53 & 3500 & 146 & 2.83 \\
3 & 5000 & 2.72 & 4000 & 137 & 2.83 \\
4 & 4330 & 2.72 & 4500 & 129 & 2.83 \\
5 & 3870 & 2.72 & 5000 & 122 & 2.83 \\
10 & 2740 & 2.72 & 6000 & 111 & 3.00 \\
15 & 2235 & 2.72 & 7000 & 103 & 3.00 \\
25 & 1730 & 2.72 & 7200 & 102 & 3.00 \\
50 & 1220 & 2.72 & 7500 & 100 & 3.00 \\
75 & 1000 & 2.72 & 8700 & 97 & 3.00 \\
100 & 866 & 2.72 & 9000 & 91 & 3.60 \\
200 & 612 & 2.72 & 10000 & 87 & 3.00 \\
250 & 550 & 2.72 & 15000 & 71 & 3.17 \\
300 & 500 & 2.72 & 20000 & 61 & 3.17 \\
400 & 433 & 2.72 & 25000 & 55 & 3.50 \\
500 & 387 & 2.72 & 30000 & 50 & 3.50 \\
750 & 315 & 2.72 & 35000 & 43 & 3.50 \\
870 & 305 & 2.72 & 40000 & 37 & 3.50 \\
1000 & 274 & 2.72 & 48000 & 33 & 3.61 \\
1250 & 245 & 2.72 & 50000 & 30 & 3.61 \\
1500 & 224 & 2.83 & 60000 & 25 & 3.61 \\
2000 & 195 & 2.83 & 70000 & 21 & 3.94 \\
2250 & 183 & 2.83 & 87000 & 19 & 3.94 \\
2500 & 173 & 2.83 & 100000 & 15 & 4.33 \\
\hline
\end{tabular}

200 WATTS
Type 200A
Size-10 \(1_{2}{ }^{\circ} \times 11 / 8^{*}\) Mounting Centers-111/
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Prics & Ohms & Current m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 14140 & \$5.67 & 4000 & 225 & \$4.45 \\
\hline 2 & 10000 & 5.67 & 4500 & 210 & 4.45 \\
\hline 3 & 8160 & 5.67 & 5000 & 200 & 4.45 \\
\hline 4 & 7070 & 5.67 & 7500 & 163 & 4.70 \\
\hline 5 & 6320 & 5.67 & 10000 & 141 & 4.70 \\
\hline 10 & 4470 & 4.37 & 15000 & 115 & 4.92 \\
\hline 25 & 2825 & 4.37 & 20000 & 100 & 4.92 \\
\hline 50 & 2000 & 4.37 & 25000 & 90 & 5.03 \\
\hline 100 & 1414 & 4.37 & 30000 & 82 & 5.03 \\
\hline 250 & 900 & 4.37 & 40000 & 62 & 5.03 \\
\hline 500 & 032 & 4.37 & 50000 & 50 & 5.17 \\
\hline 1000 & 447 & 4.37 & 60000 & 42 & 5.17 \\
\hline 1500 & 365 & 4.45 & 75000 & 33 & 5.42 \\
\hline 2000 & 315 & 4.45 & 100000 & 25 & 5.67 \\
\hline 2590 & 282 & 4.45 & 125000 & 20 & 5.67 \\
\hline 3000 & 260 & 4.45 & 150000 & 16 & 5.67 \\
\hline 3500 & 240 & 4.45 & & & \\
\hline
\end{tabular}


\section*{WATT RATINGS}

Nominal watt ratings for Adjustohm Resist. ors apply when the entire resistor is in the circuit. For most practical purposes the watt rating for each part of the resistor is approxi mately proportional to the amount of the resistance that is in the circuit.

Mounting brackets are furnished with al Adjustohm Resistors, except the 10 -watt size Type 10A.

Price of resistor includes brackets and one adjustable band.

100 WATTS
Type 100A
Size-6 \(\frac{1}{2} \times 1 \frac{1}{*}\) Mounting Centers-71/4"
\begin{tabular}{rrr|rrr}
\hline Ohms & \begin{tabular}{c} 
Current \\
m. a.
\end{tabular} & \begin{tabular}{c} 
List \\
Price
\end{tabular} & Ohms & \multicolumn{3}{c}{\begin{tabular}{c} 
Current \\
m. a.
\end{tabular}} & \begin{tabular}{c} 
List \\
Price
\end{tabular} \\
\hline 1 & 10000 & \(\mathbf{\$ 4 . 5 3}\) & 2500 & 200 & \(\mathbf{\$ 3 . 6 7}\) \\
2 & 7070 & 4.53 & 3000 & 180 & 3.67 \\
3 & 5770 & 4.53 & 4000 & 160 & 3.67 \\
4 & 5000 & 3.58 & 4500 & 150 & 3.67 \\
5 & 4470 & 3.58 & 5000 & 114 & 3.67 \\
10 & 3160 & 3.58 & 6000 & 130 & 3.87 \\
25 & 2000 & 3.58 & 7500 & 115 & 3.87 \\
50 & 1410 & 3.58 & 10000 & 100 & 3.87 \\
100 & 1000 & 3.58 & 15000 & 80 & 4.12 \\
200 & 707 & 3.58 & 20000 & 70 & 4.12 \\
250 & 630 & 3.58 & 25000 & 60 & 4.37 \\
400 & 500 & 3.58 & 30000 & 50 & 4.37 \\
500 & 447 & 3.58 & 40000 & 37 & 4.37 \\
750 & 365 & 3.58 & 50000 & 30 & 4.53 \\
1000 & 316 & 3.58 & 60000 & 25 & 4.53 \\
1500 & 260 & 3.67 & 75000 & 20 & 4.75 \\
2000 & 225 & 3.67 & 100000 & 15 & 4.95 \\
\hline
\end{tabular}


\title{
LECrigith Enameled -3GIGTORE
}

\section*{Quality-Accuracy-Dependability-Long Life}


\section*{WIRE WOUND ADJUSTABLE TYPES}

The same high quality and construction are used for LECTROHAI Adjustable Resistors as are incorporated in LECTROHAI fixed units.

These resistors are used for replacing voltage dividers in radio receivers, for radio transmitter power supply, and for general experimental work.

TYPE \(13 / 4\) EV-10-WATT
DIMENSIONS TERMINALS MAXIMUM RESISTANCE MOUNTING BRACKET
\begin{tabular}{|c|c|c|c|c|c|}
\hline Res. Ohms & Max. M.A. & List Price & Res. Ohms & \begin{tabular}{l}
Max. \\
M.A.
\end{tabular} & List Price \\
\hline 1 & 3150 & & 750 & 115 & \\
\hline 2 & 2230 & & 800 & 111 & \\
\hline 3 & 1893 & & 1000 & 100 & \\
\hline 5 & 1415 & & 1250 & 89 & \\
\hline 7.5 & 1155 & & 1500 & 79 & \\
\hline 10 & 1000 & & 2000 & 69 & \\
\hline 15 & 815 & & 2250 & 64 & \\
\hline 20 & 707 & & 2500 & 61 & \\
\hline 25 & 630 & & 3000 & 56 & \\
\hline 50 & 417 & & 3500 & 51 & \\
\hline 75 & 365 & & 4000 & 47 & \\
\hline 100 & 315 & & 4500 & 44 & \\
\hline 150 & 258 & & 5000 & 40 & \\
\hline 200 & 203 & & 6000 & 36 & \\
\hline 250 & 200 & & 7000 & 33 & \\
\hline 300 & 182 & & 7500 & 32 & \\
\hline 350 & 109 & & 8000 & 31 & \\
\hline 400 & 158 & & 8500 & 30 & \\
\hline 600 & 141 & & 10000 & 24 & \\
\hline 600 & 120 & & & & \\
\hline
\end{tabular}

\section*{TYPE 2SV—25-WATT}

DIMENSIONS \(\square\) \(\ldots . . .2^{\frac{20}{\prime \prime}} \times \frac{5_{6}^{\prime \prime}}{} \times 2^{\prime \prime}\) TERMINALS ................................Solder Lug MAXIMUM RESISTANCE..........25,000 ohms MOUNTING BRACKET............Centers 27/8"
Res. Max. List Res. Max. List Ohms M.A. Price Ohms M.A. Price
\begin{tabular}{rr|rr}
\hline 1 & 5000 & & 1000 \\
3 & 2390 & 158 \\
5 & 2240 & 1250 & 141 \\
10 & 1580 & 1500 & 129 \\
15 & 1290 & 2000 & 112 \\
25 & 1000 & 2500 & 100 \\
50 & 707 & 3000 & 91 \\
75 & 575 & 3500 & 84 \\
100 & 500 & 4000 & 79 \\
150 & 400 & 5000 & 71 \\
200 & 353 & 6000 & 64 \\
250 & 310 & 7500 & 57 \\
300 & 238 & 10000 & 50 \\
400 & 250 & 12000 & 44 \\
600 & 224 & 20000 & 26 \\
750 & 182 & 25000 & 22 \\
\hline
\end{tabular}

\section*{TYPE 4½MY—50.WATT}

\section*{DIMENSIONS}

\section*{TERMINALS} AXIMUM RE.......................... Solder Lugs MOUNTING BRISTANCE........100,000 ohms Res. Max \(51 / 2\) Ohms M.A Price Ohms Max. List \(\begin{array}{ccc}\text { Ohms } & \text { M.A. Price } \\ 5 & 3160 & \text { Ohms M.A. Price } \\ 3000129\end{array}\)

TYPE 61/2KY—100-WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{DIMENSIONS ...............11/8" \(\times 3 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}\)
TERMINALS............................. Lugs
MAXIMUM RESISTANCE......100,000 ohms
MOUNTING BRACKET.........Centers \(71 / 2^{\prime \prime}\)} \\
\hline Res. Ohms & Max. M.A. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Res. Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { M.A. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 50 & \(1+13\) & & 1ju00 & 81 & \\
\hline 100 & 1000 & & 20000 & 70 & \\
\hline 500 & 447 & & 25000 & 63 & \\
\hline 1000 & 316 & & 30000 & 57 & \\
\hline 2000 & 223 & & 35000 & 53 & \\
\hline 3000 & 182 & & 40000 & 50 & \\
\hline 4000 & 158 & & 50000 & 44 & \\
\hline 5000 & 141 & & 75000 & 23 & \\
\hline 7500 & 11.5 & & 100000 & 20 & \\
\hline 10000 & 100 & & & & \\
\hline
\end{tabular}

TYPE 81/2KV-160-WATT
DIMENSIONS. TERMINALS. \(\qquad\) . \(1 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}\) MAXIMUM RESISTANCE ........ Solder Lug MOUNTING BRACKET.............Centers 91/2"
Res. Max. List|Res. Max. List
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & M.A. & Price & Ohms & \begin{tabular}{l}
Max. \\
M.A.
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Prico }
\end{aligned}
\] \\
\hline 5 & 5660 & & 10000 & 126 & \\
\hline 10 & 4000 & & 15000 & 103 & \\
\hline 25 & 2530 & & 20000 & 89 & \\
\hline 50 & -788 & & 25000 & 80 & \\
\hline 100 & 1266 & & 30000 & 73 & \\
\hline 500 & 506 & & 40000 & 55 & \\
\hline 1000 & 400 & & 50000 & 43 & \\
\hline 2500 & 253 & & 75000 & 27 & \\
\hline 5000 & 179 & & 100000 & 18 & \\
\hline
\end{tabular}

TYPE \(101 / 2 \mathrm{KY}-200\)-WATT
DIMENSIONS................11/8" \(\times 34^{\prime \prime} \times 101 / 2^{\prime \prime}\) TERMINALS............................ Solder Lug. MAXIMUM RESISTANCE.......... 100.000 ohm: MOUNTING BrACKET...........Centers II1/2n

Res. Max. List Res. Max. List

\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{ADJUSTABLE LUGS} \\
\hline \[
=0
\] & Diameter of Resistor & List Price \\
\hline D & 3/8" & \$0.13 \\
\hline & \%/" & . 13 \\
\hline Screw-Driver & \(7 /{ }^{\prime \prime}\) & . 20 \\
\hline Type & \(11 / 4\) & . 20 \\
\hline
\end{tabular}
\begin{tabular}{rr|rr}
50 & 2000 & 10000 & 141 \\
100 & 1414 & 20000 & 100 \\
500 & 632 & 25000 & 89 \\
1000 & 447 & 30000 & 81 \\
1500 & 361 & 50000 & 63 \\
2000 & 318 & 75000 & 51 \\
2500 & 283 & 100000 & 28 \\
5000 & 200 & &
\end{tabular}

Mounting brackets and one band are furnished with all adjustable types.

\title{
HELTignt Énameled Vitreous \(二=E 1 E T O E\)
}

\section*{Quality－Accuracy－Dependability－Long Life \\ WIRE WOUND－FIXED TYPES}

LECTROIIM Resistors are manufactured from the highest quality materials obtalnable and are rated according to R．M．A．standards． LECTROIIM Resistors are rugged－depend－ able－accurate－quality components that will give long trouble－free service．
（Mounting brackets available for \(20,50,80\) ， 100,160 and 200 watt units．）


TYPE 11／4L－5．WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline Res． Ohms & \begin{tabular}{l}
Max． \\
M．A．
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \begin{tabular}{l}
Res． \\
Ohms
\end{tabular} & \[
\begin{aligned}
& \text { Max. } \\
& \text { M.A. }
\end{aligned}
\] & List Price \\
\hline 1 & 2240 & & 300 & \(1: 9\) & \\
\hline 2 & 1.580 & & 3.31 & 115 & \\
\hline 3 & 1290 & & 400 & 111 & \\
\hline 4 & 1110 & & 300 & 104 & \\
\hline 5 & 1000 & & \(60 \%\) & ？ 1 & \\
\hline 10 & 707 & & 700 & 81 & \\
\hline 15 & 503 & & 50 & 81 & \\
\hline 20 & 500 & & 800 & 8 & \\
\hline 25 & 437 & & 900 & －1 & \\
\hline 30 & 408 & & 1000 & 70 & \\
\hline 35 & 371 & & 1100 & 81 & \\
\hline 40 & 316 & & 1200 & 60 & \\
\hline 50 & 316 & & 1250 & 59 & \\
\hline 75 & 258 & & 1500 & 54 & \\
\hline 100 & 29：3 & & 1730 & 510 & \\
\hline 125 & 200 & & \(\because 000\) & 44 & \\
\hline 150 & 18：3 & & 2.00 & 40 & \\
\hline 200 & 1：18 & & 3000 & 36 & \\
\hline 29 & 149 & & 4000 & 31 & \\
\hline 250 & 141 & & 5000 & 28 & \\
\hline
\end{tabular}

TYPE 13／4—10－WATT
dimensions．．．．．．．．．．．．．．．．．．5．\(\frac{3^{\prime \prime}}{}{ }^{\prime \prime} \times \frac{3}{1 \mathrm{~B}^{\prime \prime}} \times 11 / 4^{\prime \prime}\) TERMINALS．．．．．．．．．．．．．．．．．．．．．．．．．．．．．ig Tail MAXIMUM RESISTANCE．．．．．．．．．．40，000 ohms
\begin{tabular}{|c|c|c|c|c|c|}
\hline Res． Ohms & Max． M．A． & List Price & Res． Ohms & \[
\begin{gathered}
\text { Max. } \\
\text { M.A. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Prico }
\end{aligned}
\] \\
\hline 1 & 31.211 & & 1：00 & ： 1 & \\
\hline 2 & 2！311 & & 18.0 & 34 & \\
\hline 3 & \(18 \stackrel{3}{3}\) & & 2000 & 69 & \\
\hline 5 & 141. & & 2950 & 64 & \\
\hline 7.5 & 11．8 & & 2500 & 61 & \\
\hline 10 & 1000 & & 3000 & 56 & \\
\hline 15 & 81.5 & & 3500 & 51 & \\
\hline 20 & 707 & & 4000 & 47 & \\
\hline 25 & 630 & & 4500 & 44 & \\
\hline 50 & 447 & & 5000 & 40 & \\
\hline 55 & 365 & & 6000 & 36 & \\
\hline 100 & 315 & & 7000 & 33 & \\
\hline 150 & \(\bigcirc 58\) & & 7500 & 32 & \\
\hline 200 & 223 & & 8000 & 31 & \\
\hline 250 & 200 & & \(8: 000\) & 30 & \\
\hline 300 & 189 & & 10000 & 24 & \\
\hline 350 & 169 & & 1こ000 & 20 & \\
\hline 400 & 1.8 & & 12500 & 20 & \\
\hline 500 & 141 & & 15000 & 18 & \\
\hline 600 & 129 & & 17500 & 17 & \\
\hline 700 & 119 & & 18000 & 16 & \\
\hline 750 & 115 & & 20000 & 15 & \\
\hline 800 & 111 & & 29500 & 15 & \\
\hline 900 & 10.5 & & 2.5000 & 14 & \\
\hline 3000 & 100 & & 30000 & 8 & \\
\hline 1200 & 91 & & 40000 & 7 & \\
\hline 1250 & 89 & & & & \\
\hline
\end{tabular}

LECTROHM

\section*{R．F．PLATE CHOKES}


TYPE 2R－20．WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline DIME TERM MAX
MOU & IONS
ALS
M R
NG & ．．．．． & ．．．．．． & ＂\({ }^{\prime \prime}{ }^{\text {x }}\) & \[
\begin{aligned}
& x 2^{\prime \prime} \\
& r^{\prime \prime} \text { Lug } \\
& \text { ohms } \\
& 2^{7 \prime \mathrm{hn}}
\end{aligned}
\] \\
\hline Res． Ohms & Max． M．A． & List Price & Res． Ohms & Max． M．A． & List Price \\
\hline － & －1\％0 & －- & 1100 & 131 & \\
\hline 10 & 1111 & & 1200 & 126 & \\
\hline 1.5 & 1153 & & 1500 & 115 & \\
\hline 20 & 1000 & & 2000 & 100 & \\
\hline 2.5 & 898 & & 2.00 & 89 & \\
\hline 40 & 707 & & 3000 & 81 & \\
\hline 50 & 633 & & 41090 & 70 & \\
\hline 60 & \(\therefore 4\) & & －3000 & 63 & \\
\hline 75 & 817 & & C000 & 57 & \\
\hline 100 & 448 & & 7000 & \％3 & \\
\hline 13. & 400 & & \(\therefore \therefore 00\) & 51 & \\
\hline 150 & 36.5 & & 8000 & 50 & \\
\hline 210 & 318 & & 10010 & 43 & \\
\hline 2.50 & 283 & & 12000 & 39 & \\
\hline 300 &  & & 1.8000 & 30 & \\
\hline 3.10 & 238 & & 20000 & － 4 & \\
\hline 141 & 2x？ & & 2－6100 & 21 & \\
\hline 500 & 200 & & 30000 & ＂1 & \\
\hline 600 & 18를 & & 3.5000 & 18 & \\
\hline 500 & 169 & & 410010 & \(1 \%\) & \\
\hline 750 & 163 & & 1－1400 & 13 & \\
\hline 800 & 1．88 & & 50000 & 11 & \\
\hline 1000 & 141 & ， & & & \\
\hline
\end{tabular}

TYPE 41／2M—50－WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{} \\
\hline Res． & Max． & & & & \\
\hline Ohms & M．A． & Price & Ohms & M．A． & Price \\
\hline 5 & 316．i & & guob & 8.0 & \\
\hline 10 & 22314 & & 21101） & 78 & \\
\hline 25 & 18900 & & 7.00 & 75 & \\
\hline 50 & 1010 & & 81010 & 75 & \\
\hline 104 & 700 & & 11 H010 & 66 & \\
\hline \(20 n\) & 5if） & & 12000 & 6.3 & \\
\hline 250 & 440 & & 12：0\％ & 60 & \\
\hline 500 & 3100 & & 15010 & 56 & \\
\hline 750 & 20 & & 30000 & 18 & \\
\hline 1010 & 21. & & 2，5000 & 43 & \\
\hline 1．410 & \(1 \%\) & & 30000 & 39 & \\
\hline 2010 & \(1 \%\) & & H06tio & 31 & \\
\hline y， & 13： & & เขリッ） & 30 & \\
\hline 3 301 & 120 & & Gillmm & \(\cdots\) & \\
\hline 11103 & 10. & & 2\％000 & \％ & \\
\hline 5000 & 9.7 & & 101000 & \(\because 1\) & \\
\hline
\end{tabular}

DIMENSIONS
TERMINALS
MAXIMUM ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． MAXIMUM RESBSTANCEE．．．．．．．．．．．．．．iou．000 Shms MOUNTING BRACKET．．．．．．．．．．．．．．．．Centers \(71 / 2^{\prime \prime}\) Res


TYPE 61／2K－100－WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{\begin{tabular}{l}
DIMENSIONS \\
TERMINALS \\
MAXIMUM RESISTANCE ．．．．．．．．．．．．Solder \\
MOUNTING BRACKET．
\end{tabular}} \\
\hline Res． Ohms & Max． M．A． & List Price & Res． Ohms & Max． M．A & \[
\begin{aligned}
& \text { List } \\
& \text { Prico }
\end{aligned}
\] \\
\hline 2.5 & 21014 & \(\cdots\) & 3000 & \(181)\) & \\
\hline 50 & 1114 & & －0non & 140 & \\
\hline 7．7 & 11\％ & & 7500 & 11.5 & \\
\hline 200 & 1100 & & 10010 & 100 & \\
\hline 2.10 & 81.7 & & 1．000 & 81 & \\
\hline 8 & f：3： & & 20000 & 70 & \\
\hline 500 & 116 & & －2000 & 63 & \\
\hline 50 & 3\％ & & 30000 & 5.8 & \\
\hline 11080 & 3 & & 40000 & 50 & \\
\hline 20．80 & 2R11 & & 50000 & 41 & \\
\hline 1：000 & \(\because 9\) & & 60000 & 41 & \\
\hline ？1800 & \(2 \cdot 0\) & & 7.5000 & 36 & \\
\hline 2000 & \(2 \boldsymbol{1}\) & & 100，000 & 31 & \\
\hline
\end{tabular}

TYPE 81／2K－160－WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{} \\
\hline Res． Ohms & Max． M．A． & List Price & Res． Ohms & \[
\begin{aligned}
& \text { Max. } \\
& M . A .
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Priet }
\end{aligned}
\] \\
\hline － & Tintily & & 4500 & 18.5 & \\
\hline 10 & －14\％1 & & Si00） & 1＊1） & \\
\hline 25 & 2\％3t & & 7．301） & 11.5 & \\
\hline 50 & 1：x & & 10000 & 12 & \\
\hline T 5 & 11 ill & & 1：5000 & \(10 \%\) & \\
\hline 100 & 1264 & & 30010 & 90 & \\
\hline 2106 & 900 & & 2－000 & 80 & \\
\hline 5．111） & （5） & & 30000 & 67 & \\
\hline 1000 & （1）11 & & \(3 \% 000\) & 5.7 & \\
\hline 1：500 & 3331 & & 4 4000 & 50 & \\
\hline 2000 & －80 & & 50000 & 40 & \\
\hline 2700 & \(\underline{10} 10\) & & 60000 & 33 & \\
\hline 3000 & 230 & & 70000 & 28 & \\
\hline 3.500 & 215 & & 801100 & 25 & \\
\hline 4000 & \(\because 00\) & & 100000 & 20 & \\
\hline
\end{tabular}

TYPE 101／2K－200－WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{} \\
\hline Res． Ohms & Max． M．A． & List Price & \begin{tabular}{l}
Res． \\
0 hms
\end{tabular} & \begin{tabular}{l}
Max． \\
M．A．
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 5 & 6310 & & 4500 & 210 & \\
\hline 10 & \(11: 0\) & & 5000 & 200 & \\
\hline 2.5 & \(\underline{230}\) & & 7500 & 165 & \\
\hline 50 & \(\because 200\) & & 10000 & 140 & \\
\hline 7.5 & 1635 & & 15000 & 115 & \\
\hline 190 & 1100 & & 20000 & 100 & \\
\hline 250 & 900 & & 25000 & 90 & \\
\hline 500 & 630 & & 30000 & 82 & \\
\hline 1000 & 450 & & 3：000 & 71 & \\
\hline 1：00 & 365 & & 40000 & 62 & \\
\hline 2010 & 31.5 & & 510000 & 50 & \\
\hline 2.500 & 289 & & 60000 & 42 & \\
\hline 30100 & 260 & & 7.1000 & 33 & \\
\hline 3：00 & \(\pm 40\) & & 100000 & 25 & \\
\hline 4000 & 225 & & & & \\
\hline
\end{tabular}
 AMPERITE

\section*{BALLAST TUBE FOR AUTOMATIC REGULATION OF CURRENT AND VOLTAGE}

\section*{AUTOMATIC REGULATION}


T9 bulb

AMPERITE is an automatic rheostat designed to keep the current in a circuit at a definite value，for example， 0.5 amps．Should the supply voltage increase，the Am－ perite will automatically increase in resistance enough to take up the increase in supply voltage－keeping the SIZES： CHARACTERISTIC CURVE Characteristic curve of a typical Amperite．Approximate curve of any other Amperite can be ob－ tained by multiplying or dividing the current or valtage scale by any number．
（1）．Thesthold Curoen \＆Voltu 36
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{SPECIAL BALLAJT TUBES List \(\$ 3.00\)－－Dealer Cost \(\$ 1.80\)} \\
\hline \(1 \mathrm{H}_{4}\) & 3－12 & \(4 \mathrm{HTF}_{4}\) & \(6 \mathrm{H6}\) & 9－11 & 4I－ite \\
\hline 1H11 & 3－14 & 5－4 & \(6 \mathrm{H}_{17}\) & 103 & 5.51 \\
\hline 1H2？ & 3 148 & 511 & ＊ \(\mathrm{ST}^{\text {P2 }}\) & 104.1 & 3.34 \\
\hline ＊ \(14 T 2\) & 3－16 & 311 i & －¢「「 & 10－13 & 15HM？ \\
\hline ＊HT4 & 3－38． & \(5[5\) & ＊ 6 ＇r \({ }^{\text {c }}\) & 10 11） & 16M2 \\
\hline ＊ 1 H＇¢11 & 3－50A & \(3 \mathrm{H}+\) & 71 & \(1041:\) & Dis it． \\
\hline ITP10 & 3.420 & 3H11 & －11 & 1085 & \(1)_{10} 4\) \\
\hline IHT＇rı0 & 3H－1－7 & ＊514 & iH4 & 1041： & Dij 11 \\
\hline \(2 \mathrm{Al2}\) & \(3 \mathrm{H}-11\) & STF4 & 2 H 11 & 10 Tl & （1） 6 Tl \\
\hline 2.116 & 3H－25 & 6－2 & 7H12 & 11－4 & ＊Ditul \\
\hline 2.120 & \({ }^{3} \mathrm{3} \mathrm{T} 2\) & 6－3 & 7HTF3 & 11－11 & 1714 \\
\hline 214 & －3T4 & 6－4 & THTF4 & 12－4 & ＊17HT4 \\
\hline \(2 \mathrm{H}_{2} 0\) & \({ }^{3} 3^{\text {T }}\) & \(6-7\) & －TT4 & 12－7 & ＊）TH111 \\
\hline －2HT \({ }^{2}\) & \({ }^{3} 3 \mathrm{~T} 11\) & 6－813 & 7 H 4 B & 13－4 & ＊＊DiTF40 \\
\hline ＊2HT4 & 3 TFV4 & 6－11 &  & & \\
\hline 3－2 & 3 V 4 & 6－12 & 811 & 15－3 & Dfire\％ \\
\hline 3－4 & \(4 \mathrm{H3}\) & 6－13 & 9－3 & 20－3 & De 9 P \\
\hline 3－7 & 414 & 6.120 & \(9-4\) & 20－4 & D6try \\
\hline 3－11 & ＋ H 11 & 6 H 4 & 9－7 & 40－61： & 1219（9） \\
\hline
\end{tabular}
（＊）T Type． \(\mathrm{T}-5 \frac{1}{2}\) miviature hulb．

TV ballast
TUBES List \(\$ 2.25\) Dealer Cost \(\$ 1,35\)
－
－ 17.1470303

1i．A485459
397021

\section*{397022}

347023
B4M158：2 189M16067 B9M16534
B9M1ス̃̃
R1400R
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{\[
\text { List } \$ 3.00 \quad \text { A10 SERIES } \quad \text { Dealer Cost } \$ 1.8
\]} \\
\hline Amperite Number & Voltage 12－3u Current－Amps． & Amperite Number & Voltage \(12-30\)
Current Amps． \\
\hline ＊＊D6－TF10 & 0．060－． 068 & 3H10 & （1） 5.5 in \\
\hline ＊ 1 TFP10 & 0．10－． 11 & 6id16 & 11600185 \\
\hline 1H10 & 0．15－1 6.5 & 6H10 & （1）tis 3 \\
\hline ＊ 1 HTP10 & 0．15－． 16.5 & \(7 \mathrm{Al10}\) & 11080 \\
\hline \(2 \times 10\) & 0．2－． 22 & 7H10 & 11.58 \\
\hline ＊2TF10 & \(0.2-2.2\) & 8 A 16 & 0．80－．90 \\
\hline 2H10 & 025－．28 & 93.10 & 0．40－1．0 \\
\hline ＊＊2HTF10 & 0．25－． 28 & 10.110 & \(\begin{array}{lll}1.0 & -1.15\end{array}\) \\
\hline \({ }_{3}^{3 A} 10\) & \({ }_{0}^{0.3-.33}\) & 11.10 & \(1.1-1.25\) \\
\hline 3 H 10
4 A 10 & \(0.35-.39\)
0.4 & 12.110 & \(1.2-1.35\) \\
\hline 4 H 10 & 0．45－50 & 13A10 & \(1.3-15\) \\
\hline 5.10 & 0．5－． 56 & 14． 10 & \(1.4-1.6\) \\
\hline
\end{tabular}
＊＊Type T6 3／2 Miniature bulb－9 Pin min，base．

AC－DC REPLACEMENTS
REPLACEMENT AMPERITE－A．C．－D．C．SETS．List \(\$ 1.25\)

Amperites Shown Replace Ail A．C．－D．C．Ballasts
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Amperite No．} & & & \\
\hline & Starting With Letter & \[
\begin{aligned}
& \text { With Numbers } \\
& \text { F'rom) }
\end{aligned}
\] & Ending In \\
\hline \begin{tabular}{l}
KL． 25 \\
KL． 45 \\
KL． 75
\end{tabular} & \begin{tabular}{l}
h． \(\mathrm{L}, \mathrm{M}\) or BK \\
BL or BM
\end{tabular} &  & \[
\begin{aligned}
& \text { A. B, } \mathrm{C}, \\
& \text { or } \mathrm{D}
\end{aligned}
\] \\
\hline \begin{tabular}{l}
KL．25H \\
KL .50 H \\
KL． 75 H
\end{tabular} &  & \[
\begin{aligned}
& 11 \text { to } 26 \\
& 36 \\
& 37=105 \\
& 67
\end{aligned}
\] & \[
\begin{gathered}
\text { F. } \mathrm{C} \\
\text { or } \mathrm{H}
\end{gathered}
\] \\
\hline \begin{tabular}{l}
KL．50S1 \\
KL．50S2 \\
KL．50S3
\end{tabular} & K or L ． & 40 to \(1(4)\) &  \\
\hline KL．50E & u & 364 ＊ 178 & \(1:\) \\
\hline
\end{tabular}

BASE WIRING OF AMPERITES FOR A．C．－D．C．SETS


AC－DC REPLACEMENT－List \(\$ 1.25-\) Dealer Cost \(\$ 0.75\) ．
\begin{tabular}{|c|c|c|c|c|c|}
\hline For & Use Amperite & For & \begin{tabular}{l}
Use \\
Amperite
\end{tabular} & For & Use Amperite \\
\hline \(2(\mathrm{R}-2+1\) & K1，-15 & 310 & 1P45 & 1851，44 & \(4 \mathrm{P}^{4} 5\) \\
\hline 2LIR－21： & 31.18 & 514.4 & 4145 & \(1851 . \mathrm{B}\) & 4 P 45 \\
\hline 2［R－24．5 & KL，45 & 5012M0： & K1，8心品 & 18．51，\({ }^{\text {c }}\) & 414.5 \\
\hline  & KL． 45 & 30 B ： & \(4 \mathrm{P}^{4} 4\) & 185 M 4 & ＋P4．5 \\
\hline 340 & 3－41 & 50B23M； & KI，50゙1 & 185：18 & ＋P45 \\
\hline rik & 4145 & \({ }^{51} \mathrm{~N}\) & \(4{ }^{1} 4\) & 185 P & 4145 \\
\hline 4． 125 & KI． 4.5 & \(1.50 \times 37\) & 41 ＋5 & 185 R 4 & 4145 \\
\hline ti． 126 & K1． 4.5 & 5． 3 & KL 45 & 185 RR & 4145 \\
\hline 6－128 & K1． 45.5 & 5.51 & KL 50H & 1851344 & 4145 \\
\hline ti－129 & K1． 45.5 & 5.5 Kl 3 & KL－45 & 200R & 200 R \\
\hline ti－133 & KL 45.5 & （6）－42． 1 & KL 75 & 2001R4 & 4145 \\
\hline 6－135 & KL－45．J & 6， 9 －2017 & 3.40 & ？ 00 R 8 & 4145 \\
\hline \({ }_{8}\) & & 6，91－2033 & KL 45 & 5459 （list 2 & 2．25） 5459 \\
\hline 8 & 4145 & 4i6－2037 & KL 45 & 81906 & K1，－45 \\
\hline 4 & \(41^{1} 45\) & \(7{ }^{3}\) & KL／－75 & 35000 & 35000 \\
\hline 10.3 .1 & K1，－3 & 80 & 4 4 45 & A（JFD） & K1－45 \\
\hline 23－55．4 & K1． 4.5 & 80 R & 80 R & B（JFD） & KL 75 \\
\hline 23－55\％ & K1． 510 H & 12.4 & \(4 \mathrm{P}^{2} 45\) & Bk v 5 d di & Bkw5idj \\
\hline 2，3－5513 & KL 45 & 95 K & KL 45 & D30 & D）－3．5 \\
\hline 23－55（ & KL， 15 & 106． RR & 4 P 45 & D35 & D35 \\
\hline － 3 －5．50 & KL 45 & 100－37 & K1． 4.5 J & D140 & 20012 \\
\hline 3\％ & KL． 50 H & 10038 & K1，4．5． & \({ }^{\text {D } 150}\) & 200 R \\
\hline 33.14 & KL -25 & 1010－77 & 1611－75 & D200 & 200R \\
\hline 36.4 & KL－25 & 1001－79 & 100－79 & 1，26C9 & K1－25 \\
\hline 40 & \(3-411\) & 165 K （ & \(4 \mathrm{P}+5\) & XL． & K1，－\({ }^{\text {d }}\) \\
\hline 4110 & 3－411 & 146 LLH & 4 P 45 & N「B & KL－4．5 \\
\hline 40.12 & 4 P 45 & 16is．LC & \(4 \mathrm{P}+5\) & \(\mathrm{P} \cdot 2 \cdot 2 \mathrm{Sa}\) & K1－50E： \\
\hline ＋013： & \(4{ }^{4} 45\) & 1655 L & \(4 \mathrm{P}+5\) & R－100\％ & \(\mathrm{R}-10000\) \\
\hline 4 C 300 & 4P45 & 16.5 L 8 & \(41^{2}+5\) & R－3013．\({ }^{\text {a }}\) & R－3003． \\
\hline  & 3－46 & 1655 L 4 & 414.5 & RR782 & \(\mathrm{K} 2 \mathrm{C}, 12\) ！ 8 \\
\hline 42.41 & 30.418 & \(1 \mathrm{in} \mathrm{Ma}^{\text {a }}\) & ＋1945 & T \(\mathrm{LE}^{-34}\) & KL－45 \\
\hline 42 A － & 30， 14 & 165318 & 41.45 & T1－83 & K1／－4．5 \\
\hline 1232 & 50.113 & 16 sin & 41＇45 & W－43357 & KI－45 \\
\hline \(4{ }^{5}\) & \(4 \mathrm{P}^{2} 45\) & ｜tin） 1 4 & 4 P 45 & W＇－4．5788 & K1． 45 \\
\hline 46A1 & 46.11 & \(16512 \times\) & 414， & W－46773 & K1． 45 \\
\hline \(4{ }_{4}^{4681}\) & 46131
\(4 P+5\) & \(16512+4\) & \(4{ }^{1} 45\) & II． 46416 & KL， 45 \\
\hline 49．4 &  & 18．9．\({ }^{\text {185B }}\) & 41.45 & W－46773 & KL－45 \\
\hline H9A？ & 30.14 & 14．5 \({ }^{\text {c }}\) & \(4{ }^{\prime} 45\) & X33－35 & K1－4．5 \\
\hline 4982 & 5014 & 1851， 4 & \(41 \times 45\) & Х 5 513 & KL心気 \\
\hline 50）M \({ }^{\text {（ }}\) & Kı－50゙心 & 1851.8 & 4P：5 & Y－TC－9 & KL－45 \\
\hline
\end{tabular}

\title{
ALPHA WIRE CORPORATION
}

\section*{CRYSTAL MICROPHONE CABLE}
\(\qquad\)
general purpose: Low loss design for use with crystal, ribbon, dynamic and velocity microphones, photo-electric cells. Use No. 1248 FOR LAPEL MICROPHONES and phonograph pickups.
\begin{tabular}{c|c|c|c|c|c} 
No. & \multicolumn{2}{c}{ Size } & \multicolumn{2}{c}{ Strand } & \multicolumn{2}{c}{\begin{tabular}{c} 
Capacity \\
PerFt.
\end{tabular}} & O.D. & Put-up \\
\hline 1248 & 20 & \(26 / 34\) & 40 mmf & \(.175^{\prime \prime}\) & 100 Ft. Spool \\
\hline 1249 & 20 & \(26 / 34\) & 30 mmf. & \(.245^{\prime \prime}\) & 100 Ft. Spool
\end{tabular}

\section*{SHIELDED MICROPHONE CABLE}

GENERAL PURPOSE: Adaptable for all indoor and outdoor crystal, carbon and condenser microphones as well as public address systems.



Construction: Single conductor, extra flexible stranded tinned copper, cotton serve, insulated with special low loss SIC rubber compound, braided tinned copper shield, cotton serve, tough black rubber jacket overall.

Alternate put-up use code:
\(\mathrm{D}=250 \mathrm{ft} . \mathrm{E}=\mathbf{5 0 0} \mathrm{ft}, \mathrm{F}=1000 \mathrm{ft}\).


Construction: Each conductor extra flexible stranded tinned copper, cotton wrap, .020" "Hi-Tension" low capacity rubber, color coded, conductors twisted, cushioned with cotton fillers, braided tinned copper shield, cotton wrap, tough black rubber jacket overall.
\[
\begin{aligned}
& \quad \text { Alfernate put-up use code: } \\
& \mathbf{D}=250 \mathrm{ft}, \mathrm{E}=500 \mathrm{ft} ., \mathrm{F}=1000 \mathrm{ft} .
\end{aligned}
\]

\section*{Shielded multiple conductor Cable}

GENERAL PURPOSE: For indoor permanent or portable P.A. systems. photo electric cell circuits, sound recording and auto radios.

TINNED SHIELD OVERALL


COTTON BRAID OVER SHIELD
\begin{tabular}{l|l|l|l|l|l}
\hline 1262 & 2 & 60.5 mmf. & 32 mmf. & \(.225^{\prime \prime}\) & 100 Ft. Spool \\
\hline 1262 V & 2 & 60.5 mmf. & 32 mmf. & \(.190^{\circ}\) & 100 Ft. Spool \\
\hline 1263 & 3 & 54.0 mmf. & 29 mmf. & \(.240^{\prime \prime}\) & 100 Ft. Spool \\
\hline 1264 & 4 & 48.0 mmf. & 26 mmf. & \(.275^{\circ}\) & 100 Fr. Spool
\end{tabular}

\section*{SHIELDED TWISTED PAIR CABLE}

GENERAL PURPOSE: Where small diameter is required for sound recording, photo electric cell circuits, public address systems, etc.
\begin{tabular}{l|cccccc} 
No. & Conductors & size & Strand & O.D. & Put-up \\
\hline 1261 & 2 & 24 & \(16 / 36\) & \(.115^{\circ}\) & 1000 Ft Spool
\end{tabular}


\section*{Construction:}

Nos. 1256-7-8: Each conductor 20-10/30 stranded tinned copper, 1/64" rubber, waxed cotton braid, color coded, conductors twisted, tinned copper shield overall.
No. 1256 V -Two conductors \(20-10 / 30\) stranded tinned copper. \(1 / 64^{\prime \prime}\) plastic. color coded, conductors twisted, tinned copper shield overall.
Nos. 1262-3-4-Same as Nos. 1256.7.8 plus cotton braid over shield.
No. 1262 V -Same as No. 1256 V plus cotton braid over shield.


\section*{ALPHA WIRE CORPORATION}


Construction: Two conductors 18\(16 / 30\) stranded tinned copper, \(1 / 32\) " "HiTension" rubber, color coded, conductors twisted, paper wrap, close tinned copper shield overall.
No. 1266 same as No. 1265 except with waxed cotton braid over shield.

Alternafe put-up use code: \(F=1000 \mathrm{ft}\).

SHIELDED DUPLEX SPEAKER CABLE
GENERAL PURPOSE: For P.A. systems, photo-electric cell circuits, master control sound systems, etc.
tinned shield overall
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Conductors & Cond. ish & \begin{tabular}{l}
Por Ft. \\
n \\
Conds.
\end{tabular} & O.D. & Put-up \\
\hline 1265 & 2 & 65 mmf . & 23 mmf . & .250" & 500 Ft . Spool \\
\hline WAXED & COTTON & BRAID O & SHIELD & & \\
\hline 1266 & 2 & 65 mmf . & 23 mmf . & .280" & 500 Ft Spool \\
\hline
\end{tabular}


Consłruction: Two conductors 20 AWG solid tinned enameled copper, in. sulated, color coded, conductors twisted, close copper shield overall.
No. 1268 same as No. 1267 except with waxed cotton braid over shield.

Alternate put-up use code: \(F=1000 \mathrm{ft}\).

SHIELDED TRANSMISSION LINE
GENERAL PURPOSE: For inter-communication, short wave, P.A. systems, etc.

TINNED SHIELD OVERALL
\begin{tabular}{c|c|c|c|cc|c} 
No. & Conductors & Size & Capacity Per Ff. & O.D. & Put-up \\
\hline 1267 & 2 & 20 Solid & 25 mmf & \(.135^{\prime \prime}\) & 500 Ft Spool
\end{tabular}

WAXED COTTON BRAID OVER SHIELD
\begin{tabular}{l|l|l|l|l|l|}
\hline 1268 & 2 & 20 Solid & 25 mmf. & \(.165^{\prime \prime}\) & 500 Ft. Spool \\
\hline
\end{tabular}


Construction: Two conductors parallel, 18-16/30 stranded tinned copper, rubber insulated, color coded, lacquered cotton braid, galvanized steel armor overall.
Alternate put-up use code: \(F=1000 \mathrm{ft}\).

\section*{ARMORED DUPLEX SPEAKER CABLE}
general purpose: For P.A. systems, oil burner installations, automotive wiring, etc.
\begin{tabular}{l|c|c|c|c|c} 
No. \(\quad\) Conductors & Size & Strand & O.D. & Pul-up \\
\hline 1272 & 2 & 18 & \(16 / 30\) & \(.132^{\prime \prime} \times .182^{\prime \prime}\) & 500 Ft. Spool
\end{tabular}


Construction: Three conductors 22. 7/30 tinned copper, vinyl plastic insulation, color coded; tinned copper shield over one conductor, two conductors un. shielded; cotton braid overall.

Alternate put-up use code: \(F=1000 \mathrm{ff}\).

\section*{INTER-COMMUNICATION CABLE}

3 CONDUCTORS
(1 SHIELDED - 2 UNSHIELDED)
GENERAL PURPOSE: This cable is ideal for general wiring from station to station where a shielded single conductor is essential to eliminate cross talk.
\begin{tabular}{l|l|cc|c|c|c} 
No. & Conductors & Size & Strand & O.D. & Put-up \\
\hline 1242 & 3 & 22 & \(7 / 30\) & \(.155^{\prime \prime}\) & 500 Ft. Spool \\
\hline
\end{tabular}


Construction: Two conductors 19 AWG solid tinned copper, \(1 / 32^{\prime \prime}\) " Hi Tension" rubber, color coded, conductors twisted, pure lead sheath overall.

\section*{LEAD SHEATHED CABLE}
general purpose: For P.A. systems, communications, traffic control, mines, railroads and many other uses where severe moisture conditions are encountered. For all outdoor use including underground and underwater.
\begin{tabular}{c|c|c|c|c} 
No. & Condustors & Size & O.D. & Put-up \\
\hline 1271 & 2 & 19 Solid & \(.325^{\prime \prime}\) & 1000 Ft Reel
\end{tabular}

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\title{
ALPHA WIRE CORPORATION
}

\section*{BRAIDED COMMUNICATION CABLE (TWISTED PAIRS)}
general purpose: For interior use designed for connecting intercommunication systems, annunciators, telephones, etc.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Pairs & Conductors & Sixe & O.D. & Put-up \\
\hline 1276/2 & 2 & 4 & 22 Solid & .185" & 1,000 Ft. Reel \\
\hline 1276/3 & 3 & 6 & 22 Solid & .210" & 1,000 Ft. Reel \\
\hline 1276 & 6 & 12 & 22 Solid & .240" & 1,000 Ft. Reel \\
\hline 1277 & 10 & 20 & 22 Solid & .300" & 1,000 Ft. Reel \\
\hline 1277/13 & 13 & 26 & 22 Solid & . 360 " & 1,000 Ft. Reel \\
\hline 1277/15 & 16 & 32 & 22 Solid & . 380 " & 1,000 Ft. Reel \\
\hline 1277/25 & 26 & 52 & 22 Solid & .445" & 1,000 Ft. Reel \\
\hline
\end{tabular}


Construction: Each conductor 22 AWG solid tinned copper wire, two cotton reverse serves paraffined, color coded, conductors twisted into pairs, then covered with an impregnated double paper wrap, and overall a cotton braid saturated with a moisture-proof, flame retarding, rodent-proof compound.

\section*{LEAD-COVERED COMMUNICATION CABLE}

\section*{(TWISTED PAIRE)}

GENERAL PURPOSE: For use indoors, outdoors, underground and in plpes for connecting inter-communication systems, annunciators, telephones, etc.
\begin{tabular}{c|r|r|r|r|c} 
No. & \multicolumn{3}{c}{ Pairs } & Conductors & \multicolumn{1}{c}{ Size } \\
\hline & O.D. & Put-up \\
\hline 1289 & 6 & 12 & 22 Solid & \(.375^{\prime \prime}\) & 1,000 Ft. Reel \\
\hline 1291 & 10 & 20 & 22 Solid & \(.450^{\prime \prime}\) & 1,000 Ft. Reel \\
\hline 1293 & 16 & 32 & 22 Solid & \(.510^{\prime \prime}\) & 1,000 Ft. Reel \\
\hline 1295 & 26 & 52 & 22 Solid & \(.560^{\prime \prime}\) & \(1,000 \mathrm{Ft}\). Reel
\end{tabular}

Construction:Similar to Braided Communication Cable above, but with lead antimony sheath instead of cotton braid over the twisted pairs.

\section*{INTER-COMMUNICATION CABLE}
(BRAIDED)
GENERAL PURPOEE: Designed for interior use for connecting intercommunication systems, annunciators, thermostat controls of oil burners, air conditioners, etc.
\begin{tabular}{c|c|c|c|c}
\multicolumn{1}{c}{ No. Conductors } & Size & O.D. & Put-up \\
\hline 1274 & 2 & 18 Solid & \(.150^{\prime \prime}\) & 500 Ft Spool \\
\hline 1275 & 3 & 18 Solid & \(.165^{\prime \prime}\) & 500 Ft Spool \\
\hline \(1275 / 4\) & 4 & 18 Solid & \(.180^{\prime \prime}\) & 500 Ft Spool \\
\hline \(1275 / 5\) & 5 & 18 Solid & \(.200^{\prime \prime}\) & 500 Ft . Spool \\
\hline \(1275 / 6\) & 6 & 18 Solid & \(.220^{\prime \prime}\) & 500 Ft Spool
\end{tabular}

\section*{OUTDOOR INTER-COMMUNICATION WIRE}

GENERAL PURPOSE: For outdoor and indoor use or in any damp location, for connecting communication systems, telephones, etc.
\begin{tabular}{c|c|c|c|c} 
No. & \multicolumn{1}{c}{ Conductors } & Size & O.D. & Put-up \\
\hline 1279 & 2 & 19 Solid & \(.200^{\prime \prime}\) & 500 Ft. Coil \\
\hline 1280 & 3 & 19 Solid & \(.300^{\prime \prime}\) & 500 Ft . Coil
\end{tabular}

\section*{INDOOR INTER-COMMUNICATION WIRE}
general purpose: For connecting sound and communication systems, telephones, etc.
\begin{tabular}{c|c|cccc} 
No. & Conductors & Size & O.D. & Put-up \\
\hline 1269 & 2 & 22 Solid & \(.125^{\prime \prime}\) & 500 Ft Spool
\end{tabular}


Construction: Each conductor 19 AWG solid tinned copper, \(1 / 64^{\prime \prime}\) telephone compound rubber, heavy cotton braid with specially treated compound to make it weather-proof for resistance against rain, snow, hail and cold. WW solid tinned copper, \(1 / 64\) tele


Construction: Each conductor 18 AWG solid bare copper wire, thermoplastic insulation, color coded, conduc. tors twisted, waxed cotton braid overall. _


Construction: Two conductors twisted, each 22 AWG solid copper, insulated, color coded.

\section*{ALPHA WIRE CORPORATION}


Censtruction: Each conductor 20-26/34 extra flexible stranded tinned copper, cotton wrap, 1/32" "Hi-Tension" rubber, color coded, conductors twisted, cushioned with cotton fillers, cotton wrap, tough black rubber jacket overall.
\[
\mathbf{D}=250 \mathrm{ft} ., \mathrm{E}=500 \mathrm{ft} ., \mathrm{F}=1000 \mathrm{ft} .
\]

\section*{mULTI-CONDUCTOR FleXIble CABLE}

\section*{(RUBBER JACKETED)}

GENERAL PURPOSE: For indoor and outdoor speakers, permanent or portable P.A. systems, sound recording and auto radios.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Conductors & Size & Strand & apacity Per Ft Between Conductors & O.D. & Put-up \\
\hline 1244 & 2 & 20 & 26/34 & 22 mmf . & . 250 " & 100 Ft Spool \\
\hline 1245 & 3 & 20 & 26/34 & 20 mmf . & . \(300^{\prime \prime}\) & 100 Ft . Spool \\
\hline 1246 & 4 & 20 & 26/34 & 18 mmf . & . \(320^{\prime \prime}\) & 100 Ft Spool \\
\hline 1247 & 5 & 20 & 26/34 & 17 mmf . & . \(370^{\prime \prime}\) & 100 Fr . Spool \\
\hline 1247/6 & 6 & 20 & 26/34 & 16 mmf . & . \(400^{\prime \prime}\) & 100 Fr Spool \\
\hline 1247/8 & 8 & 20 & 26/34 & 16 mmf . & . \(460^{\prime \prime}\) & 100 Fr Spool \\
\hline
\end{tabular}
(COTTON BRAID)
GENERAL PURPOSE: For connecting speakers, analyzers, remote control units, P.A. systems or wherever a multiple circuit hook-up is required.
\begin{tabular}{l|l|ll|l|} 
No. & \begin{tabular}{c} 
Con- \\
ductors
\end{tabular} & Size & strand \\
\hline 1182 & 2 & 20 & \(10 / 30\) & Con \\
\hline 1183 & 3 & 20 & \(10 / 30\) & \\
\hline 1184 & 4 & 20 & \(10 / 30\) & \\
\hline 1185 & 5 & 20 & \(10 / 30\) & 20 \\
\hline 1186 & 6 & 20 & \(10 / 30\) & \\
\hline 1187 & 7 & 20 & \(10 / 30\) & \\
\hline 1188 & 8 & 20 & \(10 / 30\) & \\
\hline 1189 & 9 & 20 & \(10 / 30\) & \\
\hline 1190 & 10 & 20 & \(10 / 30\) & \\
\hline 1192 & 12 & 20 & \(10 / 30\) &
\end{tabular}


\section*{RUBBER SHEATHED SERVICE CORD}
(UNDERWRITERS APPROVED)
GENERAL PURPOSE: For amplifiers, sound systems, speakers, vacuum cleaners, electric tools, washing machines, refrigerators, appliances, trouble lights, garage lamps or wherever a rough usage power line is required.
\begin{tabular}{c|l|l|l|l|l|l|l|l} 
No. \begin{tabular}{c} 
Con- \\
duetors
\end{tabular} & Size & Type & \begin{tabular}{c} 
Current \\
Carring \\
Capacity
\end{tabular} & \begin{tabular}{c} 
Voltage \\
Rating
\end{tabular} & O.D.
\end{tabular} Put-up


Construction: Two conductors parallel. 18-41/34 extra flexible bare copper, color coded. cotton serve, \(40 \%\) tough rubber jacket overall. Slit in jacket to permit "E-Z" separation.

\section*{E-Z STRIP LAMP CORD-TYPE POSJ}

\section*{(UNDERWRITERS APPROVED)}
general purpose: For line cord on radios, lamps, electric clocks, food mixers and other small devices.
\begin{tabular}{c|c|c|c|c|c|c} 
Na. & Conductors & Size & Strand & O.D. & Put-up \\
\hline 1966 & 2 & 18 & \(41 / 34\) & \(.235^{\prime \prime} \times .130^{\prime \prime}\) & 100 Ft . Spool \\
\hline 1967 & 2 & 18 & \(41 / 34\) & \(.235^{\prime \prime} \times .130^{\prime \prime}\) & 250 Ft Spool
\end{tabular}

Standard Colors: Brown, Black and Ivory

\section*{ALPHA WIRE CORPORATION}

\section*{TINNED COPPER SHIELDING}

GENERAL PURPOSE: For shielding speaker leads, lead-ins, amplifier wires, auto radio installations. Also for bonding.
\begin{tabular}{|c|c|c|c|}
\hline No. & Size of Wires & I.D. & Put-up \\
\hline 1229 & 36 AWG & 1/8" & 50 Ft . Spool \\
\hline 1230 & 36 AWG & \(3 / 16^{\prime \prime}\) & 50 Ft . Spool \\
\hline 1231 & 36 AWG & 1/4" & 50 Ft . Spool \\
\hline 1232 & 36 AWG & 3/8" & 50 Fr . Spool \\
\hline 1233 & 36 AWG & 5/8" & 50 Ft . Spool \\
\hline 1234 & 36 AWG & 3/4" & 50 Ft . Spool \\
\hline 1235 & 36 AWG & \(1^{\prime \prime}\) & 50 Ft Spool \\
\hline
\end{tabular}

\section*{SHIELDED PHONO AND GRID WIRE}

GENERAL PURPOSE: Extreme flexibility and limpness make this an ideal wire for phonograph. pick-up arm cable and grid wire.
\begin{tabular}{c|c|c|c|c|c|c}
\multicolumn{4}{c}{\begin{tabular}{c} 
Con- \\
No. \\
ductors
\end{tabular}} & Size & \multicolumn{1}{c}{ Strand } & \multicolumn{2}{c}{ Insulation } & O.D. & Put-up \\
\hline-1200 & 1 & 24 & \(16 / 36\) & \(.010^{\prime \prime}\) & \(.080^{\prime \prime}\) & 1000 Ft . Spool \\
\hline 1201 & 1 & 24 & \(16 / 36\) & \(.010^{\prime \prime}\) & \(.095^{\prime \prime}\) & 1000 Ft . Spool \\
\hline 1202 & 2 & 24 & \(16 / 36\) & \(.010^{\prime \prime}\) & \(.115^{\prime \prime}\) & 1000 Ft . Spool
\end{tabular}

\section*{SHIELDED LOW LOSS CABLE}

GENERAL PURPOSE: For auto radios, lead-ins, short wave receivers and for grid leads in the input stages of P.A. amplifiers.
\begin{tabular}{c|c|c|c|c} 
No. & Size & \multicolumn{1}{c}{ Strand } & O.D. & Put-up \\
\hline-1241 & 20 & \(10 / 30\) & \(.225^{\prime \prime}\) & 100 Ft Spool
\end{tabular}

\section*{7 MM LACQUERED CABLE}

GENERAL PURPOSE: For high voltage leads in television receivers. cathode-ray tubes, oscilloscopes, etc.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Sire & Strand & Insulation & O.D. & Put-up \\
\hline 1981 & 16 & 19/29 & 3/32 & .275" & 100 Ft . Spool \\
\hline
\end{tabular}

\section*{7 MM SHIELDED IGNITION CABLE}

GENERAL PURPOSE: For automotive and aircraft ignition systems requiring grounding to overcome interference.
\begin{tabular}{l|c|cc|c|c} 
No. & Size & Strand & Insulation & O.D. & Pul-up \\
\hline 1193 & 16 & \(19 / 29\) & \(3 / 32\) & \(.300^{\prime \prime}\) & 100 Ft. Spool
\end{tabular}


Construction: Composed of very fine soft annealed tinned copper wires braided and rolled flat.

\section*{Atiernate put-up use code:}
\(Q=100 \mathrm{ff.} D=,250 \mathrm{ff} ., E=500 \mathrm{ff} ., F=1000 \mathrm{ft}\).

\section*{}

\section*{Construction:}

No. 1200: Single conductor \(24.16 / 36\) extra flexible stranded tinned copper, vinyl plastic insulation, fine close tinned copper shield overall.
No. 1201 same as No. 1200 plus cotton braid over shield.
No. 1202 same as No. 1200 except two conductors with shield overall.


Construction: Single conductor 20\(10 / 30\) stranded tinned copper, heavy low loss insulation, white silk braid, tinned copper shield overall.

Alternate put-up use code:
D \(=250 \mathrm{ft}\). \(\mathrm{E}=500 \mathrm{ft} \mathrm{~F}=.1000 \mathrm{ft}\).


Construction: Single conductor 16. 19/29 stranded tinned copper, rubber insulated, cotton braid highly lacquered. \(\mathbf{D}=250 \mathrm{ft}\)., \(\mathbf{E}=500 \mathrm{ft}\)., \(\mathrm{F}=1000 \mathrm{ft}\).


Construction: Single conductor 16 19/29 stranded tinned copper, rubber insulated, cotton braid highly lacquered, braided tinned copper shield overall.

\section*{}

Construction: Single conductor stranded soft annealed tinned copper, insulated with rubber, highly lacquered braid. Oil, heat, and moisture resistant.
\[
\begin{aligned}
& \text { Alternate put-up use code: } \\
& \mathbf{D}=250 \mathrm{ff}, \mathrm{E}=500 \mathrm{ft}, \mathrm{~F} . \\
& =1000 \mathrm{f} .
\end{aligned}
\]

\section*{LACQUERED PRIMARY WIRE}

GENERAL PURPOSE: For automobile head, tail, side, dashboard lamps, horn, spotlight, instrument leads and general high voltage and primary voltage applications.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Sixe & Strand & Insulation & O.D. & Put-up \\
\hline 1989 & 18 & 16/30 & 1/64" & .110" & 100 Ft Spool \\
\hline 1991 & 18 & 16/30 & 1/52" & .125" & 100 Ft Sponl \\
\hline 1995 & 16 & 26/30 & 1/32" & .140" & 100 Ft Spool \\
\hline 1997 & 14 & 41/30 & 1/32" & .170" & 100 Fr . Spool \\
\hline 1999 & 12 & 19/25 & 1/32" & .190" & 100 Fr . Spool \\
\hline 1983 & 10 & 19/23 & 1/32" & .208" & 100 Ft Spool \\
\hline
\end{tabular}

\section*{JAN-C-76 HOOK-UP WIRE \\ TYPE SRIR (PLASTIC)}

\section*{GENERAL PURPOSE:}

Electronic Devices
Aircraft Instruments

Radio
Radar

Transmitters Receivers

Lighting and Power
Rectifiers

\begin{tabular}{llll} 
0-Black & 2-Red & 4-Yellow & 6-Blue \\
1-Brown & 3-Orange & 5-Green & 7-Purple \\
& 3-Slate \\
3-White
\end{tabular}

\section*{CONSTRUCTION:}

Single conductor, stranded and solid tinned copper with thermoplastic (Vinylite) insulation. FUNGUS PROOF.

\section*{CHARACTERISTICS:}

High Dielectric Strength
Stability at High Temperatures
Flexibility at Low Temperatures
Resistant to: Acids, Alkalis, Oil, Flame, Moisture.

\section*{STRANDED}

Volt. D.C. Insulation
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline No. & \begin{tabular}{l}
JAN-C-76 \\
Type Designation
\end{tabular} & Size & Strand & Insulation & \[
\begin{aligned}
& \text { Volt. } \\
& \text { Breakdown } \\
& \text { ( } 60 \text { cycles) }
\end{aligned}
\] & D.C. Insulation resistance/ft. (Megohms) & O.D. & Put-up \\
\hline 1550 & 2/5(7)-24 & 24 & 7/32 & 1/64" & 8000 & 5000 & .059" & 1000 Ft. Spool \\
\hline 1551 & 3/5(7)-22 & 22 & 7/30 & 1/64" & 8000 & 5000 & .064" & 1000 Ft. Spool \\
\hline 1552 & 3/5(7)-22 & 22 & 7/30 & 1/64" & 8000 & 5000 & .064" & 100 Fr . Spool \\
\hline 1553 & 1(10)-20 & 20 & 10/30 & 1/64" & 8000 & 5000 & .073" & 1000 Ft . Spool \\
\hline 1554 & 1(10)-20 & 20 & 10/30 & 1/64" & 8000 & 5000 & .073" & 100 Fr. Spool \\
\hline 1555 & 11/2(16)-18 & 18 & 16/30 & 1/64" & 8000 & 5000 & .084'" & 1000 Ft . Spool \\
\hline 1557 & 21/2(26)-16 & 16 & 26/30 & 1/64" & 8000 & 5000 & .095" & 1000 Fr . Spool \\
\hline 1559 & 4(41)-14 & 1.4 & 41/30 & 1/64" & 12000 & 7500 & .107" & 1000 Ft . Spool \\
\hline 1560 & \(6(65)-12\) & 12 & 65/30 & 1/64" & 12000 & 7500 & .120" & 1000 Ft . Spool \\
\hline
\end{tabular}

SOLID
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 1561 & \(3 / 5(1)-22\) & 22 & 1 & \(1 / 64^{\prime \prime}\) & 8000 & 5000 & \(.060^{\prime \prime}\) & 1000 Ft . Spool \\
\hline 1562 & \(3 / 5(1)-22\) & 22 & 1 & \(1 / 64^{\prime \prime}\) & 8000 & 5000 & \(.060^{\prime \prime}\) & 100 Ft . Spool \\
\hline 1563 & \(1(1)-20\) & 20 & 1 & \(1 / 64^{\prime \prime}\) & 8000 & 5000 & \(.066^{\prime \prime}\) & 1000 Ft Spool \\
\hline 1564 & \(1(1)-20\) & 20 & 1 & \(1 / 64^{\prime \prime}\) & 8000 & 5000 & \(.066^{\prime \prime}\) & 100 Ft . Spool \\
\hline
\end{tabular}

\section*{STANDARD COLORS}
\begin{tabular}{cccccc} 
Black & Green & Light Blue & White & Slate & Tan \\
Red & Yellow & Brown & Orange & Purple & Pink
\end{tabular}\(\quad\) Dark Blue

\section*{JAN-C-76 HOOK-UP WIRE TYPE WL}

GENERAL PURPOSE:
\begin{tabular}{llll} 
Electronic Devices & Radio & Transmitters & Lighting and Power \\
Aircraft Instruments & Radar & Receivers & Rectifiers
\end{tabular}

* color code
\begin{tabular}{ll} 
0-Black & 2-Red \\
1-Brown & 3-Orange
\end{tabular}
\begin{tabular}{ll} 
4-Yellow & 6-Blue \\
5-Green & 7-Purple
\end{tabular}

8-Slate 9-White

\section*{CONSTRUCTION:}

Single conductor stranded tinned copper with thermoplastic (Vinylite) insulation, cotton or glass braid, lacquered. FUNGUS PROOF.

\section*{CHARACTERISTICS:}

Stability at High Temperatures - Flexibility at Low Temperatures Resistant to: Flame, Moisture.

COTTON BRAID
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline No. & \begin{tabular}{l}
JAN-C. 76 \\
Type Designation
\end{tabular} & Size & Strand & Insulation & \begin{tabular}{l}
Volt. \\
Breakdown ( 60 cycles)
\end{tabular} & D.C. Insulation resistance/ft. (Megohms) & O.D. & Put-up \\
\hline 1480 & 3/5(7)-22 & 22 & 7/30 & 1/64" & 5000 & 1000 & .090" & 1000 Ft . Spool \\
\hline 1481 & 1(10)-20 & 20 & 10/30 & 1/64" & 5000 & 1000 & . \(100^{\prime \prime}\) & 1000 Ft Spool \\
\hline 1482 & 11/2(16).18 & 18 & 16/30 & 1/64" & 5000 & 1000 & .115" & 1000 Ft . Spool \\
\hline 1483 & 21/2(26)-16 & 16 & 26/30 & 1/64" & 5000 & 1000 & .130" & 1000 Ft . Spool \\
\hline 1484 & 4(41).14 & 14 & 41/30 & 1/64" & 5000 & 1000 & . \(150^{\prime \prime}\) & 1000 Fr . Spool \\
\hline 1485 & 6(65).12 & 12 & 65/30 & 1/64" & 5000 & 1000 & .170" & 1000 Fr . Spool \\
\hline
\end{tabular}

STANDARD COLORS


STANDARD COLORS

White White/Black

White/Red
White/Green

White/Yellow White/Blue

White/Brown White/Orange

White/Slate White/Purple

\section*{ALPHA MRE GORPORATION}

Construction: Single conductor stranded and solid tinned copper, heavy wrap of cellulose acetate, cotton braid with flame-retarding lacquer.

\section*{STANDARD COLORS:}

Sizes 22-20-18-Stranded and Solid:
Black, Red, Green, Yellow, Blue, Brown, White, Orange.

Sizes 16-14-Stranded and Solid: Black, Red.
general purpose: Pushback hook-up wire in various bright colors for circuit identification; radio, radar, electronics, electrical toys, etc.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Size & Strond & \[
\begin{gathered}
\text { STRAN } \\
\text { Volt. } \\
\text { Brook- } \\
\text { down } \\
\text { ( } 60 \text { cycles })
\end{gathered}
\] & NDED D.c. Insulotion Resistonce (Megohims) & 0.0. & Put-up \\
\hline 1460 & 22 & 7/30 & 1000 & 200 & . \(065^{\prime \prime}\) & 1000 Ft . Spool \\
\hline 1461 & 20 & 10/30 & 1000 & 200 & . 070 " & 1000 Ft . Spool \\
\hline 1462 & 18 & 16/30 & 1000 & 200 & .082" & \(1000 . \mathrm{Ft}\). Spool \\
\hline 1463 & 16 & 26/30 & 1000 & 200 & .093" & 1000 Ft. Spool \\
\hline 1464 & 14 & 41/30 & 1000 & 200 & .105" & 1000 Ft . Spool \\
\hline \multicolumn{7}{|c|}{SOLID} \\
\hline 1465 & 22 & Solid & 1000 & 200 & .060" & 1000 Ft. Spool \\
\hline 1466 & 20 & Solid & 1000 & 200 & .065" & 1000 Ft . Spool \\
\hline 1467 & 18 & Solid & 1000 & 200 & . \(075^{\prime \prime}\) & 1000 Ft . Spool \\
\hline 1468 & 16 & Solid & 1000 & 200 & .085" & 1000 Ft . Spool \\
\hline 1469 & 14 & Solid & 1000 & 200 & .095" & 1000 Ft Spool \\
\hline & & Sernate p & -up use cod & ode: \(a=1\) & 00 Fl . S & \\
\hline
\end{tabular}

Construction: Single conductor stranded tinned copper, free stripping insulation, single braid highly lacquered.

\section*{STANDARD COLORS:}

Black, Red, Green, Yellow, Blue, Brown, White.

Available in additionad colors and tracer
combinations.


\section*{LACQUERED HOOK-UP AND LEAD-IN WIRE (HIGH GLOSS LACQUERED BRAID)}
general purpose: For point to point soldering connections on transformers. amplifiers, panel hook-up, etc., where a low loss dielectric is required. It is not a pushback wire but will strip easily.


\section*{SHIELDED HOOK-UP AND LEAD-IN WIRE}

GENERAL PURPOSE: To reduce interference caused by motors, high tension wires, x-ray machines or other apparatus that radiates electrical impulses. Ideal for grid-lead use.
\begin{tabular}{c|c|c|c|c} 
No. & Size & Strond & O.D. & Put-up \\
\hline \(1194 / 22\) & 22 & \(7 / 30\) & \(.105^{\circ \prime}\) & 1000 Ft. Spool \\
\hline 1194 & 20 & \(10 / 30\) & \(.110^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1196 & 18 & \(16 / 30\) & \(.145^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1197 & 16 & \(26 / 30\) & \(.160^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1198 & 14 & \(41 / 30\) & \(.180^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1199 & 12 & \(19 / 25\) & \(.210^{\prime \prime}\) & 1000 Ft. Spool \\
\hline \(1199 / 10\) & 10 & \(19 / 23\) & \(.220^{\prime \prime}\) & 1000 Ft. Spool \\
\hline
\end{tabular}

\section*{ALPHA WIRE CORPORATION}

\section*{0}

\section*{KINKLESS TEST LEAD WIRE}

GENERAL PURPOSE: As test leads in analyzers, oscillators and all other types of testing appararus or wherever an EXTRA FLEXIBLE insulated wire is required.
\begin{tabular}{c|c|c}
\begin{tabular}{c} 
Breakdown \\
\((60\) Cycles)
\end{tabular} & O.D. & Put-up \\
\hline 10,000 & \(.140^{\circ \prime}\) & 100 Ft. Spool \\
\hline 10,000 & \(.140^{\circ}\) & 500 Ft. Spool \\
\hline 12,000 & \(.150^{\circ}\) & 500 Ft. Spool
\end{tabular}

HEAVY DUTY TYPE \(\qquad\)
GENERAL PURPOSE: For television, therapeutic equipment, analyzers, oscillators, etc., or wherever a heavy duty EXTRA FLEXIBLE high voltage line is required.
\begin{tabular}{c|c|c|c|c|c|c} 
No. & Size & Sirand & \multicolumn{5}{c}{\begin{tabular}{c} 
Insulation \\
Breokdoge \\
\((60\) Cycles \()\)
\end{tabular}} & O.D. & Put-up \\
\hline 1637 & 18 & \(65 / 36\) & \(7 / 64^{\prime \prime}\) & 22,000 & \(.245^{\prime \prime}\) & 100 Ft Spool \\
\hline 1638 & 18 & \(65 / 36\) & \(7 / 64^{\prime \prime}\) & 22,000 & \(.245^{\prime \prime}\) & 500 Ft Spool
\end{tabular}

\section*{- ALPHA}

Construction: Single conductor extra flexible tinned soft annealed copper, concentric strand, cotton wrap, 3/64" "Super Hi-Tension" rubber, satin finish

STANDARD COLORS:
Red, Black.


Construction: Single conductor 18 . 65/36 extra flexible tinned soft annealed copper, concentric strand, cotton wrap, 7/64" "Super Hi-Tension" rubber, satin finish.

\section*{STANDARD COLORS:}

Red, Black.

\section*{TINNED COPPER BUS-BAR WIRE}

GENERAL PURPOSE: Winding of coils, antennas, point to point, bus bar, etc.
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Size & Circular Mils & O.D. & Put.up \\
\hline 292 & 10 AWG & 10380 & .103" & 1000 Fr Spool \\
\hline 289 & 12 AWG & 6530 & . \(08.8{ }^{\prime \prime}\) & 1000 Fr . Spool \\
\hline 286 & 14 AWG & 4107 & .065" & 1000 Ft Spool \\
\hline 295 & 16 AWG & 2583 & . \(051{ }^{\circ}\) & 1000 Ft Spool \\
\hline 296 & 18 AWG & 16.4 & . \(040{ }^{\circ}\) & 1000 Ft Spool \\
\hline 297 & 20) AWG & 1022 & .033" & 1000 Fr. Spool \\
\hline 298 & 22 AWG & 642.4 & .025" & 1000 Ft Spool \\
\hline 299 & 24 AWG & 404.0 & . \(020{ }^{\circ}\) & 1000 Ft. Spool \\
\hline 299/1 & 26 AWG & 254.1 & .016" & 1000 Fr Spool \\
\hline 299/2 & 28 AWG & 159.8 & . \(01.3{ }^{\prime \prime}\) & 1000 Ft Spool \\
\hline
\end{tabular}

\section*{DIATHERMY CABLE}

GENERAL PURPOSE: lits extreme flexibility and tough rubber jacket give it long life. This cable is used as a lead on therapy apparatus, charging cable, battery lead, underground cable, etc.
\begin{tabular}{c|c|c|c|c|c} 
No. & Size & Strand & Insulation & O.D. & Put-up \\
\hline 1623 & 14 & \(104 / 34\) & \(3 / 64^{\prime \prime}\) & \(.300^{\prime \prime}\) & 100 Fr. Spool \\
\hline 1625 & 14 & \(104 / 34\) & \(3 / 64^{\prime \prime}\) & \(.300^{\prime \prime}\) & 1000 Ft. Reel
\end{tabular}

\section*{TWISTED PAIR TRANSMISSION LINE}
\(\qquad\)

\section*{(WEATHERPROOF BRAID)}
general purpose: For inter-com, hook-up. Also suitable for low loss coupling between antenna and receiver as doublet style twisted lead-in.
\begin{tabular}{c|c|c|c|c|c} 
No. & Conductors & Size & Strand & O.D. & Put-up \\
\hline 1146 & 2 & 22 & \(7 / 30\) & .175 & 500 Ft. Spool \\
\hline 1135 & 2 & 18 & \(16 / 30\) & \(.190^{-7}\) & 500 Ft. Spool
\end{tabular}


Construction: Pure electrolytic copper properly annealed and tinned for quick soldering.


Construction: Single conductor 14 104/34 copper, paper serve, 3/64" ASTM performance grade rubber, double cotton braid, \(.040^{\prime \prime}\) oil resistant neoprene rubber jacket.

\section*{ALPHA WIRE CORPORATION}


Construction: Two conductors paral lel, each conductor \(7 / 28\) bare copper flexible stranding, low loss polyethylene plastic insulation, smooth satin finish. Standard color: brown.

\section*{television and fm twin-lead cable}

GENERAL PURPOSE: For use especially in television and FM as the lead-in from the antenna to the receiver.
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Impedance (Ohms) & Copacity Per Fi. & 0.0. & Put-up \\
\hline 1150 & 300 & 4.5 mmf . & \(.070^{\circ \prime} \times .395^{\circ}\) & 1000 Ft Spool \\
\hline 1151 & 150 & 9.5 mmf . & \(.060^{\circ} \times .190^{\circ}\) & 1000 Ft . Spool \\
\hline 1152 & 75 & 20.0 mmf. & . \(070^{\circ} \times .120^{\prime \prime}\) & 1000 Ft . Spoo \\
\hline
\end{tabular}


Construction: Conductors flat parallel, each conductor \(7 / 30\) stranded copper with one conductor bare and other conductors tinned. Durable rubber insulation. Very flexible.

\section*{ROTARY TV-FM CABLE}

GENERAL PURPOSE: Designed for use with TV or FM antenna rotators.
\begin{tabular}{l|c|c|c} 
No. & Conductors & O.D. & Put-up \\
\hline \(1150 / 3\) & 3 & \(.085^{\circ} \times .265^{\circ}\) & 1000 Ft Spool \\
\hline \(1150 / 4\) & 4 & \(.085^{\circ} \times .345^{\circ}\) & 1000 Ft Spool \\
\hline \(1150 / 5\) & 5 & \(.085^{\circ} \times .425^{\circ}\) & 1000 Ft Spool
\end{tabular}


Construction: Stranded galvanized steel wires with great tensile strength.

GENERAL PURPOSE: To prevent sway of FM, TV and radio receiver masts, poles or towers.
\begin{tabular}{c|c|c|c|c} 
No. & Strand & \begin{tabular}{c} 
Breaking \\
Strength
\end{tabular} & O.0. & Put-up \\
\hline 1168 & \(6 / 18\) & 650 Lbs. & \(.156^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1169 & \(6 / 20\) & 470 Lbs. & \(.105^{\circ \prime}\) & 1000 Ft. Spool \\
\hline 1170 & \(6 / 20\) & 470 Lbs. & \(.105^{\prime \prime}\) & 100 Ft. Coil
\end{tabular}


Construction: Single conductor No. 22 solid copperweld, polyethylene insulation, bare copper shield, black vinyl plastic jacket overall.

\section*{CO-AXIAL CABLE (RG-59U)}

GENERAL PURPOSE: Co-axial cable is ideal for television, FM and facsimile reception. Is suitable for very high frequency and ultra high frequency ranges.
\begin{tabular}{c|c|c|c|c|c} 
No. & \begin{tabular}{c} 
Nom. Imp. \\
(Ohms)
\end{tabular} & Nom. Cop. & \begin{tabular}{c} 
Mox. Oper. \\
Volis RMS
\end{tabular} & O.D. & Put.up \\
\hline 1157 & 73 & \(21 \mathrm{mmf./F}+\) & 2300 & \(.242^{\prime \prime}\) & 1000 Ft. Reel
\end{tabular}


Construction: E-Z strip rubber parallel cord (Type POSJ) with small unbreakable soft rubber attachment plug. Free end stripped and tinned ready to attach. Also available in other lengths.

\section*{ALPHA E-Z STRIP LINE CORD}

\section*{UNDERWRITERS APPROVED}

GENERAL PURPOSE: This is the modern and ideal power supply cord for replacement on radios, lamps, fans, etc.
\begin{tabular}{c|c|c|c|c|r} 
No. & Conductors & Size & Strand & \multicolumn{2}{c}{ O.D. } \\
\hline 2106 & 2 & 18 & \(41 / 34\) & \(.235^{\prime \prime} \times .130^{\circ}\) & 6 Ft. \\
\hline 2109 & 2 & 18 & \(41 / 34\) & \(.235^{\circ} \times .130^{\prime \prime}\) & 9 Ft. \\
\hline 2112 & 2 & 18 & \(41 / 34\) & \(.235^{\circ \prime} \times .130^{\circ \circ}\) & 12 Ft.
\end{tabular}


\footnotetext{
Radio's Master - 16th Edition
}

S-10


\section*{UNBREAKABLE}

\section*{SOFT RUBBER PLUG}

Made of sturdy hive soft rubber. Brass blades. Unbreak. able, easy to attach.
\begin{tabular}{cc} 
No. & Per Carion \\
\hline 1964 & 100
\end{tabular}

\section*{ALPHA WIRE GORPORATION 0}

\section*{AERIAL KITS}

Alpha Aerial Kits are designed to meet the requirements of the various types of radio installations. Each kit is complete and boxed attractively. 20 Per Carion.

No. 301
50 Fr .7 Strand Copper Aerial
25 Ft . Lead-in Wire
2 No. 2022 Insulators
2 No. 2031 Nail Knobs
1 No. 2012 Ground Clamp
1 No. 2002 Lead-in Strip

\section*{No. 304}

75 Ft . \(7 / 24\) Copper Aerial Wire 25 Ft . Lead-in Wire
1 No. 2001 Lightning Arrester
1 No. 2002 Lead-in-Strip
2 No. 2031 Nail Knobs
1 No. 2012 Ground Clamp
2 No. 2022 Insulators


\section*{PHOSPHOR BRONZE AERIAL WIRE}

GENERAL PIIRPOSE: Recommended especially for ship, short wave and transmitting aerials where high tensile strength is required.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Size & Strand & \multicolumn{3}{|l|}{Breaking Strength 0.0.} & Put-up \\
\hline 1160 & 14 & 7/22 & 420 Lbs. & .075" & & Ft. Spool \\
\hline 1161 & 12 & 7/20 & 650 Lbs. & .100" & & Ft. Spool \\
\hline 1163 & 10 & 7/18 & 1000 Lbs. & .122" & & Ft. Spool \\
\hline 1164 & 8 & 7/16 & 1600 Lbs. & .150" & & Ft. Spool \\
\hline 1165 & 6 & 7/14 & 2140 Lbs . & .190" & 500 & Ft. Spool \\
\hline 1166 & 4 & 7/12 & 3670 Lbs. & .240" & 500 & Ft. Spool \\
\hline
\end{tabular}


Construction: 7 strands Phosphor Bronze.

\section*{LEAD-IN AND GROUND WIRE}

GENERAL PURPOSE: Lead-in, ground, hook-up, all purpose wire.
\begin{tabular}{l|c|c|c|c|c} 
No. & Size & Strand & Insulation & O.D. & Put-up \\
\hline 1114 & 20 & \(10 / 30\) & \(1 / 32^{\prime \prime}\) & \(.105^{\prime \prime}\) & 1000 Ft . Spool \\
\hline \(111+\mathrm{E}\) & 20 & \(10 / 30\) & \(1 / 32^{\prime \prime}\) & \(.105^{\prime \prime}\) & 500 Ft . Spool \\
\hline 1131 & 18 & \(16 / 30\) & \(1 / 32^{\prime \prime}\) & \(.125^{\prime \prime}\) & 500 Ft . Spool
\end{tabular}


\section*{Construction:}

Single conductor stranded tinned copper, insulated with live free strip. ping rubber, jet black waxed finish overall.

\section*{COPPER AERIAL WIRE STRANDED-BARE}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{STRANDED-BARE} & \multicolumn{3}{|r|}{SOLID-ENAMEL} \\
\hline No. & & Put-up & No. & & Put-u \\
\hline & \(7 / 20\) & 100 Fr . Coil & 269 & 14 & 100 Ft . Coil \\
\hline 10.4 & \(7 / 20\) & 75 Fr . Coil & 274 & 14 & 1000 Ft . Spool \\
\hline 106 & 7/20 & 1000 Ft . Spool & 275 & 12 & 100 Ft . C \\
\hline 107 & 7/22 & 100 Ft . Coil & 280 & 12 & 1000 Ft . Spool \\
\hline 110 & 7/22 & 75 Ft. Coil & 281 & 10 & 100 Ft . Coil \\
\hline 111 & 7/22 & 50 Ft . Coil & 283 & 10 & 1000 Fr . Spool \\
\hline 112 & 7/22 & 1000 Ft . Spool & & & \\
\hline 131 & 7/24 & 100 Ft . Coil & \multicolumn{3}{|r|}{\multirow[b]{2}{*}{SOLID-TINNED}} \\
\hline 134 & 7/24 & 75 Ft . Coil & & & \\
\hline 135 & 7/24 & 50 Ft. Coil & No. & & Putup \\
\hline 1.36 & 7/24 & 1000 Fr. Spool & 284 & 14 & 100 Ft . Coil \\
\hline \multicolumn{3}{|r|}{STRANDED-TINNED} & 286 & 14 & 1000 Ft . Spool \\
\hline No. & 7/22 & \begin{tabular}{l}
Put-up \\
100 Ft . Coil
\end{tabular} & 287 & 12 & 100 Ft . Coil \\
\hline 164 & 7/22 & 75 Ft . Coil & 289 & 12 & 1000 Ft Spool \\
\hline 165 & 7/22 & 50 Fr . Coil & 290 & 10 & 100 Ft . C \\
\hline 166 & 7/22 & 1000 Fr . Spool & 292 & 10 & 1000 Ft . Spool \\
\hline
\end{tabular}

\section*{AC-DC ANTENNA WIRE}

GENERAL PURPOSE: Ideal replacement wire for universal midgets, indoor aerials and loop antennas.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Type & Size & Strand & O.D. & Pul-up \\
\hline 1281 & Cotton & 24 & 16/36 & . 050 " & 25 Ft. Disc. \\
\hline 1281 V & Plastic & 24 & 16/36 & .047" & 25 Ft . Disc. \\
\hline 1284 & Cotton & 24 & 16/36 & .050" & 1000 Ft . Spool \\
\hline 1284 V & Plastic & 24 & 16/36 & .047" & 1000 Ft . Spool \\
\hline
\end{tabular}


Construction: Single conductor 24-16/36 extra flexible bare copper, covered with dark brown cotton braid or plastic insulation.

\footnotetext{
Copyright by U.C. P., Inc.
}


Construction: 42 strands ( \(6 \times 7 \times .004\) ) genuine phosphor bronze wire with a linen center for extra flexibility. Is guaranteed not to warp or stretch.

PHOSPHOR BRONZE DIAL CABLE
\begin{tabular}{c|c|c|c} 
No. & \begin{tabular}{c} 
Tensile \\
Strangth
\end{tabular} & O.D. & Put-up \\
\hline 1691 & 50 lbs. & \(.036^{\prime \prime}\) & 100 Ft. Spool \\
\hline 1692 & 50 lbs. & \(.036^{\prime \prime}\) & 500 Ft. Spool
\end{tabular}


Construction: Made of the finest linen obtainable. Composed of a very strong linen center over which is a smooth black braid.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{\multirow[t]{2}{*}{BRAIDED LI HEAVY}} \\
\hline & & & \\
\hline No. & Tensile Strength & 0.0. & Put-up \\
\hline 1695 & 40 lbs. & .057" & 100 Ft. Spool \\
\hline 1696 & 40 lbs. & .057" & 500 Ft. Spool \\
\hline \multicolumn{4}{|c|}{LIGHT} \\
\hline No. & Tensile Strength & O.D. & Put-up \\
\hline 1698 & 22.5 lbs. & .036" & 100 Ft. Spool \\
\hline 1699 & 22.5 lbs. & .036 \({ }^{\prime \prime}\) & 500 Ft . Spool \\
\hline \multicolumn{4}{|c|}{EXTRA-THIN} \\
\hline No. & Tensile Strength & O.D. & Put-up \\
\hline 1700 & 18 lbs. & .027" & 25 Ft . Spool \\
\hline
\end{tabular}

\section*{FLEXIBLE VARNISHED TUBING AND SLEEVING}

RADIO VARNISHED TUBING - (Spaghetti). A sleeving with a heavy coat of varnish, in high gloss vivid colors. Average dielectric strength: 7,000 volts.

SATURATED SLEEVING - A fibre yarn sleeving saturated with high grade insulating varnish. Cuts clean and has a smooth interior wall. Average dielectric strength: \(\mathbf{2 , 0 0 0}\) volts.

MAGNETO VARNISHED TUBING-The production of this type of tubing is under rigid control so as to insure a maximum in quality. It is thoroughly impregnated with a varnish of maximum insulating value. It is resistant to heat, oil, gas and acids. Colors are bright and vivid. Average dielectric strength: 7,000 volts.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline No. & \[
\begin{aligned}
& \text { Approx. } \\
& \text { i.D. }
\end{aligned}
\] & \multicolumn{2}{|l|}{No. Approx.} & \multicolumn{2}{|l|}{No. Approx.} & & No. Approx. & No. & \[
\begin{aligned}
& \text { Approx. } \\
& \text { I.D. }
\end{aligned}
\] \\
\hline 20 & .034" & 15 & .059" & 10 & .106" & 5 & .186" & 0 & . \(330{ }^{\prime \prime}\) \\
\hline 19 & .038" & 14 & .066" & 9 & .118" & 4 & .208" & 3/8" & . \(375^{\prime \prime}\) \\
\hline 18 & . \(042^{\prime \prime}\) & 13 & . \(076{ }^{\prime \prime}\) & 8 & .133" & 3 & .234" & 7/16" & . \(438{ }^{\prime \prime}\) \\
\hline 17 & .047" & 12 & .085" & 7 & . \(148{ }^{\prime \prime}\) & 2 & .263" & 1/2" & . 500 " \\
\hline 16 & .053" & 11 & .095" & 6 & .166" & 1 & .294" & 5/8" & .625" \\
\hline
\end{tabular}

Tolerances: Sizes:
0 to 2-plus or minus. \(005^{\prime \prime}\)
3 to 13-plus or minus. \(004^{\prime \prime}\)
14 to 20 -plus or minus \(.002^{\prime \prime}\)

Standard Color: Black. Other colors to order.
Sizes follow the B \& S System of gauging wires. For instance, a No. 10 tubing will fit over a No. 10 bare wire or any wire with an insulation of which the O.D. is equivalent to No. \(10 \mathrm{~B} \& \mathrm{~S}\) gauge. If in doubt, it is best to submit a sample of the wire or product to be covered.

\section*{SPAGHETTI TUBING}

A superior varnished tubing for radio work. It will retain its dielectric and flexibility indefinitely. Takes up to No. 14 wire.

Colors: Black, Red, Yellow, Green and Brown

No. 2091-36* Lengths

\section*{NOTE: USEFUL INFORMATION FOR ORDERING}
- All tesis on specifications are approximate and subject to normal manufacturing tolerances.
- Lengths other than those regularly listid can be furnished.
- Other wires and cables made to suecifications.
- I'se the following symbols alongside catalog number for other than standard put-ups.
\begin{tabular}{|c|c|c|c|c|c|}
\hline CO1LS & COlls & COlLS & SPOOLS & SPOOLS & SPOOLS \\
\hline 25 Ft......... H & 100 F't......... \({ }^{\text {K }}\) & 500 Ft........ \({ }^{\text {B }}\) & 25 Ft......... \({ }^{\text {N }}\) & 100 Ft......... \(\boldsymbol{\Omega}\) & 250 F't....... \({ }^{\text {d }}\) \\
\hline 50 Ft. . . . . . . \({ }^{\text {\% }}\) & 1\%0 Ft. . . . . . . . L & 1000 Ft.......C & \(50 \mathrm{Ft} . . . . . . . . . T\) & 150 Ft......... & 500 F't........ E \\
\hline 75 Ft. . . . . . . . J & 200 F't.. . . . . . . M & 250 F't........ A & 75 Ft......... P & 200 F't......... \({ }^{\text {S }}\) & 1000 F't. . . . . . \(F\) \\
\hline
\end{tabular}

G - LONGER LENGTHS ON SPOOLS OR REELS
The constant develogment of new and improved designs and manufacturing processes results in continually chanying specifications. In every case where Alpha wires shipped are different in specifications from those shown in this catalog, an improvement will be noted.


ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

\section*{ANTENNAS}

All the prime requisites of a reliable, long lasting mobile antenna system are incorporated into MASTER MOBILE MOUNTS through scientific engineering, high quality of materials and workmanship.

\section*{AND THE PRICES ARE RIGHT.}

MOUNT SPECIFICATIONS: Packaged and sealed at factory. Ship wh. Apprax. 3 lbs
Model
126
\(126 x\)
132
\(132 x\)
1325
\(132 \times s\)
138
\(138 x\)
140
\(140 x\)
1405
\(140 \times 5\)
142

Body Mount Straight Sprıng-Swivel Bose
Body Mount-Heovy Duty-Straigh! Spring̣-Swivel Base
Body Mount-Double Topered-Spring Swivel Base
Body Mount-Meavy Duty-Doublo Tapered-Spring Swivel 8ase
Body Mouni-Stainless Sterl-Double Tonered- Spring Swivel Bas?
Body Mount-Heovy Duty Stainless Steel-Double Tapered-Spring Swivel Base Bumper Mount-Stroight Spring
Bumper Mount-Heavy Duty-Straight Spring
Bumper Moun:-Double Tapered Spring
Bumeer Mount-Meovy Duly-Double Tenered Spring
Bumper Mount-Stainless Steel-Double Tapered Spring
Bumper Mount-Mravy Duty Stoinless Steel-Double Topered Spring
Bumper Mount-Less Soring. with Insulators for Diract Mounting by Series
Bumpermount 100 Antennos or 92 Exinnsion and 106 Antennos
\begin{tabular}{cr} 
Net Price & List Price \\
58.75 & 514.60 \\
9.40 & 15.67 \\
8.75 & 14.60 \\
9.85 & 16.42 \\
10.75 & 17.92 \\
11.85 & 19.75 \\
6.55 & 10.92 \\
7.65 & 12.75 \\
6.55 & 10.92 \\
7.65 & 12.75 \\
8.65 & 14.42 \\
9.65 & 5.10 \\
3.25 &
\end{tabular}

WHIP ANTENNA SPECIFICATIONS: Postage rate 10 !bs. minimum. 3 lbs. on all other whip antennas MODEL Stainless Steel Overall length


SEPARATE SPRINGS FOR ANTENNA MOUNTS 100 Reg. NET-\$4.50 LIST-\$7.50 100X-Heavy Duly NET-\$5.50 LIST-\$9 1.5 MODEL 92 EXTENSION - 18 NET - \(\$ 3.25\) LIST - \(\$ 5.42\) MODEL 94 EXTENSION - \(36^{\circ}\) NET - \(\$ 4.25\) LIST - 57.10

ALL BAND MOBILE ANTENNA
- Center-loaded cntenna comes with one coil - 20, 40 or 75 meters. Change coils 10 ony
- band 80 through 20 . For 10 meter oneration, shori coil in usc.
- Fits ony MASTER MOUUNT or 3 " \(8^{\prime \prime}\) SAE threod. Mammerione or Chrom finish (if
- available

- Height: \(80^{\prime \prime}\). Weight: 28 or. Shipping wt.: 3 lbs .

NET PRICE: \(\$ 8.75\) LIST PRICE: \(\$ 1460\) Soecify freq. coil desired Less spring mount.
Extro Coils- 20.40 o- 75 maters: \(\quad\) NET- \(\$ 3.30\) LIST- \(\$ 5.50\)
Extro Coils-20. 40 O- 75 maters: NET- \(\$ 3.30\) IIST- \(\$ 5.50\)
CIVIL AIR PATROL ANTENNA: 2374 KC NET PRICE: \(\$ 9.95\)
CIVIL AIR PATROL ANTENNA: 2374 KC . NET PRICE: \(\$ 9.95\) LIST: \(\$ 16.60\). With coil-
less mount.
Exiro Coils-2374 KC: NET- \(\$ 3.60\) LIST- \(\$ 8.00\)

\section*{MODEL 113 ROOF MOUNT ANTENNA}

For fire, police services, ete., using 1.40 to 165 megacycles. Installed entirely from outside
With \(10^{\circ}\) of RG. 58 U cocixial coble Approx wi: 1 lb
NET-\$4.95 LIST-\$7.40. EXTRA ROD: NET-75C LIST-\$1.10.



MODEL 138 MODEL 140 MODEL 142 MODEL 113
 Prevailing Discounts To Distributors And
Warehouse \& Shipping Address: 1306 Bond Street

\title{
Belden RADIO•TELEVISION WIRE
}


\section*{BELDEN RADIO. TELEVISION WIRE}

shielded multiple conductor cables


\section*{multiple conductor cables}

rubber-jacketed portable cord


\(65 \times 34 \quad 1 / 32 \quad 1 / 32 \quad 325\)

plastic-insulated cable


8426
100 S
\(\begin{array}{llllll}\text { Black } 20-6 & 26 \times 34 & .020 & .040 & 355\end{array}\)

8427
100's 20.7
\begin{tabular}{l} 
Black 20-7 \\
- Also usad as mirrophona rable. \\
\hline
\end{tabular} \(26 \times 34 \quad .020 \quad .040 \quad 370\)

Sce Page S-19 for BELDEN Prices.

\section*{BELDEN RADIO•TELEVISION WIRE}

\section*{multiple conductor cables（cont＇d）}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Trade Number & Lamains P Prekage Color & A．w． 0 301 Condrt & \[
\begin{gathered}
\text { Onnoral } \\
\text { construetion }
\end{gathered}
\] &  & \begin{tabular}{l}
Inmis． \\
Uan \\
Thite
（thelos．
\end{tabular} & \[
\begin{gathered}
\text { Thetot } \\
\text { (hnecher) } \\
\text { (hnec) }
\end{gathered}
\] & \[
\begin{gathered}
\text { Man. } \\
\text { Dise } \\
\text { (inemat) } \\
\hline
\end{gathered}
\] \\
\hline & \multicolumn{7}{|c|}{plastic－insulated cable（Cont＇d）} \\
\hline & & &  &  & & & \\
\hline 8446 & \begin{tabular}{l}
100＇S \\
Brown
\end{tabular} & \[
\begin{aligned}
& 22.4 \\
& 18-2
\end{aligned}
\] & & \[
\begin{array}{r}
7 \times 30 \\
16 \times 30
\end{array}
\] & \[
\begin{aligned}
& .010 \\
& .018
\end{aligned}
\] & & 212 \\
\hline 347 & \begin{tabular}{l}
\(100^{\prime} \mathrm{S}\) \\
Brown
\end{tabular} & \[
\begin{aligned}
& 22-5 \\
& 18-2
\end{aligned}
\] & & \[
\begin{array}{r}
7 \times 30 \\
16 \times 30
\end{array}
\] & \[
\begin{aligned}
& .010 \\
& .018
\end{aligned}
\] & & 236 \\
\hline 448 & \begin{tabular}{l}
100＇S \\
Brown
\end{tabular} & \[
\begin{aligned}
& 22-6 \\
& 18-2
\end{aligned}
\] & & \[
\begin{array}{r}
7 \times 30 \\
16 \times 30
\end{array}
\] & \[
\begin{aligned}
& .010 \\
& .018
\end{aligned}
\] & & 240 \\
\hline 8449 & \[
\begin{aligned}
& 100 \text { 'S } \\
& \text { Brawn }
\end{aligned}
\] & \[
\begin{aligned}
& 22-7 \\
& 18-2
\end{aligned}
\] & & \[
\begin{array}{r}
7 \times 30 \\
16 \times 30
\end{array}
\] & \[
\begin{aligned}
& .010 \\
& .018
\end{aligned}
\] & & 262 \\
\hline
\end{tabular}
transmission line cables

2909


8372
1ew




transmission line cables（cont＇d）


Fer


雨思
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 8238 & \begin{tabular}{l}
100\％ \(500^{\prime} \mathrm{Ch}\) \\
Blatk
\end{tabular} & \[
{ }_{7 x^{2} 26}^{18}
\] & Tinned ropper．fexible strandtng；pulyethylene plartic insulation．bare copper braid shield black vinyl plastic jacket & ．45 & \[
\begin{aligned}
& 100 . \\
& 200, \\
& 300 . \\
& 4001
\end{aligned}
\] & \[
\begin{aligned}
& 190 \\
& 2.85 \\
& 3.00 \\
& 1.35
\end{aligned}
\] & 75 & & 20.5 \\
\hline
\end{tabular}

まwodrgern



\section*{BELDEN RADIO•TELEVISION WIRE}
terminals - magnet wire


\section*{terminals}

\(=\) 앙

magnet wire


\section*{intercommunicating and sound system cables}

intercommunicating and sound system cables (cont'd)

cinuma !



Fir Stat tenatoun Terminal Miraize

broadcast audio cables




\section*{Belden Manufacturing Company • Chicago, Illinois}

\section*{BELDEN RADIO•TELEVISION WIRE}

\section*{intercommunicating and sound system cables (Cont'd)}

 ...長 broadcast audio cables (cont'd)




\section*{hook-up and lead wires}

cellulose braid lacquered
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 8941 & \[
\begin{gathered}
25 ' \mathrm{CK} \\
100^{\prime} \mathrm{SK} 20 \\
100 \mathrm{~S}
\end{gathered}
\] & Tinnell copper, sulud; heavy colluluae acritate yarn mrap, celluigese acetate yarn hrams: fungus-remstant lacquer cruating t'olors. Black, Blue, Brown, Green, Orangu, Red, White, Yellow & molid & . 072 & 311 & 1000 \\
\hline 8945 & \[
\begin{gathered}
25^{\prime} \mathrm{CK} \\
100^{\prime} \$ K \\
100 \mathrm{~S}^{\prime} \mathrm{s}
\end{gathered}
\] & Cowirs: Black, Bluw, Grown Red, White, Yallow & solid & .080 & (10) & 1004 \\
\hline
\end{tabular}
hook-up and lead wires (cont'd)
 collulose braid lacquered (Cont'd)

\begin{tabular}{|c|c|c|c|c|c|}
\hline 8943 & \[
\begin{gathered}
25^{\prime} C K \\
100^{\prime S K} \\
1000 \text { 's }
\end{gathered}
\] & Tinned enpper, Aexible stranding; buary celluluse acetate yarn wtap: relluluse acrate yarn braid: fungusresadant luerfuer coating. Colors: Black, Blue, Brawn, Green, Orango, Red, White, Yellow & \(10 \times 30\) & .076 & 200 \\
\hline 8947. & \[
\begin{gathered}
225^{5} \mathrm{cKK} \\
100^{\prime 5 K} \\
1000^{\prime} \mathrm{S}
\end{gathered}
\] & Ciblors: Bleck, Blua, Groen, Red, White, Yollow & \(16 \times 30\) & 587 & 210 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 8942 & \[
\begin{aligned}
& 1000^{\prime S K} \\
& 1000^{\prime} \mathrm{S}
\end{aligned}
\] & 16 & Colers: & Black, Groen, Alod & \(20 \times 30\) & .199 & 2010 & 1000 \\
\hline 8938 & \[
\begin{aligned}
& 100 \mathrm{olx} \\
& 500^{\prime} \mathrm{S}
\end{aligned}
\] & 14 & Telurs: & Black, Red & 41,31 & . 116 & 200 & 1000 \\
\hline
\end{tabular}
plastic insulated





R-F push-back wire cellulose acetate braio waxed Ench - - -

8841 100'sk \({ }_{20} \begin{aligned} & \text { Tinned coppep, saldid tuon celluhne } \\ & \text { acctate }\end{aligned}\)

\(067 \quad 1000 \quad 1000\)




rubber-insulated push-back

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 3838 & \[
\begin{gathered}
100 ' \mathrm{SK} \\
100 \mathrm{c}^{\prime} \mathrm{S}
\end{gathered}
\] & 20 & Tinmed cupper, flevible stranding; cat. tun wrap. unsulcanizad rubber insulathrin; celluluse acetate jarn braw, fungus-resistant lariquir coating: ('ulurs: Black, Blue, Green, Red, Yollow & 10330 & 010 & . 081 & 21011 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 8.83 & \[
\begin{array}{r}
100 ' 5 \\
1000 \text { 's }
\end{array}
\] & 18 & Tinned copper, fluxible stranding: paper wrap; rubher-insulation; celluluse acetate yarn braid; fungus-resietant lacquef conating Colors: Black, & \(16 \times 30\) & . 031 & . 135 & Hux) \\
\hline
\end{tabular}


\title{
BELDEN • Price List
}

*New Item. †Specify Color. All prices subject to change without notice.
** Please indicate length desired, immediately following trade number, when more than one length is listed under the same trade number.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{BELDENAMEL MAGNET WIRE} & \multicolumn{3}{|l|}{SINGLE COTENAMEL MAGNET WIRE} & \multicolumn{3}{|l|}{\begin{tabular}{l}
SINGLE \\
NYLTEXENAMEL MAGNET WIRE
\end{tabular}} \\
\hline \multicolumn{3}{|r|}{Suggested List Price} & \multicolumn{3}{|r|}{Suggested List Price} & \multicolumn{3}{|r|}{Sugosted List Price} \\
\hline Size & \(1 / 4 \mathrm{lb}\). Spools & \[
\begin{aligned}
& 1 / 2 \mathrm{lb} . \\
& \text { Spools }
\end{aligned}
\] & Size & \[
\begin{aligned}
& 1 / 4 \mathrm{lb} . \\
& \text { Spools }
\end{aligned}
\] & \begin{tabular}{l}
\[
1 / 2 \mathrm{lb} .
\] \\
Spools
\end{tabular} & Size & \(1 / 4 \mathrm{lb}\). Spools & \(1 / 2 \mathrm{db}\). Spools \\
\hline 14 & - & \$. 70 & 14 & - & \$.75 & 18 & - & - \\
\hline 16 & - & . 70 & 16 & - & . 80 & 20 & - & - \\
\hline 18 & - & . 70 & 18 & - & . 85 & 22 & - & \$1.10 \\
\hline 20 & - & . 70 & 20 & - & . 90 & 24 & - & 1.25 \\
\hline 22 & - & . 70 & 22 & - & . 95 & 26 & \$.80 & 1.45 \\
\hline 24 & - & . 70 & 24 & - & 1.05 & 28 & . 90 & 1.70 \\
\hline 26 & - & . 75 & 26 & \$.65 & 1.15 & 30 & 1.15 & 2.15 \\
\hline 28 & \$.50 & . 80 & 28 & . 70 & 1.30 & 32 & 1.35 & 2.50 \\
\hline 30 & . 50 & . 95 & 30 & . 85 & 1.60 & 34 & 1.70 & , \\
\hline 32 & . 55 & . 95 & 32 & 1.00 & 1.85 & 36 & 2.50 & - \\
\hline 34 & . 60 & 1.05 & 34 & 1.35 & - & & & \\
\hline 36 & . 75 & 1.30 & 36 & 1.60 & - & & & \\
\hline 38 & . 95 & & & & & & & \\
\hline
\end{tabular}

\section*{P－A WIRES and CABLES}

\section*{hollywood microphone cables （Shielded－Jacketed）}

Substantially made to withstand rough usage．Special low capacity color coded conductors．Braided with tinned copper shield．Tough weatherproof polished jacket overall．
Single Conductor－unusually low capacity．Can be used up to 100 ft ．with high imperlance ribbon micro－ phones and up to 50 ft ．with crystal microphones．
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Conductors & \begin{tabular}{l}
Appros． \\
Fect on Splook
\end{tabular} & Approx． Outside Dlam． & \[
\begin{aligned}
& \text { List } \\
& \text { Price } \\
& \text { Mf. }
\end{aligned}
\] \\
\hline 1105 & 1 & 100 & ． 260 ＂ & \＄85．00 \\
\hline 2104 & 1 & 500 & ． 260 ＂ & 82.00 \\
\hline \(\underline{2101}\) & 1 & 1000 & ．260＂ & 80.00 \\
\hline
\end{tabular}

Two Conductor，for low impedance microphones and transmission lines．
\begin{tabular}{lllll}
1152 & 2 & 100 & \(.280^{\prime \prime}\) & \(\$ 105.00\) \\
1153 & 2 & 250 & \(.280^{\prime \prime}\) & 102.00 \\
2152 & 2 & 500 & \(.280^{\prime \prime}\) & 100.00 \\
\hline 1154 & 3 & 100 & \(.280^{\prime \prime}\) & 130.00 \\
1155 & 3 & 250 & \(.280^{\prime \prime}\) & 127.00 \\
2153 & 3 & 500 & \(.280^{\prime \prime}\) & 125.00 \\
1156 & 4 & 100 & \(.305^{\prime \prime}\) & 160.00 \\
1157 & 4 & 250 & \(.305^{\prime \prime}\) & 157.00 \\
2154 & 4 & 500 & \(.305^{\prime \prime}\) & 155.00 \\
\hline
\end{tabular}

\section*{LAPEL MICROPHONE CABLE}


Similar to No． 2101 except smaller in diameter．
\begin{tabular}{llrlr}
1160 & 1 & 100 & \(.175^{\prime \prime}\) & \(\$ 75.00\) \\
1161 & 1 & 500 & \(.175^{\prime \prime}\) & 72.00 \\
2160 & 1 & 1000 & \(.175^{\prime \prime}\) & 70.00 \\
\hline
\end{tabular}

\section*{SHIELDED CABLES}


These cables are recommended for sound recording equipment and P．A．systems where a flexible shielded cable is necessary．Each conductor consists of multi－ strand copper wire cotton served，rubber covered and braided with color－coded cotton．Conductors No． 20 gauge unless otherwise specified．
\begin{tabular}{|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Put－Up & List Price per M ft ． \\
\hline 1114 & \(100^{\prime}\) Spool 2 Conductor & \＄ 78.00 \\
\hline 1115 & \(250{ }^{\prime}\) Spool 2 Conductor & 75.00 \\
\hline 1116 & \(100^{\prime}\) Spool 3 Conductor & 108.00 \\
\hline 1117 & 250 ＇Spool 3 Conductor & 105.00 \\
\hline 1118 & 100 ＇Spool 4 Conductor & 135.00 \\
\hline 1119 & 250 ＇Spool 4 Conductor & 132.00 \\
\hline 1120 & \(100^{\prime}\) Spool 5 Conductor & 161.00 \\
\hline 1121 & 250 ＇Spool 5 Conductor & 158.00 \\
\hline 1122 & 100＇Spool 6 Conductor & 183.00 \\
\hline 1123 & \(250{ }^{\prime}\) Spool 6 Conductor & 180.00 \\
\hline
\end{tabular}

\section*{SHIELDED CABLES－COTTON BRAID OVERALL}
\begin{tabular}{|c|c|c|}
\hline \[
\begin{gathered}
\text { Cat. } \\
\mathrm{No} \\
\hline
\end{gathered}
\] & Put－Up & List Price ber Mff． \\
\hline 1125 & \(250^{\circ}\) Spool 2 Conductor & \＄ 95.00 \\
\hline 1127 & 250＇Spool 3 Conductor & 132.00 \\
\hline 1129 & 250 ＇Spool 4 Conductor & 160.00 \\
\hline 1131 & 250 ＇Spool ；Conductor & 190.00 \\
\hline 1133 & 250＇Spool fi Conductor & 220.00 \\
\hline
\end{tabular}

\section*{RADIO BATTERY CABLE AND DYNAMIC SPEAKER EXTENSION CABLE}

Multi－conductor cables having flexible conductors with overall heavy cotton braid．Individual conduc－ tor consists of stranded copper，rubber covered with color－coded cotton braid．Suitable to all types of P．A． Systems．Conductors No． 20 gauge．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat． & Put up in spool & List Price per Mrt． & \[
\begin{aligned}
& \text { Cat. } \\
& \text { Sor }
\end{aligned}
\] & Jut up in spool & List Price \\
\hline 228 & 3 Wire－100 Ft． & \＄ 70.00 & 241 & 7 Wire－100 Ft． & \＄137．00 \\
\hline 219 & 4 Wire－100 Ft． & 85．00 & 222 & ＊Wire－100 Ft． & 153.00 \\
\hline 221 & 5 Wire－100 Ft． & 100.00 & 223 & 6）Wire－100 Ft． & 170.00 \\
\hline 231 & 6 Wire－100 Ft． & 120.00 & 224 & 10 Wire－100 Ft． & 188.00 \\
\hline
\end{tabular}

\section*{SHIELDED LEAD．IN AND GROUND WIRE}

These products are made of flexible stranded copper conductors insulated with a substantial wall of high grade rubber with an overall of close tinned copper shield．They are most frequently used as a shielded down lead to ground out interference noises．



\section*{300－OHM TELEVISION DOWN－LEAD}

Furnished in three web thicknesses shown below，in order to meet all weather and oper－ ating conditions．
Supplied in brown and clear．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat．No． & \begin{tabular}{l}
Web \\
Thickness
\end{tabular} &  & I'rice per M Fet.
\[
1000 \text { situol }
\] & ＊MII Jeel & \[
\begin{gathered}
\text { Approx. Wi. } \\
\text { per } \mathrm{Mt}
\end{gathered}
\] \\
\hline 500 & ． \(1445^{\prime \prime}\) & \＄28．25 & \＄27．50 & \＄26．75 & 17 lbs. \\
\hline 501 & ． \(065{ }^{\prime \prime}\) & 30.75 & 30.00 & 29.25 & 20 lbs ． \\
\hline 502 & \(.100^{\prime \prime}\) & 40.75 & 40.00 & 39.25 & 28 lbs ． \\
\hline
\end{tabular}

\section*{TELEVISION ANTENNA ROTATOR CABLE}

Consists of 4 concluctors，each \(7 \times 28\)（3 bare and 1 tinned），poly－ethylene insulated，ribbed to permit easy stripping．
\begin{tabular}{|c|c|c|c|c|}
\hline Cat．No． & \(250^{\prime}\) spoot & \begin{tabular}{l}
List I＇rire ine M Fs． \\

\end{tabular} & ＊Will Reel & Approx．Wit． per II F＇t． \\
\hline 510 & \＄10．75 & \＄40．00 & \＄39．25 & 30 lbs ． \\
\hline
\end{tabular}

BRAIDED TINNED COPPER TUBULAR SHIELDING
Recommended for wires up to T⿱⿻土一⺝⿱⺈⿻コ一心＂\(^{\prime \prime}\) O．D．
\begin{tabular}{|c|c|c|c|}
\hline （＂at．No． & 1＇ut－C゙n & Width & Lidet Price Each \\
\hline 1109 & 100 Ft．Spool & \(1 / 4{ }^{\prime \prime}\) & \＄ 6.25 \\
\hline 1110 & 250 Ft．Spool & \(1 / 4{ }^{\prime \prime}\) & 14.00 \\
\hline ＊About 2500 Feet． & & & \\
\hline
\end{tabular}

\section*{INTERCOMMUNICATION CABLES}


Conductors are No. 22 solid tinned copper insulated with either vinyl plastic or double cotton impregnated braid-cabled in color-coded twisted pairs-with overall cotton braid.
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{gathered}
\text { rat. } \\
\text { No. }
\end{gathered}
\] & 1'ut-1'p & Width & List Price ner M ft. \\
\hline 1225 & 2 Pair & (O.D. approx. 36") & \$ 51.00 \\
\hline 1226 & 6 Pair & 1O.D. approx. b") & 15.3 .00 \\
\hline 1227 & 13 Pair & (O.D. approx \({ }^{7}{ }^{\text {\% }}\) ) & 32.5.00 \\
\hline 1228 & 26 Pair & (O.D. approx. 5/4") & 640.00 \\
\hline
\end{tabular}

\section*{TWO CONDUCTOR SHIELDED CABLE}


Consists of two No. 20 stranded timed copper plastic insulated condroor: color-coded and twisted with overall close thmerd copper shield.
No. 1230
. \(\$ 45.00\)

\section*{three conductor cable}

3 Conductors are No. 20 solid tinned copper, plastic insulated, color-coded, twisted, with overall treated cotton braid.
No. 1231 \(\qquad\)
\(\qquad\) . \(\$ 42.00\)

\section*{THREE CONDUCTOR (One Shielded)}

Consists of a twisted pair of No. 20 solid tinned copper plastic insulated wires, and a single No. 20 solid tinned copper plastic insulated and shielded, all twisted, with over-all dry cotton braid.
No. 1232 ........................................................... 1235.00 solid
. \(\$ 63.00\)

\section*{flexible CORDS (Fixture Wires - Lamp Cords)}

Fixture wires often used as all-purpose radio and lead-in wire. Lamp cords used for power supply and extension cords. Colors: Brown, Black, Ivory.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\[
\begin{aligned}
& \text { Cat } \\
& \text { No. }
\end{aligned}
\]} & Put-Up & List D'rice per 11 tt \\
\hline \multicolumn{3}{|l|}{3050-No. 18 Single, Type F, Cotton.} & 1000 ft & . \$17.50 \\
\hline \multicolumn{3}{|l|}{*3020-No. 18 Parallel, Type PO, Rayon} & 250 ft & 40.00 \\
\hline \multicolumn{3}{|l|}{*3000-No. 18 Parallel, Type POSJ, All Rub} & 250 ft & 32.50 \\
\hline \multicolumn{3}{|l|}{*3300-No. 18 All Rubber Service Cord, 'Type S} & 250 ft & . 60.00 \\
\hline \multicolumn{5}{|l|}{* \(3500-\mathrm{Replacement} \mathrm{Cord} \mathrm{Set} \mathrm{-6} \mathrm{ft}. \mathrm{18,2}, \mathrm{I'OSJ}\),} \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{*Has Underwriter's Labels. \({ }^{1 / 64 \text { with Molded Rubber l'lug. . . . . . . . . . . . . . } 40 \text { ea. }}\)}} \\
\hline & & & & \\
\hline \multicolumn{5}{|c|}{AERIAL WIRE} \\
\hline \multicolumn{5}{|l|}{STRANDED BARE WIRE - Copper} \\
\hline No. & Ft. & Slze & & List Price \\
\hline 40A & \(75-\mathrm{ft}\). coil & 7/22 & & \$ 1.07 \\
\hline 40 & 100-ft. coil & 7/22 & & 1.40 \\
\hline 40 B & 1000-ft. spool & 722 & & 14.00 \\
\hline 42A & 75-ft. coíl & 7/24 & & . 75 \\
\hline 42 & 100-ft. coil & 7/24 & & . 95 \\
\hline 42B & \(1000-\mathrm{ft}\). spool & 7/24 & & 9.50 \\
\hline
\end{tabular}

LEAD-IN WIRE
STRANDED—Rubber Covered
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Ft. & SIze & \[
\underset{\text { I'rice }}{\text { List }}
\] & No. & Fi. & Size & \[
\underset{\text { L/st }}{\substack{\text { rice }}}
\] \\
\hline 300 & 50 ' coil & 18-3/2" & \$ . 60 & 302 & 500 spool & \(18-3^{12}{ }^{\prime \prime}\) & \$5.50 \\
\hline 301 & 100' spool & 18-3/3" & 1.10 & 303 & \(1000^{\prime}\) spool & 18-30 & 10.50 \\
\hline
\end{tabular}

\section*{LEAD-IN WIRE}

\section*{SOLID-Rubber Covered}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & F*t. & Size & \[
\underset{\text { l'rice }}{\text { List }}
\] & No. & Ft. & Size & \[
\begin{aligned}
& \text { LLst } \\
& \text { Price }
\end{aligned}
\] \\
\hline 320 & \(25^{\prime}\) coil & 18-3 \({ }^{\prime \prime}{ }^{\prime \prime}\) & \$ . 32 & 330 & 25' coil & 20-3.4" & \$ .28 \\
\hline 321 & \(50^{\prime}\) coil &  & . 57 & 331 & \(50^{\prime}\) coil & 20-3'3' & . 51 \\
\hline 322 & 500 ' spool & 18-3" & 5.25 & 332 & 500 'spool & \(20-\frac{3}{64}\) & 4.75 \\
\hline 323 & 1000 'spool & 18-3) & 10.00 & 333 & 1000' spool & 20-34" & 9.00 \\
\hline
\end{tabular}

\section*{TWISTED PAIR DOWNLEAD}

Two conductors, each No. 22 stranded copper, 1/32" rubber-covered (one black, one red), twisted and covered with overall black weatherproof braid.
No. 122-List Mft. ............................................. \(\$ 30.00\)
"NOFLAME-COR"-
The Television
Hook Up Wire


For the first time a hook-up wire for the trade with Underwriters' Label attached. The famous "NoFlame-Cor" wire is approved for \(90^{\circ} \mathrm{C}-600\) volt usage.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{solid} & \multicolumn{4}{|c|}{STRANDED} \\
\hline 雨. & Size & frot up & List & fout. & Slze & Put-up & List \\
\hline 470 & 22 & 100' spool & \$2.25 & 473 & 22 & 100' spool & \$2.45 \\
\hline 471 & 20 & ' & 2.55 & 474 & 20 & & 2.80 \\
\hline 472 & 18 & . & 3.15 & 475 & 18 & . & 3.40 \\
\hline
\end{tabular}

\section*{RADIO HOOK-UP WIRE}

\section*{"CORLAC' HOOK-UP WIRE}

Special under-insulation makes this hook-up wire noisture-proof and gives voltage break-down of 3100 volts (as per certified report of Electrical Testing Laboratory, N. Y. C.). Excellent push-back in waxed finish. Tinned copper conductors.


\section*{AC-DC ANTENNA WIRE}

Flexible Bare copper conductor with brown cotton braid.
\(661 \quad 1000 \mathrm{Ft}\). Spools \(\quad \$ 10.00\)

\section*{TEST LEAD WIRE}

A super flexible conductor covered with heavy live rubber. Will not wear, kink or crack. Made in Black and Red. Mention color when ordering. O.D.-.140".


New Perma－Tune Detent Switch Controls

\section*{Cat．No．7080，7081，7082， 7084， 7086 Supplied \\ WITHOUT Location Plates} （RE－USE ORIGINALS）

Cat．No．7083，
7089 Supplied COMPLETE
with Location Plate
＊CAT．No．7080－（Short Shaft）
Replaces RCA Part No． 71463 （Short Shaft）
\begin{tabular}{|c|c|c|}
\hline 621TS & が，「以 & \(-1924\) \\
\hline 63075 & （i4）\({ }^{\text {a }}\)（15 &  \\
\hline 1i41 \({ }^{\text {T }}\) & \(\therefore\) T \(4+1\) & \\
\hline
\end{tabular}

CAT．No．7031－（bong Shaft）
Replaces RCA Part No． 72743 （Long Shaft）

ヶ上1世

CAT．No．7082－（Extra Long Shaft） Replaces Admiral Part No．76B14 （Extra Long Shaft）

As usenl in latu nerims Amiral rhassis Moudeta －Aume barly model Admirals nes short shatt－Armiral lan The Rimbath replasement for dhis is＂at．Sou 7080.
 Alsa replaces RCD liart So． 71.531

\section*{REPLACEMENT DETENTS FOR TELETONE}

Some Teletone models use detents with either \(3 / 16^{\prime \prime}\) or \(1 / 4^{\prime \prime}\) shaft diameters．
（ \({ }^{3}\) nassis numbers to not indicate which size Shaft was userf，so check shaft diameter be tore ardering．

Cat．No． 7084 （without location mater）－ Replaces \(1 /{ }^{1 / 2}\) diam．lrass shaft detent
Cat．No． 7086 （without lowation phate）－ Replaces \(3_{6}^{3}\)＂hrass shaft detent．（Thim）

CAT．No．7088－（Magnavox）
Replaces Magnavox Part No．633722－1

CAT．No．7089－（All Phenolic Shaft） （COMPLETE）


\section*{CAT．No．7083－BIRNBACH PERMA．TUBE DETENT SWITCH}

COMPLETE ALL－PHENOLIC SHAFT－RCA Part No． 73440 Replacement
This complete All－Phenolic Shaft Detent No． 7083 is designed for use with RCA TV Tuner Type No．74941，73435，and 74571．

The following is a list of RC＇A（hassis Morkels using the［3irnhach ］onent No．ins：3 and its яorresponding Rl＇A TV Tumer Sumbers：
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{RCA
T1．0} & \begin{tabular}{l}
TV Tune \\
（lhassis
\end{tabular} & \multicolumn{2}{|l|}{Type No． 73435 Niumbers：} & \multicolumn{3}{|l|}{\begin{tabular}{l}
RCA TV Tuner Type No． 74941 \\
（＇latsis Xumbers：
\end{tabular}} & RCA TV Tuner Type No． 74571 \\
\hline & －1te9 & 8TV゙321 & \(9 \mathrm{arce4}\) & S1000 & TC16s & 970 & hassis Nun \\
\hline T121 & ＋Tだき & マTV323 & ！TC＇249 & T14\％ & －TC270 & 9TC2T0 & 17.246 \\
\hline TC124 & －TE＋1 & 9T240 & 9TW309 & TC］ 6.5 & ＊TC゚21 & 9TC272 & 9T254 \\
\hline TC＇125 & ：102 \({ }^{\text {a }}\) & ！Totnk & 9 9TV333 & T（＇16 6\％ & 8TK320 & 9 TC 275 & T100 \\
\hline TC12\％ & 91244 & \(9 \mathrm{TC} \cdot 24\). & & TC1和 & 90 & & \\
\hline
\end{tabular}

\footnotetext{
＊Other TV Sets Using BIRNBACH CAT．No． 7080 DETENT Replacement for RCA Part No．71463：
AIRKING CORONADO EMERSON GAROD OLYMPIC PACKARD PHILMORETRUETONE



\section*{BRIDLE RING}


Rugsedly constructol．Will stand up under maximum strain．Made of galvanized steel． Cat．No．

St．Pkge 7037

\section*{DRIVE RING}
（＇an lie used for secur int yuy wire．Marke of forel gralvanizetl．When hammerad in at an anerle will remain secum umber any condition． Cat．No．St．Pkge． 7036

\section*{LAG SCREW EXPANSION SHIELDS}
 rust－proofed．Provides screws．Completely and the outside corrurations add adalitionat strenuth on masonry． 1 T1 is used witt the Mirnhach No． \(7043-\left(1^{\prime \prime}\right)\) ．T1S is used with №． \(7043-\left(1^{1 / 2 \prime}\right)\) lats surow．



\section*{BIRNBACH LEAD ANCHORS} FOR WOOD SCREWS


Small installation holes can be maile with these anchors． Very nopular for wood screws．Takes wood screws．Takes
No． \(10-10.14\) wood screw and are \(1_{6 " \prime}\) O．D．Will fit \(1^{\prime \prime}\) and \(\mathrm{is}^{\prime \prime}\) holes．


Syecial Tamping Tool for anchoring eye bolts and pipe bolts．

Tamping Tool for \(1 / \mathbf{s}^{\prime \prime}\) anchor lolts． Cat．No． 7047

\section*{BIRNBACH \\ STAR \\ DRILLS}

Made of hand temnered and hand forged high grade tool steel for haml drilling in brick， stone and concrete
Cot．No．
\(7049 \mathrm{~A}-1 /{ }^{\prime \prime}-12^{\prime \prime}\) long
\(7049 \mathrm{~B}-\mathrm{M}^{\prime \prime}-1 \mathrm{~g}^{\prime \prime}\) long
Birnbach
Aluminum Ground Wire, Guy Wire, Standoffs, Twin Leads, Switches, TV Accessories

 \(\underset{\text { Galvanizwl }}{\mathbf{G} \text { Y }} \underset{\text { stecl }}{\mathbf{W} \text { IRE }}\) strandect twistell wire Made of is
 tonsile strength.
Cat. No.



\section*{ECONOMY BRAND GUY WIRE}
a stivel tral vanizal wire Finlly weathst rengeth.

\(\qquad\)
BIRNBACH TV-FM GUY WIRE KIT Simple ancl tions with each individually Contains 50 ft . fistrands heary Wire-3 Bint. bach No \(-\quad 3\) Sirnbach Vihration-proof So. 762 Champs, ant (iuy Wire lking.
St. Pkge.
\begin{tabular}{l} 
Cat. \\
226 \\
\hline
\end{tabular}
WIRE

('onstructed of rust-proofed, malvanized steel. I'sod to take up any slack fuy wire. ConvenCat. No. Sizes of Turnbuckles St, Pkge. \begin{tabular}{lcc} 
Cat. No. & Sizes of Turnbuckles & St. Pkg \\
\(763-3\) & \(31 /{ }^{\prime \prime}\) & 100 \\
\(763-5\) & \(51 / 2^{\prime \prime}\) & 100 \\
\(763-7\) & \(71 / 2^{\prime \prime}\) & 50 \\
\hline
\end{tabular}



BIRNBACH TELEVISION LOOM


3/8" Non-Metallic Loom used for the protec tion of Twin lead and Coax Cable on television installations.

Cat. No
1013
1014
Spool 50 ft . 100 ft .





\section*{Birnbach \\ Test Lead, Lacquered, Filament \\ Wire Hookup Wire - Service Cord - Lamp Cord BRABACH}


\section*{Birnbach}

Multiple Conductor Cables - Mike Cable Speaker Cable • Diathermy Cable

\section*{BiRNBACH RUBBER MULTIPLE CONDUCTOR CABLES}


Tised for permanent or portahle PA systems, soum recordinir, indoor and onthor speakers where it will stand up under all wather cont aitions and rough usage. Consists of No. 20 stranded \(26 / 34\) flexible timued comer cotton wrap, o22 low eapacity rubber colur esoled, twisted, cotton filler, cotlon wrap with a tough rublier jacket overall.


EIRNBACH RUBBER SERVICE CORD


For power line requirement where rourln usare is indicated as for amplitiers, sleakers. vacum cleaners, tools, refrigeraturs, washing n:a chines, troulle lights, ete. All color coded.


\section*{CRYSTAL MICROPHONE CABLE \\ }

Iseal with erystal, dynatice, velocity, thon micro-

 copper, cothon serve-insuiated with hes bow loss

 Lat. Spucl Size Sarand-
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Ft. & cond. & No. & ing & Cap't. & O.D. \\
\hline 870 & 100 & 1 & 2II & \(\underline{9}\) ¢ 31 & 40 mmin & .175m \\
\hline 1870 & 2.00 & 1 & 20 & 2631 & 40 mın? & .17\%" \\
\hline 872 & 1110 & 1 & 21 & 2lis 31 & 30 mmf & \(24 \%\) \\
\hline 1872 & 250 & 1 & 20 & 21, 3 3 & 30 mmf & 21\%" \\
\hline
\end{tabular}

EIRNBACH MULTIPLE CONDUCTOR fiexibit CABLE (Cotton Braid
Overall) Constructed of individual \(1 / 64\) ruther wall esuled; somander, timers twisted and with a eloselywoveri brown cotton loridil overall. I'sed widely for l'..l. systems, amalyads, remote control units,

COLOR CODING CHART
1-13athe. 2-White, 3-hiod. 4-Green.

11 - Herd Blark Trincr.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
rat. \\
No.
\end{tabular} & Spool & Conds. & Size & Stranding & Rubber Insul. & 0.0 \\
\hline 172 & 100 & 2 & :0 & 1030 & 1 if & 20.5 \\
\hline 173 & 1101 & 3 & 20 & 1030 & 151 &  \\
\hline 171 & 100 & 1 & 20 & 10,30 & 161 & . 26.5 \\
\hline 175 & 100 & 5 & \(\because\) & 1030 & \(1^{\prime} 61\) & -290 \\
\hline 178 & 100 & 6 & 20 & 10/30 & \(1 / 64\) & . 318 \\
\hline 177 & 100 & 7 & \(\because 0\) & 10/30 & 1/64 & . 32.3 \\
\hline 178 & 100 & 8 & 20 & 10/30 & 164 & . 360 \\
\hline 179 & 100 & 3 & 20 & 10.30 & 1/64 & . 39.5 \\
\hline 180 & 100 & 10 & 20 & 10/30 & 1,64 & . 425 \\
\hline 182 & 100 & 12 & 20 & 10/30 & 1/64 & . 440 \\
\hline
\end{tabular}

MULTIPLE CONDUCTOR THERMO-


Cotton
Braid Overall)

Constructed of individual Sn. 22 stranded tinnerl (opper, \(1 / 64\) thermoplastic insulation, color combed: conductors twistol with hrown enton braid overall. I'sed wilely for P.A. cint hookups and whonever a small diametor aible is inuicatml.
\[
\begin{aligned}
& \text { 1-Black COLOR RODING CHART }
\end{aligned}
\]

> 11-Pray: 12-ID Dk. 13lue.
> rat. Snool No. inf Size Thermonlastic

BIRNBACH SHIELDED MULTI-CONDUCTOR CABLE


THERMOPLASTIC INSULATION TINNED SHIELD OVERALL 500 FT. SPOOLS

Can. Ft.
Cori. Cam /Ft
Cat. No. of
and Bet. No. Conds. Size Strand- Ins. Shield Cond. O.D. \(\begin{array}{llllllll}n 77 S & 2 & 20 & 10 / 30 & 1 / 84 & 50 & 98 & 11 n \\ 9735 & 3 & 20 & 10 / 30 & 1 / 64 & 48 & 21 & .132\end{array}\)

birnbach shielded two wire SPEAKER CABLE



BIRNBACH DIATHERMY CABLE


Wspecially designed for use with electrothrrapy apparatus, eharring cathle hattery rid ima 1 stranded double entton braid and with at extremely flexible special grade of with ath extremety hexit.
tough, lise rubher jacket.

\(\begin{array}{lllllll}706 & 100 & 1 & 14 & 10131 & .300 \\ 757 & 1000 & 1 & 1! & 10131 & .300\end{array}\)

\section*{Birnbach}

\author{
Intercom•Hookup•Lead-In Wires•Phono Pickup Tinned, Enamelled Copper Wire - Bus Bar
}

\section*{SHIELDED TWISTED PAIR CABLE}


Consists of two ron
ductors ducturs \(=\)
Inned tuisted with ond finyt fusulathon colar cokled and with timmel empery
 circuits. COLOR CODE: IRed amel lslack.
Cat. Spool
\(\begin{array}{cc}\text { No. Ft. Conds. Size Stranding Insul. } \\ 826 & 1000\end{array}\)
INTER-COM CABLE 3 CONDUCTORS
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{4}{|r|}{} & \multicolumn{2}{|l|}{\[
2^{1} \text { Shielded }
\]} \\
\hline \multicolumn{6}{|l|}{Used for single shiclded wire} \\
\hline \multicolumn{6}{|l|}{wiring in order to eliminate cross talk. 'onsists} \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{ With vinyl insulathon, color moked and twistent-}} \\
\hline & & & & & \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{one conductur with thmed ropser slifilat, the other two unshieldect: with cotton brad arerall.}} \\
\hline & & & & & \\
\hline \multicolumn{6}{|l|}{\begin{tabular}{l}
t.wo unshieldect: with coton brald werall. \\
Cat. Spoot
\end{tabular}} \\
\hline & Ft. & Conds. & Size & Siranding & 0.0 \\
\hline 23 & 500 & & - & & \\
\hline
\end{tabular}


7MM SHIELDED SECONDARY WIRE sent for atto and aircraft ikntitan shateme where interference. shme comstructionthe the \(=1\) lient whth shiedted. timed repper braid owerall.
Cat. No. Spool Size Stranding 0.0
\begin{tabular}{|c|c|c|c|c|}
\hline 781 & 1110 Ft . & 1; & \(1!12!\) & 11. \\
\hline
\end{tabular}

BIRNBACH PHONO PICKUP WIRE
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{} & \multicolumn{2}{|l|}{FXTRA FLEXIBLE} \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{Where small diameter. limpurss athl exteme flexi bility is necessary as for the on phoho birkup arms}} \\
\hline & & & & & \\
\hline \multicolumn{6}{|l|}{} \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
stramed coltent wire with rabler insulation amd a \\

\end{tabular}}} \\
\hline & & & & & \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{ contom harail aser shielat.}} \\
\hline & & & & & \\
\hline Cat. No. & Spool & Size & Stranding & Insul. & 0.0. \\
\hline 1824 & 5010 & \(\because 1\) & 11i/:3i & . 11.0 & .11811 \\
\hline 1824 M & 10100 & ! & \(1 \mathrm{ti} /: 3 \mathrm{H}\) & . 017 & .1180 \\
\hline 1825 & 700 & 21 & \(16: 8\) & . 17 & .114 \({ }^{-}\) \\
\hline 1825 M & 1000 & 24 & 11\% & .01\% & . 019.1 \\
\hline
\end{tabular}

PHONO PICKUP WIRE

 "went timbed corbarr shie!d merall.
Cat. Spool Size Stranding Insul. 0.0
No. Fit.
1822 B
1822 C


\section*{SHIELDED HOOK-UP AND} LEADIIN WIRE
sed to brevem and redure interference caused by man-ltate tati tellion whes. Sray machmes and per. a wall of low liss live rubter over which is
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cint. \\
No.
\end{tabular} & Spool Fi. & Size & Stranding & Insul. & Cap Ft. mmfd & D.D. \\
\hline 810 & . 311 & \(\because 0\) & \(111: 3\) & 1 tif & 10.3 & . 035 \\
\hline 809 & 1613 & 18 & 163 31 & \(1 / \mathrm{li} 1\) & 10. & 12 \\
\hline 803 & -20! & Is & 14.30 & 141 & 12. & . 12 \\
\hline 851 & 1111 & 1 + &  & 130 & 40 & . 11 \\
\hline 802 & 2511 & \(1 ;\) & 21\% : \(: 1\) & 11:3 & (11) & .1 \\
\hline 806 & 1011 & 11 & \(1: 47\) & \(\because / n!\) & 11. & 18 \\
\hline 801 & 2011 & 11 & 1497 & : 81 & ¢, & . 18 \\
\hline
\end{tabular}

SHIELDED YARNISHED CAMBRIC WIRE


\begin{tabular}{|c|c|}
\hline Stranded & Tinned Copper Wire \\
\hline Cat. No. & \\
\hline & 7/20 \\
\hline 495 & lu0 ft. coil \\
\hline 7/22 & (14 B\&S) \\
\hline 1641 & \(7 \mathrm{~T}^{\text {f }} \mathrm{ft}\) cuil \\
\hline 1671 & 100 ft . coil \\
\hline 1638 & 1000 ft . spoul \\
\hline 7/23 & (15 B\&S) \\
\hline 1644 & 7: ft. ewil \\
\hline 1674 & 100 ft . cuil \\
\hline 1633 & 1000 ft. spewi \\
\hline 7/24 & (16 B\&S) \\
\hline 1697 ....... & ? \(\mathrm{ir}_{\text {ft. mil }}\) \\
\hline 1696 & 1011 tt. mit \\
\hline 1628 & 1000 it. spoul \\
\hline
\end{tabular}


\section*{Birnbach \\ Magnet Wire－Copperweld Wire Tubing • Special Spool Assortments}

BIRNBACH MAGNET AND TINNED WIRL SPECIALSPOOLS
tiractive Spools，even sizos from 14 to 40 inclusive in Double Cotlun，Nam sumels silent salesman brinring vou real protits the on the comar
FREE DISPLAY
One Itisplay Given with each initial order of 1 cio spools．Display made of stronge，reinformed sterl．Mabmrany rackle finish．3－molor displaty at topl．Space for \(\mathbf{I}^{+}\)ol＇R resab．price．Extra Display Racks available．
\begin{tabular}{|c|c|c|c|c|}
\hline & \begin{tabular}{l}
Length \\
Plain Enamel
\end{tabular} & of Wire of S Double Cotton & \begin{tabular}{l}
cial Spools \\
Double Silk
\end{tabular} & Solid Tinned \\
\hline Size \({ }_{10} \mathbf{8} \mathbf{S}\) & Ft． & Ft． & Ft． & \({ }_{11}\) \\
\hline 12 & 15 & 3 & － & 15 \\
\hline 1 & \(\because 4\) & 20 & 11 & 26 \\
\hline 16 & \％ 1 & 81 & 19 & 34 \\
\hline 18 & 二is & 11 & ！： & 86 \\
\hline \(\pm 11\) & Nit & iti & \＃4 & 86 \\
\hline 2\％ & 113 & 7. & \(: 7\) & 112 \\
\hline 21 & 181 & \(0 \%\) & \＃1 & 18.4 \\
\hline 2 & 21！ & 11 i & I 1 & \(\underline{14}\) \\
\hline 28 & 401 & 1：11 & ！ 1 & 401 \\
\hline 3 & \(\therefore\) & 1．8 & \(11 \%\) & 525 \\
\hline ：2 & 4， 5 & 180 & 121 & 67\％ \\
\hline 31 & 100 & 14.5 & 131 & 400 \\
\hline 38 & 127． & 205 & \(11{ }^{\prime}\) & 1275 \\
\hline ：8 & 18．\％ & 240 & 116 & 172 \\
\hline 10 & 19.0 & \(20^{5} 5\) & 125 & 1050 \\
\hline
\end{tabular}

VARNISHED TUBING
 rayon liralu with heavy coatinks is also coated for casy insertion of stranded wires．It is imper－
bhus to nil．aciu and water． shus to nil．ache and water．
Extremely flexible；it whit not crack after axing．Average di－ electrie strcngth 今boo volts．
Meets all Asth abi vT．No． Meets all AsTM
COLORS：Black．Retl，（ircen，
Ielow．（：30＂＇Lendths）
\begin{tabular}{|c|c|c|}
\hline Cat．No． & B\＆S Gauge Size No． & Approx I．D． \\
\hline 291 & \(\because 0\) & ．034 \\
\hline 293 & 18 & ．192 \\
\hline 294 & 1 ＋i & 0\％： \\
\hline 295 & 11 & ．06ti \\
\hline 300 & \(1:\) & ． 08.5 \\
\hline 307 & 11 & ．10\％ \\
\hline 301 & 8 & ．133 \\
\hline 302 & 6 & ． 1 bit \\
\hline 297 & \(: 16\) & ．208 \\
\hline 298 & 11 & － 6.3 \\
\hline 303 & － 16 & ．312 \\
\hline 304 & 38 & ． 375 \\
\hline 299 & 1／8 & ． 50 \＃ \\
\hline 296 & \(5 / 8\) & ．123 \\
\hline
\end{tabular}

TUBING IN HANDY SPOOLS
Both the Riraen Extruded Vinsl Tubing and Virnished Tubing are now avallable on contenient sponis，in special lenkth spools and \(100-\mathrm{ft}\) ．spools in a ririety of assorted laboratories und for manufdeturine biremese


\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{BIRNBACH VARNISHED TUBING Radio and Electronic Grade} \\
\hline & BeS Gauge & Approx & Lenpth \\
\hline Cat．No． & Size Nu． & I．D & Speol \\
\hline 291 V & 21 & 031 & 2 FFt ． \\
\hline 293 V & 1 s & ．19 & 25 Ft ． \\
\hline \(294 V\) & 1 if & ．00：3 & \(\because . \mathrm{Ft}\) ． \\
\hline 295 V & 11 & ．116\％ & 25 Ft ． \\
\hline 300 V & 1： & ．08．5 & 25 Ft ． \\
\hline 307 V & 11 & 106 & \(\because 0 \mathrm{Fr}\) ． \\
\hline 301 V & ＊ & ．13．7 & 15 Ft ． \\
\hline 302 V & 4 & ． 16 if & 10 Ft ． \\
\hline 305 V & 1 & 215 & 10 Frt ． \\
\hline 306 V & \(\because\) & －6： & 10 Ft ． \\
\hline 29 VC & \％） & －031 & 108 Ft ． \\
\hline 293 VC & 18 & 042 & 100 Ft ． \\
\hline 294 VC & \(1 ;\) & ．0．5： & 100 Ft ． \\
\hline 295 VC & 11 & ． 166 & 100 Ft ． \\
\hline 300 VC & 12 & 08. & 100 Ft ． \\
\hline 307 VC & 10 & ． \(10 \mathrm{fl}_{5}\) & 100 Ft ． \\
\hline 301 VC & 8 & ．135 & 100 Ft ． \\
\hline 302 VC & 1 & ． 16 l & 100 Ft ． \\
\hline 305 VC & 4 & ：08 & 100 Ft \\
\hline 306 VC & 2 & 26：3 & 100 Ft ． \\
\hline 303 VC & \(5 / 16\) & 31： & 100 Ft ． \\
\hline 304 VC & 3／N & ． 3.7 & 100 Ft ． \\
\hline 299 VC & 1／2 & ． 500 & 100 Ft ． \\
\hline 296 VC & 5／8 & ．620 & 100 Ft ． \\
\hline COLORS： & ：Black． & Green． & Yellow， \\
\hline
\end{tabular}


\section*{PLAIN ENAMEL}
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Size } \\
& \text { B\&S }
\end{aligned}
\] & \[
\begin{gathered}
1 / 4 \text { ib. Spool } \\
\text { Fi. }
\end{gathered}
\] & \[
\begin{gathered}
1 / 2 \text { Ib. Spool } \\
\text { Ft. }
\end{gathered}
\] & I Ib．Spool Ft． \\
\hline 10 & 8 & 16 & 32 \\
\hline 12 & 12 & 9.5 & ［80 \\
\hline 14 & 20 & 10 & 80 \\
\hline 16 & \(\because 2\) & 63 & 126 \\
\hline 18 & in & 100 & 201 \\
\hline 20 & 88 & 160 & 320 \\
\hline 22 & 127 & 251 & 508 \\
\hline 21 & \(\because 1\) & 10： & 806 \\
\hline \(\underline{9}\) & 00 & fi40 & 1280 \\
\hline 28 & \(50 \%\) & 101： & 2030 \\
\hline 30 & \(80 \%\) & 1610 & 3220 \\
\hline 32 & 1282 & 2.364 & 5128 \\
\hline 31 & \(\because 037\) & 1075 & 8150 \\
\hline 30 & 3221 & 644．3 & 12887 \\
\hline 38 & 5132 & 10946 & 20492 \\
\hline 10 & 8113 & 16289 & 32573 \\
\hline
\end{tabular}

DOUBLE COTTON
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Size } \\
& \text { B\& }
\end{aligned}
\] & 1／4 tb．Spool Ft． & \[
\begin{gathered}
1 / 2 \mathrm{lb} \text {. Spool } \\
\text { Ft. }
\end{gathered}
\] & I lb．Spool． \\
\hline 12 & 12 & 2.4 & 49 \\
\hline 11 & 19 & 30 & 78 \\
\hline 16 & 31 & 62 & 123 \\
\hline 18 & 18 & 97 & 194 \\
\hline 20 & 78 & \(15 \%\) & 30 i \\
\hline 22 & 119 & 238 & \(47 \%\) \\
\hline 24 & 1.34 & 268 & 538 \\
\hline \(\because 6\) & 284 & －188 & 1136 \\
\hline 28 & 405 & 871 & 1742 \\
\hline 30 & 111 & 1284 & 2569 \\
\hline 32 & 976 & 193． & 3906 \\
\hline 34 & 1：365 & 273.7 & 5470 \\
\hline 36 & 1897 & 3651 & 7309 \\
\hline 88 & 27.38 & 5174 & 10352 \\
\hline 10 & \(: 10 \%\) & 8811 & 13623 \\
\hline
\end{tabular}

DOUBLE SILK
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Siza } \\
& \text { B\& }
\end{aligned}
\] & 1／4 lb．Spool Ft． & \[
\begin{gathered}
{ }^{2} \text { a lb. Spool } \\
\text { Ff. }
\end{gathered}
\] & I lb．Spool Ft． \\
\hline 12 & 12 & 21 & 43 \\
\hline 14 & 19 & ：\(: 1\) & 78 \\
\hline 16 & 31 & \(6 \pm\) & 125 \\
\hline 18 & 19 & 80 & 198 \\
\hline 20 & 78 & 1.7 & 314 \\
\hline 22 & \(1 \because 3\) & 217 & 495 \\
\hline 24 & 195 & 390 & \％81 \\
\hline 26 & 203 & 609 & 1212 \\
\hline \(\underline{28}\) & 178 & 951： & 1912 \\
\hline 30 & 739 & 1179 & 2958 \\
\hline 32 & 1136 & \(\underline{272}\) & 4545 \\
\hline 34 & 1712 & 3421 & 6849 \\
\hline 36 & 25.1 & －10\％ & 10204 \\
\hline 38 & 3780 & 7511 & 1508： \\
\hline 40 & 511才） & 10080 & 20161 \\
\hline
\end{tabular}

\section*{SOLID TINNED（Soft Drawn）}
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { size } \\
& \text { B\&S }
\end{aligned}
\] & 1／a lb．Spoot Ft． & \[
\begin{gathered}
1 / 2 \mathrm{lb} \text {. Spoot } \\
\text { Ft. }
\end{gathered}
\] & ｜ib．Spool Ft． \\
\hline 10 & 8 & 16 & 32 \\
\hline 12 & 12 & 9.5 & 50 \\
\hline 14 & 20 & 10 & 80 \\
\hline 16 & 32 & 63 & 126 \\
\hline 18 & 50 & 100 & 201 \\
\hline 20 & 80 & 160 & 320 \\
\hline 22 & 127 & 254 & 508 \\
\hline 21 & 201 & 10.3 & 806 \\
\hline 26 & 320 & 640 & 1280 \\
\hline 28 & 507 & 101\％ & 2030 \\
\hline 30 & 80.5 & 1610 & 3220 \\
\hline 32 & 1282 & 2564 & 5128 \\
\hline 31 & 2037 & 4075 & 8150 \\
\hline 36 & 3221 & 6443 & 12887 \\
\hline 38 & 5132 & 102 46 & 2049 ？ \\
\hline 40 & 8143 & 16286 & 32573 \\
\hline
\end{tabular}

\section*{BIRNBACH COPPERWELD ENAMEL ANTENNA WIRE}

Steel corve coverenl with copper and heavily enameled．Will not elongate hecanse of its high tensile strenyrth Which is seseral times that of enameled comper wiro．Jt has low R．k．resistance and is ideal for transmittins Houblet amb lirectional antema systems as it will mantain the fremucncy characteristics of the antenna becanse of its stretchless pualities．
\(\qquad\) Size B\＆

Ft．Der Lb．
：311／2．

\section*{Birnbach} Toggle • Rotary • Push Button • Plugs Slide Switches • Jacks • Alligator Clips

\section*{BIRNBACH ROTARY SWITCHES}
\begin{tabular}{|c|c|c|c|c|}
\hline &  & Made by bach. 250 vo rolts. supplied
CL appr & II. \& II. for lated at 1 ts: 3 amps Nickel plate with mountil rored. & \[
\begin{aligned}
& \text { Birn- } \\
& \text { amp. } \\
& 12 . \\
& \text { anil } \\
& \text { g nut. }
\end{aligned}
\] \\
\hline Cat. & Description & Shank Length & Overall Lengt of Shaft Incl. Shank & \[
\begin{gathered}
\text { Std. } \\
\text { Pkg. }
\end{gathered}
\] \\
\hline 6210 & SpsT & 3/8,", & 1 120", & 25 \\
\hline 6211 & sirst & \(1 "\) & \(21 / 2 "\) & 2 \\
\hline 6212 & SlPDT & \%, ", & \({ }^{11 / 2}\),", & 2.5 \\
\hline 6213 & \(\mathrm{Nr}^{\text {Print }}\) & 1" & 21/2", & 25 \\
\hline 6214 & DIST & \%s, & \({ }^{1 / 2}\) \%,", & 2.5 \\
\hline 6215 & 1 PH & & \(2{ }^{2 / 2}\) & 2 \\
\hline 6216
6217 & M1DT & 1" & 1 & 25 \\
\hline & DPD & & 2 & \\
\hline & & CPDT & IRNBACH CENTER SWITCH & OFF \\
\hline & & Rated Llas lu hamint & t 1 amp., tertuliul 15/32"
\(\qquad\) & \begin{tabular}{l}
volts. \\
hat diam.
\end{tabular} \\
\hline & & 6243. & . . . . . .st. & \\
\hline
\end{tabular}

\section*{BIRNBACH GIANT PLUGS}



BIRNBACH BAT HANDLE TOGGLE SWITCHES

Arallable in nickel-plated finand montinting sumed with rink II. \& II. for \(13 / \mathrm{mb}\) inalh.
aproved.

Cat. No. Description Shank Length Std. Pkge,



SMALL APPLIANCE SWITCH


Hated hich-3 amps, at 950
volts: 6 amps. at 125 voles Small mokled compact switch 15/32 shank i brass nickel
plated with solder lugs ami momplete with hex nut and ring. One hole nounting. Cat. No. Descrip. Std. Pkge.

\begin{tabular}{lcc} 
Cat. No. & Description & Std. Pkge. \\
6227 & DIPDT & 2.3 \\
6228 & \(3 \Gamma D T\) & 25 \\
6229 & \(4 \Gamma D T\) & 10
\end{tabular}

Recommended for use in trans mitters, amplifiers, movse equipment and motors where heary currents are carried. bach. Nickel plated and rated 10 amps.. 125 volts. Neutral
 sleeve dian. \%/4. LTL approved.

\section*{BIRNBACH PUSH BUTTON SWITCH} Momentary Contact
Made by II. \& H. for Birn-
Hacth.
slow make and quick brcak. Lammated type with solder lugs. No. 622.1 is a
two clreult slow make and tho criccult slow make and duick break monsentary con-
tact suitch. One circuit is
normally wh and the other is orf. I'ushing the button reYerses the circuits in use.
i'sed on many testers and
 T'sed on many testers and
analyzers. Cat. No. 6230 and anslyzers. Cat. No. \(6 \geqslant 30\) and 6231 are slow make and push swithes Mas clrcult normally OFF
 knurled nut. Rated 1 amp., 125 rolts. ['L ap-
proved.
Nlckel plated Cat. No. Deseription Std. Pkge.

\author{
6224
6230
6231
6232
}

Deseription
DPST
NPST
DIST
Button Only-Red or Black \(\quad \begin{aligned} & 25 \\ & 20\end{aligned}\)


\section*{BAKELITE MOLDED MOMENTARY} CONTACT SWITCH Made ly I. \& IL, for Birnbach. Hated at 3 amps., 050 volis: \({ }^{6}\) amps, 125 rols. Molded ith \(15 / 32^{\circ}\) diam.,
Molded with \(15 / 32{ }^{*}\) diam., Has momentary enntaet bat handle, Circuit normally OFF.
E'sed on intercoms. UL, approved. \(\begin{array}{lccc}\text { Cat. No. Description } & \text { Shank Length } & \text { Std. Pkge. } \\ 6241 & \text { S1'NT } & 15 / 32^{\prime \prime} & 25 \\ 6242 & \text { D'DT } & 15 / 32^{\prime \prime} & 25\end{array}\)

\footnotetext{
Cat. N
6245
6246
6247
6248
6247
6248
}

\section*{BIRNBACH} SLIDE LEVER SWITCH

Popular for phonographs, tone controls, auto lights, test instru-

Description Std. Pkge

\begin{tabular}{cc} 
Destriptiom & Std. Pkge \\
SI'ST & 25 \\
SPDT & 25 \\
DPST & 25 \\
DPDT & 25
\end{tabular}

BIRNBACH GIANT JACKS

\begin{tabular}{llcccc} 
Cat. No. & & Std. Pkg. & A & B & C \\
394 & Jack & 25 & \(1-1 / 16\) & \(1 / 2\) & \(3 / 2.24\) \\
395 & Jack & 25 & \(11 / 16\) & \(1 / 3\) & \(3 / 3-21\) \\
399 & Jack & 25 & \(7 / 6\) & \(5 / 8\) & \(1 / 2-20\) \\
\(399 A\) & Jack & 25 & \(11 / 4\) & \(8 / 6\) & \(1 / 2-20\)
\end{tabular}

\section*{BIRNBACH BANANA PLUGS}

\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & & Std. Pkg. & A & B & C \\
\hline 400 & I'lug & 100 & * & 1/2 & 6-32 \\
\hline 401 & l'lug & 100 & 31/32 & - & 6-32 \\
\hline 404A & l'lug & 100 & \% & 娄 & *-28 \\
\hline
\end{tabular}

BIRNBACH No. 403 BANANA JACK


Accurately milled. Precision reamed hole helps maintain the tight and smooth action of the mlus. Brass nickel plated. With nut and lug.
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Std. Pkg. & A & B & C \\
\hline 403 & 100 & 1/6 & \% & \(1 / 6-28\) \\
\hline
\end{tabular}

No. 31 ALLIGATOR CLIP

Niekel plated steel. Cat. No. Length Std. Pkga,

\section*{Birnbach}

Insulated Phone Tips. Plugs Jacks Alligator Clips


BIRNBACH INSULATED PHONE TIP (SCRULOK)
 threadink wise throukh the scrulak threaded
thesting (see drawling). COLORS: Ked, Black, Green, IBlue and Yellow. Cat. No. Std. Pkge.


\section*{INSULATED Solderless PHONE TIPS \(=\) )IFN BIRNBACH}

They have insulated handles \(3 /\) at " dia, by \(^{\prime \prime}\) " lonk fitted to solderless phone tips. The wire ean be the handle and thithening the khurled nut. COLORS: Red, Black, Green, Blue and Yellow. Cat. No. Std. Pkge. 409-Insulated Nr. Solderless Tip
415-Insulated Jr.
415-Insulated \(1-13 / 16^{\prime \prime}\) Jr. Sokderless Tip

\section*{No. 407 INSULATED TIP JACK}

\(5 / 16^{\circ \prime}\) insulated thep mounts in a \(s 1 \mathrm{~g}^{2} \mathrm{~d}\) bronze springs holl the phone tly tight and straight. COLORS: Red, lylack, lellow, (ireen. Cat. No.
407 -lnsulated 1'hone Tib Sack. Pkge. 100

No. 330 INSULATED NEEDLE POINT PLUG


The insulated sieeve is \(7_{4}\) " long. Positive contact Is assured with the sharp neemile point phone tip. lsody if pluk acconmonletes alt standard banana tybe pluss; easity plerces insutation.

Svallable in mack or lied.
Cat. No.
\(330-\) Insulated Necdernoint 1 Pkge.
\(330-\) Insulated Necdernint l'Jug. . . . . . . . . . . . 50
No. 331 INSULATED PHONE TIP PLUG


No. 404 INSULATED BANANA PLUG \((0) 9+2\)

It has the Scrulok solderless connection and the non-collajusible spectal alloy springs assembled on " pln ireventing collapse of the plug spring. The handle Is made of phenolic resin and is a's" wide by 1 " lons.
COLORS: Iied, Black, Yellow, Jilue and Green Cat. No. 404
stth. IMs. 50

No. 404B SPRING BANANA PLUG


Same construction as No. 404 abore except with small side srew for wire emnection. COLORS: led. Black, Yellow, Blue and Green Cat. No. 404B
stil. Prkn. 50

\section*{ \\ No. 604 BANANA PLUG}

Solid brass niekel-plated, whth the end sloted. "ast phenolic handle is 1 " long by \(i_{s}\) " dia. and held on lis the serew that secures wire to plug. COLORS: Red. Black. Yellow. Freen and Hute. Cat. Ne. 604

Sti. Pkg. 50

No. 341 INSULATED BANANA PLUG


This blug consists of our No. 404 A plug with a larger handte \(17 / 8^{\prime \prime}\) long by \(1 / 2\) " dla. T'sed on therapeutlc apparatus and test equipment. Overall length \(25 /{ }^{\mathrm{m}}\). COLORS: Red or Blaek.
Cat. No. 341
Stit. I'kg. 50


No projecting edges ure exposed.
Connection is made by golderint into the hole at the ent of the threaded shamk "f the plug. Handile COLORS: led or lllack.
Cat. No. 392.
Stu. Ihes. ith

No. 342 HARD RUBBER INSULATED GIANT PLUG


Designed for use with diathermy cables. It has a "is" dia, bole in the handle to take the largest cahle, l'ollshed black hard rubber. The handle COLORS: Jked or Mack
Cat. No. 342
Sta. I'kg. 50

No. 605 HANDLE JACK


Consists of a bamana jack inside an lasulated sleeve. Commection is mate by soldering to the end of the jack. Handle is made of rast phenolie resin i," dia. by t \({ }^{1 ;}\) " lunar, COLORS: Red. Black. Yellow Cat. No. 60

Ntal. Fトん : All


Nos. 391 and 406 INSULATED BANANA JACKS
t/2" dia. insulated hearl admits all of the exposed metal part of the metal pluge when inserteti. Mounts fin a \(\quad \frac{1}{3} / 6^{\prime \prime}\) tlia. hole a
 ton. It fits into i/lin" insulatel hole and takes up to a \(\quad\) za panel. Both whith insulatlog shoulder washer. nut and lug.
Cat. No. Std Pro
391-lusulated. Jack-lied Black. Yellow. Green. 006-Insulated Jack-Keel. Green. ......................

No. 393 INSULATED GIANT JACK


Designed to Jeave no metal pat exposed un the panel. The :ise-0 \(10-82\) threaded hole at the rond nermitting a cunnereton at the ent of the jark or to the lug under the head. Wither assembly acailuble omplete uith nut. Imsulating shoulder washer. Iock-washer and COLORS: Revl or llack.
Cat. No. Std. P
393 - Insulateel (itant Jark 393 A - lus unteri hend. Jack
(
No. 333 INSULATED COMBINATION JACK

Arcommolates all standard plugs of the phone tip, or hanana trpe construetion. \(1 / 4\) " hole buounting in panels up to \(1 / 2\) " thick. Owerall with insulating shoulder, washer and nut. Insulated head comes in following colors: Black, Red, Green or Yellow.
Cat. No. 333
Ntis. 1 kg. 50


No. 310 INSULATED ALLIGATOR CLIP


St cel nlckel plated. The insulated handle is "an dia. and \(x^{\prime \prime}\) loug and \(21 / 4\) nterall and comes

Cat. Ne, 310 .
Stt. I'kg. 50

\section*{No. 334 ALLIGATOR CLIP WITH PHONE TIP JACK}

tong Insulated handle houses a thp jack that accomtuxlates gill standard phothe tip plugs. Overall lensth 2hy". COLORS: Red or Black.
Cat. No. 334
sti. I'kg. :n

\section*{No. 335 ALLIGATOR CLIP} COMBINATION JACK


Insuiated alligator ellp is composed of a enmbination jack in rear for both standard whone tio phaws and banana plogs. \(1 \cdot 9\) tits lengh if liandio. Cat. No, 335

Sth. Tlkg. :

\section*{Bernbach}

Hi-Voltage Test Leads • Prods • Jacks Phone Tips - Brackets - Lugs


STANDARD TEST LEADS


PHONE TIPS

\section*{\(?\)}


\section*{SOLDERLESS PHONE TIPS}


These phone tips are
milled of sold brass
annul nickel plated. De.
signed for easy inser-
tin of the wire.
Cat. No. \(\quad\) Std. Pkg.
23-Junior


No. 26 PHONE TIP JACK


Millet of brass nickel mated. The bronze springs are mate to hold Mir

Cat. No. 26
stu. 1'kg. 100


Same as used on No. Sine. \(f^{\prime \prime}\) long and \(1 / 2 \mathrm{ck}\) ia. whit finger guar l control. The rear of the prat





These growls have the Bernbach Serulok sohleriess These Iroxls have the Bernbach sermon soteriess
uevedepoint tips. They are made of bakelite and
 securing to the needlepoint lis li larking the seriblok. The tip is then strewed lino the handle. Cat. No writable in Ret or Back. Std, Pkg, 411-Thakelite Pencil Test l'rukls . . . . . . . . . . . . 12


SCRULOK NEEDLEPOINT TEST PROD


SOLDERLESS TEST PROD



BIRNBACH LOCKING TYPE
TERMINAL LUGS


Cat. No. Hole for Screw Thickness Std. Pkg.
\(\begin{array}{r}19 \\ \hline\end{array}\)
193
194
195
196

1000
1000
1000
1000
1000

\section*{BIRNBACH TINNED TERMINAL LUGS}


\section*{Birnbach}

Lugs • Couplings • Claimps • Spacers Shafts • Terminal Strips • Bearings • Clips

BIRNBACH TUBE CLAMPS

BIRNBACH LUG TERMINAL STRIPS



\section*{Birnbach}

Tool Kits • Nuts • Wing Nuts • Screws Lock Washers • Washers • Standoff


\section*{Birnbach}

Speed Nuts - Lock Washers - ThreadedgRods Standoffs - Insulators - Spreaders - Sockets


\section*{BIRNBACH SPEED NUTS}
tempered steel PARKERIZED

These syeed nuts are self locking and help reduce assembly time. They prevent lowsening from vilra: abuse. For use with machine screws.
\begin{tabular}{ccrccc} 
Cat. & Thread & & & & Std. \\
No. & Size & Lenpth & Width & Thickness & Pko. \\
6350 & \(4-36\) & \(3 / 8^{\prime \prime}\) & \(1 / 4^{\prime \prime}\) & \(.012^{\prime \prime}\) & 1000 \\
6351 & \(6-32\) & \(7 / 16^{\prime \prime}\) & \(9 / 16^{\prime \prime}\) & \(.017^{\prime \prime}\) & 1000 \\
6352 & \(8-32\) & \(1 / 2^{\prime \prime}\) & \(5 / 16^{\prime \prime}\) & \(.017^{\prime \prime}\) & 1000 \\
6353 & \(10-24\) & \(5 / 8^{\prime \prime}\) & \(3 / 8^{\prime \prime}\) & \(.022^{\prime \prime}\) & 1000 \\
6354 & \(1 / 4-20\) & \(3 / 1^{\prime \prime}\) & \(1 / 2^{\prime \prime}\) & \(.025^{\prime \prime}\) & 1000
\end{tabular}


\section*{0. \\ SHAKEPROOF LOCKWASHERS \\ INTERNAL TEETH}
\begin{tabular}{|c|c|c|}
\hline Cat. No. & Screw Size & Std. Pkg. \\
\hline 6355 & 2 & 1000 \\
\hline 6356 & 3 & 1000 \\
\hline 6357 & & 1000 \\
\hline 6490 & 6 & 1000 \\
\hline 6491 & 8 & 1000 \\
\hline 6492 & 10 & 1000 \\
\hline 6493 & 1/4 & 1000 \\
\hline 6494 & 3 & 1000 \\
\hline  & & OOF \\
\hline - & LOC & SHERS \\
\hline & EXT & TEETH \\
\hline Cat. No. & Serew Slze & Std. Pkg. \\
\hline 6358 & 4 & 1000 \\
\hline 6359 & 6 & 1000 \\
\hline 6360 & 8 & 1000 \\
\hline 6361 & 10 & 1000 \\
\hline 6362
6363 & 1/4 & 1000
1000 \\
\hline 6363 & 8 & 1000 \\
\hline
\end{tabular}

\section*{BIRNBACH THREADED RODS}



Mighly vitrlfed low absorption glazed porcelain. 405 and No. 96U. Ah brass nlekel plated harlware is sumpiled


BIRNBACH ANTENNA INSULATORS
\(\frac{\text { B. manmace }}{470-7 \text { inch } 471-12 \text { inch }}\)


Low molsture absorp ts lonis and the cross section is small. Whise
glaze overall Cat. No. Std. Pko

\({ }_{68}\) Center Insulator
 \(470-7 \prime\) lonk
\(471=12{ }^{\prime \prime}\) long

STEATITE AIRPLANE INSULATORS


PIRNBACH FEEDTHRU INSULATORS Macle of hichly vitriffed. Low absorption porcelain smonthly glazed. lang insulating sleeves on the lower part of the hare.


IIave more than iwice the leakare path of the corrukatlons. Hrass nickel plated hardware of the cork mounting washers supblied. \(\begin{array}{cc}\text { Cat. Helght } \\ \text { No. Std. Dimensions } & \text { Mig. Hard- } \\ \text { Pkg. } & \text { Holo } \\ \text { Ware }\end{array}\)

 Very low water absorption. Toles are drilled in sake a No. 12 wire. A screw at


\section*{HIGH VOLTAGE FEEDTHRU} INSULATOR
Hich dielcetric and meclianical sirength. The extra long leakare path is made possinte by the corrugations on the ront a base tia. of \(1-3 / 16^{\prime \prime}\). Hard
Cat.


\section*{Birnbach}

\section*{Steatite Pillars - Buttons - Dial Cables Insulators - Cords • Lead-in Strips}


\section*{BIRNBACH STEATITE BUTTON}
\(\begin{aligned} & \text { This specially designed steatite } \\ & \text { bution is intendel for use to }\end{aligned}\)
\(\begin{aligned} & \text { buton is intendel for use to } \\ & \text { simplify wiring and to be usell }\end{aligned}\)
simplify wiring and to be usel
\(\begin{aligned} & \text { as a binding post or a binding } \\ & \text { post insulator, or as a standofr }\end{aligned}\)
instilator. insulaterition is as called to to
the unlqueness of the deslint whith
pretents either section of the in-
sulue speciat turning in respert the sherially
designed serew locks both sections.
Cat. No.
457-Steatite Rutton

\section*{"LUCITE" FEEDTHRU}
insulators
These feedthru insulators are cleal for bringing hifh fretuency leads thru a panel. They are miste of genuine Dul'ont tucite. Hecause of its low loss at high fremuency. it is well adapted to insulated elements of high frequency cireuits. The 1/2" dla. insulators have brass nickel plated \(0-32\) hardware and the \({ }^{3}\) " dia. insulators. 10-32 hardware.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cat. \\
No.
\end{tabular} & Helght Above Panel & lrisulator Dia. & Mtg. Hole & Bottom Height & \[
\begin{aligned}
& \text { Std. } \\
& \text { Pkg. }
\end{aligned}
\] \\
\hline 377 & \(3 / 4\) & 1/2" & \({ }^{5}\) & ]" & 25 \\
\hline 378 & 1/2" & 1/2" & 25] & \(1 / 4\) & 25 \\
\hline 379 & \(1{ }^{\prime \prime}\) & 1/2" & 14" & \%" & 95 \\
\hline 475 & 1/2/2 & 8 " & \({ }^{3} 6\) & ?" & \(\because 5\) \\
\hline 476 & 2" & \%" & 3" & 1/2" & 23 \\
\hline
\end{tabular}

AC-DC RESISTANCE CORDS

onsists of a line cord into which a thitd elemen has been incorporated. The voltage dropping reflament of ohn cords the tubes, The 105. ho, an ant 200 1 i-watt fluorescent fixtures. Ail 6 ift. ling color comed with timned leads and atl rubber plues all Cat. No. Cord Rating Sets Having Following

HEAYY DUTY NYLON DIAL CORD Cat. No.


\section*{BIRNBACH DIAL CABLE 42-STRAND PHOSPHOR BRONZE}

Finest jhosyhor bronze wire over a llnen thread center. Due to its himh tensile strength, it will not stretch.
(.040 Diameter)
Cat. No,

BRAIDED PHOSPHOR BRONZE DIAL CABLE
(Light - . 025 Diamater)
Cat. No.

\section*{1053
1054
1055 \\ 1055
1056}
25 f. Spoos
50
101
ft f. Syool
Sooul
... 1000 ft . Spoo


\section*{Cat. No.}
\(166 .\).
\(120 .\).
10 ft . Cord
151................................ 20 ft falielit


Cat. No


5 ft . with Pin Tips on both end 5 it with Pin and Sparle Tips 10 ft , whth l'in and Ere Tlps

HEADSET PHONE CORDS These cords are closely Woven and are very dur-
able and strong. Stund ard cords listed mateh practically all headsets manufactured.

\section*{Cat. No.}
\[
\begin{aligned}
& 105 . . . . .5 \mathrm{ft} \text {. with Plu Tips on twith end } \\
& 5 \mathrm{ft} \text { with Pin and Spade Tips } \\
& 5 \mathrm{ft} \text { with Pin and Eye Tips } \\
& 8 \mathrm{f} \text {. With Pin ath Eye Tips }
\end{aligned}
\]

All of the qually cables are constructed of the finest Sylon Brald. ouer a flbreglass core. They ar
pre-strethed and chemically preated to stretchink and slippinf. Has maximum resistance to abraslon.

\section*{EXTRA THIN NYLON DIAL CABLE}

Cat. No
4025
4050
4051
4052
(. 025 Diameter)
\(\qquad\) 55 ft Spool
sed on Motorola, IiCA, GE, êtc, Is extra thin!
DOUBLET LEAD-IN STRIPS


Conslsts of two strips held parallel by a
plece of bakelite. plece of bakelite. This assembly prevents the strips from moving back and
forth. Cat. No. Std. Pkg. Black or White

\title{
Birnbach
}

Shielded Flat Braid • Ignition Filters Antenna Kits - Accessories - Mike Connectors


BIRNBACH ANTENNA KITS


Cat. No. 503 - AERIAL KIT \(75 \mathrm{ft} .7 / 24\) Copper Wire 1- \(\mathbf{N o}\). 6 J 0 Lightning Arrestor 1-No. t00 Ground Clany —No. 611 Ledalln stri -No. dif6 1orcelain Instatators 2-No. fibs Galvanized Nerew Eyes
sid lois 24 Welight fis the

UNIVERSAL ALL WAVE KIT


The No. 140 Alt Ware Antenna Kit is desiencd for efficient operation with all types of receivers.

\section*{List of Parts}
-1-Transfer unit
- Porcer Insulator

I-Ground 'lamp
g-Glazed Nallit Knohs
The
Cat. No
Std. Pkg
149

\section*{AIRPLANE SPRING} Exavemunut

Rust-proof stecl. cadmiun ghated thruout. Comyart compression spring for taking up slack in guy wire lue to pull or strain
Cat. No.
Std. Pkg
764-Airplane Spring
100

\section*{NAIL-IT KNOBS \\  \\ Cat. No. Std. Pkg. \\ 669-ilized .... 100}

PORCELAIN INSULATORS


SCREW TERMINAL LEAD.IN STRIP


Locks wire together with strip tu a secure connection assuring perfect contact. Has weather-jromf covering over a copper stris with cadmium plated terminals. White or Hlack.

Std. Pkg.
617-Lead-in Strip
. .50
2617-1)oublet Leail-in sitip


No. 231-MC Microphone Connector

Made of nulled brass and chrome plated. Wire secured by threading thru colled spring and bending shield back on spring and soldering. (center
conductor of cable is threaded thru eyelet of bakelite insulator and soldereil. set screw then tightened completing conncetlon.
Cat. No
Cat. No.
\(23 \mathrm{I}=\mathrm{MC}\) —Microphone (ronnector .......... 100


No. 232-FC Microphone Connector

Milled from brass, chromium stated. Fits all stand ard male fltings having 悪-27 thread. Std Pkg Cat. No.
232.fC_Female Connector .100




Cat. No.


LIGHTNING
ARRESTOR
Glazed jorcelain body. nickel-plated hardware. Quidoor or indoor use. Mounting screws and instructions Std. Pkg.
650-l.iphtning Arrestor

BIRNBACH LEAD.IN STRIPS

corered with a heary cotton braid and weatherpronfed, with numerous coats of lacquer. Clips are reted and soldered at both ends.
Cat. No.
613-131ack \(12^{\prime \prime}\) long
Std. Pkg.
613 -White \(12^{\prime \prime}\) lunk
50

BIRNBACH GLASS INSULATORS
(2) Tivin Made of erystal clear rlass and rents dirt or fee from collecting Cat. No. \(00-3^{\prime \prime}\). . . . . . . . . . . . . . . . . St id. IPkr. 100

No. 233-CC CHASSIS CONNECTOR


Milled of solid brass, Mounts in .385 dia, hole to ground shell directly to chassis. Mounts in ponel is renuired. supplied with shoulder and lat fibre and metal washers and hex lock nut. Cat. No. Chassis \({ }^{233-C C-}\) onnector

Std. Pkg

No. 234-CLC CHASSIS CONNECTOR


CLOSED CIRCUIT
uit breaks crost before cable cricircult howls. Milled of solicd flat fibre and metal washers and lock nut. Cat. No.
234-CLC-closed Circuit Jaek ............ 100

No. 235 PHONE PLUG ADAPTER
\(\mathrm{S}_{\mathrm{B}}-27\) thread: screws into coupling ring of No. 232.F" Monnector permitting

able to be plugged into standard phone jack. Made of brass and nickelmated.
Cat. No.
Std. Pke.
235.PC
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Gat No. & List Price & Cut No. & \[
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\] & Lint Price \\
\hline 00 & \$11.00/C & 113 & 10/Ea. & 304.VC & \$30.00/Ea. & 413 & & 558 & .85/Ea. & 810 & & & \\
\hline 1.50 & . \(45 / \mathrm{Ea}\). & 114 & 10.00/C & 305.- & \(1.50 / \mathrm{Ea}\). & 415 & 1.50/Ea. & 559 & 1.30/E. & 813 & 331.25/Ea.
\(20.00 / \mathrm{C}\) & 1154 & \$ \(1.80 / 0\) \\
\hline \(\xrightarrow{1-1000}\) & \(6.75 / \mathrm{M}\). & 115
116 & \(11.00 / \mathrm{C}\)
\(12.00 / \mathrm{C}\) & 305.VC & \(14.00 / \mathrm{Ea}\). & 417 & . \(50 / \mathrm{Ea}\). & 560 & 2.25/Ea. & 814 & \(15.00 / \mathrm{C}\) & +1155 & \(2.00 / \mathrm{C}\)
\(2.00 / \mathrm{C}\) \\
\hline 2.50 & .45/Ea. & 117 & \(14.00 / \mathrm{C}\) & 306-vc & 15.60 Ea. & 418 & .55/Ea. & 561 & 2.25 Ea. & 815 & .80/Ek. & 1157 & \(2.00 / \mathrm{C}\)
\(2.00 / \mathrm{C}\) \\
\hline \(2 \cdot 100\) & .90/Ea. & 118 & \(6.50 / \mathrm{C}\) & 307 & . \(30 / \mathrm{Ea}\). & 419 & . \(35 / \mathrm{Ea}\). & 562
566 & 6.00) & 817 & .55/Ea. & 1220 & \(17.00 / \mathrm{Ea}\). \\
\hline \(2 \cdot 1000\) & 6.75/m & 119 & \(6.50 / \mathrm{C}\) & 307 -V & \(1.80 /\) Ea. & 421 & \(1.30 / \mathrm{Ea}\). & 568 & \({ }_{30}{ }^{4} 000 / \mathrm{Ea}\). & \({ }_{818}^{818}\) & 10.75/Ea. & 1220.4 & \(12.50 / \mathrm{Ea}\). \\
\hline 3.50 & . \(45 / \mathrm{Ea}\). & 120 & \(2.75 / \mathrm{Ea}\). & 307-VC & \(9.00 /\) Ea. & 422 & l.30) Ea. & 570 & \(6.25 / \mathrm{Ea}\). & 819 & 10.75/Ea. & 1225 & \(25.00 / \mathrm{Ea}\). \\
\hline 100 & 6.90/Ea. & 125 & \(2.50 / \mathrm{Ea}\). & 309 & 1.70/Ea. & 423 & \(1.30 / \mathrm{Ea}\). & 572 & \(15.50 / \mathrm{Ea}\). & 820 & \(9.50 / E\) E. & 1260 & .23/Ea. \\
\hline 4.1000 & 37.50/m & 151 & 6.25/Ea. & 310 & \(25.00 / \mathrm{C}\) & 430 & -23/Ea. & 573 & \(28.00 / \mathrm{Ea}\). & 822 & \(40.00 / \mathrm{Ea}\). & 1262 & . \(23 / \mathrm{Ea}\) E. \\
\hline 5-1000 & \(50.00 / \mathrm{M}\) & 154 & 7.00/Ea. & 313 & , 17)Ea. & 43 & .35/Ea. & 574
578 & \(38.25 / \mathrm{Ea}\). & 824 & 47.50/Ea. & 1263 & . 40 / Ea. \\
\hline 6 & \(12.00 / \mathrm{C}\) & 155 & \(7.00 / \mathrm{Ea}\). & 313-B & . 75 Ea. & 431. & -40/Ea. & 578
580 &  & 825
826 & \(32.00 / \mathrm{Ea}\). & 1264 & . \(45 / \mathrm{Ea}\). \\
\hline 8 & \(12.50 / \mathrm{C}\) & 156 & 4.50 /Ea. & 313-BC & 2.75/EA. & 432 -」 & . \(852 / \mathrm{Ea}\). & 581 & 29.00/Ea. & 851 & 75.00/Ea. & 1265 & . \(56 / \mathrm{Ea}\). \\
\hline 10 & \(12.50 / \mathrm{C}\) & 157 & 4.50 Ea. & 314 & . \(17 / \mathrm{Ea}\). & \({ }_{433}\) & P. 15 /5EE. & 582 & \(30.50 / \mathrm{Ea}\). & 855-50' & 3.00 Ea. & 1266 & . \(62 / \mathrm{Ea}\). \\
\hline 15 & 17.50/C & 158 & \(12.00 /\) Ea. & 314 - & & 433-J & 1.40/Ea. & 583 & \(32.50 / \mathrm{Ea}\). & 856-50' & \(18.00 / \mathrm{Ea}\). & 1372 & . \(15 / \mathrm{Ea}\). \\
\hline 16 & .25/Ea. & 161 & 4.65/Ea. & 315 & \(2.75 / \mathrm{Ea}\). & 434 & 1.90/Ea. & 584 & \(35.00 / \mathrm{Ea}\). & 857.50' & 15.50/Ea. & 1374 & . \(21 / \mathrm{Ea}\). \\
\hline 17 & .55/Ea. & 164 & . \(40 / \mathrm{Ea}\). & \(315 . \mathrm{B}\) & . 75 /Ea. & 435 & 1.40 Ea. & 585 & \(40.00 / \mathrm{Ea}\). & 859.50, & 3.10/Ea. & 1375 & .32/Ea. \\
\hline 18 & 1.00/Ea. & 166 & 2.00/Ea. & 315.BC & 2.75/Ea, & \({ }_{437}^{436}\) & .605Ea. & 587 & 50.00 / Ea. & 860.50 & 3.30 Ea. & 1376 & . \(37 / \mathrm{Ea}\). \\
\hline 19 & .45/Ea. & 172 & 10.50/Ea. & 316 & .19/Ea. & 438 & -65/Ea. & 588 & 79.00/Ea. & \(863.50{ }^{\circ}\) & 4.10 Es. & 1377 & .42/Ea. \\
\hline 20 & .90/Ea. & 173 & 14.25/Ea. & 316-8 & .80/Ea. & 439 & . \(35 / \mathrm{Ea}\). & 589 & \(87.50 / \mathrm{Ea}\). & \(864-50^{\prime}\) & 6.00 Ea. & 1378 & -47/Ea. \\
\hline 21.35 & - \(45 / \mathrm{Ea}\). & 175 & 22.80 Ea. & 316-BC & \(3.00 / \mathrm{Ea}\). & 440 & \(2.35 /\) Ea. & 600 & .11/Ea. & 865-50 & \(9.50 / \mathrm{Ea}\). & 1360 & .52/Ea. \\
\hline 21.100 & \(1.35 / \mathrm{Ea}\). & 176 & 26.00 Ea. & \({ }_{317-8}\) & . 80 E/E. & 443 & -18/Ea. & 604 & .25/Ea. & 866 & .23/Ea. & 1382 & 3.50/Ea. \\
\hline 21-1000 & \(11.50 / \mathrm{m}\) & 177 & 31.00 Ea. & \(317-\mathrm{BC}\) & 3.00 Ea. & 444 & . 200 Ea. & 605 & 14/Ea. & \({ }_{866 \text {-S }}\) & .30/E. & 1382-A & 4.00 / 6 \\
\hline 22.15 & .45/Ea. & 178 & 37.00 Ea. & 318 & . 40 /E. & 446 & \({ }^{3} \mathbf{3} 5\) Ea. & 613 & . \(15 / \mathrm{Ea}\). & 867 & 35/E. & 1382-B & 4.00 / C \\
\hline 22-100 & \(3.20 / \mathrm{Ea}\). & 179 & 45.00/Ea. & 318 & . \(75 / \mathrm{Ea}\). & 447 & -40) Ea. & \({ }_{616}\) & \(1.40 / \mathrm{Ea}\). & 867.1 & \(.45 / \mathrm{Ea}\). & 1382-C & 4.00/C \\
\hline 23-100 & \(29.50 / \mathrm{m}\) & 180 & 53.00 Ea. & 318 & 4.70/Ea. & 448 & . \(55 / \mathrm{Ea}\). & 617 & .20/Ea. & 868-50 \({ }^{\circ}\) & 9.50/Ea. & \({ }^{1383}\)-A & \(5.00 \% \mathrm{C}\) \\
\hline 24 & \(15.00 / \mathrm{C}\) & 192 & 61.00 Ea. & 319 & . 45 /Ea. & 449 & .75/Ea. & 618 & \(2.25 / \mathrm{Ea}\). & 870 & 11.25/Ea. & \({ }_{1384}\) & 5.60/C \\
\hline 26 & \(15.00 / \mathrm{c}\) & 194 & \(14.00 / \mathrm{m}\) & \({ }_{319-8 \mathrm{C}}\) & 6.75/E. & 450 & . \(66 / \mathrm{Ea}\). & 619 & \(2.80 / \mathrm{Ea}\) & \({ }_{907}^{872}\) & 13.50/E. & 1384.A & 7.25/C \\
\hline 27 & . \(11 / \mathrm{Ea}\). & 195 & \(14.00 / \mathrm{M}\) & 320 & \({ }^{6.50}\). Ea. & \({ }_{451}^{450.1}\) & .67/Ea, & \({ }_{626} 625\) & . \(56 / \mathrm{Ea}\) / & 908 & \(32.00 / \mathrm{Ea}\). & 1384-B & \(8.10 / \mathrm{C}\) \\
\hline 27. \({ }^{27}\) & i \({ }_{\text {2 }}^{\text {2/Ea. }}\), & 196 & 14.00/M & \(320-\mathrm{B}\) & \(75 / \mathrm{Ea}\). & 451.1 & .72/Eа. & 628 & .28/Ea. & 909 & \(63.20 / \mathrm{Ea}\). & 1385
1385 & \(8.50 / \mathrm{C}\) \\
\hline 28 & . \(11 / \mathrm{Ea}\). & 201.100 & . 30 Ea. & 321 & 6.75 Ea. & 452 & .72/Ea. & 629 & 8.50/C & 910 & 125.00 Ea. & 1385. \({ }^{\text {a }}\) & \(8.50 / \mathrm{C}\) \\
\hline 29 & . \(14 / \mathrm{Ea}\). & 201.1000 & \(11.50 / \mathrm{m}\) & \(321 . \mathrm{BC}\) & \(8.50 / \mathrm{Ea}\). & 452-J & .95/Ea. & 631 & \(.^{25} / \mathrm{Ea}\). & 920 & \(30.00 / \mathrm{Ea}\). & 1386 & 10.00 c \\
\hline 30 & .24/Ea. & 220 & 8.50 /Ea. & 322 & 65 Ea. & \({ }_{453}\) & - 50 Eas. & 633 & .25/Ea. & 923 & \(59.25 / \mathrm{E}\). & \(1386 . \mathrm{A}\) & 11.00/c \\
\hline 31 & .11/Ea. & \(220-\mathrm{A}\) & \(6.75 / \mathrm{Ea}\). & 322. & 14.00'Ea. & \({ }_{454}\) & 1.70 Ea. & 634 & .25/Ea. & 951 & \(4.50 / \mathrm{Ea}\). & & 11.50 \\
\hline \(32 . \mathrm{A}\) & 2.507 C
\(1.80 / \mathrm{C}\) & \({ }_{221}{ }^{2}-\mathrm{A}\) & 1.80 Ea. & 323 & Ea. & 454-d & 1.75/Ea. & 635 & .25/Ea. & 952 & 22.25/Ea. & 1387 & 12.50/C \\
\hline 33 & 10.50/C & 226 & 4.00 Ea. & 324 & 22.50 Ea. & 455 & 1.00/Ea. & 636 & . \(25 / \mathrm{Ea}\). & 953 & 140.00 Ea. & 1389 & \(12.75 / \mathrm{C}\) \\
\hline 34 & 1.40/Ea. & 231-MC & 55.00/C & 324-BC & \(27.50 / \mathrm{Ea}\). & 455-A & 4.00 Ea. & \({ }^{650}\) & \({ }^{5} 50 / \mathrm{Ea}\). & 955 & 35.00 E. & 1401 & \(2.85 / \mathrm{E}\). \\
\hline 35 & 1.40/Ea. & 232-FC & 60.00/C & 325 & .35/Ea. & 457 & \({ }^{3} 35 / \mathrm{Ea}\). & 663 & 14.00/C & 956 & \(14.00 / \mathrm{Ea}\). & 1402 & 5.60/Ea. \\
\hline 36
37 & 1.40/Ea. & 233-CC & 45.00/C & 325-B & . \(75 / \mathrm{Ea}\). & 459 & 1.50 Ea. & 664 & 19.50/C & 963 & 14.00/C & 1403 & \(51.50 / \mathrm{Ea}\). \\
\hline 38 & 1.40/Ea. & \(235 . \mathrm{PC}\) & 60.00 c & \({ }_{326}{ }^{3}\) & 4.40 Ea. & 459-A & 6.00 Ea . & 666 & 11.00/C & 964 & 19.50/C & 1406 & 3.80/ER. \\
\hline 39 & 1.40/Ea. & 236-FCl & \(5.50 / \mathrm{Ea}\). & 326 -B & \({ }^{.} 75\) Eas. & 460 & \(2.00 / \mathrm{Ea}\). & 667 & 45.00 C & 965 & \({ }^{17} \mathbf{F}\) & 1407 & 31.00 Ea. \\
\hline 40 & 1.40/Ea. & 237-FC & \(9.25 / \mathrm{Ea}\). & 326-BC & 5.00/Ea. & 460 - & 8.00/Ea. & 668 & . \(35 /\) Ea. & 966.1 & , 3/Ea. & 14 & \\
\hline & 1.40/Ea. & 238.FCl & 15.40/Ea. & 330 & 25.00/C & 461 & 3.75 Ea. & 669 & 1.05\% & 967 & \(45.00 / \mathrm{C}\) & 1410 & \(2.25 / \mathrm{Ea}\). \\
\hline 42 & 7.00 / & 239-FC2 & 6.20 Ea. & 331 & 25.00 / & 461-A & 15.00 Ea. & 697 & \({ }^{25}\), Ea, & 968 & 10/Ea. & 1411 & 2.20/Ea. \\
\hline & 8.00 C & 240-FC2 & 9.75 Ea. & 331 -A & \(13.00 / \mathrm{C}\) & 462 & .25/EA. & 700 & \(85 / \mathrm{Ea}\). & 972 & \(13.00 / \mathrm{Ea}\). & 1413 & 85/Ea. \\
\hline 4 & 10.00 C & 241-FC2 & 16.00 Ea. & 332 & 18.00 C & 463 & -40/Ea. & & \(28.00 / E\) a & 972-A & 70.00 /Ea. & 1414 & .40/Ea. \\
\hline & 14.00 Ea. & 242.MCI & & 332-A & 20.00 / & \({ }_{468}\) & -45/Ea. & 702 & \(32.00 / \mathrm{Ea}\). & 972-8 & \(60.00 / \mathrm{Ea}\). & 1415 & 3.90/Ea. \\
\hline 47 & \(1.40 /\) Ea. & 243-MCl & \({ }_{15} 9.25\) Ea. & 333 & \(25.00 / \mathrm{C}\) & 469 & . 45 /Ea. & 703 & \(59.00 / \mathrm{Ek}\). & 972-S & 50.00/Ea. & 1417 & 75/Ea. \\
\hline & \(32.50 / \mathrm{C}\) & 245-MFC & 6.20 Ea. & 335 & 60.00 & 470 & 1.00 Ea. & 704 & 40.00 /Ea. & 973 & 15.00 /Ea. & 1419 & 1.40 Ea. \\
\hline & 1.40 /Ea. & 246-MFC & 9.25 Ea. & 340 & 11.00 c & 471 & \(1.40 / \mathrm{Ea}\). & 75 & \(56.00 / \mathrm{Ea}\). & 97 & 60.75 Ea. & 1421 & 3.93 Ea. \\
\hline & .25/Ea. & 247-MFC & 16.70 Ea. & 341 & \({ }^{6} \mathbf{6 0}\) Ea. & 472 & .45/Ea. & 710.100 & 5.70 Ea. & 975 & 18.75/Ea. & 1422 & . 25 Em. \\
\hline 52 & .25/Ea. & 248 & 10.00 C & 342 & \(2.50 / \mathrm{Eza}\). & 473 & .20/Ea. & \(710-250\)
710.500 & 18.25/Ea. & 976 & 27.50/Ea. & 1423 & 9.00/E. \\
\hline 53
54 & . \(25 / \mathrm{L}\) Ea. & \(248 . \mathrm{C}\) & 10.00 C & 343
344 & . \(55 / \mathrm{Ea}\). & 474
475 & - \(1.40 / \mathrm{Ea}\). & 710.1000 & \(55.00 / \mathrm{Ea}\). & 977 & \(35.00 / \mathrm{Ea}\). & 1433 & \(14.00 / \mathrm{Ea}\). \\
\hline & . \(40 / \mathrm{Ea}\). & 249.A & 18.00 C & 345 & .50)Ea. & 476 & 1.05/Ea. & 710-2500 & 135.00/Ea. & 978 & 40.00 / Ea. & \(44{ }^{4}\) & 5.75/Ea. \\
\hline 56 & .50/Ea. & 250 & 4.60 Em. & 348 & \(2.00 /\) Eas. & 478 & .35/Ea. & 712-100 & 3.95/Ea. & 1014 & 2.75/E. & 1490 & \(22.50 / \mathrm{Ea}\). \\
\hline & . \(50 / \mathrm{Ea}\). & 251 & \(8.00 / \mathrm{Ea}\). & 350 & 20) & 478-J & .42/E®. & 712-250 & 9.75/Ea. & 1015 & 50.25/E. & 1492 & 35.00 Ea. \\
\hline 58 & 1.50/Ea. & 252 & 12.85 /Ea. & 351 & 1.10 Ea. & 479 & . \(62 / \mathrm{Ea}\). & 712-500 & 19.50/Ea. & 1017 & \(35.00 / \mathrm{m}\). & 1497 & 55.00 Ea. \\
\hline 59 & 1.80 Ea. & 255 & 4.25 'Ea. & 352 & 1.10'Ea. & 479.J & 75/Ea. & 712.1000 & 38.25/Ea. & & 5, \({ }^{\text {a }}\) / Ea, & 1516 & 28.50/E. \\
\hline 61 & 4.90 Ea. & 256 & 7.25/Ea. & 353 & 1.10 Ea. & 480 & \(14.00 / \mathrm{Ea}\). & \(712-2500\) & 95.00/EA. & 1017.50 & 1.95/Ea. & 1518 & 1.20/E. \\
\hline 62 & 24.00 Ea. & 257 & 12.50 Ea. & 354 & 3.50 Ea. & 481 & \(15.75 / \mathrm{Ea}\).
\(15.75 / \mathrm{Ea}\). & 714.100
714.250 & 2.45 EE. & 1017-100 & 3.85/E. & 5519 & 2.30/Ea. \\
\hline 87 & \(27.50 / \mathrm{Ea}\). & 263 & 8.50 Ea. & 359 & 1.10/Ea. & 483 & \(17.50 / \mathrm{Ea}\). & 714.500 & \(12.00 / \mathrm{Ea}\). & 1017-1000 & \(35.00 / \mathrm{M}\) & 520 & \(11.00 / \mathrm{Ea}\). \\
\hline 68 & \(7.75 / \mathrm{Ea}\). & 265 & 13.25 Ea. & 366 & \({ }_{12.00}{ }^{\text {Eab }}\) & 484 & 19.50/Ea. & 714.1000 & \(23.50 / \mathrm{Ea}\). & 1025 & 1.35/Em. & +526 & 1.40 Ea. \\
\hline 69 & 38.00/Ea. & 266 & \(15.50 / \mathrm{Ea}\). & 367 & 20.00 C & 485 & 21.50 Ea. & 714-2500 & \(58.00 / \mathrm{Ea}\). & 1051 & 2.50 Ea. & 1528 & \\
\hline 70 & .52/Ea. & 267 & \(17.50 / \mathrm{Ea}\). & 368 & 2.00 C & 486 & \(24.00 / \mathrm{Ea}\). & 740 & .69/Ea. & 1052 & 37.00 Ea. & 1542 & \(12.50 / \mathrm{Ea}\). \\
\hline 71 & . \(60 / \mathrm{Ea}\). & 268 & 19.50 Ea. & 369 & 2.00 C & 487 & \(25.00 / \mathrm{Ea}\). & 749 & 35.00 Ea. & 1053 & \(37.75 / \mathrm{Ea}\). & 1543 & \(4.25 / \mathrm{E}\). \\
\hline 72 & \(2.15 / \mathrm{Ea}\). & 269 & \(22.50 / \mathrm{Ea}\). & 370 & 4.50 / & 488 & 40.00/Ea. & 756 & 157.50 EA. & 1054 & 1.40/Ea. & 1544 & \(20.00 / \mathrm{Ea}\). \\
\hline 73 & 2.50 Ea. & 270 & 25.00 Ea. & 371 & 2.50 ' & 489 & 43.50 Ea. & 757 & 157.50 Ea. & 1055 & 2.75/Et. & 545 & \(25.00 / \mathrm{Ea}\). \\
\hline 74 & \(10.50 / \mathrm{Ea}\). & 272 & \(31.00 / \mathrm{Ea}\). & 372 & 2.00 / & 490 & 2.25/Ea. & 762 & . \(30 / \mathrm{Ea}\). & 1056 & \(21.00 / \mathrm{Ea}\). . & 1548 & 22.50/Ea. \\
\hline 76 & \(19.50 / \mathrm{Ea}\). & 280
281 & . 70 EEA. & 373 & 6.00 / & 490-A & 3.40 Ea. & 763.5
763.5 & . \(38 / \mathrm{Ea}\). & 1057 & 1.45/Ea. & \(\begin{array}{r}1549 \\ 1550 \\ \hline\end{array}\) & \(18.00 / \mathrm{Ea}\). \\
\hline 77 & 22.00 Ea. & 282 & . \(82 / \mathrm{Ea}\). & 378 & . 60 , Ea. & 492 & \(3.50 / \mathrm{Ea}\). & 763-7 & . \(40 / \mathrm{Ea}\). & 1058 & 2.80 E. & 1553 & \\
\hline & . \(63 / \mathrm{Ea}\). & 283 & . 90 Ea. & 379 & \(65 /\) Ea. & 492.A & 5.25/Ea. & 764 & . \(35 /\) Ea. & 1060 & \(3.00 / \mathrm{Ea}\). & 1561 & \(2.65 / \mathrm{Ea}\). \\
\hline 81 & . \(70 \%\) Ea. & 284 & 1.00/Ea. & 380 & 2.85 (ER. & 492-B & 7.00/Ea & 765 & . \(90 / \mathrm{Ea}\). & 1101 & \(3.50 / \mathrm{Ea}\). & 1562 & 5.10/Ea. \\
\hline 88 & . \(70 / \mathrm{Ea}\). & 285 & 1.10/Ea. & 381 & \(3.15 / \mathrm{Ea}\). & 493 & 3.15/Ea. & 766 & . \(50 / \mathrm{Ea}\). & 1111 & 30.00 /Ea, & 1563 & 47,50/Ea. \\
\hline 83
88 & . 80 /Ea. & 286 & 1.35/Ea. & 382 & 3.15'Ea. & 495 & 4.10/Ea. & 766.1 & .75/Ea. & 1112 & 57.50/Ea. & 1565 & 1.55/Ea. \\
\hline 84
85 & 2.50 Ea. & 287 & 1.60/Ea. & 383 & 3.50 Ea. & 497 & \(5.50 / \mathrm{Ea}\). & 768 & . 70 Ea. & 1113 & & 1566 & 3.10/Ea. \\
\hline 85
86 & \(2.75 /\) E. & 288 & \(2.05 / \mathrm{Ea}\). & 384 & 3.90 Ea. & 499 & 10.75/Ea. & 769 & 1.40 EE. & 1120 & \(5.00 /{ }^{\text {co. }}\) & 1567 & \(29.00 / \mathrm{Ea}\). \\
\hline \({ }_{87}^{86}\) & 3.00 E. & 289 & 2.25/Ea. & 385 & 4.25 Ea. & 501 & 2.85/Ea. & 770 & 2.50 Ea. & 1121 & 2.80/C & 1569 & 1.10/Ea. \\
\hline 88 & 3.25/Ea. & 290 & 1.25/Ea. & 386 & 5.25/Ea. & 503 & \(2.75 / \mathrm{Ea}\). & 771 & \(16.75 / \mathrm{Ea}\). & 1122 & \(5.50 / \mathrm{C}\) & 1570 & 2.10/Ez. \\
\hline 89 & 14.00 /Ea. & \(291 . \mathrm{V}\) & -19/EA. & 387 & \(6.25 / \mathrm{Ea}\). & 505 & 2.40 /Ea. & 772/18 & \(16.75 / \mathrm{Ea}\). & 1123 & \(2.20 / \mathrm{C}\) & 1571 & 21.00 Ea. \\
\hline 90 & 14.25/Ea. & \(291-\mathrm{VC}\) & 6.00 Ea. & 389 & 8.50 Ea. & \({ }_{5}{ }^{18}\) & \(17.50 / \mathrm{Ea}\). & 773 & \(21.75 / \mathrm{Ea}\) - & 124 & 2.20 C & +1574 & . \(70 / \mathrm{Ea}\). \\
\hline 91 & \(16.00{ }^{\prime} \mathrm{Ea}\). & 292 & 2.15/Ea. & 391 & \(\bigcirc .22\) Ea. & 519 & \(3.80 / \mathrm{Ea}\). & 774 & \(24.00 / \mathrm{Ea}\). & 1125 & 5.50 C & 1575 & 11.70 Ea. \\
\hline \({ }_{93}\) & 22.00 Ea. & 293 & . 19 'Ea. & 392 & . 56 'Ea. & 520 & 2.25/Ea. & 775 & \(27.50 / \mathrm{Ea}\). & 1127 & \(8.00 / \mathrm{C}\) & 1600 & \(14.00 / \mathrm{Ea}\). \\
\hline 93
94 & 26.75 Ea. & 293-V & 1.70 Ea. & 393 & . 50 'Ea. & 522 & 4.25/Ea. & 776 & 32.00/Ea. & 1128 & \(9.50 / \mathrm{C}\) & 1627 & \(15.50 / \mathrm{Ea}\). \\
\hline 95 & \(30.00 / \mathrm{Ea}\). & 294 & 6.019 E. & 393-A & & 523 & \(20.00 / \mathrm{Ea}\). & 777 & \(35.00 / \mathrm{Ea}\). & 1129 & 11.00/C & 1628 & \(14.50 / \mathrm{Ea}\). \\
\hline 96.40 & .45/Ea. & \(294 . \mathrm{V}\) & 1.70/Ea. & 395 & . \(30 / \mathrm{Ea}\). & 526 & \(6.00 / \mathrm{Ea}\). & 781 & 20.00 Ea. & 1330 & 5.00 C & 1633 & 19.00 ER. \\
\hline 96-100 \({ }^{96-1000}\) & 1.05/Ea. & 294-VC & 6.00 Ea. & 396 & . \(35 / \mathrm{Ea}\). & 527 & 15.00 /Ea. & 782 & 1.40/Ea. & 1132 & 8.00 \% & 1634 & \(15.00 / \mathrm{Ea}\). \\
\hline 96-4000 & 9.75/m & 295 & .19/Ea. & 397 & . \(40 / \mathrm{Ea}\). & 531 & .25/Ea. & 784 & 1.95/Ea. & 1133 & \(9.50 / \mathrm{C}\) & 1637 & \(23.50 / \mathrm{Ea}\). \\
\hline 97-40 97.100 & . 45 /Ea. & \(295 . \mathrm{V}\) & 1.70/Ea. & 398 & . 35 EEa. & 532 & . \(25 / \mathrm{Ea}\). & 786 & 27.50/Ea. & 1134 & \(11.00 / \mathrm{C}\) & 1638 & 20.75 Ea. \\
\hline 97.100
97.1000 & \(1.10 / \mathrm{Ea}\). & 295-VC & 6.75/Ea. & 398-A & . \(35 / \mathrm{Ea}\). & 533 & .25/Ea. & 787 & \(38.50 / \mathrm{Ea}\). & 1135 & \(8.00 / \mathrm{C}\) & 1639 & \(18.00 / \mathrm{Ea}\). \\
\hline 98-1000 & 9.75/M & 296 & 1.25/Ea. & 399 & . \(35 / \mathrm{Ea}\). & 534 & .25/Ea. & 788 & 12.50 /Ea. & 1136 & \(9.50 / \mathrm{C}\) & 1640 & 1.45/Ea. \\
\hline 98.35
98.100 & .45/Ea. & 296-VC & 42.50 Ea. & 399-A & . \(40 / \mathrm{Ea}\). & 535 & .25/Ea. & 789 & \(31.75 / \mathrm{Ea}\). & 1137 & 11.00 / C & 1641 & 1.75/E. \\
\hline 988100
98.1000 & \(1.55 / \mathrm{Ea}\). & 297 & .45/Ea, & 400 & . \(20 / \mathrm{Ea}\). & 536 & .25/Ea. & 790 & \(15.50 / \mathrm{Ea}\). & 1138 & 12.50 / \({ }^{\text {c }}\) & 1642 & 1.90/Ea, \\
\hline \({ }_{99-38}^{98-1000}\) & \(11.50 / \mathrm{m}\) & 298 & .50/Ea. & 401 & . 20 Ea. & 537 & .25/Ea. & 791 & \(37.50 / \mathrm{Ea}\). & 1139 & 14.00 / C & 1643 & . \(90 / \mathrm{Ea}\). \\
\hline \(99-35\)
99.100 & . 45 /Ea. & 299 & 1.20 /Ea. & 402 & 3.00 C & 538 & . \(30 / \mathrm{Ea}\). & 792 & 18.75/Ea. & 1140 & 8.00/C & 1644 & 1.30/Ea. \\
\hline 99-100 9 & 1.30 Ea . & \(299 . \mathrm{VC}\) & 39.50 Ea. & 402-A & 5.00 C & 539 & . \(30 / \mathrm{Ea}\). & 793 & \(45.75 / \mathrm{Ea}\). & 1141 & 9.50/C & 1645 & 1.50/Es. \\
\hline \(99-1000\)
\(100-20\) & \begin{tabular}{l}
\(11.50 / \mathrm{M}\) \\
\hline \(.45 / \mathrm{Ea}\).
\end{tabular} & 300 & .19/Ea. & 403 & . 15 /Ea. & 540 & . \(30 / \mathrm{Ea}\). & 794 & \(22.00 / \mathrm{Ea}\). & 1142 & \(11.00 / \mathrm{C}\) & 1646 & .95/Ea. \\
\hline 100.100 & 2.25/EA. & \(300 \cdot \mathrm{Vc}\) & 7.00 Ea. & 404-A & . 30 Ea. & 542 & -60/Ea. & 795 & \(55.00 / \mathrm{Ea}\). & 1143 & \(12.50 / \mathrm{C}\) & 1648 & 12.25/Ea. \\
\hline 100-1000 & 20.00 / M & 301 & . \(35 / \mathrm{Ea}\). & 404-B & . 35 EEa. & 543 & . \(25 / \mathrm{Ea}\). & 797 & 65.00/Ea. & 1145 & & 1670 & \(1.90 / \mathrm{Ea}\) \\
\hline 102 & .90/Ea. & \(301 . V\) & r.75/Ea. & 405 & .14'Ea. & 544 & . \(50 / \mathrm{Ea}\). & 798 & \(29.00 / \mathrm{Ea}\). & 1146 & 6.75/c & 1671 & 2.10/ER. \\
\hline 103 & 90 /Ea. & \(301-\mathrm{Vc}\) & \(10.00 / \mathrm{Ea}\). & 406 & . 20 Ea. & 545 & .60/Ea. & 799 & 20.00/Ea. & 1147 & 7.00/C & 1672 & \(2.45 / \mathrm{Ea}\). \\
\hline 104
105 & 1.50/Ea. & 302 & . 35 Ea. & 407 & \(20^{\prime} \mathrm{Ea}\). & 550 & . 25 Ea. & 800 & 27.50 / \({ }^{\text {as. }}\) & 1148 & 9.00/C & 1673 & 1.50/Ea. \\
\hline 105 & 1.50/EA. & \(302 . \mathrm{V}\)
\(302 . \mathrm{Vc}\) & 1.25 Ea. & 408 & 3.00 Ea. & 551 & . \(50 /\) Ea. & 801 & \(30.00 / \mathrm{Ea}\). & 1149 & \(6.00 / \mathrm{C}\) & 1674 & 1.80/Ea. \\
\hline 107 & \(1.50 / \mathrm{Ea}\). & 303 & (1.65 Ea. & 409 & 23/Ea. & 552
553 & . \(60 / \mathrm{Ea}\) Ea. & \({ }^{802}\) & 21.00/Ea. & 1150
1151 & \(6.75 / \mathrm{C}\)
\(7.00 / \mathrm{C}\) & 1685
1680 & 1.25 Ea. \\
\hline 108 & 1.90/Ea. & \(303 . \mathrm{Vc}\) & 25.00 FR & & & 554 & & & & 1152 & \(9.00 / \mathrm{C}\) & 1682 & 1.55/Ea. \\
\hline 109 & 2.75/Ea. & 304 & . \(75 / \mathrm{Ea}\). & 412 & T.30/Ea. & 555 & 1.80/Ea. & 809 & \(6.50 / \mathrm{Ea}\). & 1153 & \(1.50 / \mathrm{C}\) & 1683 & 1.25/Ea. \\
\hline S. 38 & & & & & & & & & & & & & Inc. \\
\hline
\end{tabular}

BIRNBACH PRICE LIST NUMERICALLY ARRANGED BY CATALOG NUMBER (Conf'd)


Where wire is shipped on returnable spools or reels a deposit covering same will be required. No eredit will be allowed for returnable reels and spools uniess returned prepaid within 12 months from date of shipment. All deposit spools and reels are billed separately on invoice
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE and not included in price of materials sold.

\section*{+130}
the wm. BRAND ano co., IMC.
WILLIMANTIC, CONNECTICUT


\title{
Electrical - Electronic INSULATING MATERIALS WIRE and WIRE MARKERS
}

\author{
Zuality Products to Safequard Your Product Zuality and Performance TURBO VARNISHED TUBING - All NEMA Grades
}

A catton, rayon or gloss hraid impregnated with high quality infuloting vornish. Recem. mended far general opplicatian requiring high tensile strength, flexibility, tear resistonce. nan-peeling and non.cracking qualities, low moisture absorption, oil and acid resistance. Radio Grade (NEMA B.1) and Magneta Grade (NEMA A.1) ovailable from .022 I.D. Standard lengths bundled as fallows: No. 24 - No. \(61 / 2 \mathrm{~mm} ., 500 \mathrm{ft}\); No. 2 - No. 0. 250 ft ; 9 mm . to \(33^{\prime \prime} 1 . \mathrm{D}\)., 100 ft ; \(3^{3 / 4}\) and lorger, \(52 \frac{1}{2} \mathbf{2}^{\prime \prime}\)

\section*{turbo saturated sleeving - All nema Grades}

Produced fram select catton, royan ar glass braid sofurated with a specially formulated insulating varnish to assure desirable sealing praperties with excellent flexibility. Recommended for low cost insulation where dielectric is nat the mojor problem. Features absalute concentricity, high tensile strength, law maisture absorption and flexibility. Available fram 022 I.D. standard lengths. \$izes 13 to 24 inclusive can be supplied in cantinuaus lengths put up an spaols. Stack colors up to size 12 include black, yellow, red, green, brown ond blue. Black and yellow standard an larger sizes.

\section*{TURBOSIL GLASS TUBING}

A flowible gless braid reinforsed with superiar silicene insulating varnishes and developed specifically for thase opplications demanding flexibility with high heot resistance and dielectric strength. Exceedingly populor far use with circuits in small space where optimum protection with least bulk is prime requisite. Provides maximum sofeguard agoinst law and high temperatures ( \(-70^{\circ} \mathrm{C}\). to \(+200^{\circ} \mathrm{C}\) ), moisture, oil and grease. Avoiloble in notural calor from No. 20 to \(5^{\prime \prime \prime}\) i.D., in \(42^{\prime \prime}\) standord lengths in four grodes: Single Saturated (NEMA H.C-3), Double Dip (NEMA H.C-2), Triple Strength (NEMA H.C.1) and Mogneta Grode (NEMA H.A.I).

\section*{TURBO CAMBRICS, TAPES, CLOTHS, PAPERS}

Braad line affards desired pratection against valtage breakdawn, ails, maistures and olkalies under the most severe operating canditians. All standard types, sizes, lengths and colere nee nvailable. TURBO !ine includes vornished cambric in sheets ond ralls; varnished cambric topes; dry and ail type splicing tapes; plastic backing tope; duplex combric slat insulation, varnished duck; silicane varnished glass clatl; ireated osbestas cloth; duplex glass slat insulation; extra thin varnished insulation of cambric, nylan, rayan and silk; and varnished papers. All tested in occordance with A.S.T.M. Specificotions. Detailed dato in TURBO Catalog. Write for somples.
THE MILLIAM BRAMD ANP GOMPAMY, ING.

Zours for the asking. complete product infurmation ond index of TURBO electrical insulating materiols and wire plus helpful ardering information.
WRITE TODAY FOR YOUR COPY

SERVICE backed by quality praducts and experience of specialists is the keynote to the growing acceptance of TUR8O praducts. The 8rand research laborutories are continuausly studying new materials, methods and machinery to improve standard products and introduce new products to keep step with increased demands placed on electricity. Whotever your insulation prablem, laak ta The William Brand and Co., Inc. for study, recommendations, somples and SERVICE. Turbo-Technician in your territary will be happy to serve you.

\section*{TURBO EXTRUDED PLASTIC TUBING}

Vinyl fubing for wide application wherever you require resistance to tear and abrasion, loughness, elosticity, flexibility for broad temperature ronge. Availoble in three classifications up to \(1.5^{\prime \prime}\) I.D., 7 colors and clear in continuous lengths or cut to length. Samples on request.
HIGH HEAT: Turbatrans 105 and Turbatherm 105 ore U. L. appraved for \(105^{\circ} \mathrm{C}\). uses Turbotrons is specially processed tubing of high quality used extensively for potting, boking etc. Turbotrons 105 is suitable of temperatures of \(-40^{\circ} \mathrm{C}\).

LOW TEMPERATURE: Turbozone 47 is a non-corrosive tubing providing unusual flexi bility of sub-zero temperotures. Specially compounded to meet AAF12047A requirements. Not recammended for oil use.
GENERAL PURPOSE: Turbalex 63 meets JAN-1-831 requirements. Not recommended for high heat or ail use. Turbalex 85 is recommended for service for moderate heat and occasional exposure to oil. Nat recommended for temperature applicotions below \(-30^{\circ} \mathrm{C}\).

\section*{TURBO WIRE AND MULTI-CABLES}

Multi-conductor cables up to maximum "s/e" O.D. Range of lays 1 " to \(10^{\prime \prime}\), right or left hand with fillers and calton wrops if required. Con also pair conductors with range of loys \(1 / 2^{\prime}\) to \(6^{\prime \prime}\). Manufoctured to specifications.

TURBOTHERM 60: Radio and instrument hook-up wire. Approved for JAN.C.76.SRIR ( 1000 V.) and SRHV ( 2500 V.). Avoilable with nylon jacket or lacquered gloss braid in stondard RMA colors. Nos. 16 to 24 solid ar stranded.

TURBOTHERM 80: Radio, instrument and sontrol hook-up wire. U. L. opproved applionce wire ful \(80^{n c} \mathrm{C}\). 300600 V with or without cotton, royon or glass locquered overbroid. Nos. 12 to 26 solid or stranded. Nos. 14, 18 widid is strondad 4 t opprnved tor 8 U. \(\mathrm{c}=1000\) V. Standard RMA colors. Available also os a thin-wall instrument wire. Meets Buships \(15 . \mathrm{W} .9\), Type LV. Nos. 221028 in solid or stronded. Stondard RMA culurs.
TURBOTHERM 90: Rodio, instrument ond control hook-up ond mator lead wire with or without locquered broid. U. L. opproved \(90^{\circ} \mathrm{C}\). -600 V . Nos. 16 to 26 solid or stronded. Stondord RMA colors.

TURBOTHERM 105: Motor lead and applionce wire. U. L. opproved \(105^{\circ} \mathrm{C} .-600 \mathrm{~V}\). Nos. 16 to 26 salid or stronded. Standard RMA colors.

TURBOTHERM 105: Hook-up ond appliance wire with lacquered gloss overbroid. U. L. opproved \(105^{\circ} \mathrm{C}\). - 300 ond 600 V . Nos. \(16^{\text {to }} 26\) solid or stranded. Stondord RMA colors.

TURBOLENE PE: Low volluge ( 150 V.) laop antenno wire. Nos. 23 ond 24 , solid ar stronded, with notural ar brawn insulation.
TURBOLENE NF: High valtoge Appliance Wire, U. L. approved 10,000 and \(20,000 \mathrm{~V}\). Nas. 14 to 22 solid ond stronded in noturol white.

NEON 5IGN CABLE GTO-1S: U. L. approved 15,000 V. Nos. 12 and 14 stronded in naturol colar primory insulation with black jocket.
TURBO TWIN-LEAD TRANSMISSION LINE: Avoilable in heavy duty outdoor and light weight indoor types. 300 ohm and 150 ohm Twin-lead are standard. Special combinotions of conductor gage and web dimensions are availoble. Can be furnished with your imprint on the web.

Additional colors, cantrasting color tracer stripes, other construction and special packaging on special request.


TURBO MICA PRODUCTS possessing ideol electrical properties, Mica is ovailable in several grodes and forms for every electrical need. TURBO Mico line includes: heater plate: can withstand direct cantact with heor, 1000 F., 625 VPM. FLEXIBLE PLATE: soft mica banded with nan-hordening odhesive varnish can be bent or molded whether cold or warm. AMBER SEGMENT PLATE: soft edged for wearing down with copper commutotor bors, 600 VPM. MOLDING PLATE; moldable of opproximately 284 F ., on flat sheets, 600 VPM up to \(.015^{\prime \prime}\) thickness, 450 VPM \(.015^{\prime \prime}\) ond over. INDIA SEGMENT PLATE: distinguished from omber segment plote by increased hordness ond higher thermal chorocteristics. B.H. 1 and B.H-2 PLATE: built.up mito plote with high rigidity ond good power foctor suitoble for condenser opplicotions. BLOCK MICA to rigid specifications, all stondord sizes. MICA FILMS for mico condensers.


\section*{TURSO MILIMANTIC, CONM., U.S.A. TELERONE 3-1669}

\section*{IURBO IDENTIFICATION MARKERS} Slip-on identificotion sleeves in broided fobric or extruded plostic ore ovoiloble imprinted longiludinolly or circumferentiolly in ony diometer or length in ony combination of colors. Dimensioned to precise limits to insure snug fit, these morkers cleorly identify electrical conductors, tubing, wiring, hose,
 coble, rad and similor connectors. Fodeproof, bleedproof and smearproof, TURBO Markers will lost the life of ony product.

\section*{STERLING CABLE THRU BEAM INSTRUMENTS}


Sterling Cable Company manufactures a full range of Electrical, Radio and Television wires and cables which is sold exclusively through Beam Instruments Corporation.

Due to the very large number of different types of wire and cable no attempt is made to list or classify them here.

Substantial stocks of the more popular Television cables are maintained in New York.
Representatives of these stocks are:
300 ohm twin lead.
4.8 Conductor Antenna Rotator cable

Coaxial cables
R.G. 59 U (S C 2132)
R.G. 11 U
R.G. 5 U, etc., etc.

PAPER AND CAMBRIC INSULATED CABLES HIGH AND LOW TENSION LEAD SHEATHED STEEL TAPED

WIRE ARMOURED RUBBER

POLY-VINYCHLORIDE INSULATED POLYTHENE INSULATED RUBBER, PLASTIC, TEXTILE AND
POLYCHLOROPRENE FINISHES.

Quotations for special cables and regular types on request.

\section*{BEAM INSTRUMENTS CORPORATION}

\title{
[ntelini TV Lead-in Cables by Federald
}

\section*{Transmission Lines for Every Television Application by America's Largest Manufacturer of Solid Dielectric HF Cables}

\section*{Type_K-1046 300-Ohm TV Lead-In}


Insulated with Federal "Silver" polyethylene-the revolutionary development that provides greater resistance to weather, heat and sunlight. Unchanging electrical and physical char-
acteristics assure long, trouble-free service. Installations are more attractive-silver insulation blends with any color scheme in home decoration.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{Nominal Impedance Ohms} & \multicolumn{3}{|l|}{Nominal Attenuation DB per 100 feet} & \multirow[t]{2}{*}{Suggested Retail Price per ft.} \\
\hline Catalog No. & Code No. & & 50 Mc & 100 Mc & \(200) \mathrm{Mc}\) & \\
\hline 3025 & K-1046 & 300 & 1.4 & 2.0 & 3.5 & \$. 05 \\
\hline
\end{tabular}

\section*{Type K-111 Shielded 300-Ohm TV Lead-In}

Shielded and balanced 300 -ohm TV lead-in that minimizes snow," "ghosts" and electrical noise due to lead-in pick-up. For use in high signal strength, high noise level areas.
\begin{tabular}{c|c|c|c|c}
\hline \multicolumn{2}{c|}{ Federal } & \begin{tabular}{c} 
Nominal
\end{tabular} & \begin{tabular}{c} 
Attenuation \\
Impedance \\
Ohms
\end{tabular} & \begin{tabular}{c} 
Retail \\
Price, \\
DR/100 ft.
\end{tabular} \\
\hline Catalog No. ft.
\end{tabular}

Type K-200 Ulira Low-Loss 200-Ohm TV Lead-In


A \(200-\mathrm{ohm}\) TV lead-in that is the answer to satisfactory reception in extreme fringe areas where weak signal strength demands a in exd-in with absolute minimum losses.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Nominal } \\
& \text { Impedance } \\
& \text { Ohms }
\end{aligned}
\]} & \multirow[b]{2}{*}{Attenuation DB/100 ft.} & \multirow[t]{2}{*}{Sugg'd Retail Price, per ft .} \\
\hline Catalog No. & Code No. & & & \\
\hline 3027 & K-200 & 200 & 45 at 50 Mc . 56 at 100 Mc . 6f at 200 Mc . & \$.2734 \\
\hline
\end{tabular}

Type RG-59/U Coaxial 72-Ohm TV Lead-In Cable


72-ohm (U. S. Government approved) coaxial cable. For use with unbalanced input TV receivers where top quality installation is essential.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{Nominal Impedance Ohms} & \multirow[b]{2}{*}{Attenuation DB/ 100 ft .} & \multirow[t]{2}{*}{Sugg'd Retail Price, per \(f\)} \\
\hline Catalog No. & Code No. & & & \\
\hline 3059 & RG-59/U & 72 & \[
\begin{aligned}
& 2.7 \text { at } 50 \mathrm{Mc} \text {. } \\
& 3.8 \text { at } 100 \mathrm{Mc} \text {. } \\
& 6.0 \text { at } 200 \mathrm{Mc} \text {. }
\end{aligned}
\] & \$.153 \\
\hline
\end{tabular}

Type RG-11/U
Coaxial 75-Ohm Low-Loss TV Lead-In Cable


75 -ohm low-loss (U. S. Government approved) coaxial cable. For use with unbalanced input TV receivers in low signal strength areas.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{Nominal Impedance Ohms} & \multirow[b]{2}{*}{Attenuation \(\mathrm{DB} / 100 \mathrm{ft}\).} & \multirow[t]{2}{*}{Sugg'd Retail Price, per ft.} \\
\hline Catalog No. & Code No. & & & \\
\hline 3038 & RG-11/U & 75 & \[
\begin{aligned}
& 1.35 \text { at } 50 \mathrm{Mc} \text {. } \\
& 2.1 \text { at } 100 \mathrm{Mc} \\
& 3.1 \text { at } 200 \mathrm{Mc} .
\end{aligned}
\] & \$.25 \\
\hline
\end{tabular}

Type K-117 Shielded 185 -Ohm TV Lead-In


185 -ohm shiclded TV lead-in for use in matching multi-stacked arrays, multiple outlet installations, and long unsupported runs in unisy localities
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{Nominal Ingedance
Ohms} & \multirow[b]{2}{*}{Attenuation D13/100 ft.} & \multirow[t]{2}{*}{Sugg'd Retail Price, per ft .} \\
\hline Catalog No. & Code No. & & & \\
\hline 3069 & K-117 & 185 & \[
\begin{aligned}
& 2.4 \text { at } 50 \mathrm{Mc} \\
& 3.8 \text { at } 100 \mathrm{Mc} . \\
& 6.0 \text { at } 200 \mathrm{Mc} .
\end{aligned}
\] & \$. 2666 \\
\hline
\end{tabular}

Type TV-59 Coaxial 72-Ohm_TV Lead-In Cable


An economical, high-quality \(7 \%\)-ohm coaxial cable for use as leadin with unbalanced input TV receivers.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Nominal } \\
& \text { Impedance } \\
& \text { Ohms }
\end{aligned}
\]} & \multirow[b]{2}{*}{Attenuation D \(\mathrm{IB} / 100 \mathrm{ft}\).} & \multirow[t]{2}{*}{Sugg'd Retail Price, per ft} \\
\hline Catalog No. & Code No. & & & \\
\hline 3023 & TV-59 & 72 & 3.8 at 100 Mc . & \$. 0975 \\
\hline
\end{tabular}

Type RG-8/U Coaxial 52-Ohm TV Lead-In Cable

52 -ohm low-loss (U. S. Government approved) coaxial cable. Characteristics and quality proved in every installation where this type cable is indicated. For special applications and experimental work.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{Nominal Impedance
Ohms} & \multirow[b]{2}{*}{Attenuation DB/100 ft.} & \multirow[t]{2}{*}{Sugg'd Retail Price, per ft.} \\
\hline Catalog No. & Code No. & & & \\
\hline 3035 & RG-8/U & 52 & \[
\begin{aligned}
& 1.25 \text { at } 50 \mathrm{Mc} \text {. } \\
& 2.0 \text { at } 100 \mathrm{Mc} \\
& 3.2 \text { at } 200 \mathrm{Mc} .
\end{aligned}
\] & \$. 25 \\
\hline
\end{tabular}

Intelin High Frequency Cables, Manufactured by Federal Telephone and Radio Corporation, Are Available in a Complete Line for All Electronic Requirements.


\section*{COPPERWELD GUY STRAND}

Ideal for guying ractio and television antenna masts and towers. It provides greater saiety, permanent high strength and rust proof construction for the life of the antenna. Furnished in two sizes, 3 No. 18 (breaking strength 435 lbs.) and 3 No. 12 (breaking strength 2236 lbs.) Lengths of \(100^{\prime}, 250^{\prime}\) and \(1000^{\prime}\) are available.

\section*{COPPERWELD GROUNDING WIRE}


\section*{COPPERWELD ANTENNA WIRE}

Preferred for many years by professionals and amateurs. Because of its high strength, it maintains a fixed length. Furnished in 3 sizes, No. 12 Awg, No. 14 Awg and No. 18 Awg , in coil lengths of \(100,250,1000\) and 3000 feet.

Used to connect antenno mast to ground rod. Annealed for easy handling. Available in two sizes, No. 8 Awg and No. 10 Awg. Coils are furnished in various lengths ranging from 50 to 500 ff .

Copperweld is also used for television twin-lead wire, coaxial cable, resistor and condenser pigtails, radio tube parts and various allied components manufactured and sold by other companies.
Additional information available upon request.

COPPERWELD STEEL COMPANY
GLASSPORT, PA.

WIRE BENCHES WITH
(20)

PACKAGED WIRING SYSTEMS

APPROVED BY UNDERWGITERS LABORATORIES, INC.


Here is the quick, easy, economical way to get all the outlets you need for efficient use of portable power tools and appliances. With 2 outlets in each section of Pierceway plastic duct, you get an outlet approximately every 8 inches.
Pierceway Packaged Wiring Systems are complete and ready to install, with copper conductors built in as an integral part of each section. These systems are easy to assemble and install-all you need is a screwdriver.

Pierceway Packaged Wiring Systems are available in both 2 -wire and 3 -wire systems, with a choice of end-feed or back-feed connection. Service is brought into feed section by nonmetallic cable through any standard angle or straight \(1 / 2\)-inch coupler.
Pierceway systems are packaged in 3 lengths: 4 -foot system with 6 outlets; 6 -foot, 8 -inch system with 10 outlets; 9 -foot, 4 -inch system with 14 outlets.

The Pierceway Packaged Wiring System shown here assembled is the 4 -foot. 6 -outlet system with back-feed section in center.


With the parts shown here, Pierceway systems can be assembled into many types and any size of electrical circuit. They provide an exceptionally flexible installa-tion-if necessary, a Pierceway system can easily and quickly be taken apart and reassembled to meet any change in electrical distribution requirements. All parts are \(100 \%\) salvable.
Pierceway systems can be provided for voltages of 125 and 250; for all types of 2 -wire and 3 -wire circuits; for single-phase or 3-phase systems, and for A.C. and D.C.
circuits. Made in bus capacities of 10, 15, 20, 30, 45 and 60 amperes. Available with outlets for 2 -wire or 3 -wire cord caps; with outlet capacities of 10,15 and 20 amperes; with standard 2 -wire or 3 -wire polarized receptacles; with Pierceway Twist-Lock or Twist-Tite receptacles, and with adequate grounding facilities.

\author{
PIERCEWAY DIVISION CLIFTON CONDUIT COMPANY, INC. \\ 1278 Orgill Avenue, Memphis 4, Tennessee
}

\section*{INSULATING TUBING SPECIALTY ITEMS}

\section*{WALSCO SILICONE COMPOUND}

For treating TV and amateur antenna lead wires, insulators and terminals to prevent Impedance changes due to moisture conditions. Effective even in seacoast and marine locations.
This compound also prevents high voltage breakdown and arcing under humid conditions since it forms a moisture-repellent highdielectric seal. WALSCO Silicone is very effective in waterproofing and preserving automobile and aircraft spark plugs and ignition systems.

\section*{Cat. No.}

24 -1 oz. tule. \(\qquad\) List Price

240-Display of 121 oz. tubes. \$ 2.00 24.00

\section*{WALSCO ULTRA-FLEXIBLE MINIATURE WIRES}

For all connections in electronie devices requiring suecial thin and rexible leads such as phono jick-ups, miniature earphones, relays, etc. All wires, except tinsel, ure 3o-gange, stranded.


Cat. No.
304 -Singrle-conductor, shielded, for jick-up leads, ete., \(25-\mathrm{ft}\)
3040-Same as No. 304 , but pac...................................... \(\$ 1.90\)
305 ——incrle. 0.45 25 - ft . spool ..........ended, with black cotton overbraid,

307 -Two conductors, parallel, color codell, shielded, \(0 . . . . .\). spool ........................ color-coded, shielded, 25 -ft.
308 - Two conductors, tinsel, twisted, with flesh-colored plastic insulation. Designed for headphones, hearing aids, etc., 25 ft. spool


\section*{WALSCO INSULATING CAMBRIC}

High*voltage ( \(5000 \cdot v\).) insulating material for repairing transformers field coils, solenoids, relave, ete. Yellow color; very flexible and et cel Cat. No. List Price 645 - Roll of approx. 210 sq . 645-D-Display of 10 No. \(645 \$ 0.85\) rolls

\section*{WALSCO NO-LOSS TWIN-LEAD STRAP}

All plastie clamp for 300 ohm Twin-Lead. Weather and moisturere sistant for use insile or out. Will not affect line impedance. Rounded edges make damage to insulation impossible.
Cat. No. \begin{tabular}{c} 
List Price, \\
1520-Twin-lead Strap \(\quad\) per hundred \\
(Stanlard Pack: 100 ) \(\$ 6.05\)
\end{tabular}

\section*{N WALSCO TWIN-LEAD CONNECTOR}


For quiekly connecting and discontreeting Twin-lead. Molded low-loss shells and preeision machined contacts.
Cat. No. List Price 1580 - Pair of Connectors...... \(\$ 1.40\) 15800-Display of 20 pairs.... 28.00

\section*{WALSCO TWIN-LEAD WIRING NAILS}


Designed for attaching \(\mathbf{3 0 0}\)-ohm leads to walls, moldings, ete. Ornamental head mreatly improves the appear. ance of the installation. WAl.SCO nails have no appreciable effect on the impedance of the line as the heads oonsist almost entirely of in. sulating material.


List P
\(\$ 0.45\)
1.80
7.70 per M
(Std. Pkg.: 20 Pkrs. on Dis.
play Card or in Display Hox)
(Sti. Paek: 12 Pkgs.)
(Min. Quant.: 1000 )

\section*{WALSCO INSULATING TUBING (SPAGHETTI)}

A high-grad ALSCO FLEXITUBE
for electronic tremely flexible and electrical insulation. Exdielectric strength (average to abrasion. High sistant to cold or heat from minus \(65^{\circ} \mathrm{F}\) to plus \(18^{\circ}{ }^{\circ} \mathrm{F}\). (Minus \(54^{\circ} \mathrm{C}\) to minus \(85^{\circ} \mathrm{C}\) ) \({ }^{\circ} \mathrm{F}\) to tubing is impervious to water, oil alo. This must acids and alkalies. List Price, per pkg.


No. Gauge No.
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Gauge No & Appr & D. & Quantity \\
\hline No. & Gauge No. & inch & mm & per pkg.* \\
\hline 600 & 18 & . 042 & 1 & 20 ft . \\
\hline 601 & 16 & . 053 & 1.4 & 20 ft \\
\hline 602 & 14 & . 066 & 1.6 & 18 ft . \\
\hline 603 & 12 & . 085 & 2. & 16 ft \\
\hline 604 & 10 & . 106 & 2.7 & 14 ft . \\
\hline 605 & 8 & .133 & 3.5 & 12 ft . \\
\hline 606 & 6 & .166 & 4 & 10 ft . \\
\hline 607 & 4 & . 208 & 5 & 6 ft . \\
\hline 608 & 2 & . 268 & 6.5 & 6 ft . \\
\hline
\end{tabular}

Color: Clear will be supplied unless order specifies color, Black, Green or IRed available subject to stock on hand.

\section*{WALSCO RAYOFLEX}

A new type "spaghetti tubing" made of heavily lacquered rayon braid. More flexible and supe.

*For larger quantities, write for quotation.


\section*{WALSCO FLEXITUBE (Twin-Lead Size)}

Special clear, vinylite tubing, weather-resistant. Slips easily over standard \(300-0 h m\) twin-lead. Prevents deterioration of lead-in under adverse climatic conditions. Also used as protec. tion when installing lead close to walls, over metal gutters, etc.

Cat. No.
609.75-75 ft Hank List Price (Standard Pack: 12 hanke)

\section*{WALSCO TELEVISION ANTENNAS}

Exclusive advantages available in WALSCO Antennas assures outstanding performance in any climate . . . anywhere. All WALSCO antennas are unconditionally guaranteed for one full year. WALSCO originated the high tensile butt-seamed tubing in order to provide greater flexibility. It will not bend or break under adverse weather conditions. As a result of the exclusive U-bolt design, using hardened, serrated steel clamps, turning or slipping of the antenna on the mast is positively prevented. Antenna elements are made of special chromium-magnesium-aluminum alloy which has a \(94 \%\) higher tensile strength than regular aluminum generally used for antennas. Special fold-over terminals with built-in strain relief are supplied with all WALSCO antennas and stacking bars. Stacking Kits are precision engineered for each antenna model and are formed to provide for an exact match to the transmission line. This guarantees maximum performance on stacked arrays.

\section*{WALSCO SIGNAL KING ANTENNA}

The one antenna that does more to guarantee outstanding reception, trouble-free performance even in the fringe areas. The WALSCO Signal King, with its amazing new patented design, assures longer, dependable service under the most adverse weather conditions.

\section*{IMPORTANT FEATURES OF THE NEW SIGNAL KING ANTENNA}
- High gain on all channels-no weak spots. Readily stacked for fringe area reception.
- Radically new insulator design (Patent Pending). Guaranteed unbreakable-outstanding and lasting dielectric properties, under all climatic conditions. Nothing like it anywhere.
- Marine type aluminum alloy elements. One end reinforced, other end sealed.
- Hi-Speed assembly-two nuts, three thumbscrews-takes less than two minutes. No loose hardware or parts.

\section*{Cat. No.}

4090-Single Bay, no mast.
4092-Dual Stack, no mast
4094-4-Bay Stack, no mast

List Price \(\$ 9.25\) 19.85 44.50


STACKING KITS
Oat. No.
4005-7-To convert 2 single lays to one dual stack............... \(\$ 1.50\)
\(4005-8\) To


TWINTUBE elements have double wall, reinforced ends.

Cat. No.
List Price
4100-Ninsle Hay, no mast
4102-1mal stack, no mast 17.75

STACKING KIT
4005-9—To convert 2 Ninglu Rays to ont bual stack \$ 2.90

\section*{WALSCO "DOUBLE-VEE" ANTENNA*}

A new engineering idea in a Double-Vee Antenna ... "TWINTUBE" element construction eliminates sag and makes breakage impossible; keeps elements in perfect alignment for lasting high-gain performance.


\section*{OUTSTANDING FEATURES OF THE WALSCO "DOUBLE-VEE" ANTENNA}
- Extra-high gain on all channels.
- Highly directive-eliminates or reduces ghosts and interference.
- Completely assembled-no loose parts-ready in less than 30 seconds.
- "Twinlube" elements eliminate mechanical fallure-even under severe weather conditions.
- New molded insulators guaranteed unbreakable-out. standing and lasting dielectric properties-nothing like it anywhere.
- Marine-type, chromium-aluminum alloy elements-closed outer ends.

\section*{WALSCO V-KING}

A quality conical antenna embodying many outstanding and unique features. improved mechanical design and excellent gain characteristics over entire TV spectrum. Readily stacked for fringe area reception.

\section*{WAlSCO V-KING . . . The Quality Antenna}
- New unbreakable high-impact styron insulator-silicone treated. Ideal for industrial or beach locations where soot or salt deposits are encountered.
- High tensile aluminum alloy element. Reinforced on clamped end-sealed on outer end to prevent wind noise or breakage.
- Weather-proof . . . corrosion-resistant alloys and A.N. specification plated hardware used exclusively.
- Fast assembly-Readily stacked.

Cat. No.
4060-single Bay, no mast
List Price
4062-Dual stack. II' mast
\$ 9.25
19.85
4064-4.Bay Stack, no mast
44.50
at. No STACKINGKITS

4005-5-Tッ) (vinturt e)

\section*{television antennas and ACCESSORIES}

\section*{WALSCO "5-ELEMENT YAGI"}

Single-channel high-gain antenna of optimum performance. Designed for low signal areas or where interference makes a highly-directive array necessary. Cut for each channel. Improved signal-to-noise ratio. Minimizes cochannel or adjacent channel interference. Sharp forward pattern with negligible pick-up from sides or rear. Rugged aluminum-alloy construction. Completely assembled. No tools required.


\section*{REPLACEMENT ELEMENTS FOR CONICAL ANTENNAS}
\(3 / 8\) " Diameter elements made of butt-seamed highstrength chromium-aluminum alloy. One end reinforced, other end crimped, on \(44^{\prime \prime}\) and \(48^{\prime \prime}\) length.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & & Llst Price \\
\hline 4004.20-20' & long, each & \$0.22 \\
\hline 4004-44A - \(4^{\prime \prime}\) & lous, each & 0.60 \\
\hline 4004.48A - \(48^{\prime \prime}\) & long. each & 0.65 \\
\hline
\end{tabular}

\section*{WALSCO MAGNESIUM LADDER for Antenna Installation}

Strong, safe, light-weight magnosium !adders that will not crack, splinter, or rot. Easy to carry and load on truck or car: ( \(20-\mathrm{ft}\). ladder weighs only approximately 23 lbs.) Weighs much less than wooden ladders and outlasts them three to one.

\section*{Cat. No.}

Dealer's Net
1600-20 ft. Magne-
sium extension
ladder …....... \(\$ 44.50\)
1602-28 ft. Maynesinm extension
ladiler
1603-40 ft. Maynes sium extension \(\$ 104.75\)
1605-Pivoted Safety
Shoes for above ladder, per yair \$ 3.90

\section*{U-BOLT BRACKET ASSEMBLY}

Made of serrated steel. cadminmplated with cadmium-plated steel [i-bolts; fits masts up to \(11 / 2^{\prime \prime}\). Grips mast tightly, will not slip or turn.
Cat. No.
List Price
4005-20
(Standard Park: 25)

\section*{MAST SWIVEL BASE}

Heavy all-angle cadminm-plated steel base. Accommodates to any pitch roof. Allows orientation of mast AFTER installing antenna.
Cat. No. List Price
4005-2 —lor 1" Diamelay Masts ..................... \$0.85 4005-27-F'or \(11 /{ }^{\prime \prime}\) Diameter Masts
(Standard l'ack: \(2 \overline{5}\) )

\section*{WALSCO GUY-WIRE RING}

Made of aluminum-alloy. Very strong and highly corrosion-resistant.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & & List Price \\
\hline 4005-1 & \(1^{\prime \prime}\) Wiamuter Masts & \$0.45 \\
\hline 4005-26 & \(11 / 4\) Jiameter Masts (Standaral l'ack: 25) & 0.50 \\
\hline
\end{tabular}
 (Standaral l'ack: 25)

\section*{WALSCO GROUND CLAMP}

Made of heavily plated steel. Provides excellent contacl even on rusty pipes and rods. Adjustable for \(3 / 8^{\prime \prime}\) to \(11 / 4^{\prime \prime}\) pipe sizes. Finest clamp made.
Cat. No. \(\quad\) List Price
4005-10
(Standard Pack: 25 inits)

\section*{TELEVISION ACCESSORIES}

\section*{WALSCO FEED.THROUGH BUSHING FOR 300-OHM TWIN-LEAD \\ (Patent Pending)}


The ideal method for bringing TV and FM antenna Twin-Lead into the house. Weather-tight installation is now possible. Eliminates bringing the wire under the window. Attractive professional appearance on inside and outside of house. Supplied in \(85 / 8^{\prime \prime}\) length to fit most walls. Easy to cut
 off for thinner walls. Lowloss polystyrene holds line securely but will not change line impedance.

\section*{Cat. No.}

List Price
1550 (Old No. 4011 )-Feed-through Bushing \$ 1.10 1550-D (Old No. 4011-D)-Display of 12 Bushings.
13.20

\section*{WALSCO ALUMINUM GROUND WIRE}

High-conductivity, solid aluminum ground wire. Very soft and easy to install. \(1 / 8^{\prime \prime}\) thick (No. 8 B \& S gauge). For grounding of antennas.

Cat. No.
1500-100-ft. coil
1505-500-ft. coil
List Price
2.75

\section*{WALSCO GUY WIRE}

High-grade galranized steel stranded Guy Wire, fully rustresistant, excellent for masts and towers. Put up in \(200-\mathrm{ft}\). continuous lengths, wired off into four
 \(50-\mathrm{ft}\). coils.
Cat. No.
List Price
1510-4 Strand No. 20; \(3^{3}{ }^{3 \prime}\) diam. \(\qquad\) 1.45 per Cft.
1512-6 Strand No. 20; 1/8" Iliam. (Standard Pack: 1200 it.)
1.90 per Cft.

\section*{WALSCO STAND-OFF INSULATORS}

Made of high-glade polyethylene insulator, precision molded for easy insertion of TwinLead or \(\mathrm{LC}(\mathrm{i}-59\) / U co-Rx. Rust-resistant galvanized steel screw eyes.


BULK QUANTITY PRICES ON REqUEST

\section*{ANTENNA INSULATOR ASSEMBLY}

Complete insulator with holding straps, clamps, screws, nuts and lugs for the V-King Antennas.
Cat. No.
List Price
4005-11A \(\$ 1.75\)

\section*{WALSCO TURNBUCKLES}

Stroug and rust proof. Indispensable for high mast and tower installations.
\begin{tabular}{lccc|} 
Cat. No. Length Open & Length Closed & List Prico \\
1533 & \(41 / /^{\prime \prime}\) & \(3^{\prime \prime}\) & \(\$ 0.30\) \\
1535 & \(71 / 2^{\prime \prime}\) & \(51 / 2^{\prime \prime}\) & 0.40 \\
1537 & \(101 / 2^{\prime \prime}\) & \(71 / 2^{\prime \prime}\) & 0.95
\end{tabular}

\section*{WALSCO SCREW EYES}

Heavy steel cadmiunı-plated screw eyes for securing of guy wires.


\section*{WALSCO ROOF PATCHING COMPOUND}

For waterproofing around mastbases, screw-eyes or wherever roof is punctured. Made of highest quality asphalt base with fibred asbestos. Easy to apply with appllcators furnished with each can.


\footnotetext{
Cat. No.
1518-10.ft. coil
List Price
(Standard Pack: 25 rolls)
}

Cat. No.
List Price
1548-16 oz. can...
....... \(\$ 1.00\)
(Standard Fack: 24)

TELEVISION LAMPS
T-V DETENTS

\section*{WALSCO T-VIEW LAMP}

\author{
natural, \\ glare-free lighting \\ . . . properly balanced \\ for clearer T-V reception
}

A beautiful, hand-painted television lamp that actually improves the TV picture. The new WALSCO T-VIEW Lamp provides a subdued, indirect illumination of any size roon. Gives a proper balance of soft, glare-free, natural light for sharper, brighter TV reception.


The new T-VIEW Lamp eliminates eye-strain by preventing glare or reflections on the television screen.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & & List Price \\
\hline TVL & Black & \$6.95 \\
\hline TVL & Chartreuse & 6.95 \\
\hline TVL & Maroon & 6.95 \\
\hline
\end{tabular}


\section*{WALSCO T-V TUNER DETENTS}

Three point ball-bearing suspension for smooth, positive tuning. Phosphor-bronze spring for longer lasting, dependable performance. Linen base phenolic shafts are rigid, precise, nonwarping.

Part No. 1210 replaces RCA part 71463
Part No. 1211 replaces RCA part 72743
Part No. 1212 replaces RCA part 201E1 for use with Tuner No. 71531

Part No. 1213 replaces RCA part 73440
Part No. 1214 replaces RCA part 75162
\begin{tabular}{|c|c|}
\hline Cat. No. & List Price \\
\hline 1210 & \$2.80 \\
\hline 1211 & 3.15 \\
\hline 1212 & 4.15 \\
\hline 1213 & 4.75 \\
\hline 1214 & 4.00 \\
\hline
\end{tabular}

\section*{II 131 AERIALS}

\section*{CAR AND HOME}
\(\checkmark\) SIMPLIFIED ONE-MAN INSTALLATION.
ل UNIVERSAL DESIGNS TO FIT EVERY CAR.
You

』 GREATEST SIGNAL PICKUP with -
- High " \(Q\) " low-loss lead cables
- Positive coaxial connections
- \(100 \%\) shielding
\(\checkmark\) PATENTED FLUID TYPE ANTI-RATTLE.
\(\checkmark\) HEAVY CARTONS READY FOR RESHIP. MINT.

\section*{SIDE COWL MOUNTS}

Two stanchions for sturdy installation. Smartly designed insulators with chrome caps. Conversion kit for torpedo bodies included.

\section*{LONG RANGER}

Four-section, 100 -inch, EZ-on installation. A favorite in low Signal areas where its extra length provides fine reception.
Individually packed: 12 to a master carton.
Approximate individual shipping weight: I |b. || oz.
Model SC-8 \(\qquad\) List Price, \(\$ 7.45\)

\section*{AIR KING}

Three-section, 66-inch, EZ-on installation. Individually packed: 12 to a master carton. Approximate individual shipping weight: 1 lb .4 oz Model SC. 6 List Price, \(\$ 5.30\)

SIDE COWL OR FENDER FLEX-ANGLE

Three-section, 68 -inch, EZ-on installation. Individually packed: 12 to a master carton. Approx. individual shipping weight: 1 lb .8 or. Model CF-6 .................................... Price, \(\$ 5.85\)

Tops in popularity because of trim styling and a flexible adjustment so rod can be locked in a vertical position, regardless of body contour. Ideal design for new body styles.

\section*{TOP COWL OR FENDER}
"8-BALL"

Featuring the SPLIT BALL DESIGN


Three-section, 56 -inch, collapses to 22 inches. Individually packed: 12 to a master carton.
Approximate individual shipping weight: 1 ib.
Model TCF-3B ................... List Price, \$5.75

Smart looking " 8 -Ball" design developed and engineered by WARD is the answer to every instaler's dream. One man installs in five minutes! Secure installation! Perfect fit on every car!


DISAPPEARING COWL OR FENDER
Four-section, 100 -inch, 8-9/16' exposed when collapsed.
Individ. packed: 12 to a master carton. App. ind. shipping weight: 1 lb .10 or. Model DCF-4 A disappearing antenna - \(100 \%\) shielded from engine noises and completely water-sealed. Unique split-ball design plus popular disappearing feature gives that smart builtin appearance. Universal bracket for sturdy mounting. Ward \(36^{\prime \prime}\) coaxial lead cable.

PHANTOM
Three-section, 56 -inch, \(31 / 2^{\prime \prime}\) exposed when collapsed.
Ward \(36^{\prime \prime}\) coaxial lead cable.
Individ. packed: 12 to a master carton. Approx. ind. shipping weight: I lb.
Model DCF-3
List Price, \(\$ 7.45\)


\section*{each model complete with a ward coaxial lead cable}

Made of the finest insulating materials - Polyethylene, wire shield braid, oil and abrasion-proof vinylite.

WARD's exclusive lead connector fitting provides an easy coaxial connection, \(100 \%\) shielded. Bayonet adapter for pin plug included so lead will fit every car radio.


Model C-8 112 in. \(/\) List, \(\$ 0.85\) Model C-9 (18 in.) List, \(\$ 1.15\) Model C-12 (24 in.) List, \$1.45 Model C-12 (24 in. List, \$1.45 Provides additional lead length
required for fender installation.

Covered by one or more of the following Patent Numbers: 104968, 119160, 2152316, 2251889, 2252671, 2269947, 2366634.
THE WARD PRODUCTS CORPORATION


\title{
WARD'S fast action
}

AUTOMOTIVE AERIAL ASSORTMENT
AND DISPLAY

\section*{WD-50}
- Merchandise well displayed is half sold! Here is a fast selling assortment of 32 automotive aerials, packed in a snappy display rack. Complete with eyecatching display panels featuring the Ward Beauties, and all merchandising aids. Built of sturdy welded steel wire, requires only 2 square feet of display space. Shipped complete in one single carton.

WD-50 Floor Display
Weight Aprox. 65 lbs.
std. Asst. List \$196.45
8-Ball Asst. Lis \(\dagger \mathbf{\$ 1 8 5 . 3 5}\)

\section*{2 OPTIONAL} ASSORTMENTSOF 32 FAST SELLERS
\begin{tabular}{|c|c|c|c|c|}
\hline 13 & TFC-3 & & 29 & TCF-3 \\
\hline 7 & SC. 6 & & I & SC-6 \\
\hline 5 & DCF-3 & 18 & 1 & DCF-3 \\
\hline 3 & CF. 6 & & I & CF-6 \\
\hline 4 & SC-8 & & & \\
\hline
\end{tabular}

SHIPPING WEIGHT 65 LBS.

\section*{WARD ANTENNAS FOR THE HOME}

Are vertical, the same as broadcasting antennas, for greatest signal pick-up, finest reception

\section*{WINDOW MAST}

3-Section, 8-Foot, Collapsible to 42 inches FEATURES . . . Simple 3-point, 3-minute installation for apartments, homes, office buildings, Two-way mounting bracket 12 -inch lead-in strap, and heavy, weatherproof cadmium plating.

\section*{Model WM-3}

List, \(\$ 3.50\)
Individually packed -12 to a master carton. Approx. ind, shipping weight - \(1 \mathrm{lb}, 2 \mathrm{oz}\).


HOUSE MAST
4-Section, 12 -ft., Collapsible to 47 ins.


FEATURES , . . Easy installation, Universal mounting brackets, Heavy weatherproof cadmium plating brackets, Heavy weatherproof cadmium platlation, Fittings include:

60' Lead Wire - Ground Clamp - 4
Wood Screws - 22 Nail-lt-Knobs - 1
Porcelain Tube - 1 Lead-in Strap - 2
Soil Pipe Straps
Model HM-4
List. \(\$ 8.00\)
Ind. packed - 12 to the master carton, Approx. ind, shipping weight 4 lbs.

ANTENNA ACCESSORIES—TVAND FM

\section*{SELF SUPPORTING bASE - Model C-14}


New, heavy, weatherproofed metal base for sturdy installation on any angle. The self-supporting base eliminates the need for guy wire on most installations. Accommodates \(11 / 4^{\prime \prime}\) O.D. Mast. Ind, packed: six to a master carton. Approx. ind. shipping weight: I lb, 7 or.

List Price \(\mathbf{\$ 2 . 7 0}\)
Model C-11-For use with I" O.D. Mast. Ind. boxed. Approx, ind. shipping weight: \(11 / 2\) Ibs.
List Price \(\mathbf{\$ 2 . 1 5}\)

\section*{MAST STAND-OFF BRACKET KIT}

Two pairs of heavy, cadmium-plated steel stand-off brackets, for \(11 / 4^{\prime \prime}\) O.D., to extend mast from side of house or parapet for clearance of \(7^{\prime \prime}\) or larger size for clearance of \(14^{\prime \prime}\). Complete with all necessary mounting hardware.
Model C.16-For 7" clearance, Individually packed: 6 kits to a master carton. Lisi Price
\(\$ 3.60\)
Model C-17-For \(14^{\prime \prime}\) clearance, Individually packed: 6 kits to a master carton. List Price
\(\$ 4.70\)


\section*{THE WARD PRODUCTS CORPORATION}


\title{
by WARD BUILT FOR RIGOROUS SERVICE
}

\section*{UNIVERSAL SWIVEL MOUNTS}

Antennas built for the hardest mobile use. Separate components may be combined to meet any requirements. These rear-mounting Transmitting Antennas are designed for the 25.45 mc. services. Base mounts in such a way as to allow the whip rod to be held vertically regardless of contour of vehicle body.

\section*{SINGLE ROD}

Special Alloy Whip Rod of maximum re silience and durability. \(84^{" 1}\) Single rod for use in the range of 30 to 45 mcs . Non-Corroding, stainless steel tapered for proper stress distribution. Base Addepter threaded stress
\(1 /-24\) to permit mounting on SPP. 3 Base or SPP-3A Spring.
Individually packed. Approx. Wt.: \(21 / 2\) lbs.
List Price \(\$ 11.50\)

SPP-12 \(\rightarrow\)

\section*{ADJUSTABLE 2-SECTION ROD}

Adjustable Rod. Talescopes from \(85^{\prime \prime}\) to \(103^{\prime \prime}\) and is equipped with a locking device that permits removal of the whip rod and replacement at the exact previous length.
Heavy wall hard Heavy wall hard drawn brass tubing -SPP-3A Spring. See SPP-3B for Rod descrip. SPP-3
tion.
Ind. packed. Approx. weight: 2 lbs. 10 oz. List Price
\(\$ 22.50\)

SPP. 3

\section*{SWIVEL BASE}

Swivel base for mounting at any desired point Half balls of cast aluminum tapped \(3 / 8-24\) to accept whip rods and shock springs. Insulator of cept whip rods and shock springs. Insulator of
black bakelite - rubber gaskets - steel back. up plate. All screws are Allen Head type with up plate. All screws
wrenchas supplied.
Individually packed. Approx. wt.: 1 lb .10 or List Price.
\(\$ 13.25\)

SPP.3A SHOCK MOUNTING SPRING
This sturdy spring is used to lessen damage to the whip rod. A flexible lead through the center of the spring maintains constant electrical impedance through the spring assembly. \(7 / 24\) stud on one end - \(3 / 8-24\) tapped hole on op. posite end - approximately \(5^{\prime \prime}\) in height made of oil tempered wire.
Individually packed. Approx. wt.: 2 lbs. 3 or.
List Price \(\quad \mathbf{~} 7.90\)


\section*{NEW 10 METER MOBILE \(\leftarrow\) TRANSMITTING ANTENNA NEEDS BUT 1 HOLE FOR INSTALLATION!}

Ward's SPP-143 transmitting antenna can be installed on cowl, fender or flat rear deck of any automobile with. out the necessity of drilling a series of unsightly holes. It is developed to use one \(15 / 16^{\prime}\) hole, that can easily be plugged or used to mount a Ward 8Ball standard broadtast antenna. The short. standard 55 \(12^{14}\) rod reduces damage from overhead constructions.

MODEL SPP-143
List Price
\$22.50


\section*{NEW POLICE \\ TRANSMITTING ANTENNA \(\rightarrow\) GIVES COMPLETE DISGUISE TO DETECTIVE CARS}

To any criminal a long whip antenna is a police car giveaway. To achieve complete disguise, Ward engineered a standard automotive aerial to withstand transmitting currents and permanently fix the rod length.

MODEL SPPB-71
List Price
\(\$ 22.50\)

\section*{MOTORCYCLE MOUNTS}

These Antennas are designed for use on motorcycles and are builf to withstand the rugged service and high vibration of vehicle. Rod is electrically short but can be used on all frequencies. 40" rod of same material as SPP-3B - 1/4-20 mounting stud in insulator for mounting to motorcycle. Flexible base of rubber to allow movement when rod is bent - Model SPP. 6 with safety ring tip no lead supplied. individually packed. Approx, weight: 1 lb .5 oz.

Model SPP-6 Ring Tip (Illustrated) Li_nt._._ List, \(\mathbf{\$ 9 . 2 5}\)

\section*{ROOF TOP MOUNT}

Developed for roof top mountings in 30 to 45 Megacycle range. Advantages of this type of antenna is that directional affects caused by car body shielding of antenna are avoided. Base is designed to be used with the SPP- 38 rod which is sold separately. This unit consists of all components of Universal Swivel Mounts except that half-balls are replaced by SPP-3A Spring fastened permanently to insulator. No lead supplied.
Individually packed. Approximate weight: 3 lbs.
Model SPP-26 Base
List, \(\$ 16.50\)

\section*{ROOF TOP ANTENNA}

This model is designed for taxicabs, police services, and others using the 140 to 165 Megacycles frequencies. Installed entirely from the outside of vehicle - 12 ft . length of RG-58/U coaxial cable attached permanently to antenna. Whip rod is replaceable.
Individually packed. Approximate weight: I lb.
Model SPP-18
List, \$6.60

Antennas For FM and Television
- Maximum electrical efficiency
for all channel coverage.
- Mechanical design that assures
permanent and trouble-free in-
stallations.

\section*{MINUTEMANSERIES}

Can be assembled by 1 Man in 1 Minute!
A magnificent new series of antennas designed and developed in the Ward antenna laboratory.
- Vinsynite mast for strength, durability ond maximum pro: tection against corrosion.
- Rotatable guy ring for orientation of ontenna after guying. - Nylon insulators on high band ontennas.

\section*{TELEVISION MODELS}


\section*{UNI-DIRECTIONAL} ALL CHANNEL ANTENNA

Designed for use in areas where signal from high and low band station transmitters originate from the same general direction.
Specially designed connecting link and element spacing to assure maximum response on all channels.
Contents: \(3 / s^{\prime \prime}\) reinforced aluminum high band folded dipole and \(1 / 2^{\prime \prime}\) O.D. aluminum folded dipole with reflector VI/4" O.D. Perma-tube cross arm with Vinsynite finish-5 ff. \(1 / 4\) O.D. Permatube mast with Vinsynite finish. Uni versal mounting base - bakelite insulator - aluminum element support castings - connecting link - Technical Data and Instruction Sheets.
individually packed: six to a master carton.
Approximate individual shipping weight: 9 lbs. 5 oz. List Price
\(\$ 17.85\)

TVHC-52
\(54-88 \mathrm{mc}\).
174.216


INDOOR
TV ANTENNAS MODELTVI.49
Excellent reception on all channels. Top quality electric insulation. Orients easily in all directions. Heavy base with large surface for mechanical stability. WILL NOT TIP OVER. Telescopic dipole elements.

> Contents: Ebony black ceramic base - Two \(43^{\prime \prime}\) tuneable elements of chrome-plated brass tubing Stainless steal rod allows no corrosion. Individually packed: six to a mastar carten. Approximate individual shipping weight: 5 lbs.


\section*{TV FOLDED DIPOLE}

Broad Band for full coverage of the Low TV Band.

Bi-directional antenna matched to 300 -ohm transmission line. For use in metropolitan areas problem.
Completely assembled.
Contents: \(1 / 2^{\prime \prime}\) reinforced aluminum folded dipol elements - structurally designed molded bakelite insulator - aluminum support casting for center of dipole - \(5 \mathrm{ft} .11 / 4^{\prime \prime}\) O.D. Vinsyn. ite mast - Technical Data and Instruction Sheets.
Individually packed: six to a
Approximate individual ship. ping weight: 5 lbs. 6 oz.

Lisf Price
Model
TVB-94
54-88 me
.

\title{
WARD Magic Wand Television Antennas
}


\section*{FLYING ARROW}
with Minute Man Construction
ALL CHANNEL Television Antenna with exceptional high gain throughout entire high band.
Recommended particularly for areas where reception on high band stations constitute a problem.
- PIN POINT DIRECTIVITY concentrates energy, eliminating noise and interference.
- SUPERB match to 300 Ohm LINe
resulting in Maximum energy transfer.
- ONLY FEW SECOND ASSEMBLY TIME REQUIRED.
\begin{tabular}{|c|c|c|}
\hline Model & & List Price \\
\hline TV-72 & Single Bay; Individually packed 6 to a master carton. Master carton shipping weight: \(281 / 2\) lbs. less mast & \$ 9.75 \\
\hline TV. 73 & Bulk packed & 9.75 \\
\hline TVS.75 & Stacked 2 Bay, includes stacking harness. Individually packed 6 to a master carton. Master carton shipping weight: 44 lbs. less mast. & 19.95 \\
\hline TV5-76 & Bulk packed & 19.95 \\
\hline
\end{tabular}


\section*{WARD AIRFLIGHT CONICALS}

UNIQUE ELEMENT SPACING AND ANGULAR ADJUSTMENTS ELIMI. NATE PAITERN BREAK-UP. NO FALLING OFF OF RESPONSE ON NATE PAITERN
HIGH BAND.
- Scientifically Determined Impedance Matching Characteristics
- Optimum Reception on Both TV Bands
- Rigid Mechanical Construction takes up to \(13 / 0^{\prime \prime}\) O.D. Mast
- New Molded Universal Insulator Permits any Desired Element Arrangement.
Model List Price

TV-63 Single Bay, less mast: Individually packed 6 to a master carton. Master carton shipping weight: \(361 / 2\) lbs.
\(\$ 10.25\)
TV-62 Bulk packed, 6 to master carton \(\quad 10.25\)
TV-67 Stacked 2 Bay, less mast, includes Feeder wire assembly; Individually packed \(\mathbf{3}\) to a Master Car. assembly; Individually packed 3 to a Master Car-
ton, shipping weight: 52 lbs...............
TV-66 Bulk packed, 3 to a master carton; shipping weight: 441/2 lbs.
Stacking Harness Kits for extreme gain in super fringe areas
Models
TV.71 Makes 2 single bays into a stacked array.................. \$2.15
TV-77 Makes 2 two-bay stacked arrays into a 4 -bay
stacked apray

\section*{THE WARD PRODUCTS CORPORATION}

\section*{WARD Magic Wand Television Antennas}


\section*{WARD YAGI Antennas Stacking Kits}

In super-fringe areas, Ward Yagi provides maximum performance as a stacked array, using a sharply tuned Yagi for each channel.
STACKING KIT MODEL C-23
For low band stacking Ward Yagi's TVY-2 to 6. Permits stacking of entire low band, using the transmission line without loss due to loading effect.
Contents: Low band feeder wire assembly for connecting two single bay Yagi's into a stacked array. Instruction sheet. Bulk packed, six to a master carton. Shipping weight: \(4 / 22\) bs. C. 23

STACKING KIT MODEL C-24
For stacking high band Ward Yagi's TV-7 to 13
Contents: High band feeder wire assembly for connecting 2 single bay Yagi's into a stacked array. Instruction sheet. Bulk packed, 6 to a master carton. Shipping weight: \(13 / 4 \mathrm{Ibs}\). C- 24

List Price \(\$ 1.60\)

\section*{DR. YAGI PRAISES WARD ENGINEERING}

Dr. Hidefsugu Yagi, inventor of YAGI antenna, recently said of the Ward Yagi antenna: "The low numerical value of voltage standing wave ratio as recorded. . is the proof of the exact matching between circuit elements. In this regard, I highly esteem the excellent ability of Ward engineers."

\section*{WARD Magic Wand}

FM ANTENNAS
FM MODELS


FM FOLDED DIPOLE
Bi-directional.
Matched impedance to 300 -ohm line for road tuning high signal gain over entire 88.106 mc . band
Adjustable mounting design for greater ease of orienting.
Pre-dssembly into component parts for quick installation
Contents: Dipole element of \(3 / \mathrm{s}^{\prime \prime}\) rein forced aluminum - molded bakelite insulator - 5 H. I" O.D. mast and guy wire ring - universal mounting base conduit clamp-grounding solder lugTechnical Data and Instruction Sheets. Ind. packed: twelve to a master carton. Approx. individ. shipping weight: 5 lbs . List Price
Model FM-55 88-108 mc.

FM FOLDED TURNSTILE
Exceptional high signal gain from All DIRECTIONS.
Does not require orienting.
Packed complete, partially Pre-Assembled components for quick and simple installation.
Contents: \(3 /{ }^{" 1}\) reinforced aluminum folded đtpole elements - 5 tt. I"O.D. mast molded bakelite insulators - 60 ft .300 -ohm colinear line and \(1 / 4\) wave length phasing looprubber stand-off pads - 6 plastic stand-offs, rubber stand-of pard conduit clamp - grounding solder lug- Technical Data and Instruction Sheets. Individually packed; six to a master carton Approx individ. shipping weight: 8 lbs. \$15.70 List Price

\section*{Model FMT-56}


FM REFLECTOR KIT — Model FMR-63 88.108 mc. Combines quickiy and easily to make high gain directional array with Model FM-55. Increases gain and limin
 hergy transfer of signal rion arm flector length. - Contents: \(3 /\) " \(^{\prime \prime}\) reinforced duminum rafiector elemen weats. and brackets plus mounting hardware-Cechnical Data and Appox. indvid. shipping weight: 3 lbs. Ind. packed: six to a master carton

Approx. indvid. shipping weight price

\section*{TACO ANTENNA EQUIPMENT}

All Taco antennas are designed and manufactured to assure the serviceman and his customer of the most advanced antenna designs. Constant research in the laboratory and in the field assures mechanically and electrically perfect designs. Taco's workmanship is your insurance for long trouble-free performance. Taco Low-band antennas feature Jiffy-Rig construction whereby the installation man merely flips the antenna open and tightens a few screws and the antenna is ready for the roof. The Taco High-band
antennas are assembled by the Taco Click-Rig method, whereby the elements are swung into place and automatically locked, due to a spring-loaded action.

For the complete Taco antenna and accessory line, as well as complete technical data on the various antenna types, refer to Taco Catalog Number 35 and the various technical bulletins on individual antenna problems.

\section*{NEW 5-ELEMENT TWIN-DRIVEN YAGI}

\section*{SPECIAL HIGH GAIN MODEL}

A new antenna design incorporating the advantages of both the Twin-Driven lagi and the b-Element design. High gain provides reception in extreme fringe area installations where ordinary antennas fail. Excellent front-to-back ratio eliminates venetian-blind effect caused by co-channel interference.
Antenna consists of two directors, two folded-dipole antenna elements driven in parallel, and one reflector. The antenna elements driven in parallel raise the inherently low impedance of the lagi design to match 300 ohm leadin, thus getting maximum energy from the array.

The 5-Element Twin-Driven antenna is designed primarily for fringe area installations. It is also used in many noisy locations in order to raise the signal-to-nolse ratio. Unwanted signals are rejected due to the narrow beam width and sharp directivity of the antenna and the high gain minimizes the effect of noise pickup in the transmission line.

Light in weight, yet unusually sturdy, the Super 980 -(*) is ideal for use with a rotator. Mechanically, the new antenna will withstand extremes in weather conditions.

The Super 980-(*) is available as either a single or stacked array, depending upon the available signal strength. The antenna is completely factory-assembled in the famous TACO Jiffy-Rig manner that requires only a few minutes to ready it for installation.
Comes tuned for any one of the low-band channels and is available In a stagger-tuned model, Super \(980-(41 / 2)\) or Super \(981-(41 / 2)\), that will receive both Channels 4 and 5 . Specify channel desired.

CAT. No. SUPER 980-(*)-5-Element TwoBay Twin-Driven Yagi Antenna less mast. (Ship. Wt.: 14 lhs.) ...........List Price \(\$ 47,00\)

CAT. No. SUPER 981.(")-5-Element Singlepay Wuin-briven Antenna less mast. \(\$ 23.00\)


\section*{5-ELEMENT LOW BAND YAGI}

The Taco 5-element Yagi is designed for the sub-fringe area same as the Twin-Driven Yagi shown above. It employs a two diameter type antenna section for stepping up the impedance of the antenna itself. With the directors and reflector element cut for each channel the match is correct for a 300 ohm transmission line.

The three directors give the antenna a very narrow pattern which helps to keep out ghosts and unwanted reflections. In areas with mountainous terrain a single bay antenna is frequently the only practical answer to the bothersome reflection problem.

The Taco 5 -element Yagi is ruggedly built of hard-tempered heavy wall auminum, designed with a high factor of safetyit's the "Storm-Proof" antenna.

CAT. No. 1325-(*) ONE BAY YAG! ANTENNA. Consists of: 1 crossarm with [T-holt and salllle; 1 two-diameter driven antenna; 1 reflector and 3 directurs mounted on crossarm. (Shipping W"eipht: 7 llus.).........................List Price \(\$ 16.00\)

CAT. No. 1326-(*) -TWO-BAY YAGI ANTENNA. ('onsists of: 2 Cat. No. \(1325-\left(^{*}\right)\) assemblies with stacking lines. (Shipping Weipht: 14 lbs.)........ \(\$ 35.00\)
(*) Specify chanuel desired: \(2,21 / 2,3,3 \frac{1}{2}, 4,4 \frac{1}{2}, 5,5 \frac{1}{2}, 6\).


CAT. No. 1350-( \(\dagger\) )-ONE-BAY YAGI ANTENNA. Consists of 1 two-diameter antenna element, 1 reflector and 3 directors mounted
on crossarm; U-bolt and saddle. (Shipping Weight: 2 lbs.)
on crossarm; U-bolt and sadde. (Shipping Weight List Price \(\$ 8.00\)

\title{
CLICK-RIG 5-ELEMENT YAGIS
}

FOR CHANNELS 7-13

TACO's Click-Rig feature is a spring-loalled, fully automatic construction for rapid, foolproot erection. lised in all Hirli-hand antemmas. Reception in the himh frequency if chanture, esperially for lotg distance reception, is often bothered by ghosts and wak sirnals. This is in part due to: grater loss in lead-in at the higher frequencies; lower sensitivity of the recoivers in the high band; lower signal pichup due to shorter antenna elements.

To overcome these disadvantares it is recommender that hiph gain Yagi antennas, utlem single hay or stankei two by lagi's bo used wherever possible. Himher man antommas improve the signal-to-noise ratio at the ressiver termiuals, sharber lirectivity patterns reduce reflections and thus recoiver terminals, sharper tirection unit will cover only a couple of chamels due to the sharp tuning of the unit will

A High-band Yagi can be coupled with a low-hand antenna by a Cat. No. Ss 5 Matehing IJarness for feed through one single transmission line.

CAT. No. 1351-( \(\dagger\) ) - TWO-BAY YAGI ANTENNA. Consists of : 2 crossarms with C -holts; 1 tworliameter antemnalement, 1 reflector and 3 dicectors mounted on cach crossarm; stacking lines. (lick. Rir construction. (Shippint Weight: j lhs.) List Price \(\$ 16.50\) \(7,8,0,11,11,12,13\) )


\section*{LOW-BAND ALL-CHANNEL LAZY-H ANTENNA TYPE 935}

One of TACO's most famous antennas. Known as "old dependalile." Lazy-II design with re. fectors provides very high gain throughout the low-band. Used in many fringe areas as a stacked array. Improved electrically and mechanically over original design. When rotated \(35^{\circ}\) off broadside direction serves as excellent high-frequency antenna. Many of these antennas have been in service for as long as ten years,

CAT. No. 935-LM-LAZY-H ANTENNA. 2 antenna-reflector mounted on separate crossarms mounting elamps stacking lines. (Shipping Weight: \(; 1 / 2\) lbs.)

List Price \$19.50


\section*{TWIN-DRIVEN-CORNER ANTENNA}

The TACO Twin-Driven Cormer Antenna is a recent development in the line of all-channel antennas. It has an extremely high gain in channels \(\mathbf{- 1 3}\). Its single lobe characteristie helps to reduce interference. It is recommended for all but the very fringe areas.
The Twin-Driven feature insures a stable field pattern as driven elements are easier to control than parasitically fed elements. It also accounts for the hish front-to-back ratio.
Mechanically, this antenna is extremely light and rigid. It has low wind resistance whieh ussures a quict installation free from howling sounds. It is ideal for use with a rotator due to its high directivity and low weight.

May be stacked iour high for extra gain in fringe areas.

CAT. No. 1700L-Stacked Twin-Driven Corner Antenna. consisting of : 2 bays of antennas with transmission line-crossarm; U.lıolt mounting; transmission line-crossarm; atholt mounting; (Shipping Weight: 6 lbs .)...List Price \(\$ 20.50\)

CAT. No. 1703-Single Bay Twin-Driven Corner Antenna, consisting of: two antennas with transmission line crossarm; U-bolt mounting. (Shipping W'eight: 4 lbs.)

List Price \(\$ 8.50\)

\section*{FOLDED-VEE ALL-CHANNEL ANTENNA}

The latest TACO all-channel design. Combines all the inherent broadhand characteristics and mechanical rigidity of the folded dipole, along with the advantages of the conical forward angle. Excellent gain throughout all 12 TV channels. Recommended for medium signal strength areas. Available as single or stacked array. Folded dipole design results in an extra strong antenna mechanically.

CAT. No. 1400 -Folded-Vee Antenna. Folded Ilpule-Reflector with mounting V-hnlt assembly, (Nhipping Weight: 3 lbs.).

List Price \(\$ 12.50\)
CAT. No. 1402-Stacking Lines for converting two No. 1400 into stacked array. (Shipping Weight: 2 lbs.).

List Price \(\$ 5.25\)


\section*{LAZY X ANTENNA SERIES 950AL}

One of the most popmlar types for areas where several chatmels are operatinh in both bambs;
 high crain, and stahility of impelanee at different fromencies. Iligh front-torback ratio hetps eliminater reteetions and co-ehand interference from sides and rear. Asalable as fither a 2 or folay stached array or as a sinele antoma. Stached array proviling atmenimatols twice the wain of the simele anterna. Matehes popular \(30 n\)-olun leat-in. Ill Aluminum romstruction.

CAT. No, 950AL—Staeked Lazy X Antonna for Chmmels \(\because-1: 3,2\) A-Smmbas
 Weirht: 12 11 s .1 List Price \(\$ 31.00\) CAT. No. 953 A - inm


CAT. No. 954A-Transmission lims the


CAT. No. 949A-Transuission linus fon Elarking two e-tay antomas into a four lay unit. (Shipuing Weimht: 1 1/2 lls.)

List Price \(\$ 4.75\)


\section*{TRI-X ANTENNA SERIES}

This antenna has been derigmed to provinle extra gain on the nuper emt of the high-band.

 ruel reflectur proviles practically the same wain as the \(\boldsymbol{X}\)-tyo reflector, All aluminum anstruction.
 transmissim line for starking. (Shiphing Weirht: 10 dis.).... . List Price \(\$ 25.00\)
 Wi.joht: 5 lhs.)

List Price \(\$ 12.00\)
CAT. No. 1012—Stacking hit for athow fri-X antmmas. Stachs iwo. Indurder ronnewtin transmission limpand turminal pancl . . List Price \(\$ 2.50\)

\section*{JIFFY-RIG TELEVISION ANTENNAS HI-LO BAND ANTENNA TYPE 925L}


 possible the use of ono leallin. In weak sighal areas, Envarate leads from high and low with
 network. Siumpliy. construt ferl.
 matchiur stuh, aceskories, mast swivel hasu. (shiphing Weinht: is lls.) List Price \(\$ 16.00\) A moditication of the Hi-Io hame antoman for kevion in fringe armas where the sianals are
 CAT. No. 921L- (* \(\dagger\) )-11i-ln kam! Vari CAT. No. 922L- (* \(\dagger\) ) - III-L.o IBan! Yavi



(*) Streify the low-chammel desired: 2, 3, 4, 5, 6.



\section*{HI-LO BAND IN-LINE ANTENNAS}

An all-rhamel antema that featuras fimblionty and compartmess. Ibesigned for averaye strength areas where all channcls are received from one direction, or for use with a rotator. On the high-haml, the low-hami antoma aros as a rettector for the high-band anternat. Broad-hand folkel dipoles show pool imperlanee stability over both bands. ('omectiner stub works efferiently in most loeations of fair signal strength.

sfuk, (shiupiur Weirlıt: - Ust Price \$14.50


\section*{STACKED IN-LINE ANTENNA}

IUsigned for aroas where both the hiph and low hands are desired, ihis antenna provides almost wime the sain of the single in-line antomat. Antenatas are stackell to provide a more coustant train over the 12 channels than the single arras. Say he used as a higher grain antema in weaker areas or arain as a hroadhamd antoma in luodions where many chanmels are received. lileal for use with rotator, beint a single lobe antenma. Matches 300 -ohm lead-in and receiver iッu!
 stathing transmission lines, mounting hardware. (shipuiner Weinht: (91hs.)

List Price \(\$ 27.50\)


\section*{TANDEM YAGI ARRAY}

The ontimum in high-hand reception. For the toughest assignments in high-band installations. Exclusively TACO design and manufacture. This antenna will produce acceptable results where other antemas produce nothing.
In addition to the high gain, this antema has the advantage of matching either :30n or \(\mathbf{i 2}\) ohm line with no modifications. The four Yagi antennas are brought together by 300 ohm transmission lines to one terminal post which has 72 ohm impedance. A \(1 / 4\) wave transformer is used to step up the impedance for connection to a conventional 300 ohm ribbon transmission line. In nossy locations it may be desirable to use 72 ohm coax, and therefore this antenna offers a real advantage in this respect.

CAT. No. 967L-( \(\dagger\) ) - Tandem 16 Element Antenna, (ansistime or: tari
 connect ins: liths: two 1 i wab. leneth matching transtormers with terminal




\section*{FM ANTENNAS \\ FM OMNIDIRECTIONAL ANTENNA TYPE 624}

In exclusioe fraco design permitimb FM ro. ception from all directions with nearly the same taile as a singla dipuln, which is musual for at nondirectional tyu'. Maintains pare ically cemstant fain throughont fatire foll haml. Bandwiftls and wain ereater lian that of turnstile antwoma.
. Watable as bithro sinelo antmma stacked array for the weaker arpas. Is stachen arras, it may luy paked for the weakest ज्ञtatim.

CAT. No. 624-L--dmmidirectional antenna, "S"" type folded dijule witl terminal, \(5-\mathrm{ft}\). mast,


List Price \(\$ 7.50\)

CAT, No, 624ST-L—atickerl immidirectimal
 fransmissun line irminal pand and monntins


\section*{FM FOLDED DIPOLE ANTENNA-REFLECTOR}




 mast. (Nhimine Weriaht: \(43 / 1 \mathrm{lhs}\).)

List Price \(\$ 9.50\)

CAT. No. 635-atarhoul folded dipula antomat
 ,omsarms. g transmishion lines with terminal



\section*{TV-FM ANTENNA ACCESSORIES}

U/L APPROVED LIGHTNING ARRESTER. A very jmpmtant item in
 fomer le using whe of these Taco carlon-uile resistor fiph arrosturs. This is the type approver by the Inderwriters as well as local corles. Stambard packate: 10.
CAT. No. 409-a-himhtning Arrester. (shippiner lleight: : lls.) ............... List Price \(\$ 1.35\) each

BASE MOUNT, Vinsatiln base mount for masts.
 Adjustable for any romf antle, adapts to flat, sertical on slopinas surfares. Will aterept mast from \(3^{\prime \prime}\)


 CAT. No. 880-Mase Nomo-stamlard parh ing: 10. (Nhiphin, Weipht: ; lbs.) ............ List Price \(\$ 0.80\)


MAST GUY ANCHOR, I fixed mast anchor for suy wif's. After beins tixhtened, will prevent mast from turning. Very rucend. Standard packane- 10 .
CAT. No. 192-Mast (iuy Anchor. (Shipuine Wrisht: \(1 \%\) lhs.) ....... . . List Price \(\$ 0.40\)


GUY ANCHOR. This andion has hem designed for Hav "Where the mast must ha rotated for orientations, or where there are only at itw sluts on the rouf for anchoring ouy wires. Nast may he arected with guts altached, amd tixhtomed with turnbuckles after arection. Standarl packiar: 10 prow arton.
CAT. No. 867-Guy Amelar. (Nhiphine Weight: \(21 / 2 \mathrm{lls}\), ........................................List Price \(\$ 0.60\)


MAST BRACKETS, It man luty hachets 1ut momm

 cept \(11 / 4^{\prime \prime}\) or \(1 \hat{b}^{\prime \prime \prime}\) diameta masts.

 CAT. No. 190-14"- Israckets for 11 -inel chearanco frome monntin; surfare. shimminm Wist Price \(\$ 4.00\) CAT. No. 190-21"-3 Machn- will hrace ber 21.




 bachaze: 111 par cartion.


Wriyht: ノi llo.)

\title{
TACOPLEX MASTER ANTENNA SYSTEM
}

FOR APARTMENTS

\section*{- FOR COMMUNITIES}

\author{
- FOR STORES
}

A product of one of the oldest designers and manufacturers of master antenna systems in AmericaTACO. A result of years of research into the reguirements of master TV antemna systems for apartments. stores and communities.

The TACOIPLEX Master Antema Distribution System amplifies the \(\Gamma \Gamma\) signals and provides means for mixing and distributing them. As many as 200 TV receivers can be operated from one Master Chassis. However, several master chassis can be interconnected and operated from one set of anteunas. In community systems one antemna system can easily feed 500 receivers. All equipment has been designed and manufactured to provide the dependable day-in. day-out service required by installations in apartments. stores and community installations.
The TACOPLEX System consists of the antennat array, the power amplitier and isolation boxes. All connections are made through coaxial cable to minimize noise picknp, and afford complete flexibility.


The required array is the " \(\mathrm{T} A C O\) Yagi type antenna. for maximum signalto-noise pickup. The signal is fed into the T.ACOPLEX power amplifier where individual. plntrin type amplifier strips boost the signal 200 times, Eatch amplifier strip has an individual gain control. thus making it possible to have all channels traveling in equal strength to the receivers. The signals are then fed throngh a mixer chassis that funnels all signals into the leads connected to the isolation boxes.

The mixer chassis is available in two models-tubetype and tubeless. The tube-type is ideal for store installations as it provides ten outlets. Two of high signal strength which can be used for the service shop where many receivers may be connected to
them through isolation boxes. The other eight of signal strength sufficient for very fine receiver operation at

the point of demonstration. The use of such a system in TV merchandising opens new opportunities for dealers. The tube-type mixer is successtully used for signal distribution in community installation systems. One thousand feet coaxial cable runs to distant receivers are practical.
The tubeless type of mixer chassis provides two high-signal-strength outlets which feed into transmission lines to the isolation boxes.

The new TACO isolation box-type 1555 is of the nonpowered type providing complete isolation with minimum power drain from the transmission line. By using several master chassis in series, hundreds of receivers can be fed from one lofty antenna array.
The systein using the tubeless type of mixer chassis is recommended for apartment house installations where one TACOPLEX System will provide television service for up to 200 TV receivers.

The present TACOPLEX System is used for Community Service installations where a master antenna is installed for a whole community, and the signal. via a higl powered TACOILLEX system, is distributed to subscribers. This makes possible television in many communities beyond the useful range of stations, and has been used in communities as far as 100 miles from the transmitter.

For complete technical data and information, ask for the complete TACOPLEX Cat. No. 36 or write directly to Service Engineering, TECHNICAI, APPLIANCE CORPORATION, Sherburne, New York.

\section*{（PREMAX）Telescoping and Whip Antennas}

\section*{PREMAX STAINLESS STEEL AUTO－MANIC ANTENNA}

The I＇remax＂Auto－Manic＂Antenna can be raised or lowered with non hand，thas meeting the need fur a marine installation that ean be lowered simply and easily when passing under bridges or other obstructions．
 travel upward and binds them securely when reverse pressure is applied，Fach section ath be dxtended inctas itt it fime with ome hand and will lock at an mint．At full extension of each seetion，a positive locking atction wemes which is moof arainst severe strains and vibuations．＇To lower the antennat it is only neressary to raise
 it releases the seront lock and on on until the entire antenna is retracterl，makings about a fo unit．
 extromely high tensile and yield strength．Made in three，four and five stations．Standat Promax Mombings and Insulaturs will fit these Antunnas．
\[
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\end{aligned}
\]

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Wivitht．It －1．1\％0＂ 月 \(^{1} 2\)



\section*{PREMAX ALUMINUM ANTENNAS FOR LIGHT WEIGHT}

Pramax Adjustahe Aluminum Antennas have the light weight with cor－ rosion resistance and adequate strengrh to meat the needs for marine nushile and commercial installations where conveniencer in orecting and depermbable performance are retuisites．They are huilt up of sprocially－ drawn seambess．tempered alumimum tubing with diameters and watges to withstand wind velocities wh to fo m．p．h．Fositive locking device is pros ided．Avalable in six lenglhs．

IIEAV＇IOLTV NON゙－AD．ITSTABIEF AIVMJNIM ANTENNA
Snerially heat－treated，hesvy－duty，non－adjustable Aluminum Antenma desimned（ow with tand winds uf）to 1 no m，p．h．＇the tubing is step）－tanered from \(31 / 32^{\prime \prime}\) hase to \(2^{\prime \prime}\) top on the 1716 mast．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{SPECIFICATIONS} & Wg． \\
\hline & & ト311． & ＂月as \({ }^{\text {a }}\) & ． Cam & 19：1as & （i）． \\
\hline No． & Thestiption & L．rill． & lith． & 1）．11． & 1．11． & 115 \\
\hline AL－ 100 & 1－19\％．Tipher lion & \(H^{\prime}\) ！\({ }^{\prime \prime}\) & \(\mathrm{H}^{\prime} ;{ }^{\prime} 3^{\prime \prime}\) & ． 31.10 & & 1 \\
\hline A1．-112 & \(\because\) Sier Tres． & 1＂1＂ & （i＇\({ }^{\prime \prime}\) & ． .1010 & ：\(:+11^{\prime \prime}\) & 1. \\
\hline \1．－is & Z－sic．trale． & パ゙ッ＂ & （i＇t＇ & ．－7．81＂ & 二！\({ }^{\text {a }}\) & ： \\
\hline ．11．－301 & t－sice Trk． & \(\because \square^{\prime} 4\)＂ & H＇\(^{\prime \prime}\) & 1.11101 & N：＇，1＂ & I \\
\hline ．11－5：30 & E－suc Tole． & ： 160 & 6＇a＂ & 1．＂行＂ & 1．084＂ & 7 \\
\hline 11．－5：\({ }^{\text {a }}\) ） & （i－sirc． 1 clo． & A：s＂ & 43：＂ & 1．7m，＂ & \(1.3111^{\prime \prime}\) & \(\stackrel{\square}{2}\) \\
\hline
\end{tabular}

HEAVY．OUTY，NON．ADJUSTABLE

（For Base Insulators and Mountings，See Page S－65）

\section*{STEEL ANTENNAS FOR LOW COST}

Iasw－onst，satisfactory Adjustable＇lubulat Sted Antennas That＂an meet hudget reduirements for commercial，muni－ （i）al．amateur and other installations．Made of carefully engincered hirh－tensile．conper－nickel steel tubing，heavily cadnanm plated and highly resistant to corvision．Avail－ ahle in two．three four，five and six－seation mondels，vary－ ing from 11＇ \(4^{\prime \prime}\) to \(33^{\prime} 9\)＂extended length，fully telescoping and adjustable at any height．Simple．posilive Ineking and anjustable provides secure and efficient electrieal eontan＇t be－ tweren seetions．It is advisable to guy these antennas or support hy stand－off insulators gatinst ahonomat wints or
 water．

\section*{ONE－PIECE SOLID TAPER WHIPS—TYPE E}

The Type \(E\) Antennas have been designed for maximum strength and the required flexibility Availabla in three trpes：
Aluminum Type－－Fmploying a new aluminum allos of exceedingly high strengih．Recommended where durability．lightness and corrosion－resistance are paramount．落＂hase tapering to＂，tip．Has an adaptor to tit all Prembax tmontimes．
Chrome Silicon Steel Type－Fxcentionally high tensile strength and uniformity of temper．Special beat freatment give high fatigue values．［Base \({ }^{4}{ }^{4}\) tapering to \(3^{3} s^{\prime \prime}\) tip．
High－Tensile Stainless Sted Type－Suecial formula stainless steel，double previous strength－－at hardered and tempered grade that compares favorably with the hest spring steel，vet has tho adied adsantage of stainless cormosion－resisting prouerties．＂＂base．int＂tip．

SPFCIFICATIONS


\section*{JOINTED STEP－TAPER WHIPS＿－TYPE A}

Type A Rods are made up of rods of wirying diameters，jointed securely nod permanently into a single stop－ tamered Antenna with l＂hase fitting all Fremax Mountings．Available in extremely high carbon content steel，heat trated and oil－tempered and heavily cadmium－plated：also in polished hard－irawn stainlexs steel highly eorrusion－rexistant．
\begin{tabular}{|c|c|}
\hline Length & Stainless Steel \\
\hline 72 inches． & AS－172 \\
\hline ix inches． & AS－178 \\
\hline 84 inches． & AS－184 \\
\hline 90 inches． & AS－190 \\
\hline 96 inches． & AS－196 \\
\hline
\end{tabular}

SJECIFICATIONS
\begin{tabular}{|c|c|}
\hline Length & Cadmium－Plated Steel \\
\hline 72 inches & ．．．．．．．．．A A \({ }^{\text {d }} 172\) \\
\hline 78 inches & ．．AC－178 \\
\hline 84 inches． & AC－184 \\
\hline 90 inches & ，AC－191 \\
\hline 96 inches & ．．．AC－196 \\
\hline
\end{tabular}

NOTE－All Premax Whip Antennas ean be supplied when desired，with Base Adaptors to fit
 \(3 / 8^{\prime \prime}-24\) specify TYPE W ADAPTOR．

\section*{PREMAX Mobile and Beam Antennas}


\section*{SERIES B CENTER LOADED ANTENNAS FOR 2108 MC． COVERING AMATEUR＂ 75 ＂，MARINE，AIRPORT， C．A．P．AND PUBLIC SERVICE FREQUENCIES}

Premax Center Loaded Antennas are practically a＂mast＂for efficiont oneration an all communication frequencies－mobile and marine－hetween 2 and \(x\) Mc．The basie is meter Antenaa covers the entire mobile phone band．Other coits are atailable to cover the 2.000 to 3.000 Ke．marine，airmort 310.5 kc．

 high－tensile stambess stecl or hish－earbon heat－treated stecl．muntend above a foading woil and a special alumimum allog base rad ed inches long，with couplinge to fitany standard Premax Mount．Coil is wound on a sureially treated wosl form，weathernoofed after winding with low－loss insulating varnish．
\(W\) ith this Premax Center loaded Antemma，a gain of a deribals more can be secured over conventional ＂whi，＂toes，wheh is equivalent to multipleine the power by 6.3 times．The importance of this gain
 s imm range．
is antenna may also he used for multi－hama amatene operation be sherting out turns fapmoximatels
 on 111 meters
Where it is not possible to utilize a \(0^{1}\) w－foot antenna，the base section may be omitted．＂lhis results in a base－loaded Antema with an offective wain of \(i\) decibels－eduivalent to quadrupling the power ower at plain type anterna．

SPECHFICATIONS－SERIES IB ANTENNAS
\begin{tabular}{|c|c|c|c|c|}
\hline For Frequency & \begin{tabular}{l}
Mounting \\
Supplied
\end{tabular} & Plater Steel Whip & Stainless Steel Whip & Type \\
\hline Ts－Meter & －rune＊ & 13XC－386 & 13XS－3×6 & C＇en．Luaded \\
\hline Amaterar & f mone＊ & 13L， \(\mathrm{C}-3 \times 6\) & 13LS－3×6 & 13atse Iohaded \\
\hline \multicolumn{2}{|l|}{\multirow[t]{4}{*}{\begin{tabular}{c|l} 
20n \\
Fon Marine ke
\end{tabular}\(\left\{\begin{array}{l}\text { Type XL } \\
\text { Type XLS }\end{array}\right.\)}} & & 1325－S1， & （con．Loraded \\
\hline & & & 1325－SL． & C＇en．Luated \\
\hline & & & 13－25－SV & （＇ill．Lataded \\
\hline & & & 1325－SVS & Cen．Lemaded \\
\hline 3105 Kc ． Fヵの Airport & Hone＊ & 13XC－316 & 13XS－316 & Cen，Lunaded \\
\hline －3才矿 & nune＊ & 13XC－336 & 13XS－236 & Cen．Loaded \\
\hline
\end{tabular}

Fur C．A．P
\[
3 X=
\]
 on wage \(S\)－fil．Tyme ks or＂l＇spe＇\(S\) are partioularly recommended．

SERIES C CENTER－LOADED TELESCOPING MARINE
ANTENNA， 2 TO 3 MC.

 mitter ceabinet．At the high－frequene？end of its 2,040 to 3,0 on Kc ．range it gives a measured effertive signal




 the lower sertions，making a collabsed leng
after ascembly with weathorprenf varnish． after assembly with westherproof varnish．
＂The hase pesents subh il low impedanee
The hase presents sumb a low impedane that little loss is experienced due to icing，wet weather or water whay The line feeding the base is a low impedance line and is mot eritical as to length and bodyacapacity effects．
\begin{tabular}{|c|c|}
\hline No． & Tvic \\
\hline （1．A－619 & Alaminum \\
\hline （LIM－519 & Monel \\
\hline （LSS－1019 & Stainless \\
\hline
\end{tabular} Sle ECIFICATIONS
Type C
Center． Loaded Antema 2 to 3 Mc ．
\begin{tabular}{|c|c|c|}
\hline Buse & lase & \\
\hline O．D． & I．1）． & Weisht \\
\hline \(1.000^{\circ}\) & －34＂ & －lus． \\
\hline ．\(\times 93^{\prime \prime}\) & －799＂ & 7 lls． \\
\hline 1，000＊ & ．90：\({ }^{\prime \prime}\) & 7 los． \\
\hline
\end{tabular}

\section*{PREMAX ROTARY BEAM KIT—6，10， 11 METERS}

A 20－puand Beam for hi， 10 and 11 meters．built to commereial standards！ Has a brated frame of heary－duty angle aluminum and soltil fibre insulation blocks that will nut eratek or shap under wibration and shock．Fach teleseoping element can be tiahtly champed to provide positive connection．Parasitic ele－ ments may be left（ofen at the center with tuming hairpins inserted or may be used as six element on 6 meters．

The RB－6309 kit ineludes frame and three pairs of elements with necessary insulators and hardware ineluding T－match accessories but without trans－ mission line．Complete in single carton．


\section*{PREMAX CORULITE ELEMENTS}

Premax Corulite Elements are designed to meet the need for lightweight but sturdy eloments for use in homizontal arrays and similar applications．They are unusually light in weizht and their special corrugated or recded design provides excentional strensith and risidity so essential in horizontal types of installation．All parts are heavily eleetrophated to provide corrosion resistance and high eleetrical conductivity．A positive clamp，spot－welded to the tubing．permits adjustment in length and assures rigid joints and positive electrical contact botween the telescoping sections．Ease of adjistment between the two halver of each romponent clement is providell by the fremax ＂Hairpin＂Tuning Bar．By its use it is pussible to have all of the elements set at a single physinal length and the vatiation in theit alectrical length may be accomplished by the＂Hathin．
Corulite Flements are available in two or fommoction units as shown in the specifations below．These elements med all reanaremonts for the various arrays in general use and arre ideal for combinations in commercial． \(\mathbf{F} \mathbf{M}\) ．telewision or amateur bands．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{SPECIFICATIONS} \\
\hline No． & Description & Extended 1．ength & Collapsed Lengtl & Hase 0．1）． & Recommended & Weighr Per I＇aia \\
\hline 108－M & 2－Section． & 8．0＂ & \(1{ }^{\circ}{ }^{\text {a }}\) & 750＂ & In－meter & 1hs． \\
\hline 618－M & d－Scction． & \(17^{\prime \prime}{ }^{\prime \prime}\) & 5.3 ＇ & \(1.0 ก 0 \times 1\) & 20－meter & 1．：1ts． \\
\hline
\end{tabular}

\footnotetext{
PREMAX PRODUCTS，DIV．OF CHISHOLM－RYDER CO．，INC．， 5107 HIGHLAND，NIAGARA FALLS，N．Y．
}

\section*{(PREMAX) Mountings-Insulators-Accessories}

Type 13-S fits all sizes of


Type 1 Base Insulator; heavyanty with cmmpression rating mp to 10,000 thes. (ialvanizod mal leable iren orr chromeplated bronze. Aatabla in two stylen

Type 1
Rigid lest Hinged loust Dian Pust Gals. Bronze (ials. Bronze in 32mds





 1P(G-35) 1P1S-35 1HG-35 1H13-35 11 \({ }^{\prime}(\mathrm{i}-41\) M
 1P(G-11 - lHfi-4.4

TYPE \(1 \times\)-SOCKET TOP
No. 1-XG-Gatwanized. Tup tapped standard No. 1-Xli- Bronze. 'Trys tabred standard


Type 2 Base Insulator; light deiful for masts un to \(1 x^{*}\) or higher if zused if: sumberted by stankotf insulature. Brown-glazed morew latn with galvanized malleable ron top post and base suppert cementer into insulator:
Type 2
No. 21P-24 : No. \(\because\) ア-26


Deck Bushing of brown glazed porcelain with ralvanized natlleable flamre which bolts thru rubler wasket tu ruf or deck.

Bushing
No.
\(517-9.4\)
51)-3.4
1) -50

Total Ahove Fle.


Type 6 Base Insulator for tower platform, rooftens or Marine. 1.ead-thrn construction pernits athenna cunnections below roof or deck. Flanges fi" diameter with stud and bolts for \(1 / 2^{\prime \prime}\) to \(3^{\prime \prime}\) deck In zatcanized matleable iron or chrome-pated bronze.
Type 6

\begin{abstract}
Rigid Post Galy. Bronze

 \(6 \mathrm{PC}-26 \mathrm{CP1}-20\) \(6 \mathrm{PC}-2 \times 6 \mathrm{I}^{113-2 x}\) 5 P (3-30 \(6 \mathrm{P} 13-30\) \(6 \mathrm{PG}-34\) By \(13-3\) 6PG-35 61'R-35 6 P1B-41
\({ }_{6} \mathrm{PGG}_{-43} \quad 6 \mathrm{PI} 3-43\) 6PG-4.4 ©

Hinged 1rost \(6 \mathrm{HG}-24\) 6H13-21 HK:-25 6H1R-2 6H:-20 (1ro-26 GHG-28 6H13-2x 6HCi-30 611B-30 6H(9-34 611B-34 6H19-35 6H18-35 6H(9-41 6H19-4: 6HB-43 6IIG-44
I)ia. Post
\end{abstract}


Type 10-S Standoff Insulator heave-duty iype. Chromeblated hronze base and headcaps, porcelain insulator. Has solid clamp or hinged clam for tove with hinged-base insulator.
\begin{tabular}{|c|c|c|c|}
\hline Solial & Hinged & & \\
\hline Clanup & Clamp & Fits Tube & Heisht \\
\hline No. & No. & & \\
\hline 10S-2032 & 10SIT-2832 & (0) \({ }^{\prime \prime}\) & abo \\
\hline 10S-3236 & 10811-3236 & "tol1". & \\
\hline 10S-36.4 & 1) \({ }^{\text {SH-3642 }}\) & 1い"tols, & about 4 \\
\hline
\end{tabular}

PREMAX PRODUCTS DIV. OF


Type 13-S

ialv.
(inlv.
3: 8 (i-1t
3S(9-20)
38. (3-2.4

3SCi-34


GROUND RODS

Style J lat left of illustrationl ular type. Has a ulick-acting clan!! that se clambs that se-
cures wositive contact on xny ductar ductor. formed
end \(f 01\) ams heavily conper-blated
"Ihe \(x / 8\) " is most poputar diameter". hut also avaibable ith Je" and
No. J-6.f
No. J-fifi
Style H dirilled mole. P \{pistail wirel, and G (scresy clampl illustrated are avalable in


\section*{160 MEG ANTENNA}

The Prenax 160 me, Roof Antenna is dusimned so that complete installation can be accomplisherl from the rutside of the ear by one mant. A single small hole is cut in the metal roof, thru which the eoraxial line may be fished and connereded to the insulator mountins. The entire unit is then seeurely clamped to the ruof and smaled by a rubber gasket. The antenna is stainless sterel wire \(1 \mathrm{~K}^{\prime \prime}\) long with ball tin and threaded fitting. Suitable for all frequencies in the 152 tor \(\mathbf{1 6 \%}\) me, hand.
NO. DSK-118-Complete Antenna Acochinls. dess tr:nominsion line. No. ISS-11X-Antenna only.
No. IDSJ-Antenna with one-hole mesunting. forcelain insulator.

Premax Antennas and adaptable to installations uf vert cals or horizontal radiators. Heaw, rugbeld cast waps amd base plates. brown poreclain insulator. Aluminum or chrome-platend brans. sulial or hinged eap.
(umin Fits "Inl" Alumin. Rrass (0.1) \begin{tabular}{l}
\(13 \mathrm{HA}-24\) \\
\(13 \mathrm{BHC}-24\) \\
13 H \\
\hline 1
\end{tabular} 13HA-2x 13H( \(-2 x\) 13HA-32 13HC-32
13HA-34 13HC-34 13HA-40 13HC-40 13HA-4× 13HC-4

Type 3 Statudoff Insulatur for supporting verticals or for use in pairs as complete an tennat or element mounting Galhatrized iron or bronze
with porcolato body, \(3^{\prime \prime}\) in with brim
dianeter.
\begin{tabular}{|c|c|}
\hline brass No. & \[
\begin{gathered}
\text { Fits Tuhe } \\
\text { O,1). }
\end{gathered}
\] \\
\hline 3SB-16 & 1 \%' \\
\hline 3 SB 30 & "\%" \\
\hline 3SB-24 & :" \\
\hline 3SB-2\% & ', \\
\hline 3S13-32 & 1 " \\
\hline 3S13-34 & \(11^{1 / \prime}\) \\
\hline 3S \({ }^{\text {S }}\)-41) & \(11 /{ }^{\prime \prime}\) \\
\hline 3SB-48 & 11 ! \\
\hline
\end{tabular}




FPE R-! Universal Mount. ing consists of solid aluwhich sulit-inatl hatore any angi Al adju through heavy plastic insulation dis. fitted with watermani kashot. New type backplate provides positive ground and shielding for co-ax connector.

TYPE RS Universal Momat as above, rombined with prine in whe unit. In--Juhtes new shielding and

TYPE F-Now simglathole super-stiong, ball-and sucket mountiug for fonder cowl or pravel pan. Will suppert whip, \(30^{\circ}\) adjustmont. ('hrome-blated brass with heavy plastic insulafion. Replaters any existing fender olr cond anternat without new heles. F"its all l'vemas \({ }^{\prime}\) " whips.

TVPE S sioring Mount for rowf "r horizontal suring with hasy-tluts sulation, rubber rasket and steel backplate. Sorket top to fit antenna. ovar-all height about

TYPE SA Spring Adaptor is a supplemental momore ing. ti) be trent with any Premax Mobile Monnting antermas \(\mathrm{R}^{\text {to }}\) and withstand shoeks whers in exntact tions. Height fal,", dia TYPE I, Insulated Rumper Mountine: promits 10" adjustment in antenna height. Has 1 wo bairs of "'eramic
insulators spacerl formart. Bracket parts heaty ead-minm-blated stere.
TYPE XI Insulated Panel Mounting is similar to Type dhes not have the steel bracket.

TYPE K Insulated ISumper Mounting nermits 10 " maximunn heisht adjustment of antenna. Insuatorn ar cones: hracket heaty rad-nium-plated steel.

TYPE TA Trunk or Panel Mounting fite aby contown
of surface. Insulators are White glazed coramic cones: lower support at solid hrans
rod joined to \(12^{\prime \prime}\) brass tuhe with locking dovice at top: upper support \(24^{\prime \prime}\) brass rod tube. Antenna tube provides for 10 " maxinum adjustment in antenna hejpht. All metal parts heavily cad-

TYPE NA Bumper Mounting nermits attachment by means of two heaw bolts and steel hakplate. Speramic cone with locking de

TYPE V - Through-deck Mounting for B-2. Antenna or similar. (See page S-64 brass stud threaded \(\bar{i}-2 t\).

\footnotetext{
PREMAX PRODUCTS, DIV. OF CHISHOLM-RYDER CO., INC., 5107 HIGHLAND, NIAGARA FALLS, N. Y.
}

\section*{WORKSHOP ANTENNAS and ACCESSORIES}

\section*{MODEL VV - DUBL.VEE TV ANTENNA}


DUBL-VEE ANTENNA


10-METER BEAM ANTENNA

The original patented DUlBL-VEE antenma. All Channel, hish gain, sharp directivity, and close mateh issure sumerlative recention - clear. steady, shar bictures. Streamlined design and hebh structurat onenditions, Assombly is to the most survere weather onditions, Assembly is casy and raick - a mathe
f seronds - satur time expense, and trouble.
The remarkaloly hish gain exterds recoiving dis(ecrally on hish chammels (see tablent.
MODEL 2VV - Dumble-stacked IDURL-VEFE Antonat with twin lead cable hamess commerting bays MODEL 2VV-A - Delux Inomble-wtheked 1)liti.. VEE. Fombloys carefully enginerered stacking ham (1) conneret bays and make the entire aseombly more rugemed.
SERIES A - 3-Element TV Antenna ... This is a high-kain (5 db.) directional antenna, make in le models - one for eath TV ehannel. It is the batic anit of all WORKSHOP multi-channel systems and frovides the ultimate in television remeptiat. Whe cipned for use with corixial cathe, rhosto stome ambl all tybes of interference are cut to a minimum. File mente are ruzged, lishtweirht, \({ }^{1}\). inch durahminmm. Dreassembled. fold-up elaments make installation
 ifuches in diameter. For multiplo mountimy on a fingle mast, see table.
SERIES 2A -- Super High-Gain fi-Filement Arras This array consist of two ?-elemont strite A haty waten wave abart and commertal by atabe

 ohm coaxial line. Can lee lised with 3un uhm line in oniunctim with Mordel T-300 matching transformor
AMATEUR ANTENNAS - The Workshop offers comblete line of antematas for all amatur hamds 2, fi. 10 and 20 motors and for WHF. For ex
 "Amatenr" ("ntalor.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{Channel} & \multicolumn{2}{|l|}{Actual Measured Gain} \\
\hline & Mode! VV & Model 2 VV \\
\hline 2 & 1.5 & 2.5 \\
\hline 3 & 2.0 & 3.5 \\
\hline 4 & 2.5 & 5.0 \\
\hline 5 & 3.5 & 6.0 \\
\hline 6 & 4.0 & 7.0 \\
\hline 7 & 6.0 & 9.5 \\
\hline 8 & 6.5 & 9.5 \\
\hline 9 & 7.0 & 9.5 \\
\hline 10 & 7.5 & 10.0 \\
\hline 11 & 7.5 & 10.0 \\
\hline 12 & 7.5 & 9.5 \\
\hline 13 & 7.0 & 9.5 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{SERIES A ANTENNAS} \\
\hline Model & For Chanmel & Model & For Channel \\
\hline A-2 & 2. 3 & A. 7 & 7., 8 \\
\hline A. 3 & 2, 3., 4 & A. 8 & 7, 8., 9 \\
\hline A. 4 & 3, 4:5 & A. 9 & 8. \(9^{*}, 10\) \\
\hline A. 5 & 4. \(5 \cdot 6\) & A. 10 & 9, \(10 \times 11\) \\
\hline A. 6 & 5, 6\% & A-11 & 10. 11: 12 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & A. 12 & 11. 12: 13 \\
\hline & & A. 13 & 12. 13. \\
\hline
\end{tabular}
\begin{tabular}{|l|c|c|}
\hline \multicolumn{3}{|c|}{ SPECIFICATIONS } \\
\hline & Series A & Series 2A \\
\hline Gain & 5 db. & 7.8 db. \\
Impedance & 72 ohms \\
Directivity & 68 horizontal & 68 \begin{tabular}{c} 
ohms \\
horizontal \\
VSWR
\end{tabular} \\
\begin{tabular}{l} 
vertical \\
Front-to-back \\
ratio
\end{tabular} & 20.25 & 64.25 \\
\hline
\end{tabular}

SOIDERLESS CABLE FITTINGS
Silver Plated Solderless Cable Connector (Male)

Model
W-50

('sed with W.59 (RG-59/[') comaial cable. Specially slotted to withstand considerable strain. Mates with \(W\) - 60 receptacle (on R-4A switch) and W-80 junction linted below. Individually packaged and plainly marked. List Price \(\$ 0.60\)

\section*{Silver Plated Chassis Receptacle (Female)}


Mates with W-50 cable connector. For chassis or pancl mounting. Threaded stem 5/8 inch long. Soldering terminal protrudes from rear. Individually packaged and plainly marked. List Price \(\$ 0.80\)

Silver Plated Cable or Panel Junction (Female)
Model W-80


\section*{Cable Adaptor}

Model
W-100


Mates at cither end with W-5!) male connector. A complete splice requires one W'80 junction and two \(1 \mathbf{V}-50\) connectors which must he ordered separately. Each W-80 individully packaged and plainly marked. List Price \(\$ 1.00\)

Required when changing from larser size W-11 (RG-1]/C') or W-8 (RG-8/L) to smaller W-5? (R(x-59/L') coaxial cables. No solderine necessary. W-50 cable. conmector furnished. Individually packised and plainle marked. List Price \(\quad \$ 2.50\)

\section*{ACCESSORIES}


\section*{Matching Transformer}

Matchan 르 wha waxial cable such ats Wink shop W-59 (IRG-59 U) tw 3100 , hmm reveivers. Voltage sters up of ? : 1 . with a Hat wo

 furninhed. Size 2 inchens longe, 1 -inch diam. eter. Stray prowided for grownding and mounting companer on receiter chatais. Negligible minmatch when used with W-8 \(52-1\) hm coaxial cable and \(\mathrm{W}-104\) adthtor. Individually packaged List Price \(\quad \$ 4.00\)

\section*{New Coaxial Switch (SP4T)}

This virtually lundess. comstant impedance -witch will combeet any one of four single. chanmel TV antemna- 16 a peceiver. By simply a-ing additional =witches it can alsu be used for demonstrating any number of IV remavers in a divalay roums. or for Model R-4A low-level audin applications
 cable and must be ordered warmoly, Hocats atre suphlied fur panel marking of TV channes. Only ots z lei-inch hole need bee drilled for panel monnting. Size-2: inches fiont to lack: e-inch diameter. Individually inoxed. List Price \$12.00


Exterior Matching Transformer
Completaly weathommonf device for con"xpenviw : chon line at reazomable officiency. Can alse he ysed with 300 ohm antennaw tir wealiz. hemefits of 72 ohm entaxial cahle Indivilu ally pucked.

List Price \(\$ 3.50\)

Prices subject to change without notice


TWO INSULATOR SIDE MOUNT TYPES
Sturdy high quality construction throughout. Brilliant chromed brass masts with stainless steel rods. Wedge type adaptor furnished, with \(36^{\prime \prime}\) polyethylene lead-in.
MODEL 2S, \(43^{\prime \prime}\) extended, 2 sections. 10 per master carton, 9 pounds MODEL 3S, \(63^{\prime \prime}\) extended, 3 sections 10 per master carton, \(131 / 4\) pounds MODEL 4 S, \(92^{2}\) extended, 3 sections. 10 per master carton, \(171 / 2\) pounds

The auto aerial that has everything!
- Fast one man installation 5 minutes
- 30 degree mast adjustment fits all body and fender contours
- Exclusive RADIART
"Static-Muffler" ball
- "18-8" Stainless steel rod
- "Super-chrome" finish on heavy duty lorass mast
- Fits any car radio-bayonet lead-in adaptor included
MODEI, 8IBD, 10 per master carton. 11 pounds.
EXTENSION LEADS FOR - FENDER MOUNTINGS

\section*{Model 8BD HI•BALL}

\section*{DELUXE MODEL 48X3}

Three section design extends to 59!2".
- Brilliant long lasting chome finishod masi and -pacer cap
- Full fomply cagality \(36^{\prime \prime}\) polychoreme waterpronf leat-in
- Pronf bent-mi alf ane half inch montina hole ri4uire:

\section*{SUPERIOR STANDARD} MODEL 48X2
Two section derign extends in ti.".

\section*{DISAPPEARING MOUNT}

A handsome addition to any car . . . collapses to 6 inches and extends to 60 inches. Fits either fender or cowl and features the exclusive "O" ring sea! around the mast that prevents water from entering inside the aerial. Only one sin" mounting hole required.
MODEL 3D, \(60^{\prime \prime}\) extended, 3 sections, 2 pounds each
10 per master carton weighing 19 pounds.

\section*{BATRY POWER}

Here is the ideal, compact, efficient unit for testing or demonstrating auto radios. SMOOTH DC POWER, 6 or 12 volts from the 110 volt 60 cycle \(A C\) line.
\begin{tabular}{|c|c|c|c|c|}
\hline Model No. & Output & Watts & Size & Wt. Lbs. \\
\hline 110BA6 & 6 VDC (3 10. & 60 & \(758 \times 121 / 4 \times 81 / 2\) & 16 \\
\hline 110BA12 & 6 V DC 9 20A & 120 & \(758 \times 13 \times 8 \frac{1}{2}\) & 241/2 \\
\hline
\end{tabular}


\section*{THE RAD/ADT \\ CORPORATION \\ CLEVELAND 2,OHIO}
- rotators
* vibrators
- auto aerials
- TV ANTENNAS
* POWER SUPPLIES


THE "LOADED X" INDOOR

The highest rated indoor antenna. This unusual RADIART design delivers peak performancecomparing favorably with many outdoor installations.


Another feature in the complete RADIART line, this STRATE-LINE array is designed for both high and low band unidirectional reception.

"YAGI" TV antennas
The perfect answer to the demand for maximum sig. nal pick-up in FRINGE areas. Each YAGI is cut for a specific channel in pre-assembled QUICK-FOLD-OUT design for fast installations.



The new TELE-ROTOR "CUB" is ideal far average installations. The same husky motar as the Heavy-Duty madel. . . the" CUB" is the fastest and easiest af all ratatars ta install. All-In-Line design... with true in-line thrust between antenna and mast. The \(3 / 4^{\prime \prime}\) STEEL shaft ratates an a case hardened steel ball... with in-line reamed ailless bearings.
MODEL 502B. . . . . . Ratator with plastic cantral cabinet having indicating metor for "hairline" funing. (Uses \(\$\) wire cable) . . \$44.95 MODEL 501B. . . . . . ratatar with cantral cabinet having end-afratation signal. Light flashes every \(7.2^{\circ}\) shawing antenna is turning. (Uses 5 wire cable) . . . . . . . . . . . . . . . . . . . . . . . . \$34.95


\title{
ALLIANCE TV PRODUCTS-Antenna Rotators • Boosters ALLIANCE TENNA-ROTOR-3 MODELS ALLIANCE TENNA-SCOPE-NEW BOOSTER
}


MODEL ATR - this standard model with illuminated screen. Shows when limit of travel in either direction is reached. One year guarantee - UL approved! List.... \$34.95

MODEL DIR has N-E-W-S direction indicator dial! Especially noted for its extreme accuracy. UL approved!
List . . . \$44.95

THRUST BEARING BRACKET (Model TBB) recommended for heavier installations-transfers antenna weight from rotor through most to ground.
List . . . . . . . . \$7.95

ALLIANCE TENNA-SCOPE BOOSTER - unusually high gain-one simple control -interference-rejecting automotic on-off switch performs on all channels.
Lisp . . . . . \$29.95
SEALED ROTATOR works in all weather - guaranteed one year-Ul opproved.


National TV Adverrising Assures Consumer Acceptance!
- MODEL HIR - the ultimate, fully automatic Alliance Tenna-Rotor. Simply set pointer-antenna turns to that point and stops. Light moves along dial shows antenna position while rotating. No fumbling or "hunting" for direction -eraseable dial provides directional marking. Quickly accessible connections on control box make for fast installation. N-E-W-S directions shown. By far the most practical and convenient rotator!
- MODEL DIR - provides positive accurate instant control of rotation-has direction indicator dial.

\section*{- ALLIANCE TENNA-SCOPE—new} Alliance Booster with two tubes offers electronic features for maximum reception in both fringe and primary TV areas. Features exceptional high channel reception; uniformity of picture and sound. Superbly styled walnut plastic case blends with all furniture. Brings in more stations, clearer, brighter images, stronger signals-works with indoor or outdoor antenna. Low noise factor.
- Special Alliance 4-conductor "ZIP" cable can be used with all Alliance Tenna-Rotors to speed installation. Alliance TV products are backed by more national advertising than any other TV accessories! Alliance Tenna-Rotor is the universal rotator!

FOR COMPLETE DETAILED SPECIFICATIONS, BOTH ELECTRICAL AND MECHANICAL, ON EACH ALLIANCE PRODUCT-WRITE THE factory for catalog sheets.

\author{
ALLIANCE MANUFACTURING COMPANY \\ ALLIANCE, OHIO
}

\section*{RCA ELECTRONIC COMPONENTS}

\section*{TELEVISION ANTENNAS}

COMPLETELY NEW DESIGN - BUILT TO LAST
RCA 12-CHANNEL TELEVISION ANTENNA TYPE 204A1
BASED UPON YEARS OF FIELD EXPERIENCE
- Easily Assembled - Ruggedly Constructed - Uni-Directional

Heres an RC. "Leader" to meet the majority of your everyday antenna needs. Eingineered and developed by RC. \()\) for plue-value serviere, \(\mathrm{RC}-215 \mathrm{D} \mid\) is intended for use in most receiver locations where both high and low-frefuency stations are in the same general direction. Linique RCX "I" attachments provide miform directional characteristics for all 12 chamels
RC:-215A1 12-Chanmel lelevision Antema is smple in design and apmarance. Sturdily built of ahminnm, it will withetand high winds, sleet, andife. Designed for use with 3()O-ohn transmission line, the \(215 . \lambda 1\) rates " \(A\) " for antemat achievement: - for over-all performance and unmasulty hat response over cach of the two television bands. Supplied with all necessary hardware but lese mast Completely illustrated instrictions for installation are included.

\section*{THE RCA REVERSIBLE-BFAM TV ANTENNA} ARRAY - TYPE 212A1
For Locations with Co-channel Interference
 signals inom omls whe direction at a time: elimatates cochannel interierence where stations are aproximately 180 apart. It aloo eliminates adjacemt-channel interfer ence where the receiver latk selectivity. RC. 1 -dewnow attachment: powide miforn directimal chataite isties for all twelve chanmeh. A high oweall froit to-lack ratio is athered thromgh the use of driven element. instoal of parasitic chements. This denign alow makes possible the mature feature of olse switching.
Surdily buile throushout of high-quality aluminum, the RCA Revershbe-beam Intema consists of an array of four eighteon dipoles in the form of a sfuare. A duat tranminionon line commects the horizontal and vertical dipoles to an athactively packaged diplexiner motwork locater at the reat of the recioer. liy the mere tlick of a switch on the diplexer, antenna directivity can be reversed.

\(\$ 13.50\)
215 Al
Suggested List Price
\(\qquad\)

\(\$ 59.50\)
212 Al
Suggested
List Price

\section*{ANTENNA ACCESSORIES}

\section*{Bright Picture Transmission Line}

Espectially designed for 'Peleviaon and FM. Special chemical-revistant plastic finish inveres continnod flexibility exen in extreme heat or cold. Whratow lose-bes than 0.8 dhe per \(100^{\circ}\) at 50 Ne: less that 1.2 db per \(100^{\circ}\) at (00) Mc. \(4.5 \mu \mu\) per foot capacitance. Propogation velocity \(83 \%\) Extra strong-suppore a mile of its own weight ( 75 lbs .) liefore breaking. Stock No. 201 \(\ 1\). Sugged I ist ]'rice: \(\$ 50 .(10)\) per 10.0 ,

\section*{Antenna Mounting Brackets}

Readily adlustable to permit monnting nit any roofregarelless of overthang. Can lie attached on hrick, stome or wood. Fentire bracket is plated with briqhs zine pre venting rusting and subsentuent taining of buiblinge surfaces. Special anghar upporte elimmate cageing. Stock No. 227. 11. Sugg'el I \(\begin{gathered}\text { int frice: } \$ 0.75 \text { per pair. }\end{gathered}\)

\section*{Twin-Lead Lightning Arrester}

For use with FM and "TV antennas. Easy to install. cutting or stripuing of fransmission line is unnecosaly Fits any \(1 / 2^{\prime \prime}-2^{\prime \prime}\) pipe. Contimually dissipates static suree Doce not unbalance line. Frown plastic easc. Stock Nu. 214N1. Sugg'd List Price: \(\$ 1.10\).
New outdoor type arrester-wood serew firmly secured in body-no special tools needed. Stuck No. 215N1 Suggilion-t Jrice: \(\$ 125\)


\section*{- Olomitor TOWERS FOR TELEVISION}



\section*{VEEDX ANTENNAS}


\section*{SUPER - Model RW-13A}

The highest gain and most powerful antenna ever manufactured. Holds every record for long distance reception.
- Four-bay, full wave, 32 element stacked array.
- Sharp beam angle minimizes ghosts, noise and co-channel interference.
- Center impedance 280 ohms.
- Universal phasing harness eliminates need for separate matching networks.
- Electrical half-wave spacing improves vertical radiation paltern, providing optimum signal-to-noise ratio.
- All screws and miscellaneous hardware cadmium-plated to prevent electrolysis and rusting.
\$129.50
- Shipping weight 35 tbs.

LIST

\section*{Colinear Array = CA Series}

A broad band, 4 -bay, pre-assembled array that can be cut for any desired high channel but will also resonate on low channels. Ideal for fringe area high channel reception.
- Super strength light weight construction assures permanency.
- Sharp horizontal directivity. Minimizes interference.
- Compact in size. Light in weight, only \(41 / 4 \mathrm{lbs}\).
- Supplied complete with attached phasing harness, less mast.
- Now style extra heavy dury plastic insulator \$26.13 blocks separate elements.

LIST

\section*{YAGI = JC}

A high gain, 5 element Yagi that provides powerful signal at low cost. Pre-assembled for fast, easy installation. JC Yagis may be stacked for additional gain by using a JH phasing harness. Antennas and harnesses are ordered by channel number.
- Standing wave ratio 1.28.
- Center impedance 317 ohms.
- 14.6 db . forward gain.
- Supplied with mast clamp.
- Narrow beam width assures high signal-to-noise ratio.
- Most compact five element beam on the market.
- All screws and miscellaneous hardware cadmium-plated to prevent electrolysis and rusting.
\begin{tabular}{lrlr} 
JC - Low Channels & \(\$ 17.60\) List & JH - Low Channels & \(\$ 3.50\) List \\
JC - High Channels & 9.57 List & JH - High Channels & 2.50 Lint
\end{tabular}

The VEE-D-X divider network is a great new development that permits the use of a single transmission line between separate high and low antennas mounted on same mast. Saves transmission line - saves installation time and money - saves extra accessory costs.

\section*{HOW MIGHTY MATCH OPERATES}

The Mighty Match isolates the high and low channel antennas by preventing the undesirable high frequency signal received by the low band antenna from entering the transmission line. The Mighty Match also eliminates the partial shunting effect of the high band on the low band antenna.
\[
\$ 4 \cdot 20-\text { Set of } 4 \text { Filters }
\]


VEE-D-X 3-Way Antenna Switch-Model SW-1
For stacked arrays or multiple antennas . . . instant change-over to each antenna. Connect three separate antennas to the back terminal strip for single receiver operation. Connect three separate receivers to these same points for single antenna or receiver demonstration. Model SW-1 is housed in an attractive ivory plastic case with satin \$4.95 finished aluminum face.

List


\section*{VEE-D-X LIGHTNING ARRESTERS}
MODEL RW. 200 for standard
2.wire transmission line

MODEL RW-204 for 4 -wire rotator line
or regular 2 -wire line
\$1 \(\begin{array}{r}\text { List } \\ \text { Lit }\end{array}\)
MODEL RW- 300 for extra heavy duty. An air
gap plus resistors provide double protection
\(\$ 2.00\)


\section*{JFD Ranger TELEVISION ANIENNAS}


COMM The lowest-priced, highest-value theaminum conical line o he market! Bracket designed to take any combination o element arrangements. Com pletely preassembled. Exce Ins
No. List
C660 (All-Aluminum) \(\quad \$ 10.10\) C 360 (Steel Crossarm) \(\quad 9.60\)

"COMMANDADR" CONICAL
Employs high frequency ele ments for improved response on upper channels. Preassembled, no hordware bag. Constant center impedance on all channels. Bracket designed to take any combination of element arrangements. Less mast.
\begin{tabular}{lc} 
No. & List \\
C670 \\
C & (All-Aluminum) \\
C 370 & (Steel Crossarm) \\
& \(\$ 10.70\) \\
\hline
\end{tabular} C370 (Steel Crossarm) 10.10

"COMMANDFIR" CONICAL
Third dipole element provides exceptional broad band sponse across both bands. Pre assembled. no hardware bag Asso available in partial sieel construction at "economy frice. Less mast.


C680 (All-Aluminum) C380 (Steel Crossarm)





IFD STACKED
'COMMANDAIR"' CONICAL
Features stacked 6 dipole and 6 reflector conical arrays for exceptiorally high broad band response on all channels Bracket designed to take any rangements. Jumper Bar rangements. Jumper Bar cluded. Less mast.
No. (Wa ave. 5łacked)
C691 (All Aluminum) ...... \(\$ 27.55\) C391 (Steel Crossarm)..\(\quad \begin{array}{rr}26.10\end{array}\)


JFD SOLID ROD ALL-ALUMINUM CONICAL NEW! Powerful! Completely Corrosion-proof! Break-proof! Vibration-proof! Howl-proof! Made of \(615 T 61 / 4^{\circ \prime}\) OD solid aluminum elements. Bracket is
designed to take any arrangedesigned to take any arrangesuit location conditions. Less mast.
SR660
List


JFD STACKED SOLID ROD ALL-ALUMINUM CONICAL
NEW! Powerfully constructed! Solidly buitt to last and last. rosion-proof! Howl-proon! CorMade of 6IST6 \(1 / 4^{\prime \prime}\) OD solid aluminum elements. Bracket designed to take any combination mast. mast. ( \(1 / 4\) wave. stacked)
No.
SR661

\footnotetext{
Radio's Master - 16th Eidition
}

\section*{JFD panger TELEVISION ANIENNAS}


\section*{JFD Ranger TELEVIITION ANTIENNAS}


JFD SPECIAL
"COMMANDAIR" CONICAI with STRAIGHT REFLECTOR

ALL NEW! Four-element dipole design and two-element reflec for design increases gain on pper band and insures sharpe ghostiree reception on all channels. Reinforced element :or extra strengithl Less mast.
No.
List
C360-4-2 (Steel Crossarm) \(\$ 8.25\) C660-4-2 (All-Aluminum).- 8.80

JFD SPECIAL STACKED COMMANDAIR" CONICAL with STRAIGHT REFLECTOR ALL NEW! Stacking of bay ncreases broad band sensitiv ty across all channels. Im roves reception in low signal areas especially. Delivers gain up to 9 db . Reinforced ele ments for extra strength! Less nast.
No.
List
C361-4-2 (Steel Crossarm)\$17.55 C661-4-2 (All-Aluminum)- 19.05

\section*{JFD SPECIRL}


COMMANDAIR" CONICAL with STRAIGHT REFLECTOR
ALL NEW! Four-dipole plu: wo high frequency element de ign in front and two-reflecto jesign in rear. Atfords outranding directional pick-up zsuecially on upper channets.
Reinforced elements for extra strength! Less mast.
No. List
C370-6-2 (Steel Cpossarm) \(\$ 8.80\) C670-6-2 (All-Aluminum). . 9.35

JFD SPECIAL STACKED "COMMANDAIR" CONICAL with STRAIGHT REFLECTOR
ALL NEW! Stacking of C360-6-2 bays results in exceptionally high response, especially on high channels. Single reflector elements assure above-average directivity. Reinforced element. for extra strength! Less mast

No. List
C371-6-2 (Steel Crossarm) \(\$ 18.70\) C671-6-2 (All-Aluminum) 19.80


JFD "COMMANDAIR" CONICAL "QUIK-RIG" WINDOW ANTENNA

\section*{Installs Easily! Works Instantly} Designed to deliver good all hannel reception from any angle, Especially designed for locations where no par manent installations are per nitted. Follows conical pro aggation vattern. Sets up in iu-time. Tilts to any position tis any window. Ruggedly yted. Adustable 32' -0 42'" in width. No bolts, no APPROVED BY I.EADING
HOUSING AUTHORITIES Leading City Housing Author hies have officially approved he JFD No. Clly Conical Window Antenna for úse on all their projects. This is proof of its superior performance and construction.

No.
Cll9
List

\section*{JFD Ranger THLEVISION ANIENNAS}


\section*{JFD TELEVISION BRACKETS \& ACCESSORIES}


JFD TWIN LEAD LIGHTNING ARRESTER UL Approved for use in U.S. C.S.A. ADproved for use Coaxial Cables. Complete wall mounting Ground Wire for Strap for pope mounting. No stripping. No impedance stripping. No impedance hardware. List AT102 (regular \(t\) win lead) \(\$ 2.25\) ATIO3 (oval iumbo and tubular
twin lead)


JFD TWIN LEAD LIGHTNING ARRESTER For Regular and Ova
Jumbo Twin Leads writers' Laboratories Ap writers Laboratories Ap
proved for OUTDOOR-In
door door use. No stripoing.
No impedance change. Nickel-plated brass hard.
ware.





\footnotetext{
JFD 4-WIRE 8-CONTACT LIGHTNING ARRESTER
Protects antenna rotator

\section*{No.}

ATI04 (Without Strap)
ATIO4S (with Strap)
}


JFD TV VOLTAGE REGULATORS
Produces steadier TV pictures despite line
voltage changes. Op. erates on \(110 v\) AC or
 \(\begin{array}{llllll}93-8 & 375 & 16 & 24 & 2.85\end{array}\)

Use the Ballast the Manufacturers Use
in their Original their Original Emerson: \(397021 \quad 397022\)
Equipment
 397023, 571 606, •397036. Teletone: TBRIO2D, TBRIO3D TBR104D.
Stewart-Warner: SW-507300. Pilot: 35.37.
Electromatic: 408100.
Motorold: 17A470303, 17A 485459.

Raytheon-Belmont: B9M16534, B9MI5822 B9MI6067, B9M17571. B9M18941
Emerson: No. 397036 Onty List ea. \(\$ 2.25\)

JFD WIRE MEASURING OUTFIT SAVES WORK! SAVES TIME! SAVES WIRE! (Complete with Reel, Measuring Machine,
 ing unit can be set up in iig time on a bench.

\section*{No.}

66C (Complete with Folding Reel, List Measuring Machine and Wire \(\$ 125.00\)
Winder) 66 M (With Metric Scale for use in For \({ }_{\text {eign Countries) }} 175.00\)

JFD "REPAIRACK"
"The Most Practical Chassis Stand


Holds television, FM, radio and phono turntable chassis securely in position. Rotates freely and movable chassis clamps simplify placing of No. List No. 79-3 ist \(\$ 28.00\)
\begin{tabular}{|c|c|}
\hline  & Six tools leach with 2 aligning ends) offer a total of 12 differert tuning tips for every imaginable TV.FM adjustment. \\
\hline MADE OF NYLON & \begin{tabular}{lr} 
No. & List \\
TK60 & \(\$ 3.95\) \\
(Complate with & case)
\end{tabular} \\
\hline
\end{tabular}

\section*{JFD TELEVISION BRACKETS \& ACCESSORIES}

JFD DETENT SWITCH CONTROLS Complete with Locating Plate Features strong phosphor bronze spring. Maje ments in 630 and 721 type TV receivers employing RCA and other type TV tuners; Emerson, Admira. Capchart, Fada, Olympic, Air King, DeWald, Garod, Regal, PackardBell, Philmore, Tech. master, Truetone, Coronado and U. S. Television sets.

JFD DETENT
SWITCH FOR
630TS CHASSIS
With Short Shaft
Replaces RCA Part
No. /1463. Used in
RCA Television Tuner
Part No. 71531 Re.
placement Type 20IEI.
No.
DTIO (With Loc. Lisf
Plate) \(\$ 2.80\)
DT20 (Without Loc.
Plate) I.68

.an Inin Lead

JFD DETENTSWITCH Shaft. Replaces RCA Part No. 75162. De. new 1950.1951 RCA No
DTI



 \(\$ 4.00\)
\begin{tabular}{l} 
JFD MATCHING \\
TRANSFORMER \\
With SPADE \\
TERMINAL LUGS \\
Provides excellent \\
match between any \\
300 otm antenna and \\
72 ohm transmission \\
Ine or 72 ohm input \\
receiver. \\
No. \\
BRli2 \\
\hline
\end{tabular} WIRE RETAINER
LEAD INSULATOR Anchors transmission holds guy wire. Fits of galvanized steel. 8 R60TL \(\$ 0.35\) BRGORG


JFD PHONO-RADIO SWITCH
 ord players, etc. to audio amplifier, radio receivers. Com plete with wired tube socket adapter for use with single ended Ist audio łubes such as 6SQ7 and 12SQ7.
No.

JFD PHONO-RADIO SWITCH



JFD DOUBLE CLIP-ON


JFD ADJUSTABLE
STAND-OFES STAND-OFFS

FOR TWIN LEAD


NT350 \(\begin{array}{llr}\text { UT350 } & \left(31 / 2^{\prime \prime}\right) & \$ 0.20 \\ \text { UT550 } & \left(5 / /^{\prime \prime}\right) & .25 \\ \text { UT50 } & \left.(7 /)^{\prime \prime}\right) & .30 \\ \text { UTI200 } & \left(12^{\prime \prime}\right) & 50\end{array}\)
To order coaxial
substitute R for T .
DOUBLE ADJUST. ABLE STAND-OFE


JFD MAST LEAD-IN STAND-OFF INSULATORS

\begin{tabular}{|c|c|c|}
\hline No. & & List \\
\hline TLIOO-350 & (1i') Clamp-31/2 Screw Eye) & 10. \\
\hline TL100-550 & (1," Clamp-51/2, Screw Eye) & . 20 \\
\hline TL100-750 & (I'.' Clamp-71/2' Screw Eye) & . 2 \\
\hline YLI \(100-1200\) & (1" Clamp-12" Screw Eye) & 32 \\
\hline \multicolumn{3}{|c|}{FOR \(11 / 4^{\prime \prime}\) MASTS} \\
\hline TLI 25-350 & ( \(11 / 4^{\prime \prime}\), Clamp- \(31 / 2^{\prime \prime}\), Screw Eve) & . 15 \\
\hline TLI25-550 & ( \(11 / 4^{\prime \prime}\) ' Clamp-5 \(1 / 2^{\prime \prime}\) Screw Eye) & . 20 \\
\hline TLI25-750 & ( \(11 / 4 /{ }^{\prime \prime}\) ' Clamp-7/1/2' Screw Eye) & 21 \\
\hline TLI25-1200 & (11/4" Clamp-12" Screw Eye) & --. 32 \\
\hline
\end{tabular}
FOR
DUAL
TWIN
FEADS

OTL125-350 ( \(11 /{ }^{\prime \prime}\) Clamp-3/2" Screw Exe) 50.35 OTLI25-350 ( \(11 / 4^{\prime \prime}\), Clamp- \(31 / 2^{\prime \prime}\) Screw Eye) \(\$ 0.35\) DTLI25-550 ( \(1 / 1 /{ }^{\prime \prime}\) ", Clamp-51/2". Screw Eye) 38 DTLI25-750 ( \(11 / 4^{" C}\) Clamp-7/2" Screw Eye). . 40 DTLI25-1200 ( \(11 / 4\) Clamp-12 Screw Eye) . 55

JFD SCREW EYE-No. B Wire


NAIL "DRIVE-IN" INSULATORS
For Twin Lead
Hammers in quickly and casily. Polyethylene insert.


NTIOO ( \(31 / 2^{\prime \prime} \# 8\) wire) \(\$\)
NT200 ( \(31 / 2^{\prime \prime}=6\) wire)
NT207
\(7^{(3 / 2}=6\) wire \()\)
.20
To order coaxial sizes
substitute \(\mathbf{R}\) for T .

JFD DOUBLE MASONRY "DRIVE-IN"


Anchors both high \&
low-band lead-ins.
Prevents line tang-
\(\underset{\text { ling. Complete with }}{ }\)
P.K Patent Masonry
\(\begin{array}{cc}\text { No. } & \text { Lisf } \\ \text { DFNIOOT } & \$ 0.24 \\ \text { DFNIOOR } & .24\end{array}\)


\section*{月RDELCD \\ c建yETABO}


Vastly superior to ondinary conicals! Director Bar in frent of recoiving dipcle greatly increases signal strength on high channels. Rugged \(1^{1} 4^{\prime \prime}\) galvanized stee] mast with l" cross boom. Heavy duty construction throughout. Aluminum ele ments specially engineorod is roduce vibration and ncise. Accessories consis of swivel base. guy ring and clamp-type standoff insulator.
\begin{tabular}{|c|c|c|}
\hline Model & List & Description \\
\hline RM.65 & \$12.45 & \(10^{\prime} \mathrm{most}\) and \\
\hline RM-65S & 10.45 & \(5^{\prime}\) mast only. \\
\hline RM-652 & 22.45 & 2. bays, \(10^{\text {a }}\) must and \\
\hline RS. 751 & 8.95 & Single muty oniy. \\
\hline RS-752 & 18.95 & ? bays, ummior bets \\
\hline
\end{tabular}


A fine general purpose antenna for lecal and nfar fringe recepticn. Ruggedly consiructed with \(1^{1} 4^{\prime \prime}\) gaivanized steel mast and heavy duly \(l^{\prime \prime}\) galvanized siee? ress beam.

Model RM-40 inciudes two \(5-5\). secticns of \(1^{\prime} q^{\prime \prime}\) masi, swivel base, guy ring, clamp-type standoft irsulator, jumper rable and rirays.

Model RM-40S inciudes high and low chonnel arrays and 5 -ft. most only
\begin{tabular}{|c|c|c|c|c|c|}
\hline Model & & & List & & Ship. Wi. \\
\hline RM-40 & & & 12.45 & & 9.2 lbs . \\
\hline RM-40S & & & 10.45 & & 7.5 lbs . \\
\hline & HIGH & BAND & ARRAY & ON & \\
\hline Model & List & & Freq. & & Ship. Wt. \\
\hline RT.5: & \$2.85 & & 174-916 & & 1.3 lbs . \\
\hline
\end{tabular}


Ideal for locai and near fringe areas where only low channels are operating. Add RT-5l array for high channel recep tion. Same ruaged construction as RM-40.

Model RM-42 includes two 5.5 ft . sections of \(11 / 4^{\prime \prime}\) galvanized steel mast, swivel base, guy ring, clamp-type stands if in sulator and low channel array.

Model RM-42S includes low channei rficy and 5.5 ft . most cnly.
\begin{tabular}{|c|c|c|c|}
\hline Model & & List & Ship. Wt. \\
\hline RM-42 & & \$10.45 & 3.8 lbs . \\
\hline RM-42S & & 8.45 & 5.7 lbs. \\
\hline & LOW BAND & ARRAY & ONLY \\
\hline Model & List & Freq. & Ship. Wt. \\
\hline RS.52 & \$7.45 & \(54-88 \mathrm{me}\) & 4.5 ms \\
\hline
\end{tabular}

TV MODELS
YS. 234
YS-456

Radelco Tri-Channel Yagi zovers 3 channols inslead of cnly cne! High gain with flat respense across 3 rhannels instead of high gain at the center of cne channet only. Guaranteed to absclutely shew no side barid cutting. Impedance is practically constant at 300 ohms reress the full three channel coverage. Idr ally suited for stacking. In many citics the Tri-Channel Yagi will do the work of two antennas.
\begin{tabular}{lrrcc} 
Model & List & MC. & Charnels Wt. \\
YS-234 & \(\$ 11.95\) & \(54-72\) & \(2-3-4\) & 6.1 lbs. \\
YS-456 & 10.95 & \(66-88\) & \(4-5-6\) & 5.5 lbs.
\end{tabular}


A multi-ciannel antenna made with a special dual band array. Particularly useful where all stations are in same general directicn. Especialiy sensitivr on high hamnels.

Model RM-43 irciuries *vo sfo. sfomens of lí" advanized sleal mast swivel base ruy ring, clamp-ryo sardrli irsulator and array.

Model RM-43S includes mray an j 5 . t . mast only.
\begin{tabular}{lrr} 
Model & List & Ship. Wt. \\
RM-43 & \(\$ 12.45\) & 0.8 \\
RM-43S & 10.45 & 7.5 lbs.
\end{tabular}
\begin{tabular}{cccr}
\multicolumn{4}{c}{ ARRAY ONLY } \\
Model & List & Freq. & Ship. Wi. \\
RS-531 & \(\$ 9.45\) & \(54-216\) mc. & 5.5 lbs.
\end{tabular}

The Radelco VT-3 is a high quality rritena made with three sections of chrome-plated seamiess brass tubina to rrvide excellent indecr receftion.
The VT. 3 has a hravily woighted mabogany larquered \(k\) ase and is smartiy designed 10 harmonize with all furnish. ings. The VT-3 is equipped with 5-ft. learl and is individually packed in a cerrugated carton.

Attractively priced ut the low list of \(\$ 4.45\). . . makes it cne of the firest values today in indoor antennas.
\(\begin{array}{lllll}Y S-456 & 10.95 & 06-88 & 4-5-6 & 5.5 \\ l b s\end{array}\)

\section*{PRDELCO}


Model MH-3-Ball-ioint metal mounting base, adjustable from flat to \(30^{\circ}\). Base sufficiently large to cover largest holes. Lovel\} chrome finish. Waterproof construction. Holds anaular adjustment permanently. \(36^{\prime \prime}\) cable

Model CS-3-A competstively praced derial bu:lt to RADELCO's high quality stardard. Chrome-plated brass tubing. Shielded polyethylene cable with black cover. Screw-on connector ana chrome capped insulators
Model CO-3A-Easy mouning, aid thgintennig outsade. Hulf-inch mounting hole. Chrome-plated mounting base. Exclusive VISE

\section*{F-254 FORD REPLACEMENT MAST}

For 1941-42-46-47 Ford-Mercury Roof Antenna that operates be hind windshield center post.

2 Sec.
\(54^{\prime \prime}\)

LOCK elmincies riunts braces. Fis any fonder or ton cow 36" Radar type eabla

Model RAD-3, 4, 5 Built to superior quality standards. Auto motive specificaiton chrome-plate. Low loss \(100 \%\) sl !elded 36 Radur crible with srrewno connectos

Model FD-3, 3A Chrons-plated ali-metai tajustabe mount:ns base. Stiong, non-crushable! Watertroot, elecirically efficient quaranteed trouble free. 's8' Fudut citbit

B-448 BUICK REPLACEMENT MAST
Replacempnt mast for roof aericis on rall Buicks latn in presen
B-448
List \(\$ 2.75\)
4 Sec.
\(45^{\circ}\)


\section*{RADELCO TV} RADELCO
LIGHTNING ARRESTOR R-11G

List \$. 90

Combination resistance bleeder and gap-type ar restor. Small and compact for easy wall installation. Arrestor network is completely enclosed in molded Bakelite housinc No stripping of insulation... positive plercing contacts pro vide pertect electrical path, regardless of variation in width or thickness of insulation. Does not disturb impedance of twin line mproves both picture and sound by carrying oft small static charges. Ground terminal accommodates up to . \(125^{\prime \prime}\) wire. Com plete with wood screws. Individually packaged, 50 to master rarton.

\section*{MAST EXTENSIONS}

Heavily galvanized, internal lock-spam stoel tube with swedged nd and key way lock
\begin{tabular}{|c|c|c|}
\hline ME-48 & List \$1.35 & \(1^{\prime \prime}\) Dic. \(\times 4^{\prime}\) long \\
\hline ME-80 & List \$1.60 & 11/4' Dic. x \(5^{\prime \prime}\) long \\
\hline
\end{tabular}

STANDOFF INSULATOR
Clamp-type for masts from \(l^{\prime \prime}\) "to \(11 / 4^{\prime \prime}\)
List \(\$ .20\)

\section*{TERMINAL BLOCK}

Mast mounting terminal block for coupling phasing bars to lead cable.

R-111
List \(\$ .75\)

\section*{CHIMNEY MOUNT}

Bracket arms of double strength. Complete with four adjusting eyebolts and extra thick \(3 / /^{\prime \prime}\) steel strap, heavily galvanized for
long, derendable service.
F-105

List \(\$ 2.75\)
Ship. Wt. 3.3 lbs .

\section*{WALL MOUNT}

Exciusive ciesian with double strength brackets aliow ng 5' cieut ance trom wail. Large bearinc plate with folit mounting boles suitable for wood sidinis or mersonry walls. Adustable ion 1 , R-106

List \(\$ 1.85\)
Ship. 'Nt. 2.5 ibs

\section*{JUMPER AND PHASING BARS}
jumper bais are used to connect two crrays :nte t a rubie stack Phasing bais are used to connect two doubie stack तrrays to farminal bleck on the nast formma a quad stac


Four phesing bars RQ-45 plus one R-lll Teiming' Rlock. "ouries two druble strack isirys into a quad siark

R-114 GROUND ROD
Four-foot copper coated around rod complete with termmal bolt.
\(\mathbf{R - 1 1 0}\)
List \(S .35\)
SWIVEL MOUNTING BASE
Type R-107 is for 114 mast. One-inch mast hses Type R-104.

\section*{RADELCOEM DIPOLES}

Folded Dipole HD.21-..Bi-directional for near frange and local reception. With two 4 -ft. mast sections, stand aff insulator, guy ring, wall bracket, base and 50 ft 300 ohm line. Freq. \(88-108 \mathrm{mc}\). List \(\$ 11.45\)
Dipole and Reflector HD.21R-Recommended for local ities remote from station. Same accessories as HD-21 Freq. 88-1C8 me.

List \(\$ 13.95\)
Difold Dipole HD-31-Circular reception pattern for localities with several stations in different directions Same accesscries as HD-21. Freq. 88-108 mc.

List \(\$ 12.25\)


TELESCOPINE

\section*{AUTO RADIO ANTENNAE}

\section*{In Antennae its "SPIRLING"- In Silver its "Sterling"}
 SIDE COWL MOUNTING
Delco adopter supplied - Motorola plug
- Low loss extra long Polyothy. lene coaxial \(\mathrm{Hi} Q\) cable
Plug-in cable fitting with lock washer-cannot loosen
- Pressed bakelite insulation

Contact pin making perfect contact with cable

Sharp toothed lock washer assures perfect grounding
Straight oyobolt-direct positive contact from rod to cable
- Rubber form fitting cushions
- Shiolding cup to oliminate noise Special fine throad hex nut
Boautiful streamlined insulators
"PERMA-TENSION"
TELESCOPING ROD
E.Z ONE MAN INSTALLATION Cable will fit all models.

FREE Three color \(18^{\prime \prime} \times 24^{\prime \prime}\) display card for mounting 4 antennae.

Colored static dischorge ballsmall and neat appearing

作位 Stainless steel, procision ground top section-cannot rust
- Duroble Admiralty Brass-Coppernickel and brite chrome finish: rustproof
(PATENTED "PERMA.TENSION" CONSTRUCTION.
A. Provides positive electrical contact
B. Smooth nan-stick rods, guarantees perfect telescoping for life of car
C. Patented "Perma-Tension" guarantees against rattling
l'atent No.
2488480
Hole in bottom of plug for perfect drainage

MODEL UMC 3
Streamlined Upper Mount Top Cowl or Fender Antennae

Perma-Tension Telescop. ing, self-aligning rocker which insures a snug fit with either flat or convex surface with a wide variation of anglo. Easi-
ly installed, waterproof. Vinyl-Plasticized. Polyethylane. Lo-Loss shielded coaxial Cable. Individually packed in carton.

Three sections, extending \(25^{\prime \prime}\) to \(66^{\prime \prime}\).

Including 48* cable
MODEL UMC 3A
Three sections. extend
ing \(21^{\prime \prime}\) to \(56^{\prime \prime}\) includ ing \(36^{\prime \prime}\) cable.

SIDE COWL ANTENHAE
Perma-Tension Telescoping

Model SC. 366
Extends from 25' to \(66^{\prime \prime}\)

Model SC. 396
( Extends from \(35^{\circ}\) to \(96^{\circ}\)


Model SC. 460
Extends from \(20^{\circ}\) to \(60^{\circ}\)

Model SC. 480
Extends from 25" to \(80^{\prime \prime}\)

Model SC. 4100
Extends from 30" to \(100^{\prime \prime}\)
Chrome cups available.

\section*{MODEL DFC 4}

Streamlined Concealed Fender or Top Cowl Mount Antennae


Perma-Tension Telescoping, self-aligning rocker: which insures a snug fit: with either flat or convex surface. Easily installod. WATERPROOF. VINYL - PLASTICIZED. Polyethylene, Lo-Loss shielded Hi.O coaxial cable. Indvidually pacted in carton.
Four sections, showing only \(3^{\prime \prime}\) when closed. Extending to \(60^{\circ}\).

Including \(48^{\circ}\) cable.

\section*{INDOOR ALL-CHANNEL TELENISOI \& FM ANTENUS}

\section*{REVOLUTIONARY NEW "Adjusta-knob"} Super-Phantom MODEL TV-503



EXHAUSTIVE TESTS PROVE

- ADJUSTA-KNOB

- OPTIMUM MATCHING

- TELESCOPIS 3-SECTION PLATED BRASS DIPOLES

\section*{And for LOCAL AREAS}

\section*{Spico}

Phantom-Jenna PATENT PENDING MODEL TV-501- -imilar fo "内ufar-lhantum" de-


 ment. Manhe of platell Drams



\section*{Masterette}
"Spico" SUPER-PHANTOM
MODEL TV- 503 Shiqpine II Individualls buxuel and far

s7.95
'ADJUSTA.KNOB'
- a new an 1 more efficient methond ot allustmír amtema 10 asch inilis idual channel by "fingurtip" tuniner control. for als, blutely poak I's sirnal.

All "Spico" TV and FM Indoor Antennas feature:
- I'lated Hrass I'mbiner
- Don-scratch foll lad - Sol lues or solder shama
- All Bakirlite Hobsine amd Band
- . All (omemaled Wirine - Complete with 3018-ohnen lear



\section*{PATENT PENOING}


MOOEL IV. 6
fachent of to a las
50 10 a maker rartom MODEL TV-6
\(\qquad\) (1) the comsentimal the for momal recra-


 stop in the set tims male of plateri bras


Suneriur in construct iom and eve.appoal, of any indme Tl antemana now on the market, in its iriace class-has proved to be a 1316 :


List Price \(4 / 4=0\)
"Jenna-Master" MODEL TV93B
U.S. Patent No. 156379

An raginating joh that sives patak the Whanal berformance and onstamine reteption. Temba- Haster is superly? te simend to bend with and add to the lawaty of the most tastefully furnishen home.
Exclusive patented rature of 1.0 (hi W'TCH VERTIC U. WRIENTATIOX : As surts permatmont non-shid athomati busitioning. eliminatws fithtening lonsunine ai dipole elements.

 sambls soldi to datw:
MODEL TV93B


Engineer-approved and sold by nationally known TV set manufacturers, Distributed thru jobbers only.

\section*{SPIRLING PRODUCTS CO., INC., New York 13, N. Y.}
'ONE OF AMERICA'S LEADING MANUFACTURERS OF TV \& FM INDOOR ANTENNAS''


\section*{"CONICAL-V-BEAMS"}

The only Antenna that can produce FULL TONE, FULL VIDEO and Highest Signal to Noise ratio on all Frequencies! METRO SERIES


\section*{No Other Antenna Type Can Have All These Features.}
\(\star\) All Station Reception
\(\star\) FULL audio and Video Response
\(\star\) Maximum signal to noise ratio
\(\star\) Better than 12 db Frant ta Back Ratio on all Frequencies
\(\star\) The only antenna that will produce gain and bandwidth an the new UHF
* A Model for every reception area - primary ta extreme fringe.
* "Conical-V-Beams" are produced under Re-issue Patent No. 23,346
Other U.S. and Foreign patents pending

M2X-TV - Single Bay, uni-directional "Conical-V-Beam" with reflectors.
Shipped
Shipping wgt. ............................. 10 lbs.
List Price

M4X-TV - 2 bay, stacked uni-directional "Conicol-V-Beam" with reflectors.
Shipped ......................................... 19 lbs.
Shipping wgt. List Price ........................... \(\$ 22.17\)
DE LUXE SERIES
2X-TV - Single bay, uni-directianal "Con. ical-V.Beam" with reflectors. Finest quality materials - fine performer.

Shipped .......................... 1 carton
Shipping wgt. ................... 5 lbs.
List Price ................................... \(\$ 14.00\)
4X.TV - 2 bay, stacked, uni-directional "Conical-V-Beam" with reflectors. America's outstanding TV antenna.
\[
\begin{aligned}
& \text { Shipped } \\
& \text { Shipping wgt. .......................................... } 9 \text { lbs. } \\
& \text { List Price ................. } \mathbf{\$ 2 8 . 0 0}
\end{aligned}
\] 4X-TVS - (4X-TV \(1 / 2\) wave) 2 bay, stacked, uni-directional "Conical.V-Beam" with reflectors. \(1 / 2\) wave transmission line bars, full wave spacing af Channel 6, \(30 \%\) more gain performance on Channels 2 ta 6 .

> Shipped .... .................... 'earton

Shipping wgt. .................... 9 lbs.
List Price ..................... \(\$ 32.00\)

\section*{UNIVERSAL SERIES}

U2X-TV - Single bay, uni-directional "Conical-V.Beam" with reflectors; modified for selective channel emphasis

Shipped
3 carton
Shipping wgt. ..................... 12 lbs.
List Price ............................. \(\$ 1\) ก. 33
U4X-TV - 2 bay, stacked, uni-directional "Conical-V-Beam" with reflectors; madified for selective channel emphasis.

Shipped ........................... 3 carton
Shipping wgt. ..................... 24 lbs.
List Price .............................. \(\$ 22.17\)

\section*{MONARCH SERIES}

K2X-TV - Single bay, uni-directionol "Conical-V.Beam" with reflectors; modified for Selective Channel Emphasis. The Best that money can buy!

> Shipped ......................... 1 / carton Shipping wgt. ................... 5 lbs.

List Price ........................... \(\$ 1400\)
K4X-TV - 2 bay, stacked, uni-directional "Conical-V.Beam" with reflnctors; modified for Selective Channel Emphasis. The Best that money can buy!
Shipped ......................... / carton
Shipping wgt. ................ 9 the
List Price

AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"

\section*{ANTENNA \\ DESIGN ENGINEERS SINGE 1921}

The only Antenna that can produce FULL TONE, FULL VIDEO and Highest Signal to Noise ratio on all Frequencies!

\section*{TECHNICAL NOTES}

Telrex "Conical-V-Beams" technically and pracfically assume choracteristics simiiar to soid cones, giving broad band and high gain respo ise with full audio and video band pass over the entire television frequency range. Therefore, "Conical-V-Beams" outperform any other antenna.

Nominal center impedance is 150 ohms and non-varying due to conical cenfiguration. The dipoles are tilted forward presenting a "V" to the incoming wave, forcing the forward lobe to remain in line irrespective of channel being received. Thus the Telrex dipole is an effective \(1 / 2\) wave element on channel 2 , increasing to 5,6 wavelength on channel 3, and increasing in effective " \(V\) " beam action to channel 13 where it beco nes a full wavelength on each leg with the maximum receiving lobe being in line. The reffectors are effective at all frequencies with a front to back ratio of better than 12 DB on all frequencies. The "Conical-V-Beam" is the only ontenna which can produce in this manner.

Unlike other methods of covering both bands. Telrex antennas do not introduce phase shift or favor one band versus the other and only one transmission line is used. Where stations are displaced beyond the normal acceptance lobe of a single "Conical-V-Beam" or orray, the DO-X (Duo Orienting) array is recommended. This permits separote orientation of two groups of stations at any angle. Only one transmission line is needed due to the unique Telrex coupling line wit phasing loop.

When the stations are within a 5 to 15 degree sector, the Telrex antenna used for maxinum efficiency at low frequencies becomes a much more efficient antenna on the high frequencies than a separate cut-to-frequency stacked antenna. * * \(\quad\)

The 150 ahm non-varying center impedance makes it possible to use any of the commercially available transmission lines from 75 ohm coaxial, to 300 ohm ribbon, with a standing wave ratio never exceeding 1.6 to 1 on any channel. Standing waves cause excessive phase-shify, blurred pictures, multiple images and decreased sensitivity.
"Conical-V-Beams" will oułperform any cut-to frequency antennas.

Yau are invited to consult aur engineering staff on any unusual antenna problems.
"Conicol-V-Beams" are produced under Re-issue Patent No. 23,346.

CONQUEROR OF VAST DISTANCES!
UNEQUALED FOR LONG RANGE RECEPTION


THE ULTIMATE in orroys for Long Distance Reception! The Telrex 8X-TV or K8X-TV will outperform ANY antenna or cambination of cut ta frequency anfennas. Unequalled for long distance reception up to 200 miles.
If the 8 X does not provide a useable signol, TV reception is improc fical or impossible.

\section*{8X-TV DE LUXE}

Stondard, uni-directional, 4-bay "Coničal.V-Beom"

K8X-TV MONARCH
Uni-directional, 4-bay, "Conical-V-Beam" modified for selective chonnel emphasis.
\begin{tabular}{|c|c|}
\hline Shipped & 1 curtor \\
\hline Shipping wg & 18 lbs. \\
\hline List Price & \$59.00 \\
\hline
\end{tabular}

\section*{AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"}

INC.

\section*{"CONICAL-V-BEAMS"}

The only Antenna that can produce FULL TONE, FULL VIDEO and Highest Signal to Noise ratio on all Frequencies!

VANGUARD SERIES
"Conical-V-Beams"
The New Economy Line

vu2x. 8
- Designed for results and profits!
- High performance at extra low cost.
- The Vanguard will outperform and outsell any comparably priced TV Antenna.
Model VM2X-6
(single bay)
Model VM4X-12 (2 bay stacked)
Model VU2X-8
(single bay)
Model VU4X-16
(2 bay stacked)
DUO-ORIENTING "Conical-V-Beam"


Designed to receive any combination of stations displaced by any angle:

\section*{FOR PRIMARY AREAS}
- Duo-orienting, uni-directional
"Conieal-V-Beams" with reflectors
- Top bay for Hi frequency-lower bay for Hi-Low frequency recep. tion
- Complete with phasing loop, coupling line and solid hi-strength aluminum elements
- An all-station duo-orienting array, superior to any Hi-lo type
Shipped ...................... . 1 carton Shipping wgt. ................... 6 lbs.
List Price
 \(\$ 15.27\)
"Conical-V-Beams" are produced under re-issue Patent No. 23,346.


\section*{HI-FREQUENCY \\ \section*{"Conical-V-Beams"}}

Engineered specifically for areas served only by Hi-Frequency channels or where separate HiLow frequency orientation is required.


UNI - DIRECTIONAL CONICAL-V-BEAM WITH REFLECTOR.

HF-2X
\$6.95 Lisi
- High gain channels 7-13.
- Optimum front to back ratio for reflection of unwanted signals and maximum signal to noise ratio.
- Broad inline lobe simplifies orien.
- Broad inline lobe simplifies orien-

- Ideal where roof antennas are prohibited.
- Highly concentrated reception lobes make it easier to minimize ghosts due to reflections.
- Effective, inexpensive, inconspicyous.
- Top performance at low cost in high signal areas.

\section*{CLOVER-V-BEAM}

Transposed-stacked, bi-directional array produces high gain on all frequencies.
Engineered to give outstanding reception in primary and secondary areas - at LOW COST.


Patents Pending
2-BDS \(\$ 7.64\) List
A NEW THEORY IN PRACTICAL FORM PROVIDING A COMPACT DIPOLE ARRANGEMENT for superior results indoors and out. Preassembled to its own integral mast for speedy assembly. Weight: \(1 \frac{1}{2} \mathrm{lbs}\).

\section*{AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"}

\section*{}

CAPACITORS-ROTATORS-VIBRATORS-AUTO. TV \& FM ANTENNAS-CONVERTORS


7


\section*{}
 rotation signal. Light flashes every \(7.2^{\circ}\) showing antenna is turning. (Uses 5 wire cable) . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 34.95\)

\section*{COTHVAh (1) DUSTH FH:}

CAPACITORS-ROTATORS—VIBRATORS-AUTO, TV \& FM ANTENNAS-CONVERTORS


\section*{Jelevision Antennas．．．Accessories \\ Shown on this page are but a few of the wide
variety of television antennas and accessories that comprise the Insuline line．＂There＇s on Insuline Antenna for every requirement．＂Send for latest complete television catalogue．}


Includes Stacked Antenna and Mast




 －lallat ion prolilerms．
 installation：
－Stacked Conical Antenna
－ 10 ft ．Steel Mast（ \(11 / 4^{\prime \prime \prime}\) d．）
－Tri－position antenna base mount
－ 50 ft． 300 ohm lead－in wire
－ 100 ft ．guy wire
－ 3 Insulated Stand－offs
－ 3 Insulated Stand－offs with Strap
－ 3 Guy Wire Screw Eyes
－Guy Wire Clamp
－Lightning Arrester
No． 6326
Dealer Cost \＄26．21
＂＇STACKED BI－CON＇＂
Engimperal to builit ul weak sixatals for superth alleclanmel recerimen
＂tum in fritug arak．Dffors stabla inturdante oner fontire ranse for buther． lirighter pictures．Hats がA．REPLECDOR FOR JEAK IEERFORMANCE．

\section*{Sturdy Construction}

I conical trie antema that finamo．．．
all－metal falrivation ．．weather－resintan haraty wall nene－rorrosite aluminum dipwo．

\section*{Easy Installation}
sultahle for antr rexeriver


\section*{The＇＇UNI－CHANNEL＇＇YAGI TELEVISION ANTENNA}


The Yagi Type antenna for better pictures in weak signal areas．
－OUTSTANDING PERFORMANCE
Frmeision ant to exact limeth of inlinilual
 l．mt torwart wain ant hish front onsent mitull fur 3un ohm line．
－RUGGED CONSTRUCTION
Durabla，weather－resisiant alumimmu intmonts

－JIFFY INSTALLATION
（ ©mplatily bactory fremasomblahal for alanost



\section*{CONICAL}


\section*{WINDOW ANTENNA}
 tennat for weeldent all－clammel ion vision reweption．Durable alaminm and sterel construction assures loner life and stability．The stiel knpport is desizned to permit horizontal or fortical bositioning for maximum direretional response．Special adjust－ abrec 1 ＂d，winduse clamp spans 30 to 50 inches to fit ant wond or to 50 inches to from any whond ant maspment wintons．

Peatures eqse of installation．
No． 6451
Dealer Cost \(\$ 9.16\)

\section*{THE＂METEOR＂} （Pat．No． 158679 ）

 ing remption gralitios． Instantamane lmari\％ontal－ urifal wristinis and thn－ ing for maximum recer inn．
 tifully chosismed erleaminer nickel－phatent fipmles and attractiva molilerl hack－ shern bakelite base with mon－seratelo gushitm．Jiffy installation．Alsu impornors fremblion whon Wartl to
 （hwor ：athlothats

Wilh 3（1n－nhim Imild
No． 6470 Dir．Cost \(\$ 3.75\)

\section*{Insuline's Latest Improved auto Radio Antennas}

\begin{abstract}
Pioneers in the auto radio antenna field, Insuline's engineers are constantly improving and adding to its line to maintain leadership . quality performance . . . lasting service. Shown hereon are but a few of the many types and models. For the complete listing and description of antennas and accessories, send for insuline's latest auto radio antenna catalog.
\end{abstract}


\section*{THE "VARI-MOUNT"}

The latest fender and cowl mount antenna that fearturs a specially designed ball pivot that affords a variety of angle mounts.
besiment remedially for the nontype streamlined cars. Inclubs unique bahrlitu insulator unit treater "shorting" protection. Heavily bated admiralty hat
 -incline jute reins installed
 Motumblat fittings.

No, 4588
Dir. Cost \(\$ 3.30\)
No. 4589 \(\qquad\) Dir. Cost \(\$ 2 . \epsilon 7\)


Disappearing ANTENNAS
For Fender and Cowl Mount Suitable for all cars, old and new
xiamen and ana collapses
low es mot obstruct is inn.
Features unique ball pivot base permitting easy angle adjustment to match contours of latest type cars.
Includes new type leallin rombertins bur firmer contact fasted fittings tor Construction: improved insulation fo
 No. 4571 B \(\qquad\) Dealer Cost \$4.50 3 .
\(\qquad\) Fxtumis to int Dealer Cost \$5.41


DISPLAYS THAT SELL!
FREE, ALL-METAL
Triple-use, sturdy, colorful unit that serves as counter window, or floor display

Tnique, attentinn-compelling do. sign ? made for lone and steads service ( \(14^{\prime \prime} \times 1\) (i") , Pay orly for thur following fully mountain antennas.

So.


\author{
"Solo-Mount"
}

\author{
(Patent letting )
}

The "One-Man Installation' Fender-Cowl Mt. Antenna

Features time-saving labor-saving "jiffy" installation. Three quick steps-and it's mounted. For all types of cars. \(: 36^{\prime \prime} \mathrm{HJ}-(\mathrm{Q}\) lo -Loss cable.
No. 4583 Dealer Cost \(\$ 3.57\)
: Section-Wxtends to 60"


UNIVERSAL WIRE WOUND
SUPPRESSOR SET



THE "VIDI-TENNA" Arles 52 additional inches of anlemma area for sensitive. lomerange recent inn. Fits amy anton intimas.
If inly pulishoml brass constructions. simply installeul in a jiff!.


\section*{COAXIAL CABLES AND CONNECIORS - INDUSTRIAL CONNECTORS. FITTINGS AND} CONDUIT - ANTENNAS . RADIO COMPONENTS . PLASTICS 作OR ÉLECTRONICS

\section*{Retainer Ring "S" Type Sockets}

Extremely compact sockets, furnished complete with retainer rings. Mount in 1-11/64" keyed hole. Use Amphenol No. 25-LD-1 Punch and Die.

Steatite
* Mou and Die.
\(\dagger\) Mounts in standard socket hole. Has miniature socket in center.

Magnal Socket Has \(1-1 / 16^{\prime \prime}\) pin circle for cathode ray and television tubes. Mounts in \(1-5 / 8^{\prime \prime}\) hole. Steatite.
No. 49-SSill 11 Contact, Magnal.
List \(\$ 1.21\)

\section*{Miniature Retainer Ring Type Sockets}

Mount in 5/8' round or " \(D\) " shaped hole with No. \(2-9\) retainer rings.

Number

\section*{Black Bakelite}


\section*{Miea-Filled Bakelite}
78-7PT 7 Contact. Miniature.

\section*{Duodecal and Diheptal Tube Sockets}

Designed for television viewing tubes, oscilloscopes and other cathode-ray tubes. Provides méns of grouping leads within the socket housing and bringing them out radially. Grouping of the wires in the enclosed raceway eliminates flexing at solder terminals, minimizing breakage. Socket cap and body molded from high quality electrical bakelite. Designed for easy assembly and dis-assembly . . . requires no special tools.
Duodecal Socket for a maximum of 12 equally spaced pins on a circle diameter of \(1.063^{\prime \prime}\).
No. 59-402.
List \(\$ 1.56\)
Diheptal Sockets for a maximum of 14 equally spaced pins on a circle diameter of \(1.750^{\circ}\).
No. 59-415 Small-for 2.050" D. Tube base . . . . . . . . . . . . . List \(\$ 1.67\)
No. 59-417 Mediun-for 2.250' D. Tube base. . . . . . . . . . 1.67

\section*{Barrier Type Industrial Octal Socket}

Molded in one piece of Melamine. Contacts are removable. R.M.A. numbered reversible screw type terminals.
No. 146-103 Standard Socket without Tie Point
No. 146-104 \(\begin{aligned} & \text { Inserts-Top Mounted, .... List } \$ 1.58 \\ & \text { Socket with Four Molded-in Threaded }\end{aligned}\) Sucket with liour Molded-in
Inserts for Tie Points-Top Mounted.

Llst \$2.16

\section*{Laboratory Punch and Dies}

For punching inounting holes for Amphenol connectors, plugs and receptacles. Made of tool steel. properly hardened.


For Amphenol Refoiner Ring Mounting Tube Sockats, Radio Plugs, efe.
Drill \(1 / 2^{\prime \prime}\) hole for pilot punch
No. Size of Hole List 25-LD-2 1-21/64" keyed. . . . . . . . 12.00
For Miniafure Sockets and Micro-

> phone Connectors

Drill \(3 / 8^{\prime \prime}\) pilot hole for 25-LD-3, 5 and 6 and \(1 / 4^{\prime \prime}\) hole for 25-LD-4.
25-LD-3 \(13 / 16^{\prime \prime}\) round. . . . . . . . \(\$ 3.60\)
25-LD-4 5/8 \(8^{\prime \prime}\) round . . . . . . . . . . . 3.60
25-LD-5 5/8" "D" hole........... 6.0. 6 25-LD-6 1/2" "D" hole.. . . . . . . . . 6.00

\section*{Retainer Ring Hand Tools}

51.5


51-1

Convenient for assembling miniature sockets, plugs and tip jacks to panels or chassis. Designed for hand operation.


\section*{Magic Eye Assembly}

For easily adapting or replacing a 6 prong magic eye tube in any radio having authmatic volume control. Also for FM1 receivers, test instruments, signal tracers, and as volume level and modulation indicators. Includes 1 megohm target plate resistor wired into socket and 5 wire, color coded cable \(22^{\prime \prime}\) long. Mounting bracket is slotted for tube adjustment. Complete as illustrated, with escutcheon and hardware for assembly. Tube not included.
No. 58-MEA6 Complete Magic Ese Assembly . . . . . . . . . . . List \(\$ 1.51\)

\section*{Octal Magic Eye Assembly}


Similar to No. 58-MEA6 shown above. but for octal type magic eye tubes. New universal short bracket for the snialler tube sizes permits use of any of the octal magic eye tubes including the dual pattern and the new muiti-pattern types. Complete with 8 wire, color coded cable. \(22^{\prime \prime}\) long, full vision escutcheon and hardware for assembly. Tube not included.
No. 58-MEA8 Complete Octal Magic Eye Assembly...... List \(\$ 1.51\)

\section*{Magic Eye Escutcheons}

Hood type is of sturdy plastic with beautiful antique bronze finish. Full vision type for octal dual-pattern and new octal multi-pattern types is brass with antique bronze finish.


Number Description List
10-102 Hood Type. For 6 prong tubes. \(\$\). 15
10-2 Full Vision Type. For octal tubes.


\footnotetext{
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CONDUIT, ANTENNAS . RADIO COMPONENTS. PIASTICS FORELECTRONICS
}

\section*{MIP Molded-In-Plate Sockets}


Molded of high dielectric black Bakelite, sturdy, steel mounting plate mulded directly illto the solid body, cannot come loose or vibrate. C'ontacts grip tube promes firmly and retain their resiliency imiefinitely. Munt in \(1-5 / 32^{\prime \prime}\) round hole. Two \(5 / 32^{\prime \prime}\) screw holes on 1-1/2" centers.

Number
Contacts List Number Lontacts Lisi 77-MIP-6 6 Contacts 12 MiP-11 11,0ctalstyle . 24 77-MIP-7L* 7 Large .14 77-MIP-12 12,0talstyle . 30 77-MIP-7S 7 Small 12


\section*{Compact MIP Sockets}

Same as MII' series above but smaller in diameter. Mount in \(1-1 / x^{\prime \prime}\) round hole. Twos \(5 / 32^{\prime \prime}\) diameter mounting holes on \(1-5 / 16^{\prime \prime}\) centers. Black Bakelite dielectric.
\begin{tabular}{|c|c|c|}
\hline Number & Contacts & List \\
\hline 88-8 & 8 Contacts & \$.14 \\
\hline 88-8X & 8, Looktal. & \\
\hline
\end{tabular}

\section*{Saddle Type Octal Sockets}

In economical socket for below chassis monnting. T4-8 mounts in a 11 /" lowe with two \({ }^{5} x^{\prime \prime}\) diancter mounting holes on \(112^{\prime \prime}\) centers. \(168-150\) mounts in \(1^{\text {n }}\) hole with two \(140^{\prime \prime}\) diametre monnting hales on \(1^{5 / 16^{\prime \prime}}\) centers. Bot to with 4 gromuling lugs, tuning fork contacts, back bakelite.
No. 74-8.
No. 168-015
List \$. 14
High Voltage Safety Sockets


For rectifier and other tubes with base diameter of \(1.156^{\prime \prime}\). Socket is set at the bottom of a deep moked Bakehte shell. Heavy stem momatimg plate modded into shell has \(5 / 32^{\prime \prime}\) diam. mometing holes on 1-7/8" centers. Soeket monnts from above or below in \(1-1 / 2^{\prime \prime}\) round hole.

77A-4T 4 Contacts. Mica-filled. \(\$ 1.51\)

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Black} \\
\hline Bakelite & List & Contacts & Steatite & List \\
\hline 78-RS4 & \$.14 & 4 Contacts & 49-RSS4 & \$ . 48 \\
\hline 78-RS5 & . 14 & 5 Contacts & 49-RSS5 & . 48 \\
\hline 78-RS6 & . 14 & 6 Contacts & 49-RSS6 & . 48 \\
\hline 78-RS76 & . 18 & 7 comb) & & \\
\hline 78-RS71. & . 14 & 7 Large & 49-RSS7L & . 61 \\
\hline 78-RS7S & . 14 & 7 Small & 49-RSS7S & . 48 \\
\hline 78-RS8 & . 18 & 8 Octal & 49-RSS8 & . 48 \\
\hline 78-RS8L & . 22 & 8 laoktal & & \\
\hline 78-RS9 & . 22 & 9 Octal style & & \\
\hline 78-RS11 & . 30 & 11 Octal style & . . . . . & \\
\hline
\end{tabular}

\section*{Replacement Sockets}

Regular " \(\mathrm{S}^{\prime}\) ' sockets. assembled with No. + retainer ring to steel mounting plate with sloted holes to fit mounting centers from \(1-1 / 2^{\prime \prime}\) to \(1-7 / 8^{\prime \prime}\)

\section*{Floating Octal Sockets}
live rubber grommets fit into montinting holes to cushion this socket for vibration-free operation. Black bakelite dielectric. Monts in \(1-3 / 16^{\prime \prime}\) round hole atowe or bedow chassis. Two \(1 / 4^{\prime \prime}\) screw heles on \(1-1 / 2^{\prime \prime}\) centers. -

Description List
77-MIP-8FK Octal. Complete with 4 rubber grommets, 2 11-3K mounting screws, buts and washers



\section*{Tube Shield and Spring Assemblies}

Number Height Deacription List
5-401 1-3/8" For 7 Pin Miniature Sockets. . \(\mathbf{~ . ~} 14\)
5-402 1-3/4" For 7 Pin Miniature Suckets. . 14
Tube Shields No.5-401 and \(5-402\) are used with Sockets Non. 59-367, 147-90.5, 147-913, 147-925. 14 i-955 and 147-963.
5-405 1-1/2" For Noval sockets ........... . . 20
5-408 1-1.5/16" For Noval Sockets ............ . . 24
\(5-409 \quad 2-3 / 8^{n}\) For Noval Sockets ............ . . 24
Tube Shields No. 5-405, 5-408 atul 5-409 are used with Sockets No. 59-360, 59-400 and 59-407.

MINIATURE 7 AND 9 PIN SOCKETS


Molded of Ethylon-A with high "Q" factor. Mounting plate has \(136^{\prime \prime}\) dianeter holes on \(1-5 / 16^{\prime \prime}\) centers. Round chassis holes are \(2: / 32^{\prime \prime}\) for ' pin and \(15 / 16^{\prime \prime}\) for 9 pin.
\begin{tabular}{|c|c|c|}
\hline Number & Description & List \\
\hline \multirow[t]{2}{*}{59-357} & 7 Pin. Without tube shield & \\
\hline & base. & \$.21 \\
\hline 59-367 & 7 Pin. With tube shield base & . 27 \\
\hline \multirow[t]{2}{*}{59-359} & 9 Pin. Without tube shield & \\
\hline & base . . . . . . . . . . . . & . 51 \\
\hline 59-369 & 9 Pin. With tube shield base. & . 61 \\
\hline
\end{tabular}


\section*{Bakelite and Steatite Sockets}

Used for television. FM, anto radios, portables. etc. 147 Series mount in \(5 / 8^{\prime \prime}\) chassis hole: monnting centers \(7 / 8^{\prime \prime}\); screw holes \(1 / 8^{\prime \prime} .59\) Series mount in \(3 / 4^{\prime \prime}\) chassis hole; mounting centers \(1-1 / x^{\prime \prime}\); rivet holes \(095^{\prime \prime}\)

Bottom Mounting-No Tube Shield Bose
Number
\(147-500\)
\(147-501\)
\(59-409\)
\(59-410\)

Top Mounting - With Tube Shlela Bose

47-905 \(147-913\) \(147-913\)
\(147-925\) 59-406 59-407

147-502
Rubber Mounted-No Tube Shield Base Black Bakelite.

Rubber Mounted - With Tube Shield Base
Black Bakelite .51
\begin{tabular}{|c|c|}
\hline 7 & Black Pakelite \\
\hline 7 & Mica-Filled Bakelite \\
\hline 7 & Steatite \\
\hline 9 & Black Bakelite \\
\hline 9 & Mica-Filled Bakelite \\
\hline
\end{tabular}Steatite.Black Bakedite39
.40

Shielded Cable Connectors, \(110-250\) Volt End Cable Outlet-For cobles up to \(1 / 2^{\prime \prime}\) diometer
 Fully shielded cable terminals with black Bakelite connector units encased in a tight cap that fits securely
and is casily removed. A vailable with cable clamp that relieves soldered connections of strain, or with rubber grommets for protection against abrasion.
With Cable Clamp
With Grommet


Flush Motor Plug, 1 10-250 Volt
Neat, compact plug or receptacle set in type 61-61 steel shell for below surface nounting. Room for insertion of Amphenol End Cable Outlet Plugs.
Number Pole Description
61-F10 2 Pole Universal Receptacle.
\(61-\mathrm{MP}^{2}\)
\(61-\mathrm{MP10}\)
2 Pole Standard Plug.
List

\section*{Molded-In-Plate Receptacle}


Same as 61-F Receptacle with standard steel mounting plate molded into the bakelite body. Mounts in \(1 \cdot 3 / 16^{\prime \prime}\) chassis hole; two \(5 / 32^{\prime \prime}\) screw holes on \(1-1 / 2^{\prime \prime}\) centers.
No. 61-MIP-61F 2 Pole Universal Receptacle...... List...... . 30


\section*{Alignment Tool}

Made of Amphenol 912-A polystyrene. Has mo caracity effect when aligning critical circuits. A necessary tool for anyone who must make adjust ment s on high frequency circuits.
No. 55 U.H.F. Alignment Tool (minimun order 24).
List \$. 25 Illustrated above is the colortul sales card on which are mounted 24 Amphenol Alignonent Tools.
No. 55-024 Sales Card with 24 Alignment Tools.

\author{
List \(\$ 6.00\)
}

\section*{Shielded Multi-Wire Cable Connectors}


Multi-wire cable connectors consist of Amplienol " s " type tube sockets and "(CP" plugs. Metal cap slields connections and provides an unbreakable cover for cable terminatiom. ("ap más' be removed with an ordinary screwdriver. Accommodates cable up to \(7 / 16^{\prime \prime}\) diameter. Fematle chassis receptacles or sockets \(78-\mathrm{S}, 78-\mathrm{RS}\) and \(77 . \mathrm{M1P}\); male receptacles are listed below.

With Rubber Grommets
With Rubber Grommet Type Plug Cap 3-13.
Fernale List Contacts Male List
78-PF4 \(\quad .31\) 4 Contact 86-PM4 \(\$ .31\) 78-PF5 . 31 5 Contact 86-PM5 . 31 78-PF6 . 31 6 Contact 86-PM6 . 31 78-PF7L . 31 7arge 86-PM7L . 31 \(\begin{array}{lllll}\text { 78-PF7S } & \mathbf{. 3 1} & 7 \text { Small } & \text { 86-PM7S } & \mathbf{. 3 1} \\ \text { 78-PF8 } & \mathbf{. 3 5} & 8 \text { Octal } & \text { 86-PM8 } & \mathbf{. 3 5}\end{array}\)
78-PF9 \(\quad .39\) Octal Style 86-PM9 . 99

78-PF11
11 Octal Style
86-PM11
With Cable Clamps
With positive grip Cable Clamp Type Plug Cap 3-24. List
78-PF4-11 \$.37 4 Contact 86-PM4-11 \$. 37
78-PF5-11 . 17 5 Contact 86-PM5-11 . 37
78-PF6-11 . 37 6 Contact 86-PM6-11 \(\quad .37\)
78-PF7L-11 . 37 7 Large \(86-1^{P}\) M7L-11 .37

78-PF7S-11 . 37 7 Sinall 86-PM7S-11 . 37
\begin{tabular}{lllll} 
78-PF8-11 & \(\mathbf{4 1}\) & 8 Octal & \(86-\) PM8-11 & \(\mathbf{4 1}\) \\
\(\mathbf{7 8}\)-PF9-11 & \(\mathbf{4 5}\) & 9 Octal Style & \(86-\) PM9-11 & \(\mathbf{4 5}\)
\end{tabular}

78-PF11-11 . 53 1! Octal Style 86-PM11-11 . 53
155 Series Miniature 7-Contact Connector


For use in the interconnection of miniature electronic equipment. Over-all diameter in cluding the retaining flange is only \(8 / 8\) Bodies are threaded to molnt without external shells. Contacts are for No. 20 wire.

No. 155-352
Male Comnector
List \(\$ 3.00\)
No. 155-353
Female Connector.
List 4,50

\section*{26 Series Rack and Panel Connectors}


Insert Only
\begin{tabular}{cr} 
Insert Only & \\
& List \\
\(\mathbf{2 6 - 8 0 4}\) & \(\mathbf{\$ 2 . 0 0}\) \\
\(\mathbf{2 6 - 8 0 5}\) & \(\mathbf{1 . 4 5}\) \\
\(\mathbf{2 6 - 1 5 1}\) & \(\mathbf{2 . 3 0}\) \\
\(\mathbf{2 6 - 1 5 0}\) & \(\mathbf{1 . 6 0}\) \\
\(\mathbf{2 6 - 8 0 6}\) & \(\mathbf{2 . 7 5}\) \\
\(\mathbf{2 6 - 8 0 7}\) & \(\mathbf{2 . 0 0}\)
\end{tabular}

Eyelets for added strength in mounting, male contacts molded into the inserts. Firmale contacts of bersilium copper. High quality mica-filled phenolic inserts. Aluminum housing has cable clamp. Voltage rating 500 volts RMS. 60 CP'S at sea level.

With Housing
\begin{tabular}{lrr}
\multicolumn{1}{c}{ Description } & \multicolumn{1}{c}{ With Iousing } \\
Mist \\
Male, 11 Contacts & \(\mathbf{2 6 - 8 0 9}\) & \(\mathbf{\$ 3 . 2 0}\) \\
Female, 11 Contacts & \(26-808\) & \(\mathbf{2 . 6 5}\) \\
Male, 15 Contacts & \(\mathbf{2 6 - 1 5 2}\) & \(\mathbf{3 . 6 0}\) \\
Female, 15 Contacts & \(\mathbf{2 6 - 1 5 3}\) & \(\mathbf{2 . 9 0}\) \\
Male, 20 Contacts & \(26-811\) & \(\mathbf{4 . 1 5}\) \\
Female, 20 Contacts & \(\mathbf{2 6 - 8 1 0}\) & \(\mathbf{3 . 4 0}\)
\end{tabular}

\footnotetext{
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CONDUIT. ANTENNAS. RADIO COMPONENTS. PLASTICSFORELECTRONICS
}

\section*{ CONDUIT - ANTENNAS : RADIO COMPONENTS • PLASTICS FOR ELECTRONICS \\ CUNHEND}

\section*{TV TUBE MOUNTING ACCESSORIES}

\section*{For melal and glass fubes}


Tube unouting bracket for tube protection in shipping amd vibra-sion-free reception- live rublers cushinns. Batse is monded of polystyrene and holding straps are of
fibre laminated phenolic. Easily attached to chassis or cabinet.
155-360 \(16^{\prime \prime}\) Tube Mtg. Bracket
List \(\$ 7.30\) ea.
Molded IPdyethylene Rim provides a superior monating using conventtional mothods. Better protection for tubes athd athechatim is joined. The unigue overlapping provides lung creepage paths. Outer grouve provides for safety or masking glass. Number Description List 187-072 Rim for \(16^{\prime \prime} \mathrm{T}\) 'Tube \(\$ 3.65\) 187-079 Sarne less groove . . . 3.35 187-098 Kimfor 14 " TV' Tube 4.63 187-005 Same less groove
187-108 kimfor \(17^{17}\) Rectangular Tube top break.. 2.96 187-109 Same with side break 2.96

\section*{Receptacle Shells}


ACS Shell extemals "Cl" or "s" type suckets or plugs \(13 / 16^{\prime \prime}\) above or below surface. 4 knockeuts in sides. Mounts in \(1-3 / 4^{\prime \prime}\) bole ; Has 3 hote heed hole's for ho. 6 screws.


No. 61-61 Shell only
List \$. 18
Tip Jacks
Molded of Bakelite in black or red. Mount in 3/8 lole with retainer ring includeri. (lse standard phone tips for \(78=1 \Gamma^{\prime} 1\). and \(78-1\) ( ©ontants recessed \(1 / 8^{\prime \prime}\). The buxly may be used as a feed-tliru.


\section*{Single Prong Plugs}


Bakelite Plugs, black or red, for use with Tip Jacks above.
Number Description
71-1S For \(3 / 33^{\prime \prime \prime}\) socket. 71-M For 1/8z forket.

Inserts and Shells for Cable Plugs, Connectors and Receptacles. For Assembly into Type Required


For \(110-250\) Voll Plugs and Receplacles


Compact in design. molded from high dielectric
black, Hakelite. Kated at 1.5 amp., 110 v. or 10 amp. 250 v . Two-pole type accepts any standard Nectric plug. Retainer ring type mounts in 1-11/64 keyed hole as punched by Tonls 25-1.D-1 Mounting plate type requires \(1-9 / 32^{\prime \prime} \mathrm{D}\). chassis hole; has slutted screw holes on \(1-1 / 2\) to \(1-7 / 8^{\prime \prime}\) centers-Mountins plate type is similar to Type "RS" Replacement Suckets.

\section*{Receptacles}


Description
With Mounting Plate
\begin{tabular}{lr} 
Number & List \\
\(61-\mathrm{F} 1\) & \(\$ .34\) \\
\(60-\mathrm{F} 1\) & .46
\end{tabular}

2 Pole, Universa

\section*{Plugs}

Description
2 Pole, Standard
2 Pole, Polarized
Pole, Polatized

(Listings on page 4).


For quick, easy assembly to chassis or pancls from 19 to 10 gage (. 044 to . \(062^{\prime \prime}\) ) using Amphenol retainer ring. Black Bakelite or steatite. Cadminm plated socket contacts for casy soldering; plug prongs are nickel plated brass; rotation feat ture for lining up contacts. Complete with retainer ring. Can be asscmbled in any of the plug raps or receptacle shells below. For chassis mounting in 1-11/64" keyed hole as punched by Touls 25-LD-1
"CP" Plugs
\begin{tabular}{|c|c|c|c|c|}
\hline Black Bakelite & List & Contacts & Steatite & List \\
\hline 86-C.P4 & + . 13 & 4 Prong . & 49-245-00 & \$. 49 \\
\hline \(86-1{ }^{\text {8 }}\) & . 13 & 5 Prong & 49-255-00 & . 49 \\
\hline 86-C.P6 & . 13 & 6 Prong & 49-265-00 & . 49 \\
\hline 86-C1P71* & . 13 & 7 Large & . . . . . . & ... \\
\hline 86-C.1P7S & .13 & 7 Small & & 49 \\
\hline 86-(:P8 & . 17 & 8 Prong, Octal & 49.285-00 & . 49 \\
\hline 86-(1P9) & . 21 & 9 Prong, Octal Style & ...... & .... \\
\hline 86-C:P11 & . 29 & 11 Prong, Octal Style & ........ & -* \\
\hline
\end{tabular}
* Mounts in 1-21/64" keyed hole. Use 25-LD-2.

3-10
ble terminals cau be assembled with these plug caps, using retainer ring type plugs, sockets
 bination sizes. For 7 -large and 7 -comb. use Plug Cap 3-131, shown below.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Number & Length & End Hole & Side Hole & (irommet & Lest \\
\hline 3-10 & \(1^{\prime \prime}\) & None & None & None & \$.18 \\
\hline 3-12 & \(1^{\prime \prime}\) & \(5 / 16^{\prime \prime}\) & None & Metal & . 18 \\
\hline 3-13 & \(1^{\prime \prime}\) & 7/16 \({ }^{\prime \prime}\) & None & Rubber & . 18 \\
\hline 3-17 & \(1^{\prime \prime}\) & None & \(7 / 16^{\prime \prime}\) & Rubber & . 18 \\
\hline 3-24 & Cap withCab diameter. & pattached & moxates cab & & 24 \\
\hline 79-(C) 4 & Cable Clamp & ne as used & 3-24 & & . 24 \\
\hline
\end{tabular}

\section*{Crystal Holder Socket}

Molded of mica-filled Bakelite... Number Description L.lst for crystallulders having 2 prongs \(33-2 \mathrm{~T}^{\circ}\) For \(1 / 8^{\prime \prime}\) Prongs... \(\$ 17\) An \(3 / 4\) centers. easisy mome \(33-3^{\prime \prime}\) For \(5 / 32^{\prime \prime}\) Prongs.. 17 May be used
on test pancls.

\section*{AMERIGAN-PHENOLIC CORPORATION}

1830 SOUTH 54TH AVENUE
CHICAGO 50. ILIINOIS


\section*{Heavy Duty Power Plugs}

Male unit has four heavy brass blades; female has heavy phosphor bronze contacts For use with current loads up to 15 amperes at 12.5 volts or 10 amperes at 250 volts. mium plated. Polarized with shell keys and kerd clamp. Grounding screw in body for safe wiring. Threaded locking ring keeps shells tight. Chassis or panel receptacle mounts in \(1 / /^{\prime \prime}\) hole in any material up to \(\frac{1 / 2{ }^{\circ}}{}\) thick. Complete with lock washer. spacer washer and nute.

Plug


Jack


Receptacle

Mating parts are arranged in same horizontal line belore.



\section*{Cap and Chain}

For sealing power plugs and radio connectors against dirt and moisture. ("an be used with comectors listerl above and below having male threads. Heavy brass cap, chrome plated. Nickel silver bead chain.
No. 74.(2ccis Cap and Chain..................................... . . . . .

\section*{Heavy Duty Radio Connectors}

The plugs shown in bokl face type mate with jacks and recentacies listed in bold type in the same horizontal line. for numbers in light faced trope follow the same procedure . . plugs mate with jacks and receptacles in the same horizontal fine. Bold type also designates the neost popular units.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Contacts} & \multicolumn{2}{|c|}{Plug} & \multicolumn{2}{|l|}{Jack} & \multicolumn{2}{|l|}{Receptacle} & \\
\hline & Male & Female & Female & Male & Fenale & Male & List \\
\hline 4 & 79-04M & 79-041:1 & 79-04F & 79-04 \({ }^{\text {d }}\) & 79-P04F & 79-104 M & \$1.51 \\
\hline 5 & 79-05M & 79-051.1 & 79-05F & 79-05 M11 & 79-P05F & 79-P05M1 & 1.51 \\
\hline 6 & 79.06 M & 79-06F1 & 79-06F & 79-06 11 & 79-P06F & 79-P06 1 & 1.51 \\
\hline 8 & 79-08M & 79.08151 & 79-08F & 79-08. 11 & 79-P38F & 79-P08 11 & 1.51 \\
\hline 12 & 79-1)12M & 79-012F1 & 79-012F & 79-012311 & 79-P012F & 79-P012M & 2.41 \\
\hline
\end{tabular}


Standard 7 contact conbbination socket for large and small For testing riiniature buibs. either screw or bayonet types. Number
78-7(:)
With retainer ring.
List
78-7(I) \$. . 53

\section*{Adapters}

A simple way to make adapter units which may be used for moderniz ing tabe checkers and analyzers, adapting new tubes to old circuits and for commections to output meter, phonograph pickup, etc.

Sockel Tops Only
44-8 8 Octal 24
For testing new 9 pin minia-
For testing
ture tubes.
44-9
9 Noval
.45

\section*{Bases Only}

With side stud accommorlating a With side stud accommorlating a metal tube grid cap clip. Both
tops (left) and bases are drilled tops (leit) and bases are drilled
for self-tapping screws which are supplied with bases.
Number Prongs
50-8SG 8 Octal
List

\section*{Shell Only}

Of netal tubing for snap-in connection on either end of Amphenol " \(S\) " type sockets or "Cl"' pluss. Combinations possible from 4 to 11 prongs or contacts.
No. 3-141) With side hole. rubber grommet
List \$ . 24


Molded Speaker Plugs
Prongs are securely molded into onepiece black bakelite body. Each prong is deeply set into individually molded pocket, eliminating the possibility of shorts in case of pull-back of wire. insulation.


\section*{Miniature Plugs}


Cable Type used extensively for speaker connections in compact midgets. Ideal for all plug-in connections where space is limited. Brass prongs are deeply recessed in molded pockets preventing shorts due to insulation pulling back. with molded finger grip. Use with miniaturesockets.


Chassis Type mounts in plain round \(5 / 8^{\prime \prime}\) hole. No screwsor rivets required. Ifeld firmly by retainer ring ineluded. Cse with female miniature comnectors (MPF type).
\begin{tabular}{ccccr}
\begin{tabular}{c} 
Cable \\
Type
\end{tabular} & \begin{tabular}{c} 
List \\
Price
\end{tabular} & Description & \begin{tabular}{c} 
Chassis \\
Cype
\end{tabular} & List \\
\(71-3 S\) & \(\$ .15\) & 3 Prong & \(86-(\mathrm{CP}-3 \mathrm{~S}\) & \(\$ .15\) \\
\(71+4 \mathrm{~S}\) & .15 & 4 Prong & \(86-\mathrm{CP}-4 \mathrm{~S}\) & .15 \\
715 S & .21 & 5 Prong & & \\
\(71-6 \mathrm{~S}\) & .21 & 6 Prong & &
\end{tabular}

\section*{Rectangular Plugs and Sockets}
style C
For compact apparatus. Plugs are often used as a supported type self-sustaining coil form.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Plugs} \\
\hline \(\underset{\substack{\text { Num- } \\ \text { ber }}}{ }\) & Style & Irongs or Contacts & List \\
\hline 70-25 & 13 & 3 & . 15 \\
\hline 70-26 & B & 4 & . 18 \\
\hline \multicolumn{4}{|c|}{Sockets} \\
\hline 77-26 & C & 4 & . 30 \\
\hline
\end{tabular}

\section*{Tap Change Switch}

An 8-position single pole continuous swith with white markings clearly visible in window cap. Side set screw locks switch arm in position preventing accidental tap changes.


Description List
\begin{tabular}{cc} 
Description & List \\
With numerals 1 to \(8 \ldots \ldots . . . . . . .\). & .90 \\
With impedance markings \(0-2-\) & .90 \\
\(4-8-16-250-500 \ldots . . . . . .\). & .90
\end{tabular}

\section*{Universal Grid Cap}

A grid cap of improved design for universal use with tube grid caps from \(1 / 4\) to \(3 / 8^{\circ}\) diameter including standard glass and metal tubes. Spring brass con tacts in phenelic body
63-1 Unwired Grid Cap...... List Price \$. 18

Series 75 Microphone Connectors-Single Contact

Fit almost every microphone. Standard with leading manufacturers for many years. Compact, rugged, neat. Chassis receptacles are integral parts of microphones using single conductor cable. Widely used in amplifiers, transmitters, phonoelectric devices, home recorders and similar equipment. They are also suitable for connecting various units such as PM speakers, headphones, and for theft alarms or wall type coin operated dpvices, etc.

In the 75 Series, plugs mate with all cable jacks and receptacles. Circuit closing contacts are the sanme except that they close the circuit when plug is disengaged, eliminating open circuit grid howls.

Locknut Receptacles mount in . \(385^{\prime \prime}\) holes when grounding to chassis and \(\frac{1}{2}\) ' holes for ungrounded 2 circuit applications.


Cop and Chain


Seals open chassis units against dirt and dust. Also used with 80 Series Connectors. 75-CCC1. . List \(\$ .55\) Cl. Cr.Closed Circuit,

\section*{Phone Plug Adapter}

Screws into coupling ring of \(75-\mathrm{MC} 1 \mathrm{~F}\) and 75-MC1F-A plugs, peruntting the rable to be plugged into any standard phone jack. No soldering or wiring.
75-MC:1P

\section*{Microphone Switch}

Threaded on one end, coupling ring on the other end. For 75 Series Connectors. May be connected directly to any nike equipped with \(75-\mathrm{PC} 1 \mathrm{M}\) or simliar receptacle. Push-to-talk or slide button for permanent connection. \(75-\mathrm{MC}\) C .

List \$1.40


\section*{Series \(\mathbf{8 0}\) Mlcrophone Connectors-SIngle and Double Contacts}


80-MC2M


80-MC2F


80-PC2F
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & tacts & List & Con & tacts & List & & tacts & List \\
\hline \multicolumn{9}{|c|}{SI.VGLE CO.VTACT} \\
\hline 80-M & M & \$.71 & \(80-\mathrm{F}\) & F & \$.71 & \(80-\mathrm{C}\) & F & \$. 44 \\
\hline \(80-\mathrm{Fl}\) & F & . 71 & 80-M1 & M & . 71 & \(80-\mathrm{Cl}\) & M & . 44 \\
\hline \multicolumn{9}{|c|}{TVO COXT.ACTS} \\
\hline 80-MC2M & M & . 88 & 80-MC2F & F & . 88 & 80-PC2F & F & .49 \\
\hline \(80-\mathrm{MC} 2 \mathrm{~F} 1\) & F & . 88 & 80-MC2M1 & M & . 88 & 80-PC2M & M & . 49 \\
\hline
\end{tabular}

Series 80 Cable Connectors are designed for shielded cables; for single and two conductor coaxial cables, microphone cables; for twisted pairs, concentric lines, photo cell leads, patch cords and similar uses. Suitable for connecting noodel railroad equipment, pin ball games and other small electrical apparatus. Elements are high dielectric black Bakelite. Receptacles mount in 5/8" chassis holes. Maximum chassis thickness for locknut type receptacles is \(11 / 32^{\prime \prime}\).

Mating families of connectors are listed in horizontal lines.

The most popular comectors are shown in bold face type.

Cap and Chain required is \(75-\mathrm{CCC1}\).
M Male. F Female.

\section*{Series 91 Microphone Connectors- 3 and 4 Contacts}

Extensively used on all types of portable apparatus, these connectors were designed primarily to use with microphones. Sone of the advantages of Aniphenol Microphone Connectors . .
- Accidental disconnections are eliminated by a positive screw-type connection
- Incorrect insertions are impossible because connectors are polarized.
- Pulling and twisting strain on soldered contacts is eliminated because a squeeze-type clamp grips cable securely after assembly.
Chassis receptacles mount in \(27 / 32^{\prime \prime}\) chassis holes. Maximum chassis thickness for chassis receptacle is \(1 / 8^{\prime \prime}\),

Mating families of connectors are listed in horizontal lines.


M Male. F Female. The most popular connectors are shown in bold face type.


\section*{Side Cable Outlet}

Provide an outlet for microphone cable where it is not practical to run the cable thru the stand. For use between microphones and stands having \(5 / 8\) 27 threads.
91-SCO3........... List \$. 82

\section*{Cap and Chaln}

For 91 Series Connectors. Same construction and material as No. 75-CCC1.
No. 41 -CC.C3. \(\qquad\) . List \$ . 55

\section*{AMERICAN PHENOLIC CORPORATION} CHICAGO SO, ILIINOIS

\title{
CuHFEN AMERICAN PHENOLIC CORPORATION 1830 SOUTH 54TH AVENUE，CHICAGO 50，ILIINOIS
}

\section*{Amphenol Radio Frequency Connectors}

Amphenol low－loss RF Connectors，Alapters and Terminations have been espectially designed for use with RG／U type Coax and Twinax．There is an Amphenol connector for every RF application．This list does not represent the entire line of Amphenol RLF Connectors．For complete information on additional types and sizes refer to Amphenol Cable and Connector Catalog or（ieneral Catalog No．it at your distributor．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Army-Niay } \\
& \text { No. }
\end{aligned}
\] & Am－ phenol No． & Description & Class & 1．ist Each & \[
\begin{aligned}
& \text { Army-Navy } \\
& \text { No. }
\end{aligned}
\] & Am－ phenol No． & Description & \begin{tabular}{l}
Class \\
Class
\end{tabular} & I．ist Fisen \\
\hline ［16；－2113／U & 82－61 & Plug & N & \＄3．00 & CW－123／U & 31－006 & Cay＊（＇hain & 13．0゙ & 1.15 \\
\hline C \({ }^{\text {c }}\)－22B／ & 82－6．2 & Panel Jatk & N & 3.50 & M X－103／1 & 103－301 & Tapering Tool & H．N & 16.50 \\
\hline  & 82－6．3 & Jack & N & 3.00 & MX－564／li & 82－48 & Armor（＇lamp & N & ． 75 \\
\hline UC；－27A／U & 82－64 & Angle Adapter & N & 7.00 & & & & & \\
\hline UC；－29A／U & 82－6．5 & Str．Adapter & N & 3.25 & 49190 & & & & \\
\hline ［＇\((: 30) / \mathrm{C}\) & 82－66 & Press．Feed－ Through & \(N\) & 4.00 & \[
\begin{aligned}
& 49190 \\
& 49191
\end{aligned}
\] & \[
\begin{aligned}
& 83-151 \\
& 83-1 \mathrm{~J}
\end{aligned}
\] & Plug Sm．Coax Junction Sm． & V1！ & 1.00 \\
\hline U（；－58／U & 82－24 & Receptacla & N & 2.25 & & & Coax & \(1{ }^{\prime} 114\) & 1.50 \\
\hline UC；－59A／U & 82－38 & Plug & HS & 5.50 & 49192 & 83－1A13 & Angle Adayter Sm．Coax & & \\
\hline  & 82－39 & Jack & H． & 3.75 & & & Sm．Coax & \(\mathrm{CH}^{\circ}\) & 2.00 \\
\hline U（；－61A／U & 82－40 & Jack M．D． & HN & 4.25 & 49193 & 83－111 & Hood Sm． Coax & UH\％ & .25 \\
\hline U（：－88／U & 31－002 & Plug & HNC & 3.25 & 49194 & 83－1R & Receptacle & & \\
\hline L（：\(-89 / \mathrm{U}\) & 31－005 & Jack & UNC & 3.00 & 4 & 83－1R & Smin（bax & 1＇11＊＊ & 1．10 \\
\hline  & \(83-225 P\) & l＇lug Sm．Twin & ［ HF & 1.50 & 49195 & 83－1SPN & Plug Sin．Coma & 1＇H1＊ & 1.50 \\
\hline （＇6；－103／1］ & 83－22R & \[
\begin{aligned}
& \text { Recep. Sm. } \\
& \text { Twin }
\end{aligned}
\] & ［ H ） & 1，50 & 49199 & 83－1T & Tee Sm．Coax & 1＇HI＊ & 2.70 \\
\hline C（\％－104 & 83－22AP & \begin{tabular}{l}
Angld \daptor \\
Sin．Twin
\end{tabular} & UH1＊ & 3.00 & 49482 & 83－776 & Plug Sm，Coax & \(1^{\circ} \mathrm{HJ}\) & 1.75 \\
\hline U（；－105［ & 83－22J & Junction Sm． Twin & LHF＊ & 2.50 & \[
1^{\prime} L_{-}-258
\] & \[
\begin{aligned}
& \text { No. } \\
& 83-1 \mathrm{~J}
\end{aligned}
\] & Junction & & \\
\hline C＇；－106／U & 83－111 & \begin{tabular}{l}
Hood Sm． \\
Corax
\end{tabular} & （＇H1＊ & ． 25 & PI．－ 259 & 83－1．5P & Sm．Coax
Mugy Sm．Cuax & \[
\begin{array}{r}
17 H F \\
\times 1 \circ H F
\end{array}
\] & 1.50
1.00 \\
\hline U（：－107A／U & 82－36 & Tre & N & 7.50 & PI．－259A & 83－151PN & Plug Sm．Coax & い゙HF & 1.50 \\
\hline C（\％－154 U． & 82－59 & l'lug & LC & 15.00 & 1＇L－274 & 83－1F & \begin{tabular}{l}
Peed－Thru \\
Sin．Corx
\end{tabular} & \(1{ }^{1} \mathrm{HF}\) & 2.50 \\
\hline  & 82－67 & Jack－ Bulkheid & N & 3.25 & PL－275 & 83－22F & \begin{tabular}{l}
Feed－Thru \\
Sm．Twin
\end{tabular} & l＇H！ & 2.50
3.50 \\
\hline U（；－175 U & \[
83-185
\] & Reducing delapter & （＊HF＇ & ． 25 & PL－284 & 83－22SP & Plug Sm，Twin & ［HV & 1.50 \\
\hline Lic；－176／\({ }^{+}\) & 83－168 & reducing ．Idapter & ぐIF「 & ． 25 & PI．－285 & 83－22J & \begin{tabular}{l}
Junctiont \\
Sill．Twin
\end{tabular} & ［＇H1＊ & 2.50 \\
\hline U＇；－177／U & 83－765 & Hood Sm． Coax & ［ \({ }^{\text {HF }}\) & ． 40 & PL，－293 & 83－22A1＇ & Angle Allapter Sill．Twin & UHF゙ & 3.00 \\
\hline IC \({ }^{\text {c }}\)－196／U & 83－227 & Tee Sm．Twin & ［HF & 3.25 & S（）－239 & 83－1R & Receptacle Sm．Coilx & ［ H （ & 1.10 \\
\hline ［＇（；－203／\({ }^{\text {c }}\) & 83－776 & Plug Sm．Coax & リHF & 1.75 & & & Recentacle & （1） & 1.10 \\
\hline UC；－274／U & 31－008 & Tee & BNC & 7.50 & SO－264 & 83－22R & \begin{tabular}{l}
Recoptacle \\
Sm．Twin
\end{tabular} & I＇HF & 1.50 \\
\hline U（；－290／U & 31－003 & Receptacle & 13NC & 3.00 & M－358 & 83－1T & Tee Adapter & & \\
\hline UC；－291／U & 31－001 & Jack M．P． & BNC & 3.50 & M－358 & \(83-1\) & Sill．Coax & C1HF & 2.70 \\
\hline U＇（；－306／U & 31－009 & Angle Adapter & HNC & 7.25 & M－359 & 83－1．A1 & Angla Adapter & & \\
\hline L（；－333／U & 82－56 & Adapter & H．V． & 8.50 & & & Sm．Coax & （HV） & 2.00 \\
\hline ［1（3－334／U & 82－57 & Adapter M．\({ }^{\text {S }}\) ． & H．\({ }^{\text {a }}\) & 9.75 & M－360 & 83.111 & Hood Sm． & & \\
\hline UC；－352／U & 82－80 & Receptacle． & L．C & 12.00 & & & Coix & UHF & ． 25 \\
\hline
\end{tabular}

\section*{NEW＂AN＂CONNECTOR CATALOG}

Amphenol also makes a complete range of AN approved connectors for power， signal and control circuits in aircraft and electronic equipment．The new A－2 Catalog is designed as a tool for the use of purchasing agents，engineers and ＇xecutives in the field of electronics．It can be used effectively by manufacturers of aircrift and accessories，marine craft，instrument manufacturers and designers， laboratories and government procurement agencies．The A－2 catalog will be sent upon receipt of a request on company or government agency letterhead，or may be requested directly from the nearest Amphenol Representative．


\section*{Amphenol Coax and Twinax RG Cables}

RG-5/U


RG-57/U

Amphenol Coaxial and Twinax RG Cables are produced to standards surpassing military specifications for electrical performance and mechanical excellence. Conductors are centered \(20^{\circ}\) " closer for Coax and \(50^{\prime}\) o closer for Twinax Cables than required by "AN" specifications.

Nost cables utilize the exceptional dielectric properties of polyethylene-low loss, Hexibility, mechanical stability. The outer jacket in the majority of approved types is a tough, highly resistant vinyl jacket which is non-hygroscopic and impervious to most acids, alkalies, oils and gasoline. Other types are armored for still greater mechanical protection.

Amphenol has cables that are designed to operate efficiently at temperatures as high as 50()\(^{\circ}\) Fahrenheit. Teflon is used as the clielectric because of its low loss, high voltage breakdown and its ability to withstand heat.

\section*{Characteristics}
\begin{tabular}{|c|}
\hline Specific Gravity \\
\hline Water Absorption. \\
\hline Cold-Brittleness \\
\hline Dielectric Constant 60 cycles to 100 mc \\
\hline \[
\begin{aligned}
& \text { Power factor } \\
& \text { 60 cycles to } 100 \mathrm{mc} \text {. }
\end{aligned}
\] \\
\hline Volunce Resistivity, ohm-em \\
\hline Softening 'remperatur \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline I'olyethylene & 'Ieflon \\
\hline . . . . 92 & 2.2 \\
\hline . \(0005{ }^{\prime \prime}\) & \(0.00{ }^{\circ} \mathrm{n}\) \\
\hline . \(9.9{ }^{\circ} \mathrm{F}\). & \(-100^{\circ} \mathrm{F}\). \\
\hline . . . 2.29 & 2.0 \\
\hline . . 0004 & . 0002 \\
\hline . 1013 & 1016 \\
\hline . \(2 \mathbf{2 0} 0^{\circ} \mathrm{F}\). & \(500^{\circ} \mathrm{F}\). \\
\hline
\end{tabular}

Write Your Distributor For Prices Which Are Based On Reel Lengths
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Stumadis ucut} & \multicolumn{2}{|l|}{LDW TEmP. BLCE MCKE} & \multirow[t]{2}{*}{Mam
mp
OMMS} & \multirow[t]{2}{*}{\[
\begin{gathered}
\mathrm{nom} \\
\text { cap. } \\
\text { cum } / \mathrm{Fl}
\end{gathered}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { IMWIt } \\
& \text { COMBUCTOR }
\end{aligned}
\]} & \multirow[t]{2}{*}{\(\left\{\begin{array}{l}\text { MELSCTAK } \\ \text { nom. } \\ 00 .\end{array}\right.\)} & \multirow[t]{2}{*}{olelectaic MultRIL} & \multirow[t]{2}{*}{\begin{tabular}{l}
IMNER \\
salis
\end{tabular}} & \multirow[t]{2}{*}{\[
\left.\begin{array}{|l|l|}
\text { OUTEE } \\
\text { Silk }
\end{array} \right\rvert\,
\]} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Stamoled } \\
\text { NWHiL }
\end{gathered}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Mom } \\
& 0.0 .
\end{aligned}
\]} \\
\hline \[
\begin{gathered}
\text { Manducta } \\
\text { M } 6 / 0 \\
\hline
\end{gathered}
\] &  & AM MUMBEA
IG \(/ \mathrm{L}\) & AMPMEHOL
WIMERA & & & & & & & & & \\
\hline 3 & 21.001 & & & 52.5 & 28.5 & 16 & 185 & Poly & c & c & \(810{ }^{\text {ch }}\) & . 332 \\
\hline SA & 21.271 & 58 & 21.294 & 50 & 29 & 165 & . 181 & Poly & , & 5 & Grey & . 328 \\
\hline 6 & 21-002 & 6 A & 21.330 & 76 & 20 & 21 cw & . 185 & Poly & 5 & 5 & Grey & . 332 \\
\hline 7 & 21.003 & & & 37 & 12 s & 19 & 750 & Poly & c & - & Blark & . 370 \\
\hline 8 & 21-004 & 8A & 21.290 & 52 & 29.5 & 7/21 & . 285 & Poly & c & - & Bloch & . 405 \\
\hline - & 21.005 & & & 51 & 30 & 7/215 & . 280 & Poly & 5 & \({ }_{5}\) & Grey & . 420 \\
\hline 9 A & 21.231 & 98 & 21.332 & 51 & 30 & 7/21s & . 280 & Poly & 5 & 5 & Grey & . 420 \\
\hline 10 & 21.008 & 10A & 21-338 & 52 & 29.5 & 7/21 & 285 & Poly & c & - & Grey & . 475 \\
\hline 11 & 21-007 & 11 A & 21-296 & 75 & 20.5 & 7/267 & 285 & Poly & c & - & \({ }^{\text {black }}\) & . 405 \\
\hline 12 & 21-008 & 12A & 21.340 & 75 & 20.5 & 7/269 & . 285 & Poly & c & \(\square\) & Gray & . 475 \\
\hline 13 & 21.009 & 13A & 21.334 & 74 & 20.5 & 7/26T & . 280 & Poly & c & \(c\) & slack & . 420 \\
\hline 14 & 21.010 & 14A & 21.336 & 52 & 295 & 10 & . 370 & Poly & c & c & Groy & . 545 \\
\hline 15 & 21.011 & & & 78 & 20 & ISCW & . 370 & Poly & c & c & Hlask & . 545 \\
\hline 17 & 21.013 & 17A & 21.298 & \$2 & 29.5 & . 188 & . 680 & Poly & \({ }_{6}\) & - & Gray & . 770 \\
\hline 18 & 21.014 & 18A & 21.300 & \$2 & 29.5 & . 188 & 680 & Poly & \(\stackrel{5}{6}\) & - & Grey & . 945 \\
\hline 19 & 21.015 & 19 A & 21.303 & 52 & 295 & . 250 & . 910 & Poly & c & - & Grey & 1.120 \\
\hline 20 & 21.016 & 208 & 21.305 & 52 & 295 & . 250 & . 910 & Poly & c & - & Grey & 1.195 \\
\hline 21 & 21.017 & 214 & 21-308 & 53 & 29 & 16N & .185 & Poly & 5 & 5 & Grey & . 332 \\
\hline 22 & 21.038 & & & 95 & 16 & Two 7/.0152 & . 285 & Poly & \(T\) & - & Black & . 405 \\
\hline 22A & 21.148 & 228 & 21.310 & 95 & 16 & Two 7/.0152 & 285 & Poly & 1 & \(T\) & Grey & 420 \\
\hline 29 & 21.018 & & & 53.5 & 285 & 20 & . 116 & Poly & 1 & - & Poly & . 184 \\
\hline 34 & 21.019 & 34A & 21.429 & 71 & 215 & 7/21 & .45s & Poly & c & - & Black & . 625 \\
\hline 35 & 21.020 & 3SA & 21.311 & 71 & 215 & 9 & . 680 & Poly & c & - & Grey & . 945 \\
\hline 42 & 21.021 & & & 78 & 20 & 2 IN & 196 & Poly & 5 & 5 & Grey & . 342 \\
\hline 54A & 21.022 & & & 58 & 26.5 & 7/0152 & . 178 & Poly & 5 & - & Poly & 250 \\
\hline 55 & 21.023 & & & 53.5 & 28.5 & 20 & . 116 & Polv & 1 & 1 & Poly & . 206 \\
\hline 57 & 21.039 & 574 & 21.313 & O5 & 17 & Two 7/21 & . 472 & Poly & 1 & - & Black & . 625 \\
\hline \(5{ }^{\text {S }}\) & 21-024 & & & 53.5 & 28 s & 20 & . 116 & Poly & 1 & - & lock & . 195 \\
\hline StA & 21-189 & 586 & 21.318 & so & 29 & 19/0068 & . 116 & Poly & 1 & - & Black & . 195 \\
\hline 39 & 21.025 & 39A & 21.291 & 73 & 21 & 22Cw & 146 & Poly & \(c\) & - & Block & 242 \\
\hline 62 & 21.026 & 62A & 21.318 & 93 & 13.5 & 22 CW & 146 & Ss poly & 6 & - & Black & 242 \\
\hline 63 & 21.027 & 638 & 21.320 & 125 & 10 & 226w & . 285 & SSPoty & c & - & Black & 405 \\
\hline 71 & 21.029 & & & 93 & 13.5 & 226w & 146 & SS Poly & 1 & 1 & Poly & 250 \\
\hline 74 & 21.041 & 74 A & 21-321 & 52 & 29.5 & 10 & 370 & Poly & C & \(c\) & Grey & . 615 \\
\hline 79 & 21.070 & 798 & 21.325 & 125 & 10 & 22cw & . 285 & SS Poly & c & - & clock & . 475 \\
\hline 83 & 21.180 & & & 35 & 44 & 10 & 240 & Poly & c & \(\overline{5}\) & Block & . 405 \\
\hline 874 & 21.250 & & & so & 295 & 7/205 & . 280 & Tefion & 5 & 5 & Fiberglos & . 425 \\
\hline 89 & 21.253 & & & 125 & 10 & 22cw & 285 & 5s Poly & c & - & Block & . 632 \\
\hline 108 & 21.261 & 108A & 21.327 & 76 & & Two 7/28 & 073 Es. & Poly & 1 & - & Block & . 230 \\
\hline 111 & 21.255 & 111A & 21.329 & OS & 16 & Two 7/.0152 & 285 & Poly & 1 & 1 & Grey & . \(4 \%\) \\
\hline 116 & 21.378 & & & so & 30 & 7/205 & . 280 & Teflon & 5 & 5 & Fibarglas & . 475 \\
\hline 117 & 21-377 & & & 50 & 29 & . 188 & . 82 & Veflon & c & - & Fibarglas & . 730 \\
\hline 118 & 21-374 & & & 50 & 29 & . 188 & . 620 & Teflon & c & - & fiberglas & 780 \\
\hline 119 & 21.398 & & & 50 & 29 & 10 & . 328 & Teflon & \(c\) & \(c\) & Fibargla & . 465 \\
\hline \multirow[t]{7}{*}{120} & 21.399 & & & so & 29 & 10 & .328 & Teflon & \(\stackrel{6}{6}\) & c & fiberglas & .515 \\
\hline & 21.125 & & & 71 & 21.5 & 9 & . 680 & Poly & c & - & Grey & 870 \\
\hline & 21-388 & & & 50 & 29 & 15s & . 185 & Teflon & 5 & 5 & Fiberglos & 332 \\
\hline & 21-391 & & & 72 & 21 & 7/25s & . 280 & Teflon & 5 & - & Fibarglas & 405 \\
\hline & 21.385 & & & So & 29 & 195 & . 116 & Teflon & s & 5 & Fibarglas & 206 \\
\hline & 21.352 & & & 50 & 79 & 195 & .116 & Tiflon & s & - & Fiberglos & . 195 \\
\hline & 21.379 & & & 13 & 21 & 215 & . 146 & Teflon & 5 & - & Fiberglos & 241 \\
\hline
\end{tabular}

\section*{Legend}
(W)-Copperweld Boly-Polyethylene s-silvered Copper ss Poly-Sermi-solid 'I-Tinned Copper C-Copper

\section*{Velocity of Propagation}

Dielectric Material
Solid Polyethylene. ........................ . . . 65.9 m
Semi-Solid Polyethylene \(85.9^{\circ}\) Teflon. 84.0

\section*{LOW LOSS PLASTICS}

Amphenol Polyweld "912" is pure polystyrem in solution. L'se as coil dope or to weld polystyrone fieces together. Will not disturb circuit constants.


No. 53-912-2 2-oz. bottle.
List \$ . 50
No. 53-912-4 4-02 bottle
No. 53-916-2T 2 -oz, bottle Thinner. List . 65 No, 53-916-4'I 4-oz, bottle Thinner...List \(\quad .25\)


Coil Forms for re4 ceivers and low powcred transmitters in the RF and UHF
\begin{tabular}{|c|c|c|}
\hline O. & Description & I.ist \\
\hline 24-413 & \(t^{1} 4^{\prime \prime}(01), 2^{14} 4^{\prime \prime}\) long, fits standard tub sockets, 4 prong. & 0 \\
\hline 24-51) & Satme excent 5 prong & 40 \\
\hline 24-613 & Same except 6 prong & 0 \\
\hline 24-611 & ['se with 78 SOS sock(0t. \(3 / /^{\prime \prime}\) ()I), 6 prong. & . 40 \\
\hline 24-51 & Same except 5 prong & . 40 \\
\hline 24 & Mimiature, \(3 / 4^{\prime \prime}\) (DD). \(1{ }^{1} 16^{\prime \prime}\) long, raised hole in center of base for self-tapping ecrow & .15 \\
\hline
\end{tabular}

AMERICAN PHENOLIC CORPORATION
1830 SOUTH 54TH AVENUE, CHICAGO 50. ILIINQIS

\section*{AMERICAN PHENOLIC CORPORATION 1830 SOUTH 54 TH AVENUE, CHICAGO SO, ILLINOIS}

\section*{Television Antennas}

Enmineered and perfected in the Amphenol Antenua Development Laboratories, the antennas illustrated and described on this page will provide unsurpassed reception of FM and TV signals. Top-quality
materials, rugged construction and the latest in design are incorporated into each Amphenol antenna to provide perfect performance. Each antenna packaged complete with instructions for easy installation.


114-005 TELEVISION ANTENNA ARRAY, complete with mast, swivel mounting plate. guy clamp. necessary hardware, stand-off insulators and 75 ft . Amphemol 300 ohm TwinLead
114-009
Sane less transmission line. List ea. \(\$ 19.50\)

14-301 ADADPOR KIT for building \(114-005\) into a Stached Arav includes connecting rods for symmetrical feed. two box brackets, two 5 -foot lengths of \(1-1 / 4^{\prime \prime}\) Mast, guy ring and stand-off insulators. .......................................... List ea. \(\$ 20.50\)

114-302 TWO BAY TV STMACKED ARRAY consists of a top and botton bay. connecting rods. twou bux brackets. two 5 -foot lengthe of \(1-1 / 4^{\prime \prime}\) mast, guy ring and stand-eff insulators.


14-322 Same as \(114-302\) except has 100 ft . 300 ohm Twin-Lead . . . . . . . . . . List \(\$ 38.50\) 14-314 Same as \(114-302\) excent 114-314 Same as 114-302 excrpt has no mast ourn Twin- Lead and has Saine as

List \(\mathbf{3 2 . 5 0}\)
114-026 PIGGY-BACK TV ANTENNA consistg of one folled dipole and rettector for each band which may be oriented individualls, phasing leads, gus clamp, stand-off in. sulatare and 75 ft . Amphenol Twin-Led. ........... .. .. . ... List ea. \(\$ 19.50\) 114-029 Same less transmisston line. . . . . . . . . . . . . . . . . . . . . . . . . . List ea, 17.00

114-024 LNI)OOR TV ANTENNA "TEIESTAR" has low doss polystyrenc base with rubber feet to protect furmiture. I.ight weight aluminum rods are pretuned for receiving all rhannals. Fiepe-font hatinal culur pulyellyglene 300 ohm Twin-Lead is included.

List ea. \(\$ 4.95\)


\section*{FM Antennas}

114-008 1)ELUXE FM FOLDED IIPOLE WITH REFLECTOR, COMplete with mast, mounting plate, insulators, guy clamp. hardware and 75 ft . Amphenol 300 ohm Twin-Lead . . . . . . . . . . . . . . List ea. \(\$ 16.25\)

114-010 DELUXE FM ALL-IIRECTION DOUBLE FOLIDED DIPOLE ANTENNA, complete with quarter-wave phasing stub, mast, mounting glate. guy clamp, hardware, insulators, and \(i 5 \mathrm{ft}\). A mphenol 300


114-001 FM FOLIDED DIPOLE ANTENNA, complete with nast. Folded swivel mounting plate, insulators, guy clamp, necessary hardware and Dipole 75 ft . Amphenol 300 ohm Twin-Lead...................... List ea. \(\$ 12.25\)

\section*{The NEW Amphenol "Auto-Dial" Rotaton}


- Mast support included for two bay stacked array!
- lleavy-duty motor
- In-line mast mounting!
- Cone adapter included-accommodates matst sizes from \(84^{\prime \prime}\) to \(2^{\prime \prime}\) !
- Iffetimelubricated!
- Neoprene sealed against dirt and moisture!


Attractive "Walnut" finish plastic housing.
- Trwo 2.5 volt pilot lamps!
- Rubber feet on the base protect furniture:
- White plastic card insert for lodsing stations.

\section*{MODEL No. 509}

Designed to rotate in one direction only, the Amphenol "AutoDial 'TV' Antenna Rotator utilizes a single directional motor, permitting greater power and higher torque than usually available in reversible motors. The antenna rotates rapidly-only 22 seconds reguired for a complete revolution. Positive braking action prerents coasting or backlash.
The "Auto-I)ial" permits axis or "in-line" mounting of antenna and supporting mast, allowing equal weight distribution on the steel bearings and gears of the rotator. There are no fiber or laminated gears to fail-all gears are steel.
The attractive control unit houses the relay, atutomatic step gears with nylon insulation, contact breakers, and sturdy transformer that reduces 115 volt A.C. to 24 volt A.C. required by the rotator motor.

The new "Auto-l ial" Rotator for the first time permits accurate antenna fied sorength measurements becanse it can always be brought back to exactly the same direction. This is possible because rotation is in steps of 6 (legrees, accurately calibrated on the direction indicator. With "Auto-Dial," servicemen are now able to determine whether the antenna is functioning properly, has the best front-to-back ratio and if it is located properly for the best possible picture.
Operating the rotator is as simple as ABC. (A) Turn switch under dial to "On"" position; (B) if necessary, refer to log card for dial number indicating clesired antenna direction; (C) turn knob until pointer lies over proper number. Then, automatically, the inside knob, which rotates in synchronism with the antenna and which has an arrow-turns to line up with the pointer. This indicates that the antenna is rotating. When the desired direction is reached, rotation stops automatically.

\footnotetext{
MODFL No. 509 "AUTO-DIAL" TV ANTENNA ROTATOR, including 100 ft . conductor cable. Auto-Dial Control Unit, Complete Rotator with mast support for stacked array and cone
\(\$ 59^{75}\)
}

\section*{AMERICAN PHENOLIC CORPORATION \\ 1830 SOUTH SATH AVENUE, CHICAGO.50, ILIINOIS}


\section*{Twin-Lead Transmission Lines}

The use of hrown pigmented polyethylene dielectric assures minimum RF loss and a more constant imperlance over the exceptionally long life of Amphenol Twin-leard. This remarkable material remains flexible at - \(70^{\circ} \mathrm{C}\)., repels water and is unaffected by acids, alkalies and oils.

\section*{Receiving Twin-Lead}

300 ohm Twin-Lead for FM and TV Antennas
List Per 1000 ft . .\(\$ 32.00\) 14-271* Tubular for deluxe FM and TV. Reels of 1000 feet.
150 ohm Twin-Lead for experimental work 14-079* Reels of 1000 feet.
75 ohm Twin-Lead for lower impedance applications 14-080* Reels of 1000 feet

Amateur Transmitting and Copper Clad Types of Twin-Lead
\[
75 \text { ohm Twin-Lead for transmitting. rated } 1 \mathrm{KW} \text { RF power }
\] 14-023* Keels of 1000 feet
300 ohm Tubular Twin-Lead rated 1 KW RE power 14-076* Reels of 1000 feet
300 ohm Extra-Strensth Twin-Lead with copper clad conductors 14-022* Reels of 1000 feet
*Temporarily Withdrawn from Production

\section*{Universal Mast Clamp}


Wrap-around mast clamp for Stand-off Insulator. Will fit any mast with O.D. from \(900^{\prime \prime}\) to \(1.660^{\prime \prime}\). Complete with 66-204 Screw-Eye Insulator for TwinComplete with 6o-204 Sr
No, 114-490
List \$ . 30
No. 114-492 Same less insulator
List .20

\section*{Universal Mounting Clamp}

Wilf accommondate mast sizes of \(t^{\prime \prime}\) to \(11 / 2^{\prime \prime}\) O.D. which includes \(1^{\prime \prime}\) water pipe as well as \(8 / 4^{\prime \prime}\) to \(\left[1 / 4^{\prime \prime}\right.\) electrical conduit. Two \(\mathbb{U}\) bolts and channeled plate establish and maintain perfect right angle alignment. Seress to horizontal member is spread over entire length of clamp, thus preventing distortion and buckling.
 No. 114-500.
.List \(\$ .55\)


\section*{Antenna Mast Extensions}

Television Mast Extension for 114-302 two bay television antenna and other \(\left[-1 / 4^{\prime \prime}\right.\) diameter antenna masts. Consists of 5 foot length of \(1-1 / 4^{\prime \prime}\) diameter alloy' steel tubing. guy ring and two clamp type stand-off insulators.
114-291. . . . . . . . . . . . . . . . . List ea. \$3.00

FM and Television Mast Extension for all Anphenol \(\mathbf{F M}\) and Television antennas except the two bay antenna which requires the mast extension listed above. Consists of 5 foot length \(3 / 4^{\prime \prime}\) steel conduit and guy' wire clamp.
114-300. . . . . . . . . . . . . . . . . List ea. \(\$ 3.00\)

\section*{Remote Control Wire}

For wiring antenna rotators and other low voltage Remote controls such as miniature electric trains. Recommended for circuits an to 28 volts. For easy ripped apart without exposiny the conductur ductors are \(7 / 28\) copper wire with onde cond inned to facilitate tracing Hioh dielectric poly ene insulation is weatherproof dielectric polyethyene insulation is weatherproof

List per
1000 ft .
14-316
3 conductor Reels of 1000 feet. . . . . . . . . \(\$ 44.50\) 14-298*

4 conductor Reels of 1000 feet.........
14-317*
5 conductor Reels of 1000 fect. .........
*Temporarily Withdrawn from Production

\section*{Polystyrene Line Spreaders}


For separating feeder lines and construction of folded dipole antenna from wire. Wire holes .085' diameter.

\section*{2" spacing}
\(4^{\prime \prime}\) spacing
\(6^{\prime \prime}\) spacing
66-205. List ea. \(\$ .15\) 66-206.List ea. \(\$ .20 \quad 66-207\).List ea. \(\$ .25\)

\section*{Lightning Arrestor For Antennas}

Attaches to 14-0.56 300 ohm Twin-Lead withont cutting the conductors. Designed to meet the requiremants of the 1 nderwriters" Laboratories. Molded of high grade eletrical phenolic with conducting plate and gap moded in. Precise gap spacing is maintained. Self sontained also is a high resistance shant permanently sealed aminst moisture. Overall dimension \(1-7 / 8^{\prime \prime} \times 2^{\prime \prime} \times 3 / 4^{\prime \prime}\).
155-338. .......................ist ea. \$1.70



\section*{PRICES}

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice - they should not be considered final.

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\section*{DELIVERY}

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

\section*{EBY SALES COMPANY}

\section*{SOCKETS}


Miniature shock shield type 7 Prongs, \({ }^{\prime \prime \prime} \mathrm{g}^{\prime \prime}\) Mounting Centers Cat. No.

List Price each
9715 Ceramic beryllium copper con9736 Mica-filled bakelite, beryllium 0.70

8322 Black bakelite phosphor bronze contacls
328 Ceramic, phosphor bronze cont....... 0.55
8329 Mica-filled bakelite, phosphor
bronze contacts ............................................
? Prongs, 11/8" Mounting Conters
9723 Black bakelite, phosphor bronze

9714 Mica-filled bakelite, phosphor bionze contrcts ............................................ 0.50
9716 Ceramic, phosphor bronze cont.... 1.00
9717 Ceramic, beryllium copper contacts, JAN TSE9T102 .............................. 1.50
9718 Mica-filled bakelite, beryllium copper conticts, JAN TSE9T101..... 1.00

\section*{MINIATURE SADDLE TYPE}

7 Prongs, \({ }^{7}{ }_{8}\) " Mounting Conters


SHIELDS FOR MINIATURE SHOCX SHIELD TYPE SOCKETS

Brass, Niekel Plated, Inner Spring Cat. No.

List Price each
9700 Height \(13 / 8^{\prime \prime}, 7\) pin, TSFOT101.......... \(\mathbf{\$ 0 . 3 1}\) 9701 Height \(13 / 4^{\prime \prime}, 7\) pin, TSFOT102 \(\quad 0.32\) 9702 Height \(21 / 4^{\prime \prime}, 7\) pin, TSFOT103.......... \(\mathbf{0 . 3 3}\) 9703 Height \(11 / 2^{\prime \prime}, 9\) pin, TSFOT104........... 0.37 9704 Height \(11 .{ }^{1 . \prime \prime}, 9\) pin, TSFOT105........... 0.40 for miniature saddle type socket Cat. No.

List Price each 8757 Hexpht \(134^{\prime \prime}\), steel, cadmum pl...... \(\mathbf{S 0 . 1 0}\) 8758 Shitd holder

\section*{LAMINATED MINIATURE SOCKETS}


Cat. No.
List Price each
49-1 7 pin, lammated bakelite spring
briss contacts -...................
s0.10
49-2 7 pin, laminated bakehte center
shield and ground strap............. 0.1
49-23 9 pin, laminated bakelite, with
center shield

Cat. No.
CRYSTAL SOCKET


CR-7 For crystals having 050 diameter pins and 486 spacing between pins. pins and 486 spacing between pins. Steatite, grade L-5 JAN-1-10. Contacts: Phosphor bronze, cadmium plated, or beryllium copper, silver clated with tabs inned.
8879 Phosphor Bronze Contacts.... \(\$ 0.40\) 9006 Berylhum Copper Contacts... 0.60

TYPE 12 SOCKETS
ronze contacts, \(1-11\) ' \(16^{\prime \prime}\) mounting centers


Cat. No.
9067 Black bakelite, steel saddle, cadmium plated wath 4 ground lugs. Mounting centers, \(1-5 / 16^{\prime \prime}\). Brass contacts, cad. mium plated................. List Price \(\mathbf{S 0 . 1 4}\) ea.
0751 Mica-filled bakelite, beryllium copper silver plated contacts, \(11 / 2^{\prime \prime}\) M.C. TAN silver plated contacts, \(11 /{ }^{2 \prime \prime}\) M.C. IAN
TSB8T101 ....................... List Price \(\$ 1.50\) 9753 As above in Ceramic, JAN TSB8T102. List Price \$2.50


\section*{LOCTAL SADDLE TYPE}

Cat. No.
8451 Black bakehte, steel saddle, cadmium plated with 4 ground lurss. Mounting centers \(1-5 / 16^{\prime \prime}\). Phosphor bronze contacts, cadmium plated List Price \(\$ 0.17\) ea.

\section*{OCTAL ALL-MOLDED TYPE}

\section*{Cat. No.}

8490 Black bakelite, mounting centers 1-5/16". Brass contacts, cadmuma

\section*{LOCTAL ALL-MOLDED TYPE:}

Cat. No.
8191 Black bakelite, mounting centers 1-5/16". Phosphor bronze contccts, cadmium plated ........ List Price \(\$ 0.16\) ea.

\section*{MAGNAL TYPE TELEVISION SOCKET}

Cat. No.
S-20.11 Black bakelite, phosphor bronze con tacts, cadmium plated. 11 contacts. Supplied with presson permanent mounting ring........List Price \(\$ 0.95\) ea.

DUO DECAL TYPE TELEVISION SOCKET: Cat. No.
9700 Accommodates up to 12 pins. Top diameter is \(1-23 / 32^{\prime \prime}\); overall depth is \(63 / 64^{\prime \prime}\). Contacts recessed to avoid shorting .....................................ist Price \$1.10ea.

DI HEPTAL TYPE TELEVISION SOCKET: Cat. No.
9709-6 Heavy-duty type, accommodates up
 overall dop diameter is \(2-7 / 32^{\circ}\); cessed to avoid shortina.

LAMINATED SOCKETS OCTAL TYPE:
Cat. No. 46-5-E. 8 pronq:
Dimensions:
Mountina Centers
Overall Width
1-5/16"
Overall Length

Cat. No. 46-1.E 8 prong:
Dimensions:
Mounting Centers
Overall Width
Overall Lencth
\(1-1 / 2^{\prime \prime}\)
\(1-13 / 32\)
List Price \(\$ 0.10\) ea.


GLASS TUBE TYPE:
Cat. No. Mounting Centers Width Length List Price


\section*{BBY SALES COMPANY}

\section*{PLUGS}


MOLDED BATTERY PLUGS


MOLDED SPEAKER PLUGS
Cat. No.
Ijo. of Prongs
4
5
6


Cat. No.
No. of Prongs \(28-4\)
28.5


LAMINATED BATTERY PLUGS

Cat. Number of
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Number Prongs & Volts & Batt. & List Price each \\
\hline 66-2 & 2 & 3 & A & \$0.06 \\
\hline 66.2 M & 2 & 11/2 & A & 0.05 \\
\hline 66.2 M 3 & 2 & & A & 0.05 \\
\hline 66.3B & 3 & 45 & B & 0.07 \\
\hline 66-3C & 3 & \(41 / 2\) & C & 0.08 \\
\hline 66-3M & 3 & 45 & Midget & \\
\hline & & & B & 0.06 \\
\hline 66.4M & 4 & & \(A \& B\) & 0.07 \\
\hline 66.4 & 4 & & \(A \& B\) & 0.10 \\
\hline \(66.41 / 2\) & 2 & \(41 / 2\) & A & 0.05 \\
\hline 66.8 & 9 & & \(A \& B\) & 0.14 \\
\hline
\end{tabular}

\section*{BINDING POSTS}

Cat. No. 37. ENSIGN: Knobs and base are molded Bake lite. Metal inserts are plain brass. Knurled base prevents post turning.
Knob: \(1 / 2^{\prime \prime}\) diam. x \(7 / 16^{\prime \prime}\) high Base: \(1 / 2^{\prime \prime}\) diam. x \(1 / 4^{\prime \prime}\) thick. Solid Stem: \(6 / 32 \times 9 / 16^{\prime \prime}\) long. Drilled Neck Diameter: 3/16" Width of contact flanges: \(3 / 8^{\circ}\) List Price \(\$ 0.38\) ea.

Cat. No. 38. ENSIGN: Same as No. 37 except that it has a molded insulating boss on base. List Price \(\$ 0.40\) ea.

Cat. No. 39. ENSIGN: Same as No. 37 except that it has molded dowel pin on base. base. List Price \(\$ 0.40\) ea

Cat. No. 40. COMMANDER Knobs and base are molded Bakelite. Metal inserts are plain brass. Knurled basa prevents post turming.
Knob: 9/16" diam. x 1/2" high Base: \(5,3^{\prime \prime}\) diam. \(x\) 1/4 \(4^{\prime \prime}\) thick. Solid Siem: \(8 / 32^{\prime \prime} \times 1 / 8^{\prime \prime}\) long Drilled Neck Diameter: \(13 / 64^{\prime \prime}\) Width of contact flanges: 7/16" List Price \(\$ 0.53\) ea

Cat. No. 41. COMMANDER Same as No. 40 except that it has a molded insulating boss on base. List Price \(\$ 0.56\) ea.


Cat. No. 42. COMMANDER: Same as No, 40 except that it has a metal aowel pin on base List Price \(\mathbf{S 0} .58\) ea

Cat. No. 43. ADMIRAL: Knobs and base are molded Bakelite. Metal inserts are plain brass. Knurled base prevents post turning.
Knob: 5/8" diam. x 17/32" high. Base: \(23 / 32^{\prime \prime}\) diam. \(\times 1 / 4^{\prime \prime}\) thick. Solid Stem: 8/32"' x \(3 / 4^{\prime \prime}\) long. Plain Neck: 13/64" diameter, Width of contrict flanges: 7/16" Cat. No. 44. ADMIRAI. Same as No 43 axcept that it has as No. 43 except that it has molded insulating boss on
base. List Price \(\$ 0.59\) ea. Cat. No. 45. ADMIRAL: Same as No. 43 except that it has a molded dowel pin on base. List Price \(\$ 0.58\) ea.
Cat. No. 43.S. ADMIRAL: Same as No. 43 except that it has a elongated slot in reck

List Price \(\$ 0.80\)
Cat. No. 21-R. All-molded Bakelite. non-removable tops. Both posts completely insulated. Center mourting serow \(0 / 32^{\prime \prime} \times 1,4^{\prime \prime}\) long. Base is \(2^{\prime \prime}\) long, \(11 / 16^{\prime \prime}\) wide and \(3 / 16^{\prime \prime}\) thick. Center distance between posts is \(7 / 8^{\prime \prime}\) List Price \(\$ 0.85\) ea.

Cat. No. 21-S. All-molded Bakelite, nonaremovable tops. One post is completely insulated. One mounting screw \(6 / 32^{\prime \prime} x{ }^{1 / 4}\) in long, \(^{2}\) Ground post is second mounting screw. Base is \(2^{\prime \prime}\) long, \(11 / 10^{\prime \prime}\) wide and \(3 / 16^{\prime \prime}\) thick. List Price \(\$ 0.98\) ea.

\section*{TIP JACKS}

Cat. No. 49. Top diameter \(1 / 2^{\prime \prime}\) x 5/32" thick. Threaded brass body \(5 / 16^{\prime \prime}-32 \times 3 / 4^{\prime \prime}\) long. One hexagon nut and two insulating washers fur. nished. Hole for washers is \(19 / 64^{\prime \prime}\). Red or Black Bakelite top.

List Price: Red ...... \(\$ 0.20\) ea. Black...... 0.18 ea.

Cat. No. 52. Top diameter \(1 / 2^{\prime}\) \(x 1 / 8^{\prime \prime}\) thick. Body is \(5 / 16^{\prime \prime} x\) 3/4" long. Special steel assembly washers, cadmium plated, are furnished. Red or black Bakelite.

List Price: Red ...... 0.12 ea. Black...... 0.10 ea.

Cat. No. 76. Top diameter 5/' ' \(^{\prime} \times 5 / 32^{\prime \prime}\) thick. Body is .495' \(\times\) 5/8" lowy. Special stcel assembly washers, cadmium plated, are furnished. Red or black Bakeli:e. List Price: Red ........ \(\mathbf{\$ 0 . 2 0}\) Black...... 0.16


Cat. No. 17. This twin jack with molded Bakelite base, is provided with two terminals \(138^{\prime \prime}\) apart and hess \(\frac{6}{} 62^{\prime \prime} \times{ }^{1 / \prime \prime}\) mounting screw at center.

List Price \(\$ 0.78\) eq.


Cat No. 18. Twin jack, is provided with two terminals \(7 / 8\) " apart and has two \(.140^{\prime \prime}\) diameter holes, \(1-11 / 16^{\prime \prime}\) centers. Bottom plate is \(1 / 16^{\prime \prime}\) thick, top plate


List Price \(\$ 0.15\) ea.


Cat. No. 18-T. Triple jack is provided with three terminals 9/16" apart and lias two .140" diameter mounting holes, !-15/16" centers. Bottom plate is \(1 / 16^{\prime \prime}\) thick, top plate \(3 / 64^{\prime \prime}\) thick. \(5 / 8^{\prime \prime}\) wide \(\times 23 / 8^{\prime \prime}\) long.

List Price \(\$ 0.22\) ec.

\section*{CAKMON PIUGS}



Type "K" Receptacle on Automatic Electric's Recorder Connector


Type "XL" Plug on Electro.Voice's \#731 Microphone


Type "P" insert and barrel assembly on Altec-Lonsing mike


Types " \(K\) " and " \(P\) " Plugs on television camera


Type "X" Plug and Receptacle on intercom telephone

\section*{type XK fitings}

CANNON "TYPE XK" PLUGS AND RECEPTACLES - A quolity line of Connectors, some inserts ond similor in design to the "Type \(X^{\prime \prime}\) Series, but equipped with the fost-octing, sturdy Acme Threoded Coupling Ring ond therefore, ideol for use on equipment which is subjected to consideroble vibrotion and tension on cobles, such os on sound trucks ond other portoble units. XK-1 500v; XK-3 200v; XK-4, 133v Service.

\section*{TYPE "XK-11" STRAIGHT CORD} PLUG (With Socket Insert)

Shell is of die-cast zinc, cad. plated tinish. Equipped with quick-acting coupling ring. Solder pot ily accesslble. rakes connections are to iny accessme. lakes id to f" cable. Butl for lomg. dependable service. Mites with -12. -14.
Contacis Capacity WH. Lbs, Cat. No. List Pr.
15 -amp. \(0.081 \times K .1 .11 \times \$ 5.50\) 15 -amp. \(0.083 \times K-3-11 \quad 5.50\) \(\left\{\begin{array}{c}\text { \{ } 3 \text {-10-amp. } \\ 11-15-\mathrm{amp} \text {. } \\ 0.085 \text { XK-4-11 } \\ 7.80\end{array}\right.\)

TYPE "XK-12" STRAIGHT CORD PLUG (With Pin Insert)
For use in conjunc-
tion with Straight Cord Plug (Socket Insert) or wan Receptacie (Socket in-

nut. Shell is made of die-cast zinc. cad. plated finlsh. Takes "" to "U" cable. Contacts Capocity Wt. Lbs. Cot. Na. List Pr.

15 -amp. \(0.081 \times K-1-12 \quad \$ 3.15\)
15 -amp. \(0.083 \times K-3-12 \quad 3.15\) \(\left\{\begin{array}{l}3-10 \text {-amp. } \\ 11-15 \text {-amp. }\end{array} 0.085\right.\) XK-4-12 4.75

TYPE "XK-14" WALL RECEPTACLE (With Pin Insert)
 pots extend fi" beyond body. Has external acnie thread on shell and mates with straight cord plug XK-11.
Cantacts Capacity Wt. Lbs. Cat. Na. List Pr,
\begin{tabular}{llllll}
1 & \(13-\mathrm{amp}\) & 0.045 & XK-1-14 & \(\$ 3.15\) \\
3 & \(15-\mathrm{omp}\) & 0.047 & XK-3-14 & 3.15
\end{tabular}


TYPE "XK-13L" WALL RECEPTACLE
(With Socket Insert) Body fits In 1 nit hole and extends 1 , d" behind flange. Flange is 11:" in diameter and drilled for four \(\pm 4\) dr oval-head mounting serews on a \(5 /{ }^{\prime \prime}\) radius, \(90^{\circ}\) apart. Shell is made of brass, nickel finish. Solder pots on contacts cxtend "\& beyond body. Mates With a straight cord plug (Pin Insert) XK-12.
Contacts Capacity Wt. Lbs. Cat. No. List Pr. 15-amp. 0.144 XK-1-13L \(\$ 5.90\)
\(\begin{array}{llll}15-\mathrm{amp} & 0.146 \quad \text { XK-3-13L } & 6.05\end{array}\)
\(4\left\{\begin{array}{c}3-10-\mathrm{omp} . \\ 1-15 \text {-amp }\}\end{array}\right\} .148 \quad\) XK-4-13L \(\quad 7.60\)

\title{
CANHOU ELECTRIC DEVELOPMENT COMPANY
}

\section*{TYPE XL FITTINGS}

"XL-3-14N" Receptacle and "XL-3-11" Plug in engaging position. Compare small size of plug with hand.
The Cannon Electric Type "XL" Connector combines various features found in oth. r Connon types into o smoll fitting comparable only in size to the Type " X " for low level sound transmission circuits. Among the leading teotures ore the following: (I) convenient lotchlock device to hold connector tight. (2) lightweight. (3) polorizing meons (4) compression gland with relief spring or integral clomp, if desired. (5) streomlined design. (6) tapped metal for insert retaining screw. (7) provision for speciol grounding contoct ond grounding to shell. Contocts are \(15-0 \mathrm{mp}\). For No. 14 BES stranded wire in 3 contact insert; 10 -omp. in 4 contact insert. Shell is zinc or steel, with various finishes ovoiloble, bright nickle being standord. Sotin-chrome finish ovoiloble on steel shells. Flashover Voltage 1400-1600v.

\section*{ZINC SHELL TYPES}

TYPE "XL-I I" STRAIGHT CORD PLUG (Socket Insert)
Type XL-3-11 is lock device and has raised polarizing engages before Nos. engages beiore Nos.
be used for grounding purposes, if desired. \({ }^{9}\) in cable accommodation. Overall dimensions: length, 2 , with reliet spring, 2 弱 approx.
Contacts Capacity Wt. Lbs. Cat. No. List Pr. \(\begin{array}{lllll}3 & 15-a \mathrm{mp} . & .0992 & \text { XL-3.11 } & 1.55 \\ 4 & 10-0 \mathrm{mp} & .0992 & \text { XL.4-11 } & 2.15\end{array}\)

TYPE "XL-12" STRAIGHT CORD PLUG (Pin Insert)


Type XL-12 plug has alignment rib In addition to polarizing groove. Cable accommodation is \(\frac{9}{2}\). Insert is removable for soldering or inspection. Overall dimensions: length, \(1 \%\). with cable rellef spring 2\%; max. diameter \(\% / 4\). Insert dia. \%/". Contacts Capacity Wt. Lbs. Cot. No. List Pr. \(3 \quad 15\)-amp. \(0792 \times 1.3-12 \quad 1.50\)

\title{
CANNON ELECTRIC DEVELOPMENT COMPANY
}

\section*{TYPE PITTINGS}

\section*{REVISED PRICES}

OCTOBER 23, 1950
CANNON "TYPE P" FITTINGS. Universolly used in sound and allied applications. "Type P" Fittings include a size and type for every requirement, with a high standard of quality. All \(90^{\circ}\) Plugs have split-shell construction for quick, easy access for wiring or inspection. Splash-proof but not weather-proof. Plug and receptacle dust caps are available. Laboratory tests show an average valtage-drop of not more than 10 millivolts, with current flowing at the roted capacity. Insulating material is black phenolic which has a \(0.7 \%\) absorption in 24 hours of immersion in water and a dielectric strength of 550 volts per mil ot 60 cycles. Two to 6 contact inserts occommodate No. 10 BES stranded wire; 8 contoct insert No. 14 wire.
New shell designs of the P-CG-115 ond P-CG-12S, card plugs, replace both old type shells of zinc and steel, ond such improvements as shorter length, new rubber bushing, improved latch ond spring, integral clamp. Shell moterial is steel, integral clomp zinc.


NEW TYPES WILL MATE WITH
CORRESPONDING FITTINGS, SAME AS OLD DESIGN
TYPE P-CG-11S CORD PLUG COMBINATION STEEL G ZINC

(With

\section*{Socket Insert)}

This new type plug vith steel shell and integral zince clamp is b:" shor'ter than the old type and
has an overali length of 2 ?". The new rubber bushind allows a \(\mathrm{m}^{\prime \prime} \mathrm{D}\), cable entry, and on P4. P5, P6 and P8 1/6" D. max. cal, 2 entry Satin chrome finish.
\begin{tabular}{|c|c|c|c|c|}
\hline Poies & Copacity & Wt. Lb & Cot. & ce \\
\hline 2 & \(30-\mathrm{amp}\). & 0.202 & P2-CG-115 & \$6.15 \\
\hline & \(30-\mathrm{mp}\). & 0.202 & P3-CG-115 & 6.30 \\
\hline 4 & 30-amp. & 0.202 & P4-CG-115 & 6.65 \\
\hline 5 & 30.0 mp . & 0.206 & P5-CG-115 & 7.00 \\
\hline 6 & \(30 . \mathrm{mmp}\). & 0.208 & P6-CG-115 & 7.20 \\
\hline 8 & 15-amp. & 0.208 & P8-CG-115 & 7.70 \\
\hline
\end{tabular}

TYPE P-CG-12S CORD PLUG COMBINATION STEEL G ZINC With Pin Insert)

Similar construc thon and materials to the -11S except for pin in sert. New rubber bushing on P\& to P8 fittings is con-

tained within the shell and lines the solder pot cavity. Same cable entry sizes as -11S. Satin chrome finish.
Cantacts Capacity Wt. Lbs, Cat. No. List Pr.
\begin{tabular}{llllr}
2 & 30 -amp. & 0.163 & P2-CG-12S & \(\$ 5.00\) \\
3 & 30 -amp. & 0.159 & P3-CG-12S & 5.15 \\
4 & 30 -omp. & 0.159 & P4-CG-12S & 5.30 \\
5 & 30 -amp. & 0.163 & P5-CG-12S & 5.40 \\
6 & \(30-0 \mathrm{mp}\), & 0.167 & PG-CG-12S & 5.65 \\
8 & \(15-\) omp. & 0.163 & P8-CG-12S & 6.00
\end{tabular}

TYPE "P-23" STRAIGHT CORD PLUG (With Sacket Insert), HEAVY DUTY


Shell is diecas zinc for severe ser vice. but employ ing all features such as the latch type locking device which is standard on "Type P." It has integral clamp for \(3 / /^{\prime \prime}\) cable. Also made for " \({ }^{\prime \prime}\) " \(\mathrm{K}^{5 / 8 "}\) cable if specified. Satin chrome dinish
Cantacts Copacity Wt. Lbs. Cot. No. List Pr
\begin{tabular}{llllr}
2 & 30 -omp. & 0.166 & P2-23 & \(\$ 8.90\) \\
3 & \(30-\) omp. & 0.170 & P3-23 & 9.20 \\
4 & 30 -amp. & 0.174 & P4-23 & 9.65 \\
5 & 30 -amp. & 0.178 & P5-23 & 10.10 \\
6 & \(30-\) - mp. & 0.182 & P6-23 & 10.40 \\
8 & \(15-a \mathrm{mp}\). & 0.178 & P8-23 & 11.05
\end{tabular}

\section*{TYPE "P-24" STRAIGHT CORD PLUG} (With Pin Insert), HEAVY DUTY Corresponds with "rype P-23' Plug (Socket insert) Built for hard service. The skirt is of steel, body die cast zinc. Has In.
 tegral Clamp. for \(3 / 4\) " \(5 / 8^{\prime \prime}\) or \(9^{\prime \prime \prime}\) " cable if specifled. Satin chrome finlsh.
Contacts Capacity Wt. Lbs. Cot. No. List Pr
\begin{tabular}{llllr}
2 & \(30-\mathrm{omp}\). & 0.170 & P2-24 & \(\$ 9.00\) \\
3 & \(30-0 \mathrm{mp}\). & 0.173 & P3-24 & 9.20 \\
4 & \(30-\mathrm{omp}\). & 0.176 & P4-24 & 9.35 \\
5 & \(30-0 \mathrm{mp}\). & 0.179 & P5-24 & 9.55 \\
6 & \(30-\mathrm{omp}\). & 0.182 & P6-24 & 9.95 \\
8 & 15 -omp. & 0.179 & P8-24 & 10.40
\end{tabular}

TYPE "P-CG-15" \(90^{\circ}\) CORD PLUG (With Socket Insert)

Has Split Shell and ali other "Type P" features found in 'Type P-15, \(90^{\circ}\) Plug' except cable connection, which is an Integral Clamp for \(1 / \mathrm{p}^{\prime \prime}\) or smaller cable. Made of cast
aluminum alloy, finished in tin plate. New, heavier clamp.
Cantacts Capacity Wt. Lbs. Cat. No. Lis: Pr.
\begin{tabular}{lllr}
\(30-\mathrm{omp}\). & 0.220 & P2-CG-15 & \(\$ 6.30\) \\
\(30-\mathrm{amp}\). & 0.224 & P3-CG-15 & 7.15 \\
300 amp & 0.228 & P4-CG-12 & 7.50 \\
\(30-\mathrm{mmp}\). & 0.232 & P5-CG-15 & 7.80 \\
\(30-\mathrm{mp}\). & 0.236 & P6-CG-15 & 8.00 \\
\(15-\mathrm{amp}\). & 0.232 & P8-CG-15 & 8.50 \\
\hline
\end{tabular}

TYPE "P-CG-16" \(90^{\circ}\) CORD PLUG (With Pin Insert) Corresponds with Plug (Socket in sert) having Integ ral Clamp for 1 " a llarnp for sarre manler cable, Barre is of steel and shel of cast aluminum alloy tin plate fin-
 ish. Removable cap for easy access to contacts for wiring or inspection. New heavier clamp.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{lllll}
2 & 30 -amp. & 0.195 & P2-CG-16 & \(\$ 6.45\) \\
3 & \(30-a \mathrm{mp}\). & 0.198 & P3-CG-16 & 6.55 \\
4 & \(30-\) amp. & 0.201 & P4-CG-16 & 6.65 \\
5 & 30 -amp. & 0.204 & P5-CG-16 & 6.80 \\
6 & \(30-a \mathrm{mp}\). & 0.207 & P6-CG-16 & 7.10 \\
8 & \(15-a \mathrm{mp}\). & 0.204 & P8-CG-16 & 7.40
\end{tabular}

\section*{TYPE '"P-17"' PANEL RECEPTACLE} (With Socket Insert) Surface Mounting

P-17 has Latch Locking Device and all other Type P' features Made of die-cast zinc Satin chrome finish Flange is \(2^{\prime \prime}\) in diam eter, drilled and coun tersunk at four points \(90^{\circ}\) apart on 13 radius for four \#4-40 oval head M.S. Body extends \(1^{\prime \prime}\) in front of \({ }^{\prime}\) " \({ }^{\prime \prime}\) mounting flange. Cantocts Capacity Wt. Lbs. Cat. No. List Pr
\begin{tabular}{llllr}
2 & \(30-a \mathrm{mp}\). & 0.125 & P2-17 & \(\$ 7.70\) \\
3 & \(300-\mathrm{mp}\). & 0.129 & P3-17 & 8.00 \\
4 & \(30-0 \mathrm{mp}\). & 0.133 & P4-17 & 8.40 \\
5 & \(30-0 \mathrm{mp}\). & 0.137 & P5-17 & 8.90 \\
6 & \(300-\mathrm{mp}\) & 0.141 & P6-17 & 9.20 \\
8 & \(15-0 \mathrm{mp}\). & 0.137 & P8-17 & 9.85
\end{tabular}

TYPE "'P-18" PANEL RECEPTACLE (with Pin Insert) Surface Mounting Corresponds to '"Type P-17': Panel Receptacle. Shell is made of brass, satin chrome finish. Flange is \(2^{\prime \prime}\) In diameter. drilled and countersunk at four points on +3 radlus for four \(\# 4-40\) oval head
 machine screws.

Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{|c|c|c|c|c|}
\hline 2 & \(30 . \mathrm{cmp}\). & 0.156 & P2-18 & \$4.15 \\
\hline 3 & 30.0 mp . & 0.159 & P3-18 & 4.35 \\
\hline 4 & \(30-\mathrm{mpp}\). & 0.162 & P4-18 & 4.50 \\
\hline 5 & 30-amp. & 0.165 & P5-18 & 4.70 \\
\hline 6 & 30.0 mp . & 0.168 & P6-18 & 5.05 \\
\hline 8 & 15 -amp. & 0.165 & P8-13 & 5.55 \\
\hline
\end{tabular}

TYPE "P-13" PANEL RECEPTACLE (with Socket Insert) Flush Mounting


IJas Latch Locking Device which operates from front of panel. Made of die-cast zinc. satin chrome finish. Flange is \(2^{\prime \prime}\) in diameter and drilled and countersunk at four points on招 radius for four \#4-40 oval head machine screws.
Conlocts Capocity Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{lllll}
\(\mathbf{2}\) & 30 -amp. & 0.202 & P2-13 & \(\$ 5.15\) \\
3 & \(30-\mathrm{mp}\). & 0.206 & P3-13 & 5.35 \\
4 & \(30-\mathrm{mp}\). & 0.210 & P4-13 & 5.65 \\
5 & 300 amp. & 0.214 & P5-13 & 6.00 \\
6 & \(30-\mathrm{mp}\). & 0.218 & P6-13 & 6.20 \\
8 & 15 -amp. & 0.214 & P8-13 & 6.65 \\
\hline
\end{tabular}

\title{
CANHON EIECTRIC DEVELOPMENT COMPANY
}

\section*{type P fittings}

TYPE "P-14" RECEPTACLE (Pin Insert), FLUSH MOUNTING

 hell is die-cast zluc satin chrome findsh.
Confocts Copaciry Wt. Lbs. Cat. No, List Pr
 \(\begin{array}{llll}30-\mathrm{omp} . & 0.456 & \mathrm{P3}-35-2 \mathrm{G} & 18.55 \\ 30 \text {-omp. } & 0.464 & \mathrm{P} 4-35-2 \mathrm{G} & 19.50\end{array}\) 30-amp. \(\quad 0.472\) P5-35-2G 20.40 30-amp. 0.480 P6-35-2G 20.95 \(\begin{array}{llll}15-\mathrm{omp} . & 0.472 & \text { P8-35-2G } & 22.25\end{array}\)

\section*{MINIMUM FLASHOVER VOLTAGES ON P INSERTS}

P-8 1300V—P-2 1600V—P-3 1600 V (Alt athers more thon 1600 volts.)

TYPE "P-36" SINGLE gang Wall RECEPTACLE

\section*{(With Pin Insert)}

Plate is \(41 / 2^{\prime \prime} \mathrm{hlgh}\) and \(2^{3}{ }^{\prime \prime}\) " wide. Furnished with brackets for standard switch box. Made of die-cast zinc, satln chrome finish.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & & \\
\hline 3 & 30 -omp. & 0.280 & P3-36 & 7.10 \\
\hline 4 & 30 - amp. & 0.283 & P4.36 & 7.20 \\
\hline 5 & \(30-\mathrm{cmp}\). & 0.286 & P5-36 & 7.40 \\
\hline 6 & 30-amp. & 0.289 & P6-36 & 7.60 \\
\hline 8 & 15-amp. & 0.286 & P8-36 & 7.90 \\
\hline
\end{tabular}

TYPE "P-36-2G" TWO-GANG WALL


Plate is \(4^{1 / 2 \prime \prime}\) high and \(49^{\prime \prime}\) wide. Drilled to take four \#6-32 ovalhead mounting screws. Furnished with brackets for standard switch box. Made of die-cast zinc. satln chrome finlsh.

Contacts Capacity Wt. Lbs. Cat. No. List Pr 2 30-amp 0.554 P2-36-2G 14.25 3 30-amp 0563 P3-36-2G \(\$ 14.25\) \(4 \quad 30\)-amp. \(\quad 0.572 \quad \mathrm{P4}-36-2 \mathrm{G} \quad 14.95\) \(\begin{array}{llll}30-\mathrm{omp} & 0.579 & \text { P5-36-2G } & 15.35 \\ 30-0 \mathrm{mp} & 0.588 & \text { P6-36-2G } & 16.10\end{array}\) \(8 \quad 15\)-omp. \(0.579 \quad\) P8-36-2G 17.05

TYPE "P-41" \(90^{\circ}\) MICROPHONE OR PANEL RECEPTACLE
(With Socket Insert)
Can be mounted in equipnient or instrument panel. Equipped with Latch Loeking De vice. Cap is removable for eary wiring. Shell is die-cast zinc. finisher in black wrinkle enamel.
 Cantacts Capacity Wt. Lbs. Ľá. Na. List Pr. \(\begin{array}{lllll}2 & 30-\mathrm{amp} & 0.249 & \mathrm{P} 2-41 & \$ 11.55\end{array}\) \(\begin{array}{llll}30-0 \mathrm{mp} & 0.253 & \mathrm{P3}-41 & 11.80 \\ 30-\mathrm{mp} & 0.257 & \mathrm{P} 4-41 & 12.25\end{array}\) \(\begin{array}{llll}30 \text {-amp. } & 0.257 & \mathrm{P} 4-41 & 12.25 \\ 30 \text {-amp. } & 0.261 & \mathrm{P} 5.41 & 12.75\end{array}\) \(\begin{array}{llll}\text { 30-amp. } & 0.265 & \text { P6.41 } & 13.05 \\ \text { 15-ainp. } & 0.261 & \text { P8-41 } & 13.70\end{array}\)
TYPE "P_42" \(90^{\circ}\) MICROPHONE OR PANEL RECEPTACLE (With Pin Insert) For mounting on equipment or instrument panel, Cap is removable for easy wiring. Shell is made of de-cast zinc with black wrinkle enamel finlsh.
Contacts Capacity Wt. Lbs. Cot. No. List Pr Contacts Capacity Wt, Lbs. Cot. No. List Pr.
\begin{tabular}{|c|c|c|c|c|}
\hline 2 & \(30-\mathrm{mp}\). & 0.176 & P2-42 & \$8.40 \\
\hline 3 & \(30-\mathrm{mmp}\). & 0.179 & P3-42 & 8.65 \\
\hline 4 & \(30-\mathrm{mmp}\). & 0.182 & P4-42 & 8.80 \\
\hline 5 & \(30-\mathrm{mpp}\), & 0.185 & P5-42 & 9.00 \\
\hline 6 & \(30-\mathrm{mp}\). & 0.188 & P6-42 & 9.35 \\
\hline 8 & 15 -omp. & 0.185 & P8-42 & 9.85 \\
\hline
\end{tabular}

\section*{ACCESSORY ITEMS}

\section*{DUST CAPS}

Fits all "Type \(P\) " fit tings with pin Inserts. Mads of brass cadmlum Made of brass, cadmlum plated, with nickel silver bead cinala.

\(\begin{array}{lll}\text { Lbs. } & \text { Cot. No List } \\ 0.081 & \text { PPC } & \$ 280\end{array}\) \(0.082 \quad \mathrm{PCl} \quad \begin{array}{lll} & \$ 2.80 & \text { ONETHIRD } \\ 0.30 & \text { AGTVLSSIZE }\end{array}\)
*Type PCI is insulated Inside for application where contacts are "hot."

\section*{TYPE PRC DUST CAP}

Fits all "Type P" fittlings with socket inserts. Made of brass, cadmium plated with nickel sllver bead chain.
\begin{tabular}{llll} 
Lbs. & Cat. No & List & \begin{tabular}{c} 
ONE.THIRD \\
ACTULIS \\
0.095
\end{tabular} \\
PRC
\end{tabular}

\section*{REPLACEMENT ITEMS}

A number of Type \(P\) and Type \(O\) Connectors formerly cotalogued have been omitted from the list. These include vaious special liems. It is the policy of the compony at the present time to list such items as obsolete or replocement fittings, which cre available only upon special request. If, however, they are required for replacement purposes, write for Type P \& O Replacemer:t Page for listing and catalog number.

> Net List

\section*{TYPE "PCG"}


CLAMP GLAND NUT
Made of die-cast zinc, cadmium plated. Complete with gasket.
one.third Wh. Lbs Cot. No. List Price

\section*{TYPE "P" GLAND GASKET}

As used in Stralght Glands and Clamp Glands. Made of soft white rubber.
ONE:THIRD
\[
\begin{array}{ll}
\text { Cat. No. List Price } \\
\text { P Gasket } & \$ .22
\end{array}
\]

\section*{APPLICATION}


Type "p" CONNECTORS on Mitchell Camera Bockground Projector

\section*{CANHON ELECTRIC DEVELOPWENT COMPANY}

\section*{TYPE FITTINGS}

CANNON＂TYPE O＂PLUGS AND RE－ CEPTACLES．This series consists of a line of 3 －contact oval－shaped plugs and receptacles，equiped with Latch Lacking Device．Contacts are silver－

plated，full－floating，non－twisting， carry 30 －amp．capacity．Solder ter－ minals are tinned for ease of wiring． 30 －amp．contacts accommodate No． 30－amp．contacts accommodate No． 10 BGS stranded wire．2400v flashover．

\section*{TYPE＂O3－42＂MICROPHONE OR PANEL RECEPTACLE} （With Pin Insert）
Ilas flat base．with two lugs for mounting with \＃4－40 oval－head screws． Matle of die－casi zinc． and cadmium plated．
Contact Copocity Wt．Lbs．Cot．No．List Pr． \(3 \quad 30\)－amp． \(0.271 \quad 03-42 \quad \$ 8.65\)

TYPE＇03－41＂90 \({ }^{\circ}\) MICROPHONE OR PANEL RECEPTACLE（Socket Insert）
 Flat base is flanged and is attached in microphone or panel by means of two 4－40 oval－head mounting screws．Made of dle－ cast zinc．cad．plated．
Confacts Capacity Wt．Lbs．Cat．No．List Pr．
TYPE＂03－11＂STRAIGHT CORD PLUG（With Socket Insert）


Has Integral Clamp for ＂＇or smaller cable． Made of die－cast zine． cadmiun plated．
Contocts Copacity Wt．Lbs．Cot．No．List Pr． 30－amp． 0.113 03－11 \(\begin{array}{lll} & \$ 6.10\end{array}\)

TYPE＂03－12＂STRAIGHT CORD PLUG（With Pin Insert）
Corresponds with
No．03－11＂Type O＂
Siraight Cord Plug （Socket Insert）．Has in－
 tegral cable clamp．fo
gi＂or smaller cable．Made of die－cast zine．cadmium plated．
Contocts Copocity Wt．Lbs．Cot．No．List Pr． 30－omp． \(0.1040^{03-12} \$ 6.10^{\circ}\)

TYPE＂O3－13＂FLUSH WALL RECEPTACLE（With Socket Insert）


Flange is \(2^{\prime \prime}\) in diameter． drilled with four holes to take \(4+10\) がal－head mounting serews． \(90^{\circ}\) apart on a radius of 1 ？
Made of
dicecast rine cadmium plated．Latch Locking Device is oper－ ated from panel front．
Contocts Capacify Wt．Lbs．Cot．Na．List Pr． \(3 \quad 30\)－amp． \(0.148 \quad 03.13 \quad \$ 7.15\)

TYPE＂03－14＂FLUSH WALL RECEPTACLE
（With Pin Insert）
The flange is \(2^{\prime \prime}\) in dlam－ eter，drilled with four holes to take \(=\$-40\) oval－head mounting screws． \(90^{\circ}\) apart．on a radius of \(z^{\prime \prime}\) Made of die－cast zine，cad mium plated．
Contocts Copocity Wt．Lbs．Cot．No Lis！Pr． 30－omp． \(0.107 \quad 03-14 \quad \$ 7.15\)

\section*{REPLACEMENT FITTINGS}

List－Any Quantity


ONE－FOURTH
ACTUAL SIZE
03－35
\(\$ 8.75\) List


03－36
\(\$ 8.75\) List

\section*{}

The arrow shows spring clip on full－ floating socket contact which gives a positive pressure fit connection．


CANNON＂TYPE X＂PLUGS AND RE． CEPTACLES－The＂Type X＂Series of small connectors offers inexpensive fittings of reliable quality for sound service，radio，public address systems and geophysical research．In addition to compactness，many exclusive Can－ non features are embodied in this series，such as full floating contacts in all socket inserts．Solder pot cable connections are easily accessible．Cable glands are removable．Contacts are so positive that no lotching device is needed for ordinary uses．Operating voltage \(\mathrm{X}-4,500 \mathrm{~V}, \mathrm{X}-2, \mathrm{X}-3,100 \mathrm{~V}\) ．

TYPE＂X－11＂＇CORD PLUG （With Socket Insert）
 Sturdily built for dejendable sery－ ice．Lisht．in weight．Shell is diecast zinc． nickel finish．Wiil take＂to＂t＂ cable．Used in conjunction with the fol－ lowing：X－14 Wall Receptacle．X－12 Straight Cord Plug and X－ 12 Nitro－ phone Receptacle ズ－4L Receptacle． Contacts Capacity Wi．Lbs．Cot．No．List Pr．

\(\begin{array}{llll}13-10-\mathrm{amp} .\} & 0.085 & \mathrm{X}-3.11 & 2.30\end{array}\)
TYPE＂X－12＂CORD PLUG
（With Pin Insert）
For use in con－ junction with X－11 Straight Cond Pluz esnctiot insert）or X－13 Sincket Insert）．Shell is die－cast zinc．
 nickel finish．Will take it＂to＂，＂cable． Contacts Capacity Wt．Lbs．Cat．No．List Pr．
\begin{tabular}{lcccr}
1 & 15 －amp． & 0.061 & X－1－12 & 2.05 \\
4 & \(15-0 \mathrm{mp}\) & 0.063 & \(X-3-12\) & 1.65 \\
4 & \(\{3-10\)－amp．\()\) & 0.065 & \(X-4-12\) & 3.00
\end{tabular}

TYPE＂X－13＂WALL RECEPTACLE （With Socket Insert）
 Boody fits in＂x＂hole and expends 1 is．＂he－ hind flange．Flange is 1：＂＂in diameter and drilled for three \(F\)－ 40 osathear screws on shell is die－cast zine nickel finish＂To be used in conjunction with the follow－ ing X－12．
Contacts Capacity Wt．Lbs．Cot．No．List Pr．
\begin{tabular}{lcccr}
1 & 150 mp. & 0.081 & X \(-1-13\) & 2.30 \\
3 & \(15-0 \mathrm{mp}\). & 0.083 & \(\mathrm{X}-3-13\) & 2.30 \\
4 & \(\{3.10-0 \mathrm{mp}\}\). & 0.085 & X－4－13 & 4.25
\end{tabular}

\section*{TYPE＂X－14＂WALL RECEPTACLE}
（With Pin Insert）
Hody fits in \(3 / 4\)＂hole and extends＂on behind the flange．which is \(1^{3}\)＂ in dianmeter and drilled for three \(+4-10\) oral－
 head screws on 17 rat dius． \(120^{\circ}\) apatt Shol is zinc，nickol plated finish．Used in con－ junction with straight cord plug（Socket insert）X－11．Solder pots extend \(1_{4}^{\prime \prime}\) heyond rear of bods，
Contacts Capacity Wt．Lbs．Cot．No．List Pr．
\begin{tabular}{rrrr}
15 －amp． & 0.040 & \(\times-1-14\) & 1.65 \\
15 －amp． & 0.042 & \(\times-3.14\) & 1.65 \\
\(13-10\)－amp． & 0.044 & \(\times-4-14\) & 3.00
\end{tabular}

TYPE＂X－42＂MICROPHONE
RECEPTACLE（With Pin Insert）
Has all the features of
＂Type X＂Stlaifht Cond llugs and Wall
Recentacles but it is Heccplacles but it is mounted on a flat base． Shell is die－cast zine．
 X－11 straight Cord Plug （Socket Insert）Mounting holes are \(.144^{\prime}\) in diameter and \(1^{\prime \prime}\) apart．
Confocts Copacity Wt．Lbs．Cat．No．List Pr． \(\begin{array}{lllll}3 & 15 \text {－amp．} & 0.063 & \times-3.42 & 1.65\end{array}\) \(\begin{array}{lllll}3 & 15 \text {－amp．} & 0.063 & \text { X－3．42 } & 1.65 \\ 4 & 15 \text {－omp．} & 0.063 & \text { X－4－42 } & 3.65\end{array}\)

\title{
CANHOU ELECIRIC DEVELOPMEVT COMPANY
}

\section*{UA FITTINGS}

The UA Serios of audia connectors designed in cooperation with the RMA Committee has all the features of Type \(P, O\) and \(X L\) and, in addition, the following: (1) gold-plated contacts for long life and "no noise" (2) double protection rubber relief collar and rubber bushings (3) flat-top polarization for finger-touch action (4) stronger and better latch lock (5) steel plug shells and insert barrel (6) spring-oction insert removal - no screws.

Insulators are high dielectric, molded general-purpose Durez. 15-amp. contacts with 2400 v. minimum flashover; for No. 14 BGS stranded wire. Mox. cable entry is \(1 / 2^{\prime \prime}\). Write for special UA Bulletin for complete details.

SEMI-EXPLODED VIEW UA-11


SEMI-EXPLODED VIEW UA-14
showing rubber cu-
 shion that fits over pincontactsto avoid shocks, provide protection from moisture, improveinsulation factors.

TYPE UA-3-11 PLUG
(Socket Insert)


The ItArl1 pluer is apmoximately \(31^{\prime \prime 2}\) Iong. including rubber bushing: is \(3 / 16^{\prime \prime}\) maximum width and \(11 / 32^{\prime \prime}\) thickness. Steel shell and barrel. Mates with UA12. UA-32 and UA-42.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. \(3 \quad 15\)-amp. 0.15 UA-3-11 5.35

TYPE UA-3-12 PLUG

The UA-12 plug is approximately \(33^{\prime \prime}\) long. including rubber relief collar. Steel shell. Mates with UA-3-11. UA-3-13, UA-3-31.


Contacts Capocity Wt. Lbs. Cat. No. List Pr 3 15-amp. 0.11 UA-3-12 4.40

TYPE UA-3-13 RECEPTACLE
(Socket Insert)


The UA-13 Rereptacle has a round flange compared to the rectangular flange of the va-3l. Three mountin are provided. 120 dia. countersunk for \(=1\) flat heat machine screws Mittes with UA-3-12.

Contacts Capacity Wt. Lbs. Cat. No. List Pr \(3 \quad 15\)-amp. 0.14 UA-3-13 4.10

\section*{TYPE UA-3-14 RECEPTACLE}
(Pin Insert)
The UA-14 Receptacle has a similat flange construc tion as the UA-13. Barrel cxtends \(23 / 32^{\prime \prime}\) behind flange with \(15 / 64^{\prime \prime}\) solder pot extension. A \(63 / 64\) dia. Exim hie is require to mount. Mates with UA-3-11.


Contacts Copacity Wt. Lbs. Cot. No. List Pr. 3 15-amp. 0.08 UA-3-14 2.50

TYPE UA-3-31 RECEPTACLE
(Socket Insert)


The UA-31 Recentacle has a rectangular flange construction. and extends \(13 / 32^{\prime \prime}\) hehind flanke plus 3/16" max. solder pot extension and redulres a \(1^{\prime \prime}\) hole for \(6.3 / 64^{\prime \prime}\) dia. bar-
rel. Nates with Li- \(^{2}-3-12\).

Contacts Capocity Wt. Lbs. Cot. No. List Pr.
\(3 \quad 15\)-amp. 0.13 UA-3-31 4.10

TYPE UA-3-32 RECEPTACLE (Pin Insert)

The UA-3-32 Receptacle is similar to UA-31. Barrel extends \(25 / 32^{\prime \prime}\) plus 15/64 max. solतfly not extension behind flange. and requires a \(1^{\prime \prime}\) hole for \(63 / 64^{\prime \prime}\) dia. barrel. Mates with XL-3-11.

Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\[
3 \text { 15-omp. 0.07 UA-3-32 } 2.50
\]

\section*{TYPE UA-3-42 RECEPTACLE}
(Pin Insert)
The UA-42 is a special mounting receptacle adaptable to microphones and other applications where it is adrisable 10 mount recentacle parallel to the equipment. ete. Simility
 to XL-12 and X-12 types.
Contacts Capacity Wt. Lbs. Cot. No. List Pr. 3 15-omp. 0.08 UA-3-42 4.95

MISCELLANEOUS


Used on telephone recorder connectors made by Western Electric, Automatic Electric, etc.
BP-M7-21C-1/2 Plug
(CA16881)
\(\$ 4.86\) List
BP-M7-32S Receptacle
(CA4128)

\section*{TELEVISION CAMERA PLUG}


Used on Dumont, G.E. and other television cameras.
TV-R24C-22-7/8 Plug
(CA17898)
\(\$ 24.96\) List

\section*{CINCH=JONES SALES}

\section*{" 300 " series plugs and sockets General Specifications}

2 Contacts to 33 Contacts. All plugs and scckets are pelarized 2 Contact Plugs and Sockets are round, others rectangular. Plugs of one size cannot fit into sockets et another size. Phosphor bronze "knile-switch" type socket contacts engaje both sides of flat plug contacts-double contact area. Molded Bakelite insulation
Formed metal caps. Formed fibre linings in caps.
Small sipe, with good separation between cen'acts.
Plug or secket for panel mounting.
Plug or socket with cap
Simple, lool-proof assembly.
Finish on caps-Black Crystal.
Plug prongs- \(\frac{5}{12}{ }^{\prime \prime}\) wide by \(\frac{5}{66}\) " thick
We sugges! using the 300 series in circuits not exceeding 45 Volts and 5 Amps., allhough circuit characteristics may permit higher ratings.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & ble Clam with Io & & Cap & \multicolumn{4}{|l|}{Socket. Cable Clamp in Cap and with Keopera} \\
\hline 0 & \[
\begin{aligned}
& \text { No. Cont } \\
& \text { P-302-CT-L }
\end{aligned}
\] & (2) & \[
\begin{gathered}
\mathrm{Ea} \\
\$ .74
\end{gathered}
\] & & \[
\begin{gathered}
\mathrm{No} \mathrm{Co} \\
\text { s. } 302 \cdot \mathrm{Cct}
\end{gathered}
\] & & \\
\hline & P-303-CCT-L & (3) & . 78 & & S. \(303-\mathrm{CCT}\) K & (3) & S. 78 \\
\hline & P. \(304 . \mathrm{CCT}\) - & (4) & & & S.304.CCT-K & (4) & 85 \\
\hline & P. \(306 . \mathrm{CCT}\) - \({ }^{\text {P }}\) & \({ }^{(6)}\) & - .91 & & S-306.CCT- X & (6) & 95 \\
\hline & \({ }_{\text {P. } 310 . \mathrm{CCT}}\) & (10) & 1.08 & & S. \(308 . \mathrm{CCT}\) K & (8) & 1.07 \\
\hline & P.312-CCT.L & (12) & 1.18 & & S-312.CCT-K & (12) & 1.19 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Plug with Angle Bracketa} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{Socket with Angle Brackets}} \\
\hline \multirow[t]{2}{*}{ARAR} & & niects & Ea. & & & & \\
\hline &  & (15)
(18) & 5.84 & & S-315. \({ }_{\text {ck }}^{\text {S }}\) & & S.988 \\
\hline H114 & P.321-AB & (21) & 1.32 & & S-321.AB & & 1.46 \\
\hline 2 & P-324.AB & (24) & 1.60 & + & S-324.AB & (24) & 1.74 \\
\hline \%ite & P.327.AB & (27) & 1.88 & ¢ 415 & S.327-AB & & 2.02 \\
\hline -3¢ 18 & \({ }^{\text {P-330-AB }}\) & (30) & 2.16 & 5315 AB & S-330.AB & & 2.30 \\
\hline & P. 333. AB & (33) & 2.43 & & S-333-AB & (33) & 2.57 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Plug whith Shallow Brackets} & \multicolumn{3}{|l|}{Sockets with Shallow} & \multirow[t]{2}{*}{Brackots} \\
\hline & & & \({ }_{5}\) & & & & \\
\hline 1 &  & (18) & & &  & (18) & \$1.41 \\
\hline &  & (24) & & &  & (21) & \begin{tabular}{l}
1.96 \\
2.30 \\
\hline
\end{tabular} \\
\hline P315 58 &  & (27) &  & 331558 & \(\substack{\text { S. } 5.237 .58 \\ \text { S.30.SE }}\) & & 2.57 \\
\hline & \({ }_{\text {P. } 33}\) 3 5 SB & (33) & \({ }_{3.06}^{2.78}\) & & S.330-58 & (33) & 2.93
3.21 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Plug} & \multicolumn{4}{|l|}{Flared Hole ln Cap} & \multicolumn{5}{|l|}{Socket. Flared Hole in Cap} \\
\hline & No. Co & tacts & & Ea. & & No. Co & stacts & & Ea. \\
\hline & P. 302.FHT & (2) & & . 43 & & S. 302-FHT & & & \\
\hline \% & \({ }_{\text {P. }}^{\text {P. } 3030 . \mathrm{FHHT}}\) & (3) & & . 47 & & S. \(303 . \mathrm{FHT}\) & (3) & & 40 \\
\hline & \({ }_{\text {P. }}^{\text {P. } 306 \text { - }}\) - FHT & (4) & & . 59 & 1 & S. 304 -FHT & (4) & & . 53 \\
\hline H & P. 308 -F HT & (8) & & . 67 & 183 & \$. 308 FHT & (8) & & . 75 \\
\hline 4\%1 & P.310-FHT & (10) & & . 76 & 5304 FHY & S. \(310 . \mathrm{FHT}\) & (10) & & . \(8^{\circ}\) \\
\hline & P.812-FHT & (12) & & . 86 & & S-312-FHT & (12) & & . 99 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 9. & \multicolumn{2}{|l|}{Cabl- Clamp in Cap} & Socket & Cabl & \multicolumn{3}{|l|}{Clamp in Cap} \\
\hline CP & \({ }_{\text {No. }}\) Noi-CCT & \({ }^{\text {Ea. }}\). & C0 & \(\stackrel{\text { No. }}{ }\) & Contacts & & 59 \\
\hline & p.303.CCT (3) & . 63 & & S. \(303 . \mathrm{CC}\) & T (3) & & 5. 69 \\
\hline & P.304-CCT (4) & .68
75 & & S.304.CC & T \({ }^{\text {(4) }}\) & & . 79 \\
\hline & P. 308 -CCT (8) & . 83 & 4, & S. \(301 . \mathrm{Cc}\) & T (8) & & . 71 \\
\hline & P.310-CCT (10) & . 92 & s304cct & S.310.c & (10) & & 1.03 \\
\hline -Jenter & P-312.CCT (12) & 1.01 & & S.312.cc & T (12) & & 1.16 \\
\hline
\end{tabular}


\section*{CINCH-JONES SALES}

ELECTRICAL CONNECTING DEVICES

\section*{"400" SERIES PLUGS AND SOCKETS (Formerly "Heavy Duty") General Specifications}
2. 4.6.8. 10 and 12 Contacts.

All plugs and sockets are polarized.
Phosphor bronze "knite switch" type sockel contacts engage both sides of that plug contacts-double contact area
Molded Bakelite insulation.
Fibre linings in caps.
Plug or socket for panel mounting
Plug or socket with caps.
Finish on caps-Black Crystal.
Plug prong cross section \(1 / 4^{\prime \prime} \times \frac{1}{1}{ }^{\prime \prime}\)
Locking filtings available for panel types or extension cables as shown.
We recommend using the 400 series in circuits not exceeding 110 Volis and 10 Amperes, although circuit characteristics may permit higher ratings.

\begin{tabular}{|c|c|}
\hline  &  \\
\hline  &  \\
\hline
\end{tabular}




PLUGS
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{} & PLUG-Cable & Clamp in & PLUG--Cable & Clamp in \\
\hline & Top & & End & \\
\hline & No. Contacts & Ea. & No. Contacts & Ea. \\
\hline cas & \({ }_{\text {P. }}^{\text {P. } 4024 . C C T ~(2) ~}\) & \({ }^{5} 1.19\) & P.402.CCE (4) & \$1.19 \\
\hline ) & P.406-CCT (6) & 1.40 & P-406.CCE (6) & 1.40 \\
\hline & P.408.CCT (8) & 1.60 & P.408.CCE (8) & 1.60 \\
\hline & P.410.CCT (1) & 1.80 & P-410.CCE (10) & 1.80 \\
\hline & P.412-CCT (12) & 2.01 & P-412-CCE (12) & 2.01 \\
\hline & \multicolumn{4}{|c|}{SOCRETS} \\
\hline \multirow[t]{7}{*}{} & SOCKET-Cable & Clamp tr & \begin{tabular}{l}
SOCKET-Cable \\
No. Contacts
\end{tabular} & Clamp in \\
\hline & S.402.ccT (2) & \$1.05 & S-402.CCE (2) & 31.08 \\
\hline & S.404.CCT (4) & 1.33 & S-404.CCE (4) & 1.33 \\
\hline & S-406-CCI (6) & 1.61 & S-406-CCE \({ }^{(6)}\) & 1.61 \\
\hline & S.408.CCT (d) & 1.89 & S-409-CCE (8) & 1.88 \\
\hline & S-410-CCT (10) & 2.17 & S-410.CCE (10) & 2.17 \\
\hline & S-412-CCT 121 & 2.44 & S-412.CCE (12) & 2.44 \\
\hline
\end{tabular}

LOCKS FOR 400 SERIES PLUGS AND SOCKETS (Formerly Heavy Duty)


ILLUSTRATING No. 93 LOCK. Niay be arached to any 40 j
Series pluch for extension Series plug for extension
cables. It plugs are orderad crbies it plugs are ordetst No. 93 locrs..", No. 93 Lock when at.
tached to plug, add to list par pair , \(\mathrm{s}, 4\) No. \({ }^{93}\) Locks ONLY per
pelr


\section*{CUNCH=JONES SALES \\ \(\star\) electrical CONNECTING DEVICES}

\section*{"500" \\ SERIES PLUGS AND SOCKETS}

\section*{For Complete Listing of 500 SERIES, Write for No. 500 Catalog}

Designed for 5,000 volts and 25 amperes per contact. Circuit characteristics, however, may alter this rating one way or the other.
Long leakage path from terminal to terminal, and terminal to ground. Contacts are brass and phosphar bronze, silvef plated. Metal parts of caps and brackets are steel, parkerized (rust-proofed). Plug and socket blocks are interchangeable in caps and brackets.
All sizes are polarized in a manner to prevent a smaller plug being inserted in a larger socket. Thus different sizes may be used on one installation without danger of making wrong connections.
Extreme care has been taken to make terminal connections under cap very accessible both for original wiring and subsequent inspection. The cap is insulated with canvas bakelite. Plug prong cross section \(\frac{5}{18}\) " \(\times\). \(3^{3}\) "
IMPORTANT: For safety with high voltages DEEP BRACKETS should always be used on one plug or socket, when the other plug or socket has a CAP. SHALLOW BRACKETS are for use only in connecting two units, each unit having plug or socket with SHALLOW BRACKET.


\section*{LOCKS FOR 500 SERIES PLUGS AND SOCKETS}


Locks shown above are used in connection with any DEEP BRACKET and cap combination.

The locks securely hold the units together, but they can be released instantly.
The mounting plates are made to fit all DEEP BRACKETS, and are fastened by the same screws or rivets that hold the deep brackets to the panel. Can not be used on shallow brackets. Sold in pairs only.
No. 500-L Locks Per pair \(\$ 0.99\)

\section*{PLUG}

With Cap
\begin{tabular}{|c|c|}
\hline Code & Price Ea. \\
\hline P-502.CE & \$3.03 \\
\hline P-504.CE & 4.36 \\
\hline Pr506.CE & 5.69 \\
\hline P. 508 CE & 7.02 \\
\hline P-510.CE & 8.35 \\
\hline P-512-CE & 9.68 \\
\hline
\end{tabular}

\section*{SOCKET}

With Cap
\begin{tabular}{|c|c|}
\hline Code & Price Ea. \\
\hline S-502.CE & ... \$3.03 \\
\hline S-504.CE & 4.36 \\
\hline S-506.CE & 5.69 \\
\hline S:508.CE & 7.02 \\
\hline S-510-CE & 8.35 \\
\hline S.512.CE & 9.68 \\
\hline
\end{tabular}

Cable entrance: Because of the great variation in type and size of cables, we have considered it best not to supply cable clamps of any kind. The cap end is made to accommodate standard \(B X\) clamps which mey be ehtoined at any slectrical jobbing house. The catp end will be furnished with round hole from \(1 / 2\) " diameter and \(11 / 4^{\prime \prime}\) diameter in steps of \(1 / 6^{\prime \prime}\), if the size required is given on order. If no size is given, plain cap end with renter punch locating center will be shipped.


\section*{PLUG}

With Deep Bracket
\begin{tabular}{|c|c|c|c|}
\hline Code & Price La, & Code & Prıce Ea. \\
\hline P-502.DB & \$2.66 & P-502.SB & \$2.66 \\
\hline P \(504 . \mathrm{DB}\) & 3.82 & P.504-SB & 3.82 \\
\hline P-506.DB & 4.96 & P-506-SB & 4.96 \\
\hline P.508.DB & 6.12 & P.508.SB & 6.12 \\
\hline P-510.DB & 7.26 & P.510:SB & 7.26 \\
\hline P-512.DB & 8.42 & P.512.SB & 8.4 \\
\hline
\end{tabular}

\section*{SOCKET}

With Deep Bracket
\begin{tabular}{|c|c|c|c|}
\hline Code & Price Ea. & Code & Price Ea. \\
\hline S-502-DB & .... \$2.66 & S-502-SB & \$2.66 \\
\hline S-504-DB & 3.82 & S-504-SB & 3.82 \\
\hline S-506-DB & 4.96 & S-506-SB & 4.96 \\
\hline S-508-DB & 6.12 & S.508-SB & 6.12 \\
\hline S.510-DB & 7.26 & S-510.SB & 7.26 \\
\hline S.512-DB & 8.42 & S.512.SB & 8.42 \\
\hline
\end{tabular}

\section*{CINCH-JONES SALES}

\section*{SERIES 101 PLUGS}

The entire No. 101 Series of Plugs are identical with the exception of the cable ferrule which is furnished in four sizes as listed below. All metal parts are of brass. These Plugs fit all of the No. 101 Series Sockets. Assembly meets Navy
 Specifications. A low loss Piug and Socket ideal for high frequency connections.


\section*{SERIES 101 SOCKETS}

The No. 101 Series Sockets are furnished in three types as shown below. Base is of Brass, Nickel Plated with Chrome Flash. Brass contact is Silver Plated. Insulation of low loss natural color XXX Bakelite. Meets Navy Specifications. The S-101-D is similar to the S-101 except that the Bakelite is recessed in the base. S.101-D Mod. is the same as S-101-D except that two sides of the base are mulled as shown. Mounting Holes No. 101 -No. 41 drill on \(\frac{11}{1, \prime \prime}\) centers. Mounting holes No. 101-D and 101-D Mod. No. 30 drill on 13 " centers.


Price Each-\$0.56
Price Each- \(\$ 0.84\)
Price Each—\$0.84

\section*{SERIES 201}

\section*{PLUGS}

The No. 201 Series Plugs are of the same design as the No. 101 but are of heavier stock and larger. Made in one size only with \(3 / 8^{\prime \prime}\) ferrule. All metal parts are of Brass, same finish as No. 101 Series and Wax Impregnated Ceramic insulation. Overall length liti". Prong diameter \(\mathbf{-}^{5} \mathbf{5}^{\prime \prime}\). Fits only the 201 Socket.

The 201 Socket is similar to the S-101-D except larger. Brass base is nickel plated with Chrome Flash. Brass contact is Silver Plated. Insulation is of low loss natural color XXX Bakelite. Both Plug and Socket meet Navy Specifications
Mounting holes - No. 30 drill on \(l^{\prime \prime}\) cen:ers.


7 thread.

P.201.3.8
\$0.98 S-201
\(\$ 1.05\)

\section*{SERIES 202}

\section*{PLUGS}

\section*{SOCKETS}

The 202 Series Plugs and Sockets are made in two contacts only. Metal parts are of Brass with burnished Cadmium Plate. Insulation is of Molded Bakelite. Phosphor Bronze "Knife Switch" type Socket Contacts engage both sides of flat Plug Contacts-double contact area. Formed Fibre linings in caps. Polarized. Knurled nut has \(3 / 4^{\prime \prime}-27\) thread.
Socket Mounting Holes. No. 30 drill on 1" centers.

P-202-CCT—\$0.77
(as shown above)
S.202.CCT—\$0.79
P.202.FHT—\$0.63
S-202-8-\$0.91
(without Cable Clamps)
S-202-FHT—\$0.64 P-202-B-\$0.89

\section*{1400 SERIES PLUGS AND SOCKETS}

This series of "disconnect" plugs and sockets has the distinct advantage of low cost for a separate unit handling many circuits. Due to exposed metal parts, it is recommended for use when the complete unit is within a housing.
Reduces costs of servicing units. Advantageous in shipping when it is desirable to pack units separately. Polarized-assures

\begin{tabular}{ll} 
No. 1405 & \((5\) Contacts) \\
No. 1406 & \((6\) Contacts) \\
No. 1407 & \((7\) Contacts) \\
No. 1408 & \((8\) Conttacts) \\
No. 1409 & \((9\) Contacts) \\
No. 1410 & \((10\) Contacts)
\end{tabular}
correct coupling. Spring temper brass sockets assure perfect contact. Standard units are listed below from 5 to 16 contacts. However we can supply units having as many as 30 or more contacts.
On No. 1420 or larger we recommend the plug be divided into two or more units, as a single long plug is not mechanically strong. The socket will be made in one assembly.

For units with more than 16 contacts, add 7 c to the No. 1416 price for each additional contact.

\section*{CINCH=JONES SALES \(*\) memertical CONNECTING DEVICES}

\section*{BARRIER TYPE TERMINAL STRIPS}

Increased insulation is provided by having Barriers placed between each Terminal. These Barriers fcllow around the edge of the Strips and terminate at the base. They not only make a long leakage path but prevent direct shorts from frayed wires of the terminals. Mount. Ing holes are at the ends as illustrated. The base is molded Bakelite.

The Terminals and Bintier Screws are of brass, nickel plated. Marker Strips may be ordered and imprinted to supply terminal designations. These Marker Strips mount beneath Terminal Strjps and also afford insulation from metal mounting surface. See page 21 for imprinting charges. See pages 24 and 25 for dimensions.


\section*{CINGH-JONES SALES}

\section*{BARRIER TYPE TERMINAL STRIPS}
\(8.32 \times \frac{5}{16}{ }^{\prime \prime}\) Binder Head Screws No. 142 TERMINAL STRIPS Metal to Metal Spacing over Bakelite \(\frac{9}{16}\)



No. 151 TERMINAL STRIPS \(2^{\prime \prime}\) wide by \(\frac{18}{\prime \prime}\) high. Ter. minals are mounted on \(7 /{ }^{\prime \prime}\) centers. Screws: \(12-32 \pi\) \%" brass, burnished nickel plate. Fits standard 70 Amp. solder lug for 4 Ga . stranded wire. Metal to metal spacing over bakemetal sp \(3 / 4\).


No. 151 No. 151.W No. 151-2/4 W
MARKEA STRIPS for 151 Series Code Per 100 \begin{tabular}{lr|rr|rrr|rr} 
Code & Ea. & Code & Ea. & Code & Ea. & Code & Per \\
1.151 & \(\$ . .94\) & \(1.151 \cdot W\) & \(\$ 1.10\) & \(1.151 .3 / 4\) & \(W\) & \(\$ 1.10\) & MS-1-151 & \(\$ 6.68\) \\
2.151 & & 1.71 & \(2.151 \cdot W\) & 2.04 & \(2-151.3 / 4\) & \(W\) & 2.04 & MS-2.151
\end{tabular}
 \begin{tabular}{lll|lll|lll|lll}
5.151 & \(\cdots\) & 4.02 & \(5.151 . W\) &.... & 4.84 & \(5.151 .7 / 4\) & \(W\) & 4.84 & \(M S .5 .151\) &... & 20.08 \\
6.151 & & 4.79 & \(6.151 . W\) & & 5.78 & \(6.151 .7 / 4\) & \(W\) & 5.78 & \(M S .6 .151\) & 23.38
\end{tabular}



No. 152 TERMINAL STRIPS
 11/" high. Tor minals ar anted \({ }^{\circ}\) centers. Screws: \(1 / 4^{\prime \prime}-28 \mathrm{x} \mathrm{y}_{2}{ }^{\prime \prime}\) brase, buraished nickel plate. Fita
atandard 90 Amp. Eolder lug for 2 Ga. strand. ed wire. Metal to melal spac. ing over bakolito \(1^{\prime \prime}\).

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{No. 152} & \multicolumn{2}{|l|}{No. 152.W} & \multicolumn{2}{|l|}{No. \(1521 / 4 \mathrm{~W}\)} & \multicolumn{2}{|l|}{MARKER STRIPS for 132 Series Code Per 100} \\
\hline 1.152 & \$1.27 & 1-152.W & \$1.49 & 1.152.7/4 W & 51.49 & MS-1-152 & \$ 7.15 \\
\hline 2-152 & 2.42 & 2-152.W & 2.86 & 2.152.3/4 W & 2.86 & MS.2.152 & 12.65 \\
\hline 3-152 & 3.58 & 3.152.W & 4.24 & 3-152.1/4 W & 4.24 & MS.3-152 & 18.15 \\
\hline 4.152 & 4.73 & 4.152.W & 5.61 & 4.152.3/4 W & 5.61 & MS.4.152 & 23.65 \\
\hline 5.152 & 5.89 & 5.152-W & 6,99 & 5.152.9/4 W & 6.99 & MS.5-152 & 29.15 \\
\hline 6.152 & 7.04 & 6.152.W & 8.36 & 6.152.2/4 W & 8.36 & MS-6.152 & 34.65 \\
\hline
\end{tabular}


\section*{CINCH=JONES SALES \\ ELECTRICAL CONNECTING DEVICES}

FANNING STRIPS FOR CONNECTING TO BARRIER TERMINAL STRIPS


Jones Fanning Strip Terminals are of \(.032^{\prime \prime}\) Brass, Cadmium Plated. The Bakelite strips are furnished with a hole in either the right or left end for fastening the cable with a cable clamp or lacing twine. Simplifies cable or harness witing. assuring positive connections. Makes replacement of units an easy matter and assures correct connections after servicing.


6-161-R (Cable Clamp on Right)

THE 160 SERIES
The following Fanning Sisips fit the 140 Series Barmer Strips. Terminals are on \(3 / 6^{\circ}\) centers.
\begin{tabular}{|c|c|c|c|}
\hline Code & Ea. & \(r\) co & Ea. \\
\hline 2.160-L & \$ . 13 & 2.-0.R & S . 13 \\
\hline 3-160-L & . 20 & 3-160-R & . 20 \\
\hline 4.160.L & . 25 & 4-160-R & . 25 \\
\hline 5.160.L & . . 32 & 5-160-R & . 32 \\
\hline 6.160.L & .. 39 & 6-160.R & . 39 \\
\hline 7.160-L & . 45 & 7-160-R & . 45 \\
\hline \(8.160 . \mathrm{L}\) & .. 51 & 8.160-R & . 51 \\
\hline 9.160.L & . 57 & 9.160-R & . 57 \\
\hline 10.160.L & . 64 & 10.160.8 & . 64 \\
\hline 11.160-L & . 70 & 11.160-R & . 70 \\
\hline 12.160-L & . 76 & 12.160-R & . 76 \\
\hline 13.160.L & . 83 & 13.160.R & . 83 \\
\hline 14.160.L & . 89 & 14.160-R & . 89 \\
\hline 15.160.L & . 96 & 15.160.R & . 96 \\
\hline 16-160.L & 1.01 & 16.160-R & 1.01 \\
\hline 17-160.L & 1.08 & 17.160.R & 1.08 \\
\hline 18-160-L & 1.16 & 18.160.R & 1.16 \\
\hline 19.160.L & 1.21 & 19.160-R & 1.21 \\
\hline 20.160.L & 1.28 & 20.160-R & 1.28 \\
\hline 21-160-L & 1.33 & 21-160.R & 1.33 \\
\hline
\end{tabular}

THE 161 SERIES
The following Fanning Sirips in the 141 Serses Barrier Strips. Terminals are mounted on 12
Code Ea. Code Ea.
\begin{tabular}{cc|cc} 
Code & Code & Ea. \\
2.161.L & \(\$ .14\) & \(2.161 \cdot \mathrm{R}\) & \(\$ .14\)
\end{tabular}
\begin{tabular}{rrr|rr}
\(2.161 \cdot L\) & & \(\$ .14\) & \(2.161 \cdot R\) & \(\$ .14\) \\
\(3.161-L\) & \(\ldots\) & .21 & \(3.161 \cdot R\) & .21
\end{tabular}
4



7.161
8.1
9.1
10

.161-L12.161
\(13-16\)
14.16
15.161.116.161.L
\(17.161 . I\)
18-161.L\begin{tabular}{ll|ll} 
19.161-L & & 1.22 & \(19.161-R\) \\
20.161-L & 1.29 & \(20-161 . R\) & 1.22 \\
& & &
\end{tabular}
-161-L
4-161-L
-161.L
.161.L
.161-L
61-L
61-L
61.L
61.L
\(61 . L\)
\(61-L\)
\(61-L\)
\(61 . L\)
20.161.L

\section*{THE 162 SERIES}

The following Fanning Sirips fit the 142 Series Barrier. Strips. Terminals are
mounted on \(3^{\prime}\)." Bakelite, 5, 月 \(^{\prime \prime}\) wide and mounted on \({ }^{3}\) on :


In many instances where there is not sufficient room for the standard Fanning Surips we can supply those listed formed for right angle mountung permitting use when Barrier mounts flush with the side of the chassis. Specify Serits 160A, 161 A and 162 A instead of 160,161 and 162. Prices slighlly higher.
6.161-L (Cable Clamp on Left)


\section*{CINCH=JONES SALES}


\section*{NO. 1 TERMINAL STRIPS}

Terminal \(1 / \mathrm{m}^{\prime \prime}\) Round Copper, Flattened at Ends, Tin Plated A conventent ana compact strip where solder connections are desired.
Terminals mounted on \(1 / 2^{\prime \prime}\) Cenvas. Bese Bckelte, Mounting holes \(1 / 2^{\prime \prime \prime}\) wide, from center of thick end terminals.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Code & & Ea. & Code & & Ea. \\
\hline No. 2-1 & (2 Terminals) & \$. 13 & No. 6-1 & (6 Terminals) & \$.19 \\
\hline & (3 Terminals) & 14 & No. 7.1 & (7 Terminals) & . 20 \\
\hline
\end{tabular}
\begin{tabular}{lll|lll} 
No. 3-1 & (3 Terminals) & .14 & No.7.1 & (7 Terminals) & .20 \\
No. 4-1 & (4 Terminals) & .15 & No. 8.1 & (8 Terminals) & .21 \\
No. 5.1 & (5 Terminals) & .17 & No. 9.1 & (9 Terminals) & .22
\end{tabular}

No. 5.1 ( 5 Terminals)

NO. 3 TERMINAL STRIPS
Terminal \(1 /{ }^{\prime \prime}\) Round Coper Flattened at Each End, Tin Similar to No. 1, excep holes instead of hooks. Terminals mounted on \(3 / 3^{\prime \prime}\) centers. Mounting holes \(3 / 3^{\prime \prime}\) trom center of end terminals. Code
\begin{tabular}{r|ccr} 
Ed. & Code & Ea. \\
\(\$ .15\) & No. 6.3 & ( 6 Terminals) & \(\$ .21\) \\
.17 & No.7-3 & (7 Terminals) & .22 \\
.19 & No.8.3 & (8 Terminals) & .23 \\
.20 & No.9.3 & ( 9 Terminals) & .24
\end{tabular}

NO. 6 TERMINAL STRIPS Terminal . \(046^{\prime \prime}\) Brass, Cadmium Plated acrew and solder terminal. Substantial and reasonably priced.
 Terminals spaced on \(1 / 3^{\prime \prime}\) centers. Mounting holes \(1 / 2^{\prime \prime}\) from center of
 \begin{tabular}{lll|lll} 
No. \(3-6\) & (3 Terminals) & .22 & No. \(7-6\) & (7 Teminals) & .41 \\
No.4.6 & (4 Terminals) & .26 & No.8-6 & ( 8 Terminals) & .46
\end{tabular} \begin{tabular}{lll|lll} 
No. 4.6 & ( Terminals) & .26 & No. \(8-6\) & ( 9 Terminals) & .51
\end{tabular}
 orminal . 028 brass; Cadmium Plated A popular priced screw and solder terminal with many desirable features. crew. 6-32 \({ }^{4 \prime \prime}\) brass, binder head, burnished nickel plate. Insulation: XP Bakelite, \(3 / 4\) " Wide, hounting thick from center of end terminals.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Code & & La. & Code & & Ec \\
\hline No. 2.16 & (2 Terminals) & \$.14 & No. 6.16 & (6 Terminals) & \$ 3 \\
\hline No. 3.16 & (3 Terminals) & . 20 & No. 7.16 & (7 Terminals) & . 39 \\
\hline No. 4.16 & (4 Terminals) & , 24 & No. 8.16 & (8 Terminals) & 4 \\
\hline No. 5.16 & (5 Torminals) & .29 & No. 9.16 & (9 Terminals) & A \\
\hline
\end{tabular}
of end terminals. Will take up to No. 9 B \& S gange wirc \(\left(.114^{\prime \prime}\right.\) Ea. Code


NO. 12 TERMINAL STRIPS Torminal \(1 / 16^{\circ \prime}\) Brass, Tin Plated Similar to No. 11, except larger. Solder tab is flat Similar to No. 11, except larger but will be bent up, if specified. nickel plate. Insulation: XP Bakelite, \(1^{\prime \prime}\) wide, '"' No. 3.12 (3 Terminals) No. 4.12 (4 Terminals)
No. 5.12 (5 Terminals)
\(\begin{array}{r}.67 \\ .87 \\ \hline 1.07\end{array}\)
No. 6.12
No. 7.12
No. 8.12
( 6 Terminale)
(7 Terminals) \(\quad 1.45\)
(8 Terminals) 1.65
No. 9-12 (9 Terminals) 1.84

NO. 20 TERMINAL STRIPS
Torminal \(1 / 16^{\prime \prime}\) Brass, Burnishod Nickol Plate ctrong two screw terminal with oars to hold wire securely under screw.
Screws: \(6-32\), brass, binder head, burniahed nickel plate. Insulation: XP Bakelite, 7/1" wide, ho ick Terminals mountedill take up to No 13 B \& S gauge wire (071" cer.ter of end term
\begin{tabular}{rrr|rlr} 
Code & & Ca. & Code & Ea. \\
No. 2.20 & (2 Terminals) & \(\$ .34\) & No.6-20 & (6 Terminals & \(\$ 1.01\) \\
No. 3-20 & (3 Terminals) & .51 & No. \(7-20\) & (7 Terminals) & 1.20
\end{tabular}
\begin{tabular}{lll|lll} 
No. \(3-20\) & (3 Terminals) & .51 & No. 7.20 & (7 Terminals) & 1.20 \\
No. \(4-20\) & (4 Terminals) & .68 & No. \(8-20\) & (8 Terminals) & 1.35
\end{tabular}

No. 5.20 ( 5 Terminals) .85 No. 9.20 ( 9 Terminals) 1.53

NO. 7 TERMINAL STRIPS
Terminal . \(046^{\prime \prime}\) Brass, Burnished Nickel Plate Terminal \(046^{\prime \prime}\) Brass, Burnished mounted directly on metal surface Screws: 6-32 x 咅" brass, binder head, burnished nickel plate. Insuldation: XP Bakelite, \(7 / 0^{\prime \prime}\) wide, H" hick (total). Terminals mounted on \(1 / 2^{\prime \prime}\) centers. Mounting holes \(1 / 2^{\prime \prime}\) fron
(3 Terminais)

Ea.
\$. 24
\(\$ .24\)

Code
No. 6.7
No. 7.7
No. 8.7
No. 9.7
\begin{tabular}{lr} 
( 6 Terminals) & E \\
( 7 Terminala) \\
( 8 Termlnals) \\
( 9 Termincls) & 1.
\end{tabular}


10 NO. 10 TERMINAL STRIPS
Torminal \(1 / 16^{2}\) Brase, Tin Plated
Sturdy screw and solder terminal with both screw and solder connections
Sciew: 6-32 \(\times \mathrm{K}^{\prime \prime}\) " brass, binder head, burnished nickel plate. Insulation
 Mouning holes \(5,8^{\circ "}\) from center of end terminals. Will take up to No 15 B 6 S gauge wire (.057").
Cod
10.2 .10
No. 2.10 ( 2 Ierminals) \(\$ .25\)
No. 3.10 (3 Torminals) 37 No.6-10 (6 Terminals) \(\$ .74\)
\begin{tabular}{lll|lll} 
No. 4.10 & (4 Terminals) & .50 & No. 8.10 & (8 Terminals) & .86 \\
\hline
\end{tabular}
No. 5.10 (5 Terminals) 62 No. 9.10 (9 Terminals) 1.10
 nal 1/16" Brass, Burnished Nickel Plate Similar to No. 20 , except larger.
 nickel plate. Insulation: XP Bakelite, \(11 / 0^{\prime \prime}\) wide, Mounting holes \(1 / 4\) from center of end terminals. Will take up to No. 1 8 \& S gauge wito (.090").
\begin{tabular}{cc} 
Code & \\
No. 2.21 & \((2\) Terminals) \\
No. 3.21 & (3 Terminals) \\
No. 4-21 & (4 Terminals) \\
No. 5.21 & (5 Terminals)
\end{tabular}
\begin{tabular}{c|} 
Ea. \\
\(\$ .48\) \\
.68 \\
.87 \\
1.07
\end{tabular}

Code
No. \(6-21\)
No. 7.2
No. 8-2
No. 9.2
( 6 Terminal
(8 Terminals)
(9 Terminals) 1.65

Ea. hickel plate. Insulation: XP Bakelite, \(\% / \mathrm{g}^{\circ}\) wide, \(1 / \mathrm{B}^{\circ}\) thick. Terminals mounted wis centers. Mounting hölgs \(3 / 4\) from conter al and tor minals
Code

NO. 11 TERMINAL STRIPS
Terminal \(1 / 16^{\prime \prime}\) Brass, Tin Plated
Similar to No. 10, except larger in size and the solder tab is flat, but will be bent up, if spectied. No. 2-11 (2 Terminals) \(\$ .34\) No. 6.11 ( 6 Terminals) \(\$ .87\) \(\begin{array}{llllll}\text { No. 3.11 (3 Teminals) } & .47 & \text { No. } 7.11 & \text { (7 Terminals) } & 1.00\end{array}\) \begin{tabular}{lll|lll} 
No. 4-11 & (4 Terminals) & .61 & No.8-11 & (8 Terminais) & 1.13 \\
No. 5-11 & (5 Terminals) & 74 & No.9-11 & (9 Terminels) & 1.28
\end{tabular}

NO. 22 TERMINAL STRIPS
Terminal \(1 / 16^{\prime \prime}\) Brass, Burnished Nickel Plate Similar to No. 21, except larger. Screws: 10-32 \(\times 3 / \mathrm{g}^{\prime \prime}\) brass, binder head, burnished nickel plate. Insulation: XP Bakelito, \(11 / 4^{\prime \prime}\) wide. t" thick. Terminals mounted on " \(7 / \mathbf{M}^{\prime \prime}\) centers. Will take No. B B \& \(S\) gauge wir ( \(128^{\circ}\) )
\begin{tabular}{|c|c|c|c|c|c|}
\hline Code & & Ea. & Code & & Eot \\
\hline No. 2-22 & (2 Terminals) & \$ . 64 & No. 6-22 & (6 Terminals) & \$1.61 \\
\hline No. 3.22 & (3 Terminals) & . 88 & No. 7.22 & (7 Terminals) & 1.8 \\
\hline No. 4-22 & (4 Terminals) & 1.12 & No. 8.22 & (8 Terminals) & 2.0 \\
\hline No. 5-22 & (5 Terminals) & 1.36 & No. 9-22 & (9 Terminals) & 2.2 \\
\hline
\end{tabular}

No. 5-22 (5 Terminals)

\(\underbrace{\sqrt[3]{3}}_{\sqrt[3]{32}}\)
 S gauge wire (.128').

\section*{No. 32 TERMINAL STRIPS \\ Torminal .050" Brase, nin Pated}

An ideal terminal strip (solder type) for medium heavy wiring. Terminal.
Insulation: XX Bakelite, 5/4" wido, \(1 / 4\) thick. Terminal mounted on "i" centers. Mounting holes n' from center at and torminals.
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & Eo. & Code & & L' \\
\hline No. 2.32 & (2 Terminals) & \$ . 24 & No. 6.32 & (6 Terminals) & \$ . 6 \\
\hline No. 3.32 & (3 Termincls) & . 35 & No. 7.32 & (7 Terminals) & . 7 \\
\hline No. 4.32 & (4 Terminals) & . 46 & No. 8.32 & (8 Terminals) & . 89 \\
\hline No. 4.32 & (5 Terminals) & . 57 & No. 9.32 & (9 Terminals) & . 0 \\
\hline
\end{tabular}
(4 Terminals)
No. 5-32 (5 Terminals)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{} & \multicolumn{4}{|l|}{\begin{tabular}{l}
NO. 34 TERMINAL STRIPS \\
Torminal .062" Brass, Cadmium Plated \\
bstantial and neat appearing terminal. Ample older terminal below panel, with screw conabove. \\
\(.32 \times\) f" brass, binder head, burnished nickel nsulation: XP Bakelite, \(7 / 3^{\prime \prime}\) wide. \(1 / s^{\prime \prime}\) thick. centors. Mounting holes \(1 / 2^{\prime \prime}\) from center of
\end{tabular}} & \multicolumn{6}{|l|}{\begin{tabular}{l}
NO. 53 TERMINAL STRIPS \\
Terminal. Spring Temper Brass, Cadmium Plated A reliable socket type contact for many uses. Takes sh" prongs. May be used with No. 98 terminal strips (same terminal spacing). \\
Insulation XP Bakel.te. \(1 / 2^{\prime \prime}\) wide, \(7^{\prime \prime}\) thick. Terminals mounted on \(3 / 6^{\prime \prime}\) centers. Mounting holes \(3 /{ }^{\prime \prime}\) from center of end terminals.
\end{tabular}} \\
\hline \multicolumn{6}{|l|}{} & \multicolumn{6}{|l|}{} \\
\hline \multicolumn{6}{|l|}{} & corminals
Tend eode
Code
No. 2.60
No. 3.60
No. 4.60
No. 5.60 & \begin{tabular}{l}
Screw torm Solder tab Screw: 6-32 \\
plate. lns \\
is. \\
(2 Terminals) \\
(3 Terminals) \\
(4 Terminals) \\
(s Terminals)
\end{tabular} & \begin{tabular}{l}
O. 60 inal ab \(x^{n+4}\) lat:on: enters. \\
Ea. \\
\(\$ .20\) .26 .33 .39
\end{tabular} & \begin{tabular}{l}
ERMINA \\
Brass, panel- \\
s3, binder Bakelite. ounting ho \\
Code \\
No. 6.60 \\
No. 7-60 \\
No. 8.60 \\
No. 9-60
\end{tabular} & \begin{tabular}{l}
LL STRIPS \\
admium Plated older ferminal head, burnished \(1 / 8^{\prime \prime}\) wide, \(1 / 0^{\prime \prime}\)
from cen \\
(6 Terminals) \\
(7 Terminals) \\
(8 Terminals) \\
(9 Terminals)
\end{tabular} & \begin{tabular}{l}
low. \\
tickel thick. of \\
Ea. S. 45 . 51 . 57 .63
\end{tabular} \\
\hline \multicolumn{6}{|l|}{\begin{tabular}{l}
NO. 43 TERMINAL STRIPS \\
Torminal, Hard Brass, Cadmlum Plated \\
Same as No. 42. except that it takes fy" prongs. May be used with No. 100 terminal strips. \\
Insulation: XF "gakelite. s/i" wide, s" thick. Terminals mounted on 5/4" centers. Mounting holes \(5 / \mathbf{c}^{\prime \prime}\) from center of end termincls.
\end{tabular}} & Code
No. \(2.66 . \mathrm{S}\)
No. 3.66 .5
No. \(4.66 . \mathrm{S}\)
No. \(5.66 . \mathrm{S}\) &  & O. 66.5 al .032" older term XP Bake ourting h 5.10 .13 .17
.21 & \begin{tabular}{l}
TERMIN \\
ard Brase \\
al with larg \\
, \(3 / 4^{\prime \prime}\) " wide \\
\(55 / 8^{\prime \prime}\) from \\
Code \\
No. 6.66.S \\
No. 7.66.S \\
No. 8.66-S \\
No. 9.66.S
\end{tabular} & \begin{tabular}{l}
L STRIPS \\
Cadmium Plate \\
oval hole for : \\
H" thick. Tern enter of end term \\
(6 Terminals) \\
(7 Terminals) \\
(8 Torminals) \\
(9 Terminals)
\end{tabular} & \begin{tabular}{l}
\(d\) voral \\
ninals incle. Ea. \$ .28 .32
\end{tabular} \\
\hline \multicolumn{6}{|l|}{\begin{tabular}{l}
NO. 48 TERMINAL STRIPS \\
Torminal .028" Brass, Tin Plated \\
A low priced double solder terminal. Insulation: XP Bakelite, \(1 / 2^{\prime \prime}\) wide, \(h^{\prime \prime}\) thick. Terminals end terminale. mounted on fin centers. Mounting holes in from center of
\end{tabular}} & \multicolumn{6}{|l|}{} \\
\hline \multicolumn{6}{|l|}{\begin{tabular}{l}
NO. 50 TERMINAL STRIPS \\
Terminal .062" Brass. Cadmium Plated \\
One of the most popular screw and solder terminals. Made of heavy stock with ears to firmly hold wires under screw. \\
Screw: 8-32 \(x\) h"', brass, binder head. bumashed nickel plaie. Insulation: XP Bakelite "/0" wide, 1/9" thack. Termanals spaced on \(1 / 2^{\prime \prime}\) conters. Mounting holes "Vi" from center of end terminals.
\end{tabular}} & \multicolumn{6}{|l|}{} \\
\hline
\end{tabular}

\section*{CUNCH=JONES SALES}


AG-76
Standard Antenna-Ground atrip us ing No. 76 terminals. Insulation: 'f" Bakelite, f"' wide. Mounting centers \(1+1^{\prime \prime}\). Ends rounded. Letters \(A\) and \(G\) are tulled in white
No. AG. 76 \(\qquad\)


NO. 96 TERMINAL STRIPS
Torminal, Spring Tomper Brass, Cadmium Plated Perhaps the most popular socket ferminal over sold Takes standard tube prongs (No. 99 or No. 100). Fur nished for No. 99 prongs (1/a") unless otherwise specified Insulation: XP Bakelite, S, "Wide, h"' thick. Tarminals mounted on ti' centers. Mounting holes if from center of end terminals.

 Terminal \(1 / a^{\circ \prime}\) Round, Brasn, Cadmium Plated Similar to No. 98, except that it is \(1 / 0^{\prime \prime}\) In diameter. To be used with No. 42 lerminal strips, and also with No. 96 terminal strips. Insulation: XP Bakelite, \(1 / 2^{\prime \prime}\) wide, 'h " \(^{\prime \prime}\) thick. Terminals mounted on \(1 / 2^{\prime \prime}\) centers.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Code & & Ea. & Code & & \\
\hline No. 2.99 & (2 Terminals) & \$ . 12 & No. 6.99 & (6 Terminals) & \$ . 3 \\
\hline No. 3.99 & (3 Terminals) & . 17 & No. 7.99 & (7 Terminals) & . 3 \\
\hline No. 4.99 & (4 Terminals) & . 22 & No. 8.99 & (8 Terminals) & . 4 \\
\hline No. 5.99 & (5 Terminals) & . 26 & No. 9.99 & ('s Terminals) & . 4 \\
\hline
\end{tabular}


\section*{NO. 100 TERMINAL STRIPS}

Torminal 5/32" Found, Brass, Cadmium Plated
Similar 10 No. 99, except f"" in diameter. To be used with No. 43 terminal strip, and No. 96 terminal strip. Insulation: XP Bakelite, \(30^{\prime \prime}\) wide. \(\mathbf{s}^{\prime \prime}\) thick. Terminals mounted on \(5 / /^{\prime \prime}\) centers.

Code
No. 2.100 (2 Terminals)
No. 3.100 (3 Terminals)
No. 4.100 (4 Terminals)
No. 5.100 ( 5 Terminals)
Ea.
\(\mathbf{S} .19\)
.25
.32
.37

No. \(6 \cdot 100\) ( 6 Terminals) \(\$ .4\)
No. \(7.100 \quad(7\) Terminals) \(\quad .54\)
No. 8.100 (8 Terminals) \(\quad .56\)
No. 9.100 ( 9 Terminals)
o. 9.100 ( 9 Terminals)

NO. 130 TERMINAL STRIPS
Torminals Brass, Burnished Nickel Plat
An inexponsive ferminal strip with two screw torminals. Screws: \(5.40 \times h^{\prime \prime}\) brass, binder head, burnished nickel plate. Insulation: XP Bakelite, \(7 \mathrm{~K}^{\prime \prime}\), Wide, th" thick Terminals mounted on \(\mathrm{L}_{2}{ }^{\circ}\) centers. Mounting holes \(1 /{ }^{\prime \prime}\) from center of nd terminale.

Ea. No, 2.130 ( 2 Teminals) \(\$ .19\) No. 3.130 (3 Terminals) No. 4.130 (4 Terminal Ne. 5.130 ( 5 Termiaals) .47
\(\begin{array}{lllr}\text { Code } & & \text { Ea. } \\ \text { No. } 6.130 & (6 & \text { Terminals) } & \mathbf{S} .57 \\ \text { No. } 7.130 & (7 \text { Terminals) } & .67 \\ \text { No. } 8.130 & \text { (8 Terminals) } & .76 \\ \text { No. } 9.130 & (9 \text { Terminals) } & .86\end{array}\)


132
NO. 132 TERMINAL STRIPS Perminals Brast, Burnished Nickel Plate Similar to No. 131; except larger.
Screws 8.32 \(x\) fi" brass, binder head, burniehed nickel plate. Insulation: XP Bakelite, \(11 /{ }^{\prime \prime}\) wide, \(1 /{ }^{\prime \prime}\) cles \(3 / 4\) from center af and ferminals.
Code Ea. 1 Cod No. 2.132 ( 2 Terminals) No 3.132 Terminals (o. 132 (4 Terminals o. 4.132 ( 4 Terminals) .40 No. 5.132 ( 5 Terminals) \(\quad .64\) No. 6.132 (6 Terminals) No. 7.132 (7 Terminale) 5.76 No. 8.132 ( Terminals) .88 No. 9.132 ( 9 Terminals) 1.00路

No. 143 TERMINAL STRIPS
Torminal \(.040^{\prime \prime}\) Brate, Tin Plated A strong iwo-way solder ierminal. Solder tabe lie flat. Crimps securely around edges of panel
These strips can beeial Strips \(\begin{aligned} & \text { Specte up spectal, with tot- }\end{aligned}\) minals mounted on any centers, from \(3 / 6^{\prime \prime}\) up

Standard Strip:
Insulation: XP Bakelite, \(3 / \mathbf{m}^{\prime \prime}\) Standard wide, thick. Torminals mounted on \(1 / 2^{\prime \prime}\) enters. Mounting holes \(1 / 2^{\prime \prime}\) from center of end termmals. ferminals may be numbered
Code
No, 2.143 (2 Terminals)
No. 3.143 (3 Terminals)
Ea.

No. 4.143 (4 Terminals)
No. 5.143 (5 Terminals)


No. 170 TERMINAL STRIPS Terminal .092" Brass, Iin Plated A heavy solder Terminal. nsulation: Black molded Bakelite, fo" wide, \(1 / \mathbf{4 n}^{\prime \prime}\) hick. Termincis mounted on \(3 / s^{\prime \prime}\) centers. Mounting holes are \(3 \mathrm{ham}^{\prime \prime}\) from center of end Termanals.

Code
No. 1.170 (1 Termina
No. 2.170 ( 2 Terminals) No. \(3 \cdot 170\) (3 Terminals No. 4.170 (4 Terminals) No. 5.170 (5 Terminala)

Ea. \begin{tabular}{l}
.24 \\
.29 \\
\hline
\end{tabular} 29 34 , Code Ea. No. 6.170 ( 6 Terminals) \(\$ .44\) No. \(7 \cdot 170\) ( 7 Terminals) No. 8.170 ( 8 Terminals) No. 9.170 ( 9 Terminals) No. 10.170 ( 10 Terminals) . 63

NO. 2000 TERMINAL STRIPS
Terminals .019" Brans, Tin Plated Compact and sturdy Junction terminal strip. Useful in assembling radio chassis wiring, oic. Insulation: Bakelite. Brackets: Steel, cad Insulation: Bakelite. Brackets: Steas, cad
mium plated. Terminals spaced on
centers.

Code No. 2002 No. 2003 No. 2004 No. 2005 No. 2006 No. 2006 No. 2007 No. 2008
No. 2009
No. 2010
No. 2011
No. 2012
No. 2015

> ( 2 Torminals) ( 3 Torminals) (4Terminals) ( 5 Terminals) ( 6 Terminals) ( 7 Terminals) ( 7 Torminals)

Mounung Hole Conters: Per 100
\(11^{\prime \prime \prime}\)
\(1-5 / 16^{\prime \prime} \quad 87.74\)
\begin{tabular}{ll}
\(1-5 / 8^{\circ \prime}\) & 9.20 \\
\(1-15 / 16^{\prime \prime}\) & 9.92
\end{tabular}
10.65
\begin{tabular}{ll}
\(2-1 / 4^{\prime \prime}\) & 10.65 \\
\(2-9 / 16^{\prime \prime}\) & 11.37
\end{tabular}
\(2-9 / 16^{\prime \prime} \quad 11.37\)
\(2-7 / 8^{\prime \prime} \quad 12.10\)
\(3-3 / 16^{\prime \prime} \quad 12.83\)
\begin{tabular}{ll}
\(3-1 / 2^{\prime \prime}\) & 13.55 \\
\(3-13 / 16^{\prime \prime}\) & 14.28
\end{tabular}
\(4-1 / 8^{\circ} \quad 15.00\)
\begin{tabular}{ll}
\(4-1 / 8\) & 15.00 \\
\(4-7 / 18\) & 15.73
\end{tabular}

\title{
CINCH-JONES SALES
}

\section*{CINCH SOCKETS ARESTANDARD}
MOLDED OCTAL
1.5/16" MOUNTING CENTERS

Molded from high di electric black bakelite or mica-filled low loss bakelite. Sulder coatsturdy steel press-on type saddle with 4 ground lugs. Moun

List Price Each \(\$ .15\)

\section*{MOLDED OCTAL \\ \(11 / 2^{\prime \prime}\) MOUNTING CENTERS}
Same as 8A series excent has clinch-on type saddle with 4 ground lugs and mounts in \(11 / 8^{\prime \prime}\) chassis hole. Available in bakelite, or ceramic.
\begin{tabular}{lll} 
No. & Description & List Price \\
8EB & Black & Each \(\$ .15\) \\
8EM & Mica-Filled & Each \\
8EC & Ceramic & Each \\
\hline
\end{tabular}


MOLDED LOKTAL
Steel mounting saddle with solder coated brass contacts and center quide clip, with locking spring.
Molded from high dielectric black bakelite or mica-filled low loss bakelite. Mounts in 1" chassis hole.
\begin{tabular}{ccc} 
No. & Description & List Price \\
8LB & Black & Each \\
8LM & Mica-Filled & Each \\
& &
\end{tabular}


Desianed to save valuable chassis space Mounted in specially punched 1': chassis holes, and are rigidly fastened :by lugs sheared from the chassis. No mounting plate or ring required. Molded from high dielectric black bakelte. Solder coated brass contacts and center guide clip.
\begin{tabular}{cll} 
No. & Description & List Price \\
8 CC & Octal & Each \(\$ .13\) \\
8 CCL & Loktal & Each .18
\end{tabular}


RING MOUNT OCTAL
black bakelite. Solder coat ed brass contacts. Used extensively on test equipment, public address am plifiers and on other ap paratus where sockets are exposed. Molded keyway In side engages key in chassis hole, pre, venting socket from turniag. mished with these sockets.

No. Description List Price
8R1 For \({ }^{\text {M }}\) ", thick chassis Each \(\$ .19\) 8R2 For \(1 / 8^{\circ "}\) thick chassis Each 19

MOLDED LOKTAL
aracteristics as molded loktal shown in left column, except
saddle has 4 ground lugs.
\begin{tabular}{clc} 
No. & Description & List Price \\
8LB1 & Black & Each \(\$ .22\) \\
8LM1 & Mica-Filled & Each 29
\end{tabular}

WAFER LOKTAL
1-5/16" MOUNTING CENTERS
Laminated bakelite socket. Sturdy and coated contacts and conter guide clip with locking spring. Mounts locking, spring.
in 1 !.." chassis hole. Has two . 136 diameter mounting holes.
85ws Each 17

\section*{CINCH CAPACITOR "PLUG-IN" SOCKETS}

Motion picture, telephone, airborne radio, broadcasting equipment, electric organs, and other electrical equipment need instant replacement when failures in electronic circuits occur at the capacitor connections. Cinch "Know How" has solved this problem.


\section*{CRYSTAL SOCKETS}


\section*{2 PRONG 31/64" CENTERS}

Molded from high dielectric black bakelite or mica-filled low loss bakelite. Silver plated beryllium copper contacts on 3'" centers. \(120^{\prime \prime}\) diameter recessed mounting hole. Socket body is "3" long, \({ }^{3 / \prime \prime}\) "
thick, and ", high. For use with FT243 type thick, an
\begin{tabular}{cll} 
No: & Description & Lisi Price \\
\(2 \mathbf{K B}\) & Black & Each \(\$ .33\)
\end{tabular}

2KM \(\quad\) Mica-Filled \(\quad\) Each \(\quad .37\)


GLASS TUBE SOCKETS


Laminated bakelite sockets with solder coated positive grip orass contacts. \(11 / 2^{\prime \prime}\) mounting centers. . 140 four five and sever holes. Designed to fit four five and seven prong tubes
\begin{tabular}{llll} 
No. & Description & & List Price \\
4WX & 4 Prong & Each \(\$ .13\) \\
5WY & 5 Prong & Each & .13 \\
\(6 W Z\) & 6 Prong & Each & .14 \\
\(7 W U\) & 7 Prong & Each & .15 \\
\(7 W A\) & 7 Prong (Large) & Each & .15
\end{tabular}

1 \(1 / 2\) " MOUNTING CENTERS

aminated bakelite socket. Solder coated brass contacts and center quide clip with locking spring. Mounts n \(11 / 4\) diameter chas diameter mounting holes.

No.
Lisi Price


WAFER OCTAL
Laminated bakelite sockets with solder coated brass positive grip contacts. Designed to fit all standard eight prona tubes. Available with 1 is " or \({ }^{3} l^{\prime \prime}\) " mouning centers. Both styles have . 136 diameter mounting holes
No.
Description
List Price
\(\begin{array}{llll}\text { 8W1 } & 1 \text { if." Mounting Centers Each } \$ .15 \\ 8 W 2 & 112^{\prime \prime} & \text { Mounting Centers Each } \\ .15\end{array}\) 8W2 \(11 / 2^{\prime \prime}\) Mounting Centers Each . 15


Molded from high dielectric black bakelite or mica-filled low loss bakelite. Silver plated phosphor bronze contacts on \(1 / 2\) centers. No. \(4-40\) tap mounting hole. \(11 / 8\) and CR-7 type crystals.
\begin{tabular}{rlr} 
No. Description & List Price \\
2K1B & Black & Each \(\mathbf{\$} .44\)
\end{tabular} 2K1M Mica-Filled Each

\section*{CINCH-JONES SALES}

\section*{7 PIN MINIATURE SOCKETS AND SHIELDS}


MOLDED SADDLE TYPE Bottom Mount

\section*{Molded}
black bakelite or mica-fulled ow loss bik
mounting centers. 093 diameter mountin holes. Solder coated positive unip biass con tacts. Designed for mountin's throurth bottom of chassis in \(5 / 8^{\prime \prime}\) dumeter hole. For use with all standard seven pun mumature tubes.
\begin{tabular}{cll} 
No. & Description & List Prico \\
7EB & Black & Each \(\$ .24\) \\
7EM & Mica.Filled & Each \\
\hline
\end{tabular}

WAFER TYPE
Mounting Centers
ate xp bakeluate fiom hich rirade choce holes. Solcier conted bidos contacis. Avuilable with or without solder centur shald and ground strap.
\begin{tabular}{cccc} 
No. & \multicolumn{2}{c}{ Description } & List Price \\
7W1 & With center shield \& ground \\
strap
\end{tabular}


TUBE SHIELD AND BASE Snap-On Type Shield fiss ovet uni outs de of on shinld locks in 0
krae. Sking stwol
lim. lowi. B ise is hardened caibon sirel sut plying adequate sif:.il 1 r
fentivity on shield. Base \(h:\) 7/8" mounting center mounth those for minicture 7 p. pr sockets R.M.A sockets wh ty C , ind wate centors hllustratod on this paçe.
\begin{tabular}{lc} 
No. & List Price \\
7S1 & Each S .18
\end{tabular}


TUBE SHIELDS
'T' SIot Type
Durable steel shields complete with tube socuring spring. "J" slot feature desuned to fit securely with Cinch shield base type sockets, such as 7X series shown in next column. Also fit 7SB type shield bases shown below. Available in three lengths:
\begin{tabular}{|c|c|c|}
\hline No. & Description & List'Price \\
\hline 7 S 2 & 13/8" Long & Each 5.18 \\
\hline 7 S 3 & 13/4 '"Long & Each . 19 \\
\hline 7S4 & 21/4'"Long & Each . 28 \\
\hline
\end{tabular}

SHIELD BASES FOR ABOVE SHIELDS

desicined for use wield "fases desicined for use with "f" slot
tyne shields illustrated cibove. Av Al ible in two sizes: "" hargh or \({ }^{3 / 4}{ }^{\prime \prime}\) high.


Description
\begin{tabular}{|c|c|c|}
\hline No. & Description & List Price \\
\hline 7 SB & -īi:"High & Each \$. 12 \\
\hline 7SB1 & \(3 / 4^{* 3} \mathrm{High}\) & Ecrch . 19 \\
\hline
\end{tabular}

MOLDED SADDLE TYPE Top Mount
Molded from hicgh dielectric black bakelite, mica-inlled low
loss bakelite, or ceramic material. Cadmium plated steel saddle with 7's' mounting centers and .093 d.ameter mountiny holes. Solder coated throuch top of chassis in s'g" diameter hole. Will secu:a.y hold all standard seven pin min:ature ubos.

\begin{tabular}{lll} 
Description & List Price \\
Black & Each \(\$ .24\) \\
Mica-Filled & Each & .31 \\
Ceramic & Each & .55 \\
&
\end{tabular}

RING MOUNT TYPE
moded hom hath dielectice black bakelnte or mica-filled brass contacts and center shield. Mounts in \(5^{\prime \prime}\) al \(^{\prime \prime}\) diameter round or "D" shaped hole. Complete with retaner ring.
\begin{tabular}{lll} 
No. & Description & List Price \\
7RB & Black & Each \(\$ .23\) \\
7 RM & Mica-Filled & Each
\end{tabular}


CHASSIS CLINCH TYPE
Molded from high dielectrıc black bakelite or mica-filled low loss bakelite. Designed to save valuable chassis space. Mounted in specially punched \(5 / 8^{\prime \prime}\) chassis hole and are rigidiy fastened by lugs sheared from the chassis. No mounting plate or ring is required.
\begin{tabular}{clc} 
No. & Description & List Price \\
7CCB & Black & Each \(\$ .21\) \\
7CCM & Mica-Filled Bakelite & Each \\
&
\end{tabular}


SHIELD BASE TYPE
Shield base is attached to sock et body for mounting through top of chassis. Molded from high dielectric black bakelite, m:ca-filled low loss bakelite or ceramic material. Solder coated brass contacts and center shield base with 7\%. mounting centers. Use No. 7S2, 7S3, or 754 shields illustrated to left with these sockets.
\begin{tabular}{lll} 
No. & \multicolumn{1}{c}{ Description } & List Price \\
7XB & Black & Each \(\$ .44\) \\
7XM & Mica-Filled Bakelite & Each \\
7XC & Ceramic & Each \\
& & .72 \\
& &
\end{tabular}


\section*{WAFER TYPE with} \(1^{\prime \prime} \& 1-5 / 16^{\prime \prime}\) Mtg. Centers Newly developed 7 pin mintatures to replace octal sockets for auto radios, television, and other sets. Newly designed contacts will hold tube firmly in place wathout using a tube shield despite constant vibration. Same pin circle as standard 7 pin minature sockets with \(7 /\) B \(^{\prime \prime}\) mountung centers for all standard 7 pin mmature tubes. Avalable with or without center guide pin and ground strap.

\section*{\(1^{\text {" }}\) Mounting Centers}

No.
7 WL 1 With center pin and ground strap

List Price
TWLI With center pin and
7WL2 With center pin only
7WL3 Without cester pin Each \$ . 19 ground 1-5/16" Mounting Centers
7WL4 With center pin Ea
7WL5 Without cenler pin Each . 18

\section*{9 PIN MINIATURE SOCKETS AND SHIELDS}

\begin{tabular}{ccc} 
No. & Description & List Puice \\
9EB & Black & Each S.36 \\
9EM & Mica-Filled Bakelite & Each \\
& &
\end{tabular}

SHIELD BASE


Dura des
shield
pin wafer or saddile type used whets sho in in right column.

TUBE SHIELDS
Made from durable steel. Complete with tube securing sprinc. " "J slot feature designed to fit secuiely with Cinch \(9 x\) series shield base
type sockets illusitated to the right. Will also fit No. GSB sheld base shown at left. Avallable in three



SHIELD BASE TYPE
Molded from high dielectric black bakelite, mica-filled low loss bakelite, or ce ramic material. One-piece cadmium plated steel shield base and saddle with .093 diameter mounting holes on \(11 / 8^{\prime \prime}\) centers. Solder coated brass contacts and center shield. Mounts through top of chassıs in \(3 / 4^{\prime \prime}\) diameter hole. Use Cinch 9S type shields with these sockets.


List Price
\(\begin{array}{ll}\text { Each } \$ .63 \\ \text { Each } & .68 \\ \text { Each } & .96\end{array}\)

\section*{WAFER TYPE}

Has two laminations con3ialuy of is" tup plate made from \(1 \mathrm{l}^{\prime \prime}\) mounting centers with 093 diameter contacts and center shield.

No
gW

\section*{CINCH-JONES SALES *}

\section*{CINCH SOCKETS ARE STANDARD FOR TELEVISION!}

Television is growing by leaps and bounds. To meet the increasing demand Cinch "Know How" has engineered and perfected Magnal, Duodecal, and Diheptal sockets for cathode ray and television tubes. Other television products illustrated on this page include second anode connectors and Corona insulating shields.


\section*{MAGNAL—11 PRONG}

Molded from mica-filled low loss bakelite. Socket is lis" wide and ly" high. Full floating silver plated beryllium copper contacts designed to insure easy insertion of tubes and yet provided excellent electrical connections. For use with 5BPl and 2APl type cathode ray tubes.

No.
\(3 M 11\)
3R11

Description
Mica Socket
Steel Mounting Ring
List Price
List Price
Each \(\$ 6.60\)
Each .46


\section*{DIHEPTAL 14 PRONG}

Molded from high dielectric black bakelite or mica-filled low loss bakelite. \(2: 1^{7} 2^{\prime \prime}\) wide and \(11 / 8^{\prime \prime}\) high. Possesses same features as Cinch Magnal socket shown above.
\begin{tabular}{lll} 
No. & Description & List Price \\
3B14 & Black Socket & Each \(\$ 2.20\) \\
3M14 & Mica Socket & Each 2.75 \\
3R14 & Steal Mounting Ring & Each \\
& &
\end{tabular}

\section*{CORONA SHIELDS}

Specifically designed for Television and high voltage wiring. These cadmum plated brass shields will provide excellent protection at proper positions in electrical connec-
tions. Outside diameter .470 . Hole diameter. 136 . Thickness . 172 . No

List Price \({ }_{3 C 1}\)

Per C \(\$ 3.02\)


No. 2R2
R

\section*{110-250 VOLT SOCKET}

\section*{(Underwriters Listed)}

When space is at a premium use this \(110-250\) volt 2 prong socket. Rated at 15 Amp., 110 V . or 10 Amp., 250 V. Molded from high dielectric black bakelite. Solder coated brass contacts on \(1 / 2^{\prime \prime}\) centers designed to accept any 2 prong standard electric plug. Mounts in \({ }^{0} 0^{\prime \prime \prime} x\) x mounting holes on \(11 / 8^{\prime \prime}\) centers. Ideal for radio chassis and many other applications.

List Price
Each S . 22

\section*{CONNECTOR PLUGS AND SOCKETS}


18G

\(6 \times 2\)


5K2


18E


Assembled

These low cost plugs and sockets are ideal for a multitude of applications. A "Cinch" where space is at a premium. Complete assembly of plug, socket, male and female shell will elose to a compact unit of \(1 / / 2^{\prime \prime}\) long. Polorized-Nickel plated brags tube pins-Solder coated brass contacts. Plugs, sockets and shells have lock feature which prevents turning in shells.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{PLUGS} \\
\hline Pati No. & No. Prongs & Use Skt. No. & \[
\begin{gathered}
\text { Use } \\
\text { Shell No. }
\end{gathered}
\] & List Price \\
\hline 512 & 2 & 6K2 & 18 E & . 08 ea. \\
\hline 5\%3 & 3 & 6 K 3 & 18E & . 09 ea. \\
\hline 524 & 4 & 6K4 & 18 E & . 10 ea. \\
\hline 5K5 & 5 & 6K5 & 18E & .11ea. \\
\hline 5\%6 & 6 & 6K6 & 18F & . 13 ea. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{SOCRETS} \\
\hline Part No. & No. Prongs & \[
\begin{gathered}
\text { Use } \\
\text { Skt. No. }
\end{gathered}
\] & \[
\begin{gathered}
\text { Use } \\
\text { Shell No. }
\end{gathered}
\] & List Price \\
\hline 6K2 & 2 & 5K2 & 18G & . 07 ea. \\
\hline \[
6 \mathrm{~K} 3
\] & 3 & \[
5 \mathrm{~K} 3
\] & 18G & . 08 ө日. \\
\hline 6K4 & 4 & 5K4 & 18G & . 09 ea. \\
\hline \(6 \mathrm{K5}\) & 5 & 5K5 & 18G & . 10 ear. \\
\hline 6K6 & 6 & 5K6 & 18H & . 11 ear. \\
\hline
\end{tabular}

\title{
CINCH-JONES SALES
}

\section*{CINCH BATTERY PLUGS}

Cinch manufactures a complete line of dependable plugs to fit all types of batteries. Made with nickel plated brass tube pins mounted on high grade chocolate bakelite. The chart below indicates the correct plug for most popular batteries. In addition to the battery plugs illustrated in this catalogue, Cinch manufactures a complete line of wafer plugs for radio chassis, speakers, and numerous other electrical applications. Send us a sample or sketch of the plug you may require.


\section*{PLUG CAPS AND SHELLS}

For above Battery Plugs and for Connector Plugs and Sockets on page T-31.


Cadmium plated brass shell with rolled edge on is diameter neck orenang. Outside diameter at base .625. Four \(1 / 8^{\prime \prime}\) prongs comcide with notches on flugs. Designed for use with Cinch No. 5A1,5B1, 5AB2, and 5AB3 type battery plucjs.
No.
List Price
18A
Each \$ .03


Cadmum plated steel 1 complete with fibre insulator Avallable with \(3 / 8^{\prime \prime}\) or \(1 / 2^{\prime \prime}\) diameter hole with rolled edge. Inside diameter 11". "p" high. For use with Cinch No. 6K2, \(6 \mathrm{~K} 3,6 \mathrm{~K} 4,6 \mathrm{~K} 5\), and 6K6 type sockets.


186 3/" Diameter Hole
18H


Brass shell with black nickel finish. \(1 / 4^{\prime \prime}\) hole on top. Complete with fibre insulator For use with Cinch No. 5AB1, 5AB5, 5B2, 5A2, and 5A5 type battery plugs. No.
List Price
Each \(\$ .06\) Part No. I8D same as 18C except has :S diameter hole drilled between center hole and outside edge.
No. List Prace


Cadmium plated brass shell whth Eiv diameter opening on top of shell. Outside diameter at base .625. Four \(1 /\) g' \(^{\prime \prime}\) pronys coincide with notches on plug
5. signed for use with Cinch Ho. 5Al 61. SAB2, and SAB3 type Lutiery plugs. Each \(\$ .04\)


Cadmium plated biass shells complete with fibre insulator: Available with \(3 / 8^{\prime \prime}\) or \(1 / 2^{\prime \prime}\) diameter hole with rolled edge. Inside diameter \(11^{\prime \prime \prime} 1 / 2^{\prime \prime}\) high. \(5 \mathrm{C} 2,5 \mathrm{AB}, 5 \mathrm{FB} 7,5 \mathrm{SB}, 5 \mathrm{~S} 2,5 \mathrm{~K} 3,5 \mathrm{~K} 4,5 \mathrm{K5}\), and 5K6 type plugs.


\title{
CINCH=JONES SALES
}


\footnotetext{
Kadio's Haster - 16th Editiun
}

\title{
CINCH－JONES SALES
}

\section*{RADIO HARDWARE}

\section*{CABLE CLAMPS}


Cadmium plated sturdy steel cable clamps designed for securing cables ranging irom i＇＂diameter to \(3 / 6^{\prime \prime}\) diameter．Illustrations are hall size．
\begin{tabular}{|c|c|c|c|c|}
\hline & Dia． of are & Hole Dia． & \multicolumn{2}{|l|}{\begin{tabular}{l}
Over－all \\
Width Len
\end{tabular}} \\
\hline A & 1／89＂ & ． 149 & & ＂ \\
\hline 85B & 岳＂ & ． 140 & 硕 & －3i \\
\hline 85 C & \({ }^{4}\) & ． 144 & 3／8 & \\
\hline 85 D & Sim & ． 136 & & \\
\hline 85 E & 1／2．＂ & ． 147 & 120 & \\
\hline \(85 F\) & 5／8＂ & ． 171 & & \\
\hline \multicolumn{5}{|r|}{METAL SPACER SLEEVES} \\
\hline  & 1 &  & acer plate popul spacin pane size． & d brass eves．Six ar sizes chas－ ls，etc． คs \(\operatorname{se}\) \\
\hline & & Outside & Inside & List \\
\hline No． & Leng & Dia． & Dia． & Price \\
\hline 43A & 徒＂， & 1／4．＂． & \％is， & \＄1．65 C \\
\hline 43 B & 1／4．＂ & \(1 / 4.0\) & ifit，＂ & 1.93 C \\
\hline 43 C & & & it \({ }^{\text {in }}\) ， & 1.93 C \\
\hline 43 E & & 1／4＇ & 品＂ & 2.28 C \\
\hline 43F & 1in＇ & \(1 / 4^{\prime \prime}\) & i：＂ & 2.48 C \\
\hline
\end{tabular}

Hole cent．
to arc
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{No.
\[
85 A
\]} & \multirow[t]{2}{*}{Dia． of are} & \multirow[t]{2}{*}{Hole Dia．} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Over－all \\
Width length
\end{tabular}}} & ole cen to arc & & \\
\hline & & & & & cent． & List & Price \\
\hline & & & ：3＂ & 险＂ & 1／4＂ & \＄3．30 C & \＄28．60 M \\
\hline 85B & 品＂ & ． 140 & 茄＂ & 縣＂ & \(3 / 8{ }^{\prime \prime}\) & 2.31 C & 20.35 M \\
\hline 85 C & 碞＂， & ． 144 & \(3 / 8{ }^{\prime \prime}\) & 昭＂ & 3／8＇ & 2.09 C & 16.50 M \\
\hline 85D & Sin＇ & ． 136 & iti＂ & 破＂ & \(1 / 2^{\prime \prime}\) & 1.49 C & 12.65 M \\
\hline \({ }_{8}^{85 E}\) & 1／2．＂ & ． 147 & 1／2．＂ & 17．＂ & in， & 2.86 C & 25.85 M \\
\hline 85 F & 5／8＂ & ． 171 & 3／8＇ & \(1{ }^{\prime \prime}\) & 1／2＂ & 1.54 C & 13.20 M \\
\hline
\end{tabular}

For fastening knobs to shafts．Four （4）popular sizes．Fabricated from high grade suring sleel．Heut treated to retain spring retentivity．
\begin{tabular}{|c|c|c|c|}
\hline to re & Y． & & ach S ． 11 \\
\hline No． & Description & & rice \\
\hline 83月 & & \＄．88 C & \＄ 7.15 M \\
\hline 83 B & & 1.10 C & 9.35 M \\
\hline 83 C & For fin＂Shait & 1.21 C & 10.45 M \\
\hline 83D & For 1／4＇Shaft & 1.60 C & 13.20 M \\
\hline
\end{tabular}

\section*{GRID CAPS}

For glass or metal fubes．Mar me of heavy gage brass， solder coated for


No． 60 A is for 2,4 diameter tube caps．All others designed for \(1 / 4\) diameter tube caps．
\begin{tabular}{lrr} 
& \multicolumn{2}{c}{ List Price } \\
60 A & \(\$ 1.27 \mathrm{C}\) & \(\$ 10.45 \mathrm{M}\) \\
60 B & 1.16 C & 9.35 M \\
60 C & 1.32 C & 11.00 M \\
60 D & 1.27 C & 10.45 M \\
60 E & 1.10 C & 8.80 M
\end{tabular}

SOLDER IUGS


Popular flat type solder lugs for a multitude of wiring applications．
Eight（8）different styles．All solder coated for fast，easy soldering． Fight（8）different styles．All solder coated for fast，easy soldering． Illustrations are half size．
\begin{tabular}{|c|c|c|c|c|c|}
\hline No． & & Diameter & Diameter & & \\
\hline 14A & 14＊ & ． 110 & Sma 078 & 5．61 C & \＄ 4.95 M \\
\hline 148 & 5／8＂ & ． 165 & ． 093 & ． 77 C & 6.60 M \\
\hline 14 C & & ． 250 & ． 093 & ． 66 C & 5.50 M \\
\hline 14D & 吅＂ & ． 145 & ． 093 & ． 83 C & 7.15 M \\
\hline 14E & 11：＂ & ． 125 & None & 1.43 C & 12.10 M \\
\hline 14 F & 11／4＂ & ． 260 & ． 093 & 2.26 C & 19.25 M \\
\hline 14G & ＊＊＊ & ． 140 & ． 093 & ． 61 C & 4.95 M \\
\hline 14H & si＂ & ． 141 & ． 093 & 1.32 C & 11.00 M \\
\hline
\end{tabular}

Used to cover punched or drilled holes in metal，wood，fibre，tubes， plastic，cardboard，etc．Nickel plated steel plug buttons for elght popular size holes．Other sizes available，let us know your require－ ments．Spring tension prongs hold plug bottom firmly in position． Illustrations are \(1 / 3\) actual size．


PLUG BUTTONS

es， \(\square\)
 a multitude of applications such as fastening dials，builtein aerials， cabinet backs，etc．Actual size illustrations of six（6）popular types．
\begin{tabular}{|c|c|c|c|c|c|}
\hline No． & For Hole Diameter & Cap Diameter & Length & \multicolumn{2}{|c|}{List Price} \\
\hline 40R & ． 125 & ：\({ }^{\text {a }}\) & 19：＂ & \＄．99 C & \＄ 8.25 M \\
\hline 40B & ． 136 & 弱＂ & Hi＊＇ & 1.21 C & 9.90 M \\
\hline 40C & ． 144 & 3／8＂ & 17 \({ }^{\text {a }}\) & 1.32 C & 11.00 M \\
\hline 40 D & ． 171 & 3／8＂ & ！i＂ & 1.54 C & 13.20 M \\
\hline 40E & ． 156 &  & 运＂ & 1.71 C & 14.30 M \\
\hline 40F & ． 125 & 3，6＂ & s／9＂ & 1.43 C & 12.10 M \\
\hline
\end{tabular}


Cadmium plated brass and steel brackets for a variety of radio and other electronic applications．Illustrations are half size．
No．＂A＂Dim．＂B＂＂C＂＂\(A\)＂Hole＂B＂Hole Iist Price
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline －． & D & ＇B & \({ }^{\prime}\) & Ho & B＇Hole & \multicolumn{2}{|r|}{list Price} \\
\hline 33A & ：720 & if，＂ & 串＂ & ． 136 & 6．32 Tap & \＄2．75 C & \＄23．10 M \\
\hline 33 B & \(\mathrm{n}^{3}\) & ：3］＂ & 里， & ． 140 & ． 140 & 1.65 C & 13.75 M \\
\hline 33 C & \({ }_{10}{ }^{10}\) & 3／4＂ & 1／4＂ & ． 156 & ． 140 & 1.32 C & 11.00 M \\
\hline 33D & 7．\({ }^{1 /}\) & ＂䞨＂ & \(3 / 8{ }^{\prime \prime}\) & ． 136 & ． 187 & 2.09 C & 17.60 M \\
\hline
\end{tabular}

\section*{DIAL POINTERS}

\section*{PRICES}

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice - they should not be considered final.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.


Official Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages.

Published by
UNITED CATALOG PUBLISHERS, INC.
106-110 Lafayette Street New York 13, N. Y.

\section*{DELIVERY}

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

\title{
American
}

These electric soldering irons embody features of design and construction that specialized experience dating from 1894 in the exclusive manufacture of electric heating appliances has demonstrated to be desirable for efficient and lasting service. Hundreds of thousands are in use throughout the world in a wide variety of manufacturing plants; in service, maintenance and repair shops and in telephone, telegraph, radio and TV stations. Because of their proven dependability, durability and efficiency they are preferred by those who measure the value of a tool or mechanical device by the service rendered.
No. 3128-For servicing TV, electronic and radio equipment and similar light work.
No. 3138-For TV, electronic and radio production; also for telephone, telegraph and similar work.
No. 3158 -For the same purposes as the No. 3138 but for work requiring an iron of greater capacity.
No. 3178-For use on still heavier work than that for which the Nos. 3138 and 3158 irons are adapted.
No. 3198-For use on very heavy soldering operations of all kinds. Made in standard voltages and for 32 volts. No. 3138 also made for \(6,12,24\) and 55 volts. All sizes can be equipped with 3 -conductor cord, one wire grounded, at slight additional charge. Separate heat-insulating stand supplied with each iron.

RELATIVE SIZES, SPECIFICATIONS AND PRICES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Dismeter of Tip & Watts & Net Weight & Length Over All & Caning Diameter & \begin{tabular}{l}
Approx. \\
Ship. Wt.
\end{tabular} & List Price Each & \begin{tabular}{l}
\(\qquad\) \\
Net Price Each (Less than 6)
\end{tabular} & Net Price Each (6 or more) \\
\hline 3128 & 1/4" & 60 & 71/2 oz. & 121/4" & \(3 / 16\) " & 16 oz . & \$ 5.50 & \$ 3.67 & \$ 3.51 \\
\hline 3138 & \(3 / 8{ }^{\prime \prime}\) & 100 & 16 oz . & 127\% \({ }^{\prime \prime}\) & 7/8" & 2 lbs. & 8.75 & 5.83 & 5.58 \\
\hline \multicolumn{10}{|c|}{3138 is made also in 130- and 150-watt inputs.)} \\
\hline 3158 & 5/8" & 200 & 28 oz . & 13\%" & \(11 / 4^{\prime \prime}\) & 3 lbs. & 10.25 & 6.83 & 6.53 \\
\hline 3178 & \(7 / 8{ }^{\prime \prime}\) & 300 & 42 oz . & \(143 /{ }^{\prime \prime}\) & \(11_{16}{ }^{\prime \prime}\) & 4 lbs. & 13.50 & 9.00 & 8.61 \\
\hline 3198 & \(11 / 8{ }^{\prime \prime}\) & 550 & 60 oz . & \(15^{\prime \prime}\) & \(13 / 4 "\) & \(53 / 4 \mathrm{lbs}\). & 17.50 & 11.66 & 11.16 \\
\hline
\end{tabular}

\section*{TERMINAL CONDUCTOR ASSEMBLY}

This illustration shows the Terminal Connector Assembly used in all American Beauty electric soldering irons. It is designed for use with either 2- or 3-conductor standard heater cord or rubber-covered cord-Types SJ, HSJ, etc.
This assembly permits easy grounding for safety by a third conductor-particularly desirable when irons are used on 220 volt circuits or on metal benches accommodating groups of operators.
The cord is held firmly in place by a strain-clamp.

\section*{American Beauty}

\section*{COPPERTIPS}

American Beauty Copper Tips are made from commercially pure, drawn bar copper rod and are heavily nickeled to resist corrosion and oxidation. Standard shaped tips with which various models are equipped are shown in illustration but pyramidal, instead With which various models are equipped arse type, and vice versa can be suplied when so specified without additional charge. For No. 3138 a special long, semi-chisel shaped tip (No. 3738-S) can be supplied for telephone, switchboard, television and radio work.


\section*{American Beauty}


\section*{TEMPERATURE REGULATING STAND}

\section*{For use on (AC) Alternating Current Only}

This is a thermostatically controlled device for the regulation of the temperature of an Electric Soldering Iron while at rest. Through an adjustment on bottom of stand the thermostat may be set for maintenance of any desired heat-from very low, or warm, to full working temperature. It is designed for use with Electric Soldering Irons up to 660 watts capacity and on circuits up to 240 volts.
\begin{tabular}{cccc} 
Cat. No. & Net \(W\) eight & List Price & Net Price \\
475 & 27 oz. & \(\$ 6.25\) & \(\$ 4.41\)
\end{tabular}

\section*{Suggested for Maintenance Work and for the Radio Service Man}


60 Watt Iron with \(3 / 8^{\prime \prime}\) Tip. An excellent iron for light work. Porcelain element. Six ft. cord and small stand.

No. 315
Element

List \(\$ 1.00\) Tip

List \(\$ 2.50\)
List \(\$ 0.90\)

100 Watt Iron with \(3 / 8^{\prime \prime}\) Tip. An ideal iron for those who require a hotter iron than our No. 315. l'orcelitin element. Six flt. cord and small stand.

No. 316
Element

List \(\$ 1.50\)
Shipping Weight 1 lb .

筑 radio work. Mica wound element. Six ft. cord and large stand.
No. 225
Element

List \(\$ 3.40\)
List \(\$ 1.80\)
\(\square\)

List \(\$ 5.50\)
List \(\$ 1.25\)

List \(\$ 3.40\)
Shipping Weight 1 16 Ihs.

100 Watt Iron with \(3 / \mathbf{g}^{\prime \prime}\) Tip. Recommended for general radio work. Mica wound element. Six ft. cord with large stand.

No. 325
Elemient

List \(\$ 4.00\) Shipping Wreight 11/ Tip

List \(\$ 6.00\)
List \(\$ 1.25\)


125 Watt Iron with 3/8" Tip. An extra hot iron for the serviceman. Mica wound element. Six ft. cord and large stand.
No. 326
Element.

List \(\$ 6.50\)
List \(\$ 5.00\) Tip .... List \(\$ 1.25\)
Shipping Weight 2 lhs.

No. 450
INDUSTRIAL IRONS


60 Watt Iron with \(1 / 4\) " Tip. An extra small iron for midget sets. Only \(y^{\prime \prime}\) long.
No. 400
Fillenent List \(\$ 4.50\) rin ..... List \(\$ 6.00\)
List \(\$ 4.50\) Tip................. List \(\$ 0.60\) Shipping Weight 1 lb .

100 Watt Iron with \(388^{\prime \prime}\) Tip. Only 10 incles over all. Ideal for close work on radio sets.


140 Watt Iron with \(3^{\prime}\) " Tip. All extra hot iron for high speed work on production lines.
No. 600 Special list \(\$ 9.50\)
Element............... List \(\$ 7.50\) Tip.................. List \(\$ 1.25\) Shipping Weight 2 lbs.


80 Watt Iron with 3/8" Tip. Recommended for fine instruments, light telephone and other light soldering.

List \(\$ 7.00\)
Element ............... List \(\$ 5.00\) Tip ............... List \(\$ 1.25\)
Shipping Weight 2 lbs.

100 Watt Iron with 3 " Tip. The standard 100 watt iron. Ideal for switchboards and radio sets.

No. 600
List \(\$ 8.50\)
Element...................ist \(\$ 6.50\) Tip........................................ \(\$ 1.25\)
Shipping Weight 2 lbs.

200 Watt Iron with \(5 / \mathbf{g}^{\prime \prime}\) Tip. For general factory worls suth as art glass, medinm tin work.

200 Watt Iron with \(5 / 8^{\prime \prime}\) Tip. Recommenled for medium heary work. Mica wound element. Six ft. cord and large stand.

No. 425
Element.

List \(\$ 9.00\)
Shipping Weight 2 Ibs.

List \(\$ 11.00\)
List \$ 2.00

No. 800
\begin{tabular}{|c|c|c|}
\hline & & List \$11.00 \\
\hline List \$9.00 & 'Tip & List \$ 2.00 \\
\hline Shipping & & \\
\hline
\end{tabular}

MODEL 350
MIDGET
Element Shipping Weight 3 lbs


Recommended for voice coil leads on speaker cones, meter commections, test equipment, hearing aids, erystal pickups. headphome leads, ete. This iron is a continuous duty : \(: 5\) watt iron with a nickel-chrominm element woind over mica insulation on a steel core. No. 350 ............... List \(\$ 5.50\)

Flement I Iist \(\$ 4.00\) Tips, ea. List \(\$ 0.25\) Shipping Weight 1 lb .


\section*{DRAKE "insta-heat" SOLDERING GUN}

Now suppliod complate with ready stand for convenient work table storage. Always ready to use for quick soldering requirements. Savea, power since gun only oprates when troublefree trigger is squeezed. Equippach with built-in visa-lite, properly focused to light soldering suot. Attractive maroon plastic case properly houvered for cool operation, Balance engineered by one of Anericais most famous industrial designers. Complete with ensily remorel lips, me:3/2" tip for ordinary soldering: one 6\%/g" tip for deep chassis soldering. Operates on \(110-12 n\) volt, 60cycle A. C., 135 watts. Shipping weight 3 lbs.

\section*{SUPPLIED WITH READY STAND}

No. 900 Soldering (iun. (ommplete with 2 tips:
 No. 901 Extra Blín" Fips (2 to plese) \(^{2}\)

Hist 1rice \$ . 60


No. 902 Ext:at 61/2" T"ips (2 to pkse.)
List l'lices \$ 60

\section*{DRAKE PeeWee SOLDERING IRON}

ACTUAL SIZE \(71 / 2 \operatorname{IN}\).


Model No. 200-300 Watt Unit
An illeal electric solder pot for production use. Used in factory production of tinned wire ends, terminal timning and countless other volume tinning applications. Holds 2 lbs . of bar solder in \(21 / 2^{\prime \prime}\) diameter \(2^{\prime \prime}\) deep cast iron well. Complete with detachable Underwriters' Approved cord and plug, and bale type carrying handle. Genuine nichrome element. Shipping weight 6 lbs.
No. 200
List Price \(\$ 7.50\)

\section*{Model No. 100-150 Watt Unit}

Designed for light timing. Ideal for occasional jobs. Suited especially for timning ends of stranded wires to prevent fraying. Can also be used for soldering cord tips to eables. One piece cast iron construction holds hoat longe1. Size of pot \(11 /{ }^{\prime \prime}\) diameter \(1^{\prime \prime}\) deep. Holds 1 lb. of bal solder. Complete with Underwriters' Approved cord and detachable plug. Shipping weight \(: 3 \mathrm{lbs}\).
No. 100
List Price \(\$ 6.00\)

CALROD' SOLDERING IRONS FOR EVERY RADIO REQUIREMENT

\author{
MANUFACTURING-SERVICE
}

\author{
*Registered trade-mark
}
- HIGH-SPEED SOLDERING. Yon can solder as fast and continuously as the nature of the work will allow. - UNIFORM PERFORMANCE. Operating characteristics remain constant day after day. No appreciable decrease in efficiency even after months of service.
- EASY, LOW-COST REPAIR. Assembling and disassembling are easy.
- LONG LIFE AND LOW MAINTENANCE. Life is lengthened, and over-all costs are kept low because sturdy construction eliminates need of frequent repairs.
- THEY NEED NOT bE RETURNED TO THE FAC. TORY FOR REPAIR. Irons can be repaired on the job without special tools or skill.

\begin{tabular}{cc} 
Watts & Volts \\
75 & 115
\end{tabular}

> Calorized tip IRONCLAD
Listed Under Re-examination Service
of Underwriters' Laboratories
Tip diam. See note below*
"Cat. No. 6A161 and Cat. No. 6A162 can he supplied with either a \(\%\) or or \(1 / 2\)-inch diameter lrice of iron with long calorized tip- \(\$ 12.10\) with long lRONCLAD tip- \(\$ 13.20\).

For light, intermittent suldering such as radio assembly and repair and inctallution, swithbuard, ignition, wiring devices, meters and instrumente, or very light high-speed sol dering of similar products.
WEIGHTS: Less cord, 15 oz. With cord, 20 oz . ship ping, 26 oz.
Eyual to old-style copper\(11 / 4-1 \mathrm{lb}\).
For light, high speed soldering, such as assembly of radios, telephones, switch. boards, appliances, meters, and instruments, and installation and repair of wiring and wiring devices, fgnition. Excellent fur serVice and repair nen,
WEIGHTS: Less cord, 15 02. With cord, 20 oz . ShipEqual to old-atyle copper\(1 \% \mathrm{lb}\).



Tip diam.
See note above*

Cat. No. 6A200


For light, high-speed soldering, such an assembly of radoos and swithboards muluen ielermiteme soldurum Ware, wirine, plambine, and tiusmith ing. Excellent weneral-purpose iron for ing. Exceltent

WEIGHTS: Less cord, 16 oz
With cord, 21 oz. Shipping, 27 oz, Equal to old-style copper-2-Ib.

For medium, hiph-speed solder ing of automobile and arrplane assembly, electric equipment. light tanks and eontainurs of copper and stecl. Excellent general-purpose iron for manufacturing plant.
WEIGHTS: less cord. 24 oz. With cord, 29 oz. Shipping, 34 oz.
Equal to old-style copper-3-lb.


Cat. No. 6A202
\begin{tabular}{ccc} 
Watts & Volts & Calorized tip \\
200 & 115 & IRONCLAD \\
& & \(\$ 16.40 \dagger\) \\
& ...... \(18.30 \dagger\)
\end{tabular}


For heavy work ruch as light commutators, large-diameter pipe, medium-gage copper or ateel tank and container material, roofing, heavy tinware. WEIGHTS: Less cord, 37 oz . With cord, 42 oz . Shipping, 48 oz.
Equal to old-style copper4.1b.

Note-230-volt irons availahle on request. Same prices apply. Ahove prices include supporting stand.
\(\dagger\) Mfor's suggested retail price.
Radio's Master - 16th Edition

Cat. No. 6A20

\section*{MIDGET SOLDERING IRONS}

\section*{FOR MANUFACTURING AND SERVICE OF RADIO AND ELECTRONIC EQUIPMENT}

\section*{APPLICATION}

This 8 -inch, \(13 / 4\)-ounce featherweight iron for close. quarter soldering with pin-point precision is used where conventional irons might canse damage . . . be clumsy to handle... be more expensive to operate. The Midget literally goes places with greater efficiency and less power . . . with no sacrifice in heat or speed. With its fingertip operation, this iron will help make an expert out of any solderer in a short time.

The Midget has fronclad copper tips either \(1 / 8\) - or In \(^{3}\)-inch diameter, as desired.

THIS MIDGET DOES A BIG JOB IN
- Boosting Production Rates
- Increasing Operator Eflicionos
- Cutting Down Employee Fatigue
- Saving on Repair and Maintenance
- Reducing Rejects
- Manufacturing and Repairing:

Kadios and other electronic equipment
Meters
Instruments
Jewelry
Appliances
. . . and many other products requiring precision soldering

RATING: 6 VOLTS, 25 WATTS
\begin{tabular}{|c|c|c|}
\hline Description & Cat. No. & Price \(\dagger\) \\
\hline 1/8-in. Ironclad copper tip (pyramid-shaped) & 6 A212 & \$6.50 \\
\hline 1/4-in. Ironclad copper tip (chisel-shaped) & 6 A210 & 6.50 \\
\hline 3is-in. Ironclad copper tip (pyramid-shaped) & 6 A214 & 6.50 \\
\hline \(1 / 8\)-in. Renewal tip and heater assembly & 6 A213 & 3.60 \\
\hline \(1 / 4 \cdot \mathrm{in}\). Renewal tip and heater assembly & 6 A211 & 3.60 \\
\hline nim. in . Renewal tip and heater assembly & 6 A215 & 3.60 \\
\hline Net weight iron less cord \(13 / 4 \mathrm{oz}\). & & \\
\hline Net weight iron including cord \(50 \%\) & & \\
\hline Shipring woight complete iron 8 oz, & & \\
\hline Standard paekage consists of 6 irons o & c tip ntities. & Tip \\
\hline
\end{tabular}


1/8-in. dia tip, Cat. No. 6A212


1/4-in. dia tip, Cat. No, 6A210

\section*{SPECIAL TRANSFORMER (OPTIONAL)} FOR G-E MIDGET SOLDERING IRONS


Single-tap, Cat, No. 84 G392

Specially designed 115-volt transformers are available as optional equipment in two types:
1. Single-tap \(115 / 6\) volts-for use where only one soldering heat is required
2. Four-tap \(115 / 6.3 / 6 / 5.7 / 5.4\) volts - gives wicle range of heats (from 20 to 30 watts) for close temperature control of tips
Transformers are small, lightweight, but sturdy. Their 6-foot extension cords can be plugged in any 115-volt a-c circuit.
\begin{tabular}{l|c|c}
\hline Description & Cat. No. & Pricet \\
\hline Single-tap & \(\mathbf{8 4 G 3 9 2}\) & \(\$ 5.20\) \\
\hline
\end{tabular}

Publication Reference
GB.C. I.

\section*{THE MIDGET OFFERS MAJOR ADVANTAGES}

Low-cost soldering-Solders more efficiently, using only approximately one-fourth wattage normally used.

Fingertip operation-Only 8 inches long, weighs but \(13 / 4\) ounces. Styled for fingertip grip.

Quick, continuous heat-Famous G-E Calrod* heater built into Ironclad copper tip for rapid heat transfer.

Easy renewal-Ironclad tip and heater can be \(r\) placed as a unit merely by unscrewing from hand'r

Long life, low maintenance- Low voltage mo... use of heavy, long-lasting resistant wire. Reduc: servicing with long-lasting Ironclad copper tip.
* R"sistered trallo-mark.
\(\dagger\) Manufacturers' \(\quad\) murwstel retail price.

\section*{HEXACON ELECTRIC soldering IRONS \＄}

GENERAL INFORMATION－Fiquipled with is it．（10，000 evele） approved heater cord（covered with twine limit for extra long ＂bar）and rubber plug．Continental or English type plugs \(2 \overline{\mathrm{c}} \mathrm{c}\) extra list．Shoal stand furnished with each iron．Heating elements made of best grade nickol－chromium resistance wire，insulated with finest mica obtainable．Elements in the plug tip irons are replaceable by the user and in the screw tip irons replaceable at
the factors．Tips in all irons are replaceable；made of hard drawn
 50 and \(P \cdot 30\) ），affording it great mechanical st tenth，preventing denting．I＇erminal easily accessible and constructed to relieve cord strain．Smooth，eon l，comfortable hamble－ruadib renlamahle Voltage range； 32 to 250 ．Standard voltages \(110 / 120,121 / 130\) ， 220／250．All other voltages 1.00 extra list．


No．50－For light soldering on radio，telephone and electrical ipa rates． 50 Wats．＇lip diam． \(\mathrm{l}^{7} \mathrm{Em}\) ．Ship，wt．， 1 lb ．Figual to \(1 / 2-11\) old style copper
No．60－M解ium light soldoring on telephone radio，apparatus an
 o 1－lh，old style copper．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 7.00\)


No．85－A high speed tool for telephone，radio atm home use，on Wats．Tip diam．， \(1 / 2\)＂．Slip，wt．， \(11 / 4 \mathrm{lb}\) ．Equal to \(11 / 2-\mathrm{Jb}\) ，old st y le


No．120－Light tinware，toys，typewriter，light auto，etc．A high



No． 130 －Kame as No． 120 except has larger tip and 10 more watt opacity， 130 Watts．Tip diam．，\(/ /^{\prime \prime}\) ．Ship．wt．， \(15 / 8\) lh，Fiqual to No．170－Menlium tinware，stall came，auto repairs，pipes，grutture， toys，small motors， 175 Watts．Tip diane， 1 ＂．Ship，wt．．，\(z 1 / 4\) lh， Equal to \(21 / 2 . \%\) ．old style copper．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 10.50\)


No．225－Medium timaru，cans，auto repairs，mot al patterns，light
 lb．Equal to \(3 \cdot 1 \mathrm{lb}\) ．old style copper．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 12.50\)


No．350－lleaw tinware，large cans，autos，roofing，refrigerators hip and airplane． 3.01 Vats．＇lip diam．， \(13 / 8\)＂．Ship wt．， 3 3／8 Ib． Equal to \(4 \cdot 1 \mathrm{~b}\) ．old style copper．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．each \(\$ 14.00\)


No．500－Into repairs，sinks，roofs，ears，armatures，large liranilers insmithso etc jon plats．lip diam， 1 5／a＂．Ship，wt．， 4 lh．Equal to 5 － 1 h old st the moper ． No． 700 －Fin meta have soldering and large branders．Too Watts． Tip diam．， 1 sui＂．Ship，vet．，\(\overline{3}\) Ils．Equal to 7 －lb，old stave copper． tach \(\$ 30.00\)

OPERATE ON A．C．OR D．C．，ANY CYCLE．


No．P－30－For extremely light soldering on finest wire and delicate inst moments，fo Wats．Tip diam．，iss＂．Ship．wt．， \(1 / 41 \mathrm{lb}\) ．old style copper．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 5.00\) No．P－70－For light soldering on rambo and telephone apparatus and



No．P－100－A high spend tool for telephone switchboards，electrical
 No．P－125－For light tinware，toys，typewriter type burs．small cans，



No．P－150－kxtra high speed iron for radios，electrical apparatus and where a light iron with small diameter is remuirent． 1 bo Watts．


No，P－151—Same as No，P•150，except whore alarger tip is desired． 175）Watts．Tip diam， 1 ，＂．Ship．wt．， \(13 / 4 \mathrm{lb}\) ．Fofual to 212011 old style copper．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 9.00\)


No．P－200－For medium tinware，cans，auto repairs，light rooting chert metal，etc，goo）Watts．Tip diam．，5／8＂．Ship wt．，2 1／8 lh．
 No．P－250－Same as No．P． 300 ，exempt where greater spent is re－



No．P．300－For heavy tinware，large cans，auto．routing，refriger stor work，etc． 300 Whats．Tip diam．， \(\mathrm{B}_{8}\)＂．Ship．wi．，\(\frac{7 / 8}{}\) th，Ritual to 4．］b．olaf stree enplur．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 12.50\)


No．P．550－Fur auto radiators，copper sinks，rounds．hemp armatures lark e bramlits，etc． 5 ．il Watts．Tip diam．， \(11 / 8{ }^{\prime \prime}\) ．Ship，wit， \(41 / 8 \quad 1 h^{\prime}\) Ritual to \(5 \cdot 1 \mathrm{~b}\) ．old st pyle copper ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 16.50\) SPECIFY VOLTAGE WHEN ORDERING

\section*{HEXACON FEATHERWEIGHT HATCHET IRON}
（i）light its weight is hardly noticeable．but more powerful than most barer proms．latchet design makes oren effortless to use．Sn transformer or other cumbersome and expensive cufiphumt required．


\footnotetext{
Radio＇s Master－lath Edition
}

\section*{SOLDERMASTER Royal Blue Line ELECTRIC SOLDERING IRONS}

GENERAL INFORMATION-Keplaceable elements. Best ir Madaramar mica for insulation. Sou. ins has brass-bleathed cart Tilde emmet. Best grate nickel-chrontio resistance wire. Re platealle hard drawn repaper tips. All one piece swaged cases

Chrome flatted. Equipped with 6 ft . l'uderwriters Approved heater cord, rubber plug. Continental or Eharlish type plug 2 of e extra list. Stand for resting iron furnished.

VOLTAGES 110/120 220/250 A.C. or U.C., ANY CYCLE SPECIFY VOLTAGE WHEN ORDERING

\section*{SCREW TIP IRONS}


No. 55B-Fior light soldarins, radio apparatus, etc. 55 Watts, Tip diam., \(3^{3} 0\) ". Ship. wt., 13 (va, .......................................each \(\$ 2.75\)


No. 768-For light work, electrical instruments, etc. 75 Watts. Tip



No. 100B-sime as No. 7 til except usual where more spend is required

each \(\$ 5.00\)


No. 150B-Ideal size for mirage and repair work. For hume use. 170 Watts. Tip 1 liam., "/s". Ship. wt., 24 o\%..........................each \(\$ 7.00\)


No. 300B-For heavy morn metal, auto radiators, etc. 275 Watts. Tip diam., \(11 / s^{\prime \prime}\). Ship, wt., 38 (w\%..........................................each \(\$ 10.00\)

\section*{PLUG TIP IRONS}
 No. 71B-F'm light work, radio repairs, etc. 75 Watts. Tip diam. s". Ship. wt., if oz...................................................each \(\$ 4.50\)


No. 1018 -Fine same work is No, 71 B , but where mure speed is re-



No. 1218 -High speed iron for radio and electrical repairs. 125 Watts Tip diam., "/8". Ship. wt., \(1 \% / 4\) lbs.
each \(\$ 6.00\)


No. 2018 -For same work as No 15013 , except where plug tip is desired. 200 Watts. Tip diam., \(5 / 8^{\prime \prime}\). Ship, wt., 34 oz.........each \(\$ 8.00\)

\section*{DISPLAYS}

Increase your sales with these silent salesmen. Irons securely mounted, but readily removable for sale. Individually packed in cartons ready for shipment. Catalog number and wattage shown on front of display. Complete catalog information and price list on back.

SCROLL TYPE DISPLAY
Striking, Modernistic, All Metal Panel


No. 1 DISPLAY Illustrated
Size \(15^{\prime \prime} \times 17 \frac{1}{2^{\prime \prime}}\) (Nos. \(1 \mathrm{~B}, 2 \mathrm{~B}\), and 313 also same size) This Display Panel Also Furnished With Five or Seven Irons (See Below)

No. 18-Nine Iron with Nos, \(55 \mathrm{~B}, 76 \mathrm{~B}, 100 \mathrm{~B}\),
\(150 \mathrm{~B}, 30013,71 \mathrm{~B}, 101 \mathrm{~B}, 201 \mathrm{~B}, 301 \mathrm{~B}\).
No. 2B-suwn Iron with Nos. \(5513,7013,10013\),
No. 3B-Five Iron with Nos. \(55 \mathrm{~B}, 761 \mathrm{~B}, 1001 \mathrm{~B}\),
No. 4B-Five Iron with Nus. \(71 \mathrm{~B}, 101 \mathrm{~B}, 121 \mathrm{~B}\),
20113,30113
20 lbs. \(\$ 56.75\)
17 lis. 38.75
15 lbs. 29.25

ATTRACTIVE THREE COLOR CARDBOARD DISPLAY

This same display card also furnished with No. 5B and No. 5DB, but mounted with irons listed below.

No. 6B DISPLAY Illustrated Six, \(1 \mathrm{~L}^{\prime \prime}\) K \(16 \%\)
(Nos. 51, 5 DE also same size)




No. 3018 -Four same work as No. 30013 , except where plug tip is de. sired. 300 Watts. Tip diam., \(7 / \mathbf{g}^{\prime \prime}\). Ship, wt., 46 oz......each \(\$ 10.00\)

\section*{ESICO}

\section*{ELEGTRIG SOLDERING RONS FOR HOME, PROFESSIONAL MECHANIC AND FACTORY \\ - GREEN LABEL LINE}

For intermittent duty. Meets all requirements of the home craftsman.


No. 415 -List \(\$ 2.15-3 / \mathbf{x}^{\prime \prime}\) 'Tip-55 Watts


No. 416-List \(\$ 3.25-1 / 4\) " 'lip-60 Watts


No. 417 -L_ist \(\$ 4.35-3 / 8^{\prime \prime}\) Tip- 100 W atts


No. 418 -List \(\$ 5.45-1 / 2^{\prime \prime}\) 'Tip-130 Watts

\section*{- ORANgE LabEL LINE}

For Professional Mechanics - light or heavy soldering where iron must withstand operation for eight hour periods or more on frequent occasions.


No. 62 L List \(\$ 5.45-1 / 4{ }^{\prime \prime}\) ' 1 ip - 60 Watts


No. 63-List \(\$ 6.55-3 / 8\) " Tip-100 Watts


No. 64-List \(\$ 7.65-1 / 2^{\prime \prime}\) Tip-130 Watts


No. 65 L- ist \(\$ 8.75-5 / \mathbf{S}^{\prime \prime}\) Tip- 300 Watts


No. 67 -L ist \(\$ 9.85\)-7 \(\mathbf{p}^{\prime \prime}\) Tip-300 Watts


No. 69-List \$12.05-11/s" Tip-500 Watts

\section*{- RED LABEL LINE}

For Production Line Continuous Operations. These Irons are of most rugged construction.


No. 38-List \(\$ 7.65-3 / \mathbf{s}^{\prime \prime}\) 'Tip-100 W'atts


No. 58 -List \(\$ 9.85-5 / 8^{\prime \prime}\) Tip-200 Watts


No. 78-List \$12.05-7/8" Tip-300 Watts


No. 98-List \$14.25-11/8" Tip-550 Watts

\section*{FOR FASTER SOLDERING... LONGER IRON LIFE}

MAINTAINS DESIRED IRON TEMPERATURE BETWEEN JOBS - PREVENTS OVERHEATING SAVES ELECTRIC CURRENT - ADJUSTABLE TO ANY SIZE IRON SAVES TIME - NO LONG WARM-UP PERIOD

d practical, time and money saving device wheh accurately restates and mantains solfering irom temperature between jobs. Lengthens iron life by reducing tip oxidation and amalgamation of tip with solder which increases with over-heating. When placed on stand, iron rests in a copper cradle which conducts locat of iron and actuates a bimetal (1) open or close a switch. "lemperature is easily regulated by an adjusting slide at bottom of stand. As iron is removed from stand. full current is instantly supplied. Stem rest adjustable to accommodate various lengths of iroms. Stand is a heavy gray iron casting-stays firmly fixed without being fastened.

\section*{- SOLDERING POTS}


Rugeredly constructed, cast iron pots for production work. Elements are easily replaced even while pots are host.

Net Price Cat. No. 12—11/2" dia, Cap.
\(3 / 1\) lhs. ................ \$ 4.95 Cat. No. 36-21/2" dia. Cap. 21/4 1bs. ............................. 6.05
Cat. No. 60-3r/2" dia. Cap.
\(33 / 4\) lbs.
7.15

\section*{- SPOT SOLDERING MACHINE}

Model "F" is a treadle operated machine which feeds solder forward as the fron moves away from the work. Suitable for spot soldering where a mechanical connection has first been made. Net price


\section*{- GLUE POTS}

The catalogue No. 700 Glue Pot is of two guart capacity. It is the water jacket type and has a gasket sealed efement and thermostat completely protected from moisture. Thermostat is normally set at 150 degrees for use with glue, but can be set at various temperatures for use with wax. etc. Net price
\(\$ 20.35\)

\section*{THERMOSTATICALLY CONTROLLED \\ KWIKHEAT ELECTRIC SOLDERING IRONS}

\section*{Built-in Vanatta Automatic Thermostat}


KWIKHEAT TYPE NO. 300 225-Watts - 115 or 230 Volts AC Only

Weight of Iron with Standard No. 1 Tip..... ... If \(\%\). Shipping Weight per Iron with No. 1 Tip 心. resting stand
\(1: 115\)
Length of Iron with No. 1 Tip.................................. 13"
Length of Heater Cord 6 ft .

\section*{LIST PRICES}

Iron with tip
300/115/2 ..............................................................................25
115 v 2 conductor bayonet pluy
\(300 / 230 / 2\).............................
\(300 / 115 / 3\)13.00
14.00

115 v 3 cond. cord bayonet or twist lock plug 14.75
115 v 3 cond. cord bayonet or twist lock plug Replacement Elements
328/115 … .............................................................. 8.60
\(328 / 230\)....................................................................... 9.35
Tips, any style .. ...................................................... 1.50
\#20 Anti-freere compound .................................. . 60

\section*{TEMPERATURE}

The Kwikheat Flement can be set at the factory to any desired tip temperature between \(275^{\circ}\) and \(875^{\circ} \mathrm{F}\). Additional charges for this service.


\section*{CORROSION RESISTANT}

Tips and core are forged of tellurimu copper alloy and plated for resistance to corrosion.

\section*{HOT IN 90 SECONDS}

Kwikheat Thermostatically controlled Soldering Irons are the only irons containing built-in thermostats. Allowing a much greater watt density with less radiation of heat.

\section*{TEMPERATURES ARE PRE-SET}

Thermostat NOW set to give proper heat at the tip to flow solders allowed under in conservation order M 8.
WHEN IRONS ARE TO BE LSED FOR HEAVY OR HIGH SPEED SOLDERING SPECIFY A PRODICTION IRON.
The use of recently developed alloys have permitted the increase of thermostat temperatures with reduced creep.
Please contact your jobber for tracle discounts.
- 6 INTERCHANGEABLE TIPS -


For light soldering - raslio and radar hook-up - light mechanical joints of all kinds . . . television and other delicate clectronic suldering.
\(3 / 8^{\prime \prime}\) at end
 \#1

Standard tip - light to medinm soldering \(\rightarrow\) electrical wiring - many uses for soltering rariuas electronic components,
\(90^{\circ}\) Bend \(3 / 8^{\prime \prime}\) at end

For light soldering that is hard to reach with a straight tiplight prodturion solalering where a twist of the wrist will put hight proxbletion soknering where
the end of the tip un the work.
\(1 / 2^{\prime \prime}\) at end
\#4

Medium to beays soldering - hoavy wiring - light sheet metal soldering - radio, radar, and television chassis soldering.

Solder Pot


A small melting and timing pot holding 1 ounce of solder.


For use when continuous soldering is done - such as production line suldering.

Ung ar eliminates the need for heavy, bulky soldering irons!


6 INTERCHANGEABLE 20-WATT TIPS FOR STANDARD SOLDERING OR PLASTICS

NO. 536 Tellurium Pyramid Tip 5/16" Packed 10 per box
\(\$ 1.10\) ca.

NO. 537-C Offset Tip 1/8" Packed 10 per box \(\$ 1.10\) ea.

NO. 537-S Tellurium Straight Pencil Tip \(1 / \mathbf{s}^{\prime \prime}\) Packed 10 per box. \(\$ 1.10\) ea.

NO. 538 Tellurium 1/8" Chisel Tip Packed 10 per box... \$1.10 ca.

NO. 539 Tellurium 3/8" Chisel Tip Packed 10 per box.... \$1.10 ea.

NO. 540 Comb. of No. 267 Htg . Unit and No.
122 Brass Knive Tip for
Plastics. Packed 10 per
. . \$1. 10 ea.
NO. 267-85c ea.
NO. 122-25c ea.

Now, wherever there's a job for a big bulky iron, reach for a trim, slim Ungar Soldering Pencil instead. Increased wattage Hi-Heat PreTinned Tips, combined with the famed light-as-a-feather Ungar Handle, make a handy high-speed, high-heal soldering instrument that'll perform on a par with your heavy irons. And there's no limit to the versatility of this amazing tool-from precision experimental work to high-speed production solder-ing-from TV to model trains to electric so much better


\section*{Ungas}

\section*{ELECTRIC SOLDERING PENCILS}

FEATHER-LIGHT FOR HARD-TO-REACH JOBS
HEAVY DUTY - PERFECTIY BALANCED

Check these features: Extra length brass shell firmly engeges all threads, keeps healing unit fight; Spring action rivet assures positive confact always; Full length 65 strand, extra flexible cord; Cooler handle of durable molded plastic; Underwriters' listed; Ceramie separators for double sofety.

NO. 776 Handle and Cord Set only _ Packed
25 per case . . Price \(\$ 1.10\) ea.

DISCOUNTS: \(\$ 1.10-\$ 9.90,20 \%, \$ 10-\$ 99,35 \%, \$ 100\) OR MORE, \(40 \%\) - PLEASE CONTACT YOUR JOBBER - WE DO NOT SELL DIRECT UNGAR ELECTRIC TOOL CO., INC., LOS ANGELES 54, CALIFORNIA

\title{
WELIER SOLDERING GUIS FOR ALL YOUR SOLDERING
}


Built-in dual spotlight completely eliminates all shadows-locates the work quickly and shows you exactly what you are soldering.

\section*{READY, AIM...SOLDER}

Fast 5 second heat comes on the instant trigger is pulled. No wasted time or current. No need to unplug gun between jobs.

\section*{TRIGGER ACTION}

Just pull the trigger switch ... model WS- 100 has single heat 100 watts; model WD- 135 offers dual heat with two switch positions 100 and 135 watts.

\section*{ALL-PURPOSE}

This universal model is ideally suited for all light soldering. It is also widely used by craftsmen and hobbyists for woodworking, leather tooling, plaslic work, heating liquids, and many types of household repairs.

\section*{LONGER REACH}

Plus flexible tip which can be easliy formed to slip through chassls wiring, handles difficult, deep corner Jobs with ease. Sturditip No. 7135, for models WS-100 and WD-135, is similar in design to tip type 7250 shown in the adjacent column. Package of 2 for 25 c


\section*{HANDY SOLDERING GUIDE}

\section*{SOLDERING TIPS}
new edition, fully up-to-date is now available. 20 illustrated pages show ways to faster, easier soldering. Price 10c at your Distributor, or order direct.



Model WD 250 has 200 watts normal heat on first switch position, and 250 watts instant heat on second trigger position. Model WS-200 provides 200 watts single heat.

\section*{5 SECOND HEAT}

Pull the trigger switch, and solder. Fast 5 second heating eliminates waiting. Heat goes off automatically when trigger is released . . . no wasted time or current, no need to unplug gun between jobs.

\section*{STREAMLINED}

Streamlined design gives perfect balance and soldering ease. Improved transformer engineering provides light weight, compact unit with increased capacity and efficiency.

\section*{INCREASED VISIBILITY}
'Over and under terminal positions assure maximun visibility with builtin spotlight.

WELLERTP New, improved Rigidtlp No. 7250 is standard with models WS-200 and WD-250. Chisel-shape tip has more copper and greater surface for faster heat transfer, and design provides bracing action for heavier soldering. Package of 2 for 35 c .
\begin{tabular}{|c|c|c|c|c|}
\hline MODEL & WATTS & CYCLE5 & volts & NET PRICE \\
\hline WS-100 & \begin{tabular}{c} 
single heat \\
100
\end{tabular} & 60 & 115 & \(\$ 11.95\) \\
\hline WS-200 & \begin{tabular}{c} 
single heat \\
200
\end{tabular} & 60 & 115 & 12.95 \\
\hline WD-135 & \begin{tabular}{c} 
dual heat \\
\(100 / 135\)
\end{tabular} & 60 & 115 & 13.95 \\
\hline WD-250 & \begin{tabular}{c} 
dual heat \\
\(200 / 250\)
\end{tabular} & 60 & 115 & 14.95 \\
\hline
\end{tabular}
U. S. Pat. No. 2405866 , Other Paf. Pending.


KESTER "RESIN-FIVE" CORE SOLDER
Farmulated especially far Radia and TV; will easily salder such metals as brass, zine and ferraus allays. It is nan-carrasive and nan-canductive.


KESTER PLASTIC ROSIN-CORE SOLDER
The mast widely used salder in the TV and radia field. All Kester Salders are made fram the finest tin and lead available.
* Kester Plastic Rosin-Core Solder
* Kester "Resin-Five" Core Solder
* Kester Radio Solder
* Kester Acid-Core Solder
* Kester "A" Flux-Core Solder
* Kester Nosput Flux-Core Solder
* Kester Knorust Flux-Core Solder
* Specialized Flux-Core Solders
* Solid Wire and Bar Solders
* Kester Preforms, Rings, Pellets, Washers, Ribbon
* External Rosin Soldering Fluxes
* Other Fluxes
\(\star\) Kester Soldering Iron Brackets

STANDARD FOR THE TV AND RADIO FIELD

\section*{For Peak Soldering Efficiency, It's Kester!}

Kester offers every conceivable type of Solder product. Strand sizes as small as .008" diameter in Flux-Core Solder, unusual alloys and varying Flux contents or Core sizes.

\section*{A Technical Service for Manufacturers}

If you are not getting peak efficiency or have a specific problem in your soldering operations, take advantage of the facilities of Kester's Technical

Department. . . It costs you nothing.

KESTER SOLDER COMPANY

4201 Wrightwaad Avenue, Chicaga 39, Illinais - Factaries Alsa at Newark, New Jersey - Brantfard, Canada

\section*{ERSIN 9 \\ THE ONLY SOLDER MADE WITH NON-CORROSIVE, EXTRA-ACTIVE ERSIN FLUX}


ACTUAL PERFORMANCE PROVES THAT ERSIN MULTICORE
- melts more rapidly due to multiple core construction
- removes surface oxides and prevents reforming
- bonds properly on difficulf metals
- soves money

Ersin Multicore, containing Ersin Flux, is the finest solder available for use where cored solders are required. It is fast acting, flows readily, and bonds difficult metals surely, safely and economically. The technical advantages listed below explain "how" and "why".
Multicore Solder is specified by many of the largest television and electronics manufacturers, as well as thousands of service and repair men, who have tested it against all others and use it exclusively for their requirements.
Every reel or carton of Ersin Multicore is clearly marked both as to gauge and alloy, showing the actual content of Tin and lead. You know exactly what you are getting when you buy Ersin Multicore Solder!
Available in all Tin/Lead alloys and in standard wire gauge from 10 to 22 . ( 14,16 and 18 s.w.g. are most popular.)

TECHNICAL

\section*{ERSIN FLUX}

Ersin Flux is exclusive to Multicore and will not be found in any other solder. It is a high grade, water white rosin, homogeneously activated.
Ersin flux has a vigorous fluxing action while retaining the noncorrosive and protective features of the original rosin.
Soldered joints made with Ersin Flux do not corrode even after prolonged exposure to humidity. It has been tested under climatic conditions ranging from the Arctic to the Tropics.
Ersin Flux reduces the surface tension of molten solder, causing it to wet metals rapidly, increasing speed of operation with resultant production economies.
Free from objectionable odor. Non-toxic in use.
leaves nothing but pure rosin on the work after soldering, and may be used wherever plain rosin is specified. Complies with all pertinent Federal Specifications.

ADVANTAGES:

\section*{MULTICORE SOLDER}

Three separate cores of flux eliminate possibility of no flux in a portion of the wire, which may occur in single cored solder. Guaranteed continuity of the flux stream prevents "dry" joints, i.e. those having high electrical resistance.
Although there are three cores of flux in Multicore, the total percentage of flux to solder is less than many single cored solders.
Very rapid melting results from the multiple care construction which provides thinner walls of solder then one found in same gauge single cored solder.
Multicore's unique properties make perfect joints possible on difficult metals and alloys, even if oxidized.
Ability to tin rapidly produces perfect joints with less solder. Greater coverage per pound.

\section*{TRI-CORE "ENERGIZED" ROSIN-FILLED SOLDER}

Three cores for faster fluxing -contains faster acting "Energized" Rosin. Requires less heat, makes a fast, sure bond. "Takes" faster, especially on plated or oxidized surfaces. Non-corrosive, nonconducting. Used by leading Radio, Electronic and Television manufacturers.
```

SPOOLS-1 \& 5 lbs.
DIAMETERS--.081 or .062
AllOYS-Forly, Fifty or Sixty Grade:%

```

\section*{ALPHA SOLID WIRE SOLDER}

For use where separate flux is required. Made of finest virgin Tin \& Lead. Alpha wire solder is extruded by the "Unity Process" assuring Homogenous alloy and uniform wire diameter throughout.

SPOOLS -1, 5, 25 or 50 lbs .
DIAMETERS-. 125 or .062
AllOYS \(\rightarrow\) Forty, Fifty, or Sixty Grade:

\section*{OTHER ALPHA PRODUCTS}

Bar Solder, Preforms, Sheet \& Strip Foil, Powdered Solders, Lead \& Tin Pipe \& Tubing. Lead Anodes, Music Engraving Plates. Lead \& Tin products in any form. Rolled, Cast, Extruded or Drawn.

\section*{TRI-CORE "LEAK-PRUF" ACID-FILLED SOLDER}

For general all purpose soldering. Three cores of chalk-like flux which will not leak. No need to crimp or seal after using. Can be formed into rings, regmints or pieces without loss of flux. Fast acting; solders Stainless Steel and other difficult metall. Non-sputtering, nontoxic, less corrosive. Used by leading metal manufacturing fabricators.

SPOOLS- 1 \& 5 lbs.
DIAMETER-. 125
Alloy S-Forty, Fifty or Sixty Grade\%

\section*{ALPHA HANDY CANS - Rosin or Acid Core For the small user, Ham, Hobbyist or Householder. A generous coil of Tri-Core solder in Acid or Rosin Core. Attractive metal tin packed in Handy counter display box. Retail 25 c. 12 cans per box.}

STANDARD PACKING
1 lb . spools-Individual Cartons-50 Cartons per Shipping Container.
5 lb . spools-Packed 10 spools per shipping container.

\title{
VACO PRODUCTS COMPANY - CHIGACO 11, IIINOIS • U. S. A. \\ Hand Forged Chrome Vanadium Serow and Nut Drivers With Amberyl\({ }^{*}\) S/8* (Slo-Burn) Fire Safe Break and Shock Proof Handles \\ *Trada Marks Regintered U. S. Pat. Off.
}

ROUND BLADE SCREW DRIVERS


Pocket Styles \({ }^{\star}-3 / 32^{\prime \prime} \& 1 / 8^{\prime \prime}\) Blades. *High carbon tool steel blades only.
 A \(010 \quad 1332^{\prime \prime} \times 134^{\prime \prime} \quad 332^{\prime \prime} \times 15 / 8^{\prime \prime}\) \(\begin{array}{llll}\text { A } 130-2 & 12^{\prime \prime} \times 17^{\prime \prime} & 1 n^{\prime \prime} \times 2^{\prime \prime} & 1 / 4 \mathrm{lb} . \\ A^{\prime \prime} & 1 / 2 \mathrm{lb} .\end{array}\)
 \(\begin{array}{lllll}A 116.2 & 2^{\prime \prime} \times 212^{\prime \prime} & 3 & 32^{\prime \prime} \times 2^{\prime \prime} & 2 / 3 \mathrm{lb} \\ 4 & 16.3 & 82^{\prime \prime} \times 21 / 2^{\prime \prime} & 3 & 32^{\prime \prime} \times 3^{\prime \prime} \\ 2 / 3 \mathrm{lb}\end{array}\)

Electrician and Cabinet Styles- \(1 /\) B \(^{\prime \prime}\) Blades.
Niock Handle Diameter Blade Diameter Weicht


\section*{lectrician and Pegular Cabint}
a


VACO AMBERYL ELECTROLYTIC CONDENSER


3 ibs,



AMBERYL HANDLE PHILLIPS SCREW DRIVERS

WOOD HANDLE PHILLIPS SCREW DRIVERS
High Carbon Tool Steel Blades . . . Chrome Vanadium Ibades
Also Available. Also Available.


Heavy Duty General Service Round Blade Styles - 5/16" Blades.


RADIO ALIGNING TOOLS

\section*{NON-METALLIC ALIGNER}
metal - combletely sun-rabaritance. Bone


Mamble Blade
\begin{tabular}{|c|c|c|c|}
\hline stor-k & Fantle liametor & Jatrie Hianamer ath le'mgth & Weigh \\
\hline
\end{tabular}




General Service Round Blade Styles — \(1 / 4^{\prime \prime}\) Blades.
\begin{tabular}{|c|c|c|c|}
\hline Sturk & Itadte biameter & B1:ude Pammetor & Weritut \\
\hline Nuthier &  & and lembth & мッ \\
\hline A 416.4 & \(1^{\prime \prime} \times 35 / 8^{\prime \prime}\) & \(1 / 4^{\prime \prime} \times 4^{\prime \prime}\) & 21/4 1bs. \\
\hline A 416-5 & \(1^{\prime \prime} \times 33^{\prime \prime} \mathrm{B}^{\prime \prime}\) & \(1^{1 / 4} \times 5\) " & 212 lbs . \\
\hline A 416.6 & \(1^{\prime \prime} \times 35\) /8" & \(1 / 4\) " \(\times \mathrm{G}^{\prime \prime}\) & 234 lbs \\
\hline A 416.8 & \(\mathrm{s}^{\prime \prime} \times 3{ }^{\text {a }}\) & \(14^{\prime \prime} \times 8\) " & 31/4 \\
\hline A 416.10 & 1" \(\times\) 35/8" & \(8 / 4^{\prime \prime} \times 10^{\prime \prime}\) & 31/2 lbs \\
\hline
\end{tabular}

\section*{ \\ VACOMBO Nut Setter Kit No. ZS 60 \\ 
 weight packrd. . . 9 oz.}


VACOMBO Screw Driver Kit No. ZB 50 Kit commen of


VACO DUPLEX REVERSIBLE SCREW DRIVERS


\section*{2uchltry}

\section*{Creators of}


ROUND BLADES
\begin{tabular}{|c|c|c|c|c|}
\hline Number & Slize Blade & List & Waight Box of 10 & \\
\hline R-3321 & \({ }^{\frac{3}{37}}{ }^{\prime \prime} \mathrm{X}\) 1" & \$. 18 & \(1 / 4 \mathrm{lb}\). & \\
\hline *R-3322 & \({ }^{\frac{3}{3}}{ }^{\prime \prime} \times 2{ }^{\prime \prime}\) & . 33 & 1/2 Ib. & 4 ea. \\
\hline *R-3323 & \(3^{\frac{3}{2}}{ }^{\prime \prime} \mathrm{x} 3^{\prime \prime}\) & . 33 & \(1 / 2 \mathrm{lb}\). & on 332 \\
\hline * R-3324 & \(3^{3} 2^{\prime \prime} \mathrm{x} 4^{\prime \prime}\) & . 33 & \(1 / 2 \mathrm{lb}\). & Display \\
\hline **R.181 & \(1 / 8{ }^{\prime \prime} \times 1{ }^{\prime \prime}\) & . 33 & \(1 / 2 \mathrm{lb}\). & 4 ea. \\
\hline *R-183 & \(1 / 8^{\prime \prime} \times 3\) " & . 33 & 1/2 lb. \(\}\) & used on \\
\hline *R1841/2 & \(1 / 8^{\prime \prime} \times 4^{\prime \prime}\) & . 33 & 1/2 lb. & \#12 Dis. \\
\hline R.182 & \(1 / 8{ }^{\prime \prime} \times 2{ }^{\prime \prime}\) & . 50 & \(1 / 2 \mathrm{lb}\). & play \\
\hline \(\dagger \dagger\) R-184 & \(1 / 8^{\prime \prime} \times 4^{\prime \prime}\) & . 55 & \(1 / 2 \mathrm{lb}\). & \\
\hline ††R-186 & \(1 / 8^{\prime \prime} \times 6{ }^{\prime \prime}\) & . 60 & \(3 / 4 \mathrm{lb}\). & \\
\hline †'R-188 & \(1 / 8{ }^{\prime \prime} \times 8{ }^{\prime \prime}\) & . 66 & 1 lb . & \\
\hline \(\dagger \dagger R-1810\) & \(1 / 8^{\prime \prime} \times 10^{\prime \prime}\) & . 75 & 1 Ib. & \\
\hline R-5323 & \(3^{3 \prime \prime} 2^{\prime \prime} \times{ }^{\prime \prime}\) & . 65 & 1 lb. & ea. \\
\hline R-5324 & \(3^{5} 2^{\prime \prime} \times 4^{\prime \prime}\) & . 65 & 1 lb.\(\}\) & on \#10 \\
\hline R-5325 & \(3^{5} 2^{\prime \prime} \times 5^{\prime \prime}\) & . 65 & 1 lb. & Display \\
\hline R-5328 & \(3^{5} 2^{\prime \prime} \times 8^{\prime \prime}\) & . 80 & \(11 / 4 \mathrm{lb}\). & \\
\hline R-3163 & \(\frac{3}{18}^{\prime \prime} \times 3^{\prime \prime}\) & . 75 & \(11 / 2 \mathrm{lb}\). & \\
\hline R-3164 & \(3^{3} 8^{\prime \prime} \times 4^{\prime \prime}\) & . 80 & \(11 / 2 \mathrm{lb}\). & \\
\hline R-3166 & \(\frac{3}{18}{ }^{\prime \prime} \times 66^{\prime \prime}\) & . 95 & \(13 / 4 \mathrm{Ib}\). & \\
\hline R-3168 & \(1^{3 / 16} \times 8^{\prime \prime}\) & 1.00 & \(13 / 4 \mathrm{lb}\). & \\
\hline R-31610 & \(\frac{3}{18}^{\prime \prime} \times 10^{\prime \prime}\) & 1.15 & 2 lb . & \\
\hline R-31618 & \({ }^{\frac{3}{18}}{ }^{\prime \prime} \times 18^{\prime \prime}\) & 1.95 & (pk. 1) & \\
\hline R-142 & \(1 / 4^{\prime \prime} \times 2{ }^{\prime \prime}\) & . 95 & \(13 / 4 \mathrm{lb}\). & \\
\hline R-144 & \(1 / 4^{\prime \prime} \times 4^{\prime \prime}\) & 1.00 & 2 lb . & \\
\hline R-146 & \(1 / 4^{\prime \prime} \times 6{ }^{\prime \prime}\) & 1.05 & \(21 / 4 \mathrm{lb}\). & \\
\hline R-148 & \(1 /{ }^{\prime \prime} \times 8{ }^{\prime \prime}\) & 1.15 & \(21 / 2 \mathrm{lb}\). & \\
\hline R-1410 & \(1 / 4^{\prime \prime} \times 10^{\prime \prime}\) & 1.25 & \(23 / 4 \mathrm{lb}\). & \\
\hline R-5166 & \({ }^{5} 8^{\prime \prime} \times 66^{\prime \prime}\) & 1.25 & \(31 / 2 \mathrm{lb}\). & \\
\hline R-5168 & \(5^{5 \prime \prime} 6^{\prime \prime} \times 8{ }^{\prime \prime}\) & 1.35 & 4 lb . & \\
\hline
\end{tabular}
**24 of this number used on \#24 display.
*These numbers have \(1 / 2^{\prime \prime}\) dia. handles.
\(\dagger \dagger\) These numbers have \(5 / 8^{\prime \prime}\) dia. handles. For insulated blades any size in round list add 35 cents to list price.
There's an XceLite Screwdriver "sized" to fit every job.

Note: We have standardized our packages on the decimal system instead of in dozens, in accordance with Government practice. All screwdrivers and nut drivers will be packed ten in a box, except where otherwise noted (exceptions are large sizes or slow moving items). Weights given above are correct to the nearest quarter-pound limit.
\begin{tabular}{|c|c|c|c|}
\hline Number & Size Blade & List & Weight Box of 10 \\
\hline S-183 & 1/8" \({ }^{\prime \prime} 3^{\prime \prime}\) & \$ . 50 & \(1 / 2 \mathrm{lb}\). \\
\hline S-184 & \(1 / 8^{\prime \prime} \times 4^{\prime \prime}\) & . 50 & \(1 / 2 \mathrm{lb}\). \\
\hline S-185 & \(1 / 8^{\prime \prime} \times{ }^{\prime \prime}\) & . 50 & \(1 / 2 \mathrm{lb}\). \\
\hline \(\dagger\) ¢H-183 & \(1 / 8^{\prime \prime} \times{ }^{\prime \prime}\) & \multicolumn{2}{|l|}{Temp. Disc.} \\
\hline \(\dagger\) ¢H-184 & \(1 / 8{ }^{\prime \prime} \times 4^{\prime \prime}\) & \multicolumn{2}{|l|}{Temp. Disc.} \\
\hline \(\dagger\) SH-185 & \(1 / 8{ }^{\prime \prime} \times{ }^{\prime \prime}\) & \multicolumn{2}{|l|}{Temp. Disc.} \\
\hline S-3163 & \(\mathrm{l}^{3 \prime \prime} \mathrm{Cl}^{\prime \prime} \mathrm{x} 3^{\prime \prime}\) & . 80 & \(13 / 4 \mathrm{lb}\). \\
\hline S-3164 & \(1^{3} 8^{\prime \prime} \times 4^{\prime \prime}\) & . 85 & \(13 / 4 \mathrm{lb}\). \\
\hline S.3166 & \({ }_{11^{3 \prime \prime}}{ }^{\prime \prime} \times 6^{\prime \prime}\) & 1.00 & 2 lb . \\
\hline S-3168 &  & 1.05 & 2 lb . \\
\hline S-31610 & \(\mathrm{I}^{\frac{3}{8}}{ }^{\prime \prime} \times 10^{\prime \prime}\) & 1.20 & \(21 / 4 \mathrm{lb}\). \\
\hline S-142 & \(1 / 4^{\prime \prime} \times 2^{\prime \prime}\) & 1.00 & \(13 / 4 \mathrm{lb}\). \\
\hline S-144 & \(1 / 4^{\prime \prime} \times 4^{\prime \prime}\) & 1.05 & 2 lb . \\
\hline S-146 & \(1 / 4^{\prime \prime} \times 6^{\prime \prime}\) & 1.10 & \(21 / 2 \mathrm{lb}\). \\
\hline S-148 & \(1 / 4^{\prime \prime} \times{ }^{\prime \prime}\) & 1.20 & 3 lb . \\
\hline S-5162 &  & 1.05 & 2 lb . \\
\hline S-5166 & 部" X \(6^{\prime \prime}\) & 1.30 & \(33 / 4 \mathrm{lb}\). \\
\hline S. 5168 & 䯩" \(\mathrm{x} 8^{\prime \prime}\) & 1.40 & \(41 / 4 \mathrm{lb}\). \\
\hline S-51610 & \(5^{5 \prime \prime}{ }^{\prime \prime} \times 10^{\prime \prime}\) & 1.55 & \(43 / 4 \mathrm{lb}\). \\
\hline S-51612 & Y' \({ }^{\prime \prime}\) " \(\times 12^{\prime \prime}\) & 1.65 & \(51 / 4 \mathrm{lb}\). \\
\hline S-388 & \(3 / 8{ }^{\prime \prime} \times 8{ }^{\prime \prime}\) & 1.75 & 6 lb . \\
\hline \(\dagger \dagger\) S-3812 & \(3 / 8{ }^{\prime \prime} \times 12^{\prime \prime}\) & 2.50 & \(11 / 4 \mathrm{lb}\). \\
\hline \(\dagger \dagger\) S-3818 & \(3 / 8{ }^{\prime \prime} \times 18^{\prime \prime}\) & 2.75 & \(11 / 4 \mathrm{lb}\). \\
\hline \(\dagger \dagger\) S-7166 & \({ }^{7}{ }^{\prime \prime} \times{ }^{\prime \prime}\) & 1.90 & \(11 / 4 \mathrm{lb}\). \\
\hline \(\dagger\) S-71612 & \(\mathrm{T}^{7 \prime \prime} \times 1{ }^{\prime \prime}\) & 2.50 & \(11 / 4 \mathrm{lb}\). \\
\hline \(\dagger\) ¢S.71618 & \({ }^{7}{ }^{7 \prime \prime} \times 1{ }^{\prime \prime}\) & 2.75 & \(11 / 4 \mathrm{lb}\). \\
\hline S. 1424 & 1/4" \(\times 24\) " & 2.50 & \(11 / 4 \mathrm{lb}\). \\
\hline
\end{tabular}

\section*{Stubbies}
\begin{tabular}{lllrr}
\(\mathrm{S}-3161\) & \(\frac{3}{18}{ }^{\prime \prime} \mathrm{X}\) & \(1^{\prime \prime}\) & \(\$ .60\) & \(3 / 4 \mathrm{lb}\). \\
\(\mathrm{S}-141\) & \(1 / 4^{\prime \prime} \mathrm{X}\) & \(1^{\prime \prime}\) & .70 & \(11 / 4 \mathrm{lb}\). \\
S .5161 & \(\frac{5}{18}{ }^{\prime \prime} \mathrm{X}\) & \(1^{\prime \prime}\) & .70 & \(1 / 4 \mathrm{lb}\).
\end{tabular}
\(\dagger \dagger\) Large double.grip handles.
†Screwholding type used on SH-10 Display.

\section*{2uchty XCEITTE Took}

\section*{DUAL-PURPOSE SCREWDRIVERS} AN ROLL KIT

- (IIIK

No. CK-3... \$4.35 List Contains \(\mathrm{RB}-1, \mathrm{RB}-2\) RB3 and Combina tion Mandle.

No. CK-2. \$3.40 List Contains RB-1, RB-2 and Combination Handle.

See Below for Indi vidual Listing of Hlade Sizes.


\section*{IN PLASTIC BOX}

No. BC22 Containing RB1, R132 and Reg. Handle.........Temp. Dise No. BC23 Containing RB1, RH2, RB3 and Reg. Handle...Temp. Dise.

OR INDIVIDUALLY


BLADE COMBINATIONS
(1'lease Order by Number)
No. 1-No, 1 Phillips and \(3^{3 \prime}\) Xeclite
No. 2-No. 2 Phillips and \(1 / 4\) " XecLite
No. 3-No. 3 Phillips and \(\mathbf{s i g}^{\prime \prime}\) XceLite
COMPLETE
BLADES ONLY
(Regular Type)

\section*{No. CR1.
No. CR2}

No. CR2


\section*{I'ist \\ . \(\$ 1.75\)}
1.75

HANDLES ONLY
No. 25 Regular................... \(\$ 0.80\)

STUBBY TYPE

COMPLETE
(Stubby Type)
No. Cs2
Cs2



\section*{DETACHABLE REAMERS}


Detachable to fit your X̌ceLite No. 14 Nut Driver or "Combination-Detachable" Screwdriver! Short enough to get in where ordinary reamers can't! Enlarge holes in plastic, sheet metal, wood:


No. BR32 Contains Rexr. Handles, No. 61 and fid Reamers Temp. Pise. No. BR33 Contains Res. Handle, No. 61, 62 and 63 Reanure

\section*{REAMERS IN PLASTIC ROLL KIT}

No. RK-42 Contains Rer. Itandle, No. 6,1 and 62 lenamers Temp. Dise. No. RK-43 contains Rey, llatulle, No, 61, 62 and 63 Reamers

\author{
Comp. lise.
}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{XceLite-c} & Phillips \\
\hline No. & Point Size & Lengeth Blade & Diameter Blade & Weight & List
Price \\
\hline X-108 & 1 & \(6^{\prime \prime}\) & 3" & 2 lbs. & \$1.15 \\
\hline X-101 & 1 & 3" & " \({ }^{\prime \prime}\) & \(13 / 4 \mathrm{lbs}\). & 1.05 \\
\hline X-102 & 2 & \(4^{\prime \prime}\) & 1/4" & 2 lbs. & 1.35 \\
\hline X-103 & 3 & \(6^{\prime \prime}\) & ris" & 3 lbs. & 1.80 \\
\hline X-104 & (1) 4 & 8" & 3/8" & 3 lbs. & 2.25 \\
\hline X-1010 & 1 & \(10^{\prime \prime}\) & \(1{ }^{3} 18\) & 3 lbs . & 1.60 \\
\hline X-1020 & 1 & \(10^{\prime \prime}\) & 1/4" & 3 lbs. & 1.80 \\
\hline \multicolumn{6}{|c|}{SHORT STUBBY TYPE} \\
\hline SX-101 & 1 & &  & 7/81b. & 1.00 \\
\hline SX-102 & 2 & & \(1 / 4{ }^{\prime \prime}\) & 2 lbs . & 1.10 \\
\hline
\end{tabular}


\section*{XCELITE \\ Clutch Head Screwdrivers}
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type G } \\
& \text { No. }
\end{aligned}
\] & Size & Dianieter
Blade & Length Blanle & List. Price Earch \\
\hline G-183 & 1/8" & fif" & \(3{ }^{\prime \prime}\) & \$1.20 \\
\hline G-5324 & 3'" & 1/4" & 4 " & 1.32 \\
\hline G-3164 & 8"19 & \(1 / 4{ }^{\prime \prime}\) & 4" & 1.32 \\
\hline G. 146 & 1/4" & 际" & \(6{ }^{\prime \prime}\) & 1.75 \\
\hline G-5166 & 161 & \(3 / 81\) & \(6^{\prime \prime}\) & 2.15 \\
\hline
\end{tabular}

\section*{2ucity XCE[ITE Tools}

REG. TRADE MARK

Ho. 51 XCELITE Long Needle Nose and Side Cutter Plier


List Price \(\$ 3.40\)

No. 56 XCELITE Slim Needie Nose Plier


List Price \(\$ 3.15\)

No. 52 XCELITE Long Needle Nose (Without Side Cutter)


List Price \(\$ 2.90\)
No. 57 XCELITE Long Duck Bill Plier \({ }^{\prime \prime}\)


List Price \(\$ 3.25\)

No, 55 XCELITE Electricians' Diagonal Plier 5"


List Price \(\$ 3.25\)
No. 59 XCELITE Chain Nose Electricians' Plier


List Price \(\$ 3.55\)

No. 54 XCELITE Electricians' Diagonal Plier 4"


List Price \(\$ 3.25\)
No. 60 XCELITE Side Cutting Plier 6"


List Price \(\$ 3.15\)
STUBBIES
31/4" Overall Length Number Nut Size List
\begin{tabular}{llr}
\(\mathrm{S}-8\) & \(1 / \mathbf{L}^{\prime \prime}\) & \(\$ 0.77\) \\
\(\mathrm{~S}-10\) & \(\mathrm{~J}^{\prime \prime}\) \\
\(\mathrm{S}-12\) & \(3 / 8^{\prime \prime}\) & .77 \\
& .77
\end{tabular}


XCELITE No. 3 De Luxe


RADIO AND ELECTRICAL KIT

Set includes:
R-142, R-3163, R5166, R-184, R144, X-101 and R-3166.
No. \(3 \quad \$ 7.75\)
No. 3C Chrome Plated \(\$ 8.50\)

\section*{2uchity XCELITE Tools}

REG. TRADE MARK

\section*{NO. 17 NUT DRIVER SET}

Amber Handles - Highly Polished Blades


Consisting of
\begin{tabular}{|c|}
\hline Number \\
\hline 6 \\
\hline 7 \\
\hline 8 \\
\hline 9 \\
\hline 10 \\
\hline 11 \\
\hline 12 \\
\hline
\end{tabular}

Complete with
Rack ..... \$6.15

\section*{NO. 137 NUT DRIVER SET \\ With Colored Handles}


No. 117 SET With Colored Handles
Set consists of Nos. 127-6. 127-7, 127-S, 127-9. 127-10. 127-11, 127-12. Furnished in either full polished or chrome finish. Complete with same type stand as No. 127. Individual hrivers, Polished .85 Chrome . 95 No. 117 Set l'olished Finish No.117C Chrome Plated Temp. Disc. Temp, Dise.

No, 99 PR MULTI-PURPOSE SET
With the new patented STAY-LOCKED fastener
l'at. No.



A conmeniont Plastic Roll-Tyne Kit hulds the rutire sot of



 ill fow ato (HROME Phatied.



\section*{"GRIPTITE" COMBINATION PLIERS}

The finest quality combination pliers. Designed for heavy duty. Slightly tapered nose. sharp deep milled teeth and grooved jaws for gripping cotter pins and wire. Knurled handles. The \(8^{\prime \prime}\) and \(10^{\prime \prime}\) sizes have three slip joint adjustments which give a wide range of parallel grips.


\section*{THIN NOSE COMBINATION PLIERS}

The tapered jaws and thin nose of these pliers enable the mechanic to grip objects difficult to reach in tight, narrow working spaces. Knurled handles, milled gripping teeth and wire cutters.
\begin{tabular}{ccccc} 
& & & & Price \\
No. & Lengtl & Finish & Wt. per doz. & Fach \\
40 & 6 & in. & Nickel Plated & \(41 / 4 \mathrm{ll} \mathrm{s}\).
\end{tabular}\(\$ 1.50\)


\section*{MECHANICS' SIDE CUTTING PLIERS}

Gripping pliers with side cutters. Tapered nose, milled teeth and grooved jaws for gripping cotter pins and wire. Knurled handles. The cutters are very handy for light wire work.
\begin{tabular}{lrcrr} 
No. & Length & Finish & Wt. per doz. Each \\
1973 & \(51 / 2 \mathrm{in}\). & Full Nickel & \(31 / 2 \mathrm{lbs}\). & \(\$ 2.75\) \\
1973 & 7 & in. & Full nickel & \(71 / 4 \mathrm{lbs}\). \\
& & 3.00
\end{tabular}


\section*{LINEMEN'S SIDE CUTTING PLIERS}

Designed for heavy work to meet the requirements of linemen. Drop forged from selected plier steel, skilfully hardened and tempered. Powerful wire cutters, a well balanced head and deep milled gripping jaw surface for holding and bending wire.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{No.
1801} & & \multirow[b]{2}{*}{Finish} & \multirow[b]{2}{*}{Wt. per doz.} & Price \\
\hline & Lengtlı & & & Each \\
\hline & 6 in. & Blue Temper & \(51 / 4 \mathrm{lbs}\). & \$2.75 \\
\hline 1801 & 7 in. & Blue Temper & \(71 / 2 \mathrm{lbs}\). & 3.20 \\
\hline 1801 & \(81 / 2 \mathrm{in}\). & Blue Temper & \(111 / 4 \mathrm{lbs}\). & 4.00 \\
\hline
\end{tabular}

\section*{ELECTRICIANS' SIDE CUTTING PLIERS}

Used extensively in electric wiring of fixtures, appliances and other general repair work.
Very popular with mechanics on production work where electric wiring is required in the finished product.
\begin{tabular}{llllrr} 
No. & Length & Finish & Wt. per doz. Each \\
1830 & 4 & in. & Blue Tenper & \(11 / 2 \mathrm{lbs}\). & \(\$ 2.00\) \\
1830 & 5 & in. & Blue Temper & \(21 / 4 \mathrm{lbs}\) & 2.25 \\
1830 & \(61 / 2 \mathrm{in}\). & Blue Temper & \(43 / 4 \mathrm{lbs}\). & 2.50 \\
1830 & 7 & in. & Blue Temper & \(63 / 4 \mathrm{lbs}\). & 2.75 \\
1830 & 8 & in. & Blue Temper & \(81 / 4 \mathrm{lbs}\). & 3.00
\end{tabular}


\section*{IGNITION PLIERS}

Very narrow head, serrated gripping teeth and well shaped handle grips. Three slip joint positions. Generally used on distributor, generator, magneto and carburetor work.
\begin{tabular}{cccccc} 
& & & & & Price \\
No. & Length & Finish & Wt. per doz. & Each \\
643 & 5 & in. & Blue Temper & 1 & lb. \\
\(\$ 1.65\)
\end{tabular}


\section*{SHORT CHAIN NEEDLE NOSE PLIERS}

Short tapered jaws for bending and looping wire. The short nose gives these pliers extra leverage and gripping streugtl. Used for wiring switches and other open electric work.

Price
\begin{tabular}{lcccc} 
No. & Length & Finish & Wt. per doz. Each \\
1641 & 5 in. & Blue Temper & \(23 / 4 \mathrm{lbs}\). & \(\$ 2.25\) \\
1643 & Same without Cutter & \(23 / 4 \mathrm{lbs}\). & 2.00
\end{tabular}


\section*{LONG CHAIN NEEDLE NOSE PLIERS}

Long tapered jaws and needle nose. Used extensively in all industries . . . from switchboard, electric fix. ture and apuliance wiring . . . to motor ignition, aviation and general manufacturing work.
\begin{tabular}{lccrr} 
& & & Price \\
No. & Length & Finish & Wt. per doz. Farlh \\
1661 & 6 in. & Blue Temper & \(31 / 2 \mathrm{lbs}\). & \(\$ 2.75\) \\
1671 & Same without Cutter & \(31 / 2\) lbs. & 2.25
\end{tabular}


\section*{EXTRA LONG CHAIN NOSE PLIERS}

Extra long tapered jaws with narrow pointed nose. Used extensively in automotive . . . electric aviation and general production and repair work. Length of jaw \(23 / 4 \mathrm{in}\).

Price
\begin{tabular}{lcccr} 
No. & Length & Finish & Wt. per doz. & Each \\
1781 & 7 in. & Blue Temper & \(33 / 4 \mathrm{lbs}\). & \(\$ 3.10\) \\
1771 & Same & without Cutter & \(33 / 4 \mathrm{lbs}\). & 2.50
\end{tabular}


\section*{DIAGONAL "OBLIQUE" CUTTING PLIERS}

Made especially for close cutting. Used extensively in electrical work, radio manufacturing, telephone and antoutive ignition work.
\begin{tabular}{lccccr} 
& & & & Price \\
No. & Size & \multicolumn{2}{c}{ Finislı } & Wt. per doz. & Each \\
4501 & \(41 / 2 \mathrm{in}\). & Blue Temper & \(11 / 2\) lbs. & \(\$ 2.10\) \\
& 5 in. & \("\) &. & \(23 / 4 \mathrm{lbs}\). & 2.40 \\
& 6 in. & \("\) & \("\) & \(33 / 4 \mathrm{lbs}\). & 2.75
\end{tabular}


\section*{WIRE STRIPPING DIAGONAL CUTTING PLIERS}

Narrow head and notched cutters for stripping fine wire .062 diameter. The spring in the handle makes this a very fast cutting tool. Used by manufacturers of electric fixtures, appliances, radio and radio tubes.
No. \begin{tabular}{c} 
Length \\
2612 \\
\(61 / 2 \mathrm{in}\).
\end{tabular} \begin{tabular}{c} 
Finish \\
Blue Temper
\end{tabular}
Wt. per doz.
31 bs . \begin{tabular}{c} 
Price \\
Each \\
\(\$ 3.10\)
\end{tabular}

This type diagonal plier has the joint very close to the end of the cutter to give added leverage which makes cutting easy. A well balanced tool adaptable to the work in many trades.
\begin{tabular}{ccccc} 
& & & Price \\
No. & Length & Finish & Wt. per doz. & Each \\
4610 & 7 in. & Blue Temper & \(53 / 4 \mathrm{lbs}\). & \(\$ 2.70\)
\end{tabular}



\section*{JEWELERS' DIAGONAL CUTTING PLIERS}

Carefully edged cutting jaws. Designed for very fine close work.
\begin{tabular}{ccccc} 
No. Size & Finish & Wt. per doz. & Price \\
81 & \(41 / 2^{\prime \prime}\) & Full Polished & 1 & lb. \\
\hline \(\mathbf{8}\) & \(\$ 2.75\)
\end{tabular}


JEWELERS' END CUTTING NIPPERS
Carefully edged cutting jaws. Designed for very fine close work.
\begin{tabular}{lcccc} 
No. & Size & Finish & Wt. per doz. & Price \\
Each \\
82 & \(41 / 2^{\prime \prime}\) & Full Polished & \(11 / 2 \quad \mathrm{lbs}\). & \(\$ 3.25\)
\end{tabular}


\section*{JEWELERS' CHAIN NOSE PLIERS}

Jaws \(1 / 32^{\prime \prime}\) diameter at point of nose. No cutter. 1 \(1 / 16^{\prime \prime}\) smooth jaw. Supplied with milled jaws when specified.
\begin{tabular}{lcccc} 
& & & Price \\
No. Size & Finish & Wt. per doz. & Each \\
83 & \(41 / 2^{\prime \prime}\) & Full Polished & \(11 / 4 \mathrm{lbs}\). & \(\$ 2.50\)
\end{tabular}


\section*{JEWELERS' FLAT NOSE PLIERS}

Jaws \(1 / /^{\prime \prime}\) wide at point of nose. No cutter. \(11 / 16^{\prime \prime}\) smooth jaw. Supplied with milled jaws when specified.

Price
\begin{tabular}{lcccc} 
No. Size & Finish & Wi.per doz. & Each \\
84 & \(41 / 2^{\prime \prime}\) & Full Polished & \(11 / 2 \mathrm{lbs}\). & \(\$ 2.60\)
\end{tabular}


JEWELERS' ROUND NOSE ROUND JAW PLIERS

Each jaw \(1 / 32^{\prime \prime}\) diameter at point of nose. No cutter. \(15 / 32^{\prime \prime}\) smooth jaw. Supplied with milied jaws when specitied.
\begin{tabular}{ccccc} 
No. & Size & Finish & Wt. per doz. & Price \\
Each \\
85 & \(41 / 2^{\prime \prime}\) & Full Polished & \(11 / 4 \mathrm{lbs}\). & \(\$ 2.60\)
\end{tabular}


NO. 88 COUNTER DISPLAY
Size \(121 / 2^{\prime \prime}\) x \(83 / 4\) " with easel back One each of Nos. \(81,82,83,84\). 85. Fine precision made pliers for the hobby cratters-model buildersskilled technicians.

Price, complete \(\$ 13.70\)


THIS IS ONLY A PARTIAL LISTING OF KRAEUTER TOOLS


\section*{Professional Line \\ SPECIAL NEEDLE POINT PLIERS}

Designed for light fine professional work. The special needle points of these pliers make them invaluable where delicafe adjustments have to be made.
(NOSE OF THESE PLIERS NOT GUARANTEED)


UFien tooll


No. 41 - Electricians' Diagonal Pliers-
Hardened and tempered in oil. Narrow nose for radio and electrical work.

Size ........................................................ \(4 \mathrm{in} . \quad 5 \mathrm{in} .6 \mathrm{in}\). List Price ................................................. \$2.20 \$2.54 \$2.80

Can be furnished with insulation stripper.


No. 654 - Utica Long Needle Nose Side Cutting Pliers
This is a long, fine, spring-tempered nose, sidecutting pliers, drop forged and with hand-honed cutting knives.
\begin{tabular}{|c|c|c|}
\hline Size & 6 in. & 7 in. \\
\hline List Price & . \(\$ 2.80\) & \$3.30 \\
\hline
\end{tabular}


\section*{No. 1033 - Utica Long Chain Needle Nose Pliers}

This is a long needle nose type of pliers without a side cutter. It has a spring-tempered needle nose with a tine balance for delicate work.
Size ...................................................................... 6 in. 7 in.
List Price ................................................................. \(\$ 2.20\) \$2.40


No. 622 - Utica Short Chain
Nose Mechanic's Pliers
This pliers is a Short Chain Nose Side Cutting Pliers, hand-honed cutting knives. It makes an all around Electrical Mechanic's pliers.
Size
5 inches
List Price \(\$ 2.40\)


No. 44S - Special Diagonal Pliers with Spring
A slim nose cutting pliers designed especially for radio and electrical work. Extra fine hand honed edges permit nearly flush cuts.
\begin{tabular}{|c|c|c|}
\hline Size & 5 in. & 6 in. \\
\hline List Price & \$2.86 & \$3.20 \\
\hline
\end{tabular}


No. 50 - Utica Standard Side Cutting Pliers
An ideal tool for electrical work. Drop forged and skillfully tempered. Its cutting qualities are unsurpassed by any side cutting pliers.
Size
List Price


No. 777 - Utica Long Needle
Nose Pliers
This pliers has a long, half-round, spring-tempered nose for very fine work in assembling small electrical apparatus.
Size .........
6 inches
......................................................................... \(\$ 2.5\)


No. 888 - Curved Needle Nose Pliers-
This is a long curved spring-tempered Needle Nose Pliers for use in deep and narrow places. It may be used without turning or twisting the hand in the assembling of small fixtures, electrical apparatus, etc.
Size
6 inches
List Price .....................................................................................................................................................


\section*{No. 22 - Utica Chain Nose Pliers}

This is a Short Chain Nose Pliers forged from a fine quality of steel with tine points particularly adapted for the use of Jewelers, Opticians, Telephone Installers, Electricians and Radio Assemblers.
\begin{tabular}{|c|c|c|c|c|}
\hline Size & 4 in. & \(4^{1 / 2}\) in. & 5 in. & 6 in . \\
\hline List Price & \$1.80 & \$1.95 & \$2.04 & \$2.20 \\
\hline
\end{tabular}


\section*{No. 82 - Utica Chain Nose Wiring Pliers}

This is a special Radio Repair Man's Pliers having a chain nose for those who prefer this type of construction. Size ................................................................................ 8 inches List Price .............................................................................................................................


No. 46 - Midget Diagonal Pliers
A small Diagonal for radio and electrical work. Hand honed edges with a slim nose for use in cramped quarters. Size
List Price \$2 36


No. 91 - Thin Adjustable \(221 / 2^{\circ}\) Angle
Wrenches, Electronically Hardened Steel
Both the handle and jaw are drop forged from a high grade Alloy Steel, hardened and tempered in oil. Will not break or wear in the gear teeth and allow play in the wrench, permitting the jaw to slip off the nut.
It will give better service and last longer than any other wrench.
Size .............................. 4 in. 6 in. 8 in. 10 in. 12 in. List Price ......................... \$1.86 \$1.86 \$2.20 \$2.78 \$4.12

\section*{U-TI CA}


No. 896 -
Utica Radio Pliers
This is a General Radio Repair Man's Pliers. It has a center cutter and flat scored nose for looping and bending.
Size .......................................................................... 6 inches
List Price ...................................................................... \$3.30


\section*{No. 517 - Utica Ignition Pliers}

This Ignition Pliers with its unique design will fit all ignition units, spring tempered. A great little tool for the hard to get at adjustments.
No. 517 ............................................................................... 5 inches
Lisi Price ........................................................................ \$1.60


End Cutting Nippers
This Nippers is forged from a fine grade of steel, carefully tempered. A light, strong End Cutting Nippers, used by Electricians and Machinists. The keen cutting edges and "Perfect Fit" handles make this a very popular tool.
Size ..................................................................... \(41 / 2 \mathrm{in} .5 \mathrm{in}\).
List Price ........................................................................... \(\$ 3.14\)


\section*{No. 100BX - Utica-Smith Pocket Armor Cutters}

The easiest, quickest lool made for cutting armored cable. Fully illustrated instructions packed with each tool.
Size
List Price

\section*{KNOCKOUT PUNCHES AND CUTTERS}


\section*{NO． 735 KNOCKOUT PUNCH SET}

Designed primarily for the electrical trade to permit fast． casy enlarging of knockouts and cutting of holes for conduit in metal boxes and cabinets．Also excellent for automobile work where holes are needed for leater pipes and other accessories．Simply insert the tool in a knockout or small drilled hole and give the screw a few turns with an ordinary wrench．No． 735 set las four punches for cutting \(2 / 8,1 \frac{3}{2}, 111,11\)－inch holes for \(1 / 2,3 / 4,1\) ． \(1 / 4\)－inch conduit．Set is neatly packed in leather case illustrated． The \(1 / 2\)－inch punch will cut a \(7 / 2\)－inch hole for \(1 / 2\)－inch conduit where no standard knockout is provided when a \(\frac{7}{16}{ }^{\prime \prime}\) hole is drilled．

\section*{Heavy Duty Drive for \(1 / 2^{\text {＂}}\) Punch}

To，increase length of service of the \(1 / 2-\) inch Kinockout Punch in cutting Z／x－inch holes in heavier－gange sheet metals．the No． 1387 AV Drive Screw with No． \(1.3 \times 8\)


AV Drive Nint illustrated is recommended．

\section*{NO． 737 KNOCKOUT PUNCH SET}

Similar to the No． 73.5 set．but consists of only two punches for cutting holes to acconmodate \(1 \frac{1}{2 \prime \prime}\) and \(2^{\prime \prime}\) conduit．I＇acked in leather casc．


\section*{NOS． 738 AND 739} KNOCKOUT PUNCHES

For conting holes to accommodate \(21 / 2^{\prime \prime}\) and \(3^{\prime \prime}\) comduit．Design is sim－ ilar to that of smatler（iNl：liN－ LEEF Knockrnut Puncles：insert in a knockont or drilled hole and turn drive nut with an ordinary wrench．Packed and sold individually．

\section*{NOS． 741 AND 742 KNOCKOUT PUNCHES}

For quickly making smonth openings for \(31 / 2^{\prime \prime}\) and \(4^{\prime \prime}\) conduit．Hole is clean， no biling of burrs necessary．Operation is similar to that of other GRELEN－ LEE Knockont Punches．Simply in－ sert in hole for \(1^{\prime \prime}\) condnit and turn drive mut with an ordinary wrench．


\section*{No． 740 Knockout Cutter}

Companion toul lo GRELSNEE Knockont Punches．Enlarges knock－ outs to take \(11 / 2.2 .2\) 2 2 and 3 －inch conduit．Operation is simple since an orelinary wrench drives the toml． Cutting is done by the drive action of two whee cutters．Special dises can be furnished for cutting whd sizes of holes from \(11_{8}\) to \(31 / 2\)－inch diameter．Packed in leather case．


No． 7646 HydraRam KNOCKOUT PUNCH DRIVER
A powerful portable hydran－ lic unit for clriving all GREENLEE Knockont Pinches．Also drives GRIEENI．EE Radio（lassis Punches using \(3^{\prime \prime \prime}\)＂or larger drive screws．Quickiy，easily cuts holes in 10 －gauge metal． Excellent for use in tight places．Packed in metal case． List price complete．\(\$ 46.50\) ．Weight， 20 lbs ．
knockout punches－list prices and weights（in pounds）

No． 735 Kunckout Inneli Set Complete．
\begin{tabular}{lr} 
& \(\$ 10.010\) \\
\(7 / 8 \prime \prime\) & 1.25 \\
\(7 / 8^{\prime \prime}\) & .65 \\
\(12 \prime\) & .25 \\
1.45 \\
\(132^{\prime \prime}\) & .80 \\
\(1.11 / 32^{\prime \prime}\) & 1.65 \\
\(1-11 / 32^{\prime \prime}\) & .95 \\
\(111^{\prime \prime \prime}\) & 1.90 \\
\(1111^{\prime \prime}\) & 1.05 \\
& 35
\end{tabular}
\(21 / 2\)

\({ }_{16}^{16}\)

Iteavy Inty Drive for \(1 / 2 "\) I＇ussh Coms

\(\$ 1.10\)
AV1．iss Heatvy buty lorive Nut．．．
No． 737 K゙nockont l＇unch Set Complete．
\(\$ 10.00\)
\begin{tabular}{|c|c|c|}
\hline AV 4.39 & 1\％／2＂lunth & ．1－15／16＂ \\
\hline AV +10 & \(11 / 2\)＂bie & \(1-15 / 16^{\prime \prime}\) \\
\hline A \({ }^{2}+t 1\) & 2＂Princli & ．．． \(2.38^{\prime \prime}\) \\
\hline
\end{tabular}

AV＋t2 2＂Die ．．．．．．．．．．．．．．．．．．．．．． 23
3.30
2.00

AV304 \(3 / 4^{\prime \prime} \times 31 / 2^{\prime \prime}\) Drive Screw．．．．
3／8

No． 738 Knockont Punch Conplete．．．．．


No，7．i9 Knockentit l＇unch Complete．．．．\(\$ 19.00\) 61／2

A \(1+32\) ．3＂Jie ．．．．．．．．．．．．．．．．．．．．． \(31 / 2^{\prime \prime}\)
AVi＋33 Drive Nut
\(\begin{array}{ll}5.00 & 21 / 2 \\ 7.50 & 21 / 2\end{array}\)
at \(\cdots \cdots \cdots \cdots \cdots \cdot \cdots 1.35\)
No． \(7+1\) Kunckont I＇unch（omplete．．．．．\(\quad \$\) \％\(\quad \$ 39.00 \quad 10\).


AV．3036 Drive ．
AV3037 Bushime
2.25 5／8




AV゙3037 Buslaing
\(\begin{array}{ll}2.00 & 11 / 4 \\ 2.25 & \end{array}\)
So． 7 f1）Kinuckout Cutter Complete．．．．\(\$ 15.00\)
A1．223［ack siorew（3）．．．．．．．．． 30

A1．325 feed Nut ．．．．．．．．．．．．．．．．． 20
A1．326 Ibise for 1 2＂Combluit ．．．．．． 70
AV？021 1）ise for－＂（omblait ．．．．．．． 8 ）

AV2023 ゆisc for \(3^{\prime \prime}\)（ounlait ．．．．．． 1.20
AV337 Rody ．．．．．．．．．．．．．．．．．．．．．． 5.00
AV32（enter shaft（By＂diameter） 80
AV32り 1rive がut ．．．．．．．．．．．．．． 80
Al33 Retaner screw（2）．．．．．+5
Al3．31 Cutter Bushing（2）．．．．．．． 25
d1：3．32（＇utter support（2）．．．．．．． 65
AV．i33 Key W：asher ．．．．．．．．．．．．．． 25
669（ill Wroulruti key ．．．．．．．．．．．．． 05
\(1 / 4\)
\(1 / 8\)
\(1 / 8\)
\(1 / 2\)
\(1 / 2\)
\(5 / 8\)
\(7 / 8\)
16
16
\(1 / 4\)
78
\(1 / 2\)
178
\(7 / 8\)
\(1 / 2\)
\(21 / 2\)
\(21 / 2\)
16
\(7 / 8\)
\(1 / 8\)
\(1 / 8\)
\(31 / 4\)
\(1 / 4\)
\(41 / 2\)


NO． 731 SQUARE RADIO PUNCHES－LIST PRICES AND WEIGHTS
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & & & Price & Wt． \\
\hline \multirow[t]{4}{*}{\(1 / 27\)} & No． 730 & Radio P＇unch & Complete． & \＄2．15 & \(13 / 4\) \\
\hline & A 1760 & ） ＇2＇，\(^{\prime \prime}\)＇unch & & 1.25 & 1／4 \\
\hline & A1－1759 & 12＂Dic & & ． 65 & 3／4 \\
\hline & 小－1675 & ＋\({ }^{\text {＂Screw }}\) & & ． 25 & 3／4 \\
\hline \multirow[t]{4}{*}{\(58{ }^{\prime \prime}\)} & No． 730 & Radio I＇unch & Complete & 2.15 & \(21 / 4\) \\
\hline & A1517＋2 & Ss＂P＇unch & & 1.25 & 1／2 \\
\hline & 心 \({ }^{\text {a }} 17+3\) & \％＂bie & & ． 65 & \\
\hline & A＇－1675 & 1／4＂Screw & & ． 25 & \(3 / 4\) \\
\hline \multirow[t]{4}{*}{\(33^{\prime \prime}\)} & Nu． 730 & Radio Punch & Complete． & 2.15 & 3 \\
\hline & A！－113 & ts＇＂I＇unch & & 1.25 & 3／4 \\
\hline & A－114 & 3 3 ＂Die & & ． 65 & \(11 / 4\) \\
\hline & ．110．32？ & \(38 \%\) Screw & & ． 25 & \\
\hline \multirow[t]{4}{*}{78} & No． 730 & Radio P＇unch & Complete． & 2.15 & \(48 / 4\) \\
\hline & AV－1］ & is＇l＇unch & & 1.25 & \(11 / 2\) \\
\hline & AV－122 & 認＂Die． & & ． 65 & 21／4 \\
\hline & ．1v．322 & 1／8＂Screw & & ． 25 & \\
\hline \multirow[t]{4}{*}{1＂} & No．\({ }^{331} 1\) & Ratio I＇unch & （omplete． & 2.35 & \(61 / 2\) \\
\hline & AV－87 & 1＂Punch & & 1.35 & \(11 / 2\) \\
\hline & AV゙が＊ & 1＂Due & & ． 75 & 33.1 \\
\hline & A－112 & －8＂Screw & & .25 & 11／4 \\
\hline \multirow[t]{4}{*}{} & No． 7.30 & －Ritdio Punch & Complete & 2.50 & 7 \\
\hline & A1－1763 &  & & \(1 .+5\) & \(21 / 4\) \\
\hline & ． 11.1764 & 1 動＂Die & & ．80） & \(31 / 2\) \\
\hline & ． 11.112 & ＂s＂Screw & & ． 25 & 11／4 \\
\hline \multirow[t]{4}{*}{\(11 / 8{ }^{\prime \prime}\)} & N N．． 730 & 0 Radio P＇unch & Complete & 3.50 & 71／4 \\
\hline & A＇－91 & 1 ss＂，Punch & & 1.45 & 21.2 \\
\hline & AV－93 & 1／s＂Die & & ． 80 & \(31 / 2\) \\
\hline & A 112 & 3／8＂Screw & & ． 25 & 11／4 \\
\hline \multirow[t]{4}{*}{\(1 \frac{3}{32}{ }^{\prime \prime}\)} & No． 730 & Radio Punch & Complete & 2.50 & 73．4 \\
\hline & A－83 & 15＂Pruch & & 1.45 & \(21 / 2\) \\
\hline & AV－8－ & 1／\％＂Sic & & ． 80 & \\
\hline & A5－11］ & \％＂Screw & & ． 25 & 11／4 \\
\hline \multirow[t]{4}{*}{} & A No． 730 & Radin P＇unch & Complete． & 2.50 & \\
\hline & Al－115 & \(1{ }^{3}{ }^{\prime \prime}{ }^{\prime \prime}\) Pronch & & 1.45 & 234 \\
\hline & ． 11.116 & 1 隹＂Dic． & & ． 80 & \\
\hline & 11－112 & ＊8＂Screw & & ． 25 & 11／4 \\
\hline \multirow[t]{4}{*}{\(11 / 4 "\)} & ＂No． 750 & Radio I＇unch & Complete． & 2.50 & 93 \\
\hline & AV－117 & 11／4＂Punch & & 1.45 & \\
\hline & ． 11.118 & 11／4＂Die． & & ． 80 & 51／2 \\
\hline & 人11112 & 䅋＂Screw & & .25 & \(11 / 4\) \\
\hline \multirow[t]{4}{*}{} & N：3．30 & Karlio pruch & Complete & 2.85 & 101／2 \\
\hline & 八゙111 & 1，\％\％＂Pruch & & 1.65 & \(33 / 4\) \\
\hline & AY－120 & \(1{ }^{3 / \prime \prime}\) Die & & ． 95 & 51／5 \\
\hline & A1－112 & 3／8＂Screw & & ． 25 & \(11 / 4\) \\
\hline \multirow[t]{4}{*}{} & N：1．\(\quad .30\) & Radio f＇unch & Complete． & 3.20 & 121／4 \\
\hline & IV゙－\({ }^{\text {dy }}\) & 1＂2，「unch & & 1.90 & \(41 / 4\) \\
\hline & －IV－90 & 1 ＂，＂Jie & & 1.05 & \(6{ }^{3}\) \\
\hline & A \({ }^{\text {r }} 112\) & 3\％Screw & & ． 25 & \(11 / 4\) \\
\hline \multirow[t]{4}{*}{} & No． 731 & Radio Prunch & Complete & 6． 20 & \\
\hline & \(A 10+37\) & 21／4＂Pruch & & 3.20 & 11 1／2 \\
\hline & A \(19+38\) & 21／4＂Dic & & 2.50 & \\
\hline & AV－30＋ & 3－Screw & & ． 50 & \(71 / 2\) \\
\hline
\end{tabular}
（WT．IN OZ．）
\begin{tabular}{|c|c|c|c|}
\hline & & Pricic & U＇ \\
\hline \multirow[t]{5}{*}{58} & No． 731 Simare Punch Complet & \＄3．35 & \(43 / 4\) \\
\hline &  & 1.418 & \\
\hline &  & 1.15 & 11／4 \\
\hline & AV－2886 31／64＂I）rive screw & ．60） & 1.4 \\
\hline & AV－292\％Drive Not & 211 & 1 \\
\hline \multirow[t]{5}{*}{\(3 / 4\)} & No． 731 Square Punch tomblet． & 3.17 & 63 \％ \\
\hline & AV．－2883 34＂．Square Punch & 1.65 & \\
\hline & Al－2x．3 \(3_{4}\)＂Stuare lic & 1.15 & 21／4 \\
\hline & A1－291＋31／64＂Driwe Serew & ．\(\% 1\) & 21. \\
\hline & A 5 －2929 गrive Nut ．．．．． & ． 20 & 1 \\
\hline \multirow[t]{5}{*}{\(1^{\prime \prime}\)} & No． 731 Squarc Punch Complete． & ＋．51） & \\
\hline & AV－2sst 1＂Square Punch & 1.80 & \(21 / 4\) \\
\hline & A \(-38851^{\prime \prime}\) Square Dic & 1.50 & \(21 / 4\) \\
\hline & AV－2887 31／6t＂Driwe Screw & 1．100 & 31／4 \\
\hline & AV＇2929 Drive Nut & ． 20 & 1 \\
\hline
\end{tabular}

NO． 732 ＂KEY＂RADIO PUNCHES－LISt PRICES AND WEIGHTS （WT，IN OZ．）

1．5／16＂No． 732 ＂Ker＂，Punch Compietc．．．． \(\square\)


A․3257 1－11／64＂Punch
AI：2920 1）rive Xut ．．．．．．．．
1－17／64＂N゙い． 7.32 ＂Kes＂I unch（ompletc
AV－2975 1－17／64＂＇IVic
AV－2976 \(1-17 / 6 t^{\prime \prime}\) Dunch
1－21／64＂No，732＂Kev＂I＇unch Complete．
A \(V-326.31-21 / 6 t^{\prime \prime}\) Punch
AV－2929 Drive Nut ．．．．．．．．

NO． 733 ＂\(D\)＂RADIO PUNCHES－LIST PRICES AND WEIGHTS （WT．IN OZ．）


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\section*{521 COMMERCIALSTREET•GLENDALE B. CALIFORNIA}

\section*{STANDARIZEDELECTRONICHARDWARE}

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MELAMINERESISTOR BOARDS


\section*{PANELEEARINGS}


1560

STANDARDEOARDS

shetions 10 lugs

\section*{TERMINAL BOARDS MADE TO CUSTOMER PRINT SPECIFICATIONS}

\title{
Harry Davies Molding Co. \\ Molders of Plastics \\ 1428 NORTH WELLS STREET CHICAGO 10 , HII.
}

STANDARD COLORS FOR DAVIES KNOBS: Block, Walnut, Red or lvory. Others to order. Quality radio knobs for standard \(1 / 4\) " shaft. Set screw, spring, or knurled hole mounting, or \(1 / 4\) " brass bushing



No. 1400. (With pointer). Height 13/32'. Diameter \(11 / 16^{\prime \prime}\)

No. 1450. (No pointer). Height \(13 / 32^{\prime \prime}\). Diometer \(11 / 16^{\prime \prime}\) Set screw, spring, o knurled hole mounting.

No. 1475. (No Pointer) Height \(1 / 2^{\prime \prime}\). Diameter 1". Set screw, spring, or knurled mounting.

No. 1700.
Height \(19 / 32^{\circ}\). Diameter \(3 / 4^{\prime \prime}\). Sef screw, spring, or knurled hole mounting.

No. 2500.
Height 3/4'. Diometer \(3 / 4^{\prime \prime}\).
No. 2600.
Height \(7 / 8^{\prime \prime}\). Diameter \(7 / 8^{\prime \prime}\).
Set screw, spring, or knurled hole mounting.

No. 2965.


Short Shonk. Dia. 7/8"; Hgt. from \(1 / 2^{\prime \prime}\) to \(11 / 2^{\prime \prime}\).
Medium Shank. Dia. \(7 / 8^{\prime \prime}\) : Hg . from \(9 / 16^{\prime \prime}\) to \(11 / 2^{\prime \prime}\).
Long Shank. Dia. \(7 / 8^{\prime \prime}\) : Hgt. from \(9 / 16^{\prime \prime}\) to \(11 / 2^{\prime \prime}\).
This type knob can be supplied with aprow: Off-On; Tuning; Volume; Tone: Batt-Elec.; Band Switch; Radio-Phono, or Dot markings.
Set screw, spring, or knurled hole mounting.


No. 3008.
Dia. \(11 / 4^{\prime \prime} ; \mathrm{Hgl} .3 / 4^{\prime \prime}\).
No. 3009.
Dia. \(1 / 2^{\prime \prime}\); Hgt. 3/4".
No. 3000
Long Shunk Dia. \(13 / 4 /^{\prime \prime}\); Hgt. \(3 / 4^{\prime \prime}, I^{\prime \prime}, 11 / 4^{\prime \prime}\) \& \(11 / 2^{\prime \prime}\) Short Shank. Dia. \(13 / 4^{\prime \prime}\). Hgł. \(3 / 4^{\prime \prime}, 1^{\prime \prime}, 11 / 4^{\prime \prime} \& 11 / 2^{\prime \prime}\) \(1 / 4\) " molded hole or brass insert. Ploin or threaded hole. Set screw or knurled hole mounting.


No. 2110
No. 2100
\begin{tabular}{ccc|} 
Length & & \\
overall & \(H g t\). & Dia. \\
\(15 / 8^{\prime \prime}\) & \(19 / 32^{\prime \prime}\) & \(3 / 4^{\prime \prime}\) \\
\(21 / 2^{\prime \prime}\) & \(5 / 8^{\prime \prime}\) & \(3 / 4^{\prime \prime}\)
\end{tabular}

Molded hole or brass insert, set screw mounting.
No. 2110.P \(115 / 16^{\prime \prime} \quad 19 / 32^{\prime \prime} \quad 3 / 4^{\prime \prime}\) No. \(2100-\mathrm{P} \quad 2^{13 / 16^{\prime \prime}} \quad 5 / 8^{\prime \prime} \quad 3 / 4^{\prime \prime}\) Metal insert and pointer, set screw mounting.

No. 2300-ZZephyr bor knob.
Length \(11 / 4^{\prime \prime}\).
No. 2350 -Zephyr bar knob.
Length 2'".
Molded hole, set screw mounting.
No, 2300-A-Zephyr bar knob.
Length \(11 / 4^{\circ "}\).
No. 2350-A-Zephyr bar knob. Length 2'.
\(1 / 4^{\prime \prime}\) brass insert and set screw.


No. 1800 Series These can be furnished in either plain or recessed tops. Dia. 7/16"; Heights range from \(l^{\prime \prime}\) to \(13 / 8{ }^{\prime \prime}\). Also supplied with studs of various lengths.


No. 5149 - Rectangular touch tuning knob. Push on, self-locating.
No. 5149-A-Oval touch tuning knob. Push on, selflocating.

Hgt. \(13 / 16^{\prime \prime}\) - \(11 / 32^{\prime \prime}\).

No. 1750 -Touch Tuning. Push on, selflocating.


No. 1760 - Touch Tuning, Recessed top, push on self-locating. Dia. \(\begin{array}{lll}31 / 64^{\prime \prime} . & H g t . & 9 / 16^{\prime \prime}, \\ 13 / 16^{\prime \prime}, & 15 / 16^{\prime \prime} .\end{array}\) No. 1770 -Binding Post and Switch knob. No. 6-32 and No. \(8-32\) brass inserts. Dia. \({ }^{31} / 64^{\prime \prime}\). Hgt. \(1 / 2^{\prime \prime}, 5 / 8^{\prime \prime}\), \(3 / 4^{\prime \prime}, 7 / \mathbf{g}^{\prime \prime}\).


No. 2710
Height \(1 / 2^{\prime \prime}\). Dia. \(3 / 4^{\prime \prime}\). Metal-faced insert or plain insert. Female thread available 8-32, 10.32 and 10-24.


No. 2150
Streamlined bor knob. Length \(11 / 4^{\prime \prime}\)


No. 1780
Push button knob. Dia. \(1 / 2^{\prime \prime}\) Hgt. \(1 "\), \(11 / 8^{\prime \prime}, 17 / 32^{\prime \prime}, 13 / 8^{\prime \prime}\).

No. 1790
Recessed top. Dimensions same as No. 1780.

Factory \& General Offices: 1428 N. WELLS ST, CHICAGO IO, ILL, Branch Offices: Baltimore, Cincinnati, Grand Rapids, New York,

Los Angeles, Milwaukee, Boston and Philadelphia
Foreign Office: Toronto, Canada

\section*{}

For All Types of Instruments and Apparatus . . . Low Cost . . . Immediate Delivery

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TYPE RB-901


TYPE RB-31


TYPE RB-821


TYPE RB-501


TYPE RB-301


TYPE RB-51


TYPE RB-111


TYPE RB-11


TYPE RB-41


TYPE RB-121


TYPE RB-21


RB-1 1 with RB-1 000

\section*{WIDE SELECTION OF SHAPES AND SIZES}

Shown above, are but a few af the many Rogan plastic knobs available to you fram aur regular stack malds. These are supplied without tool charge, resulting in considerable savings in cost, faster delivary. Chaice of a wide selection of sizes, shapes and colors. Malded of phenalis or urea thermosetting materials, which will not soften, warp, or scratch easily. Heat resisting materials can be used so knobs can withstand \(350-400^{\circ}\) F. continuous heat. Mast knobs supplied with \(1 / 4^{\prime \prime}\) shaft hole and set screws. Special shaft hole sizes and means of fastening can be supplied to specifications at nominal cost.

\section*{KNOBS CAN BE BRANDED, AS REQUIRED}

Ragan's famous "deep relief" branding pracess, applied affer molding, provides sharp perfect marking at law cast. Any type marking, graduations or numerals can be branded on blank knabs to fityour requirements. Rogan knobs are available in black, brawn or walnut, when molded of phenolic materials; and in all light pastel colors when molded of urea materials. Whatever your knob requirements may be, Rogan is equipped to supply you faster, better, more econamically. The complete line of Rogan knabs with specifications is shown in the new Rogan calalog. Write for your copy now.

\section*{PROTECT}

\section*{against}

\section*{Fire}


\title{
 \\ \\ FUSED PLUGS
} \\ \\ FUSED PLUGS
}

\section*{COMPLETE PROTECTION!}

The Elmenco Fused Plug is like any standard plug, is light in weight, but easier to handle because of finger grips. However, it contans 2 small fuses which provides complete protection against damage to the appliance and to the main line. The blown fuse is easy to remove and simple to replace. Fits any standard wall outlet.

\section*{NEW MARKETS! \\ GREATER VALUE!}

Approved by Underwriters Laboratories and used by many of the largest manufacturcrs of radio and electronic equipment, battery chargers, washing machines, curling irons, lighting equipment, automatic relay equipment, motors of every description, and practically every other type of product that consumes electricty.
Every nired home, office and store is a prospect.

Contact your jobber today. Write us for detailed information giving us your Jobbers name.

We list ofew of the larger consumers of the ELMENCO FUSED PLUG
MANUFACTURED BY
ELMENCO PRODUCTS CO.
103 LAFAYETTE ST., N. Y. 13. N. Y.

\section*{jay Spechaity paris coulpuly}

all above sockets with center shield brass cad. Pl.

\section*{PRODUCTS OF ELCO CORPORATION}

\section*{JAY SPECLIALIY PARIS COMMPAIY}


\section*{SHIELD CLIPS}


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\section*{JAY SPECIALIY PARIS C'OMPANY}


\section*{Products of A. W. FRANKLIN Mfg. Corp.}

\footnotetext{
Radio's Master - 1 6th Lidition
}

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\section*{jay Spplelility paris couprily}


28 A106
28 A 70
28A6


28A62 bV.A.90V.B Bat. \(9 \mathrm{~V} \cdot \mathrm{~A} \cdot 90 \mathrm{~V}\)-B Bat. 45 V -Midget B Bat. A \& B Bat. \(7 / 2 \mathrm{~V}\)-A B at.
\begin{tabular}{|c|c|c|}
\hline For R.C.A. No. & For Philco No. & For Ray-O-Vac No. \\
\hline \[
\begin{aligned}
& \text { VS004, VS005, } \\
& \text { VS007, VS008 }
\end{aligned}
\] & P94, P96, P8FI & \[
\begin{aligned}
& \text { P94A, P94L, PX } \\
& \text { P96A, P98A, P98L }
\end{aligned}
\] \\
\hline VS002 & P100 & P83A \\
\hline \[
\begin{aligned}
& \text { VS009. VSOIO, } \\
& \text { VSOII }
\end{aligned}
\] & P4F4R & \[
\begin{aligned}
& \text { F694A, F696L. } \\
& \text { P698A, P698L }
\end{aligned}
\] \\
\hline VS003 & - & P95A \\
\hline \[
\begin{aligned}
& \text { VSO12, VSO13, } \\
& \text { VSO14, VSO15 }
\end{aligned}
\] & P210, P305 & \[
\begin{gathered}
430 \mathrm{P}, \mathrm{P} 7830 \\
\text { PS303 }
\end{gathered}
\] \\
\hline \[
\begin{aligned}
& \text { VSO12, VSO13, } \\
& \text { VSO14, VSO15 }
\end{aligned}
\] & P210, P305 & \[
\begin{gathered}
430 \text { P P7830, } \\
\text { P5303 }
\end{gathered}
\] \\
\hline VS030 & P3D & P23IW \\
\hline VS037 & P60A4L, P41A46 & AB419 \\
\hline VS022. VS043 & P60DIIL & AB82, 10793 \\
\hline \[
\begin{gathered}
\text { VS038 } \\
\text { VS018, VS019 }
\end{gathered}
\] & \[
\begin{gathered}
\text { P87, P841 } \\
\text { P84IA }
\end{gathered}
\] & \[
\begin{gathered}
\text { AB794 } \\
\text { AB878, AB994 }
\end{gathered}
\] \\
\hline
\end{tabular}


\section*{BATTERY CONNECTORS}


FUSE HOLDER



47A. 44

SCREW TYPE TERMINAL STRIPS
Plates \(1^{1 / 5}\) " XP Bakelite Sheet. Terminals \& Screw Cad. PI. Standard \(1^{7}{ }^{\prime \prime}\) " spacing be fween Terminals



SERIES 150 WAFER SWITCHES
\(11 / 4^{\prime \prime}\) Mounting Centers
1 男" \({ }^{\prime \prime} \times 1 / 8^{\prime \prime}\) Overall

For use on AC.DC battery combination radi receivers. These switches are available for use in any circuit layout.

\section*{JAY SPECIALIY PARIS C'OMPANY}

\section*{MAGNAL CATHODE RAY TUBE SOCKET}
```

-Molded one-piece
body to permit the use
of high voltages with.
high humidity and
tions

- Deeply imbedded con
tacts of Phosphor
Used with Tubes 5BPA
5DPA, 5LPA, 3GPA
7EP4
UNWIRED, 11 contacts
WIRED, 10 leads 20" long

```


DI-HEPTAL TELEVISION SOCKET


DUO-DECAL TELEVISION SOCKET
- Black Bakelite Casting
- 12 Pin Cathode Ray Tube Socket
- Full Foating Contacts
- Used with Tubes 2BPI. \(5 \mathrm{TP4} 7 \mathrm{SP4} 10 \mathrm{BP4} 10 \mathrm{CP4}\). IOEP4, IOFP4, I2JP4. \begin{tabular}{lll} 
10EP4. & \(10 \mathrm{FP4}\), & \(12 \mathrm{JP4}\) \\
12KP4, & \(12 \mathrm{LP4}\) & \(15 \mathrm{AP4}\) \\
\hline
\end{tabular}
 16 PAP4, 16DP4, 20BP4.
K 1003 . 4012A
UNWIRED, 10 contacts

\section*{4012B}

WIRED, 5 leads, \(20^{\prime \prime}\) long


\section*{HALF-MOON DUO-DECAL}

\section*{TELEVISION} SOCKET
- Black Bakelite Casting
- Used with Tubes 2BPI, 5TP4 75P4, 10BP4, 10CP4, 10EP4, IOFP4 12JP4. 12KP4. 12LP4, I5AP4 16AP4. 16DP4, 20BP4. K1003


40S5A
40S5A
\(4055 B\)
- PRODUCTS OF A. W. FRANKLIN MFG. CORP. -

ADAPTOR PLATES

\begin{tabular}{cccc} 
Part No. & A & B & C \\
\(47-7\) & \(5 / 8\) & \(7 / 8\) & 186 \\
47.9 & \(3 / 4\) & \(11 / 8\) & \(11 / 2\)
\end{tabular}


DUMONT ANODE CONNECTOR
for use with
Dumont TV Tubes

TELEVISION EXTENSION ADAPTOR


No. 40 W 4
No. 40W4-Permits TV Tube to remain connected in Cabinet while Chassis is removed for servicing 40' leads.
. 40W5-Permits conversion without cutting Pic ture Tube Cable. Has \(20^{\prime \prime}\) ieads.

LAMINATED DUO-DECAL TELEVISION SOCKET

- Back Shell-Clear. Polystyrene
- Used with Tubes IOBP4, IOFP4, 12JP4 Used with Tubes 108P4, 10FP4, 12JP4,
I2KP4, 12LP4, I4RP4, I5AP4, 16AP4, 16DP4 40LI3A...UNWIRED, 10 contacts
40L13B ....WIRED, 5 leads \(20^{\circ}\) long...
TV ESCUTCHEON PLATE


\section*{JAY SPECIALTY PARTS COMPANY, N. Y., N. Y.}

\section*{JAY SPPELIALIY PARIS COMMPANY}

\section*{INSULATED}

TERMINAL LUG STRIPS

> These standard-type Terminal Strips have a spacing between all Terminals of \(3 / 8^{\prime \prime}\) and are mounted on \(1 / 16^{\prime \prime}\) thick bakelite. Catalog numbers are specified under part drawings. Special designs other than those shown can be supplied upon request.


10


\section*{JAY SPECIALIY PARIS COMMPANY}

\section*{INSTRUMENT KNOBS}


Cat. No
S.619-64BB. Black only, with brass insert and 2 set screws; diam. '"', height
S.30B-64BB. Black only, with brass insert and 2 set screws; diam. \(11 / \mathrm{s}^{\prime \prime}\), ht.
S 385-64BB. Block only, with brass insert and 2 set screws; diam. \(13 / \mathrm{a}^{\prime \prime}\), ht. 11"
S. 30964 BB . Black only, with brass insert and 2 set screws; diam. 15/8", ht.
S-310-64BB. Black only, with brass insert and 2 set screws: diam. \(23 / 6^{\prime \prime}\), ht.


Cat. No
S.4B3.64BB. Black with brass insert and 2 S.4B set screws; diam. 11,8 , ht. 1th \(^{\prime}\)...... S.4Bl-64BB. Black with brass insert and 2 S 482 GAEB. Block with brass intset and 2 set screws; diam. \(23 / 0^{\circ}, h t\). \(1 h^{\prime \prime}\)


Cat. No.
S-4B9-64BBL. Black with brass insert and 2 set screws; filled white ind cator

These easy, "natural grip" knobs are specially appreciated by all who use them. They are applicable


Cat. No.
S 619.64 BB .40275. Black only, with brass insert, 2 set screws, and \(5 / 8^{\prime \prime}\), vinylite pointer; diam. I'", ht. \(5 / 8{ }^{\prime \prime}\)

S \(308.648 B\) 40275. Black only, with brass insert, 2 set screws, and \(5 / 8^{\prime \prime}\) viny-
lite pointer; diam. I \(1 / \mathrm{s}^{\prime \prime}\), ht. \(5 / 8^{\prime \prime}\)....

S 308-64BB-40269. Black only, with brass insert, 2 set screws, and \(7 / 8^{\prime \prime}\) vinylite pointer; diam. \(11 / 8^{\prime \prime}\) ' ht . \(5 / \mathrm{a}^{"}\)....

S 385.64 BB .40260 . Black only, with brass


S-385-64BB-40269. Black only, with, brass

S. 30964 BB 40260. Black only, with bross
 S-310 64BB 40291. Black only, with brass insert, 2 set screws, and I \({ }^{1}{ }^{\text {" }}\) " yiny
lite pointer; diam. \(2 \frac{3}{8}\) ", ht. \(7 / 8^{\prime \prime}\)....


Cat. No.
S-483-64BB 40269. Black with brass in sert, 2 set screws, and \(7 /{ }^{\prime \prime}\) viny

S-4B1-64BB-40260. Blacl whot brass in sert, 2 set screws, and \(I\) in vin.
lite pointer: diam. I 5 ., 1 ht.

S-4B2 64BB 40291. Black with brass insert, 2 set screws, an fl :" " vinysert, 2 set screws, an


Cat. No
S \(3 \| 64 B B L\). Black with brace insert and 2 set surew :illed white indicator diam. \(2_{16}\), ht. 8 2 set screxc with brass insert and 2 set screks; filled white indicator 064 BBL . Blact wh bral in art and 2. tot sreas. fill i white indicator

S 391 54BBL. Black with brat in ert and 2 es. serent: filled white in ficator


\section*{POINTERKNOBS}

These Pointer Bar Knobs are simple and practical for anty kind of instiuments with graduations or dials mounted on panels.


Gat. No
S.626-IL. B'ci only, no incert white filled indicator. Length I \({ }^{\prime \prime}\), ff. 5, "


Cat. No
S 626 79L. Black onlt no iniart white fi. ri in sicator. .angt" \(\mid 7^{\prime \prime}\) + \(5_{8}\) " PRODUCTS OF KURZ-KASCH, INC.

\section*{JAY SPECLIALIY PARIS COIIPAVI}

POINTER KNOBS

\section*{Continued}


Cat. No.
S-292-IL. Black, walnut, red, gray, ivory
without brass insert. Filled pointer.
Length \(11 / 4^{\prime \prime}\), ht. \(5 / 8^{\prime \prime}\)

S-292-3L. Black, walnut and red, brass in
sart and fillas painter, Length \(11 / 4 "\)
ht. \(5 / 9^{\prime \prime}\),


Cat. No
S.246-3L. Black only. flush type brass insert, filled pointer. Length \(11 / 2^{\prime \prime}\), ht. \(7 / 8^{\prime \prime}\)
5.246.3.BBL. Black unly, flush type brass irijet, filled ecinter, 2 set scraws.



Cat. No.
S-293.IL. Black only, no brass insert, filled
pointer. Length \(21 / 4^{\prime \prime}\), ht. \(5 / \mathrm{B}^{\prime \prime}\)
S.293-3L. Black only, brass insert, filled pointer. Length \(21 / 4^{\prime \prime}, h t\). \(5 /\) B \(^{\prime \prime}\)


Cat. No
S.6844-64BB-40250. Black only, brass insert 2 set screws, nickel plated brass pointer with \(11^{\prime \prime}\) radius. Length


Cat. No
S.6844-64. Black only, projecting brass insert. Length \(\left|3 / 4^{\prime \prime}, h \neq 5 /\right|^{\prime}\)

S-6844-64BB. Black only, projecting brass insert: 2 set screws. Length \(13 / 4{ }^{\prime}\) ht. \(5 / 8\)

TERMINAL AND CONTROLKNOBS

These styles of Terminal and Control Knobs have been proven by experience to have wide demand and application for various instruments.


Cat. No
S.68-3. Black only with flush type brass insert; diam. \(13 / 4^{\prime \prime}\), ht. \(7 / 8^{\prime \prime}\)
S.78-3. Black only with flush type brass insert; diam. \(\left.\right|^{\prime \prime}\), ht. \(5 / 8\)
S.81-3. Black, with flush type brass insert; diam. \(13 /{ }^{\prime \prime}\), ht. li


Cat. No.
S-5446-3. Black only, flush type brass insert. Diam. \(1 / 2^{\prime \prime \prime}\). ht. \(3 / /^{\prime \prime}\)........................

S-230-64. Black only, with projecting brass insert. Diam. \(3 / 4^{\prime \prime}\), ht. 湦" \({ }^{\prime \prime}\)..............


Cat. No.
S.17.64L. Black only, projecting brass insert, filled white arrow. Diam. \(11 / 8^{\prime \prime}\), Black only, flush type brass insert filled white arrow. Diam. \(11 / 2^{\prime \prime}\), ht \(3 / 4^{1}\)...... .. ....................................................


Cat. No.
S 76 3. Black with \(10 / 32\) tapped brass in sert; diam. \(3 / 4^{\prime \prime}\), ht. \(16^{3 \prime}\).....................

S-76-2. Black with \(8 / 32\) tapped brass in sert; diam. \(3 / 4^{\prime \prime}\), ht. 용

S-82-I. Black with 632 tapped brass insert; diam, \(5 / 8^{\prime \prime}\), ht. \(1^{72^{\prime \prime}}\)
S.82-2. Black with \(8 / 32\) tapped brass in* sert; diam. \(5 / 8^{\prime \prime}\), ht. 17/36

S-222.1. Black with \(6 / 32\) tapped brass in sert; diam. \(1 / 2^{\prime \prime}\), ht. T \(^{7}{ }^{\prime \prime}\)

S-222-2. Black with 8/32 tapped hiass insert; diam. \(1 / 2^{\prime \prime}\), ht.

\section*{PRODUCTS OF KURZ-KASCH, INC.}

\section*{JAY SPPECIALIY PARIS COIIPAII}


Cat．No．S．480－7
Walnut spring type only；diam ii．＂ht．

Cat．No．S． \(480-35\)
Walnut，push on type to fit stand ard \(1 / 4\) straight－knurled split shaft．


Cat．No．S． 474.7
Walnut，spring type．Diam．Is， ht． 15

Cat．No．S． 474.35
Walnut，push on type to fit stand－ ard \(1 / 4\)＇＇straight－knurled split shaft． Diam

\section*{而而而}

Cat．No．S－282－1
Black or walnut．Set screw type．


Cat．No．
S．465．1
Molded
Walnut．No brass insert．Molded hole fits standard \(1 / 4\)＂shaft with Cat．No．S－466－1 Walnut．No brass insert．Molded hole fits standard \(1 / 4\) shaft with


Cat．No．S．467－1
No brass insert．Molded hole fits standard \(1 / 4^{\prime \prime}\) shaft with one set screw．Diam．1＂，ht．41／64＂．

Cat．No．S－468－1
Walnut．No brass insert．Molded hole fits standard \(1 / 4^{\prime \prime}\) shaft with one set screw．Diam．1s＂ht \(37 / 64^{\prime \prime}\)

\footnotetext{
PRODU
}
JAY SPECLIALIY PARIS COUNPANY

\section*{SWITCHES}

\section*{SINGLE AND MULTI-GANG CIRCUIT SELECTOR SWITCHES}
This Selector Switch line is the result of several vears" search for an ideal switch for all users. It has withstood the most severe tests, both electrically and mechanically. Breakdown tests show this 5 witch will withstand voltages from 2700 between contacts and shaft to 4600 between adjacent clips.
The indexing of the Selector Switch is positive at all times. On the multiple position switches an adiustable stop is provided so that the user can adjust his switch to utilize only the number of positions re. quired in his application.
Each switch is supplied with bar knob and all shafts are slotted in three positions, \(11 / 2^{\prime \prime}, 3 / 4^{\prime \prime}\) and \(3 / 8^{\prime \prime}\) from the base of the bushina. The shaft can be placed in a vise next to the desired groove, and by tapping the end of the shaft with a hammer it will break off easily
 No sawing is necessary. All switches are packed in individual boxes
\begin{tabular}{lllllll}
\(1103-1\) & 1 & Pole & I Circuit at a time & 3 Positions \\
1112.1 & 1 & \("\) & 1 & \("\) & \({ }^{\prime}\) & .0 \\
\hline
\end{tabular}

\section*{SLIDE TYPE SWITCHES}



Type B Series DISCAPS are the smallest disc ceramics available. 1000 mmf . and 1500 mmf . DISCAPS are actually less than one-half the size of competitive condensers. Their low self inductance, low power factor and moisture impervious characteristics place them in a class alone. Approved by leading makers of TV sets and tuners as well as manufacturers of specialized high frequency equipment is proof of their superiority.

TWICETESTEDFORBREAKDOWN

SPECIFICATIONS TYPE B BY-PASS SCRIES guaranteed minimum value type POWER FACTOR: \(1.5 \%\) @ I K C (INITIAL) POWER FACTOR: \(2.5 \%\) @ 1 K C, AFTER HUMIDITY

WORKING VOLTAGE: 600 V.D.C. - TEST LEADS: \#22 TINNED COPPER (. 026 DIA.) INSULATION: DUREZ PHENOLIC-VACUUM WAXED
LEAKAGE RESISTANCE: INITIAL 5000 MEG OHMS
LEAKAGE RESISTANCE: 1000 MEG OHMS AFIER HUMIDITY
\begin{tabular}{lcccccccc} 
Part No. & \(B 800\) & \(B 1000\) & \(B 1500\) & \(B 5000\) & \(B 10,000\) & BD 1000 & BDI500 & BD 4000 \\
GMV Capacity & .0008 & .001 & .0015 & .005 & .01 & \(2 \times 1000\) & \(2 \times 1500\) & \(2 \times 4000\)
\end{tabular}

\title{
The ENEWESTDEVELOPMENTIN
CERAMIC BY.PASSCONDENSERS
}

\section*{PIUGS-MICROPHONE CONNEGTORS}


\section*{Single Contact Male Microphone Connector}

Similar to micro phone connector No. 506 above except that it has a male thread 5/8-27 and no coupling ring.

LIST PRICE 40c
PHONE PLUG ADAPTER


For use with the connector 506 shown at the top. its any standard phone jacks. No necessary to make connection. Made of nickel plated brass.

No. 223
LIST PRICE 45c

\section*{DOUBLE PHONE PLUG}


A two way phone plug. commodate 2 sets headphone tips or lugs. Fits all standard jacks. Handle is molded bakelite. Metal parts are nicke plated brass. Available in red and black.

No. 211 LIST PRICE 50e
No. 224-Barrel only LIST PRICE 20c

\section*{SHIELDED TWO-WAY PHONE PLUG}


Identical to our part No. 211 phone plug except that made of nickel plated brass for shielding purposes.

No. 221-Plug
No. 222-Barrel only

LIST PRICE 85c
LIST PRICE 50c


No. 500. This mike connector is used on the chassis or in the mike. It is the open circuit type. Mounts in a \(3 / 8^{\prime \prime}\) hole. Supplied with insulating washers, solderless lug and nut. Fits \(5 / 8-27\) connections.
No. 501. Similar to above, except for shortening feature when disconnected. Ideal for use with multiple mixer amplifier Supplied with insulating washers, lug and nuts.
No. 502. Is an open circuit pressure connector, similar to No. 500 except the spring contact protrudes to make pressure contact Supplied with insulating washers, solderless lug and nuts.
No. 507. Similar to No. 500 except equipped with a linen base bakelite plate for mounting centers, 1-5/32".

MALE CHASSIS CONNECTORS


No. 508. Similar to No 500 except equipped with mounting plate for mounting centers \(1-5 / 32^{\prime \prime}\).

No. 509. Similar to No. 502 except equipped with mounting plate for mounting centers \(1-5 / 32^{\prime \prime}\).
\begin{tabular}{lllcr} 
No. Contact & Action & Mounting & Fig. & \begin{tabular}{r} 
List \\
Price
\end{tabular} \\
500 & Open & Locknut & A & \(30 c\) \\
501 & Shorting & Locknut & B & \(40 c\) \\
502 & Pressure & Locknut & B & \(40 c\) \\
507 & Open & Bakelite Plate & C & \(30 c\) \\
508 & Shorting & Bakelite Plate & D & \(40 c\) \\
509 & Pressure & Bakelite Plate & D & \(40 c\)
\end{tabular}

\section*{SHIELDED PHONE PLUG}


A newly designed shielded 2 conductor miniature phone plug that fits all standard jacks. One conductor is brought through the entire plug to the tip where the connection is soldered to a tinned insert. The other conductor is connected to a lug under the shell. The \(1 / 4\) inch shank is ground to very exacting tolerances. Supplied with an internal rubber cord grip.
No. 231 LIST PRICE 55c

\section*{SHIELDED CAP}


Used with our No. 500, 505 and 507 for shielding purposes. Equipped with ball chain to prevent loss.

\section*{SIGNAL CORP PLUGS}


\section*{PL-55 PLUG}

PL-55 plug is a standard 2 conductor phone olug used by the U. S. Army, Signal Corp and U. S. Navy. It fits the standard Signal Corps JK-34A and JK-24 jacks. Supplied with solderless lugs.
LIST PRICE
\$1.35

\section*{P[-6]}

\section*{PL-68 PLUG}
\(\mathrm{PL}-68\) plug is a 3 conductor microphone plug. It is designed for use with the IK-33 Signal Corps and Navy type jacks. Supplied with soldeerless lugs.
LIST PRICE


\section*{PL-47 PLUG}

PL-47 is a 2 conductor Signal Corps phone plug that fits all standard jacks and Signal Corps jacks numbers JK-24 and JK-34A. Cenerally used in switchboard work with braided cords. For strain relief the cord is threaded into the plug. Black, handle. LIST PRICE \(\qquad\) . \(\$ 2.00\)

\section*{PL-48 PLUG}

Identical to the PL-47 except for the red handle

LIST PRICE

\section*{PLUCS • JACKS • CLIPS • SWITCHES • KNOBS}

\section*{TELEGRAPH APPARATUS CO．}

JK－24 JACK


JK－24 jack is a Signal Corps jack of distinc－ tive design．Its construction assures an un－ varying distance from the front of the sleeve to the jack springs．This jack is used generally in switch board work．The Signal Eorps PL－55，PL－47 and PL－43 plugs are used in conjunction with this jack．
LIST PRICE
.\(\$ 1.75\)

\section*{3AG FUSE MOUNTINGS}


Very sturdily constructed on 敢＂black bakelite．Bottom rivets are recessed to per－ mit mounting on metal．Clips are made of spring tempered nickel plated brass．Have center holes for mounting．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Ne． & \multirow[t]{2}{*}{Type Single} & LIST PRICE & \multirow[t]{5}{*}{} & \multicolumn{3}{|r|}{FAHNESTOCK} & \multicolumn{3}{|l|}{CliPs} \\
\hline 700 & & 20 c
30 c & & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{f}} & \multicolumn{3}{|l|}{} \\
\hline 701 & Double & 30c & & & & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} \\
\hline 702 & Clips On！ & \＄1．75 & & （10） & \multicolumn{2}{|r|}{O－x} & & & \\
\hline & & & & A & \multicolumn{2}{|r|}{B} & \multicolumn{3}{|c|}{C} \\
\hline \multicolumn{3}{|r|}{CA TYPE PIN PLUG AND JACK} & \multicolumn{7}{|l|}{\multirow[t]{3}{*}{Millions of these spring binding posts clips have already been used．Grips wire with just enough pressure for good electrical
contact．Made of soring tempered brass．}} \\
\hline & & & & & & & & & \\
\hline \multicolumn{3}{|c|}{\multirow[t]{2}{*}{0rat（0）}} & & & & & & & \\
\hline & & & & \multicolumn{3}{|l|}{＊Bronze List} & & & List Price \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Used on RCA and most other receivers for}} & No． & Fig． & Length & Width & Wire & Hole & Per C \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{a shielded phono connection．Can also be}} & 3 & A & 1 18 & 78 & 10 & 8 & \＄2．00 \\
\hline & & & 10 & A & \(3 / 4\) & \({ }_{15}{ }^{5}\) & 14 & 6 & 1.65 \\
\hline No． & Des． & LIST PRICE & 415 & B & 1／2 & \(3^{7}\) & 16 & 4 & 1.55 \\
\hline 400 & Pin Plug & 9 & 9 & C & 21818 & 3 & 10 & 8 & 10.00 \\
\hline 401 & Shielded Jack & 15c & 18 & C & 11／2 & 18 & 14 & 6 & 9.00 \\
\hline
\end{tabular}

PL－54 PLUG


PL－54 plug is designed to fit only the Signal Corps and Navy type JK－26 jack．Supplied with solderless lugs．
LIST PRICE \(\qquad\) .\(\$ 1.35\)

\section*{SLIDE SNAP SWITCH}

A very popular switch used in many radio circuits－tone －B．F．O．－pheno，etc．Rib－ bed black bakelite handie． housing is cadmium plated steel．High quatity insulating material．Mounting centers \(11 / s^{\prime \prime}\) ．
\begin{tabular}{ccc} 
No． & TYPe & LIST PRICE \\
601 & SPST & \(26 c\) \\
602 & SPDT & \(33 c\) \\
603 & DPST & \(38 c\) \\
604 & DPDT & \(49 c\)
\end{tabular}

\section*{FAHNESTOCK CLIPS}



binding posts clips ust enough pressure for good electrical contact．Made of spring tempered brass． No．Fig．Length Width

Max．M＋ Wire hole Per C

MINIATURE BAKELITE 7 PIN TUBE SOCKETS SADDLE MOUNTING


Botfom Mount With Center Shield


Top Mount With Centest，Shield

Insulation
Black Bakelite
Mica Filled Bakelite Black Bakelite
Nilca Filled Bakeilic
Black Bakelite Mica Filled Bakeiite


Top Mount Base and Center Shield
\begin{tabular}{lr} 
Mounting & \begin{tabular}{r} 
List \\
Price
\end{tabular} \\
Bottom & \(\$ 0.20\) \\
Bottom & .25 \\
Top & .20 \\
Top & .25 \\
Top & .30 \\
Top & .40
\end{tabular}

\section*{BLANK WALL PLATES}

SINGLE WALL PLATE méde of chrome plated steel．Supplicd with two oval mounting screws．
No． 1201
\[
1 \text {........... }
\] 2 CANC WALL PLATE identical to above except mountec with four mounting screws．Fits largel outlet box．
No． 1202

JK－26 JACK


JK－26 jack is a Signal Corps cable type jack． it is used on the end of a cord as a 2 con－ ductor connection and is used only in con－ nection with the PL－54 plug．
LIST PRICE
\＄1．25


Small sized jacks that fit all standard phone plugs．The contact material is spring tem－ pered nickel silver which will retain its pered nickel siver which will real its resiliency permanently assuring good con－ tact．Fits 3 3＂hole in panels up to it Solder terminals tinned for easy soldering． Available in open and closed circuit．


These knobs are all made of a very high grade bakelite and are available in various colors as listed below．All are for \(1 / 4 "\)
shafts and are set screw type，except for shafts and are set screw type，except for telegraph knob．
\begin{tabular}{|c|c|c|c|c|c|}
\hline No． & Fig． & Color & Length & Dia． & LIst Price \\
\hline 1500 & A & Black & di＂ & れ！ & 12 c \\
\hline 1501 & A & Walnut & \＄1＂ & 偐＂ & 12 c \\
\hline 1502 & A & Red & d3＂ & ł＂ & 12 c \\
\hline 1503 & A & Ivery & 鰝＂ & 偐＂ & 13 c \\
\hline 1504 & B & Black & 13， & な＂ & 12 c \\
\hline 1505 & B & Walnut & \(3^{3}{ }^{\prime \prime}\) & れ＂ & 12 c \\
\hline 1506 & B & Red & \(3^{3}\)＂ & 如＂ & 12 c \\
\hline 1507 & B & Ivary & f3＂ & ＋2＂ & 13 c \\
\hline 1508 & C & Black & \(34^{\prime \prime}\) & 3／4＂ & 12 c \\
\hline 1509 & c & Walnut & 34＂ & \(34^{\prime \prime}\) & 126 \\
\hline 1510 & C & Red & 3／4＂ & \(34^{\circ}\) & 136 \\
\hline 1512 & 0 & Black & \(11 /{ }^{\prime \prime}\) & & 15 c \\
\hline 1513 & D & Walnut & 11／4＊＊ & & 156 \\
\hline 1514 & 0 & Red & 1／4＊＊ & & 21. \\
\hline 1515 & 0 & Ivory & 11／4＂ & & 21 c \\
\hline 1516 & E & Black & Telegra & ph Knob & 40 c \\
\hline 1517 & F & Black & 2 ＂ & & \(22 c\) \\
\hline 1518 & F & Walnut & 2＂ & & 22 c \\
\hline 1519 & C & Black & \(15{ }^{4}\) & \(34^{50}\) & 15 c \\
\hline 1520 & c & Walnut & \(15 / 8{ }^{\prime \prime}\) & \(34^{\circ}\) & \(15 c\) \\
\hline 1521 & H & Black & 2＂ & & 19 \\
\hline 1522 & H & Walnut & 2＊ & & 19 c \\
\hline 1523 & H & Red & \(2 *\) & & \(24 c\) \\
\hline 1524 & H & Ivory & 2＊ & & 24 e \\
\hline
\end{tabular}

\title{
PLUGS
}

\section*{TELEGRAPH APPARATUS CO.}

\section*{INSULATED SOLDERLESS PHONE TIP PLUG}


A standard insulated solderlass phone tip plug which fits our parts 101, 106, 108 phone tip jacks. Metal parts are niekel plated brass. Overall length 2-3/16'. The high lustre insulated handle is \(1^{\text {m" }}\) long. Available in red, black, grean and yellow.
No. 202.
LIST PRICE 18 e

\section*{SOLDERLESS PHONE TIP PLUG}

A standard solderlass
 phone tip plug. Identical to No. 202 obove oxcept for insulated handle.
No. 203
LIST PRICE Joc
INSULATED SOLDERLESS JR. PHONE TIP PLUG


A stondard insulated solderless junlor phone tip plug made to int our parts \# 101 and 106 phone tip jacks. Metal parts are nickel plated brass. The high lustre insulated hondle is l' long. Available in black, red, green and yellow. Overall length 17/2".
No. 204
LIST PRICE 18e

\section*{SOLDERLESS JR. PHONE TIP PLUG}


A standard solderless junior phone tip plug identical to No. 204 obove except for insulated handle.

No. 205
LIST PRICE 10e

\section*{Insulated Solderless \\ SPRING BANANA PLUG}


This insulated non-collopsible solderlass spring banana plug is designed to give the greatest area of contact. Connection is made by a side sot screw.
Metal parts are nickel plated brass except the four leaf banana spring which is nickel plated phosphor bronze. The high lustre insulated hondle is I" long. Available in red. black, green and yellow. Overall length
\(1.11 / 18^{\prime \prime}\).
No. 208
LIST PRICE 20c

\section*{Giant Banana Plug \& Jack \\ }

Deslaned to hondle hequy high frequency,cure rents. Made of nickel plated'spring brass.

\section*{No.}

225-Jack
226-Plug with threaded shank
227 -Plug with \(10-32\) hole with geren 35 e

\section*{SPRING BANANA PLUG INSULATED}


In this spring banana plug no metal parts are exposed around the insulated handit. Connection is made by soldering to special type fubular lug which is an integral part of meta! body. Non-collapsible four leaf bonana sping gives maximum area of contact. Metal parts are nickel plated brass arcapt banana spring which is nickel plated phosphor bronze. The high lustre insulated handle is 1" long. Available in sed, black, green and yellow.

No. 209. \(\qquad\) LIST PRICE 18c

\section*{INSULATED SOLDERLESS SPRING BANANA PLUG (INTERNAL SOLDERLESS FASTENER)}


An insulated spring banana plug identical in appearance to our part No. 209 except that connection is made to an internal solderiess fast. ener. The high lustre insulated handle is avallable in red, black, green and yellow.
Ne. 210.
.LIST PRICE 20c

\section*{Insulated Phone Tip Jack}


An insulated phone tip jack tart makes very positive contact. Contact springs are mede of phosphor bronze. Metal parts are nickel plated brass. the high Justre insulafed head is \(1 / 6^{\prime \prime}\) in diameter. Available a red, black, green and yellow.
Fits \(1 / 4^{\circ "}\) hole in panels up to 1/4" thick.
Supplied with nut and insulat. ing washer.

No. 101
LIST PRICE 150

\section*{.. PHONE TIP JACK}


A phone tip jock identical to out part No. 101 above excepl that it has a non-insulated \(5 / 16^{\circ "}\) hex head. Metal parts are nickel plated brass.

Fits \(1 / 4^{\prime \prime}\) hole in panels up to \(3{ }^{\prime \prime}\) thick.

Ne. 106
LIST PRICE 10 C

\section*{Open Circuit Phone Jack}

Made to fit all stondphone plugs. Contact spring pags. of nick spring made of nickbronze ond bosphor bronk ond body made of nickel plated bross. Highest quality insulating mate.: rial used. Fits \(1 / \%^{\prime \prime}\) hole in panols up to 3/16" thick. Supplied with one metal wash-

No. 100
- \(\stackrel{\text { r }}{ }\)

LIST PRICE 30e

\section*{SPRING BANANA PLUG}

This spring banana plug is used extensively for plug-in coils, tc. Greater surface contact gives low RF rasistance. Threaded shank is \(6-32\) thread, \(3 / /{ }^{\prime \prime}\) long. Overall length \(1-3 / 16^{\prime \prime}\). All metal parts are nickel plated brass except the four leaf banano spring which is nickel plated phosphor bronze. Supplied with soldering lug.

No. 206................LIST PRICE 11 e

\section*{SPRING BANANA PLUG}


Identical to our part No. 208 above excapt that threaded shank is \(3 / 4^{10}\) long.

No. 207..
.LIST PRICE 12 e

\section*{SPRING BANANA PLUG}

Identical to No. 206 spring banana plug except that instead of threaded shank it has a female 8-32 thread. Supplied with soldering lug pind 6.32 screw.

No. 212.
..LIST PRICE 12 e

\section*{BANANA JACK}

A standard banana jack made of nickel plated brass. Overall length \(5 / 2^{\prime \prime}\). Fits \(1 / 4^{\prime \prime}\) hole in panel. Supplied with solder lug and nut.
No. 105............LIST PRICE 9c

\section*{INSULATED BANANA JACK}


All metal parts are nickel plated brass. The high lustre insulated head is available in rad, black, green and yellow. Fits \(1 / 4^{10}\) hole in panols up to \(3 / 8{ }^{\prime \prime}\) thick. Supplied with solder lug, insulated washer and nut.

No, 107...LIST PRICE 15e
Insulated Combination

\section*{Banana Plug \&}

Phone Tip Jack
An insulated combination banana plug and phone tip jock made to fit our parts Nos. 206, 207, 202, 203, 208, 209, 210 212. and 220. The phosphor bronze contact springs assurs positive contact. Fits \(1 / 4^{\circ "}\) hole positive contact, \(5 / 8^{\circ}\) thick. The high lustre insulated head is available in red, black, green and yellow. Ne. 108

LIST PRICE 20e

\section*{STANDARD PHONE TIP}

A standard phone
 tip made of nickel plated brass. Used extensively for connections on head

\section*{IEST PRODS • SHAFI COUPIINGS • CLIPS}

\section*{TELEGRAPH APPARATUS CO.}

\section*{AUTO ANTENNA CONNECTOR Instantly Detachable}

\section*{Comes apart by slight twist. Makes an ideal single contact shielded connector. \\ No. 402 \\ LIST PRICE 10 c \\ AUTO FUSE CONNECTOR}

Used in the battery lead of auto radio for protection. Fits aAG type fuse. No. 403

LIST PRICE 14 C

\section*{Insulated Alligator Clips}


Sturdy elips made with thin jaws, fine meshing teeth and strong spring to assure hard bite. Handles 1 " long.
No. 393-Rod
LIST PRICE 20c
No. 334-Black LIST PRICE 20 e

PANEL BEARING ASSEMBIY
The accuratel reamed hole in bearing hossures bearing assures smooth, non-bind ing operation. Equipped with bowed spring washer which eliminates sild ig forward and backward. Shaft is \(1 / 4{ }^{*}\) in diameter. Fits \(3 / 8{ }^{\prime \prime}\) hele in panels up to H" thick. Made of brass.
Ne. 1022-3" Shaft LIST PRICE 35 c
Ma. \(1023-6{ }^{\prime \prime}\) Shaft LIST PRICE 50c

DE LUXE FINGER GRIP
PHONO-NEEDLE AND PHONE TIP TEST LEADS


Needle Point


A deluxe test lead set with a ribbed finger grip will eliminate fatigue and slipping. Made of high quality insulating materiai \(61 / 2{ }^{2}\) long, one each red and black. Supplied with a good grade of true kinkless wire \(48^{\prime \prime}\) long. Available with phone tips or spade lugs on end as illustrated.
\begin{tabular}{ccc} 
No. & Type & LIST PRICE \\
& & PER SET \\
301 & Spade lugs & \(\$ 1.20\) \\
302 & Phone tips & 1.20 \\
303 & Spade luss & 1.20 \\
304 & Phone tips & 1.20 \\
\hline
\end{tabular}

\section*{PANEL BEARING}


Accurately machined bearing made to fit \(1 / 4^{\pi}\) shafts. Fits 3/8" hole in panels up to \(\mathrm{A}^{\prime \prime}\) thick. Supplied with one mounting nut. Body made of brass.

LIST PRICE 15 c
SHAFT EXTENDERS, COUPLINGS AND REDUCERS
EXTENDER FIC. A

Brass Insulated EXTENDER FIC A

\title{
UNITED TECHNICAL LABORATORIES \\ KIIPZON Products SELF HOLDING PRODS
}


KLIPZON Type A Test Prods are designed for maximum time saving, convenience and safety. Self-holding jaws slip onto wires, lugs, terminals, and grip test points until pulled off. Streanlined, modern design adds minimum capacity to circuit; makes contact with inaccessible wires and terminals easy. Points fit into pin-jacks, sockets, binding pusts; glip wires from finest to \(\# 12 \mathrm{~B} \& \mathrm{~S}\) gauge. Puints are needle sharp stainless stecl in Duralumin holders. Handles, red and black, \(4{ }^{3 \prime \prime}\) long, of glossy Tenite. 4 ft ., superflexible rubber covered leads. With Type B Miniprod Connectors as terminals. Solderless connection in handles.

\author{
Type V (MAROON) for VTVM \\ Type C (BLACK) for VOM
}

PRICE
\$6.95

KLIPZON Type V\&C High Frequency Crystal Probes bring added versatility to laboratory and service test equipment. Both types include Self Holding KLIPZON Test Points and Type B Mini-prod Connectors as terminals. Type V provides accurate means of measuring V.H.F. voltages with a vacuum tuhe voltmeter. Cormanium crystal in low capacity. high impedance circuit, supplies rectified voltage to DC inpul. Complem shielding reduces hand capacity and antenna effect to minimum. Completely iusulated. Reads to 200 . Mc with \(10 \%\) accuracy. Iuput capacity 3.5 Mmf , 400 V DC rating. Input resistance (approx.) . 25 Meg -ohms @ \(500 \mathrm{Kc}, 150,000\) Ohms @ \(10 \mathrm{Mc}, 25,000\) Ohms @ 100 Mc . Reads \(.707 \times\) positive peak of sinusoidal voltage. Type \(C\) adapts volt-ohm-milliammeters for indication and compari. son of V.H.F. voltages. Has Gernanium crystal and suitable network of resistance and capacity for connection to DC circuit of VOM, with at least 200 Micro-amp. sensitivity.


KLIPZON Type B Mini-prod Connectors, with self-holding points are designed for laboratory or service use where quick, easy to make, temiporary test connections are needed. Equipped with various lead lengths they make handy test connectors that can be easily changed without shutting off power. Insures maximum safety in testing. Wiring malle easy by solderless connection inside Tenite handle. Needle sharp points for piercing insulation and protective coatings.

KLIPZON Type M Mini-prod Adaptors are designed to fil over old style test points and thereby convert them to New Style Self Holding Prods. Fits over usual R.M.A. standard test point directly, or over phonograph needle type with special insert supplied. Size is same as that of KLIPZON Mini.prod Connector.

KLIPZON Type J Jumbo Adaptors are designed to make the self-holding feature available for use on larger wires and terminals. Fits over regular KLIPZON Self Holding Point of Types A, V, or C. Will also fit over standard R.M.A. test points or phonograph needle type with special insert sup. plied. Suitable for wires up to \(\# 4 \mathrm{~B} \& \mathrm{~S}\) ga., \#12 machine screws and equivalent sized lugs and terminals.

KLIPZON Type Al Test Prod Handles of glossy T'enite with self-holding points and solderless connection in handles, same as supplied with Type A Test Prods. Hole in handle accommodates up to \(140^{\prime \prime}\) Dia. wire, \(4^{\prime 3} / \mathbf{k}^{\prime \prime}\) long. Designed for those who wish to wire up their own test prods.

\section*{SMITH}

\author{
HEAVY DUTY BAKELITE BARRIER TERMINAL STRIPS
}

This latest type of construction of bakelite strip is made of molded

\section*{COLUMN A}

All the Barrier Terminal Strips enumerated in this column for the 600, 601, 602 and 603 serirs are made with the serew type termizals exactly as shown in the illustration at toy of the page.


All the Barrior stribs emmmerated in this colum 600 , font, gote and gon scrites are supplied with the two-solvine romuection ling illustrated ahove.

\section*{COLUMN C}


All the Barrier Strips enumerated in this column bon, for, fine and fin3 series are sumplied with the one-soldur comection lug illustrated above.


All the Barrier Strips antumerated in this colum for the 1000,601 and 602 suries are suphtied with the lootom the connection lug illustrated above.

The 603 series of Barrier Strips not shown here are heary duty strips with thick barriers and cross sections. They will take up to 35 amps of current and are ibleal for hravy duty electrical control units surh as spot welding machines, molding equipment, ete. or any place where a rugged heavy duty terminal black is needed for hory amperave. Height: " \({ }^{4}\). Wilth: \(11^{3 \prime \prime}\) ( incl. larrier), Terminals on
 Mounting Holle Spacing \(5 / 8\) " (has 3 holes). Surnws: \(10.32 \times 3 / 8\) " loug with binding head. bakelite of very high tensile strength. The barriers hetween each ter minal prevent any possibility of short circuits and leakage between terminals. The terminals and screws are brass, nickel plated. The strips are manufactured by the KULKA ELEC'TRIC MFG. CO. INC., Design Patent No. 136, 762 and are exclusively distributed by us to the Radio I'arts Distributors.

\section*{SMITH amporents HERMAN H}

\section*{INSULATED PHONE TIP JACK}
 Accommodates all standard insulated and non-insulated phone tip plugs. 00 and 201 th tur twat a mas Gren Monts, \({ }^{\prime \prime}\), plete with insulating slooulder washer and nut. siceify (olor
\(\begin{array}{cc}\text { No. } & \text { Head Dia. per C } \\ 202\end{array}\)
223 …… 35.00
INSULATED BANANA JACK
 Accommodates all standaril banana type plugs. Mounts in a bo hole in panols up fo" dia. available in Black ked, Yellow and (ireen (omplets with insulatem shoulder washer, soldering lug, and nut. Specify color.
No. 205
INSTRUMENT BANANA JACK
 Made of hrass, nickel plated. Jack receptacle countersunk to acrept all standard Banana type pluss
for a snur and wositive for a smug and positive contact. Insulated head 1/2" diameter, supplieis complete with insulating washer, lock washer, heavy duty soldering lug gnd nut. Available in Black, Red, Yellow and Greell. . plecity color.
No. 219
\(\$ 22.00\) per C


INSULATED
COMBINATION JACK
This combination jack accommo dates all standard plugs, of the whone tiju type or lamama type construction. Younts in a \(3_{18}^{3} 8^{\prime \prime}\) hole in panels up to \(1 / \mathbf{x}^{\prime \prime}\) thick. Overall lengeth \(13 / 8\). Complete with inInsulated head available in mlack. Red. Yellow and Green. Specify

INSULATED MIDGET BANANA JACK
Accommolates all standari tranana type plugs. Mounts in a ib hole in ranels up solile thick. supplied with lenfeth \(13^{\prime \prime}\). The insulated head as well as the washer insulates the boly of the vent possibility of shock or rrounding. Insulated head \(3 / 8^{\prime \prime}\) diameter Available in Black, Red, Yellow and Green colors. Syecify color.
No. 221
\(\$ 30.00\) per C


\section*{INSULATED}

\section*{PHONE TIP PLUG}

Insulated siceve \(\$ 4^{\prime \prime}\) long, overall lencth \(13 / 4\) ", calile opening \({ }^{3} \bar{z}^{\prime \prime \prime}\). Available in Black, Red, Yellow and Green. Phone tip phugs into all standard phone tip jacks, and insulated sleeve so designed to accom. modate all standard banana type purs.
No. 215
No. 125
\(\$ 25.00\) per C 13.00 per C

\section*{INSULATED}

NEEDLE TIP PLUG
Insulated sleeve \(3 / 4\) " long, overalı length \(21 / 8\) ", calite "pening \({ }^{3}{ }^{18 \prime \prime}\). Availehl in Black and Red. Body of plug arcommorlates all standare banana type plups. The sharp needle point phone tip will pierce through corrosion for positive contact.
No.
216
\(\$ 25.00\) per C


FIBRE HANDLE SOLDERLESS PLUGS Same as above except handles are of Vulcanizeri Fibre.


Lenoth
\(11_{6}^{1 \kappa^{\prime \prime}}\)
Par C
\(\begin{array}{r}\$ 23.00 \\ 23.00 \\ \hline\end{array}\)

\section*{INSULATED SOLDERLESS}

\section*{BANANA PLUGS}

Spring type construction designed to fit all types of banana jacks. Plug portion made of Ilexagon brass, de. kigned to set into our No. 219 Ỉanana Jark describeyl above. Small machine screw stud screws into rear of plug so that wire can be wrapped around anl tightened without soldering. All external set screws remowed to prevent possibility of shock or grounding. Insulated handle 1" long, overall length \(11^{\prime \prime \prime}\), calle opening in' \(^{\prime \prime}\). Available in Black, Red, Yellow and Grem. Specify

No. 212
\(\$ 30.00\) per C
Spring type construction with machine serew stid. Same as described above except that plug pertion is not Hexagon lut marle of round brass. Insulated handle \(3 / 4\) " long overall length \(11 / 2\) ", cahle opening \(\frac{3}{1}\). Available in Ilack, Red, Yellow and Green. Rpecify color. No. 211
\(\$ 25.00\) per C


INSULATED BANANA PLUG Spring Type
Fits all standard hanana type jacks. fet screw providerl in side of plug to secure wire to plug without soldering. Insulated slepve \(7 /\) " \(^{\prime \prime}\) long available in Black, Red, Yellow and fircen. Overall length \(15 / 8\), cable opening r \(^{3} \mathbf{B}^{\prime \prime}\). Specify color.
No. 204
\(\$ 25.00\) per C
INSULATED BANANA PLUG Split Type
Ranana plue is of split type construc tion. Insulated handle \(7 / 8^{\prime \prime}\) long. sint serew provided in side of plug, to secure wire to plus without solder. ing. Overall lenrth \(1 \frac{1}{2}{ }^{\prime \prime}\), calle opening \(\mathbf{s}^{3}\) ". Available in Black, hed, Yellow and Green, Specify No. 213
\(\$ 20.00\) per C

\section*{NSULATED}


\section*{PHONO PIN PLUG}

The pin of this plug is the type normally used on phono combinations and this phur is useal where grounding of plyt is not required. Plut is hrass nickel plated and is
hollow for casy soldering. Handle \(1^{\prime \prime}\) long, overall length 1 敦".

\section*{\begin{tabular}{l}
No. \\
225 \\
\hline
\end{tabular}}

Per C
\(\$ 15.00\)

\section*{®}

\section*{INSULATED \\ SHORT PHONE TIP}

Fits all standard phone tip jacks of the insulated or non-insulated tepes. Insulated siferve \(3 / 4\) " lone: overall
 Gireen. surecify color.
No. 203
\(\$ 20.00\) per C

\section*{MODED METER TIP PLUG}


ALLIGATOR CLIP


Clips are made so that the jaws match accurately, permitting them to griw all sizes wirt securely. The harrel of clip will accommonate all stamiaris banana type phare. Mande of stem, cadmium flated. (Nverall lengeth
No. 300
\(\$ 10.00\) per C
INSULATED ALLIGATOR CLIP

Embodies our No. 300 Alligator Clip. InEulated handle \(\mathbf{z}_{4}\) " long and will accommodate all standarel banama trine phuss. Insulaterd handle availablo in Black and IRed colors. becify eolar requiners.
No. 301
\(\$ 25.00\) per \(C\)
ALLIGATOR CLIP PHONE TIP JACK


Insulated alligator clip with phone tip jack in rear of hamulle. The jack portion will accommolate all standari phome tip, pluses. Handl. " lome, overall lenreth \(2 \mathrm{~S} / \mathrm{s} "\). Available in
black and led colors. Specify color. black and lied colors. Specify color
No. 304
\(\$ 50.00\) per C

\section*{ALLIGATOR CLIP COMBINATION JACK}
nsulated allicator clin with combination jack in rear of handle. Jack will accommodate standaril phone dip burs or hanana phus. landle \(1 \mathrm{l}^{\prime \prime}\) " long overall lengeth 3". Avail Whe in mlack and led culors. Succify color No. 305 ...... \(\$ 60.00\) per C

\section*{COMBINATION BINDING POST}

Rnurled insulated head hinding post. Top of jost aceommolates standard banana plugs. Hole in side of stud accommontat"s any standard phone tips. Lenteth \(13_{8}\) " nverall with head open, \(11 / 4\) " with head closed, 6.32 \(x 1 / 2\) " long stud supplied with 2 hex nuts. Black and Red. Specify color.

\section*{INSULATED BANANA PLUG}

Insulated handle \(1 / 2\) " O.D. \(\times 1^{\prime \prime}\) lomp. set screw provilarit in sidio of plug to sccure wire to whe withont soldering. Overall length 1 g"̈, cable opening. \({ }^{3}\) "". Available in Black and Red. \(\begin{array}{llr}\text { No. } & \text { Desc. } & \text { Per C } \\ 233 & \text { Split Type } & \$ 75.00 \\ 234 & \text { Spring Type } & 75.00\end{array}\)


INSULATED SPADE LUG
Insulatell slecve \(3 / 8\) " diameter, \(3 / 4\)
 openiner \({ }^{3}{ }^{\prime \prime}\). Availahle in Black and Red. Barrel of the insulatell slepee accommondates all standard type banana plugs.
\begin{tabular}{lcr} 
No. & Type & Per C \\
218 & Insulated & Lum \\
129 & \(\$ 18.00\) \\
\hline
\end{tabular}

Lug ouly
\(\$ 18.00\)
2.00

\title{
SMITH Electranic Campanents SMITH, INC
}

INTERCHANGE KIT
Laboratory and Serviceman's inter-change kit converts any shone tip and standard phone tip to a banana plutr phone tip to a banana plug and enables the use of an alligator elip or a spade luy when required. Consists of one red and black each insulated solderless phone tips, spade lugs, combination alligator clip jack and combination banana plug. The jack in the rear of the insulated alligator clip will accommodate either a banana plug or a phone tip. The jack in the rear of the banana plus accommodates a phone tip. The solderless phone tips are so constructed that the rear will accommodate a banana plug. The rear of the insulated spade lug will also accommodate a banana plug. No. 640
\(\$ 3.25\) each


\section*{TEST LEADS WITH SOLDERLESS TIPS}

Fibre handles colored Red and Black, \(4^{\prime \prime}\) long \(x\) 3/8 diameter Flexible ruhber covered wire leads \(50^{\prime \prime}\) lone also colored Red and 50 long also colored red and blome tips, spade lues or allipator phone tips, spade lugs or alligator clips.
\begin{tabular}{llr} 
No. & Type & Per Pr. \\
600 & Phone Tips & \(\$ 1.30\) \\
601 & Spade Lugs & 1.30 \\
602 & Alligator Clips & 1.40 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{PHONO NEEDLE TEST LEADS} \\
\hline \multirow[t]{9}{*}{} & \multicolumn{3}{|l|}{Fibre handles co} \\
\hline & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Black, 4 " lour x \(3 / 8\) diameter Tips are wery shary phonograph needles.}} \\
\hline & & & Flexible rubber covered wires 50 " \\
\hline & \multicolumn{3}{|l|}{lone also colored IRed and black.} \\
\hline & \multicolumn{3}{|l|}{Available with standard phone tips, spade lugs, or alligator clips.} \\
\hline & No. & Type & Per Pr. \\
\hline & 613 & Phone Tips & \$1.30 \\
\hline & 614 & Spade Lugs & 1. \\
\hline & 615 & Alligator Clip & \\
\hline
\end{tabular}


\section*{ALL SOLDERLESS TEST LEADS}

The insulated handles and the insulated plugs are both of the solderless type construction. Insulated handles, Red and Black, are our No. 302, and the plugs are our No. 200. Flexible rubber covered wire leads \(50^{\prime \prime}\) long.
\(\$ 1.95\) per pr.

\section*{HIGH TENSION} TEST LEADS

Sturdy, attractive test leads with heavy duty probes, and \(48^{\prime \prime}\) of qualty high tension kinkless rubher-covered test lead wire with heavy insulation, . 248 outside diameter. Supplied with insulated solderless type phone tips, insulated snade lugs or insulated alligator clips. Voltage breakdown ( 60 cycles), 22,000 volts.
\begin{tabular}{llr} 
volts. & & Pype \\
No. & Per Pr. \\
620 & Phone Tips & \(\$ 3.0 \mathrm{C}\) \\
621 & Spade Lugs & 3.00 \\
622 & Alligator Clips & 3.60
\end{tabular}

BANANA PLUG JACK

\section*{Recommended as the mate} for the No. 100 Banana type plug, but will accommodate all standard banana type pluge. Jack is made of brass, heavily nickel plated overall. Mounts in a \(1 / 4\) " hole and will fit in a \(1 / 4\) hole and will in in panels up to \({ }^{\text {P/ }}\) 32 nut and soldering lug.
No. 101. \(\$ 15.00\) per C


PLUG JACK
Will accommodate all standard banana type plugs and specially recommended as the mate banana plucr. Made of bana nickel plated and brass, nickel plated, and bick. Supplied with nut
panels up to \(7 /{ }^{\prime \prime}\)
. and sold
No. 109
\(\$ 15.00\) per C

\section*{SOLDERLESS TEST PRODS}


Insulated handles, available in Black and Red colors. The wire is fed through the insulated handle and is wrapped around the screw portion of the plug and then tightened with the knurled nut provided, making soldering unnecessary. Specify color.
\(\begin{array}{lcr}\text { No. } & \text { Overall Length } & \text { Each } \\ 302 & 51 / 4^{\prime \prime} & \$ 0.45 \\ 303 & 63 / \prime & .50\end{array}\)

\section*{PHONO NEEDLE TEST PRODS}

Insulated lundles avaianle in black and Rel colors. Wires can be assembled to the metal tip ly unscrewing the tip from the prod handle Removable chuck for replacing broken needles. Suecify color.
No. Overall Length Each 317
\begin{tabular}{l}
\(5^{\prime \prime}\) \\
\(638^{\prime \prime}\) \\
\hline
\end{tabular}
\(\$ 0.45\)

\section*{FIBRE TEST PRODS}

Handles are made of fibre \(7 / /^{\prime \prime}\) O.D. \(\times 4^{\prime \prime}\) long and can be obtained with either solderless tiprs or phono needle tips. The fibre handles are available in black or red. Specify color.
\begin{tabular}{llr} 
No. & Type & Each \\
323 & Solderless Tip & \(\$ 0.35\) \\
324 & Needle Point & .35 \\
\hline
\end{tabular}

\section*{METER TIP TEST LEAD}


Test Leads with \(50^{\prime \prime \prime}\) rubber covered kinkless test lead wire. Molded Plastic fingertip tips on one end and \(5^{\prime \prime}\) plastic test prod handles on other end, Supplied in two types, solderless.tip or needle tip prod handles.
No. Type Per Pr. \(625^{\circ}\) Solderless Prods \(\$ 2.25\) 626 Needle Tip Prods 2.25

\section*{ALLIGATOR CLIP} TEST LEADS

Made of very flexible Red and Black wire with alligator Black wire with
elips at each end.

\section*{No. \\ 604
605
606 \\ 606}

Wire Length \(12^{\prime \prime}\)
\(24^{\prime \prime}\)
\(36^{\prime \prime}\)
\(48^{\prime \prime}\)

Per Pr.

\section*{\(\$ 0.85\)}
.95
1.10


\section*{BANANA TYPE PLUG}

This plug is hexed brass, nickel plated. The spring is made of phosphor bronze assuring positive and lasting contact. Plug is constructed with a 6.32 female thread inside and is supplied with a 6.32 screw and soldering lug.

No. 100
\(\$ 20.00\) per C

\section*{最 \\ SPLIT TYPE BANANA PLUG \\ Made of hexed brass, heavily nickel plated overall. Will fit all standard banana type jacks. Overall length \(11 /{ }^{\prime \prime}\). Threaded portion \(6.32 \times 1 / \mathbf{2}^{\prime \prime}\) long. Supplied with two 6.32 hexagon nuta. \\ No. 104 \\ \(\$ 20.00\) per C \\ BANANA TYPE PLUG Spring Type}

Plug and spring are made of brass, nickel plated. The spring type of construction assures positive and lasting contact. Plug is threaded 6-32 and the threaded portion is \(1 / 2\) lons. Sup. plied with two 6-32 hexagon nuts.

\section*{MIDGET PLUGS AND JACKS Banana Type}

Midget banana type lugs and jacks, for use where a minimum amount of graon is availalile. liath ylugs and jacks maile of brass, nickel plated. A hexagon nut is provided with each plug and jack.
\begin{tabular}{llr} 
No. & Item & Per C \\
111 & Plug & \(\$ 15.00\) \\
112 & Jack & 12.00
\end{tabular}

\section*{PHONE TIP JACK}

Will accommodate all standard plone tip plugs of insulated and non-insulated types. Made of hrass, nickel plated. Mounts in a \(1 / 4\) dia. hole in panels up to \(3 / 8^{\prime \prime}\) thick, and is supplied with hexagon nut.
No. 107
\(\$ 15.00\) per C

\section*{SOLDERLESS PHONE TIPS}

These tips are constructed so that the wire flts through the body of the tiy, and is wrapped around the screw portion, and tightened with the knurled nut provided, making soldering un. necessary
No.
\begin{tabular}{lrr} 
No. & Length & Per C \\
105 & \(1 \% \%^{\prime \prime}\) & \(\$ 16.00\) \\
106 & \(11 / 8^{\prime \prime}\) & 16.00
\end{tabular}

\section*{SOLDER TYPE PHONE TIPS}

Made of brass, nickel plated. Overall length \(1^{\prime \prime}\). Dia. of tip will fit all stan. dard phone tip jacks.

No. 108
\(\$ 30.00\) per M

\section*{LARGE DIAMETER PHONE TIP}

Material of Brass and Nickel-plated finish. The barrel is drilled extra large to accommodate heavy wire. Diameter hole \(1 / 8^{\prime \prime \prime}\) - length of barrel \(1 / 2^{\prime \prime}\) and overall length \(1^{\prime \prime}\).
No. 123

\section*{SMITH \\ Electranic Campanents \\ HERMAN H. SMITH, INC.}
For
\begin{tabular}{l} 
No. \\
2100 \\
2101 \\
2102 \\
2103 \\
2104 \\
2110 \\
2111 \\
2112 \\
2113 \\
2114
\end{tabular}.
F
No.
2130
2131
2132
213
213


8RASS BUSHINGS
These brass bushings art ideal for use in ralsing sub panels, chassis, condensers, transformers, ctc. Hole in 6 bushing to accommodate a No. 6 or No. 8 screw.

6


INSULATED BUSHINGS

\section*{THREADED BRASS BUSHINGS}


For Na. 8
Per C
\(\$ 6.00\)
\begin{tabular}{lr} 
No. & Per C \\
2140 & \(\therefore 6.00\) \\
2141 & 6.75 \\
2142 & 7.00 \\
2143 & 9.00 \\
2144 & 10.75
\end{tabular}

Brass bushings \(1 / 4^{\prime \prime}\) O.D. Threaded \(6-32\) and \(8-32\)


FIBRE SHOULDER WASHERS
\(\begin{array}{r}\text { No. } \\ 120 \\ 140 \\ 131 \\ 141 \\ 133 \\ 142 \\ \hline \square\end{array}\)


\section*{STEEL SPADE BOLTS}
siteel, cadmium plated finish, threated di.3., threal length sis", lenarth over. all \(3 / 4\) ".
No. 15000


BRASS AND INSULATED EXTENDERS Extra long extenal-
 ers in either brass or insulated ma-
terial. Suitable for terial. Suitable for
use on amplifiers, use on amplifiers, adio receivers or wherever a \(1 / 4^{\prime \prime}\) shaft \(\cdot x\) tender is required. Shaft length \(13 / 8 "\). Overall tender is required. Shaft length 178 . Overa.


THREADED BRASS RODS duy
Rorls ordinarily supplied in 2 -foot lengths; if one foot lunth is required, please speceify: \(\begin{array}{ll}\text { No. } & \text { Size , please specery } \\ \text { Ner Foot } \\ 1400 & 6.32\end{array}\) \(\begin{array}{lrr}1400 & 6.32 & \$ 0.35 \\ 1401 & 8.32 & .35 \\ 1402 & 10-32 & .45\end{array}\) \(\begin{array}{lcr}1403 & 1 / 4{ }^{\prime \prime} \cdot 20 & .50 \\ \text { BEARING FOR PANEL } \\ \text { ASSEMBLY }\end{array}\)

Made of brass, and fits in \(3 / 8\) " diameter hole in pancls up to ich \(^{\prime \prime}\) thick. Bearine is made to accommodate \(1 / 4^{\prime \prime}\) shafts. Overall length \(1 / 2^{\prime \prime}\).
No. \(119^{\ldots}\)............... \(\$ 0.25\) each
FAHNESTOCK CLIP
A specely and positive contact spring clip. Especially uspful for clipping to ammeter serews on anto radios. Supplied in phosphor No. 538

PANEL BEARING ASSEMBLY

This panel bearing is accurately machined and is specially recommendel for use as dial is specially recommenden for use as dial
drives, or for motinting volume controls, switches, etc, ()ver-all length \(17 / 8^{\prime \prime}\). Supplied


No. 126
\(\$ 30.00\) per C

\section*{BRASS AND INSULATED RODS}
\begin{tabular}{llccr} 
No. & Type & Length & Dia. & Each \\
1404 & lsrass & Gff & \(1 / 4^{\prime \prime}\) & \(\$ 0.30\) \\
1405 & Brass & \(12^{\prime \prime}\) & \(1 / 4^{\prime \prime}\) & .60 \\
1406 & Insulatel & \(0^{\prime \prime}\) & \(1 / 4^{\prime \prime}\) & .25 \\
1407 & Insulated & \(12^{\prime \prime}\) & \(1 / 4^{\prime \prime}\) & .50
\end{tabular}
 rod, \(1 /\) "O.D. with our standard No. 119 Panel Bearinh. Completely assembled so that panel bearing is hell ripidly in vlace. Will fit on panels ull to \(5 \%\) thick and can be used with either ritid or flexible couplings.
\begin{tabular}{lcr} 
No. & A & Each \\
148 & \(3^{\prime \prime}\) & \(\$ 0.50\) \\
149 & \(6^{\prime \prime}\) & .60
\end{tabular}

\section*{SMITH \\ Electranic HERMANH \\ Components SMITH, INC}

ANTENNA CONNECTOR


For use as connection of anto radio antemna leanl-in to anto radio receiver
No. 1300
. \(\$ 12.00\) Per C


Recommended for use in auto radio power sujply rables.
No. 1301 \(\$ 20.00\) Per C

\section*{PARTS FOR CONNECTOR AND RETAINER}
\begin{tabular}{|c|c|c|}
\hline No. & Type & Per C \\
\hline 1305 & Male Cap for \#1300 \& \#1301 & \$3.00 \\
\hline 1306 & Female statl for \#1300 & 3.50 \\
\hline 1307 & Contact for \#1300 \& \# \#301 & 5.00 \\
\hline 1308 & Spring for \#1300 \& \#1301 & 1.00 \\
\hline 1309 & Washer for \#1300 \& \#1301 & . 50 \\
\hline 1310 & Insulatimer Tulue for \#1301 & . 90 \\
\hline 1311 & Female stoll for \#1301 & 5.00 \\
\hline
\end{tabular}

\section*{JUMBO FUSE HOLDERS}


These jumbo fuse holders arb for use with varions typus of allt, rereeivers. All farts com frising bushings. springs, eomatacts. cto.. are furnished umassembled, backen! in individual Hovelonks
\begin{tabular}{|c|c|c|c|}
\hline No. & Size & Fuse Size & Each \\
\hline 1302 & \(1 \underline{1 / 2}^{\prime \prime} \times \underline{1 / 8 "}\) & 9 amp. & \$0.32 \\
\hline 1303 & 1/8" \(\mathrm{x}^{\prime \prime} \mathrm{m}^{4 \prime}\) & 14 amp. & . 32 \\
\hline
\end{tabular}

\section*{WIRED FUSE RETAINER}


Wired fuse retainer saves the soldering opera tion nocessary when replaceng retainer. Simply (ut wire. strip and jut in lins. Will acown morlate rither 3 A.G. 20 amp . or SFE 14 amp. fuse.

No.
1304
786 Wisplay of 24 .................................. 10.80

\section*{TEST PROD}
"MAKE YOUR OWN R. F. PROBE"

In exerptionally sturdy fibe prod with rear of uonl desienevi to ancommodate 5.34 ervatal amb eonderisirs recessary for use as an lk.F Proln Hearo durs ramowala seresy twe tip 1ッр"

No. 630 \(\$ 1.20\) each
No. 781 - lispilay of 12 No. 430 prods \(\$ 14.40\) each

SOLDER TYPE LUGS Brass Hot Tinned


\section*{TIE DOWN TERMINAL STRIPS}




TERMINAL BOARDS Screw Type
 (B) (ए) (8)

Brass lont timned hurs mounted on \(1_{1 " \prime \prime}^{1 / \prime}\) bakelite. lages ars spaced is" renter to eenter.
\begin{tabular}{|c|c|c|c|}
\hline No. & Terminals & Mounting Center & Per C \\
\hline 872 & Ter & Ce" & \$10.00 \\
\hline 873 & 3 & \(13 / 4\) & 15.00 \\
\hline 874 & 4 & 2996 & 20.00 \\
\hline 875 & 5 & \(25 / 8\) & 25.00 \\
\hline 876 & 0 & \(3{ }^{\text {com }}\) & 30.00 \\
\hline 877 & - & \(31 / 20\) & 35.00 \\
\hline
\end{tabular}

\section*{TERMINAL LUGS AND SCREWS}


TELEVISION SOCKET Half Moon Type


Bakelite moldow socket. 5 rontacts, wirm with 5 leads, \(1 \mathrm{~s}^{\prime \prime}\) lontr Nu. 20 coil. Wirvel from emergenc
No. 1295
\(\$ 1.00\) Each

LOCKING TYPE TERMINAL LUGS

\begin{tabular}{lccr} 
No. & Hole Size & Thick & Per M \\
1465 & No. & .020 & \(\$ 14.00\) \\
1466 & No. 6 & .020 & 14.00 \\
1467 & Yo. 8 & .020 & 14.00 \\
1468 & \(1 / 1\) & .020 & 14.00
\end{tabular}

MINIATURE WAFER SOCKETS Seven Pin

Sininture bakelite sockets with brass "almium plated eontacts. Xl' hakelite top plate \({ }^{1,1}\) thick, lustom plate \(\mathrm{c}_{*}{ }^{2 \prime}\) thick: hirh krane spring lorass cadmium pated contact; . 005 wit. mounting lales.
No. Description MTG. Cen. Per C

\section*{Nine Pin}

Miniature bakelite sockets with hrass cadmium phated contacts. XP hakelite top platt \({ }^{1}=1\) liok, lontom platerl a" thick; hioh mrade surine brass cadmium puated contact; .095 diameter motnting holes.


MOLDED MINIATURE SOCKETS Seven Pin - Soddle Type


Moliked of foneral purpose black lakelitesablle sterel cadminm phaterl. 01: thick: conturts hirh suality spring brass, calminm plated; . 098 mtgr . holes. \(7 / 82 \mathrm{mt}\). ennters. supulied with center shield.

Per C
\begin{tabular}{lr}
\multicolumn{1}{c}{ Type } & Per C \\
Bottom Mount & \(\$ 15.40\) \\
Гop Mount & 15.40
\end{tabular}

\section*{SMITH \\ Electranic Companente}


\section*{SCREW} DRIVER KIT Attractive
n. \(\cdot 1\)
plastie
art Mastic
(a)
arrsure "asily for
hox allal hat
whes for lan

Chuck provided in umbreakable amber hamble for guick interchanging of hades. kit com tains three tomprom steed serew driver blates of the Misuret cabinet and all parguse type ant two Phillips driwers, \#1 and \#."
No, 825
\(\$ 2.75\) each
POCKET SCREW DRIVERS

espectally higle mitule wockt servw dribr

pered froumd sterd hlables.
\begin{tabular}{|c|c|c|}
\hline No. & Description & Per C \\
\hline 801 & \(23 / 8{ }^{\prime \prime}\) Blarle \(\times 4^{\prime \prime}\) Ovorall & \$21.00 \\
\hline 812 & \(31 / 2\) " blade \(x^{\prime \prime} 5^{\prime \prime}\) Oremall & 35.00 \\
\hline
\end{tabular}


Sintal Corps type J (ito - Sinall oln circuit a Monde Jark. Mounts
 surinus matce of phasqhor bronze, and the springes are histlated from
No. hatay
\(\$ 35.00\) per C

\section*{RUBBER ATTACHMENT PLUG}
 Rubber hamble attachment phy: (oret llole "s" (.375). Rated at 15 ampos, 105 bults. blakes ar malle of lrass. No. 850
\(\$ 20.00\) per \(C\)

\section*{AKELITE HANDLE PLUG \\  \\ Foreign Type \\ Mouldul hakelite hamlle for--ign typ phug. Blatles are mithe of hrass, and of the ('on tinemtal trye spacine. \\ No. 851 \\ \[
\$ 25.00 \text { per } C
\] \\ \\ \(\$ 25.00\) per C} \\ \\ \(\$ 25.00\) per C}

AMERICAN-FOREIGN PLUG ADAPTER


Continental Type streamlined hakelite plun adapter, which alapts from Shaticaty to foremith jhas. The pluss will fit singery into the adapter. The foroikn spe plues are mate tal tyone spacing
No. 852


\section*{British Type}

Streamlined hakulite plup adapter. Which alapts from American to fore ifn tyre Mugs. Tlue phars will fit kimery into the alapher.
I'ronis are mate of brass and are of the liritish \(1!\mathrm{pm}^{4}\) spacing.
No. 856
\(\$ 30.00\) per C


MICROPHONE CONNEGTOR

\section*{Single Contoct Male}

A complutwly shimberl single con
 No. 116 iemale commet No, 115
\(\$ 0.55\) each

\section*{MICROPHONE CONNECTOR} Single Cantact Female


CHASSIS CONNECTOR Single Contact Male
mernated fur use on the recom-

No. 117
\(\$ 0.38\) each

\section*{CLOSED CIRCUIT} CHASSIS CONNECTOR

```

ame as

```
reput that rirenit cleses when fomale microphone wometor (our Xor. 116 is is romend.

No, 114
\(\$ 0.55\) each

\section*{PLUG ADAPTER}

\section*{Fur use}
wilh Nis. 114; fumal. cun-


No. 113
\(\$ 0.55\) each

CAP AND CHAIN
Marle of hrass, heawily niekel phateri. The cap seals ourn emid moiss arainst must, climinating any thrtadul on" or two con

No. 118
\(\$ 0.60\) each
FUSE MOUNTING BASES


Black hakelites panol mount trpe. Will ace



Type
Simeld,
Per C
\(\$ 25.00\) 40.00
2.50

METAL BINDING POST
Mathe of lirass, hearily thekel plated werall. Suphlionl rombleto with screw and lock washer
No, 110
\(\$ 35.00\) per C


PHONO ADAPTER ATTACHMENT PLUG
1R.C.S. Type phomo blug. For use With remod playors, remording and reproblacing anipument, ete. Extra lanye pinhe in carw tore jar-hs and No, 1201
\(\$ 10.00\) per C

\section*{PHONO JACK}

Female for No. 1201 plug
 No. \(1203 \quad . \quad \$ 14.00\) per C

\section*{DUAL PHONO JACK}

Two mositive \(r\) rip jacks montent

 Coreliny units athl jhano phavers,

\begin{tabular}{|c|c|}
\hline No. 1214 & \$20.00 per C \\
\hline  & \begin{tabular}{l}
MOTOROLA TYPE PLUG \\
Altachment phuir for all Matomolat anto radia rerefivers and mane wher tobes of athto railios. \\
No. 1200 \(\$ 14.00\) per \(C\)
\end{tabular} \\
\hline
\end{tabular}

\section*{LEAD.IN ADAPTER}


No. \(1204 \quad \$ 11.00\) per C
RUBBER FEET BUMPER


Ratheer Buman

selsed tal atrommodath a solf-taplingescew, machine tack.
No. 2184 ...................................... \(\$ 4.00\) per C


FELT FEET
A maikalue in twon teres, wither
 Fast", nail, whith will stav in mace, ant will mat back


RECESS RUBBER BUMPERS


RUBBER TACK BUMPERS


No. 2190
\(\$ 2.40 \mathrm{C}\)
\(\$ 2.40 \mathrm{C}\)

\section*{SMITH \\ Electranic Companents \\ HERMAN H. SMITH, INC}

STEEL MACHINE SCREWS
Round Head, Cadmium Plated
Available in bulk quantities, or can be obtained packed 1,000 or a Kross to the box.
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Per M & Size & No. & Gross \\
\hline 1000 & \$5.90 & \(6.32 \times 1 / 4 \prime\) & 1018 & \$1.00 \\
\hline 1001 & 6.30 & \(6.32 \times 3 \%\) & 1019 & 1.10 \\
\hline 1002 & 6.80 & \(6-32 \times 1 / 20\) & 1020 & 1.15 \\
\hline 1006 & 7.60 & \(8.32 \times 1 /{ }^{\prime \prime}\) & 1024 & 1.25 \\
\hline 1007 & 8.30 & \(8.32 \times 3 / 8\) & 1025 & 1.35 \\
\hline 1008 & 8.80 & \(8-32 \times 1 / 2 "\) & 1026 & 1.40 \\
\hline
\end{tabular}

BRASS MACHINE SCREWS
Round Head, Nickel Plated
Available in bulk quantities, or can be ohtained packed 1,000 or a gross to the hox.


PARKER KALON SELF TAPPING SCREWS
Round Head - Cadmium Plated
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{\multirow[t]{2}{*}{TYPE A}} & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{\begin{tabular}{l}
TYPE Z \\
Blunt Point
\end{tabular}}} \\
\hline & & & & \\
\hline No. & Gross & Sizo & No. & Gross \\
\hline 1801 & \$1.45 & \(4 \times 1 / 2\) & 1807 & \$1.45 \\
\hline 1802 & 1.35 & \(6 \times 1 / 1\) & 1808 & 1.35 \\
\hline 1803 & 1.40 & \(6 \times 3\) & 1809 & 1.40 \\
\hline 1804 & 1.45 & \(6 \times 1 / 2\) & 1810 & 1.45 \\
\hline 1805 & 1.55 & \(8 \times 3\) & 1811 & 1.55 \\
\hline 1806 & 1.65 & \(8 \times 1 / 2\) & 1812 & 1.65 \\
\hline
\end{tabular}

SLOTTED HEX HEAD - CADMIUM PLATED Type Z - Blunt Point

FANCY HEAD BRONZE FINISH SCREWS
\begin{tabular}{|c|c|c|}
\hline No. & 硡 & Size \\
\hline 1160 & & \(6.32 \times 8 / 4\) \\
\hline 1161 & & \(6.32 \times 1\) " \\
\hline 1162 & . & 6-32 \(\times 1 \frac{11}{\prime \prime}\) \\
\hline
\end{tabular}


KEYKITS
Attractive tear pronf Vinyl plastic kit with individual pheket for eacls of six keys in kit. Hex
kit firr scraws from 3 to kerews for Sos. 5 , io sis"; combination kit for Nos.

\begin{tabular}{llr} 
No. & \multicolumn{1}{c}{ Description } & Per C \\
355 & Hex Kev Kit & \(\$ 85.00\) \\
385 & Siline Kiry Kit & 85.00 \\
390 & Combination Key Kit & 85.00 \\
395 & Combination Key Kit & 180.00
\end{tabular}

\section*{DISPLAY CARDS}
\begin{tabular}{llr} 
No. & \multicolumn{4}{c}{ Description } & Each \\
785 & Wisplay of 24 Ilox Kits & \(\$ 20.40\) \\
784 & Display of 24 Nuline Kits & 20.40 \\
787 & Hisplay of 24 Combination Kits & 20.40
\end{tabular}


\section*{BRASS AND STEEL ANGLES}


Madle uf hrass. Nos. \(1480,14 \mathrm{~s}^{1480}\) and \(14 \mathrm{sig}^{1681}\) are hot tinned and No 14 s3 cadmium platel. Specially recommended for mounting on terminal strips.


\section*{SMITH Electranie Camponents}

TELEVISION ANTENNA ACCESSORIES

MIDGET KNIFE SWITCHES


Midmet knife switrhes indeal for use in rear of television reeriver where two antennas are used. Screw terminals placed for easy comneetion and two holes in each type lase for mounting.
\begin{tabular}{|c|c|c|c|}
\hline No. & Type & Type Base & Each \\
\hline 1241 & SPST & Porcelain & \$0.45 \\
\hline 1242 & SHDT & Itakelite & . 55 \\
\hline 1243 & DPST & Porcmain & . 77 \\
\hline 1244 & IPPDT & Bakrlite & . 88 \\
\hline 1245 & IIPD & Porcelain & 88 \\
\hline
\end{tabular}

\section*{AIRPLANE INSULATOR}

White glazed low ahoorntion por. "wlain insulator ?" long.

No. 1283
\$13.00 Per C


\section*{ANTENNA HANK}

Cottor hank.

No. 1222
\(\$ 35.00\) Per C

PERFORATED HANGER STRAPPING


Flexible yet tough galvanized steel strapping, \(3 / 4\) " wide \(x .023\) thick Coiled tight for easy handling.
No.

1369 1369 feet \(\$ 000\) \(1368 \quad 25\) feet \(\quad 1.50\)
1370
100 feet

\section*{GUY WIRE CLAMP}


Universal guy wire clamp will fit on any mast up to \(11 /{ }^{1 / 2}\) O.D. Ifeavy wange steel cadmium plated hrackets drilled to arcommodate up to 6 guy wires.

No. 1365
\(\$ 0.50\) ea.
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{4}{*}{SECOND} & \multicolumn{3}{|l|}{ANODE CONNECTOR} \\
\hline & \multicolumn{3}{|l|}{For television tuhes. Silver plated snap button plus insulated by \(11 /{ }^{\prime \prime}\) dianteter rubber cap, Snaps into openiner on side of tube
Supplied with \(15^{\prime \prime}\) or \(23^{\prime \prime}\) lonir wire lead} \\
\hline & No. & Lead & Each \\
\hline & \[
\begin{aligned}
& 1380 \\
& 1381
\end{aligned}
\] & 15" \({ }^{15}\) & \[
\$ 0.65
\] \\
\hline
\end{tabular}


TV SAFETY CORD


Serviermen's "Cheater" Cord. Standard A.C. phug on one end and safoty plug on other end wheh disconnects power when back of receiver is removed. Cord is brown, 6 ft . long and hanked. C'nderwriters approved.
\(\$ 0.20\) Eeach

\section*{INTERLOCK PLUG}

Malo plaz which is mate for TV Safety Cord as inescribed alweve. Brass nickel plated jrones. No. 1208
\(\$ 0.20\) Each

\section*{SECOND ANODE CONNECTOR}

For Diheptal tubes. Calminm plated eontacts with ruther in.
 Snaps norer prone on side of eliheptal tubes.
No. 1375
\$0.60 Each


\section*{PIPE CLAMP}

Clamps on pipes from \({ }^{3 / 8}\) " to \(1 \% / 8\) O.D. Will not bend or lap over when applied to a pipe. The print of the screw will cut through rust, paint or corrosion insuring a good contart.
No. 1386
\(\$ 20.00\) Per C

\section*{PIPE STRAPS}


These pipe strays are made of galvanized iron and are available in two sizes to fit over \(1^{\prime \prime}\) and \(11 / \mathbf{y}^{\prime \prime}\) pipes.
No. 1211
\begin{tabular}{lr} 
Size & Per C \\
\(1^{\prime \prime}\) & \(\$ 9.00\) \\
\(1^{\prime} 1 / 4^{\prime \prime}\) & 12.00
\end{tabular}

MOUNTING HOOD
This metal bracket supports deflection yoke mountiny mil and is furtishend with mulher cushions and grount spritus. Elongated slots in ears for ado justment. Ears are serrated to prevent sliding when hood is tightened to "UV" bracket. For \(10^{\prime \prime}\) and \(12^{\prime \prime}\) tube
No. 1385
\$1.25 Each

\section*{INSULATED WIRING NAILS}


\section*{MAST JOINER}
"IV" Bolt mast coupler. 4" galvanjzed "U" belt with galvanized steel braeket Bracket "eradles" mast with sufficient "lite" for secure compling. Accommotates up to two \(1^{1 / 2}\) masts.
No. 1360
\(\$ 0.30\) ea.
"U" BOLT


4" galvanized stcel "U", bolt suppliwd complefe with two nuts and two lock washers. Threaded portion emables securing together (wo) masts from \(1^{\prime \prime}\) to \(\left.11 /\right)^{\prime \prime} 0, \mathrm{D}\). No. 1361 ............. \(\$ 12.00\) Per C

\section*{WIRE ROPE CLIP}


Sturdy galvanized clip of hich grade tough stecl. Ample maryin of strength for use with eitliper standard No. 20 or hravier No. 18 guy wire. Vise tightening operation insures permanent grip.
No. 1366
\(\$ 25.00\) Per C

\section*{GUY WIRE CLAMP}

Stamped steel zinc plated clamps for standard No. 18 and So, 20 guy wire. Two screws in elamp for holding guy wire. Specially useful for anchoring tall masts and towers.
No. 1389
.\(\$ 0.28\) each

requires no tools.
Available packed 100 per hox or 25 per envelope, when ordering specify " \(E\) " after catalog number for envelope of 25.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Type & Length & Hole & Per C & Per 25 \\
\hline 1459 & Iouble Cup & 19" & No. 8 & \$2.80 & \$0.75 \\
\hline 1460 & Double Cup & \(1{ }^{17}\) & No. 10 & 3.00 & . 80 \\
\hline 1461 & Irouble Cup & 16. & 1/4" & 3.20 & . 85 \\
\hline 1462 & Ningle Cup & 1/4" & No. 6 & 1.50 & . 45 \\
\hline 1463 & Single Cup & \(3 / 8\) " & No. 8 & 1.75 & . 50 \\
\hline
\end{tabular}

\section*{SNAP BUTTON HOLE PLUGS}


\title{
SMITH \\ Electranic Camponents HERMAN H. SMITH. INC.
}

\section*{TELEVISION ANTENNA ACCESSORIES}


LAG SCREW EXPANSION SHIELD

\section*{}

Nowly designed Hreads hold grrater load and external corrugations (ribs) give additional strenerth on masonry., This shield is 1 " long x \(1 / 2^{\prime \prime}\) ().D., and takes our standard \(1 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}\) lag screw. Rust proof. No. 1230
\(\$ 20.00\) per C
LEAD ANCHORS FOR WOOD SCREWS


This anchor has a larger range of holding, power through various sizes


\section*{gUY WIRE}

An exceptionally high grade of steel galvanized guy wire for anchoring antenna masts. STANDARD- i stramls of No. 20.
\begin{tabular}{ccr} 
No. & Length & Each \\
1250 & \(50-\mathrm{ft}\). Coil & 0.90 \\
1251 & \(100-\mathrm{ft}\). Coil & 1.70 \\
1252 & \(500-\mathrm{ft}\). Spool & 8.50 \\
1253 & \(1000-\mathrm{ft}\). Spool & 16.00 \\
\hline
\end{tabular}


\section*{EYE BOLT}
sturdy steel eye holt for use where guy wire is neerssary for T.V. mast installation. Inside diameter äd", shank
 No. 1249 .................................................. \(\$ 7.00\) per C

\section*{RIDLE RING}

Heavy duty stem bridic ring \(2^{\prime \prime}\) long, threaded portion \(3 / 4\), fontr. Amother essential item where guy wire is used in T.v. mast installation.

No. 1238 ................................................. \(\$ 9.00\) per C

\section*{ANCHOR BOLTS}

Rust-proofeld anchor designed for lasting and permanent allichorape for fasteming wall mounts and pipe straps to masoury.
\begin{tabular}{lcr} 
No. & Bolt Length & Per C \\
1246 & \(2^{\prime \prime}\) & \(\$ 16.50\) \\
1247 & \(3^{\prime \prime}\) & 20.00 \\
1248 & \(4^{\prime \prime}\) & 25.00
\end{tabular}

\section*{WOOD SCREW ANCHOR}

Especejally desimed to give permanent anmoloratre in any kind of masonry' for 300 onm and coaxial stand-offe. Tapped for wond serew.
No. 1226
\(\$ 12.00\) per C
\begin{tabular}{|c|c|c|c|}
\hline & \multicolumn{3}{|c|}{LAG 8OLTS} \\
\hline - mavererer & No. & Size & Per C \\
\hline & 1213 & \(1 / 4\) ", \(\times 11 / 1^{\prime \prime}\) & \$8.50 \\
\hline & 1257
1258 & 1/1" \(\times 2^{\prime \prime \prime}\) & 9.50
10.80 \\
\hline
\end{tabular}


\section*{300 OHM SPLICE}

A handy conncetor for splieing 300 ohm line. Will not caller mismatch. Lasy to use and makes a secure connection. By using dope to seal ends can be used outdoors.

No. 1225
\(\$ 25.00 \mathrm{Per} \mathrm{C}\)

\section*{'FLOATING' GUY RING}


Made of heavy gare sralvanized steel. Free floating, permitting placement at any point on the mast by use of a clamp underneath.
\begin{tabular}{|c|c|c|}
\hline \%o. & Size & Pep C \\
\hline 1390 & \(1^{\prime \prime}\) I.D. & \$20.00 \\
\hline 1391 & \(11 / 4\) " I.D. & 20.00 \\
\hline 1397 & \(13 / 8{ }^{\text {" }}\) I.D. & 20.00 \\
\hline 1393 & \(11 / 2\) " I.D. & 20.00 \\
\hline
\end{tabular}

\section*{ALUMINUM GROUND WIRE}


Number \(\&\left(1 / /^{\prime \prime} O\right.\).D. \()\) soft drawn aluminum sround wire used for grounding antenna against lightning and electrical disturbances.
\begin{tabular}{cr} 
Length & Each \\
100 -foot Coil & \(\$ 2.25\) \\
500 -foot spool & 11.25 \\
1000 -foot Spool & 22.50
\end{tabular}

\section*{SPECIAL TOOLS}

\section*{WALSCO ALIGNMENT TOOLS}


WALSCO \(1 / 4 "\) HEX I. D. NEUTRALIZING WRENCH. Very lurathe, (idn the qut if coners lecombemmand from wair. Wer. all tength-: \(1 / 2\). O.L. - "s round Cat. No. Picture No.

List Price \(\$ 0.45\)

WALSCO 5/16" HEX. I. D. NEUTRALIZING WRENCH. Same construction as \(1 / 4^{\prime \prime}\) wrench listud abowe over-all lengthCat. No. o. \(i^{\circ}\).
§2508-
Picture No.
List Price
WALSCO FIBRE HEX-WRENCH-AND-SCREW-DRIVER. Gtandard \(1 / 4\) "hex wrench combined with a tomph meton screwdriver tip. Cat. No.

Picture No. List Price

\section*{\({ }^{\circ} 2510\)}

\section*{WALSCO DUPLEX ALIGNMENT SCREWDRIVER}

 Cat. No. Picture No. List Price -2520-Fibre Screwdriver

Picture No. List Price

\section*{WALSCO METAL TIP ALIGNMENT SCREWDRIVER.} Butgrath hamsle. This tool eombines thw how capacity effent of an
 Diameter- \(3^{7} 3^{\prime \prime}\); over-all length- \(6^{\prime \prime}\).
Cat. No.
2525-Alipument serewdriver
Picture No.
List Price

\section*{WALSCO TUNING WAND.}

Made from lhatyrate rod with inductance-increasing powdorod iron core on onm end and inductance-rtucinr brass piece on opposite end. Over-all lenarth- \(\mathrm{o}^{\prime \prime}\)

Cat. No.
-2540- luming Wiand
Picture No.
List Price
6 \(\$ 0.55\)

WALSCO TV OSCILLATOR ALIGNMENT TOOLS.


\section*{WALSCO TV I.F. ALIGNMENT SCREWDRIVERS.}
-tambaril Touls for all TV and Fat sum. Matbe of new thexible low-loss



 2524 - 1.10 \({ }^{\circ}\) 2526-5" lons. Moldenl-Nylon Tool. hex stud one entl, very smaill


WALSCO WIRE DRESSING AND ALIGNMENT TOOL.
Made with thin ( \(3^{7} 9^{\prime \prime}\) ) Butyrate hamble, \(7^{\prime \prime}\) lons. Special tool on one


2512- Wire Wressure List Price

\section*{WALSCO "K-TRAN" ALIGNMENT TOOL.}


 Cat. No.

Picture No.
List Price Price
\(\$ 0.80\)

\section*{WALSCO TV-FM ALIGNMENT TOOL KITS}

Handy TV-FM alignment tool kit or wall rack. Durable leatherette kit gives servicemen every tool necessary to align TV and FM sets. Handy wall rack for use above bench in shop. Provides proper place for each tool, and always handv.

Cat. No.
580-12 Tools in loathorete ease List Price

581-12 Tools on wall rack


\author{
SPECIALTOOLS \\ WIRESTRIPPERS
}


\section*{WALSCO STAPLE DRIVER}
"NEW IMPROVED GUARANTEED MODEL"
Patent No. 2,285,384
Pays for liself on the first job!
- A sensafional tool for installing wires and cables, that saves time and money.
- Used by Radio, Public Address and Intercom Technicians.
- Staples into corners and other inaceessible places.
- Staples on hard surfaces such as plaster, hardwood, etc.
- Can be ioaded in 10 seconds.
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Cat. \\
No.
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Dealer's Net \\
\hline 500-Staple Driver Complete, including box of staples & \$9.05 & \$5.43 \\
\hline 507-Rubber Cap for Head of Staple Driver............ & 0.40 & 0.24 \\
\hline 550-Box of 250 Carbon Steel Staples & 0.65 & 0.39 \\
\hline 552-Box of 1000 (arlon siteel staptes & 2.50 & 1.50 \\
\hline
\end{tabular}

\section*{WALSCO SERVICE TWEEZERS}

These handy holding tools are made of tine spring steel and are polished nickel-plated. They have numerous uses in the shop and laboratory, such as starting screws and muts in difficult phares, holding wires and small parts together when soldering. clamp. ing cemented items, installing dial cord and record-changer sprinurs, looning and untying knots on drive cord, etc.

Cat. No. List Price 570-Self - Closing Tweezer with, cross-over artion, \(61 / 2\), mif, serratect,
blunt points...............\(~\) 1.05
(Standard Prackage: Display card
 with 10 tweezers ... Cat. No. 570D)
571-Heavy.Duty Tweezer with slide-lock feature, Length \(61 / 2 \prime\) serrated, blunt points
(Standurd Package: Display card with 10 tweezers . . . Cat. No. 571 D )
572-Precision. Tweezer with narrow. pointed ends especially suitable for delicate work. Over-all length \(41 / 2^{2}\) "........ \(\$ 0.60\) (Standard l'achart: Display card with 20 tweezers...Cat. Nu. \(572 \cdot \mathrm{D}\) )
575-TWEEZER KIT, made of durable teatherette, containing one each of the above listed tweezers. Provides servicemen with necessary tweezers for every need. Neat, compact, handy
. \(\$ 3.55\)
(Standard Package: Display of 12 kits . . . Cat. No. 575-D)
WALSCO WHIZ-SAW

Handy, lightweight (3 \(1 / 2\) oz.) hacksas for cutting volume control shafts, \(T V^{\circ}\) anterna tubing, etc. Ideal for general shop use.


\footnotetext{
Cat. No.
List Price
556 -Whiz Saw
. \(\$ 1.45\)
5560-Display of 12 No. 556
17.40

557 -Replacement [3lades
0.20
}



\section*{WALSCO HEX \& SPLINE WRENCH KIT}


Cat. No.
560-Wrench kit

A handy kit containing a complete range of wrench sizes as used in the electronic trade. The case is mado of durable leatherette with double enap button closure and contains both hex (Allen) and spline (Bristol) wrench keys for No. 2 to \(3 / 8 "\) screws.

List Price Dealer's Net \(\$ 1.80 \quad \$ 1.08\)
Standard Package - 25

\section*{WALSCO PROTECTO TUBE}

A new synthetse tubing desimned for insulating handles of pliers, serew. insumathor hates. ite. Highly abrasiondriver blaffs. "th. Mirhly allusiont-
resistant. Will not crack or slatter. Exranding Solution "swells." tubing to permit easy application. Upon drying, permit easyapplication.

Protecto-Tube Kit. containing approx. 12 ft assorted sizes and colors of 12 ft assorted sizes and colors of
WALSCO I'roterto-Tube, jur of ExpandWaLSCO l'roterto-Tube, jar of Expand-
ine Solution, and instructions. ing Solution. and instructions
Cat. No. K.18 .......... List Price \(\$ 1.80\)

\section*{WALSCO DIALCABLES AND CORDS}

WALSCO Dial Cables and Cords are manufactured to meet the most rigid standards of the Government, Radio Industry and Engineering Laboratories. The finest raw materials are used and production is controlled to supply a uniform product with an absolute minimum stretch factor. All standard Cords are made with NYLON braid, known to have the highest abrasion resistance. These selected materials, plus special ckemical treatment after fabrication, make WALSCO Cords the finest on the market WALSCO Dial Cords are used by leading manufacturers as a standard component. \(\mathbf{2 5}\)-ft. and \(\mathbf{1 0 0}\)-ft. spools are packaged in clear plastic, re-usable storage boxes with sliding lids.
 HEAVY CORD-Diameter 0tie"-Same as used on many Philco and Majestic sots. Very durable, and treated to prevent slinpinu.
 List Price 5.05
 resistance. "Fiber-ryass" is nacol as core material and the lraid is constructed of special hard Cadminm lionize. Does thit unravel. No. 31 .......................................................................... Price \(\$ 1.30\)
 PHOSPHOR BRONZE CABLE-42-Strand-Dianeter . 039 "——Break
 sitands of hard [hosphor brouze over a "Fihereglass" core. Fx. tromely durable. Isoel for repiacement of dial cables and many special applications where a strong, stranded cable is rmmirorl.
No. 30 List Price \(\$ 1.65\)

 SPECIAL THIN BRONZE CABLE-Diameter O2थ"-An wixithin cable for dial trives, flexible romnertions, pigtails, and many other aphlications-wherewr a thin, but strong cable is required.
No. 32
No. 32
No. 32-1C
3.5 ft .
100 ft .

List Price \(\$ \mathbf{1 . 4 0}\)
List Price
\(\mathbf{4 . 9 5}\) No. 32-5C
 STANDARD PACKAGE- 12

\section*{POPULAR DIAL CORD IN SMALL PACKAGES}

Cat. No
3070-Aproximalely 10 ft . Sperial Thin (ord (Tyue 35)..... \$0.45
3080-Approximatrly 8 ft . Midium Cord (Type 34)................ 0.45 3090-Approximately 8 ft . Standard Cord (Type 30 )............. 0.45 (Stambard Parkate'. . . yo; avallable on display card or box)

\section*{WALSCO UNIBELT}

A NEW UNIVERSAL DIAL-DRIVE BELT ADJUSTABLE TO FIT ANY DIAL DRIVE


Covered by batent No. \(2.300,700\)
- Eliminates need for stocking 96 different sizes of belts.
- Unibelt gives the Radio Man the correct size belt for every make and model set.
- Easily installed in a few minutes. No need for taking dial mechanism apart.
- Put up on spoois in continuous lengths which will make five or more average belt replacements.
- New patented construction incorporates special stainless steel core and pure latex covering.
- Belts cannct stretch, and when properly installed will not slip, fray or break.
- Unconditionally guaranteed.

The insenious construction of the New WALSCO Unibelt makes it fossible to assmble any size belt by merely cutting the desired length and joining the ends with a simple "zipper-like" connector. The connected bult cammot stretch and has a hreaking strensth of over 60 lbs. ONLY ONE SIZE NEEDED for any lelt replacement jols. Cat. List Dealer's No. 303 -ft. spool Inibelt (with 10 ennectors ami Price Net instruetions)

\section*{WALSCO DIAL DRIVE BELTS}

\section*{- Precision Made}
- No Strefch - No Slip.
- Smooth and Uniform.
- Exceptionally Strong.

Availahle for any type of radio set Specially constructed to give long lasting, trouble-free service. Treated for maximum friction and to provide accurate tuning. WALSCO Dial Belto are uniformly thick throughout the en fire length and are precisi
guaramowd to fit perfectly.
All Sizes


Also put up in Kits of \(25,50,100\) and 150 Belts

\section*{WALSCO DIAL CORD CLIPS}

For fastuning the end of dial drive cord. The assort. ment rontains the proper sizes for all standard thicknesses oi corr
Cat. No.
*2770-Approximately 35 Clips.......................... \(\$ 0.45\)


\section*{WALSCO \\ PLASTIC DIAL CRYSTALS}

Can be cut with scissors. Fasily press-fitted or comented in mlace. Solves the replacement cemented in place. Solves the replac
wohlem on radio dials, instruments, etc
Cat.
No. Size
\(990-6^{\prime \prime}\) Maximum Diameter.................. \(\$ 1.20\)
\(992-9^{\prime \prime}\) Maximum Diameter................ 2.00

WALSCO SPEAKER ADJUSTMENT SHIMS
- Made of Non-magnetic Metal
- Strong and Flexible, Spring Temper - Corrosion-Resistant

4 Shims of each of 4 sizes supplied in hawly plastic case with serew top and mencil clip. As easy to carry ar a fountain pen. Marked for eary ilfentification. Sizes slipmlied-.004", .000", .00s" and . \(010^{\prime \prime}\). Indispensable to the survicuman in manasting vober eoils.
Cat. No.
2550-1t Assorted Shims-4 of inach size
List Price
\(\$ 0.75\)

For Bulk Quantify Prices on these ifems, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U. 72 ta U. 79.

\section*{PHONO ACCESSORIES}

\section*{WALSCO PHONO-MOTOR DRIVES}

Precision made to assure constant uniform speed and made of abrasion-resistant synthetic rubber to assure long wear. For attaching, use WALSCO


WALSCO STANDARD TEST RECORDS FOR TESTING AND ADJUSTING RECORD PLAYERS,
 CHANGERS
PICK-UPS, AND AMPLIFIERS
These records are rlesirned to pro. vide the "lectronic ensinwor and seryiopmen with a quick, inexpensive, and accurat to meanse of check. ing the mechanical performance of record changers. They will also in. dicate any lefectis my pick-up, ans. plifier, or speaker, and may he used formance of thise components. . Ill reconds are marle of lone-wearing, plastic material, and are unhreakable in normal use
Cat. No. 720.6-siet of six \(1 f^{\prime \prime}\) rerempls consist ing of one each of the followinr: Recorll No. \(720,721.725,726,727,728\)
With this sut. all mechanioal and electrica! performance charactorinties of a phonoerabh sustem can ber guickly and aceurately checked. set laboratory or well-equipuen survice shop shataly is Cat. No. 720 - 10 " record witl acceleraterl pitch. phat proximately 45 sec. Lead-in aroowes modulafed with a tones to inproximately 45 sec. Leal-in erroows molulated with 3 ton's to ine dicate set-down pusition of pick-up. Proper trippine action indicated by tome sirmals at end of record. Both sides of record inlentical
Cat. No. 721-10" rerord. One side with accelerated jiteh aud \(\$ 1.80\) out startine spiral for checking "fered-in" of pick-11! ()ther site suth. s No. 720 ............................................................... Price \(\$ 1.80\) Cat. No. 725-10" record. One side: Swem Fromprity Remorl at N.A.B. standard level, liance 10,000 to 50 c.p.s. Cross-over to constant amplitude at 500 c.p.s. Other side same as No

List Price \$2.10 Cat. No. 726-10" recorl. 'Ine side: Test Fredueney Record at N.A.B. stamiard lowel. Range 10,000 to 50 c.p.s. in \(1 t ;\) stipls. (0)her silfo
 Cat. No. 727-1 10 recorl. Wne side contains 1000 and 40 orevele tome for 1 min. nach. Fsperially desirnowd for tosting irrurular firntahie speed ("WV(W"), Other side same as No. \(720 \ldots . .\). List Price \(\$ 2.10\) Cat. No. 728-10" recorf. (Whe sidn contains silant (unmmbulaten)
 Cat. No. 730-4—. Wet of fonr \(12^{\prime \prime}\) recofils of same desiry as No. \(\mathbf{7} 20\)
 formance of intermix changers

\section*{WALSCO STROBOSCOPE DISK}
n ehecking proper spered of turntations. himes peed when olisorved under docercle correr ine (preferably fluorescent). For checking 78, 45, and \(331 / 3\) rpm. speenls. For checkint Cat. No.
949-Strobuscore
Standard Parkink: 25


WALSCO PHONOGRAPH PICKUP SET SCREWS
Precision knurled head steel screws, antique bronze finished for all poptrlar pickups and recording heads. The assortment contains several each of the popular numbers and one each of the other sizes.
\(\left.\begin{array}{cclll} & \text { Approx. } & & & \begin{array}{r}\text { List } \\ \text { Cat. }\end{array} \\ \text { No. Units }\end{array}\right)\)

\section*{WALSCO PICKUP CARTRIDGE MOUNTING SCREWS}

An assortment conainine small machine and self-tapping serpws of warious lentiths, sizas and stoles as refuired in fastoninge cartrinter to pick-1ty arm. Especially nsefill when threds are stripsen or rellacement of different cartridge requires longer screws.
Cat. No.

*3365-Apprx. 30 screws de Spacers \(\$ 0.45\)

\section*{WALSCO PHONO PANEL MOUNTING SPRINGS}

In assortment of various sizas of conic
Cat. No.
3385-8 Assorted Springre Der pkg.

. \(\$ 0.45\)


Standard pluge and jacks as used for connecting record players or nick-uns; also used on auto radio antennas. L'sed for all single conductor, shielded cable connections.
\begin{tabular}{|c|c|}
\hline Cat. No. & List Price per pkg. \\
\hline \$2580-Jackage of 4 Plugs & \\
\hline +2585-P'uckare of 2 Jacks & 0.45 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline & WALSCO PHONE TIPS \\
\hline & Fit all standard tip jacks. Fasy to solder. Matle of brass, nickel-plated. These are the conventional tips go often needed ly hoth experimenters and service men. \\
\hline Phone Tips & \begin{tabular}{ccc} 
THE 40 LINE & THE 99 LINE \\
\$0.45 List Ea. Pkg. & \(\$ 1.80\) List Ea. Pkg. \\
Cat. No. Approx. Quan, & Cat. No. Approx. Quan. \\
\(\dagger 2725\) & 12 & 2725.99
\end{tabular} \\
\hline
\end{tabular}

\section*{WALSCO PHONO TURNTABLE FELTS}

Made of high-quality brown felt. accurately die-cut with concentric center hole. Use WALSCO Radio Cement or WALSCO Fabric Cement for attaching.

Cat. No.



\section*{WALSCO SPEAKER DUST FELTS}

Srecial, thin folt disks to kerop metal particlem and dust ont wion coils. Ve Walseo Radio Cement to attach to cone
Cat. No.
List Price per Pkg

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.


\section*{WALSCO RUBBER GROMMETS}

For protertine cabli-w from abrasion when passing through chassis homes. INW used for vibrationless moneting of parts.


THE 40 LINE
THE 99 LINE
 0.45 List Ea Pko \(\$ 1.80\) List Ea. Pkg Cat. Approx. Quan.
No. per pkg.

\section*{WALSCO RUBBER WASHER AND BUMPER ASSORTMENT}

An assortment of the various kinds of rubber washers, humpers. and spacers used in the electronic and radio industry for shockless, vibrationtess mounting, for eliminating rattles and microphonics, etc. Cat. No.
\(\dagger 3440-20\) Assorted Washers and Bumpers.
ist Price

\section*{WALSCO CORD STRAINRELIEFS}

\section*{FOR POSJ WIRE}


Pruvidas: A grommet and strain relief in one piece. For use an abpliance cord sets. Use WALSCO Rubber Cemont (C'at. So. 11:3) for attaming to (onvi. J'rewots insulation of wite from being damaged hy shary-erlagel holes in motal phassis or cabinets.

\section*{Cat. No.} List Price
*3348-4 Straimeliefs
\(\$ 0.45\)

\section*{WALSCO CHASSIS MOUNTS}


Marle of resilient gynthetic rubbur fo give chassis or othet romborments a floating effert and t" reluce "microphonirs." Fossent \(i_{i t}\) wherever vibration will affect operittion.
THE 40 LINE THE 99 LINE


\section*{WALSCO CABINET FEET}

Made of oil resistant synthetic
 rubber. Wood screws are supplied with screw-type feet but machine or selftapping screws may be used. The rub ber tack feet have steel tacks securely molded in.
PKGS. OF SCREW-TYPE FEET, INDIVIDUAL SIZES THE 40 LINE THE 99 LINE
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Diam,} & \multirow[b]{2}{*}{Height} & \multicolumn{2}{|l|}{\$0.45 List Ea. Pkg.} & \multicolumn{2}{|l|}{\$1.80 List Ea. Pkg} \\
\hline & & Cat. No. & Quan. & Cat. No. & Quan. \\
\hline 3\%" & & 3351 & - & \(3351-99\) & \\
\hline 1/2" & \% & 3352 & - & 3352.99 & 50 \\
\hline \(3 / 4\) & \% \(\%\) & +3353 & \({ }^{6}\) & 3353-99 & 30 \\
\hline Assorted & & +3350 & 8 & & \\
\hline
\end{tabular}


\section*{WALSCO ANGLE BRACKET ASSORTMENT}


Handy brackets of various lengths and shapes as needed by every repairman, experimenter, "ham", etc. Precision made, of steel, or brass and plated. Cat. No. List Price, per pk *2610-Approximately 14 Assorted Brackets

\section*{WALSCO SPADE BOLTS}

Indispensable for attaching condensers. coils, cans, and similar items. For Experimenters. Servicemen and Manufacturers of electronic equipment. Stud size 6-32. Hole size for No. 6 screw.

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Approx. Length} & \multicolumn{2}{|l|}{THE 40 LINE \(\$ 0.45\) List Ea. Pkg.} & \multicolumn{2}{|l|}{\begin{tabular}{l}
THE 99 LINE \\
\(\$ 1.80\) List Ea. Pkg.
\end{tabular}} \\
\hline & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Quan. per pkg. & Cat.
No. & Quan. per pkg. \\
\hline \%/8", & & & 3271.99 & 100 \\
\hline 3/4" & & & 3272.99 & 100 \\
\hline Assorted & \(\dagger 3270\) & 18 & & \\
\hline
\end{tabular}

\section*{WALSCO RIVET ASSORTMENT}

Various sizes of hollow, solid and split rivets in brass, copper and aluminum as used in everyday repair and experimental work. Sizes range approximately
 to \(3 / 4^{\prime \prime \prime}\) in length.


Cat. No.
List Price per pkg.
\(\dagger 2620\)-Approx. 60 asstd. Rivets
\(\$ 0.45\)

\section*{WALSCO EYELET ASSORTMENT}

Brass eyelets of various diameters and lengths. A handy item for every repair shop.
Cat. No.
List Price per pkg.
\(\dagger 2630\)-Approx. 55 Eyelets
\(\$ 0.45\)

\section*{WALSCO SMALL COTTER \& HAIR PINS}
lackage contains an assortment of most popular sizes of cotter and hair pins. A valuable aid in the repair of radios and phonograpl mechanisms.
Cat. No. \(\quad \begin{gathered}\text { List Price } \\ \text { per pkg. }\end{gathered}\) *2650-Approx. 50 Assorted per pkg. Cotter and Hair Pins \(\$ 0.45\)


\section*{WALSCO HARDWARE ASSORTMENT}

A wouderful assortment of cruws, fuls. W:ishers. springs, clamps. "gelets, eriommets, hardware included rest the hardware included. Just the thing for the experimenter. him
and technician. In plastic hox.


For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U. 72 to U. 79.


\section*{WALSCO METAL WASHERS}

Precision steel washers, Catlmium plated, in stabdaral small sizes for innumerable uses.



THE 40 LINE \(\$ 0.45\) List Ea. Pkg Cat. Approx Cat.
No. 0. 3511

THE 99 LINE \$1.80 List Ea. Pkg. Cat. Approx. No. Quall. 3512.995101 \(\begin{array}{ll}3513.99 & 500 \\ 3514.99 & 300\end{array}\) 3515.99300

\section*{WALSCO LOCK WASHERS}

Made of slucial steel and rustproofed. Nizes listed below are the most popular unes in the radio and electrical apmliance field.



\section*{WALSCO KNOB FELT WASHERS}

Keep calninets from leing serateled amd makio hmoles turn smoothly. Nable of torath brown felt with \(1 / 4\) " bold to fit standaral control amil condenser shafts. O.1J. is ath
\%4" and thickness 37 ".
THE 40 LINE
\[
\$ 0.45 \text { List Ea. Pkg. }
\] Cat. No. Quan. per pkg. Cat. No. Quan. per pkg.
+3490

WALSCO RETAINING RINGS AND "C" WASHERS

A necessity in the servicing of volume controls, record changers, atc. The rings are tempered spring steel. The washers are annealed.

Cat. No.
Description
\(\dagger 3420\) - Assorted Rings \& Washers
"3422-"(") Washers for \(1 / 4\) " Shaft
*3423-"C" Wrashers for \({ }^{3} \mathrm{E}^{\prime \prime}\) Shaft


\section*{WALSCO SPRING (FRICTION) WASHERS}

[Bed in maord chantels, abtumatic thaing assem blias, rete. Assortment romtains many popular sizes of phoswhor broner and sptring stere] washers.

\section*{WALSCO SNAP-IN TRIMOUNTS}


\section*{WALSCO FUSE INSULATORS}
stamlard filire insulaturs for use on antomoloile radios, Two lenterths inclubled fit all standaral i/ "diameter fuses. Cat. No. List Price †2690--Approx, 1t Assorted Insulators er pkg.


\section*{WALSCO METAL AND INSULATING SPACERS}

A pozular assortment of spacers of various lenurths, with lube size to accommotate \# 6 and \(\# 8\) serews. Often used for mounting sockets, switches, and for raisincr panels, chassis, and eonlensert.

\section*{WALSCO INSULATING WASHERS}
precision made of high-grate vulcanized fibre or phenolic material. ['sed on electronic and electrical equipment to insulate parts from chassis, etc.

In the "99 LINE," WALsCO lusulating Washers come in packages of either Hat or extruded washers. In the " 40 LINE" the packages contain both flat and extruded washers.


Overall thickness of extrumled washers is approximately \({ }^{3}\), ", " and of the tlat washers \({ }^{3}\),
\begin{tabular}{|c|c|c|c|}
\hline A & B & C & D \\
\hline \({ }^{8}\) & \(\stackrel{18}{18}\) & . 136 & \(\frac{1}{3}\) \\
\hline \(3 / 8\) & \(1 / 4\) & . 116 & \({ }^{31}\) \\
\hline \% 8 & . 80 & .195 & 3 \\
\hline 1/2 &  & . 255 & 2 \\
\hline \% & & . 380 & 3 \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \multirow[t]{5}{*}{Fits Screw} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline & \begin{tabular}{l}
40 LINE \\
Llst Ea. Pkg.
\end{tabular} \\
\hline Cat. No. & Flat \& Extruded \\
\hline 3431 & 15 and 15 \\
\hline * 3432 & 15 and 15 \\
\hline *3433 & 19, and 12 \\
\hline * 3434 & 12 and 12 \\
\hline * 3435 & 10 and 10 \\
\hline †3430 & 15 and 15 \\
\hline
\end{tabular}


For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U. 79.

\title{
 \\ The 99 Line \\ The 40 Line \\ IN PERMANENT 7ransparent PLASTIC P A C K E D IN H A N D Y STORAGE BOXES with SLIDING TOPS
}

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{WALSCO TERMINAL LUGS} \\
\hline  &  &  & \$1.80 List & \begin{tabular}{l}
\[
9 \text { LINE }
\] \\
Ea. Pkg.
\end{tabular} \\
\hline Figure No. & Cat. No. & Approx. Quan. & Cat. No. A & Approx. Quan. \\
\hline 1 & *3281 & 20 & 3281-99 & 125 \\
\hline 2 & *3282 & 20 & 3282-99 & 140 \\
\hline 3 & *3283 & 20 & 3283-99 & 115 \\
\hline 4 & *3284 & 20 & 3284-99 & 100 \\
\hline 5 & *3285 & 20 & 3285-99 & 100 \\
\hline 6 & *3286 & 40 & 3286-99 & 250 \\
\hline 7 & *3287-X & 20 & 3287-X-99 & 140 \\
\hline 8 & * 3287 Y Y & 20 & 3287-Y-99 & 115 \\
\hline 9 & & & 3287-Z-99 & 35 \\
\hline Assorted & \(\dagger 3280\) & 30 & & \\
\hline
\end{tabular}

\section*{WALSCO TERMINAL STRIPS}


\section*{WALSCO GRID CAP ASSORTMENT}

An assortment of Grid Caps for all standard metal and glass tubes. Includes clip for hi-volt-
 age TV rectifier tubes.
Cat. No.
List Price, per pkg. \(\dagger 2600\)-Approximately 10 Assorted Caps
\(\$ 0.45\)

\section*{WALSCO SPRING CONNECTOR CLIPS}
(FAHNESTOCK TYPE)
For fast connection and good electrical contact. No tools renfuired for connecting or disconnecting. Made of spring brass or phosphor bronze.

> THE 40 LINE \(\$ 045\) List Ea. PK
\$0.45 List Ea. Pkg. \(\$ 1.80\) List Ea. Pkg.
For Wires Cat. No. Approx. Quan. Cat. No. Approx. Quan.
\#16 gauge and
smaller
*2731
100
\(\begin{array}{cl}18 & 2731-99 \\ 12 & 2732-99\end{array}\)
\#12 to \#18
gauge
Assorted
\begin{tabular}{llll}
\(* 2732\) & 12 & \(2732-99\) & 75 \\
\(* 2730\) & 12 & &
\end{tabular}

\section*{WALSCO}

\section*{miniature plug and Jack}

Meets Army, Navy and J.A.N. Specifications
Ideal for heariner aids, speaker bxtensions, miorophone connections and wherever a very small precision phur atal jack is required. Housing of Nos. 790 and 791 cement together. . .os. \(7!2\) and \(\div!3\) use small serows. Illustration shown apmox. half size.

\section*{Cat. No.}
+790-Plug (Type PL291)
†791—Jack (Type JK48)
*792-l"luq (Tye IPI.291 )
*793-Jack (Ty๒e JK55)
List Price \(\$ 0.60\) 0.80 0.80 1.20



\section*{WALSCO DIAL DRIVE SPRINGS}

Made of fine nusic wire for greater flexibility. Available in all standard sizes. Carefully looped at each end, rustproofed and cadmium plated.


\section*{WALSCO EXPANSION SPRINGS}


Very handy for radio and electrical shops, laboratories, etc. The assortments contain various sizes of springs for many applications: record changers-to name one of a thousand.
Cat. No.
\(\dagger 3290-10\) Assorted Large Springs List per pkg.
\(\dagger 3390-10\) Assorted Small Springs

\section*{WALSCO COMPRESSION SPRINGS}


\section*{WALSCO RADIO KNOB SPRINGS}


The modern method of fastening knobs to shafts. Available in all regular sizes and shapes. The assortment is complete and most useful to radio shops. Finest grade of selected steel is used.
\begin{tabular}{cr}
\begin{tabular}{c} 
Approx. No. of \\
Springs per pko.
\end{tabular} & \begin{tabular}{r} 
List \\
per pkg.
\end{tabular} \\
16 & \(\$ 0.45\) \\
8 & 0.45 \\
10 & 0.45 \\
10 & 0.45 \\
18 & 0.45 \\
20 & 0.45 \\
25 & 0.45 \\
25 & 0.45
\end{tabular}

\section*{WALSCO FUSE CLIPS}

Made of spring brass, nickel plated
 for single hole mounting.
*2720-10 Assorted Clips

For Bulk Quantity Priees on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.

\title{

}

\section*{WALSCO STEEL MACHINE SCREWS Round head, cadmium-plated, steel machine screws. Available in assortments or individ-ual-sizes, conveniently packaged tor experimenters, servicemen and amateurs. \\ }

\section*{WALSCO Standard Machine Screw Ass'tm't} All the standard sizes used in electronic and similar work are combined in this handy, inexpensive assortment. It contains Nos. 6. 8. 10 screws- \(1 / 4\) to \(1^{\prime \prime}\) long.
\begin{tabular}{|c|c|c|c|c|}
\hline & \[
\begin{gathered}
\text { THE }
\end{gathered}
\] & \begin{tabular}{l}
LINE \\
Ea. Pkg
\end{tabular} & \[
\begin{gathered}
\text { THE } \\
\$ 1.80 \mathrm{~L}
\end{gathered}
\] & \[
\mathrm{IEkg}_{\mathrm{Pkg}}
\] \\
\hline & Cat. No. & Appran. & & Quan. \\
\hline ited Screws & \(\dagger 3\) & 40 & 3560.99 & 200 \\
\hline
\end{tabular}

WALSCO Small Machine Screw \& Nut Ass'tm'† A special assortment of extra small screws (Nos. 2 and 4), and nuts so often needed in electronic and experimental work for fastening small parts, to replace rivets, etc.
Cat. No.
List Price, per pkg.
Cat. No.
\(+3360-\)
\(\dagger 3360\)-Approxima
and Nuts
y 50 Assorted Sc
\(\$ 0.45\)
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{PACKAGES OF SCREWS - INDIVIDUAL SIZES} \\
\hline & \[
\begin{gathered}
\text { THE } 40 \\
\$ 0.45 \text { List }
\end{gathered}
\] & LINE Ea. Pkg. Approx. & \[
\begin{array}{r}
\text { THE } \\
\$ 1.80 \mathrm{Li}
\end{array}
\] & \begin{tabular}{l}
LINE \\
Ea. Pkg. Approx.
\end{tabular} \\
\hline Size & Cat. No. & Quan. & Cat. No. & Quan. \\
\hline \# \(2.56 \times\) 年" & & & 3091-99 & 225
200 \\
\hline  & 3093
3094 & 35 & 3094-99 & 200 \\
\hline \# 4-40x 1/4" & 3096 & 35 & 3096-99 & 225 \\
\hline \#4-40x 誃" & & & 3097.99 & 200 \\
\hline \#4-40x 1/2" & 3098 & 35 & 3098-99 & 200 \\
\hline \#6-32 \(\times 1 / 4\) " & \(\dagger 3100\) & 40 & 3100-99 & 225 \\
\hline +6-..? x 3/2" & \(\dagger 3110\) & 35 & 3110-99 & 225 \\
\hline \# \(6.32 \times 1 / 2\) & \(\dagger 3120\) & 35 & 3120.99 & 200 \\
\hline  & * 3130 & 30 & 3130-99 & 175 \\
\hline \# \(6.32 \times 1^{\prime \prime}\) & & & 3132-99 & 150 \\
\hline \# \(8-32 \times 1 / 4{ }^{\prime \prime}\) & * 3135 & 30 & 3135-99 & 200 \\
\hline \#8-30 \(\times 3 / 8{ }^{\prime \prime}\) & \(\dagger 3140\) & 30 & \(3140-99\)
\(3150-99\) & 175 \\
\hline \#8.32 \({ }^{\text {P }}\) & +3150 & -25 & \(3150-99\)
\(3160-99\) & 160
140 \\
\hline \#8-32 \({ }^{\text {\# }} 8.32 \times 1{ }^{\text {1/4/4 }}\) & \(\dagger 3160\) & 20 & \(3160-99\)
\(3162-99\) & 140 \\
\hline \#8.32 \({ }^{\text {\# }} 10-32 \mathrm{x} \mathbf{x}^{\prime \prime}\) & *3165 & 20 & 3165.99 & 140 \\
\hline \#10-32 \({ }^{+1}\) & *3167 & 20 & 3167-99 & 115 \\
\hline \# \(10.32 \times 1{ }^{\prime \prime}\) & *3169 & 15 & 3169 -99 & 100 \\
\hline
\end{tabular}

\section*{WALSCO THREADED STEEL RODS}

These rods have many uses
 (ب) are and are made from the finest cold rolled steel to give maximum strength. Each package contains one each of \(6-32\) and \(8-32\) threaded rod. Both 8 inches long. Cat. No.
\(\dagger 2640\) - 1 each 6-32 and 8-32 Threaded Rod List Price

\section*{WALSCO STEEL SET SCREWS}

Precision, hardened steel set screws in all popular sizes for radio knobs, record changers, home and automobile radios, or wherever set screws are needed.

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \text { THE } 40 \text { LINE } \\
& \$ 0.45 \text { List Ea. Pkg. }
\end{aligned}
\]}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
THE 99 LINE \\
\(\$ 1.80\) List Ea. Pkg.
\end{tabular}}} \\
\hline & & & \\
\hline Cat. No. & Quan. & Cat. No. & Quan. \\
\hline \(\dagger 3210\) & 15 & & \\
\hline †3220 & 15 & 3220-99 & 55 \\
\hline +3230 & 15 & & \\
\hline -3237 & 15 & & \\
\hline †3480 & 15 & 3480-99 & 55 \\
\hline
\end{tabular}

WALSCO ESCUTCHEON PIN ASSORTMENT
Brass finished ping in various sizes and lengths from \(1 / 4^{\prime \prime}\) to \(5 / \mathrm{s}^{\prime \prime}\).
Cat. No. Llst per pkg. \(\dagger 3555\)-Approx. 100 Asstd. Pins \(\$ 0.45\)

\section*{WALSCO SHEET METAL AND SELF-TAPPING SCREWS}

These screws cut their own threads in either metal or plastic. Just drill a hole and drive in the screw-no


\section*{WALSCO RACK SCREWS \& CUP WASHERS}


\section*{WALSCO ORNAMENTAL HEAD SCREWS}


Antique bronze finished; rosette head. For mounting of speakers, etc.
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{gathered}
\text { THE } 40 \\
\$ 0.45 \text { List }
\end{gathered}
\] & \begin{tabular}{l}
LINE \\
Ea. Pkg. \\
Quan
\end{tabular} & \multicolumn{2}{|l|}{\begin{tabular}{l}
THE 99 LINE \\
\$1.80 List Ea. Pkg.
\end{tabular}} \\
\hline Cat. No. & per pkg. & Cat. No. & per pkg. \\
\hline *2951 & 20 & 2951-99 & 125 \\
\hline *2952 & 20 & 2952-99 & 125 \\
\hline *2953 & 12 & 2953.99 & 80 \\
\hline \(\dagger 2950\) & 15 & & \\
\hline
\end{tabular}

WALSCO Standard Wood Screw Assortment
Handy assortment for workshop or home. Contains round and flathead screws of popular sizes
 in brass and steel.

List Price
Cat. No.
\(\$ 0.45\)
Cat. No.
\(\dagger 3553-\) Approx. 30 Screws, per pkg.

\section*{WALSCO SMALL ESCUTCHEON AND WOOD SCREW ASSORTMENT}


This assortment contains the extra small sizes of hard-to-get wood screws as needed by radio men, model builders, etc., for fastening name plates, escutcheons and numerous other devlces. Cat. No.
+3550 -Approx, 30 Assorted Screws, per pkg.
ist Price
..\(\$ 0.45\)

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LiST, pages U-72 to U-79.

\title{
 \\ 7he（99）Line
}

IN PERMANENT 7rampancenePLASTIC P A CKED IN HAND Y
STORAGE BOXES with SLIDING TOPS ECONOMICAL PLASTIC BAGS


\section*{WALSCO MACHINE SCREW NUTS}

Walsco muts are＂Small Pattern＂as preferred in the electronic and electric trade．Precision made and plated．
THE 40 LINE \＄0．45 List Ea．Pkg．\(\$ 1.80\) List Ea．Pkg．\(\$ 1.80\) List Ea．Pkg． Steet，Cadm．PI．Apprx．Brass，Nickel PI．Apprx．Steel，Cadm．PI．Apprx．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Size & Cat．No． & Quan． & Cat．No． & Apprx． & Cat．No． & Apprx
Quan． \\
\hline \＃2－56 & 3173 & 30 & & & 3173 －99 & 200 \\
\hline \＃4－40 & 3175 & 30 & & & 3175－99 & 200 \\
\hline \＃ 6.32 & \(\dagger 3180\) & 35 & 3180－8－99 & 150 & 3180－99 & 200 \\
\hline \＃8－32 & \(\dagger 3190\) & 30 & 3190－8－99 & 125 & 3190－99 & 200 \\
\hline \＃ 10.32 & ＋3195 & 25 & 3195－8．99 & 100 & 3195－99 & 175 \\
\hline Assortea & \(\dagger 3520\) & 35 & & & 3520.99 & 175 \\
\hline
\end{tabular}


\section*{SPECIAL MOUNTING NUTS}

Various kinds of nuts used on volume controls，switches，jacks． potentioneters，etc．A＂must＂for every radioman and electrician． All nuts are cadmium or nickel plated．

THE 40 LINE THE 99 LINE
\(\$ 0.45\) List Ea．Pkg．\(\$ 1.80\) List Ea．Pkg．

Descrlption 4／＂x 32 Vol．Control Hex sut．．．每＂ \(\mathbf{o}^{\prime \prime} \times 39\) Toggle Suitch Hex Nut． Assorted
\begin{tabular}{|c|c|c|c|}
\hline ＂ 32 Toggle Switeh Hex Nut & 8 & 3532－99 & io \\
\hline 年 \(\times 32\) Toggle Switcio Ring Nut． & s & 3533－99 & 50 \\
\hline Assorted & 12 & & \\
\hline
\end{tabular}


WALSCO ACORN NUTS
Greatly improves the appear－ ance on panel assemblies，test instruments，cabinets，etc． These PAL type steel nuts are self－locking and bright cadmium plated．


\section*{WALSCO KNURLED THUMB NUTS}



WALSCO WING NUTS
Handy for experimental work and hoblyy
craft． craft．

List per Pkg．
 0.45
＊2976－12 Nuts， 8 Suts， 8.32
＊2977－ 8 Nuts， 10.32
0.45


Handy for storing small hardware items to lieep them clean and rust－ free．
Cat．No．
List Price
997－I＇lastic Box with 4 compartnu＂uts and t．lescoping lid．
998－plastic Box with sliding Lid．（Stamdared pack：at．．．．．．．．．．\(\$ 0.70\)
999－Glass Jar，2 02．size．（standarl park；3かり．．．．．．．．．．．．．．．．．．．．．．．．． 0.13

\section*{WALSCO SNAP．HOLE PLUGS}

A round，polished nick－ el－plated flat head．metal button with spring flanges that snap right into the hole．Used to
 seal adjustments，cover unused holes，etc．
\[
\text { THE } 40 \text { LINE }
\]

0．45 List Ea．PKg
Description
For \(1 / 4\)＂hole
For \(3 / 8{ }^{\prime \prime}\) hole
For \(1 / 2^{\prime \prime}\) hole
For \(5 / 8\)＂hole
For \(3 / 4\)＂hole
For \(1^{\prime \prime}\) hole
Assorted Cat．No．Quan，per pkg．Cat．No．Quan．per pkg．
\begin{tabular}{llll}
\(*\) & 3501 & 8 & \(3501-99\) \\
\(* 3502\) & 8 & \(3502-99\) & 50
\end{tabular}
＊3502 8 3502－99
＊3503 6 3503－99 40
＊3504 \(\quad 6 \quad 3504-99 \quad 30\)
＊3505 5 3505－99 25
\(\begin{array}{llll}\text {＊3506 } & 4 & 3506-99 & 20 \\ +3500 & 8 & & \end{array}\)

For additional sizes see Industrial and Bulk Price List

\section*{WALSCO VENTILATING HOLE PLUGS}

For amplifiers，transmitters，portable ra－ dios，amateur equipment，etc．，wherever ventilation is required．


\section*{WALSCO CABLE CLAMPS}


Heavy gange steel，Cadmium plated， \(3 / 8{ }^{\prime \prime}\) wide．Perfectly punched and formed with No． 6 or No． 8 mounting holes．Available in 3 sizes for cables from \(1 / s^{\prime \prime}\) to \(\frac{3^{\prime \prime}}{16}\) in diameter．

THE 40 LINE THE 99 LINE
\＄0．45 List Ea．Pkg．\(\$ 1.80\) List Ea．Pk
\begin{tabular}{|c|c|c|c|}
\hline & \＄0．45 List Ea．Pkg． & \multicolumn{2}{|l|}{\＄1．80 List Ea．Pkg．} \\
\hline For Cables Cat．No． & Quan．Per pko． & Cat．No． & Quan．per pkg． \\
\hline \(1 / 8\)＂to \(3^{3 \prime \prime} 0^{\prime \prime}\) Diam．＊3331 & 20 & 3331－99 & 125 \\
\hline \(3_{16}{ }^{\prime \prime}\) to \(1 / 4\)＂Diam．＊3332 & 18 & 3332－99 & 100 \\
\hline 1／4＂to \(\mathbf{1}_{5}^{5 \prime \prime}\)＂Diam．＊3333 & 15 & 3333－99 & 75 \\
\hline Assorted ．．．．．．．．\(\dagger 3330\) & 20 & & \\
\hline
\end{tabular}


\section*{WALSCO SPEED NUTS}

Self－locking and easy to install． Often required for replacement on many record changers，tun－ ing units，etc．

Cat．No．
List Price
＊2980－Approx． 30 Assorted Speed Nuts．
per pkg．
\(\$ 0.45\)

\section*{WALSCO WALL RACKS}

Keeps loose hard－ ware and chemicals in one place．Makes it easy to find and select the item you need．Helps to keep your workbench or－ derly．Can be fas－ tened firmly to wall or cabinet door． Made of satin finish－ ed aluminum with polished edges．

Cat．No


List Price
995－Wiall Jacks for eight 2．oz．bottles
996－Wall Racks holding 7 Walse 09 Line hardware，Walseo
dial mord，or（＇at．No． 098 plastic storage boxes ．．．．．．．．．．． 1.40
For Bulk Quantity Prices on these items，see WALSCO INDUSTRIAL AND BULK PRICE LIST，pages U． 72 to U－79．

\section*{CEMENTS SOLVENTS SPECIAL RADIO CHEMICALS}

\section*{WALSCO RADIO CEMENT} Vibration-Proof

\section*{Unsurpassed Adhesive Power}

An elastic cement especially made for the manufac ture and repairing of speakers and for general radio work. Unaffected by vibration, dries fast and will not become brittle with age.
Walsco Radio Cement can also be used for repairing cabinets, loose tube bases, grid caps, etc. It will provide a strong bond between almost any materials and is not affected by high temperature, moisture or oil.
 All bottles come with built-in brush and have an evaporationproof cap liner
Cat. No.
List Price
51-1 3. oz. tube......................... \(\$ 0.60\)
52-2 o\%. bottle
54-4 oz. lintthe
1.10

58-8 oz. bottle.
1.90

59-1 pt. bottle
3.65

50-GL-1 gal. can
11.35

Also available in 5 and 50 wal. containers.

\section*{WALSCO \\ CEMENT SOLVENT}

\section*{AND THINNER}

This Cement-Solvent is nsed for loosening cement on speaker cones, voice coils, and other parts where cement has been applied previously. Recommended also for thinning Walsco Radio Cement, Plastic Cement, and Fabric Cement.
 Cat. No.


\section*{WALSCO POLYSTYRENE CEMENT AND COIL DOPE}

For Bonding Polystyrene Ports and Coil Coating in Radio and High Frequency Work A Polystyrene solution with a high solid content. Can be brushed on or parts can be dipped. Renders coils or other parts moisture-proof. Holds windings firmly in place due to a certain amount of shrink. age upon drying. Electrical losses due to coating with this cement are negligibleeven if used for high or ultra-high frequency work.
Cat. No.
ListPrice
152-2 oz. bottle
\(\$ 0.65\)
Larger Sizes on Request.

\section*{WALSCO Polystyrene Solvent and Thinner}

This thinner is especially designed for use with Walsco Polystyrene (ement where regular thinner cannot be used.
\begin{tabular}{lrll} 
Cat. No. & List Price & Cat. No. & List Price \\
\(162-2\) oz. bottle & \(\$ 0.55\) & \(164-4\) o\%. bottle & \\
\hline
\end{tabular}

\section*{WALSCO IMPRECONE}

An impregnating fluid which will render speaker cones moisturerepellent and impervious to fungus and mildew. Also prevents the drying out of cones under heat or adverse climatic conditions. Restores brittle cones to original texture.
Cat No.
List Price
98 -8 uz. bottle \$ 1.75
98-GL-1 gal. can.
19.25

\section*{WALSCO FABRIC CEMENT}

Does Not Penetrate the Fabric
Especially made for attaching grille cloth turntable felt, covering of portable radios, etc. Dries very fast; is unaffected by moisture, sunlight, and high temperature and does not become brittle. Indispensable to Radio Dealers and Servicemen-eliminates the danger of spoiling the outside of a grille cloth. turntable felt. or other fabrics, since it does not penetrate the material.


Cat. No.
List Price
\(\$ 0.65\)

\section*{WALSCO WOOD GLUE}

An "extra strength" adhesive incorporating the latest chemical developments and resins. A "must" item for every repair shop. Bottle caps have nonsticking rubber gaskets.

\section*{Cat. No. \\ 222-2 oz. bottle \\ List Price \\ 224-4 oz bottle................ 1.10 \\ WALSCO ALL-PURPOSE RUBBER CEMENT}

For cementing rubber parts to metal or wood, rubber mounts to chassis, rubber cushions to lids, etc.-gives an especially strong bond. A Radio Serviceman should always have a bottle on his work bench. Cat. No.
112-2 oz. bottle
List Price
114-4 oz. iottle
\(\$ 0.65\)
1.20


\section*{WALSCO PLASTIC CEMENT}

Especially made to repair broken plastic cabinets, knobs, etc. Waterproof, heat resisting, and heavier in substance than Walsco Radio Cement. Unexcelled as "Household Cement," "Model Airplane Cement." etc. Cenents Plastics, Metal, Wood, Glass, etc. Dries fast and forms an exceedingly strong bond.
Cat. No.
List Price

\(\$ 0.60\)
0.65
1.20
1.90

\footnotetext{
WALSCO VINYLITE CEMENT
This adhesive bees the new Vinylite plastic resin as a base and has remarkable properties such as high tackiness. extreme flexibility when dry and excellent adhesion to metals, plastics, leather, carithoard and paper. Fast drying. Also an excellent thermoplastic cement for joining nonporous materials (e.g. metals).


Cat. No.
List Prico
25-2 oz. hottle ........... ...................... \(\$ 0.75\)

\section*{WALSCO "NO-SLIP"}


Greatly increases the friction of pulleys, cords or helts. Contracts, "sets", and shrinks the fibres stops instantly any slippage of Hial lbelts, Dial Cords, etc. Easily applied with hrush
Cat. No.
List Price
401 - \(1 / 2\) o2. hottle \(\quad\)......................................... \(\$ 0.50\)
4010—Display of 12 \# 401 .
0.80

\section*{WALSCOFLUX}

A non-corrosive soldering flux. Quick acting, easy to apply Muy be safely used for all electrical, ranlio and telephone work. Helps to kecp the iron tip clean.
Cat. No.
\(220-2\) oz. hottle with applicator
List Price
. \(\$ 0.65\)
}


\section*{WALSCO "CONTACTENE"} New Improved 'Contact Cleaning Fluid'"
- Cleans contacts and controls.
- Keeps controls and contacts noise-free.
- Lubricates and reduces friction.

A fast-evaporating combination of special solvents affording greatest cleaning power without affecting insulating materials. Contains "No-Ox." which after evaporation of the solvents. forms a thin film that protects the contacts. Contactene is recommended for treating volume controls. band switches, tuning condensers. springs. etc.. to eliminate noisy operation. Bottles come with built-in brushes.

Cat. No.
82-2 oz. bottle
84-4 oz. bottle
88-8 oz. bottle
89-1 1, bt. bottle

List Price \(\$ 0.55\)
0.95
1.25
2.00


\section*{WALSCOLUB - B}

Counteracts oxidation, prevents corrosion of metals and eliminates noise on band switches. push buttons. tumers, volume and other controls. as well as airexposed electrical contacts, attemuators, etc. Will not change electrical properties. It is superior to any graphite conpound for this purpose. Ideal on metal surfaces to prevent rust. Large, handy applicator tube.
Cat. No. 22-1 \(3 / 4\) oz. tube

List Price \(\$ 0.65\)
\[
\text { Available also in } 1 \mathrm{lb},, 5-2 \mathrm{~b} \text {, and } 25 \mathrm{lb} \text {. con- }
\]
tainers for industrial usors. P'rices on request.

\section*{WALSCO "LUBRIPLATE"}

The latest develomment in chemicals for lubricating purposes. Mnch superior to ordinary greases because of its higher lubricating and lasting qualities. Its viscosity does not appreciably change with tempera. ture. Used on plionograph motors. record changers, switches, and all appliances that require a grease-type lubricant. In large handy "applicator" tube.


\section*{WALSCO "TUNERLUB"}

A special lubricant for use on TV tuners and other high frequency switch contacts. Contains no zinc or other harmful metal oxides. Prevents oxidation and noisy operation.

\section*{Cat. No.}

26-13/4 oz. tube
List Price
\(\$ 0.75\)

\section*{WALSCO RADIO DIAL OIL}

A light-bodied lubricating oil for all electronic and electrical appliances.

\section*{WALSCO "NO-OX"* \\ "The Miracle Electronic Contact Fluid"} Fast-acting liquid chemical formulated with a neutral, non-gumming special lubricating base. The answer to the radioman's need for an outstanding contact and control cleaner. Contains no solvents; its corrosion-dissolving action is entirely chemical. Cleans, lubricates and preserves. Proved in tens of thousands of applications by radio laboratories, service shops. broadcasting companies, motion picture, sound and recording studios, etc. "NO-OX" is highly recommended for treatiment of volume and tone controls. attenuators, mixers. relay contacts and

Cat. No. similar equipment.

101--1 02. bottle
List Price
\(102-\) - \(0 \%\) bottle
\(\$ 0.85\)
100-16-1 1 1 . bottle
1.60
12.50

Trume mark rearistment.

\section*{WALSCO "LUBRICATOR"}

Very useful for applying light greases and oils, such as Walscolub B, Lubriplate. Tunerlub. etc. Iesigned to reach the many cramped and inaccessible points in radios.
 TV sets and record changers. Syringe-type pluger releases desired amount of lubricant. Cat. No.
\begin{tabular}{|c|c|}
\hline Cat. No. & List Price \\
\hline 988-Lubricator & \$0.8 \\
\hline \multicolumn{2}{|l|}{D-Display of 12} \\
\hline No. 988 & 9.60 \\
\hline
\end{tabular}


\section*{WALSCO "CONTACTENE INJECTOR"}

For applying WALSCO Contactene, NO-OX, Dial Oil, etc., to spots which are not accessible with ordinary applicators. "Injector Needle" will permit application of contact chemicals to most volume controls without unsoldering comnections or taking control apart.
This tool is made with the highest quality surgical-grade needle, and an oil-resistant rubber bulb.
Comes complete with small glass vial. A handy, useful item for every radio and TV service kit.

\section*{WALSCO SCRATCH REMOVING POLISH \\ "Makes Scratches Disappear"}

A blend of polishing and staining in gredients. Removes scratches from cabinets and polishes at the same time. Will not change shade of finish. Use "Dark" for walnut, mahogany, etc. "Light" for light maple, light oak, etc. Cat. No.


\section*{WALSCO SUPER POLISH}

"A Concentrated White Cream Wax Polish" Forms a hard, dry and durable film that will proted the oliject for a long time, kiving it a "brand new" apparance.


\section*{WALSCOCLEAR (Formula 91)}


\section*{WALSCO}

\section*{CARBON TETRACHLORIDE}

For general cleaning and spot removing Dissolves dirt and grease instantly. May be used on most delicate parts. Chemically pure, rapid drying, non-explosive and non-inflammable. A safe cleaning fluid.

\section*{Cat. No.}

List Price
214 - 4 oz, bottle
219 GL-1 \(\begin{aligned} & 10 \\ & \text { gal. can }\end{aligned}\)
\(\$ 0.80\)
7.60

\section*{WALSCO INSULATING VARNISH}

A fast "air" drying varnish for radio coils, transformers, solenoids, motors, and all electrical appliances. Withstands heat and is extremely resistant to acid, oil, and grease. It is non-corrosive and moisture-proof. An all-around clear insulating varnish.

\section*{Cat. No.}

192-2
oz, bottle
\(193-1\)
\(194-1\)
yt. cal. can.
List Price



Cat. No.

\section*{ANTI-CORONA LACQUER}

A special, fast-drying coating of very high dielectric strength fover \(1 \bar{\sigma}, 000 \mathrm{~V}\). for a film thickness of 0.010 "). Prevents corona discharge and arcing in high-voltage supply of TV sets. when applied to wiring, solder lugs, sharp corners and points on chassis, inside high-voltage cage, etc.

195-2 oz. bottle 196-1 pt. can

List Price
\(\$ 1.20\)
\(\qquad\)
Far Bulk Quantity Prices an these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U. 79.


A complete kit especially designed for radio men who have little experience in cabinet work. Over \(95 \%\) of all cabinet-finish damages can be repaired with this kit. The kit contains two shades of Spirit Walnut Stain, Dark Brown Lacquer, Plastic Wood, two shades of lrory Spirit Enamel, I'atching I acquer, Super Polish. Alcohol. Brushes, Garnet Finishing Paper, French Polishing Pad, and Steel Wool, together with complete Instruction Booklet.

Cat. No.
\(\begin{array}{cc}\text { List } & \text { Dealer's Net } \\ \$ 7.15 & \$ 4.29\end{array}\) K-10-In sturdy bux with hingerd lid. \(8.25 \quad 4.95\)

\section*{WALSCO RADIO CABINET REPAIR KIT} A vers handy com-
pact and inexpensive pact ind inexpensive
kit that fill: the rer quirements of nathy sloges and stires. Fix. percially useful for the healer or survicaman who has nuly weralsional calhinet repairs. hottle each of the foll-
 binttle each of the for-
Jowiner: Iwry Nipit Fonamel-light and dark: Lactucr Fnamel-Dark Irown: Nuitit Reain; Super Polish; French Varnish: Finishing Paper; Sted Wion) P Pulishing ('loth; Instruction liouklet.

\section*{Cat. No.}

List Dealer's Ne

\section*{WALSCO STICK SHELLAC KIT}


An imexpensw kit for servicermen who have some exparimnce with Radio (abinet Patething Outfot ( \(\mathrm{K}-10\) ) it nukes a most feconomiat and contuletely pro-
 cahinets. The shellace sticks mateh manets. This shetac sticks matel in eulor atmost any rabine ath
the market. The Wilsco shellar the market. The Walsco shellas
rulthing fluid makes it phssible rulbing fluid makes it pussible
to smonth the patela without any "Afort or skill. Kit includes: six colors Stick Shellac. Alcohol Jampi, Surnizin spatula, hotle of shellac Rubbing Fluid, Felt. Steel Wool' Ileohal and Instructions.
Cat. No. List Dealer's Net K-11
\(\$ 3.85\) Dealer's Ne


REFILLS OF POPULAR REFINISHING MATERIALS AS CONTAINED IN ABOVE KITS Cat. No.

WALSCO "SUPER-CHIEF" REFINISHING KIT


This is the most complete kit of its kind on the market. Designed by Walsco for radio dealers. It contains everything which is neeted to make an old radio look like new-all handy in one box-type carry. ing case. Contents of kit can be used hy either skilled or unskilled refinishers, to completely refinish old radios and trade-ins, or to quickly patch up scratches. mars, etc. This kit will pay for itself on the first or second job. Every first-class radio dealer should have one. Kit contains the following:

Spirit Stain Iark Walnut
Spirit Stain Black
Spirit Stain Mahocany
Spirit Stain Maple
Super Polish
Spirit Stain I.ight Walnut
Blending Stain lisht Brown Hendinge Stain Mrelium Brown Lacquer Enamel Lifht Lhory Lacquer Enamel D:irk Brown 1.acguer Enamel Dark Isory Shellar Rubhine Fluid stick Shellac (s asstu. sharles)
Cat. No.
K-26
Scratch Removing Polish (Dark) Scratch Removing Polish (Light) Patrehing Lacquer
Alcohol Lamp
Alcohol
Suatulit
Felit
Felt
Polishine C'loth
Polishing l'al
(Giarmit Paper (a sherts)
Inst miction linuk
Brushes ( 3 diffirent sizes)
List Dealer's Net

\section*{WALSCO FURNITURE REFINISHING KIT}

Ifeal for touch-up work on radios. furniture, pianos, etc. Scratches. mars. dents. broken edges can be repaired quickly. Contains: Super Polish. Patching
 Lacquer, Alcohol. Spirit Stains in Wahnut, Mahogany, Maple and Black: Shellac Rubbing Fluid, Plastic Wood, six colors Stick Shellac, Alcohol Lamp, Spatula, Brushes, Garnet Finishing Paper, Complete Instruction Book. Kit furnished in California Redwood case with hinged lid.
\begin{tabular}{ll} 
Cat. No. & List Dealer's Net \\
K-15 & \(\$ 8.80\) \\
\(\$ 5.28\)
\end{tabular}

\footnotetext{
WALSCO TIRE STATIC NEUTRALIZING KIT - Reduces or Eliminotes Automobile Radio Tire Static.
- Dissipates Body Contoct Shock (Door-handle Sparks).
This kit contains a spreial injector gun and 5 backages of WALsco Static Neutralizing Powiler (one lur each tire, includiner spare). The
powder is hilown into ench tire in a prowder is hlown into each tire in a cery simple operation, which takes just a fuw minutes and lasts for


Cat. No.
List Price
980-Tire Static Neutralizing Kit, complete with injector,
982-lnjactor and instructions ........................................................ \(\$ 2.95\)

985-l'owder only (emongh for if passenger-car tiros).................. 1.10
}

\section*{WALSCO KNOBS \& PULLS}

The most distinctive cabinet hardware available. Attractively finished. Rigid construction, will not rattle. Mounting screws included.


Cat. No. 330-1 Cat. No. 330-2


Cat. No. 330-3
\begin{tabular}{|c|c|}
\hline Cat. No. & Size \\
\hline 330-1 & \(1 \mathrm{~m} /{ }^{\prime \prime}\) diam. \\
\hline 330.2 & \(\underline{9}\) \%" diam. \\
\hline 330-3 & 3 " diam. \\
\hline \(330-4\) & \(33 / 4\) " longr \\
\hline \(330 \cdot 5\) & \(41 / 4\) " long \\
\hline \(330-6\) & \(61 / 8{ }^{\text {c }}\) 3ong \\
\hline 330-7 & 4" lorir \\
\hline
\end{tabular}


Cat. No. 330-5


Cat. No. 330-6

\section*{WALSCO DRAWER SLIDES}

List Price
\begin{tabular}{lc} 
Finish & \begin{tabular}{c} 
List Price \\
Each
\end{tabular} \\
Mrias & \(\$ 0.45\) \\
Mrass & 0.75 \\
Brass & 0.90 \\
Mrass & 1.90 \\
Bronze & 1.00 \\
13ronze & 1.45 \\
Bronze & 1.05 \\
\hline
\end{tabular}

Made of durable, heav-gange steed, with a corrosion-resistant finisfo Will make drawers slide smonthly and easily-mo stioking or drag. furnished with serews.
\begin{tabular}{lcc} 
Cat. No. & Size & List Price, Per Pair \\
\(331-1\) & \(14^{\prime \prime}\) lonq & \(\$ 2.75\)
\end{tabular}


\section*{TV RECEIVER DECALS}

Complete sets of markings in gold-colored, easy-

 ele:
List Price, Cat. No.
\(2551-2\) cist Price,
per package



\section*{GRILLE CLOTH}

Acoustically perfect cloth available to mateh Walnut. mahogany or light wood finishos. For custom cabinets or renewing older sets.
\begin{tabular}{|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Size & List Price \\
\hline 360 & \(12^{\prime \prime} \times 12^{\prime \prime}\) & \$0.70 \\
\hline 361 & \(18^{\prime \prime} \times 24^{\prime \prime}\) & 1.80 \\
\hline 362 & 1 yarl x 50 " (parckared) & 6.90 \\
\hline
\end{tabular}

\section*{PLASTIC GRILLE CLOTH}

The finest in grille covering. Combines the rich appearance of heayy silk with outstanding wearing qualities. Wrinkle or stain resistant. For use on hightrade rudio and TV mahinets. Will gise tha diality look to pry instal-
lation. A'alabin in ostandard patterns. Samples on request.
Cat. No. 365-1 yd. x approx. 44 rackared

List Price
\(\$ 15.20\)


\section*{GRILLE SCREENING}
(Flocked)
Galvanized. rayon-flock covered screening. Attractive, weather proof and modern. For allo radios, P.A. and Inter. com. speakers, etc.
\begin{tabular}{|c|c|c|c|c|}
\hline Brown & Ivory & \multicolumn{2}{|c|}{Size} & List Price \\
\hline 374.1 & 374-3 & \(8{ }^{\prime \prime}\) & x \(11^{\prime \prime}\) & \$0.95 \\
\hline 376-1 & 376-3 & \(1 \mathrm{~s}^{\prime \prime}\) & \(x \because 4\) " & 3.20 \\
\hline 378-1 & 378.3 & \(36^{\prime \prime}\) & \(\times 36\) " & 9.90 \\
\hline
\end{tabular}

\section*{ORNAMENTAL METAL GRILLE}

Heavy perforated grille, heautifully "brushom hrass" plated and lacquered with guld finish effect. For use over cloth or screfniner in custom-built radios, hish quality P.A. spuakers, juke boxes, ete.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & Size & List Price \\
\hline 382 & \(12^{\prime \prime} \times 18^{\prime \prime}\) & \$ 3.00 \\
\hline 384 & 18" \(\times 24\) " & 5.50 \\
\hline 386 & \(24^{\prime \prime} \times 36^{\prime \prime}\) & 10.45 \\
\hline
\end{tabular}


\section*{WALSCO FLOCK FINISH SPRAY KIT}

For flock finishing of radio cabints. squaker wrilles, interior of record and other cabinets, turntables, jewelry and gift hoxes, toys, noweltics and many antomotive and hohly uses. This original Walse'o Flock Kit is very masy to use and requires no skill - anyme can obtain exprert results. Contains everythint to produce a colorful, velvet-like and durable flock finish. The kit include日 patented felt thock spray ghn, ivory and brown folt flock, undercoats to mateh, thimer. hrushes and complete instructions.
Cal. No. K-50-Cumplete Fludiner kit
Liet Price, \(\$ 13.10\)

\section*{WALSCO FELT FLOCK MATERIALS}

\section*{Felt Flock}

Made of precision rut, lustrous rayon. lacked in \(31 / 4\) oz. (ontainers (evers \(\bar{i}\) to 10 square feret). List Price....... . \(\$ 1.80\)
\begin{tabular}{cccl} 
Cat. No. Color & Cat. No. Color \\
470 & Brown & 475 & Green \\
471 & Ivory & 476 & Silver \\
472 & Blue & 477 & White \\
473 & Taupe & 478 & Black \\
474 & Red & 479 & Canary \\
\(474-1\) & Maroon & \\
& & \\
Flock per yound (suerify color) List Price
\end{tabular}

\section*{Flock Undercoat}

I'rovites proper athesive and color hase for felt floch. Pinckaged in halfint cans (ewvers 10-1\% syuare feet of non-porous Cat. No. Color Cat. No. Color
\begin{tabular}{clcl} 
Cat. No. & Color & Cat. No. & \multicolumn{1}{c}{ Color } \\
480 & Brown & \(484-1\) & Maroon \\
481 & Ivory & 485 & Greun \\
482 & Blue & 486 & Nilver-White \\
483 & Taupe & 488 & Black \\
484 & Red & 489 & Canary
\end{tabular}

Undercuat per pal (specify color) List Price

for thinning of I'nderenat, If neenasary, and washing out brushes.
468 -Half-nint (un List Price
Felf Flock Spray Gun
same as montainod in W.II.心(*) Flock F'inish spray
Kit
Cat. No.
455.

List Price . \(\$ 4.80\)



For POSJ Wire

\section*{RUBBER GROMMETS}


CABLE CLAMPS
Steel，codmium plated



\section*{पHisco}
7 c (99) -ine
BULK PACK IN PERMANENT 7randparent PLASTIC PROMPT DELIVERY FOR INDUSTRIAL STORAGE BOXES with SLIDING TOPS AND OTHER QUANTITY USERS

\section*{S. \({ }^{3}\) mammuny}

\section*{MACHINE SCREWS}
THE "'99 LINE'


\section*{SHEET METAL SCREWS}



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\section*{}




KNURLED THUMB NUTS, Brass



flat metal washers, steel, Cadmium-Plated




Description


THE 1.09 LINE
\$1.08 Net, Ea. Pkg.
Nart Quantity

SPRING CLIPS, Spring Brass, Nickel-Plated
2731-99........................ 100

100
75
GRID CAPS

FUSE CLIPS
For \(1 / 4\) " Fuse
For \(32^{\prime \prime}\) Fuses

\section*{FLEXITUBE}

Extruded vinyl tubing: dielectric strength: \(15,000 \mathrm{v}\).
Clear will be supptied unless order specifies color. Black, Green or Red avallable subject to stock on hand.

Part No,


\section*{RAYOFLEX}

Lacquered-rayon tubing, radio grade. Meets A.S.T.M. Specifications B-2.
Available in Black, Blue, Red, and Yellow. Please specify color. -2.

\section*{Size, B \& S
Gauge No. \\ Gauge No. \\ Part No. Gauge No. Approx. I.D.}
\begin{tabular}{lccc} 
\\
(Following aizes suppled in cont inuous lengths.) & \\
R 630 & 18 & .042 & 1 \\
R 631 & 15 & .059 & 1.5 \\
R 632 & 12 & .085 & 2 \\
R 633 & 9 & .118 & 3 \\
R 634 & 6 & .166 & 4
\end{tabular}

R 635 (Following sizes supplied in 30 -inch lengths.)
\(\begin{array}{lrrr}\text { R } 635 & 2 & 1 / \prime \prime & 6.5 \\ \text { R } 686 & 0 & 4^{\prime \prime} & 8.5 \\ \text { R } 637 & 00 & 18^{\prime \prime} & 9.5 \\ \text { R } 688 & 0000 & 1 / 2^{\prime \prime} & 13\end{array}\)

Price per thousand ft .

\begin{tabular}{|c|c|c|}
\hline & 100 to & 1999* ft. 2M* ft. and up \\
\hline & R 630 & . \(\$ 45.43 \ldots \ldots . \$ 34.96\) \\
\hline . & R 631 & \(50.26 \ldots \ldots . .38 .63\) \\
\hline & R 632 & 59.89....... 45.89 \\
\hline & R 633 & 69.00 ....ㄴ... 53.13 \\
\hline & R 634 & 77.97 ....... 60.03 \\
\hline & 现 635 & 122.02 2-. 94.53 \\
\hline & K 636 & 164.68 ….. 126.73 \\
\hline & R 637 & ..... 197.57...... 152.03 \\
\hline & R 638 & ..... 272.32 ...... 209.53 \\
\hline \(y\) the size or color, may be combined in one & order to & take advantage of quantity \\
\hline
\end{tabular}

Various sizes and colors, hut not less than 100 ft of any one size or color, may be combined in one order to take advantage of quantity
\begin{tabular}{|c|c|c|c|}
\hline  &  &  & \(\int^{3}\) \\
\hline Part No. & \begin{tabular}{l}
Description \\
METAL CABLES
\end{tabular} & 3000 to 14,999 ft. &  \\
\hline R 30 & Phosphor bronze cable, twisted, 42-strand, .032" diameter & \$23.00/ M ft . & \$17.71/M ft. \\
\hline R 31 & 13ronze cable, braided, 16 -strand, .038' diameter ....... & \[
11.50 / \mathrm{Mft}
\] & \[
9.20 / \mathrm{Mft} .
\] \\
\hline R 32 & Bronze eable, braided, 8 -strand, . \(026^{\prime \prime}\) diameter .......... & 12.65/3 ft. & 9.78/3 ft. \\
\hline
\end{tabular}

\section*{NYLON CORDS}

Constructed with impregnated fibreglass core, and black nylon braid. Construction combines minimum stretch, high coefficient of friction, and maximum resistance to abrasion.
"Sipecial-Thin" Cord, approximately .026" diameter
\(\$ 10.35 / \mathrm{M}\)
\(6.96 / \mathrm{M} \mathrm{ft}\).
\(7.13 / \mathrm{Mft}\)
\(9.20 / \mathrm{Mft}\)
15.
Standard Cord, approximately \(.032^{\prime \prime}\) diameter.
Medium Cord, approximately \(.040^{\prime \prime}\) diameter
ITeavy-Duty Cord, approximately \(.060^{\prime \prime}\) diameter.

\section*{GRILLE CLOTH, SCREENING AND METAL GRILLE}

Part No.

R 362 BU R 365 BU

Description

\section*{GRILLE CLOTH}

Standard Grille Cloth, \(48.54^{\prime \prime}\) wide. (Avaibable in Light, Walmut, and Mahorany) Wrinkle- and Stain-Resistant, Highest Quality Material. Approx. 44" wide. (Available in 6 Standard Patterns)

FLOCKED GRILLE SCREENING
\begin{tabular}{|c|c|c|}
\hline & Color & Width, inches \\
\hline R 3 - 4 -1 HU & Hrown & 11 \\
\hline R 374.3 BU & Light lyory & 11 \\
\hline K 376.1 HU & Brown & 18 \\
\hline \(1 \mathrm{376-3} \mathrm{BU}\) & Light Tvory & 18 \\
\hline R 378.1 RUJ & Brown & 36 \\
\hline R 378.3 BU & Light Ivory & 36 \\
\hline
\end{tabular}

ORNAMENTAL METAL GRILLE



\section*{Improved © Atr-Cooled AC-DC Adjustable Ballasts}


Just
3 Adjustable Ballasts Replace Over 3000 Exact Duplicate AC-DC Resistance Tubes!


\section*{Dealer's and Serviceman's Kit \\ Improved • Ar-Ccoled AC-DC Adjustable Ballasts}

No. 770—SERVICEMEN'S KIT contains 5 Ballasts: 2 Type A, 2 Type B, 1 Type C Ballasts together with listing of wor 2500 replacements and complete in. structions.

List Price \(\$ 8.25\)

JFD IMPROVED AIR-COOLED ADJUSTABLE AC-DC BALLASTS HAVE THESE IMPROVEMENTS:
1. Air-Cooled Perforated Shell
2. Larger Insulating Surface
3. Longer Life, Heavier Resistance Wire 4. Exact Adjustments made

\section*{LIST
PRICE}

Over \(3.000,000\) JFD Adjustable Sallasts have been sold since 1934 - proctically every one still in use, giving service and satisfaction.

\section*{GETTHIS FREE AC-DC BALLAST TUBE MANUAL!}

Contalns valuabie information on how to adapt adjustable ballasts to all service jobs. Simply send 12 flapis from JFD Dial Belf envelopes and loc in stamps to cover mailing to JFD MANU. FACTURING CO. INC.. 6101 Six. teenth Ave. Irooklyn 4, N. Y.,
 U. S. A.


AC-DC STANDARD TUBES_RMA STANDARD CODING



JFO STEPDOWN TAUAST


Use JFD voltage reducing ballasts on 220 volt current supply if you want to operate 110 volt appliances. Excellent for radios, floor lamps, clocks, therapeutic lamps, electric blankets, etc.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Catalag No. & Resist. & Current & Voltage Drop & Watts & Male End & Female End & Load & List Price \\
\hline 450 & 97 & 1.13 & 220.110 & 125 & American & American & 125 W Infra Red Therapeutic Lamp .............. & \$2.65 \\
\hline 4518 & 97 & 1.13 & 220.110 & 125 & British & American & 125 W Infra Red Therapeutir Lamp................ & 2.65 \\
\hline 451 C & 97 & 1.13 & 220.110 & 125 & Continental & American & 125 W Infra Red Therapeutic Lamp............... & 2.65 \\
\hline 456 & 250 & . 44 & 220-110 & 65 & American & American & 35.65 W Radio Heating Pads..................... & 2.65 \\
\hline 4578 & 250 & . 44 & \(220-110\) & 65 & British & American & 35-65 W Radio Heating Hads....................... & 2.65 \\
\hline 457 C & 250 & . 44 & 220.110 & 65 & Continental & American & 25-65 W Kadio Heating prads ...................... & 2.65 \\
\hline 458 & 300 & . 35 & 220.110 & 38 & American & American & 4-5 Tube AC-DC Radio, 3 Amp tubes........... & 2.65 \\
\hline 4598 & 300 & . 35 & 220.110 & 38 & British & American & , 4-5 Tube AC.DC Radio, 3 Amp tubes........... & 2.65 \\
\hline 459C & 300 & . 35 & 220-110 & 38 & Continental & American & 4-5 Tube AC-I)C Radio, . 3 Amp tubea........... & 2.65 \\
\hline 462 & 500 & 2\% & 220.110 & 25 & American & American & General Lise ...................................... & 2.65 \\
\hline 463 B & 500 & . 29 & 220.110 & 25 & British & American & Gpheral Uise & 2.65 \\
\hline 463 C & 500 & . 22 & \(290=110\) & 25 & Continental & American & General Uise & 2.65 \\
\hline 464 & 560 & . 20 & 220-110 & 25 & American & American & 5 Tube AC-DC Radio Using . 15 Amp tubes... & 2.65 \\
\hline 465B & 560 & 20 & \(2.20 \cdot 110\) & 25 & liritish & American &  & 2.65 \\
\hline 465 C & 560 & 20 & 220.110 & 25 & Continental & American & 5 Tube AC-DC Radio Ưsiug . 15 Amp tubea... & 2.65 \\
\hline 466 & 660 & . 167 & 220-110 & 8 & Amerjean & American & General Use ................................................ & 2.65 \\
\hline 4678 & 660 & . 167 & 220-110 & 8 & British & American & General Use & 2.65 \\
\hline 467C & 660 & . 167 & 220-110 & 8 & Continental & American & General Use & 2.65 \\
\hline 468 & 1345 & .089 & 220-110 & 9 & American & American* & Electric Razor & 2.65 \\
\hline 4698 & 1345 & . 082 & 220.110 & 9 & British & American & Flectric IRazor ............................................ & 2.65 \\
\hline 469 C & 1345 & .082 & 220.110 & 9 & Continental & American & Flectric Razor .............................................. & -2.65 \\
\hline 470 & 6000 & .018 & 220.110 & 2 & American & American & Electric Clock & 2.65 \\
\hline 4718 & 6000 & . 018 & 220.110 & 2 & Mritish & American & Flectric Clock ........................................... & 2.65 \\
\hline 471 C & 6000 & . 018 & 220-110 & 2 & Continental & American & Electric Clock ............................................. & 2.65 \\
\hline 472 & 110 & . 950 & 220-110 & 105 & American & American & 15.7 Watt Xmas lights in parallel ............. & 2.65 \\
\hline 4738 & 110 & .950 & 220-110 & 105 & 13ritish & American & 15-7 Watt Xmas lights in parallel .............. & 2.65 \\
\hline 473 C & 110 & .950 & 220-110 & 105 & Continental & Anerican & 15.7 Watt Xmas lights in parallel.............. & 2.65 \\
\hline 474 478 & 960
960 & . 115 & 220.110
\(220-110\) & 13 & American & American & Schick Razor ................................................ & 2.65 \\
\hline 475 C & 960 & . 115 & 220-110 & 13 & British & American & Schick Razor & 2.65 \\
\hline 476 & 1100 & . 1 & 220-110 & 11 & American & American & Packard Razor & 3 2.65 \\
\hline 477 B & 1100 & . 1 & 220-110 & 11 & British & American & Packard Razor & 2.65 \\
\hline 477 C & 1100 & . 1 & 220-110 & 11 & Continental & American & Packard Razor & 2.65 \\
\hline 478 & 475 & .230 & 220-110 & 26 & American & American & 6 tube AC-DC Radio Using . 15 Amp tubes ... & 2.65 \\
\hline 4798 & 475 & . 230 & 220:11-0 & 26 & British & American & 6 tube AC-DC Radio Using . 15 Amp tuhes ... & 2.65 \\
\hline 479C & 475 & . 230 & 220-110 & 26 & Continental & American & 6 tube AC.DC Radio Using . 15 Amp tubes... & 2.65 \\
\hline 480 & 300 & .300 & \(220-110\) & 3.3 & Ammrican & American & Remington Razor ........................................ & 2.65 \\
\hline \[
481 B
\] & 300 & .300 & \(220-110\) & 33 & British & American & Remington Razor ................................................ & 2.65 \\
\hline \[
481 \mathrm{C}
\] & 300 & .300 & 220-110 & 33 & Continental & American & Remington Razor .... & 2.65 \\
\hline \[
482
\] & 785 & . 140 & \(2 \because 0.110\) & 16 & Amnrican & American & Portable Radio Total Current drain . 140 Amp. & 2.65 \\
\hline \[
\begin{aligned}
& 483 B \\
& 483 C
\end{aligned}
\] & 785 & 140
140 & \(220-110\) & 16 & British & American & Portable Radio Total Current drain . 140 Amp. & 2.65 \\
\hline 483 C & 785 & .140 & 220.110 & 16 & Continental & American & Portable Radio Total Current drain . 140 Amp. & 2.65 \\
\hline 484 & 430 & . 255 & 220-110 & 28 & American & American & Detrola Automatic Phono Tumstable .............. & 2.65 \\
\hline 485 B & 430 & . 255 & 220.110 & 28 & Britiah & American & Detrola Automatic Phono Turntahle. & 2.65 \\
\hline 485 C & 430 & . 255 & 220-110 & 28 & Continental & American & Detrnla Automatic Phono Turntable............... & 2.65 \\
\hline 488 & 2000 & . 055 & 220-110 & 6 & American & American & General Use \({ }^{\text {a }}\) (...................................................... & 2.65 \\
\hline 4898 & 2000 & . 055 & \(220-110\) & 6 & Brittsh & Amerjean & General Use & 2.65 \\
\hline 489 C & 2000 & . 055 & 220-110 & 6 & Continental & American & General Ure & 2.65 \\
\hline 490 & 143 & .87 & 220-110 & 96 & American & American & 65-130 Watt 110 Volt Radio....................... & 2.65 \\
\hline 4918 & 143 & .87 & 220.110 & 96 & British & American & 65-130 Watt 110 Volt Radio....................... & 2.65 \\
\hline 491 C & 143 & . 87 & 220.110 & 96 & Continental & American & 65.130 Watt 110 Volt Ridio...................... & 2.65 \\
\hline
\end{tabular}

\section*{JFD FOREIGN ADAPTER \\ Converts American Male Plug to \\  Continental and British Male Plugs Converts Foreign receptacles into the standard American type-in a jiffy! \\ No. 2.449-with Con. tinental type prongs. List Price ..........\$0.37 No. 2-450-with Brit. ish trpe prongs. List Price \\ .\(\$ 0.37\)}

\section*{JFD Bakelite Handle Cap for Use in Foreign Countries}

\[
\begin{aligned}
& \text { Comes with Contlnental or British Prongs } \\
& \text { No. } \\
& 2.451 \text {-Cap with Continental type } \\
& \text { prongs .................................... }
\end{aligned}
\]


\title{
JFD \\ New Enlarged Line of aC-DC RESSTANCE LINE CORDS
}

\section*{STANDARD 3 TERMINALS AC-DC RESISTANCE CORDS}

FLEXIBLE, STURDY CORDS, 3-TERMINAL TYPE, WITH COLOR-CODED, TINNED LEADS


Attractive individual Cartons

\section*{No. 2180
2181
\(\times 2182\)
\(\times 2183\)
2184
2185
2186
2187
2188
2189
2190
2450}
"Note: \(135,160,180\), and 200 ohm cords can also be umd for single light 20 and 15 watt fluorescent fixtures

\section*{TAPPED 4 TERMINAL AC-DC RESISTANCE CORDS}
l'ilot light resistor shunt built into the line cord. Lised on Emerson, Zenith, Sparton, R. C. A., General Electric, Wells-Gardner, Sears Roebuck, Fada, Admiral, Air King, Detrola, Croskey, Garod, and others.

No.
2176-160 OHMS—TAPPED AT 24 OHMS
For sets using tubes having a voltage drop of approximately 69 volts as. 2.25 volt tubes and 3.6 .3 volt tubes plus single pilot light or sim. ilar combination

2195-165 OHMS-TAPPED AT 30 OHMS
There is a large demand for this tapped line cord

\section*{2177-180 OHMS—TAPPED AT 25} OHMS
For aets using tubes having a voltage drop of approximately 63 volts as 2.25 volt tubes and 2.6 .3 volt tubes plus \(n\) single pilot light or nimilar combination

2178-200 OHMS——TAPPED AT 25 OHMS
For sets using tubes having a volt. age drop of approximately 57 volts as 1.25 volt tube, 1.12 volt tube and 3.6 .3 volt tubes and a single pilot light. May also be used for sets using tubes having a voltage drop of 63 volts, ( 2.25 volt and 2.6 .3 volt tubes) if hich line voltage ( 125 volts) is encountered....

2179-200 OHMS-TAPPED AT 40 OHMS
For gets using tube having a volt. ge drop of approximately 57 volts \(1: 25\) volt tuhe, 1.12 volt tube atid \(3-6.3\) volt tubes and two pilot lights in series
ist, Ea.
No.
\(2174-280\) OHMS-TAPPED AT 40 OHMS
For sets using tubes having a voltage drop of approximately 32 volts as 2.12 volt tubes and \(1-6.3\) volt tube or 5-6.3 volt tubs or similar combinations using 2 pilot light in series

2164-360 OHMS—TAPPED AT 80 OHMS
Used in Garod Model BP-20. See No. 2196 for specifications

2166-430 OHMS—TAPPED AT 80 OHMS
For Farnsworth Model CD59. See No. 2106 for specifications.
\(2156-510\) OHMS—TAPPED AT 80 OHMS
For Fada. See No. 2196 for spccifi. cations

2196-560 OHMS—TAPPED AT 80 OHMS
Tapped at 80 ohms for plate of rectifier. Designed with voltage dropping resistor to plate of rectifier. Ivoids necessity of using B+ resistor
2158-960 OHMS-TAPPED AT 80 OHMS
For G. F. Model L622. See No. 2196 for specifications ....................

2165-1950 OHMS-TAPPED AT 360 OHMS
Uised extensively in sets such as Crosley Model 27 BD , Admiral Model 2 s.G.j, and other sets with similar circuits

HIGH RESISTANCE CORDS


No.

\section*{\(\underset{\text { List }}{\text { Price }}\)}

2197 For 3-way portable radios. AC. DO battery. New high resistance type cord, has 560 ohins resistance. Many thousands of sets using this identical cord are now in use. This popular replacement cord should be stocked by every serviceman! Individually packaged

2157-For AC-DC Sets.
This cord has 960 ohms resistance,
and is used wherever 45,33 rectifier
tube is employed. (For pocket type
radios, such as: Admiral, Fada, Sen-
tinel. Sonora, Motorola, Detrola.
Farnsworth, etc.) Individually packaged

\section*{REPLACEMENT LINE CORD} FOR MOTOROLA SETS


No.
List
Price
2198-8 8 ft cord containing 2 resis. tance elemente- 1100 and 280 ohms. Has 4 terminals. Fasential replacement for all Motorola port ables. Nos. 41D, 51D, 52D, \(41 \mathrm{II} \$ 2.47\)

\section*{COMBINATION ANTENNA WIRE and STRAIGHT AC CORD}


No.

List
Price

2168-3-wire cord with special female socket to fit sets which have three prong male plug, used in Sentimel, Admiral, Belmont, Sonora, ctc. Individually packaged..

\section*{UNIVERSAL AC-DC RESISTANCE LINE CORDS}


No.
List
2175-This line cord replaces AC-DC cords from 220 ohms to 300 ohms. Can be used for either standard three terminal or tapped cord....

\section*{STEP-DOWN - AC-DC JFD RESISTOR LINE GORDS}
(Step-Down from 220 V. to 110 V.) JFD STEP-DOWN LINE CORDS FOR RADIOS


\section*{JFD STEP-DOWN LINE CORDS FOR ELECTRIC RAZORS}


\section*{JFD AC-DC LINE CORDS FOR FLUORESCENT FIXTURES}


\author{
Cat. No. \\ Description \\ List Price
}

2181FL 165 ohm, for 20 watt bulb, 117 volts, 6 feet long ............................................................................. \(\$ 1.40\)
2181FL-2 2-Two 165 ohm windings, for two 20 watt bulbs, 117 volts, 6 feet long ............................ 2.40
2182 FL 180 ohm, for 15 watt bulb, 117 volts, 6 feet
long , 1.40
2200FL 2-Two 180 ohm windings, for two 15 watt bulbs, 117 volts, 6 feet long.
2.40

\section*{GENERAL Ge CEMENT \\ RADIO CEMENTS FOR ALL PURPOSES}


\section*{G-C RADIO SERVICE CEMENT}

The best Cement for repairing radios and speakers. Excellent for repairing and replacing torn cones. Vibration-proof, water-proof and fast drying. Brushea attached.
\begin{tabular}{lr} 
No. & \\
\(30-2\) & \(2-02\) \\
\(34-2\) & Tuhe \\
\(30-4\) & \(4-02\). \\
\(30-6\) & b-oz. \\
\(30-8\) & \(8-0 z\). \\
30.16 & \(16-0 z\).
\end{tabular}


G-C BAKELITE CEMENT
For cementing bakeHite to hakelite and bakelite to other materials. For repairing knobs, cabinets pancle, for inserts in moldinge, attarhing lahels to plasties, etc Brush attached
No. List
\(32.2 \quad 2-0 z . \quad \$ 0.70\) \(\begin{array}{lll}32-8 & 8-\mathrm{oz.} & 2.40 \\ 32 & & \end{array}\)

\section*{G.C RADIO SERVICE SOLVENT} Best Solvent for loorening crment on apeaker coner, framer,
etc. Will discolve all cements on speare al
\(\$ 0.65\)
.55 \(\begin{array}{r}.55 \\ \mathbf{1 . 1 0} \\ \hline .55\end{array}\)
1.55
1.95
3.65
cementa on spea
\begin{tabular}{rrr} 
Nn. & & Llst \\
31.2 & \(2-o z\) & \(\$ 0.55\) \\
31.4 & \(4 . o z\). & .95 \\
31.6 & f-oz. & 1.10 \\
31.8 & 8 -oz. & 1.40 \\
31.16 & \(16.0 z\) & 1.95
\end{tabular}

G-C CEMENT THINNER

Made of same rolvents na G.C Service Cement. Best thinner for all cements.
\begin{tabular}{rrr} 
No. & & List \\
28.2 & \(2-02\). & \(\$ 0.55\) \\
28.4 & 4.02. & .95
\end{tabular} \(\begin{array}{lll}28-8 & 8-\text { oz. } & 1.40 \\ 28-16 & 16-0 z & 1.95\end{array}\)

\section*{G-C SPEAKER} CEMENT

Best grade cement put up in handy tubes. For radio and speaker repairs, Water-proof. vibration-proof, fast drying.

No.
34.2 2-oz. Tube \(\$ 0.55\)

\section*{g.C plastic} CEMENT
For cementing hroken plastic cabinets. knols, dial and crus. tal assemblies. grill cloth, etc. Fist dry ing. Prish attached.
No. Llst 32.2A 2 -oz_ \(\$ 0.65\) 32.8A 8-oz. 1.95 32-16A 16-oz. 3.65



\section*{G.C COIL DOPE} KIT
For high frequency coils, ultra low loss. Contains 2-oz, bottle Polystyrene Q-Dope, 2-oz. Thinner, and 2 brushes. The bestl No. Llst 888 Kit \(\$ 1.10\)

\section*{G-C CEMENT \& SOLVENT KIT}
"Handy to carry with you." Contains bottle G-C Radio Cement and G-C Solvent, with brushes.
No. List
343 Kit \(\$ 0.55\)
G.C CONTACT \& ATTENUATOR KIT

For cleaning and lubricating attenuator, tunners, contacts, allwave switches, condenser bearings, etc. Eliminates noise and prevents corrosion. \(\begin{array}{ccc}\text { No. } & & \text { Llst } \\ 777 & \text { Kit } & \$ 1.25\end{array}\)
G.C
INSULATING
DIPPING
VARNISH

For treating field coils, moisy or buzzine transformers and chokes. Air dries to a touth insulating film. Can be brushed or dippel.
\begin{tabular}{crr} 
No. & & List \\
\(56-2\) & \(2-0 z\). & \(\$ 0.65\) \\
\(56-4\) & \(4-0 z\). & 1.05 \\
\(56-8\) & \(8.0 z\). & 1.65 \\
\(56-16\) & \(16-0 z\). & 2.75
\end{tabular}
G.C LIQUIDOPE All wave nitrocellulose base dope for cuils. Air dries fast to tough film, that insures toughness and firmness. Use for sealing, doping, supporting coils, etc.
\begin{tabular}{lrr} 
No. & & List \\
\(36-2\) & \(2-\) oz. & \(\$ 0.65\) \\
\(36-8\) & \(8-07\). & 1.90 \\
36.16 & \(16 \cdot 0 z\). & 3.30
\end{tabular}

\section*{G-C P-DOPE}

Liquid polystyrene ultra low loss coil dope for RF, UEF and VHF components. Will not change R.F. circuit values. Performs - \(70^{\circ} \mathrm{F}\) to \(160^{\circ} \mathrm{F}\). Also use as Polystyrene Cement
\begin{tabular}{crr} 
No. & & List \\
\(37-2\) & \(2-o z\). & \(\$ 0.65\) \\
37.4 & \(4-\) oz. & 1.10 \\
37.8 & \(8-0 z\). & 1.90 \\
37.16 & \(16-\) oz. & 3.30
\end{tabular}




\section*{G.C CARBON CONTROL CLEANER}
ix noisy carbon controls without taking apart. Just squirt cleaner along shaft and job is done. Save money. Applicator cupplied.
Nn. Llst

\section*{G.C GRAFOLINE}

Noiseless lubricant for air exposed switch contacts, rheostats, relays, wire volume controle, tube prongs, etc. Increases current capacity of switch controls. Cleans also.
No. List 120 -2 2-oz. \(\$ 0.65\)

\section*{G.C CARBON-X}

New improved for. mula. Fix those old noisy carbon contruls, touch up noisy epots on worn controls. Brush in bottle.
\(\begin{array}{crr}\text { No. } & & \text { List } \\ 1204 & 1-0 z & \$ 0.85\end{array}\)
1204 1-oz. \(\$ 0.85\)

\section*{G-C LUBE-REX}

Lubriplate - white lubricant for push huttons, phonocraphs, Philco mystery controls, guns, fishing reels, dials, etc. Precels. corrosion pels water.
No.
1206 2-nz. Tulie \(\$ 0.65\)
1209 2-oz. Bottle .65

\section*{G.C SILICONE COMPOUND}
"The miracle molsture and water proofing compound for Television and FM' A permanent water proofing material for TV and FM leads. No.
81001.07. Tube \(\$ 1.65\)
G.C LIQUID SOLDER FLUX

Von-corrosive fux for radio and electrical work. Solders taster, smoother.
No. List
42.2 2-0z. \(\$ 0.65\) \(42.8 \quad 8 \cdot \mathrm{oz} . \quad 1.90\)

\section*{G-C CHEMICAL \\ LABORATORY}


Complete assortment of 20 nopular radio chemicals and cements in \(2.0 z\) bottles put up on steel rack. Very neat for the radio bench and home work shop. Steel Rack FREE.
No. 997 Lab List \(\$ 12.80\) Dealer's Net: 7.68


Mandy kit contains 2 oz. of De-Ox.Id and hypodermic injector in box.

No. 8460 Kit List \(\$ 2.25\)


No. List Needle
G.C DE.OX.ID* Contact Cleaner"
 tronic contacts and controls. It
cleans, lubri. cleans, lubri. cates, and preservis. Recominended for volwme and tone controls, relay buttons, e tc.Dissolves corrosion and oxidation.
\begin{tabular}{lrr} 
No. & & List \\
19.1 & \(1-\mathrm{oz}\). & \(\$ 0.85\) \\
19.2 & \(2-\mathrm{oz}\) & 1.60 \\
19.16 & 16 oz. & 12.50
\end{tabular}

\section*{GENERAL Ge CEMENT \\ PANTIS-KITS-COMPOUNDS}


RUF-KOAT WRINKLE VARNISH
Air Dry or Bake
The only finish that will air dry and sive professional wrinkle joit without lakink. Same as nsed by leading manufacturers. 1 mply ancl let dry. Colors: Black, Gray, Brown, Green, Red and Blue. (Sprecify Color.)
No.
60.2 2. 2.
\(\begin{array}{ll}60.4 & 2-02 . \\ 60.4 & 4-07 .\end{array}\)
\begin{tabular}{lr}
60.8 & 8.02. \\
60.16 & \(18.0 \%\). \\
\hline
\end{tabular}
3.30

\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{G-C KRYSTAL KOAT CRYSTAL LACQUER} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{6}{*}{Maker heautfful floral pat tern when dry. strietly alt drying. Fur chassis, patmels, decorations in metal, ete Colurs: Blark, Gray, Brown, Green. Red. Blue and clear (specify (olor.)}} \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline No. & & Lis \\
\hline 63.2 & 2 -07. & \$0.65 \\
\hline 63.4 & 4 -18. & 1.10 \\
\hline 63.8 & \(8-12\) & 2.15 \\
\hline 63-16 & 119-12. & 4.10 \\
\hline
\end{tabular}

\section*{G-C TELEPHONE BLACK OR GRAY}

Jligh grade lacoucer enamel covers well, dries fast. Black
is satin ehong finish slimilar is satin etony floish similar
to telephones. (itay is pleas. ing shade. For badnels, racks. ferts, etc. (Specify Color.) No. List \(\begin{array}{lll}62.2 & 2 \cdot 0 z . & \$ 0.65 \\ 62.8 & \text { x.0. } & 1.90\end{array}\) \(\begin{array}{lll}62.8 & 1.02 . & 1.90 \\ 62.16 & 16-0 z . & 3.30\end{array}\)

\section*{G-C TELEVISION HIGH VOLTAGE CORONA DOPE} sed by manulacturers and
service men to prevens corona service men to prevent corona cuits in Television cets Fasy to apply, air-drytng. voltase insulating qualicies.
\begin{tabular}{|c|c|c|c|c|c|}
\hline It has & insulatin & nt high ualicies & & , & \\
\hline No. & & L & 49.2 & 2-07. & \$1,20 \\
\hline 47.2 & \(2 \cdot \mathrm{oz}\) & \$1.20 & 49.8 & 8-07. & 3.90 \\
\hline 47.8 & 8-07. & 3.90 & \(49 \cdot 16\) & 1f-oz. & 7.50 \\
\hline 47.16 & & 7.50 & & & \\
\hline
\end{tabular}

\section*{G-C TELEVISION} TUBE KOAT A black conductive coating for outside of class TV tubes and for interior of cabinete to ground himh potential, built up for TV fubes.


G-C KROMEKOAT ALUMINUM PAINT

Fast drying, ready mixed, leaves chrumelike finish. For P'A equipment, spuakers, chassis, towers, antennas, etc.

\section*{No. \\ No. List \\ \(61-2\) 2-0\%. \(\$ 0.65\) \\ \(\begin{array}{lll}61.2 & 2-07 . & \$ 0.65 \\ 61.4 & 4-0 \% & 1.05 \\ 61.8 & 8-0 \% & 1.90\end{array}\)}
\begin{tabular}{rrr}
61.8 & \(8-0 \%\) & 1.90 \\
61.16 & \(16+0 \%\). & 2.75 \\
\hline
\end{tabular}
G.C PORCEEAIN GLAZE
rills in nioks and demas on poroolain and duen refrigerators, sinks, washing machinos.s. pte. Fill in and let dry.
\(\begin{array}{ccc}\text { No. } & \text { List } \\ 911 & 2.0 z & \$ 0.70\end{array}\)
\(\begin{array}{lrr}911.16 & 2 \cdot 02 . & \$ 0.70 \\ 911.16 & 14+0 z . & 4.25\end{array}\)
G.C SPIRIT VARNISH Frast drving walmut spirit varnish for tomehing up nicks and seratches. Will not raine the flnish.

\section*{No.}
161.2 2-02. \(\$ 0.65\) 161.4 t-0\% 1.10

\section*{PENETRATING STAIN}

Spirit trpe stajn, panntrates und wil! not injure finish. ('osdarkerateles. deats, inets, fote. Walnut and Mahoцапу, Spercify, Mahorany", Speccify,
No. List \(\begin{array}{ccc}\text { No. } & & \text { List } \\ 162-2 & 2-0 z & \$ 0.55\end{array}\) \(\begin{array}{rlr}162-2 & 2-0 z, & \$ 0.55 \\ 162-4 & 4-02, & .95 \\ 162.8 & 8-0 z, & 1.55\end{array}\)


\section*{MICROPHONE} CARBON GRANULES

\section*{Polished pure arthor} tramiles for miero* phones
No.
1281100 Size Llst
11irther sire \(\$ 1.10\) 128280 Size 1.10 Bent for Gieneral Use 1283 din Size 1.10
G.C SCRATCH REMOVER LIQUID
Shw liquid! Removes sirratches instantly. Simply wipe over seratteles, Handy to bave in tool box.
\(\begin{array}{rrr}\text { No. } & \text { List } \\ 917 & -n z, & \$ 0.55\end{array}\) \(\begin{array}{lll}923 & 1 / 2-02 . & 33\end{array}\)

\section*{(0) \\ G.C RMA COLOR CODING KIT}

G.C DIAL LITE COLOR KIT
long lasting coloring for dials simbils, lan dins, panels. hobly, Whork, Amber, Purple Blue Solnher, Sont in kit.
and and Solvent in kit. No. 66.6 Kit \(\$ 1.20\) 66.5 Kit no 66-2 if \(y^{\prime}\) color)
\(66.1616 \cdot\) oz. (specify color)

Complete kit of all standard RMA colors to code resistors, condensers, parts, etc. Chart included. Ten bottles.

No. 677 List \(\$ 2.15\)
G.C TOUCH UP CODING KIT
Five bottles, 4 enlors and solvent for colling and sealinr parts, adjustments, wirm, ete. IRed, rircen, lilue, Yellow and Solvent. No. 675 List \(\$ 1.10\)

G.C LUMINOUS KITS
Complete kits of lu* minous paint flat rlows in the dark Many uses in shon and bume. Sere it at nisht. Fasy to usp - apply ami let dry.
No.
1840 List rontains Pow kit rontains Powder,
Mix-Koat, Top Koat and Jrush,
184-1 Reqular kit montains Powder, \(\begin{array}{ll}\text { Mix - Foat } & \text { and } \\ \text { Brush. } & \$ 1.80\end{array}\)
G.C LUMINOUS MATERIALS LITE-KOAT POWDER No. List 185-1 1-oz, \$1.05
(I) Mix
\(\begin{array}{rrr}\text { No. } & \text { List } \\ 186.2 & \text {-nz. } \$ 0.65\end{array}\)
186.8 ถ.о\%. \(\quad 1.60\)

\section*{KOVER-KOAT}

To protect and cover uminous material.

No.
187.2 2-0\% \(\quad \$ 0.65\)

MIX-KOAT AND KOYER-KOAT THINNER

No.
 List 188-2 2-0z. \(\$ 0.65\)


\section*{G.C DIAL OIL}

Made with graphite Special for lubricat ince dials, drives, and fine mechanisms, Long lasting.

No. List
\(1245 \quad 4\)-oz \(\quad \$ 0.55\)

REFRIGERATOR
AND APPLIANCE OIL
Non-gumming oil for housthold appliatmes and small motors. The best general purpose best
bil.
No \(\begin{array}{rrr}\text { No. } & \text { List } \\ 1250 & \text { 4-0z. } & \$ 0.55\end{array}\)


\section*{G-C SOLDERING PASTE}

G-C NON-STICK IRON TIP COMPOUND
frevents soldering iron tips from hurn. ing into irm. sinves your iron and tips. No. List 1201 2-oz. \$0.65

G-C SILVER PRINT
"Same os used for Printed Clicuits"
"No more wires" wlied
 It is the same "loure sil ver" compournd as usind by mantifacturers in Printed ('ircuit desigu. You nised (i.C silser Print to reprair those Printed C'ircuits, to touch up the circuit around eyelets, rivets, parts, fete. It is also handy for experimenters, enqunerss, laboratories, intc, Jer, it is a bure Silver compound and it's air drying.
No.
21.2
1-Troy \(0 \%\).


\section*{G.C REFRIGERATOR PATCH KIT} 'New Improved Kit'"

Supplies everything nemesary to repair por celain or Duen nieks, dents, or seratehes. Kit contains bottle of pure white laceurer emamel and bottles of Yellow, Blue. Brown, and Black tinting colors, solvent, spatula, porcelain patch stick, sandpaper, and brushers. ['seful on tefricerators, washers, ranges, table tops. ette. Directions included.

No. 902
List \(\$ \mathbf{4 . 8 0}\)
G.C DELUXE CABINET REPAIR KIT "New Improved KIf"
(omes in handy metal hos. Contains ten shadess of shollar sticks, bottles of light and dark oil stain. bot ta es of metal shading varnish, polish. Goneral Skratell stik, alcoiol lamp (with aleothol). spatula. small lirushes. steel woul. sanduper, and wiping choth. Forrything nevessaty for a practical repair joh, No special skill required. Directions ineluted.

No. 901
List \(\$ 6.00\)

\section*{G.C MASTER DELUXE CABINET REPAIR KIT \\ 'New, Most Complete KIł'"}

I cumplete cabinet repuir kit put in a permanent metal hox. All finishes supplied are spirit soluble and will not eut or damape surrounting finishes on calinets. ete. Kit eontains 10 shollace sticks, alcohoi lame. French varnishes. rubbing folt atul fluid. enamels, clue, steel wool, sundpaper, polish, directions, etc. Nothing else needen! The best liny on the market! No. 900

List \$10.95


\section*{G-C FRENCH} VARNISH KIT

Kit for French polish. ing. Only way to blond repairs with ad. joining finish. Kit in oludice varnish, amitsion, pad, and instruetions.

No. 160.0 List \(\$ 1.55\)


\section*{G.C MAGIC SCRATCH KIT}

Combination of 0 shades tillers and lirht and dark serateh fluid. Fas: to use on emer. geney jobs.

No. 915 List \(\$ 1.55\)


\author{
G-C MASTER CABINET TOUCH-UP KIT \\ "Ideal Quick Touch-Up Kif'
}

A complein, fint touch-up kit for repairimin scratches and dents. Work on wismland \(\mathrm{f}^{\text {din }}\) tic cabinets. The spirit finislues will mot rut into the aljoining surface or injure surpoumdiner finish. Contains Frencla varnish, imblsion, colorct criamels, हtains, polikhes, and fillor. Simit. paper. steet wonl, rubhing clath atrd directions ermiend. Brusher attached to caps of all fili-h hottles. Put un in metal hox.
No. 907
List \(\$ 3.60\)


\section*{G-C RADIO-REFRIGERATOR} CABINET PATCH KIT "New Improved KIf"

A kit of the shellar patch sticks to fill all nemds. l'anches wood, platics, bakelite and porelain. Nine shellac sticks for the light and daris shades of wood. and black and white, alcohol lamp (with alcohol), spatula, steel wool, sandpaper and wiping eloth are packed in the netal box. Directions included.

No. 903
List \$4.40

\section*{General（eq）binein GRILLE CLOTH－FLOCK KITS}


G－C TOUCH－UP KIT
Practical for touching up small scratches and dents．Includes lipht and dark var－ nish and spirit stajns， filler，cloth，brashes， filler，eloth，brashes，
etc．
etc．
No．Kit
905
\(\$ 1.20\)

G．C PLASTIC TOUCH－UP KIT
Kit contains 6 colors touch－up lacquer enamels to fix up plastic and colored cabinets．Walnut， lvory，Black．Red． Blue．Gruen，and hrushes．


G．C SHELLAC STICK KIT
Handy assortment of 10 colors to take care of any shade of wood． Same as in G．C Kits．

No．List

\section*{G－C SHELLAC STICKS}

IIfoh grade sticks for filling dents and nicks in wood calinets and fumiture．Sticks \(7^{\prime \prime}\) long． N.
929 \begin{tabular}{l|l|l} 
No． & Llst & N \\
929 \\
Lt．Walnut
\end{tabular} ut \(\$ 0.55\) 933 Black 55 934 white
935 Maple
978 lit．Oak \(\quad .55\)

979 Dk．Oak \(\quad\)\begin{tabular}{l} 
Llot \\
\hline 0.55
\end{tabular} 980 Transparent \(\$ 0.55\) 981 Lt．Transp． 982 Walnut
983 Mahosan 984 Blonde Maple .55

\section*{G－C FELT KOAT FLOCK KIT}

New G－C kit with special blower gun．Dis． tributes flock evenly and applies a thich vel vet－like coat．Kit is complete with gun，brown and ivory flock，brown and iwory undercoat， thinner，hrush，etc．Gives professional job on turntables，cabinets，grilles，tool boxes， toys，signs，etc．Has thousands of applications．

No．
180－2
EIt
List
\(\$ 12.65\)

\section*{G－C FELT KOAT KITS}

Cumplete flock kit with flock undercoat， thinner and brushes and shakir type can for applying flock． Colars：Brown，Blue． Taure，Black，Red， Gireen and Gold： （Specify Color）．

> No.

1800
Rit
180 Hit \(\$ 3.30\)
180－1 Reg．Kit（No
hrush or
thinner） 2.35

\section*{G－C FLOCK BLOWER GUN}

It＇s easy to apply flock and be sure to get a good joh with the G．C Patented Gun．Gun can also be used for dusting and cleaning．
\(\begin{array}{cr}\text { No．} & \text { List } \\ 180-3 & \text { Gun } \$ 4.80 \\ 180.4 \mathrm{~N} \text { Cleaning } \\ \text { Nozzle for Gun } .70\end{array}\)


\section*{G－C FLOCK \\ UNDERCOAT}

Material is first ap－ plied on surface to be flocked．Then flock is applied．I＂sed on metal，wood，paper， etc．Colors：blawn， Taupe，Blue，Black， Jwory，Red，Green， Silver and Gold．（Spec－ ify Color）．
\begin{tabular}{ccc} 
No． & & List \\
\(180-4\) & \(4-0 z\) & \(\$ 1.20\) \\
\(180-8\) & 8.02 & 20
\end{tabular} \(180-8 \quad 8 \cdot \mathrm{oz} . \quad 2.15\) 180－16 16 ．oz．\(\quad 330\)

FLOCK SIZING

\section*{THINNER}

For \＃ 1 Undercoat．
181－4 4－oz．\(\$ 0.50\)
181.8 s．ow．． 65

181－16 16－oz．． 95

\section*{G－C FELT－KOAT FLOCK}

Genuine Rayon Flock，\({ }^{18}{ }^{\prime \prime}\) length fibers ac． curately cut，give beautiful even finish．One pound covers approximately \(90 \mathrm{sq}, \mathrm{ft}\) ．Colors： Brown，Taupe，Blue，Black，Ivory，Red，Green， Silver，and Gold．（Specify Color）．

\section*{No．}

List
2．nz．Can \(\$ 1.20\)
180－6 1／2 1 lb ．lag
180.7 1－lb．lag


\section*{G．C GENERAL SCRATCH STICK} Removes scratches．Simply run over scratches and they will disappear Ilandy to cary in your pocket or tool box for emergency repairs． Aiso sell to housewives
Also
No．
909
909 Scratch Stik 909－D Display 11 Stike

List 5.40 FOR DEALERS
Dealers and servicemen－Display the vo 1－A skrateh Stik deal in your shop or store and sell Skratch Stiks to your customers．Fivery home and office needs one．You can earn extra profit with this self－selling display No．1－A Deal 12 Skratcl Stiks \({ }^{\prime}\) ire

Llst \(\$ 5.90\)
Dealer＇s Net 3.54 ＊

\section*{G－C TELEVISION} LENS AND TUBE CLEANER

Specially prepared cleaner for Television Lensand Tubes．Elim－ inates marks and spots and makes tube and lens crystal clear．

\section*{No，}

No，List
\(216-8 \quad\) 8．oz．\(\$ 0.85\)
\(\begin{array}{lll}216-16 & 16 \cdot \mathrm{oz} . & 1.40\end{array}\)


\section*{G．C INSTRUMENT FABRIC}

Leatherette fabric to cover cabinets and in－ struments．Same as used by manufactur－ crs．Colors：Black and Brown．（Specity Col－ or）．
No．
\(966.18^{*} \times 32^{\prime \prime} \$ 1.80\)
967 Any length，
List 967 Any length， 3.35


\section*{G－C CABINET SPEAKER GRILLE CLOTH}

Heantiful modern pattenus of Brown，Gold and light colors to match Walnut，Mahogany and Ivory cabinets．Specify＂Ivory＂when ivory is wanted．
\begin{tabular}{|c|c|c|c|c|c|}
\hline No． & Size & List & No． & Size & List \\
\hline 940 & \(18^{\prime \prime} \times 20^{\prime \prime}\) & \＄1．50 & 954 & 5 ＂\(\times 10^{\prime \prime}\) & \＄0．39 \\
\hline 941 & \(9^{\prime \prime} \times 18^{\prime \prime}\) & ． 65 & 949－1 & 1－Yd．Pkgs．， & \\
\hline 942 & \(12^{\prime \prime} \times 12^{\prime \prime}\) & ． 70 & & \(40^{\prime \prime}\) Wide \({ }^{\text {a }}\) & 6.30 \\
\hline 943 & \(14^{\prime \prime} \times 18^{\prime \prime}\) & ． 75 & 949．1R & \(40^{\prime \prime}\) Wide Cont． & \\
\hline 944 & \(24^{\prime \prime}{ }^{\prime \prime} \times 13^{\prime \prime}\) & 1.00 & & lgth．，per yd． & 6.00 \\
\hline 945 & \(18^{\prime \prime} \times 13^{\prime \prime}\) & ． 75 & 949－2R & \(50^{\prime \prime}\) Wide Cont． & ． 6.00 \\
\hline 946 & \(8^{\prime \prime}\) ，x \(8^{\prime \prime}\) & ． 33 & & lgth．，per yil． & 6.85 \\
\hline 947 &  & ． 23 & 950 & Roll 9＂\({ }^{\prime \prime}\) & ． 55 \\
\hline
\end{tabular}

\section*{G－C TELEVISION} GRILLE CLOTH
New television metal． lic krille cloth sje：
cially made for TV cially m
No．Size List \(865618^{\prime \prime} \times 24^{\prime \prime} \$ 2.50\) 8657 24＂x36＂ 4.75 \(865836^{\prime \prime} \times 36^{\prime \prime} 7.50\) \(865930^{\prime \prime}\) wide
lery＇＊opular．Both sides flocked with ravon over gatranized metal sereen．Used on radios， over Gutwanized metal screen．Used on radios，
P．．A．speakers，intercoms，auto radios，etc．Wa． P．．．speakerr，intercoms，auto radios，etc．Wa－
terproof，durable，Colors：Brown，Ivory，Maroon． terproof，durable，Colors：Brown，Ivory，Maroon．
No．
Color
\begin{tabular}{lllr} 
No． & Size & Color & LIst \\
\(951-1\) & \(8^{\prime \prime} \times 11^{\prime \prime}\) & Brown & \(\$ 0.95\) \\
\(951-3\) & \(8^{\prime \prime} \times 11^{\prime \prime}\) & Ivory & 95 \\
\(951-5\) & \(8^{\prime \prime} \times 11^{\prime \prime}\) & Maroon & .95 \\
952.1 & \(18^{\prime \prime} \times 24^{\prime \prime}\) & Brown & 3.20 \\
\(952-3\) & \(18^{\prime \prime} \times 24^{\prime \prime}\) & Irory & 3.20 \\
\(952-5\) & \(18^{\prime \prime} \times 24^{\prime \prime}\) & Maroon & 3.20 \\
\(953-1\) & \(86^{\prime \prime} \times 36^{\prime \prime}\) & Brown & 9.85 \\
\(953-3\) & \(36^{\prime \prime} \times 36^{\prime \prime}\) & Ivory & 9.85 \\
\(953-5\) & \(36^{\prime \prime} \times 36^{\prime \prime}\) & Muropn & 9.85
\end{tabular}

\section*{GENERA (G)b CEMENT RADIO DIAL CORDS and CABLES \\ }


\section*{G.C No. 70 BRAIDED bRONZE CABLE \\ G.C No. 71 42-STRAND BRONZE CABLE}
\(040^{\prime \prime}\) diam.; used on raclio dials, inctrumonts and for aircraft reel-in antenna cable. Phosphor bronze braided over fibre glass core for strength. In plastic container.
No. Spool LIst \(\begin{array}{cc}\text { No. Spool List } \\ 70-25 & 25 \mathrm{ft}\end{array} 1.40\) \(\begin{array}{lll}70-25 & 25 \mathrm{ft} . & \$ 1.40 \\ 70-50 & 50 \mathrm{ft} & 265\end{array}\) \(\begin{array}{lll}70-50 & 50 \mathrm{ft} & 2.65 \\ 70-100 & 100 & \mathrm{ft.}\end{array} \mathbf{4 . 9 5}\) \(\begin{array}{llr}70-100 & 100 \mathrm{ft.} & 4.95 \\ 70-11 \text { Env. } & .45\end{array}\)
\(.040^{\prime \prime}\) diatmeter: 42 strands twisted phus. phor:bronze over filbre class core. Radio dials, aircraft recl-in atien. nas, etc. Durable and flexible. In plastic contaifiers. \(\begin{array}{ccc}\text { No. } & \text { Spool } & \text { List } \\ 71-25 & 25 \mathrm{ft} & \$ 1.40\end{array}\) \(71-25 \quad 25 \mathrm{ft} . \$ 1.40\) 71.100100 ft .4 .75 71.11 Env. .45

\section*{G-C No. 73 HEAVY} NYLON CORD
(162" diameter: used on Philco, Majestic 13runswick, eter Very stronp chemically treated to prevent slipping. In plasti container.

No. Spool List \(73-25 \quad 25 \mathrm{ft} . \$ 1.65\) \(73.50 \quad 50 \mathrm{ft} .3 .05\) \(73.100100 \mathrm{ft} . \quad 5.50\) 73-11 Env. . 45


\section*{G.C No. 76} SPECIAL THIN bRONZE CABLE \(.025^{\prime \prime}\) diam. braided bronze as used on TE, RCA, and others. Also for fiexible comrections on spoakers, rones. etc. In plastic container
No. Spool Llst \(\begin{array}{lll}76-25 & 25 \mathrm{ft} . & \$ 1.40 \\ 76.50 & 50\end{array}\) \begin{tabular}{lll}
76.50 & 50 ft. & 2.65 \\
76.100 & 100 & ft. \\
\hline 7.95
\end{tabular} 76.11 Env. \(\quad .45\)
G.C No. 73-X EXTRA HEAVY NYLON CORD

072" diameter. Extra hatavy cord as ured by harilco and ured by Chemically treated to Cremicaliy created to present kippithg. No. Spooi List \(73 \times-25 \quad 25 \mathrm{ft}\). \(\$ 1.65\)
 BRAIDED

\section*{LINEN CORD}
\(.040^{\prime \prime}\) diameter, same as used on Emerson radios. instrumente, drawing boarde, cto. Extra atrong and durable. In plustic con. tainer.
No. Spool List 78.25 35 ft. \(\$ 1.40\) \(\begin{array}{llll}78.50 & 50 & \mathrm{ft} & 2.65 \\ 78.100 & 100 & \mathrm{ft} & 4.95\end{array}\) 78.11 Env. 4.95
```

G-C No. 79 MONEL

```

\section*{metal cable}
.035" diam. Stronc and durable, non-cor* rosive cable for radio dials and inst nument preforand instrmenta retered hy miany to bronze cable. In plas tic container.

No. Spool List \(79.25 \quad 26 \mathrm{ft} . \$ 1.40\)
79.100100 ft .495

\section*{G.C No. 80 EXTRA THIN metal cable}
\(015^{\prime \prime}\) diamter. Very \(015^{\prime \prime}\) diameter. Very stresig twisted rieel cable. Popmlar on foreigth and rxport re. evers, instruments, dialb. etc. In plastic container
No. Spool List \(80-25 \quad 25 \mathrm{ft}\). \(\$ 1.40\) 80.100100 ft .4 .95


\section*{G-C NON-SLIP COMPOUNDS}

Powder Compound For dials, cords, pul. evs, belts. Precents slipping.
No. 1210 Liquid Penetriting liquid Crink's filero pre hrinks ruers. pre erits slipping on dia ord and belts.
1215 2-oz. \(\$ 0.69\)

G.C CORD DRESSING
Easy way to treat slipping cords. Sim ply rub on stick and job is done. Prevents and stops slipping.
No.
1212 List List
0.28

G.C PLASTIC CRYSTAL
Clear plastic crystal in fiat sheet. For ra dio dials. clocks, dashhoards, etc. ('an be cut to size, fitted and cemented in place.
\(\begin{array}{lr}\text { No. } & \text { List } \\ 92\end{array} 8^{\prime \prime} \times 10^{\prime \prime}\) sl. 60
\(928^{\prime \prime} \times 10^{\prime \prime} \$ 1.60\)


\section*{G.C DIAL CABLE} RACK
Very handy, includes pop alar cables. llanes on wall or on bench. Mandy measuring rule or sign Kit includes rack and five 25 it. Elyools each NOS. \(71,73,74,75\) and 76 cables.

No. List

Copyright by U. C. P., inc.

\section*{awill qG ailat ALIGNMENT TOOLS-KITS}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{G-C ALLIGATOR WRENCH AND SCREW DRIVER} \\
\hline \multicolumn{3}{|l|}{H-x} \\
\hline \multicolumn{3}{|l|}{For Res. Phileormil whers, Math} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{metal screw driver tip on other end.}} \\
\hline & & \\
\hline No. & & List \\
\hline 5011 & Tomol & \$0.55 \\
\hline
\end{tabular}

\section*{G.C ALLIGATOR AND WRENCH ALIGNING TOOL}

G.C WRENCH \& SCREW DRIVER ALIGNING TOOL

\section*{42}

Made of : \({ }^{2}\) " Bonk Fibre with
Hrx Wrench on one ent and screw Driver with metal nib on othor embl. This is a very hamls alignment tool and wrench.

5013 Tool \(\$ 0.95\)

\section*{G.C 4-in.1 \\ ALIGNMENT TOOL}

This is the most popular aliun mont tonl for mast roceivers Made of Bone Fibre, combination tool. tonsists of Serew Driver with metal nit, \(1 / 4\) " Hex Wrencl slotted and \({ }^{5}{ }^{\circ}{ }^{\circ \prime \prime}\) Hex Wreneh on uther end.
\(\begin{array}{llr}\text { No. } & \text { List } \\ 5014 & \$ 0.95\end{array}\)


G-C TELEVISION AND
TRIMMER TOOL


A slort nemtralizine twol for wort in close quarmers. Sets can lo ald justed without removing from calinets. it rery hamly tool.
\begin{tabular}{crr} 
No. & List \\
5084 & Tool & \(\$ 0.65\)
\end{tabular}

> G-C TELEVISION AND TRIMMER TOOL


G-C INSPECTION MIRROR


HEX INSULATED FIBRE
ALIGNING WRENCHES

Hexml full lemeth inside, so end (an be cut oft when worn.

Hex Size Across
No. Length Flat Diam. Lis
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Length & Flat & Diam. & List \\
\hline 5051 & \(5{ }^{\prime \prime}\) & \(1^{5 / 1}\) & \(10^{71}\) & \$0.33 \\
\hline 5052 & 5) & \(1 / 4\) & \(3{ }^{3}\) & . 28 \\
\hline 5053 & f" & \(1 / 1\) & \(3{ }_{3}\) & . 40 \\
\hline 5054 & *" & 1 & 3/3 & . 45 \\
\hline 5055 & \(12^{\prime \prime}\) & \(1 /\) & 3/8" & . 55 \\
\hline
\end{tabular}

G-C TEST MALLET, SCREW DRIVER \& TUBE TAPPER

G.C TEST PROBE

Handy new trst prohe to "dier in" :and find the troulde. Fibre point (an onn emil. Metal hook on other culd. Exacllent for lomatine lous connertions aml shorted purts.
\(\begin{array}{lrr}\text { No. } & \text { List } \\ 5082 & \text { Toul } & \$ 0.65\end{array}\)


G-C SCREW DRIVERS


Insulated screw atrivers for radio work. Sn, Sutis for ratio knols. No. 5057 resular tepe for all aroumd radio ust
No. Blade List \(50563^{\prime \prime} \times 1 / 8 "\) (Ginall) \(\$ 0.30\) \(50573^{\prime \prime} \times \mathrm{l}^{3} \mathrm{~B}^{\prime \prime}\) (Latage) .95


Andrent hakelito inematom wreme tor ratio work. s" hex has re inforred brass collar to prevent hreakitre. "9" dia. x 5 " lomg
No.
5083
List
\(\$ 0.55\)
G-C TELEVISION AND PUSH-BUTTON TOOL
FOR PHILCO, RCA, ETC


I Emerinlls- hasimuld tool for ard iustine iron core I.F. and R.F transformers. evils, alinmment condensers. and push-button tuners. [sed on bundix. RC. and others. Metal tiy on one end other "ml recessed tip.
\begin{tabular}{rrr} 
No. & & List \\
5087 & rool & \(\$ 0.85\)
\end{tabular}

\section*{G.C GENERAL ELECTRIC ALIGNMENT TOOL}

Itansly alicroment tool nade of claar plastic. Has nectal tip one and and a recessed tip on other end. Tool \(6^{\prime \prime}\) lonr, \(3 / 8^{\prime \prime}\) diametcr. Tip \(1 /{ }^{\prime}\) " wide. 8609
\(\$ 1.00\)

G.C CABLE EYELET TOOL


\section*{}

\section*{G.C STANDARD SPEEDEX WIRE STRIPPER}


 relularond
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{} & \multicolumn{5}{|c|}{Standard Models} \\
\hline & No. & Wire & List & No. & Wire List \\
\hline & 733 & 12 ta 20 & \$6.60 & 733-G & \[
\begin{aligned}
& \text { Fn }=18 \mathrm{P}, \mathrm{ol} . \\
& \mathrm{col}
\end{aligned}
\] \\
\hline \(1{ }^{1}\) & 733-A & 14 to30 & 6.60 & & lel wine \(\$ 6.60\) \\
\hline & 733-8 & 10101 & 6.60 & 733-H & \begin{tabular}{l}
 \\

\end{tabular} \\
\hline & 733-C & 810110 & 6.60 & &  \\
\hline & 733-D &  & 26.60 & &  \\
\hline & 733-E & 14.15.14 & 6.60 & 733-1 & Fir 10, 12, 11. \\
\hline & 733-F & 10,12,1; & 6.60 & & wire \({ }^{\text {cos.60 }}\) \\
\hline
\end{tabular}

\section*{G.C SPEEDEX WIRE STRIPPER KIT}
g-C AUTOMATIC SPEEDEX WIRE STRIPPER
Gimilar for stamdarid mondols averpt hats the
motl feature" will
st:nul
11.

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Automatic Models} \\
\hline No. & Wire & List & No. & Wire & List \\
\hline 744 & 12 to 20 & \$8.25 & 744-G & For & \\
\hline 744-A & \(1+10: 30\) & 8.25 & &  & \$8.25 \\
\hline 744-B & 1115 & 8.25 & 744-H & For fla & \\
\hline 744-C & A 10111 & 8.25 & & whint telev & \\
\hline 744-D & 16.1-.90.2. & 8.25 & & lin! & 8.25 \\
\hline 744-E & 11,11;, 1 & 8.25 & 744-1 & Forr \(10,1 \xlongequal{2}\) & 1 ti \\
\hline 744-F & 14.12, 14 & 8.25 & & 1, 号0, こ! & 8.25 \\
\hline
\end{tabular}


\section*{G-C SHUR-GRIP PLIER WRENCH}
 Fiveris. Jans are forwin from alloy stoel and sumethy heat-trated for fomelows mind luratility. It is a hish quadity tome.
\begin{tabular}{|c|c|c|}
\hline Nio. & & List \\
\hline 767 &  & \$4.35 \\
\hline
\end{tabular}




\section*{general (G) denent TEST PRODS-PLUGS-IIPS}

\section*{G-C TEST LEAD WIRE}
ldeal loner-life replacement wire, extra flexible, 6000 volt insulation. Red and Black (Specify color). No.
5049 List 5049 Env. 1 Red. 1 Black, \(50^{\prime \prime}\) long, \(\begin{array}{lll}5049 . C \quad 100 . f t . & \$ 0.65 \\ 6.60\end{array}\) \(5049-\mathrm{M} \quad 1000 \cdot \mathrm{ft} . \quad 38.50\)

\section*{G.C DUPLEX TUBE PIN STRAIGHTENER}

The hamdiest tuhe pin straightener for hoth miniature and jumbo miniature tubes of the \(\overline{7}\) and :t pin tyres. lins on both types can he strairhtenol hy inserting in Frojer receptacle. Precision constructed steel dies molded in colorful plastic. Be prepared to save thosw tuhes.

\section*{No. \\ 8655}

8655-D

\section*{G.C LOW-LOSS} DELUXE TEST PRODS
Vew polished low-loss mat terial. Non-breakable. Muisture resistant. Withstambs himh voltages. Solulerlas trpe, brass nickel-plated. \(\begin{array}{ccc}\text { No. } & & \text { List } \\ 5045 & \text { Red } & \$ 0.50\end{array}\) \(\begin{array}{llr}5046 & \text { Black } & .50\end{array}\)

G-C NEEDLE POINT TEST PRODS
Adjustable chuck tip for wudle. \(6^{\prime \prime}\) pulished plastic lambles in Real or lilack. Brass nickel-plated chuck remosable. Includes needle. (Specify color).

No. List \(7701 \quad \$ 0.50\)


\section*{g-C TEST LEAD} ANGLE TIP
New, attractive, fully insulated, molied plastic angle phone tip plugs. Will take wires up to . 140 diameter.
No. List
8149 Red, each \(\$ 0.50\)
\(\begin{array}{llr}8149 & \text { Red, each } & \$ 0.50 \\ 8150 & \text { Black, each } & .50\end{array}\)

\section*{G.C INSULATED TEST PROD TIPS}

I"nbreakathle polished plasic insulated handles. Sol-
derloss conncetors. derloss conncetors, brass nirkel-plated.
\(\begin{array}{ll}\text { No. } & \\ 5061 & \text { Red } \\ 5061-E & \text { Env, } 2 \\ 5062 & \text { Illack }\end{array}\)
5062 Ihlack
5062-E Env. 2


\section*{G.C PHONO NEEDLE POINT TEST PROD CHUCK}

Threated chuck fit: \({ }^{1,4} \in-20\) threaded hote. Needle removalle. lrass nickelplated. Inclucles needle. \(\begin{array}{cr}\text { No. } & \text { List } \\ 7702 & \$ 0.22\end{array}\)
G.C HEAVY DUTY PHONE PLUG
Standarul type as used on test proms, leads, etc. Fits
 nickel-plated.
No.
7706
List \(\$ 0.17\)

G.C SOLID STANDARD PHONE TIP

Solid brass type made to RMA specifications. Bright nickel-plated.
No.
6321-E Env. \(8 \quad \$ 0.45\)
6321-G Pkg. \(144 \quad 7.40\)

\section*{G-C STANDARD PHONE TIP}

Manle of drawn brass witla hole through center for easy soldering of wire at tip. Dright niekel-plated.
No.
\(\begin{array}{llr}\text { No. } & & \text { List } \\ 6320 & \text { Env. 12 } & \$ 0.45 \\ 6320-G & \text { IkR. 144 } & 3.55 \\ 6629 & \text { Jar 30 } & .75\end{array}\)

G-C PHONO NEEDLE POINT TEST PROD CHUCK
lush on type fits enurly in \(1 / 4^{\prime \prime}\) hole. Brass nickelplated.
No.
\(7703 \quad \$ 0.22\)

\section*{G.C INSULATED} PHONE TIP PLUG

Fits standard phone tip jacks. Polishoul worborak. able low-loss plastic insuated handles. Brass, nickelplated tir. Minimum conMated tiv. \(\begin{array}{ccc}\text { No. } & \text { List } \\ 7710 & \text { Red } & \$ 0.20\end{array}\)

G-C INSULATED SPADE LUG

Tamored spatle lutr fits all whes or forminal strips up No 10 Insulaterl female und fits banana plugs
\begin{tabular}{clr} 
No. & & List \\
7712 & lind & \(\$ 0.20\) \\
7713 & Black & .20
\end{tabular} .20 7713 Flack \(\quad .20\) Kiack .20

\section*{G-C PHONO TIP} JACKS

Standard type with phosphorbronze spring contacts. Fits \(1 / 4^{\prime \prime}\) hole and panels up to \(\%\) " thick. Brass parts nickel-plated.
\begin{tabular}{cr|rlr} 
No. & List & 7715 & Red & \(\$ 0.20\) \\
7714 & \(\$ 0.15\) & 7716 & Black & .20
\end{tabular}

\section*{G-C SPLIT BANANA PLUG}

Insulated solderless type with polished insulated handles. Metal parts nickelplated
\begin{tabular}{rrr|rlr} 
No. & & List & No. & & List \\
7730 & Red & \(\$ 0.33\) & 7733 & Red & \(\$ 0.25\) \\
77731 & Black & 33 & & Black & .25
\end{tabular}

G-C SMALL BANANA PIN PLUGS
Approved silver - plated pluys with straight shank. Can be riveted or soldered. Fir wires, multiple plugs, etc.
No. List 6400 Env. \(10 \$ 0.45\)


\section*{G-C SPLIT BANANA PLUG}

Standard size with 6.32 threaded shank. tise on plug-in coils, terminal strips, etc. Complete with luy and nut. Brass nickelplated.
\(\begin{array}{cc}\text { No. } & \text { List } \\ 7736 & \$ 0.15\end{array}\)


\section*{G-C SPLIT} BANANA PLUG

Stinndard size with \(6-32\) female thread on "ud. Supplied with screw and solder lug. Brass nickel-plated.

\section*{G.C BANANA} JACK
standard size bamana pin jack. Fits \(1 / 4\) "hole up to \(3 / 8\) " thick panel. Nut and lug supplied. Brass nickel-plated.
\[
\begin{array}{cc|cc}
\text { No. } & \text { List } & \text { No. } & \text { List } \\
7737 & \$ 0.15 & 7740 & \$ 0.15
\end{array}
\]
\begin{tabular}{c|c} 
G-C INSULATED & G-CRCA \\
BANANA JACK & PHONO PIN \\
GHO
\end{tabular}

Standard size with polixherl plastic insulators, Fits \(1 / 4^{\prime \prime}\) hole, up to "8/" thick panel. Nut, lug, and insulators supplied. Brass, nickel-plated.
\begin{tabular}{clr} 
No. & & List \\
7741 & IRed & \(\$ 0.20\) \\
7742 & l3lack & .20
\end{tabular}

HCA types used on many trive receivers. Also used as auto an. tenna connectors.

\section*{No.}

List
1742 Mdyt. Plg. \$0.10 1742-E E.ns: 4 . 40 \(\begin{array}{ll}1743 \text { Midret, } 1 \text { ck. } . ~ & .15 \\ 1743 \text {-E Env. } 3 & .40\end{array}\)



\section*{G-C INSULATED BANANA PLUG} OR PHONE TIP JACK
standard size insufated combination jack. Brass nickelphaterl with phosphor hronze spring confacts. Fits \(1 / 4\), hole, panels up to \% thick. \(\begin{array}{llr}\text { No. } & & \text { List } \\ 7744 & \text { Red } \\ 7745 & \text { Black } & .33\end{array}\)

\section*{GINERA (GG) CEMENT \\ -PLUGS-JACKS}




\section*{G-C MINIATURE TUBE SOCKETS}

\section*{bakelite miniature socket}

For Minioture Tubes
High quality molded bakelite socket with metal siddll inounting. Made with phosphor bronze plated contacts far 7 -prong tubes. Standard \(7 / 8^{\prime \prime}\) mounting centers.
No.
Bakclite Socke List

WAFER MINIATURE SOCKET
For Miniature Tubes High grade bakclite sockets for ew miniature tubes. Phosphor ronze contacts, for 7 -prons ubes. Standard \(7 / 8\) " mtg, centurs \(\begin{array}{cl}\text { No. } \\ 1541 & \text { Wafer Sucket } \\ \$ 0.15\end{array}\) 1542 Wafer Socket wi


\section*{G.C 860 CAP
 \\ G.C SURFACE BLOCK}

3-plus. Bakelite outet forexteusion cords. ('an fasten to wall or
base.
No. hase. List
No. \(\begin{array}{rr}\text { No. } & \text { List } \\ 866 \text { Brown } & \$ 0.55\end{array}\)
G.C 861 CAP Apring action, fiturer Erip rubler caps. Apbrownd, kerow terminal brass blade. \(\begin{array}{lll}\text { No } & \text { List } \\ 861 & \text { Cap } & \$ 0.28\end{array}\)

\section*{G-C 865 CAP} Moulern tlusla type
rublor cap. Easy to rubher cap. Easy to assumble No exp
screws or wires. \(\begin{array}{rrr}\text { No. } & \text { List } \\ 865 & \text { Cap } & \$ 0.28\end{array}\)

G-C 867 PLUG
popular screw plug for standard sockets.
\(\begin{array}{rrr}\text { No. } & & \text { List } \\ 867 & \text { Plum } \$ 0.19\end{array}\)

\section*{G-C CUBE TAP G-C CORD New type spring ac- CONNECTOR} tion cube tap with 3 Brown bakelite with outlets always avial- brown bake contacts. able.
No.


No.
\(\begin{array}{cc}\text { No. } & \text { List } \\ 863 \text { Brown } \$ 0.28\end{array}\) Brown \(\$ 0.28\)


\section*{\(\lll \lll \ll\)}
G.C REPLACEMENT PARTS FOR ANTENNA AND FUSE CONNECTORS
(a) 1791 Sleeve of Fuse Connector 1791-Gl及ux of 114 Vo \(1791 \quad \$ 0.06\) (b) 1792 slewe of Ant (buna Connector 06 (b) 1792 Sueve of Antuma Connector .06
(c) 1793 Win Vire for Auteria

793 Fuse Connector
(d) 6720 Auto Fuse Insulator Sleeve

6720-G130x of 144 Nu 6720
(e) 1796 Sprine for Anteman and Fuse

1796-GI3ox of 144 No. 1796
(f) 1795 lakelite I3ushing

G-C ANTENNA CONNECTOR JACK

Shielded jack to fit the 1740 plug for auto antenna and phomograph connection.

\section*{G.C AUTO ANTENNA PLUG} Shielded connector plur as used on Motorola and other anto radlios. ridios.
No.


\section*{G-C PHONO PLUG} For all phonorraples amd anto radio connections: RCA.Zenitl
Philco amd others.
\(\Longrightarrow\) DO Philco and others.

\[
\begin{aligned}
& \text { CO ANTENNA } \\
& \text { CONNECTO }
\end{aligned}
\]
fsed for connections ont auto antenna aml ground lines.
\(1747 \quad \$ 0.15\)

\section*{Hum}

\section*{}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|r|}{\begin{tabular}{l}
G-C TERMIN \\
SCREW TYPE
\end{tabular}} \\
\hline \multicolumn{4}{|l|}{Inminated hakelite} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{strijs, rigidly comstructed terminals}} \\
\hline & & & \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{will not turn and short.}} \\
\hline & & & \\
\hline No. & Conta & \(s\) List & \\
\hline 1772 & 2 & \$0.18 & \\
\hline 1773 & 3 & . 27 & \\
\hline 1774 & 4 & . 36 & \\
\hline 1775 & 5 & . 45 & \\
\hline 1776 & 6 & . 54 & \\
\hline 1777 & 7 & . 63 & \\
\hline 1778 & 8 & . 72 & \\
\hline 1779 & 9 & . 81 & \\
\hline 1780 & 10 & .90 & \\
\hline
\end{tabular}
G.C PHONO SPRING KIT
Kit contains assorted sprimgs same as are used on phono turntables. With this kit you can replace the broken or weak spring without waiting or delay in service.
\(\qquad\)
6478 Kit of \(50 \$ 2.75\)
6479 Kit of 1004.85

\section*{G.C PHONO JACK}
Useel for phonograph attachments. To le used with \(17 \pm 2\) plug.
\begin{tabular}{cr} 
No. & List \\
1743 & \(\$ 0.15\)
\end{tabular}
\(\$ 0.15\)
3.40

\section*{G.C EXTENSION JACK AND
CONNECTOR}

For extending radio ant. calbes and phono ant. calies and phons 1740 or 1742 plure 1740 or 1742 plugr. \(1744 \quad \$ 0.20\)



G-C AUTO FUSE INSULATOR SLEEVE

Insulating sleeve to fit regular fuse hold. ers.

No. List
6720-E Env. of 16 ,
\(\$ 0.45\)


\section*{INSULATING CAMBRIC} 10,000 Volts Yellow varnished camhric. .010" thick. No. No. Roll List 549 Roll over 21 n

G.C LAMINATED BAKELITE PANELS
\({ }^{2} \mathrm{r}^{\prime \prime}\) " thick. Bhack.
\(590^{\prime \prime} \times 6^{\prime \prime} \times 10^{\prime \prime}\)

\(59212^{\prime \prime} \times 12^{\prime \prime} \times 1.20\)
G.C FYBEROID FISH PAPER'
Fish paper has nany uses around the shops for repair jobs where clectrical insulation is required. . 010
-40 sq , in. Toll.
No. List
560 Roll \$0.55
G.C RUBBER KIT ASSORTMENT

Hands kit to keep in the shop. Contains various sizes of ral, bes grommets, chassis mounts, ete. An exceptional buy.
No. List
7600 Rubler Kit \(\begin{aligned} & \text { Kit } \\ & \$ 1.00\end{aligned}\)


\section*{G.C RADIO}

Handy
replacement cord sets, ready to attach to radio sets and appliances. Approved Rrown parallel wire with plugs attached.
No. \(\quad\) List 885 Gft. \(\$ 0.50\)


\section*{GENERL (G) BENENT SIGNAL LGHITS-CONVECTORS-CIPS}

 Bulbs change foms the front: the
 lictl, tiruen, Amlat, and (apal nitd, inwen, Amher, :
No. Socket Jewel List 7901110 - 1 (:and ramett \$1.55 7902 111-1 (and. smunth 1.55 7903 Min. Bavemed Facett 1.55 7905 Min. screw focet 1.55


\section*{G-C 3/4-INCH JEWEL SIGNAL LIGHT}

All purpose signal light with farmeterl jrwill in colurs of Real. (iretn, Blue, Imber, i!" mounting lole. Jewel fallovel from front. (sperify Jewel Color).
No. Socket List 7907 Min. s.rew \(\quad \$ 0.90\) 7909 110.V. Camlel. . 90

G-C \(1 / 2\)-INCH JEWEL SIGNAL LIGHT
P'opular signal lierlit, requites only
 rambed from front. © inlors: Red. (ireph. Blue, Amber, Opal, Clear, ( Alpeify Jewel Color).
\begin{tabular}{ccr} 
No. & \multicolumn{1}{c}{ Socket } & List \\
7910 & Min. Screw & \(\$ 0.39\) \\
7911 & Min. Binontt & .45 \\
7912 & 110.1. Candul & .45
\end{tabular}

\section*{G-C PANEL JEWELS}

Complet" assemblies in \(1^{\prime \prime}\), \(3 / 4\) ", athe \({ }^{1}\) 2 \(^{\prime \prime}\) dinmeters. Fit pamels up to \({ }^{1}\) \& " thick. Brass nickel-plated, ( (olors: Rod, (ireen, Blue, Amber, opal, Clear. (Specify Jewel Color).
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Dia. & Jewel & Mtg. Hole & List \\
\hline 7913 & 1/2" & larett & \(7^{7 \prime \prime}\) & \$0.28 \\
\hline 7914 & - & Smouth & & 28 \\
\hline 7915 & \(3{ }^{3 \prime \prime}\) & Fatedt & & . 65 \\
\hline 7916 & 1 & Fateret & 1" & 1.2 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline  &  & \[
2
\] &  &  &  \\
\hline G-C MALE MICROPHONE CONNECTOR & G-C FEMALE MICROPHONE CONNECTOR & \begin{tabular}{l}
G-C \\
MICROPHONE \\
CHASSIS UNIT CONNECTOR
\end{tabular} & \begin{tabular}{l}
G-C MICROPHONE CONNECTOR \\

\end{tabular} & \begin{tabular}{l}
G-C \\
MICROPHONE CONNECTOR CAP
\end{tabular} & \begin{tabular}{l}
G.C INSULATED ALLIGATORCLIP \\
Sohbor type with Red or lilam insulaterl
\end{tabular} \\
\hline \begin{tabular}{l}
(ompletaly shimded. Aturly, simgle contane commector. Brass. lorioht chroma-platiol. \\
 tector.
\end{tabular} & \begin{tabular}{l}
simgle contuct femalo whe wed with No. \\
 (ombertars. Complate. brase chromeplated.
\end{tabular} & \begin{tabular}{l}
simple ewhtat mate \\
 1 sed with 1 !" \(7!40\) famale commector.sup) pliad combleter, brass
\end{tabular} & \begin{tabular}{l}
 "中n circouit moms "han miscrophome is dimonthectach (hassis \\
 (10. 7942 fomala con-
\end{tabular} & (hnome mated cap with anchor chain for all montucetors. sal ardinst dirt and pro. woll throad dantiger & \begin{tabular}{l}
Niseve. Stronng spring. Nickel flateal. \\
No.
5064 Led (llip \(\$ 0.22\) 5064-E linw. of ?. 45
\end{tabular} \\
\hline \[
\begin{array}{cc}
\text { No. } & \text { List } \\
7940 \text { conneetor } \$ 0.50
\end{array}
\] & \[
\begin{array}{cc}
\text { No. } & \text { List } \\
7942 \text { connecter } \$ 0.60
\end{array}
\] & \[
\begin{aligned}
& \text { Hickn-platmit. } \\
& \text { No. } \\
& 7941 \text { Commetwr } \$ 0.39
\end{aligned}
\] & \[
\begin{aligned}
& \text { Wated. } \\
& \text { No. } \\
& 7943 \text { commertor } \$ 0.60
\end{aligned}
\] & \[
\begin{array}{rcr}
\text { No. } & & \text { List } \\
7944 & \text { Comnector } \\
& \text { (:a } 10 & \$ 0.55
\end{array}
\] & \[
\begin{aligned}
& 5065 \text { [3lack Clip } \\
& 5065-\text { E. Fin. of } 22 \\
& .45
\end{aligned}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & \multicolumn{2}{|r|}{} & \multicolumn{2}{|r|}{} &  \\
\hline G-C CROCODILE CLIP & \begin{tabular}{l}
G-C WEE-P \\
WEE CLIP
\end{tabular} & GC PEE-WEE CLIP & G.C ALLIGATOR CLIP & G-C ALLIGATOR CLIP & G-C SCREW TYPE INSULATED ALLIGATOR \\
\hline Set serew type. Towlt Hent twenther to an sure perfect contart with wires, etc. Cath & Vury small and thin Hesed witlo set surn ter wite Phusphos bram\%. Ha al for coil work. & lopular test clip. Jn. tajluckinir jatro an sup" bositive contion \(\therefore \mathrm{xt}\) serew trye. & \begin{tabular}{l}
Sohter typerar-in- \\
 for mostice comtact. \\
 \\
No. \\
List
\end{tabular} & Wire fastens unlor set verw. llandy for all 13pe ai conmedors. (:mhanmonlaterl. & \begin{tabular}{l}
CLIP \\
Vary propular. Bright [wdiched hambles. Set act•w for wire.
\end{tabular} \\
\hline \[
\begin{array}{ccc}
\text { No. } & & \text { List } \\
7757 & \text { (lij1 } & \$ 0.33
\end{array}
\] & \[
\begin{array}{lll}
\text { No. } & & \text { List } \\
7755 & \text { ilip } & \$ 0.33
\end{array}
\] & \[
\begin{array}{ccc}
\text { No. } & & \text { List } \\
7756 & \text { Clip } & \$ 0.13
\end{array}
\] &  & \[
\begin{array}{ccc}
\text { No. } & & \text { List } \\
7752 & \text { (lij) } & \$ 0.20
\end{array}
\] & \begin{tabular}{l}
7750 lklk , ( \(\left.{ }^{\prime} \mathrm{lj}\right) \$ 0.28\) \\
7751 Redl ( 1 lip . 28
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\left[\frac{4}{3}=\right.
\] & \[
\hat{r}^{6}
\] & \[
(x+10
\] & \[
\operatorname{lis}_{5=1}^{4}
\] & \[
{ }^{2}{ }^{2}
\] & 8 8 \\
\hline \multicolumn{6}{|c|}{G-C FAHNESTOCK CLIPS (Also see other listing Page U-1} \\
\hline G-C AMMETER & G-C SMALL CLIP & G-C MEDIUM CLIP & g-C LARGE CLIP & G.C MEDIUM & G-C DOUBLE CLIP \\
\hline \begin{tabular}{l}
CONNECTOR \\
Finsily clius to thos
\end{tabular} & 12" mur liv \% wide. & \(3_{1} 3^{\prime \prime}\) lone hy \({ }^{\text {b/ }}\), wide. &  & SOLDER LUG CLIP &  \\
\hline unds of s-rews. lims. &  &  wive 「o. (G Mter. Illule & So. \& Mtur. Hole. &  No. I; Mre Mele. & Xo. A Mir. Hoke. \\
\hline tive fast connerior. & & No. List & & & \\
\hline 0307 Fach \$0.13 & 6301 Fourh \$0.04 & 6302 lach \$0.04 & 6303 liacli \$0.05 & 6306 Farcla \$0.05 & 6304 Each \$0.15 \\
\hline 6307-G130x14 117.20 & 6301-G Bux \(1+12.35\) & 6302-G Im, x1+4 2.55 & 6303-G16x14 3.70 & 6306-G linx 1+43.50 & 6304-G130x1+419.90 \\
\hline
\end{tabular}

Radio's Master - 16 h h Edition

\section*{GENEA CGE GENENT SWITGHES－SPAGIFTHI TUSHG}
G－C PUSH－ON PUSH－OFF SWITCH
For vacuarm chaners，ap－ pliancers，test enquipmont lathen at 3 amus． \(12 a^{2}\) volts．Nickel Plated．
\begin{tabular}{lrr} 
No． & & List \\
1338 & S．J．N．T． & \(\$ 1.90\)
\end{tabular}


G－C BAT HANDLE
SWITCH WITH WIRE LEADS

For racumm cleanors，ap plances，ration sets，pte Rated it 3 amper（i－1 Rated it 3 ample．al 1 No．List 1335 S．l＇N．T．\＄1．25


G．C ON．OFF PLATE
Will fit the（i－C， 11 \＆ 11 ． cuther－lhammer anm other makes of standard switches．
No． 1329 （nn．（）ff 1）lato \(\$ 0.06\)

\section*{G－C BAT HANDLE TOGGLE SWITCH}

Tear drop handle weneral purpuse switch．Marle by II \＆If for fi－c． 3 amps． 12．5 volts．Nickel［＇laterl．

\section*{No．} No．List 1330 S．P．心．T．\(\quad \$ 0.85\)


G－C TOGGLE SWITCHES
13all hamble wenoral pure Mose switeh．Matu Is M S olts．Nickel prlateul
\begin{tabular}{|c|c|c|}
\hline No & & List \\
\hline 1300 & S．1．N．1．＊ & \＄0．85 \\
\hline 1301 & S．I＇s．T．+ & 1.10 \\
\hline 1302 & s．1＇．1）．T． & 1.10 \\
\hline 1303 & S．P．1）．T．t & 1.35 \\
\hline 1304 & D．J＊S．1＊＊＊ & 1.60 \\
\hline 1305 & 1）．1＇s．10 中 & 1.85 \\
\hline 1306 & 1）．1＊．1）．T．＊ & 1.85 \\
\hline 1307 & U．1＇．J．＇］．\(\dagger\) & 2.10 \\
\hline ＊1／2＂ & ank La & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & \[
\left(\frac{\infty}{\infty}\right.
\] &  &  &  &  \\
\hline G．C PUSH RUT． TON SWITCH & G－C ROTARY SWITCHES & G．C NEUTRAL CENTER & G．C EXTRA HEAVY DUTY & G．C HEAVY DUTY POWER & G－C HEAVY DUTY POWER \\
\hline Two cirenit．＂stow & IBest grade encloset3 & ITCH & ER & SWITCH & TCH \\
\hline momentary
switch
（inn
entact
eircuit &  & Handy radio，appli－ & Three prosition for ma． & I＇ush Mottur，D，I．S．T． & 1）P．S．T．Wurwle pow \\
\hline nermaily on，other & & ance and tester switch & & & \\
\hline off；puishing fulton & Nhatts 1／2＂long． & with 3 prositions，on－ & mithers，movir equip， & formers．ratcks，traths． mitters，refrigerators & ， \\
\hline reverses circuits in & 1320 S．P．s．T．＊\＄1． & （Mf－0n．Rated 15 & & nd hioh & te． \\
\hline for C（C）． 3 ：mıs．， 12.5 & 1321 SP．ST．\({ }^{\text {d }}\) 1．25 &  & ampes， 125 volts Sm & work Math liy it ic it & fire（i－c）12 \\
\hline Tolts，Shank 5\％＂loner & 1322 M．P．P．T． 1323 ． 1.35 & shank．Nickel llated． &  & for c－f． 122 amps．． & 12.5 volt \\
\hline 1340 switch \(\$ 1.65\) & 1324 1，P\％T＋ 1.85 & No．List & \(3{ }^{3} /{ }^{\prime \prime}\) diamutur． & 125 volls．Sieker & \({ }^{\text {Pratad }}\) d \\
\hline PUSH BUTTON &  & 1308 S．P．I．T．\＄1．80 & & 1rat & \\
\hline （1） 1340 Switch & 1326 （1． 1.1. & 1309 D．P．D．T． 3.00 & 13353 3．P．1．T．\({ }^{\text {1 }}\) & &  \\
\hline 1343 Button \＄0．35 & ＋\({ }^{\text {1＂}}\) shank I．ensth． & & 1354 t＋1）T： 12.25 & 1351 D．P．．．．T．\(\$ 3.00\) & 1350 D．T．S．T．\＄2．10 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\frac{5 \pi}{50}
\] &  &  &  &  \\
\hline
\end{tabular}

\section*{G．C SLIDE SWITCHES}
for wonographs，tone controls，auto lights， electric trains，etc． 3＂：winde x \(1 \frac{1}{8}\)＂cen－ ter mounting．
No．List
1355 S．I＇N．T．\(\$ 0.35\)
1357 S．I．J．T．． 35
1358 D．I＇S．T．． 45
1359 D．P．I．T．． 35

\section*{G．C RADIO FRICTION TAPE}

This narrow \({ }^{\prime \prime}\)＂tall was particularly mad for radio work．It oliminates wasta ancl trating of tapu．It saves time and is handy to carry with you．
No．Roll List 87065 ft ．＂8＂\＄0．60

\section*{G．C PLASTIC
TUBING KITS} Hamde kits of assurt．
 Id wal fur experiment－
ors and servicement No．List 635 Kif＂1f 25 Kis 635－D Display Yo． \(6355^{5} 800\)

\section*{G．C ASSORTED SPAGHETTI KIT}

A11 assortment of \(7^{1} 2\) lempths of sparchitt slowing 2 er longth： to the kit．Nizes in． clude fromi sio． 17 wine to \(3 /{ }^{\circ}\) I．D． very hamer bundia＇to hava for repatir jobs No． 550 Nii 2 2f


\section*{G－C COATED SLEEVING}


Best grable vamished sleeving．Dielectric strongth 2 non volts．（ollow：｜3lack，Red，Yel stringth 2 non volts．（ohbiv：Black
low，（ireen，lBruwn．specify culor．
\begin{tabular}{|c|c|c|}
\hline No． & Size & List \\
\hline 525 & No． 20 ，fit 20 wire & \＄0．15 \\
\hline 528 & Yo．17．fit 18 wire & ． 17 \\
\hline 531 & So．14．dit 11 wire & ． 20 \\
\hline 533 & SN．12．fit 12 wire & ． 22 \\
\hline 537 & 1／8＂J．I． & ． 28 \\
\hline 540 & \(7^{3}{ }^{\prime \prime}\) I．I）． & ． 33 \\
\hline 543 & 1／4＂\({ }^{\prime \prime}\) I．D． & ． 45 \\
\hline 546 & \％＂\({ }^{\prime \prime}\) I．D．（resist．size） & ． 75 \\
\hline 547 & \(\mathrm{T}_{6}^{-1}{ }^{\prime \prime}\) J．I）． & 1.00 \\
\hline
\end{tabular}

\section*{G．C GENFLEX PLASTIC TUBING ＇made of extruded plastic＇}

High grade extremely flex－ ible plastic tubing for Ra dio and Eluetrunis Insula－
tion work．Resistant tocold or heat．Ilish clielectric
 strength．average E，ono volts．I＇ut up in at－ ractive Black Redoxs for easy handline： Colors：Black，Red，Green，Clear（Specify） \begin{tabular}{r|r} 
Std． & \multicolumn{2}{|c|}{ Std．} \\
No．Wire Pkg．List & No．Wire Pkg．List
\end{tabular} No．Wire Pkg．List
\(616 \quad 610 \mathrm{ft} . \$ 1.00\) \(60510 \quad 20 \mathrm{ft} .1 .00 \quad 617\) i 10 ft .1 .00 \(\begin{array}{llllllll}607 & 1 』 & \boxed{0} 0 \mathrm{ft} . & 1.00 & 620 & 1 & 10 \mathrm{ft} . & 1.00 \\ 609 & 12 & 20 \mathrm{ft} . & 1.00 & 625 \text { Fits over } 3011 .\end{array}\) \(61110 \quad 15 \mathrm{ft} .1 .00 \quad 625 \mathrm{flim}\) Twin Lime 613815 ft .1 .00
Nll sizes available in continuous lengths on

G．C RADIO SPAGHETTI


Best srade Radio and Tradexision spashetti． swruth conated，will，bert varnixher．Very flex


\begin{tabular}{|c|c|c|}
\hline No． & Size & 1 ist \\
\hline 500 & No， 20 ，fit 20 wire & \＄0．20 \\
\hline 503 & So． 3 T．fit 18 wiro & ． 20 \\
\hline 506 & Sor．14．fit 14 wire & ． 22 \\
\hline 508 & Vo． 1 \％fit 12 wir\％ & 28 \\
\hline 512 & 1／8＂1．1）． & 39 \\
\hline 515 & \(3{ }^{3} / 1.1\) ． & ． 55 \\
\hline 518 & 1：＂I．\({ }^{\text {a }}\) ） & ． 65 \\
\hline 521 & 3，＂I．D．（resist．size） & ． 85 \\
\hline 522 & \％＂ 1.11. & 1.05 \\
\hline 523 & 1／2＂I． D ）． & 1.30 \\
\hline
\end{tabular}

\section*{GENERAL (G) CENENT BATIERY PLUGS-KITS-STAPLES}

G.C DIAL AND KNOB REPAIR KIT

\section*{llandy assortment of} knob springs, ser screws, dial springs, idler pulleys and drive rubbers in hox. No. List 1015 T0-pe. Kit. 1016 150-pe. Kit. 9

\section*{G-C PLASTIC JAR HARDWARE ASSORTMENT}

Approximately 1004 assorted screws, muts, washers, springs, clamps, evelets, rrommets, terminals, ete. No cast-offs only remplar hardware. Plastic jar with screw cap. No. List 6061000 Assid. \(\$ 1.80\) 6056-E Env. \({ }_{\text {Asstd. }}{ }^{1(16)} .45\)

\section*{G-C HELL BOX}

A grand assurtment of useful bardware; screws, nuts, lugs, clips, washers, clamps, n.tc. Thousands of itemy needed every day. Metal hinged box.
No. List
\(6500 \quad \$ 3.55\)
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{array}{ll}
1 \\
\hline & \\
\hline
\end{array}
\] & & &  \\
\hline G-C STEEL HARDWARE RACK & & \[
\begin{aligned}
& \text { EEL } \\
& \text { OXES }
\end{aligned}
\] & G.C No. 8621 PIVOT MOUNT BASE \\
\hline Steel racks, hold No. & cal & part. & New piot swinr up \\
\hline \(4002 \times 0 \%\) class lot- & & an bor & base for antenna \\
\hline tles or plastic jars. & stack & ractio. & masts. Made of heave \\
\hline Attractively finished. & fluish, & willded & Lauge steel, zinc \\
\hline Welded construction. & const & ithhan- & platerd. Will hold \\
\hline Heavy steel. Twis & dle. S & " long, & masts up to \(11 / \mathbf{y}^{\prime \prime}\) \\
\hline si\%es. & \(0^{\prime \prime}\) wi & & diameter. \\
\hline No. Size List & No. & List & \\
\hline \(\begin{array}{ll}4010 & \text { 20 Jars }\end{array}\) & 4001 & \$3.55 & 62 Standurd Jase \\
\hline
\end{tabular}



\section*{G-C VENTILAT.} ING PLUGS

To ventilate chassis, amplitier. racks, transmitters. etc. Snaps into 1 -inch hole. I'lated.

No.
No.
709
Env. 4
Lis
\(\$ 0.4\)


\section*{G-C RADIO BATTERY PLUGS}

For all plug-in rabio batteries. It pays to have an assurtment to ho rabaly for all regairs. I'lugs as listed above. Complete with tox and handy reference thart.
\begin{tabular}{rrr} 
No. & & List \\
7801 & 100 Asstd. I'lurs. Motal Bux & \(\$ 13.20\) \\
7800 & 50 Asstd. Plugs, Cardboard Box & 7.15 \\
\hline
\end{tabular}

\section*{G-C INSULATED BELL STAPLES}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Saddle-type insulated staples for holding wires in place and out of the way.}} & \multicolumn{3}{|l|}{Ko. 1 No. 2 No. 3 No. 5 No. 6 No. 9 No.ro} \\
\hline & & & \multirow[b]{2}{*}{\[
0
\]} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & way, & List & & & \\
\hline 1751 & Box \({ }^{\text {b }} 90\), No. 1 & \$0.28 & & & \\
\hline 1752 & 13ox 100, No. 1 & . 45 & No. & & \\
\hline & Fig. 2, \(3^{3} 8^{\prime \prime} \times{ }^{5} 58\) & & 175 & Box 100, No. 5 & \\
\hline 1753 & lsox \(\overline{6} 11 . \mathrm{No.g}\) & . 28 & & Fig. & \\
\hline 1754 & 130x \(100 . \times 10.2\) & . 45 & 1759 & Bincior & . 50 \\
\hline &  & & & Fig. 7, \(1 / 4 /{ }^{\prime \prime} \times 7 / 8\) & \\
\hline 1755 & \(130 \times 50.0\) & . 28 & 1760 & Bux 100, No. & \\
\hline 1756 & box 100, Xio. 3 & 45 & & Extra & \\
\hline &  & & & Fig. 10, 3 / \({ }^{\prime \prime} \mathrm{x}^{3}\) & \\
\hline 1757 & Box 50, No, 5 & . 28 & 1761 & Box 100, No. 10 & . 8 \\
\hline
\end{tabular}



\section*{G-C SOLDER IRON TIPS}

\section*{G-C No. 8622 PIVOT SWING MOUNT}

Buest grade harcldrawn colpuer, brimht phatell to resist corrosion. Heats fast and holds heat.

No. Tip List 724 1/" \(\times 3^{\prime \prime} \$ 0.45\)
\(725 \mathrm{Sic}^{\prime \prime} \times 41 / 2^{\prime \prime} .55\)
726 洺" x \(41 / 2^{\prime \prime} .60\)

\section*{PLASTIC HARD. WARE JARS}

4 oz. sizewide mouthed plastic jar with serew type cap. Ideal for hardware.
No.
List
\(4000 \quad \$ 0.33\)

\section*{G-C STRAP CLIP}

Stran culss make it casy to bermanently eouple brackets without bolts anki nuts. Also handy ror coupling and extend ing steel strappling. No. to brevent rust. 8648 -C llox 100 8648 -M Box \(1000^{\$ 10.00}\)

Jobbers Standard Carton 100 cllps
\begin{tabular}{|c|c|c|}
\hline  &  &  \\
\hline G-C SOLDER IRON TIPS & G-C No. 8622 PIVOT SWING MOUNT & \begin{tabular}{l}
G-C STAPLE DRIVER STAPLES \\
Hardened steel staples in cartridge form to
\end{tabular} \\
\hline alle & New pivot swint up & fit staple drivers. Lac- \\
\hline drawn colluer, brimht & mount that will hult, & \\
\hline phatel to resist cor- &  & \[
\begin{aligned}
& \text { No. } \\
& 430 \text { Box } 250 \quad \$ 0.65
\end{aligned}
\] \\
\hline and holds heat. & of heary gauge steen, sine platel to pre. vent rust. & TV LINE TAC \\
\hline No. Tip List & No. List & \\
\hline 724 広" \(\times 3\) " \$0.45 & \begin{tabular}{l}
8622 Pivot Swine \\
I'n Mount \(\$ 0.95\)
\end{tabular} & For \\
\hline 725 80" x \(41 / 2\) " 55 & Standard. Johhers & lead wire to base \\
\hline 726 \%" \({ }^{\prime \prime} \times 41 / 2^{\prime \prime}\) " 60 & carton 100 unit & No. \\
\hline  & & 8020-E Env. 30 \$0.45
8020.G Borl
S \\
\hline
\end{tabular}
U. 98

\section*{GENERAL \\ GEMENT SERVICE AIDS-TOOLS-SHILMS}

\section*{G-C CHASS-EZ}
(Pat. Pending)
New wonder tool makes the Serviceman's jols easier, lts simplimity is its ohief morit, Chassis can le installed on "Chass-Erz" in five seconds. All ons unit - no expra bolts or muts to adjust. Heavy steel, riveted construction, nicely plated.
No.
5207
\(\$ 400\)
Dealer's Net Only \(\begin{array}{r}\$ 4.00 \\ 2.40\end{array}\)

\section*{G-C PHONO TURNTABLE STAND}

New improved model, adjustable and inexpensive. Adaptable to all turntables. Raises the turntalle 15 mehes above benel and ean be pivoted on the swivel joints for casy examination or repairs. Sturdy steel construction. Plated.

\section*{List}
\(\$ 8.05\)
Dealer's Net Oniy 4.89


\section*{G-C RADIO JACKS}

Permanent type adjustable jacks. All metal construction. Adjustable to fit any set or conmitions. Easily and quickly adjusted. Two jacks supplied with three extension rods - one extra long. You need several sets in your shop.

No.
711
List
\(\$ 2.35\)


Dealer's Net Only 1.41

\section*{G-C RADIO CHASSIS GUARDS}

Inexpensive guards that protect the chassis and tubes when servicing. Set can lie turned in any mosition. Easily applied and adjustable to all sets. I'ermanent plated metal construction.



\section*{G-C MINIATURE TUBE PIN STRAIGHTENER}

Saves tulues! Straightens without Hamane the pins on the fragile minature tuhes such as 1S5, 6 AK5, 9002 , etc. Just insert tube between guide pillars into precision base die and tube prongs are straightened and properly spaced. All metal.
\begin{tabular}{rrr} 
No. & List \\
5191 & For 7 -pin tubes & \(\$ 1.00\) \\
8105 & For 9 -gin tubes & 1.00
\end{tabular}

\section*{G-C TUBE AND PARTS EXTRACTOR}
E. S. Signal Corps part No. TL, 201. Handy prons tool for extracting tubes and picking up parts. liubber cushions on prongs.
\begin{tabular}{rr} 
No. & List \\
5092 & \(\$ 1,65\)
\end{tabular}

\section*{G-C TELEVISION SAF.T.RACK}

A simple, sturdy rack to use in repairinh heavy television chassis. Simple set it on the rack and tilt it on side. The sturdy hooks will hold the chassis on its side so you can work on it. It will prevent the tubes from heing damaged.
No.
List
8045
Saf-T-Rack
\(\$ 5.45\)

G-C DANDY TEST LITE


New neon test lite for checkin radios, television sets, fuses, rit cuits, etc. Simple, safe and de pendalle for tracing all kinds of trouble. I'se on woltares af bif volts \(A C\) to 550 volts \(A C\) or \(D C\)
No. List
8585 landy laite \$ 1.00

8585 .
\begin{tabular}{lr} 
Dandybite & \(\$ 1.00\) \\
lisplay 12 & 12.00
\end{tabular}
\# 8585
12.00

G-C NE-O-LITE


A simple, safe, electrical cir cuit tester for roltagres from 60 volts AC 10.550 volts A or DC. U"sedl for rarlio, elece 1rical and automotive testine Molded plastic.
\begin{tabular}{llr} 
No. & & List \\
5100 & Ne-().lite & \(\$ 0.60\) \\
\(5112 . \mathrm{D}\) & Jisplay 12 & 7.20
\end{tabular}

\section*{G-C NE-O.LITE \\ WIRE}


G-C NEON GLOW LAMPS


Wire same as used on Ne-()-Lite Testers, \# 18 st randed, rublier cokered with a red or biack hraid, var nished. For ignition wiring, motor wiring tc. Red or Black Specify color.
\(\begin{array}{cc}\text { No. } \\ 5113 & 100 \mathrm{ft} .\end{array} \begin{gathered}\text { List } \\ \$ 4.15\end{gathered}\)
Req
usi
la
60
ur
ser
N
718

Required resistor whet using No. 717 neon lamp on voltages of 60 to 550 volts AC \(r\) l)C. Connect in series.

No.
18
8
List

\section*{G-C AMO MINIATURE TUBE PULLER}

\section*{(Pat. Pending)}

I'revents hurned fingers and broken tubes. Makes if easy to remove and install tubes such as G.lG5, 50B5, ete. Works on suetion and vacuum principle, Opertes just ly pressing on the tuive and to release, just press the release button. Tube protected hy rubber slewe. Cicts where your fingers can't reach. Permanent metal,
No.
List
5093
For \(\overline{\text {-pin tulies }}\)
\(\$ 1.65\)

G-C FIBRELOID SPEAKER SHIMS

Shims made of tough and flexible fibreloid. Nonmagnetir. 1 rach of is fizeg - twonty in \(1 l^{\circ}\) Sizes, . \(005^{\prime \prime}\), .0075", . \(010^{\prime \prime \prime}\), . \(0125^{\prime \prime}\), and . \(015^{\prime \prime}\). Color coded. Supplied in golil lettered leather--tte suap case with instructions.
\begin{tabular}{rr} 
No. & List \\
702 & \(\$ 0.70\)
\end{tabular}


\section*{G-C SWEDISH STEEL SPEAKER SHIMS}

Sakes it easier to center fpeaker voice eoil. I'ermanent flexible Swodish steel. I shims each of + sizes coded for itent ification: . \(004^{\prime \prime}, .000^{\prime \prime \prime}\), . \(008^{\prime \prime}\) and . \(010^{\prime \prime}\) thick. Supplied in gold stamped leatherette partitioned snap case. Complete with instructions.
\begin{tabular}{rrr} 
No. Kit & List \\
701 & \(\$ 0.75\)
\end{tabular}


\section*{NEW! G-C SPEAKER SHIM KIT}

For every tyope of speaker adjustment. A generous supply of Fibreloil and bronze shim stock in the various widths and thieknesses needed for speakers. Von-marnetic material. Stock cau he cut to exact requirements. A lons-lastins assortment. Complete instructions,
No.
List
7720
Kit
\(\$ 2.20\)

SE-Te lamp as used in testers, apmliances, as pilot light, ete.
\[
\begin{array}{rr}
\text { No. } & \text { List } \\
717 & \$ 0.28
\end{array}
\]

8106
For a-pintulus


701 Kit
\(\$ 0.75\)


\title{
RECORDING WIRE STATIC CHASER \\ TOOL KITS
}

\section*{G-C RECORDING WIRE}

for all wire recorders. lneludes flatic learls. lermanent reeorlings whide ran be replayen indefintely Fine-t qualis. reprorluetion on
 ghal fit. Wefoter, dir Kinn, sear liselluck, ste.
\begin{tabular}{|c|c|c|c|}
\hline No. & Leaders with Spools & & List \\
\hline 5171 & 1-ln. Spml & & \$4.50 \\
\hline 5172 & 2/2-hn. Smal & . . . . . & 2.75 \\
\hline 5173 & 1/-|w.spuk & \(\cdots\). . - . & 1.85 \\
\hline 5174 &  & menerlors, per pair & . 22 \\
\hline 5176 & Engly Ja-wiml spmat & . . . . . & . 00 \\
\hline 5175 &  & . \(\cdot\) & . 45 \\
\hline
\end{tabular}

\section*{G.C REPLACEMENT AUTO AERIALS}

FORD ROOF AERIAL
Ford-Mercury Part No. 51A-18813-A1
Replacoment andial for all Fowl and Meremy luon Acrials of
 phet of the wimbliela. Made of Ahmialty hras tuhing with

 stin, fis withoti manmer, roplaces oripinal aerial. Comes complete with kmols and wit seres.
No.
7056
List
\(\$ 2.45\)

\section*{BUICK REPLACEMENT ANTENNA}

Buick Part No. 980,688
Stameard Batek Ronf derial Mant. The replacement mast for Buick


 patked in a papert tube standad packing - 10 tubers to a carton. No.
7057

Buick Sutuma Mast
\(\$ 3.00\)

\section*{G.C IGNITION SUPPRESSORS}


A duged long-life assortment of bakelite auto radio ignition sup-
 Resistors, mondur-forfon to miminat, variations due to weather chomber Impersims th hat, nil. moisture and mild acids. .Ill metal parts brass. Gomi for more than bo, 000 miles.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{(a) 1501} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Rrateket Typur \(\begin{gathered}\text { List } \\ \$ 0.33\end{gathered}\)}} & \multicolumn{2}{|r|}{No.} & \multicolumn{2}{|r|}{List} \\
\hline & & & \multirow[t]{2}{*}{(e)} & \multirow[t]{2}{*}{1505} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Screw Type, Itni-}} \\
\hline ( (c) 1502 & Fomd & . 33 & & & & \\
\hline & Tyue, 33, 34, & & (f) & 1506 & Suap-On Ty & . 33 \\
\hline 1504 & 3i.) Cas & 33 & (1.) & 1507 & Diatrihutor Thy & . 33 \\
\hline & Type, 3 is & & (h) & 1508 & (able tyle for & \\
\hline & Cars & . 33 & & & Splicinr Cables & . 33 \\
\hline
\end{tabular}

\section*{G-C SPRING MAKER \\ (Pat. Pending)}


Makes all types of coil springs compressim or extemsion types - with aus ummer of cuils or derree of wire pitch. Lhainnel for simple adjustment and oferation with any sige spriner wire. Newars wherew spring must be made fant of to sumed specifications. Libural suphly spring wire fumishem with each winder. Fastens to any bench.
\begin{tabular}{|c|c|c|c|}
\hline No. & & List & Dealer's Net \\
\hline 5209 & Sutine Wimber am] Ast. Sprine Wire & \$24.90 & \$14.94* \\
\hline 5210 & Reploce ment dert. Stine Wire & 2.75 & 1.65* \\
\hline
\end{tabular}

\section*{G-C MASTER-TONE RECORDING TAPE}


The new G-C plastic back master-twe recording tape availahle in two sizes, for eommercial and home use. (omes in a platic wheel which stops rapilly. ILas low surface friction, high frequency response, and is uniform from reel to reel. No magnetic weak spots.

No.
\(5180 \quad 1270\) foot recl
List \(\$ 5.50\)
5181640 font reel 3.50

\section*{G-C SCREW DRIVER SET}

A hands screw driver set in a leatherette case with tive interchangable hades. T"nbreakable
 hamule with flaneed aluminum serpw ehnek. Blade Sizes
\begin{tabular}{|c|c|}
\hline 1-Calinet & \\
\hline 1 -calimet & 1683 \\
\hline 1-merhanic & \(1 / 6 \times 31 / 2\) \\
\hline -reessed head No. 1 & \(7^{3} \times \times 41 / 4\) \\
\hline - & \(1 / 8 \times\) \\
\hline
\end{tabular}

No.
List
8615
\$2.65

\section*{G-C STATIC POWDER AND INJECTOR GUN}

it really works. cuts down auto radio statie, lnjowt powder in thbes, andeliminatu whel tire static. Easy 10 apply. Powdre alon rate down bire tromble be eliminating thase hin-pmint tube leaks causped by tire stat ic discharme. Powder bown into tular with (d.C Injerom am. Fuery car should be trated with Gi-C static Chaser lowder.
No. List
5604 Injector (inn, only \(\$ 1.80\)
5605 l'arket static lowdor for 5 tires (1 (ar) 1.10
5606 Kit, one Nio. 5rio4 Injector, and one No. \(\overline{2} 605\) Powder 2.75


\section*{G-C DIAL POINTER KIT}

A romplete kit of 10 assurted dial pointers. pointers come in a elear transparent plastic case which kec.ps the pointers in perfect eondition.
No. List \(\$ 3.25\)

\section*{G.C DIAL POINTERS}


Popular replacement pointers.
(a) \(68013^{\prime \prime}\) Rotary Pointer for
(b) \(68025^{\prime \prime} 360^{\circ}\) Rotary Point-
"r for it" shaft, gold
"rior retl shat, gold 39
(e) \(6803 \underset{\text { translucent }}{2 \text { S Slide Pointer, red }} .39\)
(d) \(6804 \underset{\text { white enamel }}{21 / 4}\) Slide Pointer, .33

\section*{G.C HUB CAP STATIC SPRINGS}

Eliminate whed static noise developed by poor elece trical contact lowern front axle and whends. Springs have riveted metal points for firm, smooth contact. plated.
\begin{tabular}{llr} 
No. & & List \\
1058 & Each & \(\$ 0.13\) \\
1059 & loox, 24 Springs & 3.00
\end{tabular}

\section*{GENERAL（GC）RENENT WRENCH KITS－TOOL SFTS－BUSHINGS}

G－C SHAFT COUPLINGS，EXTENSIONS AND REDUCERS
\begin{tabular}{|c|c|}
\hline No． & BRASS FITTINGS \\
\hline 6701 &  \\
\hline 6702 & ＂s＂to＂3＂coutling \\
\hline 6703 &  \\
\hline 6704 & ＂x＂（0）\({ }^{\text {a }}\)＂moulding \\
\hline 6705 & \({ }^{4}+{ }^{\prime \prime}\) hole to \({ }_{4}\)＂shatt ex－ \\
\hline &  \\
\hline 6710 & ＂3＂hate t＂，＇10 shaft ex－ \\
\hline & tension and relucer \\
\hline 6712 & 1：＂x 4＂hrase shaft \\
\hline 6713 & 1：＂x 1 ＂brase shaft \\
\hline 6716 &  \\
\hline & \(x f^{\prime \prime}\) long \\
\hline
\end{tabular}


INSULATED FITTINGS



G．C REDUCING BUSHINGS No．List 6751－E \(1 / 1 "\) to \(3^{3 / 3}\)＂roduction．




\section*{\(110 \pi\)}

G．C BRASS AND INSULATED SPACERS AND BUSHINGS





\begin{tabular}{lll|ll} 
BRASS & & INSULATED \\
No．O．D．Length List & No．O．D．Length List
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No． & O．D． & Length & List & No． & O．D． & Length & st \\
\hline 6765 & \({ }^{1}+\) & 1：＂ & \＄0．05 & 6775 & \(1_{4}{ }^{\prime}\) & 1：＂ & \＄0．05 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 6767 & 1／＂ & 1求＂ & ． 06 & 6777 & \(11^{4}\) & 1管＂ & ． 06 \\
\hline 6768 & \({ }^{1} 1{ }^{\prime \prime}\) & \(3 / 4\) & ． 07 & 6778 & \(1{ }^{1 /}\) & 3：＂ & ． 09 \\
\hline 6769 & \(3{ }^{3}\) & 1／1＂ & ． 06 & 6779 & ＊＂ & 4， & ． 06 \\
\hline 6770 & ＂8＂ & 12＂ & ． 07 & 6780 & \％ & 10 & ． 07 \\
\hline & 3＂ & & & 6 & & & 08 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{THREADED BRASS BUSHINGS} \\
\hline & & Thread & & & & Thread & \\
\hline No． & O．D． & Size & Length List & No． & O．D． & Size & Length List \\
\hline 6785 & \(1 /{ }^{\prime \prime}\) & 6．33 & \({ }^{1}\) \％＂\＄0．06 & 6790 & \({ }^{3} 4\) & N－32 & 1／4＂\＄0．06 \\
\hline 6786 & 1＂＂ & 19．3\％ & \({ }^{3}\)＂ 008 & 6791 & \({ }^{1}{ }^{\prime \prime}\) & 8－3： & 3 ＂ 08 \\
\hline 6787 & \({ }^{1} 4{ }^{\prime \prime}\) & 12－3： & 1足＂ 09 & 6792 & \({ }^{1} 4\)＂ & 心－3： & \({ }^{1} \ldots \prime \prime 0.09\) \\
\hline 6789 & \({ }^{3}{ }_{4}\) & （6－32 & 3＂ \(3_{4} 10\) & 6793 & 14＂ & －320 & ＂＂． 10 \\
\hline
\end{tabular}


G－C ALLEN－HEX WRENCHES AND KITS
Marde of allos stoe！power？hard－ romel．（＇seed on hathe dials，dumo meedtes，motors，bulleys，etc
\begin{tabular}{|c|c|c|}
\hline No． & & List \\
\hline 5030 & Euv． 4 ． Isstr ． & \\
\hline & Wramehes & \＄0．55 \\
\hline 5029 & Kit fi Isstl． & \\
\hline & \begin{tabular}{l}
Wromblus in leath－ \\

\end{tabular} & ． 85 \\
\hline 5029－A & Fur．a liox Key & \\
\hline & Wrunches for & \\
\hline & 1／＂to＊8＂ket & \\
\hline & Setorus & ． 55 \\
\hline 5031 & No． 4 & ． 13 \\
\hline 5032 & \(\therefore\) Х． 5 & .13 \\
\hline 5033 & No． 8 & ． 13 \\
\hline 5034 & Xis． 10 & ． 13 \\
\hline 5035 & 1／4＂ & ． 13 \\
\hline 5036 & R，＂ & ． 14 \\
\hline 5037 & 3＇＂ & 14 \\
\hline
\end{tabular}

\section*{G－C ALLEN－BRISTO WRENCH KIT}


Complete wrench kit for hex and splime type serews．Douhbe shaf button tase uf duralne leatherette．Fit No．足 tor \(3_{8}\)＂somews．
No．
5028
\(\$ 1.80\)

\section*{WRENCHES AND KITS}
 true wronchos as usel an plano neralles，motors，palless，hathe． etc．Marde of allow stend．properly hardined．

No．
5069－E Entr．A Asstul．
5070－E K

5671－A
5072
5073
5074
5075


G－C 8－PIECE VEST POCKET SET

 \begin{tabular}{lr} 
with 1＂L．handle． & List \\
No． & \(\$ 1.75\) \\
\hline 712 & \\
\hline
\end{tabular}


G－C WIRE STRIPPER
S－in－I tnol．Wirw strippur．sctaper． cutter sorndrixer．and wire
windor atl in one．Tempered sterl． winder all in one＇Tempered steel． \(\begin{array}{lr}\text { No．} & \text { List } \\ 757 & \$ 0.45\end{array}\)


G－C ELECTRONIC HARDWARE LABORATORIES

Complett ansortment of hardware．Rack con－ tains sompal thousand esential electronic hardware items．Parked in clear jars with surew caps．Assortments as below：Free Sted Itack！



\section*{G－C INSPECTION LITE}
 No．
\begin{tabular}{|c|c|c|}
\hline No & & List \\
\hline 35 & Thspection I，ioht & \＄2．15 \\
\hline 04 & Ruphawment Bull for Xo． 70.5 & ． 19 \\
\hline 704－S & Cloar plastic＊himel & \\
\hline
\end{tabular}

G－C CARBON BRUSH KIT
Complule asartment replacement brushes．for vatumity（habubs．
 and 1－sprimes．
No．
7000

\section*{GENERA（G＇Q）GEMENT \\ RADIO KNOBS－KITS}


\section*{}

\section*{（1）}

\section*{BAKELITE KNO}

Popular pattern．Set screwtype．7／8＂diam． \(1 / 6^{\prime \prime}\) shaft．

No．List
1100 Walnut \(\$ 0.18\) 1100－1 1vory

\section*{ROYAL BAKELITE KNOBS}

Beautiful pattern．Set scruw type \(7 /{ }^{\prime \prime}\) diant \(1 / 4\)＂shaft．

\section*{No．}

1105 List
105 Walnut \(\$ 0.18\)

\section*{YANKEE} Set screw type． \(3 / /^{\prime \prime}\) and \(I^{\prime \prime}\) diam．， \(1 / 4\)＂shait． No． \(11093_{1 / 2}^{3 / 2}\) Whn．\(\$ 0.18\) \(1101^{\prime \prime}\) Walnut .18 \(1109.13^{\prime \prime}\) I Wory .22
\(1110-11^{\prime \prime}\) lvory .22

\section*{MODERN \\ LARGE KNOB}

Knurl shaft or ret screw types． \(11 / \mathbf{B}^{\prime \prime}\) No． No．
Knurl Shaft Type 2176 Walnut Yo
Set Screw Type

\section*{NEW LARGE KNOB} Knurl shaft or set serrew typers． 1 1／8＂ diameter．
No．
Knurl Shaft Type 1178 Walunt \(\$ 0.13\) Set Screw Type

HOFULAR LARGE KNOB linurl shaft or set screw types． \(1 \mathbf{1 s}^{\prime \prime}\) Mimeter．
Knurl Shaft Lis 1180 W＇alnut Ypo 80 Walnut \(\$ 0.13\) Set Screw Type 18


\begin{tabular}{|c|c|c|}
\hline INSTRUMENT KNOE & \multicolumn{2}{|l|}{STREAMLINE POINTERS} \\
\hline A heavy duty knob for & & \\
\hline communication equip－ & Prass insert．1／4＂ & Brass insert． \(1 / 4{ }^{\prime \prime}\) \\
\hline ment，instrimenta． & shaft，set norew． \(11 / 4\) & shaft，set serew． \\
\hline 1／4＂brass insert．set & long． & long．List \\
\hline Ecrew \(13 / 4 /\) O．D． x & 1170 Black \(\$ 0.28\) & No．Black \(\$ 0.33\) \\
\hline 7／8． & 1170－W Walnut .28 & 1171－W Walnut 33 \\
\hline No．List & 1172 Red .33 & 1173 Rerd ． 40 \\
\hline 1175 Black \＄0．39 & 1172.1 Ivory ． 33 & 1173－1 Ivory ． 40 \\
\hline
\end{tabular}

MODERN POINTER BAR KNOBS

\section*{Brass Bushing}

For intercomman and For interoomms and instruments．Black．instruments．Black Set screw，\(/ 4\) shaft，finish．Set screw， \(23 / 4{ }^{\prime \prime}\) long．
No．List shat． \(1 \%\) lons． No．List 1131 Black \(\$ 0.39\)
\(1131-W\) Walnut .39


STREAMLINE POINTERS



BAR KNOB Atruments，appliances Bakelite appliances． serfow．1s＂hole， 1 s／8＂ long．
No． 1132 Walnut \(\$ 0.22\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & （10） &  &  &  &  \\
\hline MIDG & PE & & PUSH－ON & O & OINTER TYPE \\
\hline \(34^{\prime \prime}\) diam．． \(3{ }^{\text {／}}\)＂\({ }^{\text {sha }}\) & 3／4＂\({ }^{\text {diam，fuish ty }}\) &  &  &  & AStic kno \\
\hline for \(1 / 1 /\)＂knurled shafts． & for \(1 / 1 /{ }^{\prime \prime}\) knurlell shafts． & for \(1 / 1{ }^{\text {＂knurled shafts．}}\) & for \({ }^{1 / 4}\)＂kturlect shatts． & fir \(1 /{ }^{\text {2 }}\)＂knurled slafts， & knurled shat \\
\hline \({ }_{15}^{\text {No．}}\) & \({ }_{15}^{\text {No．}}\) & \({ }_{1182}{ }^{\text {No }}\) Walnut \({ }^{\text {a }}\) \＄0．13 \({ }^{\text {List }}\) &  & \({ }_{1186}^{\text {No．}}\) Walmut \(\$ 0.13\) & Nn．Wanut \({ }_{\text {List }}^{\text {List }}\) \\
\hline 1158 Ivory ． 14 & 1160 lvary ． 14 & 1183 Ivory ． 14 & 1185 lvory ． 14 & 1187 Ivory ． 14 & 1189 Ivory \\
\hline
\end{tabular}


各＂diam．， \(1 / 2^{\prime \prime}\) shank 费＂＂diam．，flush shank for \(1 / 4\)＂knurled shafts．for \(1 / 4\)＂knurled shafts． \(\begin{array}{cccc}\text { No．} & \text { List } & \text { No．} & \text { List } \\ 1197 & \text { Walnut } & \$ 0.13 & 1193 \\ & \text { Walnut } & \$ 0.13\end{array}\) 1197 Watnut \＄0．13 1193 Walnut \(\$ 0.13\)


SPRING AND D－SHAFT KNOBS Spring type． St \(_{6}^{\prime \prime}\) diam． Fits \(1 / 4\)＂flat shafts． No．Wist 1151 Walnut \(\$ 0.13\)
 \(\begin{array}{llrlrr}1151 & \text { Walnut } & \$ 0.13 & 1161 & \text { Valnut } & \$ 0.13 \\ 1152 \text { Ivory } & .14 & 1162 \text { Ivory } & .15\end{array}\)


POPULAR
PLASTIC KNOB
答＂diameter with \({ }^{1 / 2}\) shank pxtrusion for 1／4＂knurled sliaft．

No．List
1153 Walmut \(\$ 0.13\) 1154 Ivory


\section*{ATTRACTIVE} PLASTIC KNOB 30＂diameter flush tvpe for \(1 / 3^{\prime \prime}\) knurled sluafts．
No．List 1155 Wainut \＄0．13 1156 Ivory
．or flat shaft type． 5／8＂diath．
1161 Walnut soist

\section*{ \\ G－C AUTO RADIO KNOBS \\ }
ti＂diam．\(x+7^{\prime \prime}\) high．Net serew type auto Brass bushing with set serew． No． \(1 / 4^{\prime \prime}\) Shaft 1191 PearlGrayso 33 1192 Maronn .33 \(\begin{array}{lr}1167 \text { PearlGray } & .39 \\ 1168 \text { Maronn } & .39\end{array}\)
radlio knob． \(1 \mathbf{g}^{\prime \prime}\) diam． \(x_{1 / 4}{ }^{\prime \prime}\)＂or \({ }^{3}{ }^{\prime \prime}\) ，For either bushing．

No．
1195 PearlGrar\＄0． 33
1196 Maroon \(\quad .33\)


ASST．
No，List
112035 Asst．All Tynes Knohs \(\$ 1.85\)
802660 Auto Radio Button Knolss
1.85


G．C AUTO RADIO KNOBS

Chrome plated．For 1／4＂and \(\mathrm{i}^{3 \prime}{ }^{\prime \prime}\) slafts． Set screw mounting．
\(\begin{array}{llr}\text { No．} & & \text { List } \\ 1169 & 1 / 4 & \$ 0.33\end{array}\) 1174 r＇s＂\(\quad .33\)




SPRING AND D－SHAFT KNOBS D－or flat shaft type．1）or flat shaft type． 3／4＂diam．
No diam． \(\mathbf{1}^{\prime \prime}\) diam．
1163 Walnut \(\$ 0.13 \quad 1165\) Walnut \(\$ 0.15\) Nory ． 15 Ivory ． 17

\section*{No．Quantity}


1140 3．5 Asstld Pushoon Buttong List
1141 2．Asstil．Suring Kurtis 4.35

114412 Asstu．Auto Ramlio Knols，for
1144 12．Assta．Nuto Rarlio Knols，for
g－C RADIO KNOB PULLER

4.35
4.35

Radio＇s Master－I6th Edition

\section*{GENERA (G)Q GENENT \\ PHONO NEEDLES and ACCESSORIES}

G-C MASTER POINT PHONO NEEDLES


\section*{G.C SYMPHONIC NEEDLE}

Suprior quality lung life needle dexisucil to sive carillemt tome. Special "smium alloy tij) цives true reproduction with less pressurr on the revirns.
Will last indeflititcly: No. List 1435 Each \$1.00 1435-D Ifisklay 1.0
\begin{tabular}{|c|c|}
\hline \[
\begin{array}{r}
12.025 .0 \\
12 . \\
\hline
\end{array}
\] & \[
\begin{array}{r}
143 \mathrm{fi} \\
=18.00 \\
\hline
\end{array}
\] \\
\hline  &  \\
\hline
\end{tabular}

\section*{G-C CONCERT} GRAND Very fimest "Jonar lif. curvel "spring ac1 ion" noedle that will bring out the fintst fomos in music. Spucial usuium alloy till insurat long life. '1'ip' is perfectly formed to fit recurd grooves. The luest. No.st.
1436 1436 List 1436 Fach \(\$ 1.50\) 1436-D [isplay

\section*{}

G-C'JUKE SPECIAL PHONO NEEDLE Long life needle. Ireferred by opurators on cuin machines, anttomatic records, ete. Procgous osmium fiy will give long, hard Fervire athl lathe (ftallity, even when used with heary pick-ups. Will pive thousands of jlas"s.
\[
\begin{aligned}
& \text { No. } \\
& 1437 \text { Fist } \\
& 1437 \text {-D linglay } \$ 1.00 \\
& 12 \# 1437
\end{aligned}
\] 12.00

G-C RECORDING STYLUS
The leest cutt inge st ylus made from alloy steel will rive several hours of goorl entting. Make vour own recordings.

No. 1433 Each 50.50 1434-D Display 12 \# 1433. 6.00

\section*{G-C PICK-UP AND SCRRTWIDGE}

Contains small size serews and bushinges such as used on cartridges of jiek-up arms.
No. - List 6000-E 60 Screws

CARTRIDGE CARTRIDGE 6005-E Env. 60 4-36 x \(1 / 4 "\) \$0.45 6005-AE Fnv, 60

G-C "RECO" STATIC CHASER 1) eveloperl spectially for vinylite recorils. it eliminates static electricity on plastic electricity on bastic
records and kengus records and kereis
records dust free. Also stopls crackline amb static iliselarge noises. Simply wite it on and the jol) is
done. (an lie used on done. (in he used on
any type recorils No.


G-C RECORD-LIFE LUBRICANT
Simply wips recort? "ith "liecord-Life" amd the momble will clide over the record smouthly' l'revents record and needle
wear: also eliminate wuar: also eliminates nuises and seratching sounds. ise also for naking records. No. List \(\begin{array}{llr}125-1 & 1-0 z . & \$ 0.50 \\ 125-2 & 2-0 z . & .65 \\ 125-4 & 4-0 z & 1.70\end{array}\)

G-C REK.O.DOPE Required Jubricant whent recording anal rutting records. All furmose, it couls, cleans, lubricates, and ararlens grooves when Cud. Rek-0-T)ume will rive hetter tone and lonirer life.
\begin{tabular}{lr|rr} 
No. & & No. & List \\
\(26-1\) & \(1-\)-oz. & \(\$ 0.50\) & 868 \\
\(\$ 0.70\)
\end{tabular}

\section*{G.C CORD CONNECTOR}

Ilandy cord connector to cumbect whom motors to rallio sets, for appliances, vacu un cleaners, sewing machines, etc.
\(\begin{array}{lr}\text { No. } & \text { List } \\ 868 & \$ 0.70\end{array}\)

48-2 2-oz. \(\$ 0.75\)


\section*{G.C RECORD
TURNTABLE FELT}

Ik'-cover phono tumtalles with ready eut folts. Dark lrowa.
No. Dia. List 1292 "7/8" \$0.50 1293 078" 70 \(129411 \%\) " 85 \(1295157 /{ }^{\prime \prime} 1.45\) Brown Felt
By The Yard \(12983 \mathrm{rin}^{\prime \prime} \mathrm{Wid}\) per \(y \mathrm{~d}, 6.50\)


Specially treatel coft felt pal for cleaning and removing dust from records. Saves records.

No. List \(12904^{\prime \prime} \times 4^{\prime \prime}\) \$0.28 \(\begin{array}{llr}1290 & \text { 6 }^{\prime \prime} \times 6^{\prime \prime} & \$ 0.28 \\ 1291 & .50\end{array}\)

Handy package of sinsle combuctor shieli!. ed wire as used on phono pick-ups, ete. Finourl wire for sev. ral jobs in packago. No. List 1738-E Envelons \(\$ 0.45\)


\section*{G.C PHONO NEEDLE STYLUS SCREWS}

Hero's the hard-to-get replacoment thumb set serews for piek-up arms and recording leads! No.
1052 1052 1052-E Asst. Stylus Screws \$ List 1053100 Asst. Stylus Screws \(\quad 12.10\)

Individual Phono Screw Specifications
Env. of
P1-E For Shure Ibrothers, etc.
P2-E For Astatic, RCA, seeburer
3-E Wemster, etc
4
sal, Wedster
P4-E For liok-(i-f'ut, Whbster, ete
P5-E For IRCA, ite.
P6-E For RCA, ete.
P8-E For chure lirothirs. ete.
P9-E For liCA, Astatic, Wellister, etc. P10-E For Audex, ete.

\section*{G.C RADIO AND TELEVISION DRIVES} No. 1024-SE Fnv. Asst. 5 Sinall
1024-LE Fnv, Asst.
\(\$ 0.45\)
1024-LE Fnv, Asst.
5 large
1024-E Knv, Asst.
Env Asst
10 Dial
\(1025130 \times 95\) Asst.Drives 1.65 1026 Jux 100 Asst. \(\quad 6.60\)

AK Small
AK Large
Stewart-Warner
Kennedy, Wells-G.
Stewart-W:arner
IRCA
Stewart-Warner
Stewart-Warne
Atwater-Kent
Stewart-Warne
11 Lge, Atwater-Kent . 28

\section*{G.C RCA TELEYISION TUNINE BELT}

Suw belt for RC. 1 Televition Tuner. I'sed on models series numbers 8 TC, 8 TK, 9 T(" vete. (Belt Part No. 73465 ). No. 195
G.C STA.PUT PHONO. GEAR LUBRICANT
Now "ST.A-PTT" lubrionnt fir not run or irip-it "Stavs P"ut" Reconmended by RCA, G.E, and others
No.
1223
1223 Tuhe
List
122-2 2-oz. \(\quad .65\)

\section*{G-C PHONO TURNTABLE DRIVES}

No. \(14{ }^{\text {No. }}\)
\begin{tabular}{|c|c|c|}
\hline No. & Type & List \\
\hline \multirow[t]{5}{*}{17} & Popular for Alli- & \\
\hline & ance, Motorola, & \\
\hline & V-M. Admiral. & \\
\hline & Philco, Zenith, & \\
\hline & Trav-ler, cte. & \$0.28 \\
\hline 17-E & Env. \# No. 17 & \\
\hline \multirow[t]{3}{*}{\[
\begin{aligned}
& 18 \\
& 18 \cdot E
\end{aligned}
\]} & MrA, etc., drises & .45 \\
\hline & Env. 3 No. 18 & \\
\hline & drives & . 45 \\
\hline \multirow[t]{2}{*}{19} & Philco, lrCd, ete., & \\
\hline & drives & . 17 \\
\hline 19-E & \[
\begin{aligned}
& \text { Binv. } 4 \text { No. } 19 \\
& \text { arlies }
\end{aligned}
\] & . 45 \\
\hline \multirow[t]{2}{*}{20-E} & letrola rubber & \\
\hline & arime & . 45 \\
\hline 20.1.E & Detrola spring & \\
\hline \multirow[t]{2}{*}{21.A} & Trice & . 55 \\
\hline & Model dirlve & . 17 \\
\hline \multirow[t]{2}{*}{21.A.E} & Env. 2 No. 21-d & \\
\hline & Irties v itre por & . 45 \\
\hline \multirow[t]{3}{*}{22} & Iarge \(V\) tire for & \\
\hline & MP-177, 809-J, & \\
\hline & ldm drice for & 1.10 \\
\hline \multirow{2}{*}{23} &  & \\
\hline & ete. & . 22 \\
\hline 23.E & Finv. 2 No. 23 & \\
\hline \multirow[t]{3}{*}{24-E} & driver \({ }_{\text {Admiral and Crea- }}\) & . 45 \\
\hline & rent \(3 \%\) On & \\
\hline & drives & . 45 \\
\hline \multirow[t]{2}{*}{24.A.E} & Atmiral and Cres- & \\
\hline & cent, etc., \(31 /{ }^{\prime \prime}\) & . 45 \\
\hline \multirow[t]{3}{*}{24.B.E} & Adiniral. \({ }^{\text {a }}\) 'rescent. & \\
\hline & ctr., \(311 /{ }^{\prime \prime}\) OD & \\
\hline & drise & . 45 \\
\hline
\end{tabular}

G.C UNIVERSAL ANTENNA ROOF AND WALL MOUNT

G.C TV STAND-OFF "EYE.OPENER" TOOL
 closinser eyes on standolfs.
No.
8450
G.C DUPLEX STAND-OFFS Wood Screw Type No. Length List 8225 T \(1 / 2^{\prime \prime} \$ 0.25\) Machine Screw Type 8226 "1/" \(\$ 0.25\)


\section*{G-C UNIVERSAL SWING BRACKET}
"Made of Aircraft Aluminum"

No. 8000 MOUNTS
 No. List
8344 ("himury ]rackets,
8337 brathets

G-C DELUXE VENT MOUNTS


\section*{G-C CHIMNEY QUICK} MOUNT

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{hatavily mlatent.}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{"to 19" clatar-}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{un to 116 " diam-} \\
\hline & \\
\hline & List \\
\hline No. & per Pair \\
\hline 8230 & \$7.75 \\
\hline
\end{tabular}
G-C TV CONICAL CROSS BAR ANTENNA ASSEMBLY


G-C TV 300 OHM LINE WALL PLATE PLUG Lo-loss phastic plate commple with combecting plues for TV : atomba lead. Can le used in wall or flomer.
 No. 8595 Wall r'late and Plug \(\$ 1.25\) 8595 Wall 1'late and Plug \(\$ 1.25\) List


\section*{GENERA}
\begin{tabular}{|c|c|c|c|c|c|}
\hline  &  &  & Gu & & \[
=-\infty 0^{61}
\] \\
\hline G-C DUPLEX
LINE & & & & \[
\begin{aligned}
& \text { G-C } 300 . O H M \\
& \text { OVAL }
\end{aligned}
\] & G.C GUY WIRE CLAMP \\
\hline CONNECTOR & & & & JUMBO LINE CONNECTOR & u- type stanped \\
\hline & & & A new plastic con- & &  \\
\hline & olmm iwin line. Makes & tennas, matching & Buctor to connect the & Anstor to coumper thir &  \\
\hline brass contacts & secure connection. & stulis, etc. Just like &  & newh jov-ohm line. Two & clamp sectrely: \\
\hline No. List & tic naterials. & socket. Jolded bake- & wires securely. & screws hold wires in & \\
\hline 8221 Duplex & No. List & & List & & ¢ \\
\hline TV Plug \({ }_{\$ 1.50}\) & \({ }^{8095}\) E Env. of \({ }_{2} 0.45\) & \[
\begin{aligned}
& \text { No. } \\
& 8220 \\
& \text { Pluy }
\end{aligned}
\] & \[
{ }_{2} \text { linv, of } \$ 0.60
\] & 8224-E Env. of \(\$ 0.50\) & 47 \\
\hline Display \({ }^{\text {a }}\) & 8095-D Display 20 & \[
\begin{gathered}
\text { pair } \\
\text { 8220-D Display } \\
\$ 1.40
\end{gathered}
\] & \[
\text { 23-D Display } 20
\] & \[
\text { 8224-0 Display } \$ 0.50
\] & 8347-D lisphay 20 \\
\hline - of 20 c 30.00 & \[
\begin{aligned}
& \text { Env. } 9.00 \\
& \text { g095-C liox of }
\end{aligned}
\] & 820-D Env. 28.00 & \[
\begin{aligned}
& \text { Env. } 12.00 \\
& 8223 . \mathrm{C} \text { Bux of }
\end{aligned}
\] & \[
\begin{aligned}
& \text { 8224-D Env. } 10.00 \\
& \text { 8224-C Box of }
\end{aligned}
\] & 8347.G Eher of 10.00 \\
\hline \[
\begin{gathered}
21-C \\
130 \times 0 \text { of } \\
100.00
\end{gathered}
\] & \(\begin{array}{cc}8095-\mathrm{C} \\ 100 \mathrm{l} \times \mathrm{x} \text { of } \\ 100 & 17.50\end{array}\) & 8220-C Bux of
yair
1200
120.00 & 8223-C Bux of
1 (11)
27.50 & \[
\begin{gathered}
8224-C \mathrm{C}_{10 x}^{10 x} \text { of } \\
1015.50
\end{gathered}
\] & \[
\begin{gathered}
\text { 8347-G Rux of } \\
1+t \\
\hline
\end{gathered}
\] \\
\hline
\end{tabular}


\section*{G-C PORCELAIN 300-OHM NAIL. IN STAND-OFFS \& END ANCHOR}

Handy porcelain in. sulator to anchor the end of the line or to use all the way down as stand-off insulator. No. List 8260 Each \$0.19 8260. C Box of


\section*{G-C LEAD ANCHORS}

Lead anchors for wool screws. Fit \(1 /\) " and \({ }^{8} \mathrm{~B}^{\prime \prime}\) holes, and will take Vos 10 , 10, and 14 wood screws.

No. 1" Long List 8084-E Env. 3 \$0.45 8084-D Display 9.00 g084-G Box of
14414.35

11/2" Long 8085-E Env, 2 . 45 8085-D lisplay 20.00 8085-G llox of

G.C \(1 / 4.20\) HEX NUTS
Steel - Cadmium
Plated.
No.
List
235.E Ens. \(25 \$ 0.45\)

7235-D Display' 9.00 7235-G Rox144 2.65
7235-M Box of
\(1000 \quad 15.95\)

\section*{G.C U.TYPE CLAMP}

IIolds masts up to \(11 / 4\) " diameter. Sup died complete with strap and nuts.

No.
8370 Each \(\$ 0.40\)
8370-G Box of

\section*{G-C MAST COUPLERS}

Handy mast coupler to extend and couple masts. Steel, zinc plated. Will couple masts \(3 / 44^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}\) dia. Complete with screws.

No.
8371 Each \(\$ 1.25\)

G-C GUY WIRE CLAMP

For fastenimg guy wires 10 masts. Heam sterel - zinc paterl. Fits masts \(3_{1}^{\prime \prime}\) th 11,2 ". Complete with screws.

No.
8372 Each \$0.35 8372-G l3ox of
G.C DUPLEX MAST CLAMPS

For extendinir anten nas and couple shafts. Made of stuel, zinc ylateri. (an be used on masts \(3 / 4\) " to \(11 / 2^{\prime \prime}\).

No.
8373 l'er l'air \(\$ 2.50\)


G-C CHIMNEY \& MAST HOOK

Cadmium plated look, same as used for chimmey straps and masts.

No. List 8049 Each \$0.13 8049.C Box of 18.95 8049-M linx of \(1000 \quad 97.90\)
 8075-M \(1000 \quad 34.55\) 8076-G \(\# 14 \times 13 / 4\) \(\begin{array}{cr}144 & 8.15 \\ \text { 8076-M } 1000 & 48.95\end{array}\)

\section*{G.C \(1 / 4^{\circ \prime}\) \\ LAG SCREWS}

Steel - Cadmium Plated.

No. \(13 / 4\) " Length List 8064.G13n of
\(44 \$ 16.20\) 8064-M Box of
\(1000 \quad 97.20\) 065-G linx
\(144-1620\) 8065-M I3OX of \(1000 \quad 97.20\)

\section*{SCREW EYES}

Sterl, carlmiumplateid crev eves made for Television Antemat in tallations. Handy for astonine gray wire tc. Size So. 6 wirw
 stem 1" long, eye 3 ºn \(^{\prime \prime}\)
II) No. List 8078-E Env. \& \(\$ 0.45\) 8078-G 1 tt 6.40 8078-M 100038.20

3" Heavy Duty Screw Eye 8342-G 1t4 14.15 5342-m 100084.70 Extra Heavy Duty
Screw Eye 486-G -Grew Eye 15 8486-M 10019
-

G.C LAG SCREW EXPANSION SHIELD
Fits \(1 / 4\) " lag screw. Shieln] is \(1^{\prime \prime}\) lung liv 1/2" O.D. 1/2 drill required.
No. List 8088-G Box \(\$ 3.00\) \(\begin{array}{cc}\text { 8088-G Box of } \\ 144 & 36.80\end{array}\)

\section*{G.C LADDER HOOKS}

Make your own hook ladfer by fastening these hooks to sour ladder. Solll in pairs complete with bolts or easy installation.

No.
8215 Hooks
er pair \(\$ 6.00\)

\section*{G.C 300 OHM CONNECTOR}

New inexpensive type low-loss plastic connertor.
No. List
8596 Env. Plurs, jer pr. \(\$ 0.50\)
8596-D Distlia

G-C GUY WIRE CLAMPS
The quichost way to fasten eulls of guy wire. Fanily adjusted with screw driver. Gulvanizell steel. No. List 8081 1/8" Wire \(\$ 0.60\) 8082 3" Wire 60

\section*{GENERAL}

G-C THIRD EYE DELUXE

\section*{TELEVISION MIRROR}
te with tele scoping stand. Absolutely no distortion.
Specifications:
Chass 12" \(\times 10^{\prime \prime}\) in metal frame. Stand telescoping and adjustable. No. 8390 Third Eye List Mirror wit stand \(\$ 7.40\) 8391 Mirror only 8391 Mirror only


G-C TELEVISION SERVICE MIRROR

metal mir-
ror for ad- justingr rear controls o
TVsets. Com plete with

that can lie
used on a
chair or anywhere, Made of Jeavy metal to [revent distortion.

G-C SERVICE BENCH MIRROR

Metal, chrome mirror, large \(10^{\prime \prime} \times 16^{\prime \prime}\) size. A handy mirror to fasten on the buck wall of the lenele for adjusting and workingr on TV sets.

No. 8197 Mirror List \(\$ 2.75\)


RO-TO DI-POLE INDOOR TV ANTENNA

copen \(44^{\prime \prime}\)


Galvanizeld corner jrotectors to go under chimney strapping. Supports strappint and makes it easier to tighten the brackets.
\(\begin{array}{cc}\begin{array}{c}\text { No. } \\ \text { 8231-G Box of } \\ 1+4\end{array} & \text { List } \\ \$ 6.55\end{array}\)

\section*{G-C CHIMNEY CORNER SUPPORTS}

\section*{The answor to fasten-} ing anternas to weak chimness. Fasten these anglo supports on each corner of the chimney and attach the chimney strappint ame insackets. Reinforcincr anirles are \(1 \mathrm{~s}^{\prime \prime}\) lone and are leavily blated and are reavily plated.
No.
8340 Set of + List
ney Sitplorts \(\$ 4.35\)

\section*{G-C BRIDLE} RINGS

Handy britle rinus for tying suy wires, masts, etc. Malle of hot-galvanized steel No. No. List
8153-E Env. of
4 \(\$ 0.45\) 8153-D Display 20.00 8153-G13ox of 9.00 8153-G130x of 14.30 8153-M Box of
1000
85.80


G-C TV PLASTIC PLIERS

An insulated long nose plier that is absolutely shock proof. It is non-magnetic. Will stand up to
6000 volts. Handy for 6000 volts. Handy for
working on set while working on s

No.
8387 l'lastic
8387-D 1'liers \(\$ 1.65\)
play 1219.80

\section*{G-C CABLE CLAMPS}

Popular guy wire clamps will hold guy wire securely. Easy to install and easy to use. Marle of galva. nized steel.

\section*{\({ }^{\mathrm{No}}\).}

B131-E Env. of
8131-D İ~ \(\$ 0.55\) Ens. 11.00 8131-G Box of
8131-MI3ox of


\section*{G-C GUY WIRE THIMBLES}

Made to quickly fasten and hold securely suy wires and calles prevents wire from breaking and loosening. Galvanized steel.

\section*{No.}

8132-E Eny. of List 8132 \({ }^{2} \quad \$ 0.45\) 8132-D Display' 20
Env.
9.00 8132-G likox of 15.00 \(\begin{array}{cc}\begin{array}{c}144 \\ 8132-M 130 x \\ 10110\end{array} & 15.00 \\ & 90.15\end{array}\)


\section*{G-C 300.OHM} FIBRE HEAD WIRING NAILS
Specially made for bailing down 300 . ohm twin line Makes installation eusy and installation easy and dors ar ar acteristic of the wire.
Na. List
8020-E Envi.20 \(\$ 0.45\) 8020-D Hisulay 20
Env. 9.00 Env. 9.00
8020-G llox of 8020-M lkox of \(\quad 1.35\) 8020-M Rox of


\section*{G-C UNIVERSAL gUY WIRE MAST CLAMPS}

Will fit masts \(3 / 4\) " to \(3^{\prime \prime}\) split type. Clamıs can be put on by slippint over cond of mast or lie put on the mast after it is up. Fita any size mast by using more or less of the clampinf sec. tions, to fit the desired size.
No.
8374 Clamp List

\section*{G-C ANGLE PLUG \\ G.C FOREIGN ADAPTERS}

New, quick assemblintr, ancrle plus. No Rerrws, no soldering. and assemble.
No.
8360-E Brown
\[
8360 \text {-D Dis- }
\]

8361-Elay \(40 \quad 7.20\)
8361-E lvory,
8361-D Dis-

For connecting American type male plus to Continental style and British style plug.

No.
8378 Adapter for
Continental
Plug \(\quad \$ 0.28\)
8379 Adapter for
G.C PLASTIC STOCK BOXES \& TRAYS

Clear polystyrene boxes for stocking small parts, screws nuts, etc. Supplied with covers. No. \(80224 \times 4 \times 21 /{ }^{1 /}\) 8023 48xの \(\$ 0.60\) \(80231 \times 8 \times 21 / 2 \quad 1.20\) Round, 4 oz. Paint 4000 with screw Cap.


Drill is carlide tipped and has a suriral fluted body. It makes holes nasily and accurately in hardest masonry.
\begin{tabular}{ccc|cc} 
No. & Size & List & 8115 & Comnectors \\
8096 & \(1 / \prime \prime\) & \(\$ 4.10\) & & \(\$ 0.33\) \\
8097 & cos" \(^{\prime \prime}\) & 4.40 & & \\
8098 & \(\%^{\kappa} \prime \prime\) & 5.20 & & \\
8099 & \(1 / 2\) & 6.60 & &
\end{tabular}

\section*{\(\Rightarrow\) (8)}

G-C MINI-MAX STRIP

I'sed for connecting \(671 / 2-v o l t\) "H" bat trries, such as Ev iready
i
Burgess \({ }_{4}^{\text {Burgess }} \mathrm{XX} 30, \mathrm{xX}\) 45 .
No. List
8115 Comnectors
\(\$ 0.33\)
Racin

\section*{G-C MODERN TEST LEAD ANGLE TIP}

New, attractive, full hastic ante phone tip plugs. Takes wires up to \(1 \neq 0\) diameter No 8149 Rell, List \(8149 \cdot \mathrm{C}_{\text {each Rel, per }}^{\text {Red }} \$ 0.50\) \(8150 \begin{array}{lr}\begin{array}{l}100 \\ \text { Black, } \\ \text { each }\end{array} & 45.00 \\ .50\end{array}\)
8150-C Black, per .50
8149-D Displa
10 red ,
10 black
10.00

British Plug
\[
\text { British Plug . } 28
\]

C Type Clamp for masts up to \(13 /{ }^{3}\) " dia. \(\begin{array}{llr}\text { No. } & \text { List } \\ 8120 \text { Each } \$ 0.25\end{array}\) No.
8120 List
\(\$ 0.25\) 8120-C Box of
100 \(\quad 20.00\) 8120-C Box of
100 \(\quad 20.00\) Popmlar Strap type to fit \(8 / 8\) " to \(2 "\) ". 8121 Each \(\$ 0.10\) 8121-C Box of

\section*{G.C GROUND \\ G-C GROUN
CLAMPS} abts \(\begin{array}{cc}8121-C ~ B o x ~ o f ~ \\ 100 & 9.00\end{array}\)

\section*{General \\ Ge) CEMENT \\ TELEVISION ACCESSORISS}
G.C No. 8635 NEW UNIVERSAL HEAVY DUTY MOUNT


For Heavy Duty Mast up to \(2^{\prime \prime}\) diameter
New Deluxe swing up mount that can b, fastened on the ridge or the flat of the roof. Truly a heavy duty mount that will hold masts up to \(2^{\prime \prime}\) in diameter. Just the mount for tall heavy masts. Made of heavy steel, plated to prevent rust. Adjustable to fit angle roof or flat roof. Can le rotatell to swing up from either side of roof or ridge of rook.
\(\begin{array}{rrr}\text { No. } \\ 8635 & \text { List } \\ \$ 5.70\end{array}\)
Standard Jobbers Carton 12 I'nits


\section*{G-C SPEEDEX SOLDERLESS CONNECTOR KIT}

For television antenna, radio, and alectrical work. Complete kit of terminals and a handy tool to install terminals on wire. Kit complete with assortment of terminals.
\begin{tabular}{clr} 
No. & & List \\
8175 & Kit & \(\$ 9.95\) \\
8176 & Tool only & 6.60
\end{tabular}

\section*{G-C SPEEDEX SOLDERLESS TERMINALS}
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Fig. & Style No. and Description & Quan. & List \\
\hline 8177 & & Assortment of 50 Terminals & 50 & \$1.85 \\
\hline 8178 & " \({ }^{\text {a }}\) " & Small King Type No. 6 Sorew & 50 & 1.85 \\
\hline 8179 & "A" & Large Ring Type No. 6 Screw & 50 & 1.85 \\
\hline 8180 & " 1 " & large Ringr Tyue No. 8 Surew & 50 & 1.85 \\
\hline 8181 & " 1 " & larare Ring Tyje No. 10 Serew & 50 & 1.85 \\
\hline 8188 &  & Larre Rintr Trive for 10-14 Wire, No. 10 Serew & 51) & 1.85 \\
\hline 8182 & " \(\mathrm{H}^{\prime \prime}\) & Slotted Tongue Type No. 6 Screw & 50 & 1.85 \\
\hline 8294 & "13" & Slotted Tongue Tiple Nu. S Serew & 51 & 1.85 \\
\hline 8295 & "B' & Slotted Tongre Typer No. 10 Screw & 50 & 1.85 \\
\hline 8185 & "C") & Knife Disconnect & 36 & 1.85 \\
\hline 8186 & "D)" & Butt Connector & 45 & 1.85 \\
\hline 8187 & "E" & larallel Connector 22.16 W'ire & 40 & 1.85 \\
\hline 8189 & "E, & Farallel Connector 16-1 + Wire & 65 & 1.85 \\
\hline 8190 & "F" & Disconnect I'lastic 'lubins & 50 & 1.85 \\
\hline 8191 & "G" & ('onnector Plastic Tubines & 50 & 1.85 \\
\hline 8192 & "II" & Terminal IPlastic Tubing & 50 & 1.85 \\
\hline 8193 & * [ \({ }^{\text {" }}\) & Hook Tspe (onnector No. if Screw & 50 & 1.85 \\
\hline
\end{tabular}

G-C RCA REC. ORD ADAPTERS

Handy fibre adapters will adant large hole RCA records to the standard shafts of recrular turntables.

No.
List
8380-E ETv, of \(\$ 0.45\) 380-D Display \({ }_{\text {Env. }}^{200} \quad 9.00\)

G-C TV "Smoother" TUNER DETENTS The Best quality Detents for Replacements.
Quality Engineered to Last.
Topular short shafted I. No shaft detent. Re- I'pular short shafted
Wetent. Jinnk shaft detent. Redetent Jreplaces 1RC'A on IRCA, Admlral, Air King, capehart, Velfald, Garod, Fada, Emerson. Packard-1sell, etc.
No. NO.
8600

Fixtra long shaft detent for replucing Admiral in Admiral series No. 30 Admiral series No. Also on sets using IRCA Also on tylse 201 l
tuner ther
Jart No. 71531 . \(\begin{array}{cc}\text { No. } & \text { List } \\ 8602 & \$ 4.15\end{array}\)
\begin{tabular}{lll} 
\\
\hline & \\
\hline
\end{tabular}






 Models \(8 \mathrm{TS} 30,75 \mathrm{TV}, 730 \mathrm{TV} 2\) etc. No. List
8601

\section*{G-C 300-OHM LINE PROTECTIVE TUBING \\ 'Improves TV Reception"}

A clear plastio tuling to fit over 300 orohm that line and will protect the line from ground ing and rubbing on corners, faves, atc. On coastal cities this has hern satisfactorily used to prevent black-out from fog and salt spray.
\begin{tabular}{rlr} 
No. & & List \\
625 & luox of 8 ft. & 1.00 \\
626 & ('vil of 250 ft. & 23.60 \\
627 & 1000 ft. & 79.00
\end{tabular}

1000 ft .
9.00


G.C TELEVISION gUY WIRE
A high grade galva. nized steel twisted guy wire.
4-Strand \#20 Wire No. (App. st \({ }^{7}\) Dia.) 8107.C 100 -ft. List Coil \(\$ 1.30\) 8107-M 1000 -ft. \({ }^{2} 25\) 6.Strand \(\# 20\) Wire (Amprox. 1/8" Dia.) 8109-C \(100 \cdot \mathrm{ft}\)
8109-M100 Coil \$1.75 Spool 17.20
Heavy Duty 6-Strand \#18 Wire
(Approx, \(8375-\mathrm{C} 100\) Dia.)
837-C 100 ft
\(\$ 3.00\)
\(1000 . \mathrm{ft}\). Siool 25.00

\section*{G.C FLOATING GUY RINGS}

Made of Steel-Zinc Plated
for \(3 / 4{ }^{\prime \prime}\) and \(1^{\prime \prime}\) O.D. Mast
No. 8055-E 8055-D
8055-G
Enturloue 3
Hisplay 20 F口 Bax of 1 14
No. For Mast Size Ring I.D.
\(8055 \quad 3 / 4{ }^{\prime \prime}-1^{\prime \prime} \quad 11 / 6^{\prime \prime} \quad \$ 0.22\)

\section*{8313} 8314 8315
8316
8317


\section*{TURNBUC TURNBUCKLES} Extra strong mium viated.
Size: \(33^{\prime \prime}\) closed Size: 3 3" "closed 4 5/8"Open No. 8056 - Env. of \(\$ 0.55\) 8056-D Display 20 8056-G Env. 8056-G 143.00 Size: \(4^{\prime \prime}\) Closed 8057.E Env. of \({ }_{2}^{2} .55\) 8057-D Display 20 E057 Eんv. 11.00 8057-G Box of \(\quad 35.20\) Size: \(41 /{ }^{\prime \prime}\) Closed \(8058{ }^{6 \mathrm{ha}^{\prime \prime} \mathrm{O}_{1} \mathrm{n}}\) 8058 Fach
\(8058-G 130 x\) 8058-G l3ox of
144 Cisd. Opn 39.00 8065 Cisd. Opn. ea. \(806551 / 2^{\prime \prime}\)
\(836663 / 4 \prime\)


\section*{G-C MAST STRAPS}

Made of galvanized strel. U'sed for fasten. ing masts, poles to wells, roofs, ele

No.
8130
8130 Each \(\$ 0.07\) 8130-G Box of \(144 \quad 8.80\) 8130-M 13ox of \(1000 \quad 45.80\)

\section*{G.C U BOLTS}

To fit masts \(3 / 4\) " to 1 3/s "diameter. Inside max. size 1 's " wide \(x\) 3 long. ddeal for strapping 2 masts together or for fastening masts to buikdingr, plates, ete. Steel, zinc plated.
No.
8123 U IBolt \(\$ 0.33\)
8123.G Hox of \(\$ 0.33\)
8123.G Hox of

\section*{G-C 300-OHM 4-in-1 TOOL AND KIT}

Will work on all types of 300 -uhm line. Strips, slits, cuts and crimps. All in one tool. Supplied individiually or with a kit of soldurless turminals.

\section*{No. List}

8386 Kit of Tool and soliler. less Con. hecturs 3.85

\section*{GENERML}

\section*{G.C ROUND HEAD
MACHINE SCREWS}
Steel - Nickel Plated
No.
296-E 40 Asst. Murline ser

296-E 40 Asst. Machine Srrey
6038-E 50 Asst. Screws and Nuts
\(7129-E\) So Ast. \(2-\) sw screws and Nuts
7129-E 50 Asst. \(2-51 ;\) screws
\(6001-E \quad 45\) Asst. \(4-36\) Screws
\(6001-E\) \& Asst. \(4 \cdot 36\) screws
\(6002-E\) 45 Asst. 0.32 Screws
6003-E 40 Asst. 8-22 Screws
6004-E 30 Asst. 10-32 Screws
6005.E (i0 4-36 x \(1 / 4^{\prime \prime}\) Serews

6006-E \(504-36 \times 1 / 2 "\) "Screws
6008-E 40 (i)-32 \(\times 1 / 4\) " Scerms
6009-E 35 (6-32 x 16 "scrows
GLASS JAR
6610 T5 Asst. 4.36 and ti-32 Screws
6611 60 Asst. 8.32 and 10-32 Screws
\(60051004-36 \times 1 / 4\) ", Scruws
\(\begin{array}{ll}6008 & 906-32 \times 1 / 4 " \text {, Nerews } \\ 6009 & 856-32 \times 1 / 2 \text { " }\end{array}\)

G.C BRASS ROUND HEAD MACHINE SCREWS
\begin{tabular}{rrr}
\multicolumn{3}{c}{ Brass - Nickel Plated } \\
No. & List \\
\(8500-E\) & Env. 30 Asst. Screws & \(\$ 0.45\) \\
\hline
\end{tabular}

\section*{© G.C PHILLIPS TYPE ROUND HEAD MACINE SCREWS \\ Steel - Nickel I'lated \\ 8510-E Env. 30 Asst. List}


G-C ORNAMENTAL
HEAD SCREWS
Steel - Statuary Bronze - for
 sweakers, hattles, etc.
No.
\(1094-E \quad\) ENVELOPE

6631
GLASS JAR .75

\section*{G.C WOOD SCREWS \\ liound hearl - Steel}
-
No. ENVELOPE

6633
30 Asst Sizea
\(\$\) List
\(6110-\mathrm{E}\)
GLASS JAR
45 Asst. Sizn
G.C SHEET

\section*{METAL SCREWS}

Hex Heal - Slotted - Nickel
Plated - Self Tappiner Twle
No. 29 ENVELOPE
\(4+10\)

297-E 25 Ast List
6092-E 25 Yo. \(6 \times 3\) "" sheet Metal Sciem \(\$ 0.45\)
6093-E 25 No. \(0 \times 1 / 2\) " Shect Metal Screws 45 6095-E 20 No. \(8 \times 3^{3 / 2}\) "shept Metal Nerews .45 6096-E 20 No. \(8 \times 1 / 2\) "Slieet Metal Screw's . 45 GLASS JAR
660850 Asst. No. 4 \& No. 6 Screws 75
660945 Asst, No. \(8 \&\) No. 10 Screws AUTO SHEET METAL SCREWS

\section*{810220 No. \(8 \times 1 / 4\) "screws 2}

G-C ESCUTCHEON

\section*{SCREWS}
\(0-0\)
Round head, slotted typhe stath.
ary hronze plated. For mount dial and indicator plates, etc.
\(\begin{array}{ccr}\text { No. } & \text { ENVELOPE } & \text { List } \\ \text { 1090-E } & 30 \text { Asst. Escutcheon Screws } & \$ 0.45 \\ 6632 & \text { GLASS JAR } \\ 60 \text { Asst. Escutcheon Screws } & .75\end{array}\)
G.C SPADE BOLTS
Steel - Nickel Plated

No. ENVELOPE
G.C KNOB SET SCREWS

Slotted Head Tyne-Cup Point

\begin{tabular}{|c|c|c|}
\hline No. & ENVELOPE & List \\
\hline 1062-E & 15 Asst. Set Errews & \$0.45 \\
\hline 6061-E & 15 Asst. (6-32 Screws & . 45 \\
\hline 6062-E & 15 Asst. 8-32 Screws & . 45 \\
\hline 6063-E & 15 Asst. \(10-32 \mathrm{Serew}\) & . 45 \\
\hline 6605 & \begin{tabular}{l}
GLASS JAR \\
30 Isst. Het Nerews
\end{tabular} & . 75 \\
\hline \multicolumn{3}{|l|}{G-C ALLEN HEX SET SCREWS} \\
\hline \multicolumn{3}{|l|}{Steel - Itardened - Headless} \\
\hline No. & ENVELOPE & List \\
\hline \(7190-\mathrm{E}\) & 5 Asst. 4-30 Screws & \$0.45 \\
\hline 7195.E & 5 Asst. 6-32 Screws & . 45 \\
\hline \(7200 \cdot \mathrm{E}\) & 5 Asst. 8-32 Screws & . 45 \\
\hline
\end{tabular}


\section*{}
etc.
No. ENVELOPE List
6615 GLASS JAR

\section*{G.C TIMMERMAN SPEED NUTS}
\begin{tabular}{llr} 
No. & ENVELOPE & List \\
6055-E & 30 Asst. Speed Nuts & \(\$ 0.45\) \\
6630 & GLASS JAR & \\
\hline & 60 Asst. Speed Nuts & 75
\end{tabular}

663060 Asst. Speed Nuts


6030-E ENVELOPE
6030.E 12 Asst. Acorn Nut

662718 Asst. Acorn Suts

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{G-C WING NUTS} \\
\hline & Nickel Plated & & \\
\hline No. & ENVELOPE & List & \\
\hline 6658-AE & 10 Asst. Wing Nuts & \$0.45 & \\
\hline
\end{tabular}


G-C SPRING TYPE

\section*{FRICTION WASHERS}

No. ENVELOPE
6190-E 25 Asst. sizeb \(\$ 0.45\)

\section*{G-C CUP FINISHING WASHERS}

Nickel I'latel
No.
6NVELOPE
(u) Washers \(\quad \$ 0.45\)

6039-E 30 Asst. Rack Serews \& Washers 0.45
6628 4.5 Asst. Rack Norews \& Wishers \(\quad .75\)

\section*{G-C "C" WASHERS}

No.
6NVELOPE
E0 Asst. C'Waslers
\(\$ 0.45\)
List
C GLASS JAR
6636 8. Asst. ('Washers . 15

\section*{G-C COTTER PINS}

No. ENVELOPE List
6440-E ion Asst. Cotter \(\$ 0.45\)
GLASS JAR
664290 Asst. Cotter Pins \(\quad \$ 0.75\)

\section*{G-C HAIR PIN COTTER SPRINGS}
\(\begin{array}{cc}\text { No. } & \text { ENVELOPE } \\ 6475-E & 50 \text { Asst. Cotter Springs }\end{array} \quad \$ 0.45\) GLASS JAR
6637 is Asst. coother Springs .75

\section*{G.C FIBRE WASHERS}

Best grade hard fibre - flat and
extruded types.
No. ENVELOPE List

6512-E 30 Asst. Flat \& Extrulled Washers . 45
6520-E 40 Asst. Extruded Washers .45
663485 Asst. Flat Filre Washers
g.C SNAP BUTTON HOLE PLUGS


Popular sive lowe phus used in radio, experimental, electrical work, cate. Just snap in hole.
No. ENVELOPE

1716-E
8 Asst Hole PLugs
List
G.C SNAP.IN TRIMOUNTS


To hold small parts in place, etc. Just snap into place.
\begin{tabular}{lcr} 
No. & ENVELOPE & List \\
\(1719-E\) & 25 Asst. Trimounts & \(\$ 0.45\) \\
\(1727-E\) & 18 Large Si\%e Trimounts & .45 \\
6620 & GLASS JAR & \\
\hline \(\mathbf{4 5 . 1 s s t}\) Trimounts & .75
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline G-C & DIAL CORD & CLIPS \\
\hline No. & ENVELOPE & List \\
\hline \multicolumn{3}{|l|}{6220-E 35 Asst. (orul} \\
\hline & Clius & \$0.45 \\
\hline & GLASS & JAR \\
\hline
\end{tabular}
\(6621 \quad 75\) Asst. Corl (lij)s \(\quad \$ 0.75\)
G.C SOLDERING LUGS
\[
\$ 008
\]
\begin{tabular}{|c|c|c|}
\hline \[
\begin{gathered}
\text { No. } \\
\text { 1019-E }
\end{gathered}
\] & \begin{tabular}{l}
ENVELOPE \\
30 Asst. Ruhbring Jugs
\end{tabular} & \[
\begin{gathered}
\text { List } \\
\$ 0.45
\end{gathered}
\] \\
\hline & GLASS JAR & \\
\hline 6618 & 7.5. Isst. -ulderinu l.uns & . 75 \\
\hline
\end{tabular}
G-C CABLE HOLDER CLAMPS
Ho



\section*{G-C DIAL PULLEYS}

Free rumint lorass pulley for

\(6638 \quad 12\). Asst. Dial J'ulleys \(\quad \$ 0.75\)
G-C KNOB SPRINGS

\section*{}

For all types of kimbs using springs. All fully. temperent.
\begin{tabular}{ccc} 
No. & ENVELOPE & List \\
1049-E & 10A:St. Kinthsings & \(\$ 0.45\) \\
& GLASS JAR &
\end{tabular}
\(6619 \quad 35\) Asst. Knol, Mivinurs \(\quad .75\)

G-C RADIO KNOB FELTS
hnohs, y", hole.
No. ENVELOPE
0 Kinoh Filts
List
\(\$ 0.45\)
-
GLASS JAR
6641 T1) Kumb Felts
st
 5

G-C DIAL DRIVE AND TENSION
 \begin{tabular}{rl} 
No. \\
1027-E \\
E. \\
ENVELOPE & List \\
\hline
\end{tabular} 1028-E firl Isst. Fyylots dilial ('able 6900-E ". Masi" Fivaluts \(\quad .45\)
6850-E (i0 INst. GLASS JAR

G-C CORD STRAIN
RELIEFS
Fits I.o.s. cint. Fits yole. hole
\begin{tabular}{lll} 
No. & ENVELOPE & List \\
\(6675-E\) & 4-(ord strain linlicfs & \(\$ 0.45\)
\end{tabular}
G.C ESCUTCHEON PINS
\begin{tabular}{|c|c|}
\hline \[
\begin{aligned}
& \text { No. } \\
& 6670-\mathrm{E}
\end{aligned}
\] & \begin{tabular}{l}
ENVELOPE \\
st. Esw htamon l'ins
\end{tabular} \\
\hline
\end{tabular}

G-C VOICE COIL DUST FELTS Issoriten sires to fit popu
fat vore coil openinus.

GLASS JAR
\(6640 \quad 51\). Isst. Fills .75

\section*{G.C RUBBER GROMMETS}

\begin{tabular}{|c|c|c|}
\hline and su ant. & vent resist- &  \\
\hline No. & ENVELOPE & List \\
\hline 1039-E & 15. Asst. liabler (immmets & \$0.45 \\
\hline 1041-E &  & . 45 \\
\hline 1042.E &  & . 45 \\
\hline 1043-E &  & . 45 \\
\hline & GLASS JAR & \\
\hline 6626 & of Asst, Sinft cirummets & . 75 \\
\hline 6625 &  & . 75 \\
\hline
\end{tabular}

G-C PURE GUM RUBBER GROMMETS

No ENVELOPE
7580-E 12. Ast. F'ure (6um Crommels \(\$ 0.45\)
G-C RUBBER FEET
isst. sizes. Supplied with wood No. ENVELOPE List
\(\rightarrow\) 1075-AE F.isst. \(\$ 0.45\)
G-C CHASSIS FELT FEET
 No. ENVELOPE List
G.C RUBBER CHASSIS MOUNTS Live rubber to alsorb thock. Assortel sizes.
No. ENVELOPE List
里 -
1038-E 10 .ISst.
Chass is Mounts \(\$ 0.45\)
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{G-C TACK BUMPERS} \\
\hline \begin{tabular}{l}
\[
a_{s}^{\prime \prime} \mathrm{Bu}
\] \\
illace.
\end{tabular} & itlı tack mollend & \\
\hline No. & ENVELOPE & ist \\
\hline 1075-E & 10 Tack lumpurs & \$0.4 \\
\hline 6624 & 18 'rack Bumpurs & 75 \\
\hline
\end{tabular}

\section*{G-C FELT PADS}

Soft felt pads to glue on lottom of cabinets, cte



\section*{G-C TERMINAL STRIP ASSORTMENT}

No. ENVELOPE List
\(6855-\mathrm{E} \underset{\text { sitrips }}{4}\) Ansminal \(\$ 0.45\)


\section*{NEW! G-C TELEVISION 300-OHM WIRE STRIPPER}

\section*{A handy pocket}
bing, slitting, atul-
skiming any \(30 n-\).
0 hm wirn. Evers

-levision instafler

\section*{8}
ant servic, man needs this tool. Steel, cadmium plated.
\(\mathrm{No}\).
8400
TV sitripper
\(\$ 1.65\)

\section*{SPECIAL NOTICE}

\section*{TO QUANTITY USERS}

All G-C hardware as supplied in the assortments on these pages is available in specific sizes and types in packages' of a gross and a thousand at attractive prices. Also, on large quantities for industrial users, etc., quantity prices will be quoted. See your Distributor or write the factory for specific information.

\section*{CHAS. O. Larsont CO. - Sterling, ILL. C CREfUNYMNE WIRE. HARDWARE}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Stock the Larson Wire Goods for the Ever-Increasing Demand. All Larson Wire Goods are Zinc Coated, Weather Through Jobbers Proofed Finish.} & \multicolumn{3}{|l|}{Sold Exclusively} \\
\hline & \multicolumn{6}{|c|}{PORCH SWING HOOKS No. 222-Zinc Coated} \\
\hline & Dis. & Len & & Lhs. Pe & & List Per \\
\hline Htmit & Wire & Over & & Gross & & Gross \\
\hline & \({ }^{5}\) & & & 14.00 & & * 9.25 \\
\hline PORCH SWING HOOK & \(33^{\prime \prime}\) & & & 23.00 & & 10.10 \\
\hline \multicolumn{7}{|c|}{Packed 1 Dozen in Box. Order ly Gross.} \\
\hline \multicolumn{7}{|c|}{eye bolts lag screw thread No. 11-Zinc} \\
\hline \multirow[b]{7}{*}{} & & Wire Size & & Inside & & \\
\hline & Stock & \multirow[t]{2}{*}{and Length Overall} & Length & Diameter & Lbs. Per & List Per \\
\hline & No. & & of Thread & Eye & Gross & Gross \\
\hline & EL1 & \[
3 / 4^{\prime \prime} \times 3 \pi / 4^{\prime \prime}
\] & 11/"" & \(1 / 2 \prime \prime\) & 8.00 & * 8.60 \\
\hline & ELL 2 &  & 13/" & \%/8" & 18.00 & W.5.95 \\
\hline & EL3 &  & \(11 / 2 \prime \prime\) & 3/4" & 27.00 & 20.80 \\
\hline & ELI 4 &  & 21/4" & & 48.00 & 33.05 \\
\hline
\end{tabular}

Packed 1 Dozen in Box. Order ly Grose.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{7}{*}{LARGE EYE-SCREW EYE} & \multicolumn{7}{|c|}{SCREW EYES-Large Eye-Zinc Coated} \\
\hline & Wire Size & Length Overall Inches & Length of Stem Inches & Inside Dia. of Eye Inclies & Length of Thread Inches & Lbs. Per Gross & List Per Gross \\
\hline & 000 & 3 T & \(2\}\) & \(11 / 8\) & 1\% & 27.00 & \$21.65 \\
\hline & 0 & \(27 / 8\) & \(1{ }^{18}\) & 18 & \(11 / 4\) & 14.50 & 8.70 \\
\hline & 2 & 2 \%/8 & 118 & \({ }^{3} 3\) & \(11 / 8\) & 9.25 & 6.05 \\
\hline & 4 & \(2{ }^{18}\) & \(11 / 8\) & \({ }^{39}\) & \(1{ }^{3}\) & 6.00 & 3.85 \\
\hline & 6 & 115 & 31. & 13 & \(3 / 4\) & 3.75 & 2.40 \\
\hline
\end{tabular}

Size 000 to 4 packed \(1 / 4\) Gross in Box. Size \(\boldsymbol{f}^{\prime}\) packed \(1 / 2\) Gross in Box. Order by (iross.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & \multicolumn{6}{|c|}{SCREW HOOKS-Ceiling-Zinc Coated} \\
\hline \multirow{8}{*}{\begin{tabular}{l}
 \\
CEILING SCREW HOOK
\end{tabular}} & & Length & Inside & Length & & \\
\hline & Wire & Overall & Dia. of & Thread & Lbs. Per & List Per \\
\hline & Size & Inches & Hook & Inches & Gross & Gross \\
\hline & 0 & 418 & \(11 / 8\) & 1\%\% & 21.00 & \$12.40 \\
\hline & 2 & \(4{ }^{1 / 4}\) & \(1{ }^{\text {d }}\) & \(11 / 2\) & 14.00 & 9.30 \\
\hline & 3 & \(41 / 8\) & \({ }^{3}\) & \(11 / 2\) & 11.00 & 7.60 \\
\hline & 4 & \(37 / 8\) & 誛 & \(13 / 8\) & 8.50 & 6.20 \\
\hline & G & \(37 / 8\) & 18 & \(11 / 8\) & 5.50 & 4.15 \\
\hline
\end{tabular}

Size 0 to 5 packed \(1 / 4\) Gross in Box. Size 6 packed \(1 / 2\) Gross in Box. Order by Gross.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{7}{*}{\begin{tabular}{l}
* 4141011 \\
SCREW HOOK \\
No. 322
\end{tabular}} & \multicolumn{5}{|c|}{LARGE WROUGHT SCREW HOOKS No. 322-Zine Coated} \\
\hline & Wire & Length Overall & Length of & Lbs. Per & List Per \\
\hline & Size & Inches & Thread & Gross & Gross \\
\hline & 1/4" & \(41 /{ }^{\prime \prime}\) & \(1^{1 / 4}{ }^{\prime \prime}\) & 12.00 & \$ 9.40 \\
\hline & \[
1^{\mathbf{b}^{\prime \prime \prime}}
\] & \[
41 / 2^{\prime \prime}
\] & \[
11 / 2^{\prime \prime}
\] & \[
\geq 1.00
\] & \[
11.90
\] \\
\hline & \[
3 / 8 \mathrm{~F}
\] & \[
47 / 8
\] & \[
11 / 2^{\prime \prime}
\] & \[
31.90
\] & \[
15.00
\] \\
\hline & \(3^{76}\) & \(51 / 4\) & 2" & 48.00 & 25.00 \\
\hline
\end{tabular}


CLOTHES LINE HOOK No. 422


\footnotetext{
Packed 1 Dozen in Box. Order ly Gross.
}

Sold Exclusively Through Jobbers
＂S＂HOOKS—Heavy Blunł Style No．172—Zinc Coated
\begin{tabular}{|c|c|c|c|c|}
\hline Length & Inside & & & \\
\hline Overall & Diameter & Size & Lbs．Per & List Per \\
\hline Inches & Eye & Wire & Gross & Gross \\
\hline \(11 / 2\) & \({ }_{1}^{7} 6\) & 7 & 3.511 & \＄ 4.15 \\
\hline \(13 / 4{ }^{\prime \prime}\) & 17＂ & 6 & 5.00 & 5.50 \\
\hline 2＂ & 76＂ & 2 & 8.50 & 7.25 \\
\hline \(\because 1 / 2 "\) & 撜＂ & 0 & 16.00 & 10.50 \\
\hline \(3^{\prime \prime}\) & \(15^{\prime \prime}\) & 0 & 20.00 & 13.00 \\
\hline
\end{tabular}

\(11 / 2 \prime\) and \(13 / 4 "\) packed 1 gross in bex． \(2^{\prime \prime}\) packel \(1 / 2\) ，wross in box， \(21 / 2 "\) and \(3^{\prime \prime}\) packed \(1 / 4\) gross in box．Order by Gross．

TURNBUCKLES－Only Zinc Coated Turnbuckles Stocked


Packed I Dozen in Box．Order by Dozen．
＂U＂BOLTS No．103—Zinc Coated
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & & & Outside & Width Hetween & Lbs．Per & List Per & amb \\
\hline No． & \[
\begin{aligned}
& \text { Pipe } \\
& \text { Size }
\end{aligned}
\] & Dia． & Length & Legs & Doz． & Doz． & Huth all \\
\hline A． \(1 / 41\) & \(3 / 2^{\prime \prime}-3 / 4\) & 1／4＂ & 21／4＂ & \(11 /{ }^{\prime \prime}\) & ． 90 & \＄1．3： & ， \\
\hline TA－1／3＂ & \(1{ }^{\prime \prime}\) & 1／4＂ & 3＂ & \(13 / 8{ }^{\prime \prime}\) & 1.00 & 1.45 & \\
\hline TV． \(1 /{ }^{\prime \prime}\) & 1＂ & 1／4＂ & 4 ＂ & \(13 / 8\)＂ & 1.25 & 1.76 & ） \\
\hline A－18 \({ }^{6}{ }^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & \({ }_{16}{ }^{6}\) & \(21 /{ }^{\prime \prime}\) & 18 \％\({ }^{\text {a }}\) & 1.60 & 2.05 & \(\square\) \\
\hline B－16＂ & 11／4＂ & \(1^{58}{ }^{\prime \prime}\) & 3 ＂ & \(13 / 4 \prime\) & 1.84 & 2.20 & ftm \\
\hline C－18 \({ }^{6 / 1}\) & \(11 /{ }^{\prime \prime}\) & \({ }_{15}{ }^{6 \prime \prime}\) & 3 ＂ & 2＂ & 1.88 & 2.25 & H \\
\hline  & 2＂ & \({ }^{81810}\) & \(31 /{ }^{\prime \prime}\) & \(21 / 2 \prime\) & 2.06 & 2.40 & ＂U＇BOLTS \\
\hline A． \(3 / 8 / 1\) & 11／4＂ & 3／8＂ & \(31 / 4\)＂ & \(13 / 4\) & 2.94 & 2.95 & \\
\hline
\end{tabular}

Packed 1 Dozen Bolts in Box with Square Nuts．Order by Dozen．

ROLLED DIAMOND POINT STAPLES No， 1976
\begin{tabular}{|c|c|c|c|c|}
\hline Overall & Spread at & Wire & Lbs．Per & List Per \\
\hline Length & Shoulder & Size & Gross & Gross \\
\hline \(1{ }^{\prime \prime}\) & \({ }_{18}{ }^{6 \prime \prime}\) & ． 120 & ． 87 & \＄1．60 \\
\hline \(11 /{ }^{\prime \prime}\) & \({ }_{16}^{50}\) & ． 120 & 1.07 & 1．75 \\
\hline \(11 / 2^{\prime \prime}\) & 3／8／ & ． 148 & 1.81 & 1.85 \\
\hline \(13 / 4 \prime\) & \(3{ }_{8}^{\prime \prime}\) & ． 148 & 2.25 & 2.10 \\
\hline \(2^{\prime \prime}\) & 1／2＂ & ． 162 & 3.25 & 2.50 \\
\hline \(21 / 4\)＂ & 1／2＂ & ．162 & 3.55 & 2.95 \\
\hline \(21 / 2 "\) & 角＂ & .162 & 4.18 & 3.40 \\
\hline 23／4＂ & Ts＂ & ．142 & 4.55 & 4.00 \\
\hline \(3^{\prime \prime}\) & \(5{ }^{\prime \prime \prime}\) & ．185 & 6.75 & 4.40 \\
\hline \(31 / 2{ }^{\prime \prime}\) & ＂\({ }^{\prime \prime}\) & ．187 & 8.75 & 4.95 \\
\hline \(4^{\prime \prime}\) & 3／4＂ & ． 207 & 10.75 & 6.90 \\
\hline
\end{tabular}
\(1^{\prime \prime}\) to \(13 / 4 "\) inclusjve packed 1 Gross in Box；\(巳^{\prime \prime}\) to \(4^{\prime \prime}\) inclusive macked \(1 / 2\)（ross in Box．
Order hy Gross．

\section*{RECOMMENDED HARDWARE FOR TV INSTALLATIONS}

EYE BOLTS—Lag Screw Type－1／4＂－f＂－ \(3 / \mathbf{R}^{\prime \prime}\)
PORCH SWING HOOKS—it＂－ \(3 / 8\)＂
SCREW EYES—Large Eyes—No．000－0－2－4－6
SCREW HOOKS—Ceiling－No．0．2－3． 4
SCREW HOOKS—Large Wrought－is＂－ \(3 / 8^{\prime \prime}\)

CLOTHES LINE HOOKS—点＂
TURNBUCKLES—No．12－13－14－15－16
＂U＂BOLTS—TA 1／4＂－TV \(1 / 4\)＂
＂S＂HOOKS－All sizes listed above
DIAMOND POINT STAPLES—3＂ \(31 / 2^{\prime \prime} \cdot 4^{\prime \prime}\)

\section*{U. S. ARMY-NAVY SPECIFICATION PLUGS}

\section*{Cl: Procise}


InEsignein TO MEET THE LATEST TAN SPECIFICATION P-642. High compression-molded insulation for high di-electric and tensile strengths Features durability with low moisture absorption characteristics.
\[
\begin{array}{llll}
\text { No. PJ-055B } & \ldots & \text { Dealer Cost } \$ .75 \\
\text { No. PJ-054 } & & \text { Dealer Cost } & .75
\end{array}
\]

No. PL-68-: Conductor Microphone I'lug Dealer Cost \(\$ 1.35\)
0-70024R
348 ——han larrel only
34 P - Phug only.
\begin{tabular}{|c|}
\hline ICA MIDGET PHONE PLUG \\
\hline Overatl lemath-2 \(11_{1}{ }^{\prime \prime}\). \\
\hline 1)iametar of harrel in.". \\
\hline No. Dealer Cost \\
\hline 298-Black ................... \$ . 34 \\
\hline Display Card of 24 above \\
\hline D-70029B ................................. 8.16 \\
\hline 29R-Reed . . . . 34 \\
\hline Display Card of 24 above \\
\hline D-70029R .......... 8.16 \\
\hline ica stubby shielded phone plug \\
\hline Barral measuras l!" diam. eter x \(1^{\prime \prime}\) long. \\
\hline No. 27 .......... ...... Dir. Cost \$ . 49 \\
\hline No. 37-harrel mily ..... Dir. Cost . 32 \\
\hline ICA MIDGET SHIELDED PHONE PLUG \\
\hline biameter of bartel \(\mathrm{is}^{\prime \prime}\). Overall size of Plug \(21 / 4\) ". \\
\hline No. 30 Dealer Cost \$ . 48 \\
\hline
\end{tabular}
ICA 3-WIRE MICROPHONE PLUG
CUI_
Has solder cennocotioms for wable or micren phome usis. Barrel molded of hakelit": lorass parts, nickal phatml.
No. 1901
Dealer Cost \$ .83
\[
\begin{aligned}
& \text { ICA SH:ELDED DOUBLE PHONE PLUG } \\
& \text { Nickel Barrel-Brass Shell and } \\
& \text { Nickel Plated } \\
& \text { Supplind with fibre insulating twlan } \\
& \text { No. } 25 \quad \text { Dealer Cose } \$ .60
\end{aligned}
\]


ICA SHIELDED 3-WIRE MICROPHONE PLUG andE BAA!
Shielded Nickel Barrel
No. 1900
Dealer Cost \$1.10
PHONE PLUG ADAPTER

soldering or wirinw mot neerssaty

No. 33
Dealer Cost \$ 30

ICA INSULATED SOLDERLESS SPLIT BANANA PLUGS


Thamil for quick syliciner for torims peint.
No. 1933 Dir Cost \$ . 25


ICA SPLIT BANANA PLUGS

\section*{\(\Rightarrow 二 \square\)}

Fir positise and dumale spring action. Allows prince to tit inte javk, "immot tomel out of han - Complete with two muts.
No. 403
Dealer Cost \$11.66C

\section*{BERYLLIUM BANANA PLUGS}

Trpmoed be the sienal (orps aml other goc-





No. 419-()Norall size \(1^{3 / 4}\) lour. Shank length y" lonar. biamour of shank \(1 /{ }^{\prime \prime}\). Dealer Cost \$13.35C


No. 421-0xerall sizo \(1_{3}^{5}\) " loner. Threated Shank langh :"3 lome theralted for tios. muts Dealer Cost \(\$ 21.00 \mathrm{C}\)

\section*{INSULATED MIDGET PHONE TIP PLUG}
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
Fits all stanulard jarks. \\
Tip is threaded. wertall 1+n上th I! ! ".
\end{tabular} & - \\
\hline No. & Dealer Cost \\
\hline 876R-Ren & \$12.00C \\
\hline 876B-13latk & 12.00 C \\
\hline
\end{tabular}

No. 883B-Mlarsk Dir. Cost \(\$ 15.00 \mathrm{C}\) No. 883R-li.n Dir. Cost 15.00C

Display Card of 20 each above
No. D-70883B-R
Dir. Cost \(\$ 6.00\)
21/2" Long

No. 882B—i llack …........ DIr. Cost \$ . 27
No.882R--IR DI ....... DIr. Cost . 27
Display Card of 10 each above
No. D.70882B-R
DIr. Cost \$5.40
\[
4^{\prime \prime} \text { Long }
\]

No. 881 B -13lar-k .... Dir. Cost \$ . 34
No. 881R-li..| DIr. Cost . 34
Display Card of 8 each above
No. D-70881B-R
DIr. Cost \$5.44
\[
\begin{aligned}
& \text { ICA INSULATED SOLDERLESS } \\
& \text { SPLIT BANANA PLUGS } \\
& \text { With Solderless Wire Nut } \\
& \text { No. } 434 \mathrm{~B}-\text { Plack } \\
& \text { No. } 434 \mathrm{R}-\mathrm{lent} \\
& \hline \text { WIRE CONNECTOR WITH BANANA } \\
& \text { PLUG RECEPTACLE }
\end{aligned}
\]

MIDGET SHARP POINT PHONE TIP THREADED-NOT INSULATED
-annern Throulen? to fit all lest proms, No. 365 Dir. Cost \(\$ 10.00 \mathrm{C}\)

ICA GRIP-RITE MOLDED PHONE TIP PLUG


\section*{ICA PHONO NEEDLE CHUCKS}


STANDARD PHONE TIPS
Overall Length 1"
0 Dealer \begin{tabular}{c} 
No. 360 \\
Cost \\
\hline
\end{tabular}\(\$ 16.67 \mathrm{M}\)
HEAVY DUTY PHONE TIPS


Overall Lamrth 1110
No. 361 \(\quad \begin{array}{r}\text { Dir. Cost } \\ \$ 7.80 \mathrm{C}\end{array}\)

\section*{SINCE \\ 1921 \\ \\ InsIntine Corporation of America \\ \\ InsIntine Corporation of America \\ \\ OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS} \\ \\ OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS}
ica insulated solderless plug


2" lomer - fits all stambard
No. 885B-Blac No. 885R-Red

Dealer Cost \(\$ 13.80 \mathrm{C}\) - .............Dealer Cost 13.80 C

ICA SR. SOLDERLESS PLUGS


ICA JR. SOLDERLESS PLUGS
\(11 /{ }^{\prime \prime}\) ner-all length.

ica insulated needle point tip plug No. 886B-Black
DIr. Cost .... \(\$ 14.16 \mathrm{C}\)
No. 886R- Rn. 1


\section*{Above with Insulating Sleeve}
No. 341B—Black ......... Dealer Cost \(\$ 10.00 \mathrm{C}\)
No. 341 R—Retler Cost 10.00 C

\section*{TRANSMITTING PLUGS AND JACKS}


A new line of heave duty transuittiner phars and jarks. Phyr-in typ with msitime Irpil contacts. Equighed with haray instaterl threated? heards and hamulles fow safe hamalime on high R.F. (arronts. sulphini with lerte has mits for pand montinc.

\section*{Handle 1,000 Volts at 10 Amps}

No
Dealer Cost
451-Medium Plum-BI..s'
\$ 42
452-Modium Jack-12ED
453-Merlium Jack-BIACK
454-(iant Phar--RED
455-Ciant lolur-RI..ı'К
456--(iant Jark-RE:I)
457-Giant Jack-BLI.)('K

ICA PLUGS AND JACKS


I'sed on RCA recordins units, ruroivers ant uuto sats.
No.
2383-Fin Plug \begin{tabular}{c} 
Dealer Cost
\end{tabular}
2385-siocket and shield …........... 8.35C



1CA PHONE JACKS
Smullor tue precision mate jacks tor limitud sparee. (om plete with nut and metal washer.

No.


 . .42
iCA PANEL MOUNTING JACKS


Small amb rompract. lisulator shonhler washers. I'lusphor-
 1905-3-1才: Mic-roplents Jack \(\$ .34\)
.75

\section*{ICA SHIELDED 3-WAY PORTABLE} MICROPHONE JACK MRD Win

For all lypus of microphomes. Sturdily contructiod it hatas barts with phosphor lownze prines. Nickolplated amd thoromaly insulatom No. 1904 ... Dealer Cost \(\$ 1.00\)

No. 1903-l'ortathle Jitck, Lilack lakarlit,
harrol .... .. ........... Dealer Cost \$ . 75


ICA BAKELITE PORTABLE JACKS


Single Open Circuit

No. Dealer Cost
1911-(nverall size \(15 / \mathrm{s}^{\prime \prime}\); 1)iam, \(3 / 4 \mathrm{\prime} \mathrm{\prime}\) \$. 50 Display Card of 16 above
No. D. 71911
Dealer Cost \(\$ 8.00\)


CA INSULATED TIP JACKS
With recoptacle for stambard phome tips.

\section*{No.}

Dealer Cost
\(\$ 12.00 \mathrm{C}\)
12.00 C


INSULATED TIP JACKS


Bakelite. Spring contact of heat treated lersllimm coprer. No

Dealer Cost


ICA BRASS TIP JACKS
Nickel Plated
No. 357
Dealer Cost ........ \(\$ 9.00 \mathrm{C}\)


BAKELITE BANANA TYPE JACKS
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{. Dealer Cost} \\
\hline \multicolumn{3}{|l|}{1891-black} \\
\hline \multicolumn{3}{|l|}{Display Card of 40 above} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \text { D. } 71891 \\
& 1892-k .1
\end{aligned}
\]}} \\
\hline & & \\
\hline \multicolumn{3}{|l|}{Display Card of 40 above} \\
\hline \multicolumn{3}{|l|}{D. 71892 .......................... \$6.00} \\
\hline \multicolumn{3}{|l|}{\begin{tabular}{l}
ICA TRANSMITTING \\
BANANA JACKS
\end{tabular}} \\
\hline \multicolumn{3}{|l|}{Nickel Plated Hrass} \\
\hline \multicolumn{3}{|l|}{No. 402 Dealer Cost \$9.00C} \\
\hline
\end{tabular}

ICA COMBINATION BANANA PLUG OR PHONE TIP JACK

Marte fo take lomantit phes or stancart fomme 1 ifs interchamere ably. Insulated (ant in black aml red - With washers and nuts.

No.


528 R - 1110 I
. \(\$ 15.00 \mathrm{C}\)

\section*{Display Card of 48 above}
0.70528R …................................. \(\$ 7.20\)

528B-13latck
\(\$ 15.00 \mathrm{C}\)
Display Card of 48 above
D-70528B . \(\$ 7.20\)

MICROPHONE CONNECTORS


No. 1929——For use on chassis wnil or In microphome Nintrle (iontact

Dealer Cost \(\$ 18.00 \mathrm{C}\)
No. 1930 - ('losesl pircuit comentor
llith spring actuateri comtard
Dealer Cost
.27
MICROPHONE CONNECTORS


NEW ['niwersal shielderl cable single enntact miorophome connector. Vewly dosirned nonfixer conpling rine permits easy rable connece tinn. Maltofemale commertor in ane. Eliminates noressit? for mating commertors
No. 1931
Dealer Cost \$ . 30

\section*{MICROPHONE CONNECTOR}

 mieroplane vommector. ('lromu-plated hrass. No. 1932.

Dealer Cost \(\$ 24.000\)

ICA INSULATED BINDING POSTS WITH JACK FOR BANANA TYPE PLUG

Length \(13 / 8{ }^{\prime \prime}\) overall when top is up. Extends 5/8" alove panel when top is screwed down. Fitted with \(8 / 32\) screw \(1_{6}^{\prime \prime}\) long, and two hex nuts.

No. 622—Rem .........................\$24.00C 623-Black .................... 24.00C

Display Card of 16 each above D-70622-3.......Dealer Cost \(\$ 7.68\)
icA all metal binding post
Desimned for high amprate use and where low resistance eonnertions are necessary on test elfuipment, ete. Nickel plated brass. Dimensions same as No. 617 below. No. Dealer Cost
\(620 \quad \$ 21.00 \mathrm{C}\)


ICA BAKELITE BINDING POSTS
 Threaded insert. Nickel Ilated Nicrew; Kıurled nut.

No.
617-Rell
Dealer Cost \(\$ 15.00 \mathrm{C}\)
618-13lack
15.00 C

\section*{CA VICE-GRIP BINDING POST}


Enpineerel on principle of a vise. ('an cause no damage to even finest wire stranls. Wire hole and desimnating symbol always in alipnment. Two styles.

No. 630 Series-Has 8/32 Male Threaded Shank. No. 690 Series-Has 8/32 Female Thread.......................Dealer Cost \$ . 40
\begin{tabular}{lcccc} 
No. & Marking & No. & Marking \\
630 & ANT & 690 & ANT & \\
631 & GND & 691 & GND & \\
632 & A & 692 & A & \\
633 & G & 693 & G & \\
634 & + & 694 & + & \\
635 & - & 695 & Rec. &
\end{tabular} 637 PLAAN (No 697 IיLAIN (No Marking M Markins)

\section*{bakElite binding post heads}

Wakelite Iteads only with
Brass Threaled Insert for 8/32 Screw.


No. 628-Red................Dealer Cost \(\$ 10.00 \mathrm{C}\) No. 629-13lack..............Dealer Cost 10.00C

ICA ALLIGATOR CLIPS
Good firm grip. Ideal for work in tight blaces. Overall length
 2"。

No. 364............................Dealer Cost \$6.66C
Display Card of 40 above
No. D. 70364
Dealer Cost \$2.67

ICA ALLIGATOR CLIP WITH SCREW CONNECTION


Good firm bite. Convenient screw connection eliminates the necessity for solderin o. Overail lenuth 2".
No. 376.
Dealer Cost \(\$ 8.35 \mathrm{C}\)

ICA INSULATED ALLIGATOR CLIPS


No. 884 B -13lack ...........Dealer Cost \(\$ 15.00 \mathrm{C}\) No. 884R-Red Dealer Cost 15.00C

\section*{Display Card of 20 each obove}

No. D-70884B-R
Dealer Cost \(\$ 6.00\)

ICA INSULATED ALLIGATOR CLIP WITH PHONE TIP JACK


Las standard phone tip jack in insulated s!eces. Will accommodate phone tip or solderlews plug tips.
No.
525R—Red
... \(\$ .37\)
525B-Black
Display Card of 12 each above
D-70525R-B
8.88

\section*{ICA INSULATED COMBINATION JACK} ALLIGATOR CLIP


An insulated alligator clip with a dual purnose Jack in catalin sleeve. Equipped with the new combination Jack which takes either solderless phone tip or Ranana plug. Overall length- \(31 /{ }^{\prime \prime}\) ".

\section*{No.}

520R—Red
520B-Mlack

\section*{INSULATED SPADE LUG}

Insulated Spade Lug with
hanana plug reeeptacle on
lead end.
No.
887B—Black
\(\qquad\)
887R-Red

\section*{ICA SPADE LUG}

Can be used on any size sorew or terminal up to size 10 . Receptacle fits all I.C.A. and other make Banana Plugs.

No. 879
.Dealer Cost \(\$ 3.35 \mathrm{C}\)

\title{
ICA SHEARING PUNCHES
}

Now! No Hammering Necessary to Punch Chassis Holes


Shearing is accomplished with a wrench which forces shear punch into dic. Made of High Grade Steel.
\begin{tabular}{ccc} 
No. & Size of Hole & \begin{tabular}{c} 
Dealer \\
Cost
\end{tabular} \\
723 & \(5 / 8^{\prime \prime}\) & \(\$ 2.75\) \\
725 & \(1 / /^{\prime \prime}\) & 2.75 \\
724 & \(1^{\prime \prime}\) & 3.17 \\
727 & \(11 / s^{\prime \prime}\) & 3.33 \\
726 & \(13^{\prime \prime}\) & 3.33 \\
728 & \(11^{\prime \prime \prime}\) & 3.33 \\
729 & \(11^{\prime \prime}\) & 3.33 \\
730 & \(13^{\prime \prime \prime}\) & 3.67
\end{tabular}

\section*{ICA SQUARE HOLE \\ SHEARING PUNCH}

This new punch permits the cutting of any size odd-shape hole (square rectangular, hexagon, ollong, etc.) on any size pancl or chassis. Good for Enlarging or punching TRANSFORMER IICles.
No. 790.... Dealer Cost \(\$ 13.35\)


\section*{ICA IMPROVED ALL-PURPOSE CIRCLE CUTTER}

Will Cut Holes from \(11 / 2\) to 8 Inches Cutting bar holder is \(7 / \mathrm{m}^{\prime \prime}\) in diameter and also accommorlates a centering drill or any size pilot pin. Cutting bar is \(3 / 8\) " square and is arranged to hold a \(\frac{3}{10}\) " high speed
 cutting bit
No. 775
Dealer Cost \(\$ 3.97\)


ICA UNIVERSAL MULTIPURPOSE CUTTING TOOL

This handy tool can be used for counter-sinking, leading, drilling or cutting holes. Equipped with ric \(^{\prime \prime}\) drill for holes from \({ }^{76 \prime \prime}\) diameter up to \(3^{\prime \prime}\) diameter. Can be used either in drill press or hand brace. Also acts as a boring tool when used in a lathe.

No. 780
Dealer Cost \(\$ 3.08\)

\section*{REPLACEMENT DRILLS AND CUTTERS}

Used as replacement on ICA
No. 775 and No. 780 circle cutters as well as on other make cutters.
No. 776-Replacement drill
for No. 775 Circle Cutter
Dealer Cost \$ . 50
No. 777-Replacerment cutter for No. 775 Circle Cutter Dealer Cost \$ . 67
No. 781-Replacement drill for No. 780 Circle Cutter Dealer Cost \$ . 50 No. 782-Replacement cutter for No. 780 Circle Cutter Dealer Cost \$ . 67

\section*{SINCE}

TOP QUALITY SOLDERING IRONS AND ACCESSORIES


1CA Soldering Irons represent the finest in durable material and precision fabrication submitted to rigid tests for maximum performance.
- Fully insulated, removing slightest possibility of grounding
- Heats to operating temperature in three minutes
- Special air chamber reduces heat losses, assuring cool grip
- Plunger type soldering tip offers proper operating heat at soldering point

\section*{85 WATT IRON}

No. 1960-A—105-120 Volts... Dir. Cost \$3.33 No. 1962-A-105-120 Volts....D|r. Cost \$4.33 No. 1963 -2.20 Volts …........Dir. Cost 3.33 No. 1964 - 220 Volts 115 WATT IRON
No. 1961-A-105.120 Volts... Dir. Cost \(\$ 5.00\)
No. 1965 - 2.20 Volts ............DIr. Cost 5.00


Because of the practieal design of \(16 \cdot \mathrm{~A}\) subleming lrons, burnt ont clements may be casidy replaced.
\begin{tabular}{crr|rrr|}
\multicolumn{3}{c|}{ 105-120 Volts } & \multicolumn{3}{c|}{220 Volt } \\
No. & Watts & DIr. Cost & \multicolumn{2}{|c|}{ No. Watts Dir. Cost } \\
1985 & 60 & \(\$ 2.00\) & 1990 & 60 & \(\$ 2.00\) \\
1986 & 85 & 2.33 & 1991 & 85 & 2.33 \\
1987 & 115 & 2.33 & 1992 & 115 & 2.33
\end{tabular}

ICA RIVET AND EYELET PUNCH SET


A Universal Tool that can be used for either riveting or eyeletting. Holder is made of cast iron with hexagonal sides, thus permitting the tool to be placed in a visc without slipping.
No. 785-Complete with ample assortment of eyelets and rivets.

Dealer Cost \(\$ 3.33\)

\section*{RIVET AND EYELET ASSORTMENT}

Adritional cyelets and rivets can be purchased meparately.
No. 5265-(Asstmt. of 100) _..DIr. Cost \(\$ .57\)

\section*{RIVET \& EYELET SETTING TOOL}

No. 786


For removing all makes and sizes of tubes. Molded rubleer cushion over claws offers full tuhe protection. Sturdy Carmiuni plated steel. No. 1001.

Dealer Cost \(\$ 1.35\)

\section*{Display Card of 3 above}

No. D. 71001
Dealer Cost \(\$ 4.05\)

\section*{REPLACEMENT}

TIPS
For ICA Soldering Irons


Available in All Sizes
Made of a special conper alloy. Electrolytically bure. Fur replacement in ICA Soldering Irons. Cim also be used in American Beauty and irons of similar cunstruction.
\begin{tabular}{cccccr} 
No. & Watts & Tips & Dia. Length & \begin{tabular}{r} 
Dealer \\
Cost
\end{tabular} \\
1970 & 60 & Flat & \(3 / 3^{\prime \prime}\) & \(3^{\prime \prime}\) & \(\$ .42\) \\
1972 & 85 & Point & \(3 / 8^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & .58 \\
1971 & 115 & Point & \(\frac{7}{10 \prime}\) & \(31 / 2^{\prime \prime}\) & .67
\end{tabular}

\section*{ICA "TURN-TITE" SOCKET WRENCHES HOLLOW \\ SHAFTS}

Made of hardened stecl, cadmium nlated, with sturdy Black japanned wooden handles.


ICA UNBREAKABLE 'TURN-TITE'' SOCKET WRENCHES


7" long. Handle is of ribbed shockproof unl,reakable material.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Socket & Dir. Cost & No. & Socket & DIr. Cost \\
\hline 940 & 3 \({ }^{\prime \prime}\) & \$.75 & 944 & \%" & \$.75 \\
\hline 941 & 1/4" & . 75 & 945 & \({ }_{1}^{7}{ }^{7}\) & . 75 \\
\hline 942 & \({ }^{\circ}{ }^{\circ}\) & . 75 & 946 & \(1 / 2{ }^{\prime \prime}\) & . 75 \\
\hline 943 & 112" & . 75 & 949 & ct of 7 & nelies \\
\hline
\end{tabular}

ICA UNBREAKABLE YOLUME CONTROL WRENCH


Socket is \(\frac{8}{18 \prime}\) diametcr.
No. 937............................Dealer Cost \(\$ 1.38\)

\section*{ICA FLEXIBLE SOCKET WRENCH}

Especially designed for havilto-reach spots. Can actually le used around corners or under obstructing objects.
No. 913-1/2" Ilkx Dealer Cost \(\$ 1.00\) No. D.70913 Display Card of 6 above
No. 914-5" Hex \(\quad\) Dealer Cost \(\$ 1.00\)
Display Card of 6 above
No. D-70914
Dealer Cost \(\$ 6.00\)

\section*{ICA LOCK SOCKET WRENCH AND SCREW DRIVER SET}


The all-purpose socket wrench, packed in neat, enameled sterl case. Includes sturdy \(61 / z^{\prime \prime}\) ", Wood (irip Screw Driver-4" L Ilamille-33""
 Hex- \%" Round Linurled Socket- \(1 / /^{\prime \prime}\) and \({ }^{\prime \prime \prime}\) Equare Sockets.
No. 999 Dealer Cost \(\$ 2.35\)
ICA AMBER COLORED UNBREAKABLE MIDGET SCREW DRIVER

Particularly shaped to fit into set sorews of knols. SN. 101: bas comvernient pocket rlin. 1013-4 \(4 / 4\) " length \({ }^{\text {Display Card of } 24 \text { above }}\) D-71013 ,...................................... 3.96 1017-7" length cord of 16 above 21.68 C D. 71017 \(\qquad\)
ICA FLEXIBLE SCREW DRIVER
For the Hard to Reach Spots
Allows access 10 scress in hard to ruarla and out of
the way places. Can go under objects or around rorners. Dealer Cost \(\$ 1.35\)
No. 935
Display Card of 6 above
No. D-70935
ICA COMPLETE NEUTRALIZING TOOL KIT


The kit consists of one of each of the following ICA tools, described herein:- Nos. 3R2, 1008 , \(987,1015,977,996,992,985,990,1024\), \(1019,1026,1022,1002,1013,1028,1039\). \(1029,1033,935,937\).
No. 995 -Kit, (omplete with Carrying Case
Dealer Cost \(\$ 14.50\)

\section*{ICA UTILITY NEUTRALIZING AND ALIGNING TOOL KIT}


A handy Service Man's Kit containing carefully selected tools suitable for varicl uses. Packed in vest pocket leatherette case.

No. 997.......... Dealer Cost \$2.17

\section*{ICA NEUTRALIZING AND}

ALIGNING TOOL KIT
The Kit consists of twelve sepia rate and distinct parts. some of whinh can hamploybed for soveral operatoms. These unlis telosonpe into each inther, forming fyur kel. arate tonls when assembind.
No. 998 No. 998 .......... Dealer Cost \(\$ 4.58\)
Complete with Carrying Case


ICA DE LUXE NEUTRALIZING AND ALIGNING TOOL KIT
 For Every Service Neer Consists of 14 tomls. must of which trebsery into one another. forminter six assembled mats in attractiva loatherette pocket case.

Inclules the following: No lobso sarow lime (double llator): No. 1026 balatutur Tuol is tuils serew briver and suld Tumeh!: Ao. 10 d for 1)riser: No. 1032 - 5 -in-1 neutralizing tonl (thin metal nibs seres Driver- \(1 / 4\) " hex slotem wathen-16 he Socket Hoad Wreneh B"): Sor gen Nentraliz
 Flexible serew Driver; Filne Wrand
No. 994
Dealer Cost \(\$ 5.50\)
ICA NEUTRALIZING AND ALIGNMENT TOOL KIT - SIGNAL CORPS NO. TE45-A
 ICA Catalog No. 993 This versatile kit, der the Signal corpe. is also stronery recommendad "I Weneral sorvice uns in a handerme loather the ease, this kit conists of the following:
1 -No 535 serev 1 -Rone Fibre No. 1015
briver
Soutralizing Tool


1river ※o. 1013
1: 4 I.D.
1-Insulatel serew
981- Hax limels
No. 993 ......................... Dealer Cost \(\$ 4.90\)
ICA DIAL CABLE ADJUSTER

Handy aid to leplacing sliphedoff dial cable over drive drum. Permits casy maniphation in cramped places.
No. 437
Dealer Cost \$ . 55
No. D-70437 Display Card of 1
Dealer Cost \(\$ 6.60\)
ICA 4-in-1 NEUTRALIZING TOOLS,
SCREW DRIVER AND

\section*{WRENCH}

Made of Fenoline Fully Insulated
No. 1019 Displaylete


Dealer Cost \$ . 60
No. D. 71019
12 above
ICA 5-IN-1 NEUTRALIZ!NG AND
Same features as the \(4 \cdot \mathrm{in}-1\)
tool described above with an additional all metal
 serew drisur.
No. 1022
Dealer Cost \$1.00
No. D-71022 Diay Card of
12 above
No. D-71022 ....... ...... Dealer Cost \(\$ 12.00\)
ICA BALANCING TOOL


Fits into No. 101! Xoutraliziner Toul
No. 1026 Dealer Cost \$ . 37

ICA ALL PURPOSE ALIGNING TOOL \(\mathrm{C}=\square \mathrm{B}\)
Handle is of 3 g" Pemuline. Fiml has sucket Screw Driver for neuralizing all iron core tuning systems.
No. 1002 Disp
002

Dealer Cost \$ . 55
No. D. 71002
Dealer Cost \(\$ 8.80\)

ICA ALIGNMENT WRENCH For RCA, Phitco, etc.

['sed on all makes Air Trimmer. Mate of \(1 / 2{ }^{\prime \prime}\)
 fow shatt hexigen wronch-other emed has an Now ially shaperl howl.
No. 1008 (
No. 1008
Display Cord
Dealer Cost \(\$ 1.08\)
\begin{tabular}{ll} 
No. D. 71008 & \\
\hline
\end{tabular}
INSULATED NEUTRALIZING WRENCHES


Hexed-Full Length
I'ur Ihiflew, Majestir and ot

\section*{\begin{tabular}{l} 
No. \\
985 \\
\hline
\end{tabular}}

985
986
986
980
980
981-
-5" lons, if" dia
Dealer Cost \$21.68C


Has sperially desjom? molal clit, for air trim mirs. Made of narrow tibre rod, fin dam. by
No. 1033 Dealer Cost \$.45 No. 1033 Display Card of 16 Above
No, D-71033 \(\quad\)\begin{tabular}{l} 
Dealer Cost \(\$ 7.20\) \\
\hline
\end{tabular} ICA Insulated Adjustable Neutralizing Tools


Ahsolutely no metal parts. Sorew driver slidins ints inside of neutraliziner wrench.
No. 990 -Fxt. from \(0^{\prime \prime}\) to \(10^{\prime \prime}\) Dlr. Cost \(\$ .65\) No. D. 70990 . Dealer Cost \(\$ 7.80\) No. 991 -Ext from \(12^{\prime \prime}\) to \(16^{\prime \prime}\) Dlr, Cost .73 No. Display Card of 12 Above
ICA NEUTRALIZING AND ALIGNING TÓOL

U. S. Army No. TL138A - ICA No, 1011 lised for gencral riadin tuming atm aligniug. No 1011 by ['. S. Army ami Vivy. No. Display Card of 12 Above
No. D-71011 Display Card of 12 Above \(\begin{aligned} & \text { Dealer Cost } \$ 8.76\end{aligned}\)
bakelite neutralizing tool


Noutralizince tool user luy U. S. Mmy Sirma: rurgs
No. 1010 . S. Army No. TL-1381B).
Dealer Cost \(\$ 37\) D. Display Card of 12 above

No. D-71010 .. Card of Dealer Cost \(\$ 4.44\)
and ICA Neutralizing Tools with Metal Nibs

Izathat Sin. P.s. 83.321. sturdy, unbreakable, will outlat all othes the mentralizins tools.
No. 996 Display Card Dealer Cost \(\$ 1.08\) \begin{tabular}{l} 
No. Display Card of 10 Above \\
Dealer Cost \(\$ 10.80\) \\
\hline Da96........
\end{tabular} ICA BONE FIBRE SCREW DRIVER

Of \(\mathrm{N}_{6}\) " bone fibre rod with a sturdy blade. No. 1029 Display Card of Dealer Cost \(\$ .53\) No. D. 71029 Display Card of 16 above

ICA BONE FIBRE SCREW DRIVER

Double Eflced-N゙ Metal-Fully Tninlated No, Male uf \(1 \frac{1}{4}\) " Bone Filure land
No, 1039 Dealer Cost \$ . 27 No. Display Card of 16 above
No. D. 71039
Dealer Cost \$4.32

ICA NEUTRALIZING TOOL
For Push Button Tuners


The Sucket is \({ }^{\circ}{ }^{\circ}{ }^{\circ}\) " in diametrr. and contains a No. 1003

Dealer Cost \$ . 55
Display Card of 16 Above
No. D. 71003
Dealer Cost \(\$ 8.80\)

ICA SET TRIMMER NEUTRALIZING TOOLS
For Fhilco, Zenlth, FCA, ete.

Fits the smallest ize trimmer contensers. Trimuer end is ":" diam. to fil 14 " hole. No. 992-6" long ........Dealer Cost \$ . 73

\section*{Display Card of 12 above}

No. D-70992 .......... Dealer Cost \(\$ 8.76\)
No. 933-10" long . Deater Cost \$ . 92

ICA NARROW SHAFT ALIGNMENT TOOL


BC.I—Zenith—erte. \(\mathrm{J}^{7 \prime \prime}\) Pakelite Shaft
No. 987 Dealer Cost \$ . 65
Display Card of 16 above
No. D. 70987
Dealer Cost \(\$ 10.40\)

ICA ALIGNMENT TOOLS

\section*{For RCA Receivers}

Sarrow shaft Noutrabizing Tonde mate of Rone
 one end; screw driver other emul.
No. 1015 ......................... Coaler Cost \$ . 55
No, D.71015 Display Card of \(\begin{gathered}16 \text { above } \\ \text { Dealer Cost } \$ 8.80\end{gathered}\)

ICA MAGIC TUNING ALIGNMENT TOOL
Comsists of a lakelite rod
 with a llatsi cylinder at mae emul. aland al special finely divided iron core at the other end. No, 977 ......................... Dealer Cost \$ . 73
Nisplay Card of 12 above
No. D-70977. Dealer Cost \(\$ 8.76\)

\section*{ICA FORK TYPE NEUTRALIZING WRENCH} SCREW ORI

For RCA and
Other Sets


No. 1024
Dealer Cost \$ . 37
No. Display Card of 16 above
Dealer Cost \(\$ 5.92\)

ICA Fenoline Neutralizing Screw Drivers


Made of Femotince. Strong and sturdy. completely insulated for nentralizing and aligning cuils, combensers, receivers. me.
No. 1028 Dealer Cost \$ . 27
Display Card of 16 above
No. D. 71028 Dealer Cost \(\$ 4.32\)

ICA NEUTRALIZING AND ALIGNING TOOL T Mancillill

Machined of bakelite roul \(9 / 32\) inch diameter, Desiumed for Wistern Flertric (\%) Aproved by [. S. Irmy and Vary
No. 1006 ................. Dealer Cost \$ 84
Display Card of 10 above
No. D-71006......................er Cost \(\$ 8.40\)

LATEST TELEVISION TOOL KIT, TOOLS - ACCESSORIES


Tough fibre. Metal nit, entirely insulated amb
 shichled cools and trimmers. small entough to fit under television tuhes withat romoving.


No, 6156
Dealer Cost \$ . 36
Display Card of 16 above
No. D. 76156
Dealer Cost \(\$ 5.76\)

\section*{TELEVISION "CHANNEL TUNER"}

A narrow all-insulated serew driwer of machined fiber. Ideal for dere inamessibla
 +1:2" shaft.
No, 6157
Dealer Cost \$ . 55
Display Card of 12 above
Nu, D-76157
Dealer Cost \(\$ 6.60\)

BIG STRETCH" ALIGNER

Extra thin. "xtra lomp (9*), lembe fibm alien
 anjustment of mesterl imon copes of "Shmiral," "Zonith" amd similar make TY" sots. Permil use on Red tront atots and momally inacrest silble areas.
No. 6162
Dealer Cost \$ 73
Display Card of 12 above
No. D. 76162
Dealer Cost \(\$ 8.76\)

\section*{TUNING WRENCH}



\section*{OURA-DUAL FIBRE TV ALIGNER}
|houble
 omplate insulation and sturdiness. Situm
 (

No. 6158
Dealer Cost \$24.00C
Display Card of 16 above
No. D-76158
Dealer Cost \$3.84

DOUBLE END "KLEER ALIGNER'

 Has two telensent blathes sit within rod chuts combletely insalated. Wre Walle suitable ion
 I scrum and smaller. Slaft is \(\mathrm{i}^{\prime \prime}\) loner \(x\)
limmerer
No. 6193
Dealer Cost \(\$ .60\)
Display Card of 12 above
No, D-76193
Dealer Cost \(\$ 7.20\)

KLEER-ALIGNER

 alienince toch. Narrow shaft. Has rowesged insu-
 whel. Thesinnd for man alieniner uses. For thimmers, He \(^{\circ}\) transformers, de. Deasures:


No. 6192
Dealer Cost \(\$ .60\)
Display Card of 12 above
No. D-76192
Dealer Cost \(\$ 7.20\)
"SUPER STRETCH KLEER ALIGNER"

\section*{(2) (1)}

All insulatel artra lome TV alisner for mac (wsible arms. The low. Joss (LAE.AR P'LASTIC


 riak himes.
No. 6194
Dealer Cost \$ 83
Display Card of 12 above
No. D-76194
Dealer Cost \(\$ 9.96\)

TELEVISION HANDI-KIT


Fir Telpuisjon servicing. Contains nine (9) latost towls tepurially dexigned for television
 -K Trar:" Transfemers (No. :Ts); slim Hixniner towl for crampad spaces (No. (idil);


 Wra thin loby (9") alimur (No. (iffer);

 *lalt (No. Fiffis).

No. 6165
Dealer Cost \(\$ 5.00\)


Newly desimed all-insulated aligning tool for standard \(1 b^{*}\) anci RF and "K-Yran" midget Hamstumers. Trim tilut: millad al onn and. sorew driver at other end. \(21 / 2 "\) length blade; (5" overall:
No. 978 Dealer Cost \$ . 54
Display Card of 16 above
No. D. 70978
Dealer Cost \(\$ 8.64\)

\section*{SLIM-ALIGNER}


Alignmont fowl with extra thin recessed blade and slime metal shaft for cramped probing in television receivers. Fitwr handle. Especially suitable for "-ddmiral" and similar make television sets.
No. 6161
Dealer Cost \$ 73
Display Card of 12 above
Ivo. D-76161
Dealer Cost \$8.76

\section*{tUNING WAND}


Extra thin diameter to fit small coil openings in television sots. Flexible vinylite, Brass inscrt in one eml; molden powderal iron core in other end. Lowers or increases inductance. suitable for "\%enith," nte: Tr sets.
No. 6163
Dealer Cost \$ . 73
Display Card of 12 abave
No, D. 76163
Dealer Cost \(\$ 8.76\)

\section*{SINCE}

\section*{HEXY-SQUARE ALIGNER}
©


All bone fibre iron core aligning tool especially Andirned for IRaytheun-Belmont \(1 F\) transtorm dors and similar tyou trausformers. \(i^{* \prime}\) shaft "rs and diam.; 3/g?" hex one end; is" square other end.

No. 6171
Dealer Cost \(\$ .75\)
Display Card of 12 above
No. D. 76171
Dealer Cost \(\$ 9.00\)

\section*{HEX-ALIGNER}


All bone fibre iron core aligning tool. Has \(3 / 32^{\prime \prime}\) hex one end; \(1 / 8\) " hex other ent. Especially designed for Ibumont, IRaytheonjelmont refeivers and other sets, using similar type iron cores. Shaft \(\mathrm{t}^{\prime \prime}\) long; f" diam.
No. 6199
Dealer Cost \$ 83
Display Card of 12 above
No. D. 76199
Dealer Cost \$9.96

\section*{ALL.PURPOSE ALIGNER}


Bone fibre screw driver enils set in red tenite handle. Overall length \(6^{\prime \prime \prime}\); blale wialth \(5^{5 / 2}\) "; tipe thicknoss \(1 / 64^{\prime \prime}\). Ie esimbed for gemeral alipning purposes for Muturula aml other pupular rereivers.
No, 6248
Dealer Cost \$ .55
Display Card of 16 above
No. D-76248.
Dealer Cost \(\$ 8.80\)

\section*{300 OHM WIRE STRIPPER}


A new, umipue stripper for quick and easy stripping and skinning of any 300 ohm wire. Cadmium plated.

No. 6285
Dealer Cost \$ . 65
Display Cord of 12 Strippers
No. D. 76285
Dealer Cost \(\$ 7.80\)


\section*{STUB ALIGNER}

Ideal when cramped space demands short in. sulated tuning toul. Exposed nib for serew driver type controls not carrying high voltages. Tough filbre. Lengtl: : \(21 / 2^{\prime \prime} \mathrm{x}\) sis" diameter.

No. 6155
Dealer Cost \$ . 30
Display Card of 16 above
No. D. 76155
Dealer Cost \(\$ 4.80\)

\section*{ICA SAFE-T-TESTER}

A new, unique, non-shorting prod that makes contact only when pressure is applied to barrel. Ideal for cramped spaces where probing is necessary. Specially applicable to television necds.


No. 446.
Dealer Cost \(\$ 1.00\)

\section*{Display Card of 6 above}

No. D. 70446
Dealer Cost \(\$ 6.00\)

\section*{"KILOVOLTER" MULTIPLIER PROBE}

A skilfully-made probe that combines the finest ligh voltage design principles with precision fabricating -a superb multiplier probe whose efficiency sturdiness . . . popular price, is beyond compare.
Equipped with \(15 \mathrm{~K} . \mathrm{V}\). range multiplier that provides full range PLU'S existing meter voltage. For example, use of the \(1 C A\) probe will increase the range of a \(5,000 \cdot\) volt range voltmeter to 20,000 volts full scale.

The three (3) built-in \(1 \%\) resistors (totaling 6 watts dissipation) are coaxially mounted, providing air-spacing to further assure heat dissipation and a completely insulated probe.
Highest grade components include sturdy thermoplastic barrel with safety finger guard and sealed ends. Over-all length: \(8 \frac{1}{2}\) " Supplied with \(5-\mathrm{ft}\). heavy duty lead with insulated phone tip.
No.


Dealer Cost
6167-20,000 ohms per vult ( 50 micro amps. meter movement)
\(6168-10,000\) ohme per vilt ( 100 mifro amps. meter movement)
6169 - 5,000 ohms per volt ( \(\mathbf{y} 00 \mathrm{micro}\) amps. neter movement)
NOTE: I'rohes of suecial resistance values up to 2000 negohms are available on order to guantity users.

\section*{NEW 30-KV PROBE}

Similar to the Insuline "Kilovolter" No. 6167 above, for 20,000 ohm per volt, 50 micro amp. meters only. A precision instrument . . . 600 mesohms \(2 \%\) hiyh valtare multiplier No. 6220

\section*{THE INSULINE ' 100 X' MULTIPLIER PROBE}

\section*{I new 30 KV to 50 KV VTVM Multiplier Prole (Internal re-} sistance 1090 megulims). Fur ALL 10 to 11 megolim input insuruments.
This VTVM probe will multiply existing meter ranges ly a factor of 100; thus, if the tup ramse of the instrument is 300 volts, meter will read 30,000 volts with prolee. If top range is 500 volts, meter with probe will read 50,000 volis. A few of the most fopular VTVM's with which this prolie may lie used follows:

\section*{30-KV TOP RANGE}

RCA No, WV65A; WVT5A; 165 A Electronic Design
Ileath Nu. V1; V2; V2A;Vt Radio City 6tit; Reiner 661 : Triplett' 2541

\section*{50-KV TOP RANGE}

RCA No. WV゚95A; 162A; 162B; 162C
No. 6222-With microphone type connector and ground lead


For phone plus instruments, the Insuline No. 33 Alapter is required.
No. 33-I'hone I'lug Adapter
Dealer Cost \$ 30

dUal bladed "KLEER" Aligner

L.ow-loss clear plastic; \(41 / 2\) " handle, \(\mathrm{a}^{7}\) " diam. Two cerresion-proof extembel blates (fiovt "speec" plated nibs)-one thirkness . 018 " , the other \(005^{\prime \prime}\). Desirned specifically for AlRC-27 hut excellent for television and gentral align ing purjuses.
No, 6247 .................................... Coster \(\$ .73\)
No. D-76247
12 above \(\$ 8.76\)

\section*{PRECISION TUNING WAND}


IIfG-frade phenolic handle ( \(43 / 4\) " I. x \(1 / 4\) d.) has precision molded powtered iron core in one end (permeability tolerance \(\pm 2 \%\), "( \()\) " tolerance \(\pm 10 \%\) ); silver-plated brass core in other end-both securely threaded and cemented into shaft. Increases or demores inductance Desirncl specifically for creases inductance. Desig propertios of this ARC-27, the hirls-grane propertis of tha servicing. No. 6249

Dealer Cost \$ . 90
Display Card of 12 above
No. D-76249.

\section*{RF AND SIGNAL} TRACER PROBE

Germanium ('rystal Circuit. Assures accurate analysis of circuit defects. May be used with audio
 amplifier for audible tracing or with V.T.V.M, for RF and AF measurements. Low input capacitance. The ideal ןrobe for the aurlio section of television circuits. The sturdy bakelite barrel has sealed tenite ends with solderless phone tip and includes \(48^{\prime \prime}\) RG59/U coaxial cable with phone plug and \(18^{\prime \prime}\) rubleer covered ground lead with alligator clip.

No. 4310
\[
\text { Dealer Cost } \$ 6.75
\]

Dealer Cost \(\$ 6.75\)

\title{
insuline Corporation of America \\ OVER 3 decades of quality radio-television products
}
iCA ALl-PURPOSE TEST LEAD KIT Complete For Every Testing Need

 wire one ent has insulated removalle banamiatype phurs.

Included in this test kit peats.
1 jer. insulated allizator lips-red anel back No. 884.
pr. insulated spade luys- Ped and hlack pr. insulat mointsulated neredre points-red and black


No. 1005 -Kit, conmplote.
DIr. Cost \$2.67

ICA PHONO-NEEDLE POINT TEST LEADS With Slim Handles and Flexiblo Wire


No. DIr. Cost
Oisplay Card Tips. Whe 6 . 73 070382
81-62 11 above
Display Card of 6 above
0.7038 I .................. 4.3

379 -with alligator " rilis.. \(\quad .74\)

ICA DE LUXE EXTRA.FLEXIBLE TEST LEADS Slim Handles and Soldertess Plugs


ICA PENCIL TYPE TEST LEADS
Finger-Grip Molded Tips All ronnections are properiy soldered providing low resistance ronnections wital in all
Tinget Crist The Mrined
anger ciris Tips are proof test leads is 48 ". Handles are \(3^{\prime \prime}\) Jonk."
No. 373
Dealer Cost \(\$ 1.35\)
Dispiay Card of 6 above
No. D-70373
Dealer Cost \(\$ 8.10\)


\section*{heavy duty test leads}

Engineered for TV's high vultage measurements. Insulated to withstand 15,000 volte D.C. Thick-walled lakelite handies with finger \(g u a r d s .4 s^{\prime \prime}\) heavy duty calule.


No. 4317
Dealer Cost \(\$ 3\) per pair
Display Card of 3 above
No. D-74317.
Dealer Cost \(\$ 9.00\)

\section*{ICA SLIM HANDLE TEST LEADS}

Made of sturly Tenite Handles; \({ }^{48^{\prime \prime}}\) of Kinkless ienth \(7^{\prime \prime}\). P'rixis have jointed large phone tip muss.




\section*{TEST LEADS}

Made of sturdy Tenite Tuhing. Sllm handles, \(6^{\prime \prime}\) long. Over-
 wire 48 " long.

With Interchangeable Tips No. Oir. Cost

\section*{ICA TEST-LITE}

'rovides a stealy, bright light-witbout annoying fickering-fur dark, nar-frekering-for dark, nar-
row enaces a round chassis, row npaces arount etc. I'lugs into cabinets, etc. Plugs into any AC-DC socket, \(105-\) 125 volt.. \(41 / 2 \mathrm{ft}\). cord. meludes standard 6 voit lamp, No. 47, . 15 any., and wlug complete.
No. 938 .
Dealer Cost \$1.10
ICA UNBREAKABLE TEST PRODS
Long Metal Prod with Shock-proof Rubber Handles One end has standard needle toint Tips. other end has Insulated Soldrerinss l lugs. Nupplied with \(48^{\prime \prime}\) Kinktess Rubiner wire.
No. 332-With Phone Tins
Non Insulated Dir. Cost \(\$ .75\) No. 331-Insulated Solderless

HIGH VOLTAGE ICA HEAVY-DUTY BAKELITE TEST PRÓD HANDLES


High Voltage, 10,000 Volts
Has midget threaded phone tip. Iheal for all high voltage work. Marle of black hakelite with finger guard ring. Minimum amount of metal exposed. Prods are (i" lonar overall. \(^{2}\) Ised for high voltare test purposes. No. 480

Dealer Cost \(\$ .84\)
HIGH VOLTAGE HEAVY-DUTY BAKELITE TEST PRODS


High Voltage, 10,000 Volts Made of hack lakelite. Fully insulated with threadled midget sharp poisted phone tips. Minimum amount of metal exposed. Measures \(2 "\) nevall. Exposed metal tip is only \(1 / \mathbf{L}^{\prime \prime}\) lone. No. 485.

ICA HEAVY-DUTY TEST PRODS


Slim taphed Tenite handle fitied with threaded heaverduty phone tip. Length \(5^{\prime \prime}\).
\begin{tabular}{|c|c|}
\hline No. 387R-R(0) & Cost \\
\hline No. 387B-[3lack & Dealer Cost \\
\hline
\end{tabular}

\section*{ica solderless plug test prods With Solderless Plug Chuck}

\section*{}

Slim tapped Tenite handles in black or reqd, threaded to take the solderless phug chuck. All hrass parts are nickel platen? Available in two sizes.

51/4 Inch Long Prods
No. 390R—led ….............Dealer Cost \$. 27
Display Card of 16 above
No. D-70390R .....................Dealer Cost 4.32
No. 390B-Black ...............Dealer Cost . 27
Display Card of 16 above
No. D.70390B .......... ... Dealer Cost 4.32
71/4 Inch Lang Prods
No. 335R—lied ..................Dealer Cost
.34
Display Card of 16 above
\begin{tabular}{lr} 
No. D.70335R & \\
No. 335B-I............. Dealer Cost & 5.44 \\
\hline
\end{tabular}
Display Card of 16 above
No. D.70335B
Dealer Cost 5.44

ICA FENOLINE PHONO. NEEDLE POINT TEST PRODS
With Removable Chuck

Supulied in black or rell Tonite tapmed hamdes. Somple point chuck is tapled to screw into hamble. Available in two sizes.

\section*{5 Inch Test Prod}

No. 389R-Red ....................Dealer Cost \$ . 27
Display Card of 16 above
No. D-70389R .....................Dealer Cost 4.32 No. 389B-Rlack..................Dealer Cost . 27

Display Card of 16 above
No. D-70389B .....................Dealer Cost 4.32
7 Inch Test Prod
No. 334R-Jud ...................Dealer Cost . 30
Display Card of 16 above
No. D-70334R ...................... Dealer Cost 4.80

No. 334B-Black................Dealer Cost . 30
Dispiay Card of 16 above
No. D. 70334 B
Dealer Cost 4.80

\section*{NON-KINK FLEXIBLE TEST LEAD WIRE}

Flextble rubber corered wire that will not kink or wear down in service. C'onsists of very fine tinned stranded ropper wire with a heavy wall of live rubber insulation.
No. 307-100 ft. suool. Btark
 No. 309-100 ft. symal. Ibed.
. Dlr. Cost \$3.35
OIr. Cost 3.35

\section*{SINCE 1921 \\ Insuline Consoration of Averica Ovis a orcands of oualur sabiositivision provects}

ICA CHROME SILVER DIAL PLATES


\section*{ \\ 6111110}

ICA CHROME SILYER DIALS With Finger Grip Flange Knobs
datimin dial plates aceurately Ercho－charased with
ab and caliliations．
No，Size Degrees Calib，Dlr．

 No． 21 c －kor \({ }^{3} 3^{\prime \prime}-35^{\circ}\) Hiads．Dealer Cost \(\$ .37\) No．2191－For 4＂－3？13idls．Dealer Cost No． 2192 －For 4

> MARKER
> wont, lakelite or hras mamels.
\[
\begin{aligned}
& -180^{\circ} \text { Hials. Dealer Cos }
\end{aligned}
\]
\(\qquad\)
ICA MINIATURE DIALS
 Beraurtit f hrome shlver

 No．D1r．Cost \(2164-10 \cdot 0 \cdot 180\)
\(2165-100-270\)

ICA CHROME SILVER DIAL PLATES Attractive grain sat In finish．Thand
Etcho Jingrating on（Varume Siluer Background Ilates．
\begin{tabular}{|c|c|c|c|c|}
\hline No． & Degrees & \[
\begin{aligned}
& \text { Dia. } \\
& \text { Diai }
\end{aligned}
\] & Calib． & \[
\begin{aligned}
& 01 \mathrm{r} . \\
& \operatorname{Cos} i
\end{aligned}
\] \\
\hline 229.4 & 180 & \＃＂ & 0． 100 & \＄．38 \\
\hline 2295 & 3：2．0， & ＂＇ & 0－100 & ． 58 \\
\hline 2296 & 180 & \(3^{12 \prime}\) & 0－1100 & 92 \\
\hline 2297 & 325 & 312＂ & 0－1114 & ． 92 \\
\hline 2298 & 180 & \(4 "\) & 0． 166 & 1.00 \\
\hline 2299 & 3 3－5 & 4＂ & 0－100 & 1.00 \\
\hline
\end{tabular}

ICA ETCHED DIAL PLATES
RECTANGULAR TYPES
Mate of brass－finished in black with efched silier
markings．ralibrated for zon degree rotation．Marked 0 to 10．Wilit tit on \(3^{\prime \prime}\) hlulling． Sine M3／4 X Marking Dir，Cost 2244——Recorrl … \(\$ 21.66 \mathrm{C}\) 2245 －Microphunc．\(\quad 21.66 \mathrm{C}\) 2247 －Tone


2248－I＇lain（Calibrated but not womed）．．\(\$ 21.66 \mathrm{C}\)


\begin{tabular}{|c|c|c|c|c|}
\hline No． & Type & Color & Sizo & Dir．Cost \\
\hline 248 & J & 131ack & \(1 \frac{18}{}{ }^{\prime \prime}\) & \＄18．35C \\
\hline 249 & J & 13Hack & \(1!2\) & 20．00C \\
\hline 1076 & K & Walnut & 3＂ & 13.33 C \\
\hline 1049 & L & Walmut & 1．＂． & 11.66 C \\
\hline 1050 & L & Walnut & 1＂ & 13.33 C \\
\hline 1174 & M & 1blaeli & \(1{ }^{1 \%}\) & t． 16.67 C \\
\hline 1089 & N & Wainut & 3 3 & ：13．33C \\
\hline 1090 & N & Walnut & 11／4＂ & 15.00 C \\
\hline 1147 & U & 1318rli & 7＂ & 13.33 C \\
\hline 1148 & U & W：almut & \％＂ & 13.33 C \\
\hline 1077 & T & Walmut & a＂ & 11.66 C \\
\hline 1078 & T & Walmut & t \(^{\prime \prime}\) & 13.33 C \\
\hline 1272 & V & l3ack & 3＂ & 15.00 C \\
\hline 1273 & \(V\) & Walnut & 等＂ & 15.00 C \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline No． & Type & Color & Size & Dir．Cost \\
\hline 1081 & I＇ & Itack & \％＂ & \＄10．00C \\
\hline 1082 & P & ISCl & Ts＂ & 10.00 C \\
\hline 1084 & \(\mathrm{I}^{\prime}\) & limown & \({ }^{*} \times\) & 10.00 C \\
\hline 1085 & I＇ & White & ＂\({ }^{\prime \prime}\) & 10.00 C \\
\hline 1116 & 12 & Widmut & ＂s＂ & 11.66 C \\
\hline 1117 & （2） & Walmue & 1＂ & 13.33 C \\
\hline 1135 & 12 & Wialnut & \％＂ & 10.00 C \\
\hline 1136 & 12 & Wianut． & ＂x＂ & 11.66 C \\
\hline 1310 & W & ［3iack & \(3{ }^{3} 1\) & 8.35 C \\
\hline 1311 & W & Widnut & 3 \％ & 8.35 C \\
\hline 1312 & W & Itary & 3／＇ & 8.35 C \\
\hline 1320 & w & 13lack & 就＂ & 8.35 C \\
\hline 1321 & W & Wianut & 18＂ & 8.35 C \\
\hline 1322 & W & fiory & 丽＂ & 10.00 C \\
\hline 1331 & X & Wainut & 3／4＂ & 8.35 C \\
\hline 1332 & X & Isory & 3／4＂ & 10.00 C \\
\hline
\end{tabular}

\section*{ICA KNOB ASSORTMENTS}

\section*{Tria Walnut Bakelite Junior Assortment}

50 Knols．Contains 5 ench of 10 Jッ！口lar type knobs listed above

No，
Dealer Cost

\section*{MASTER ASSORTMENT}



No． 1043 Dealer Cost \＄11．50

\section*{ECONOMY ASSORTMENT}

 shaped lomets．suitable for wille varinty of aplimations
No． 1064
Dealer Cost \(\$ 3.50\)


Designed for 455 FC 1F. RF section is 27 plates; 435 Mmfd . Oscillator Section is 19 plates: 1:3 Mmfi. Mensurements similar to two gang condensers shown alonve. Ow.rall Width: 1la" Overall Height: e overall lemeth: \(3_{10}^{13}\)
No. 545
Dealer Cost \(\$ 2.58\)

ICA CERAMIC PADDING CONDENSERS

('ompart, ret rurgel Padidint
 ing tanhem combensers, short Ware banl switeh emils, antwha hemmers, rite. Itses high erale Mica and Phosphor Bronze Spring contacts.
\begin{tabular}{|c|c|c|c|}
\hline No. & Min. Cap. & \multicolumn{2}{|l|}{Max Cap. Dir. Cost} \\
\hline 611 & 4.0 mmfal. & 40 mmfol . & \$ 37 \\
\hline 612 & 12.0 mmfi. & 100 mmifa . & . 37 \\
\hline 613 & 70.01 mmfd . & 350 mmfi . & . 40 \\
\hline 614 & 1 (6).0) mmft. & 5000 mm & \\
\hline
\end{tabular}

\section*{CERAMIC RODS}

Made of Alsimag. Suitable for mountine insulators, compensers, coils, etc. Available in two lengths.

\begin{tabular}{ccccc} 
No. Lengtl & Dia. & Tap. & Dir, Cost \\
2310 & \(11 / 4^{\prime \prime}\) & \(1 / 2^{\prime \prime}\) & 6.32 & \(\$ 18.35 \mathrm{C}\) \\
2311 & \(31 / 4^{\prime \prime}\) & \(1 / 2^{\prime \prime}\) & \(6-32\) & .25
\end{tabular}


ICA BASE-MOUNTING bakelite sockets

No
2480-4
2481- Prong
2482-6 1-1
2483-7 lromer comb, large atml small

2490-('ontact for ahrwe sor-kets \(\quad \$ 2.08 \mathrm{C}\)


Dealer Cost
\(\$ .34\)
.39
.39
.42
.45

F:huipped with 4 grounding lugs on saddla Fowilive grip contacts.
No.
247
2470-wctall romket Dealer Cost \(\$ 12.00 \mathrm{C}\)

Mir Center \(1_{16}^{5 \prime}\) "-Chassis Hulo \(1^{\prime \prime}\)


No.
1118-4 Proncr
1118-4 Pronc ................................ \$ 9.16 C
1096 - 1 1rome
\(1095-6\) Promer small
\(1119-6\) Pronir, small
\(1120-7\) Pronk, lareo
10.16 C

1123-J.oktal Wafer 11.66 C
BAKELITE WAFER SOCKETS


Waffer socket of pumeheml
lakiolite for miniature
survin pin lutton
sivern pin hutton base
tubers. phosphor bromze.
contaets. Standard mount inf renters.
No. 1122
Dealer Cost \(\$ 10.00 \mathrm{C}\)

\section*{BAKELITE WAFER SOCKET}

Similar to No. 112g above but with grumbt. ing strap.
No. 1124
Dealer Cost \(\$ 10.00 \mathrm{C}\)

\section*{MOLDED BAKELITE SOCKET}


Especially adinted for ultra short-wave work and transmitters.



ACORN TUBE
WAFER SOCKET

Of Sary approved ceramic with silwer plated contants. (Gan be easily' inserted and removel and woment of vihration will cause the tuhe to berome loose.
No. 961 Dealer Cost \$. . 60 No. 2466-Cintact only Dealer Cost 2.08C

\section*{INSULEX INSULATORS}

Made of white glazed lnsulex . . non-porous; low-loss.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ICA TOGGLE SWITCHES} & \multicolumn{3}{|c|}{BAT－HANDLE TOGGLE SWITCH} \\
\hline \multicolumn{5}{|l|}{Furnished in Nickel or Antinue Bronze．（Capacity 1 Amp．Eso Volts． 3 Annis．In．－Volts．Difd．wy II \＆it for LCd．} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Made by II \＆H．Itentical to togale switches listed at left，except that handle is longer and shaped like a Lascball bat． \\
Less on and off plate．
\end{tabular}}} \\
\hline No． & Shank Length & Deserintion & Finish D & & & & \\
\hline 1230 & 34，＂， & s．Ps．T． & Nickel & \＄． 50 & & & \\
\hline 1232
1233 & 发＂ & －ror & Istrinze & ． 60 & No． & Description & aler Cost \\
\hline 1235 & 3＇， & Spromer & Nirkel & ． 63 & No． & & \\
\hline 1236
1237 & \({ }^{3} 8_{4}\)＂， & Sprors & Nirkel & ． 72 & 1296 & S．P，S．T． & ． 60 \\
\hline 1238 & 信＂， & 1）． & Nicket & ． 84 & 1298 & 1）PST & ． 84 \\
\hline 1365 & \(3_{4}{ }^{\prime \prime}\) & 1，Prow & Nickel & ＋1．12 & 1299 & D．P．D．T． & 1.00 \\
\hline 1366 & & т． & Steket & & & & \\
\hline
\end{tabular}

\title{
BAT HANDLE DOUBLE THROW SWITCH
}
\begin{tabular}{|c|c|}
\hline  & \begin{tabular}{l}
A sturdy double throw bat han－ dle tognle switch featuring cen－ ter＂OFF＂position．Made by H．\＆HL．Has many uses：Tele－ vision Anterna installations；for reversing motor direction；model railroads，ctc． \\
 W．，I＂II．，\({ }_{26}^{7}{ }^{7}\)＂Shank．
\end{tabular} \\
\hline No． & Dealer \\
\hline 1386－Sin & le Douhle Throw．．．．．．．．．\(\$ 1.08\) \\
\hline 1387－Double & ole Double Throw．．．．．．．．． 1.6 \\
\hline
\end{tabular}

\section*{ICA ROTARY SWITCHES}

\section*{ICA BAKELITE KNIFE SWITCHES}

Hardware of brass，heavily nickel－plated．Mounted （III hishly \(p^{\text {milished bases of black B．AKELITH．Firm }}\) contact assured．
\begin{tabular}{ccr} 
No． & Description & Dlr．Cost \\
1216 & S．l＇s．T． & \(\$ .55\) \\
1217 & S．P．W．T． & .60 \\
1218 & D．P．S．T． & .75 \\
1219 & D．P．D．T． & .90 \\
1360 & 3 P．S．T． & 1.23
\end{tabular}

\section*{ICA PORCELAIN KNIFE SWITCHES}

Moistureoproof hase．Hecommended for outdoor use．Hardware of brass，heavily nickel plated



\section*{ICA SLIDER SWITCHES}

SMALL COMPACT．Switch dimensions： \(11 / 2\) \(1 /{ }^{\prime \prime}\) x \(1 / 1 /\) ．S．P．S．T．includes chrome mounting plate
\begin{tabular}{|c|c|c|}
\hline No． & Description & Dealer Cost \\
\hline 1255 & s．r．s．l＇ & \＄21．68C \\
\hline 1259 & s．r．jer & 23.35 C \\
\hline 1260 & 1）．I＇，1s．1． & ． 34 \\
\hline 26 & ）．1＇ & ． 30 \\
\hline
\end{tabular}

\section*{MINIATURE BAKELITE SWITCHES}

Can be monnted on pallel or base．Btack Bakelite base－highly nickel－plated brass parts with insu－ lated handles．
\begin{tabular}{|c|c|c|c|}
\hline No． & Description & Base Size & Dir．Cost \\
\hline 2223 & S．P．S．T． & \(11 / 4{ }^{\prime \prime} \times 1 / 2{ }^{\prime \prime}\) & \＄． 25 \\
\hline 2224 & S．l．D．T． & \(11 / 6^{\prime \prime} \times 1 / 2^{\prime \prime}\) & ． 42 \\
\hline 2225 & 1．1．1）．T． & \(11 / 4{ }^{\prime \prime} \times 1\)＂ & ． 53 \\
\hline 2226 & D．P．S．T． & 14＂x1＂ & ． 50 \\
\hline
\end{tabular}

Rated 3 Amps．at 125 Volts．Over－all Lenyth of shafts \(11 / 2\)＂．Made by 11 \＆It for ICA．Underwriters Approved．
\begin{tabular}{|c|c|c|c|c|}
\hline & No． & Threaded Shank & Description & Dealer Cost \\
\hline & \[
1228^{*}
\] & 3／3＂ & S．P．s．T． & \＄ 67 \\
\hline & 1229＊ & 1 ＂ & S．PNT & ． 82 \\
\hline & 1286. & \(3 / 8\)＂ & S．lP．J．T． & ． 80 \\
\hline & 1287 & \(1{ }^{\prime \prime}\) & S．l．b．T． & ． 97 \\
\hline & 1288 & \[
1^{3 / 3}
\] & \begin{tabular}{l}
D．P．D．T． \\
D．P．D．T．
\end{tabular} & 1.35 \\
\hline & \[
1289
\] & 3 Amps，at 250 & D．P．D．T． & 1.35 \\
\hline
\end{tabular}

\section*{ICA HI－POWER SWITCH}

Push Button Type
Designed to break pri－

mary circuit when rack door is open．D．P．S．T． Made hy It \＆ 11 for ICA．Capacity 12 Amp． 125 Polt．Owerall rize ＂＂high， \(7 / 16^{\prime \prime}\) sling s．

\section*{No 1280 Dealer Cost \(\$ 158\) \\ NOTCA EXTRA HEAVY DUTY SWITCH}

An extra larke heavy duty，bouble Pule，Double Throw switch with moutral position in the center for use in heavy current circuits kush as transmitters， power amplifiers，moturs，etc．（ontacts have fast ＂hreak＂＂hich reduces the tendency to arc．Rated at 10 Amps．， 125 Volts．Size of switch case， \(2^{1} \mathrm{~s}^{\prime \prime}\) long， \(1^{\prime \prime}\) high， \(1^{1 / 4}\) wide．Mounting sleere diameter \({ }_{3} / 1\)＂．
No． 1283
Dealer Cost \(\$ 3.75\)

\section*{＂ON－OFF＂PLATE \\ For Toggle Switch Nickel Ilated No．Dlr．Cost
\(1300 \quad \$ 3.35 \mathrm{C}\) \\ 1300 Antinue \(\$ 3.35 \mathrm{C}\) \\ 1300 日R \(\quad 3.35 \mathrm{C}\)}

ICA PUSH－BUTTON SWIT̄̄̄
Single pole 2 circuit momentary switch．One circuit is＂ON＂；other normally＂OFF．＂One Amp．， 125 rolt，made
 by II \＆II for ICA． Shiank 5／8＂long． Shank 58＂long． ．


ICA ROTARY CANOPY SWITCH
＊ingle pole switeh \(1 / 4\)＂shank with brown bakelite knob and \(6^{\prime \prime}\) leads－ 1 ampere－ 250 volts．
No． 1257 ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Dealer Cost \＄． 42

ICA POWER SWITCH
（Taggle Type）
Characteristics and di－ mensions same as No． 1280 describud above．

\[
\text { No. } 1281
\]

Dealer Cost \(\$ 1.08\)

GT AND GT／G TYPE TUBE SHIELDS latist type seamliss，drawn shell type．Length \(21 / 2\)＂．
 744－Opert toln \(\quad \$ 10.00 \mathrm{C}\)
 1746 For twhe dian． 1746－Opros Toun＊ 1747 －＇losed top＊＊中 \(1.165^{\prime \prime}\)

For GT and GT／G tubes with large metal base．
＊For GT tuhes with small metal base．
\(\dagger\) For Loktal tubes．

\section*{ICA COIL SHIELDS}

With Detachable Base
A sturdy coil shield marde of alun num with a detachable base．
No．
1539－2 \(2 / 8^{\prime \prime} \times 3^{\prime \prime}\) Hirh
1540－2 \(1 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}\) Hirh
1549－3＂x \(31 / 2\)＂Hisis

Dealer Cos ． 42 .47 .50



\section*{FORM FIT TUBE SHIELDS}

A tube shield that assures a snug， positive fit．Vertical grooves pro－ vide flexibility．Includes ground clip as illustrated，Protects tubes against excessive vilration．

No．1727B－For GT；GT／G and loktal tuhes Length \(21 / 2^{\prime \prime} \ldots . . . . . . . . . .\). Dealer Cost \(\$ 10.00 \mathrm{C}\) No．1729B－For GT and GT／G tubes． lemgth \(23 / 4{ }^{\prime \prime}\) ．

Dealer Cost 10．00C


\section*{ICA GRID CAP SHIELDS}

\section*{（For Metal Tubes）}

Fits firmly over grid cap，affording complete shielding．Slotted cap permits passage of grid wire．
No．
1552
1558－With lakelite husert．
\(\square\)


ICA ALUMINUM TUBE SHIELD
For 55，57，68，etc．type tubes
No．
Dealer Cost
1708－1 \(14^{\prime \prime}\) mounting centers．\(\$ .30\)

\section*{ICA 807 TUBE SHIELD}

For use with Transmitter Pen－ todes，and Tetrodes，to prevent oscillation．Can also be usect on KK 20，RK 30 and 804 tubés． No．

Dealer Cos

\section*{MINIATURE TUBE SHIELD AND CLIP}

For miniature tules with T5 \(1 / 2\) lullus．Ineludes hase clip．
length \(17 / \mathrm{s}^{\prime \prime} \mathrm{Mtg}\) ．Centers（base clipi \(7 / 8^{\prime \prime}\) for standard miniature tulves．
N－1．．No． 1735 ．．．．．．Dealer Cost \(\$ 10.00 \mathrm{C}\)

\section*{SHORT-WAVE AND BROADCAST PLUG-IN COILS}


4 Prongs . . . 2 Windings

 No. 1 or 1 in manti. taninur comidensir. Dealer Cost

ICA LARGE LOW-LOSS "RIBBED" COIL FORMS


 Dealer Cust
 \(\$ .45\) .45 .50


\section*{ICA SMALL BAKELITE COIL FORMS}

 Ridger is ermosed tor colur coding.
\begin{tabular}{|c|c|}
\hline No. & Dealer Cos \\
\hline 1108B--4-F|omy & \\
\hline 1113B - - P1onc & 37 \\
\hline  & \\
\hline
\end{tabular}

\section*{ICA TRANSMITTING COIL FORMS}
 riblum for air stace winlinz. Tompled flange for
 4, 5, or \({ }^{6}\) prones to fit etanlard suckets. Eight 1:" rits insure low-luss winding.

No.
2670-4-1ron
Dealer Cost
\$. 73
2671-i-1rong
.77
ICA SMALL RIBBED BAKELITE COIL FORMS
lingerd and durable, these coil forms are desinned for loner Eervice. Measures \(13 / 8\) " diameter, \(21 / 4\) "high with mokled rits for low-loss winding and special rim on 119. There is a recoss in the rim to insert the 101 lownd Lalcels to signify wave lengths.
\(\begin{array}{r}\text { No. } \\ 2158 \\ \hline\end{array}\)
8-4-Pronir \(\quad\) Dealer Cost
2159 -5-prong
\(\$ .35\)
.40
2160-ii-1'rus
ICA GROOVED INSULEX TRANSMITTING COIL FORMS larticularly suited fon winding low-loss Inductors for Oscillators, R.F. Amplitiers, Short Wiave Diathermy machines, etre. The forms :142 Lrowed to land the turns in place and holes are provided for tapping at every other turn if desired. Raised linsses are provided for momintir suphorts. Grooved for 25 and is lurns respectively with . 143 " spacing.

For 20 and 40 Meters
No.
Dealer Cost
2650-Withent supmorting Jegs... \$1.17 2651-complete with mountine lecks

For 80 and 160 Meters
No.
Dealer Cost
2652- Without supportines lears \(\$ 2.00\) 2653 - With supporting lems 2.25

\section*{INSULEX R.F. CHOKE COIL}

Hell FREQUENCY. Consists of four mar row sectinus tacin universally wound spacod on an lawhex form. Designed espectally
 wire leats for monnting. May be mounted in :rill 1 ak clits.


\section*{ICA INSULEX R.F. CHOKES}


\section*{IRON CORE HIGH "Q" R.F. CHOKES}

A hish imperlance elooke coil with low listributed a


 fore with shallest diametor and space requirements, athd minimum II. (e. wistance. Ideal for detector phate cincuits and heF. hlteriner sostems in permeral.
\begin{tabular}{cccc} 
No. & Ind. M.H. & D.C. Res. Ohms & Dealer Cost \\
6200 & 2.5 & 17 & \(\$ 1.07\) \\
6201 & 3.5 & 22 & 1.17 \\
6202 & 5.3 & 28 & 1.17 \\
6203 & 10 & 55 & 1.23 \\
6204 & 30 & 83 & 1.43 \\
6205 & 00 & 142 & 1.60 \\
6206 & 80 & 116 & 1.70 \\
6207 & 12.5 & 214 & 2.00
\end{tabular}

\section*{ICA TRANSMITTING R.F. CHOKES}

Tapered Sections

Wound on Insulex low-hoss core. Has a contimous uniwersal winding in tive tapered sections. Designed for maximum impedance in amateur bands from 160 meters downward.


266
267

> Ind. M.H. Cur.Ma.
Res. Ohms

Dealer Cost
2.8

2000
5
12.5
\(\$ 2.00\)

\section*{HEAVY DUTY TRANSMITTING CHOKES}

Heavy duty transmitting chokes designed for durable service. Extremely low nower loss and distributed capacity. Coils securely fastened.

\begin{tabular}{|c|c|c|c|c|}
\hline No. & Ind, M.H. & Cur. Cap. Ma. & \begin{tabular}{l}
D.C. \\
Res. Ohms
\end{tabular} & Dealer Cost \\
\hline 280 & 2.5 & 1000 & 5 & \$1.83 \\
\hline 278 & 5.6 & 600 & 12 & 1.67 \\
\hline
\end{tabular}


ICA BAKELITE FLEXIBLE SHAFT COUPLING

\author{
Flexible flasphar hronza spring con-
} tact monnterl on at romml bakelita dise.


No. 2142
Dealer Cost \$ . 50

ICA INSULEX FLEXIBLE SHAFT COUPLING

 "the-i, nt los-luss couplinus. \(1^{1 / s}\) " diam. \(1^{1}\) " Bushinu゙.
No. 2143
Dealer Cost \$. 58


\section*{BAKELITE BUSHINGS}

Mohde.1 lathelit. Inshines fort complat insulationt. Stmone sumbless thtads \#tad twhinle to 3611 \({ }^{\circ} \mathrm{F}\). Complat "itlı stamenert luck nuts.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Hole Size & Dealer Cost & No. Hi & Hole Size & Dealer Cost \\
\hline 606 & 17 \% & \$10.00C & 609 & : \({ }^{\text {a }}\) & \$11.68C \\
\hline 607 & 象", & 10.00 C & 610 (Twn & & \\
\hline 608 & 1." & 11.66 C & holes) & ) \(\therefore\) " & 13.35 C \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline ICA INSULATED BUSHINGS & 5 \\
\hline \begin{tabular}{l}
 \\
 \\

\end{tabular} & coms \\
\hline No. & Dealer Cost \\
\hline  & \$13.33C \\
\hline  & 13.33 C \\
\hline  & 16.68 C \\
\hline  & 16.68 C \\
\hline
\end{tabular}


ICA PANEL BEARING ASSEMBLY
(an lif umed with ritlu-r rixill ur flasiblos

 thiehmess.

No. 1248 - (Nrrall lenthth \(3^{\prime \prime}\)
Dealer Cost \(\$ \mathbf{. 3 0}\)
Dealer Cost \(\mathbf{. 3 5}\)



No. D-71250
Dealer Cost \(\$ 9.00\)
ICA BRASS EXTENSION RODS FENOLINE EXTENSION RODS
\begin{tabular}{|c|c|}
\hline No. Dealer Cost & No. Dealer Cost \\
\hline 2117-6" 1... '" 11.1 . \$18.00C & 2120-fi" L.. \({ }^{\text {¢ }}\) " (I.J. \$15.00C \\
\hline 2118-19" \(1 . .4\) " (1.1). \$ .36 & \\
\hline
\end{tabular}


ICA BAKELITE BASE FUSE MOUNTINGS FOR 3 AG TYPE FUSES
CA BAKELITE BASE FUSE MOUNTINGS FOR 3 AG TYPE FUSES


FOR 8 AC TYPE FUSES
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{FLUSH MOUNT} & \multicolumn{2}{|l|}{PANEL MOUNT} \\
\hline No. & & Dealer Cost & No. & Dealer Cost \\
\hline 7202 & Einerle Pald & \$11.66C & 7205-ximate forle & \$15.00C \\
\hline 7204 & 1) & 21.66 C & 7206-Ituts. l'ole & 15.00C \\
\hline
\end{tabular}
STANDARD FUSE HOLDERS
Top quality fuse holder and parts





\section*{BAKELITE AND FENOLINE TUBING}

IC'A tuhing is strong mechanically, has extromely low clectrical absorntlon and is hiphly resistant to mbisture Ahsolute periection in winding of coils is assured by the yee of JCA tubing-thus athording rolief from complaints or failure in premermance

Finished in Natural and Black Colors Small si\%es up to ome inch in Black only. 1:" Wall Thickness, Full Lengths. Approximately 36 to \(48^{\prime \prime}\)
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{BAKELITE} & \multicolumn{2}{|r|}{FENOLINE} \\
\hline & DIr. Cost & & & Dir. Cost \\
\hline No. & PerFt. & Size O.D. & No. & Per Ft. \\
\hline 100 & \$ . 65 & "'1" & 161 & \$. 58 \\
\hline 101 & . 78 & \(3{ }^{3}\) & 162 & . 63 \\
\hline 102 & . 83 & ".." & 163 & . 70 \\
\hline 103 & . 90 & 1" & 164 & . 73 \\
\hline 104 & . 97 & \(\square\) & 165 & . 77 \\
\hline 105 & 1.07 & \({ }^{3}\) & 166 & . 78 \\
\hline 106 & 1.12 & \% & 167 & . 87 \\
\hline 147 & 1.17 & \(1{ }^{\prime \prime}\) & 134 & . 78 \\
\hline 148 & 1.33 & 11;" & 135 & . 93 \\
\hline 149 & 1.42 & 1 1: & 136 & . 95 \\
\hline 150 & 1.55 & \(1{ }^{3} 4\) & 137 & 1.07 \\
\hline 151 & 1.75 & "" & 138 & 1.17 \\
\hline 152 & 1.80 & \(\because{ }^{1}+\) & 139 & 1.27 \\
\hline 153 & 2.17 & 21:" & 140 & 1.40 \\
\hline 154 & 2.40 & \(\square^{3-4}\) & 141 & 1.67 \\
\hline 155 & 2.75 & \(3^{\prime \prime}\) & 142 & 1.83 \\
\hline 156 & 2.90 & 3: \({ }^{\prime \prime}\) & 143 & 1.97 \\
\hline 157 & 3.10 & 3 I . \({ }^{\text {\% }}\) & 144 & 2.32 \\
\hline 158 & 3.10 & \(33_{4}{ }^{\prime \prime}\) & & \\
\hline 159 & 3.80 & \(4 "\) & & \\
\hline
\end{tabular}

\section*{STOCK SIZES OF BLACK AND BROWN} FENOLINE TUBING

Indiviflual lengths tubing in followine diam.
 \(3^{\prime \prime \prime}\); Wall thiokness \(1 / 16^{\prime \prime}\)
No.
Dealer Cost
2131-3" luntr-1" 0.1). to 3" (9.1). \$ . 45
2132-4" long-1" O.D. to \(3^{\prime \prime}\) ().I). 55 \(2233-6\) " long-1" O.J. to \(3^{\prime \prime}\) O.I). 78
when ordering, specify "xart diametor.

SPECIAL LENGTH BAKELITE TUBING
Cut to Order - Wall Thickness to \(1 / 16^{\prime \prime}\)
Outside diameters ranse from \(1^{\prime \prime}\) to \(4^{\prime \prime}\). Prioss on request. Other diametors and thicknosses guntori on raguest.

FENOLINE INSULATED GRID CAPS

Improved type for standard and transmitting tubes. Sturdy ead. mium nlated brass clip. Furnished vitla 12 "wire.
For 866 Transmitting Tubes
No, 683-Black. Dealer Cost \(\$ .42\)
For Standard Glass Receiving Tubes with small caps
No. 680-Red ... Dealer Cost \(\$ 20.00 \mathrm{C}\) No. 681-H1ar.k... Dealer Cost 20.00C

RUBBER INSULATED GRID CAPS
For Transmitting Tubes
New improved type. Insulation made of special soft rubber over suring bronze.
For 866 Type Tubes No. Dealer Cost 870-With luals ..........\$ . 25 For Receiving Tubes
872—With 1 -" f.tad...... 16.67C For New Metal Tubes 874 - With 12 I.t*al 16.67 C


Dir. Cost \(\$ 18.00 \mathrm{C}\)



\section*{ICA TERMINAL STRIPS}

\begin{tabular}{|c|c|c|c|c|}
\hline Terminals & Marking & Mtg．Ctrs． & Size & Dealer Cost \\
\hline \(\because\) & t＇ain & \(1^{1}:\) & \(\bigcirc \times 1 \mathrm{i}\) & \＄13．35C \\
\hline \(\underline{\square}\) & 1 心 & \(1^{2}:\) & & 13.35 C \\
\hline \(\cdots\) & ＂）htjur & \(1^{1}:\) & & 13.35 C \\
\hline \(\because\) & lıрит & \(1^{1,2}\) & & 13.35 C \\
\hline ： & Jlatia & \(\because\) & \(\cdots \geq 1\) & 18.33 C \\
\hline ： & 1．2．： & \(\because\) & & 20．00C \\
\hline 1 & 1－lan & \(\overbrace{}^{1}=\) & \(\bigcirc\)－ ：\(^{\text {：}}\) & 23．32C \\
\hline 1 & 1，2， 2,4 & \(\because{ }^{1}\) & & ． 25 \\
\hline \(\therefore\) & 1訹保 & is & \(\cdots \times 1\) & ． 28 \\
\hline ； & 1．2，3．4． & ： & & ． 32 \\
\hline \(1{ }^{1}\) & Phain & \(\therefore{ }^{1}=\) & \(\cdots\) ，\({ }^{\circ}\) & ． 34 \\
\hline 1i & 1，2．\(\therefore 1.1 .15\) & \(\sim^{1}\) ？ & & ． 40 \\
\hline 7 &  & 4 & \(\therefore\) ， \(1_{1}\) & ． 42 \\
\hline 7 & 1．2．i．1．i．A．i & 1 & & ． 45 \\
\hline － & I＇ain & \(4^{\prime}=\) & －\(\times\) ：\(\because\) ， & ． 47 \\
\hline ， & 1，2，：3．1．\(\therefore\) ，1，\％． & \(4^{1}\) & & ． 52 \\
\hline ！ & I＇ıin & 5 & ־，15： & ． 52 \\
\hline 11 &  & \(\therefore\) & & ． 57 \\
\hline 111 & リlıir & \(\therefore 1\). & \(\cdots 17\) & ． 57 \\
\hline 111 & 1．9．in．4．ib．t．．．，！，11 & \(\therefore 1 \underline{18}\) & & .63 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & E TERM & MOUNT & RIPS &  \\
\hline \multicolumn{2}{|l|}{} & \multicolumn{3}{|l|}{\begin{tabular}{l}
 \\
 neler ． \(140^{\circ}\) ．Trye A shows mantrounci montin：lur．Trpe 1 s shows combination ＊rounding－mounting lug：
\end{tabular}} & （3）（0）（0） \\
\hline No． & Type & Terminals & \begin{tabular}{l}
Mtg． \\
Centers
\end{tabular} & Mounting Logs & Dealer Cost \\
\hline 2434 & 1 & 1 & & 1 & \＄1．92C \\
\hline 2455 & 13 & 1 & \(1{ }^{1}\) & 1 & 2.20 C \\
\hline 2435 & ． 1 & \(=\) & 1i． 1. & 1 & 2.70 \\
\hline 2456 & 13 & \(\because\) & & 1 & 2.70 C \\
\hline 2436 & 1 & 3 & \(11 \pm\) & \(-1\) & 4．75C \\
\hline 2457 & 13 & ： & \(11_{1}\) & \(\because\) & 4.75 C \\
\hline 2437 & ． 1 & 4 & \(1^{\prime}\) & － & 5.75 C \\
\hline 2458 & \(1 ;\) & 4 & \(1^{\circ} \mathrm{s}\) & \(\because\) & 5．75C \\
\hline 2438 & ． 1 & 5 & \(\because 1\) & \(\because\) & 6.75 C \\
\hline 2459 & 13 & 5 & \(\because 1\) & \(\underline{\square}\) & 6.75 C \\
\hline 2439 & ． & 1） & 1 \％ & \(\underline{\square}\) & 8.50 C \\
\hline 2460 & 1） & 0 & \(1:\) & \(\because\) & 8.50 C \\
\hline 2440 & ． & 7 & 11. & \(\because\) & 9.25 C \\
\hline 2461 & 13 & 7 & 11. & \(\cdots\) & 9.25 C \\
\hline 2441 & － & \(\checkmark\) & 1 is & \(\because\) & 10．50C \\
\hline 2462 & \(1:\) & s & \(1{ }^{\circ}\) & 2 & 10．50C \\
\hline
\end{tabular}


SPECIFICATION TERMINAL STRIPS


 typ．Salle on spereifualimas cobl be ？ollr luint

BAKELITE TERMINAL STRIPS


Terminal Strip Offset Mounting Brocket and Lug Cambination



TERMINAL LUGS
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{TERMINAL LUGS} \\
\hline \multicolumn{4}{|c|}{} \\
\hline No． & Description & & ealer Cost \\
\hline 2444 & Timminat l．ur & & \＄5．00M \\
\hline \[
2445
\] &  & ．83C & 5.00 M \\
\hline 2446 & －Soncon f forminal l．n\％ & ．67C & 5.00 M \\
\hline \[
2448
\] & 

```

    ## houl.
    ``` & 1．00C & 8．00M \\
\hline \[
2638
\] &  & 1.00 C & －6．66M \\
\hline \[
2447
\] &  & 1.000 & －8．00M \\
\hline \[
2463
\] &  & ．83C & －5．00M \\
\hline
\end{tabular}

FILTERVOLT NOISE FILTER
In eflicient filter fur disturbanees causerl by - ]ectrical amplanees

For use with ally all wave or bruadeast re ceirer.
Rated conservanimy at 2.in watts for 32,110
 vircaits. (ant bre installed rither at the radio or at thas sourec oi disturbance
 (alpaeitur. amy has al "1'l" Filter visenit nuingement.
No. 338.
Dealer Cost \(\$ 5.00\)

\section*{ICA}

\section*{FILTERVOLT}
3mproves extromely moisy radio recepuntions in puwr incomes \({ }^{\circ}\),
 lights, cte
No. 394

\[
\text { Dealer Cost } \$ 3.00
\]

DUPLEX FILTERVOLT
Eliminates Radio Noises Caused By--

- Electric Shavers
- Refrigerators
- Fans Elevators
- Muturs, etc

Hit is equip!n+il witle Jual outlet, botls silus laithe filtaral for noise climintion.
No. 90
Dealer Cost \(\$ 1.17\)

\section*{UNIVERSAL VOLTAGE REGULATOR}
xumpe fluctuation often
 urdenly, thats brisurine a tremerdous strain on the tuhes. This regulator yr tertes tubes throurth titic regulathon of corrent thuctuat iens: Mosaine loody allol end rings are neatly finstructed and of ber forated japammed metal Fug all Radlin sets, AC


No. 92
Dealer Cost \(\$ 1.17\)

ICA 3-IN-1 RADIO TUNER


Functions as either an Antemat Tuner, Wate Trap, or Aerial Elimitator. Operates on any muke or model ratio set.
As all Amtmat Tuter, it will improve the Preption oi at wak station. Ao a Wave trap, it will separate interterits stations and improve selerefity. As an herial h:liminator, it makes unneetesary the outdoor uerial. Fensily installed within a few minutes.
No. 93.
Dealer Cost \(\$ .60\)
Complete with Jnstructions


\section*{ICA DELUXE SIGNA-TONE}

AUDIO OSCILLATOR - CODE PRACTICE SET - KEYING MONITOR



 lal intis.

 murcommaniantion of tor clatsomom



 ransmittor; other set fur monitor.)




No. 4300-1 beilher Xet (inet
\(\$ 15.75\)



\section*{ICA UNBREAKABLE MORSE CODE RECORDS}


 monalne* atmm. Comtents: 3 Talles, 10 Leesoms.

No. 1800 - (implete
Dealer Cost \$10.95
No. 1800R-Re"woll whly
Dealer Cost 2.03
No. 1800B—Hiniklet urly
Dealer Cost .98


EAR CUSHIONS
Mado wi soth zuluma. Iht ratome ate

No. 195
Dealer Cost \(\$ .84\) or.

\section*{DOUBLE} PHONE CORDS
No
192
19


\section*{ICA TENNA-SCOPE LOOP}

For Midgets or Portables
F:liminat of butheor or indori athtenma. Roplaces tha antemata enjil in port abldy or mideret se No. 4385


Dealer Cost \(\$ .83\)

\section*{ICA TENNA-SCOPE}


No. 4380

ealer Cost
No. 1740

ICA "TRIPLEX'
Radio \& Telegraph Codo
Practice Set
Blinker Light
Radio Signal-Telegraph
No. Dir. Cost
70-KMineln Trnit. (1us
71— Dunlorn Trnit ( \(\because 0\)


Dealer Cost \(\$ 1.55\)
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{RESISTOR CORDS} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{3}{*}{A serins of replarement rasistor cords for practically :Al AC-DC requit-ment.}} & \multirow[t]{2}{*}{} \\
\hline & & \\
\hline & & \\
\hline No. & Resistance-Ohms & Dir. Cost \\
\hline 513 & 13.5 & \$ 84 \\
\hline 514 & 169 & . 84 \\
\hline 515 & 190 & . 84 \\
\hline 516 & 290 & . 84 \\
\hline 517 & 290 & . 84 \\
\hline 518 & 340 & . 84 \\
\hline 519 & 540 & . 92 \\
\hline
\end{tabular}

UNIVERSAL RESISTOR CORD
Replacement Resistor Corl tur all makes recoivers. From 22 to 330 ohms on ine cord. Instructions with cuch eord.

No. 205
Deater Cost \(\$ 1.25\)

\section*{RADIO HARDWARE}


TCA offers a wide variety of radio hardware items suitable for practically any use in the radio-electronic and allied fields, 1CA hardware is offered in standard package quantities or in handsome glass display jars for conrenient storing.
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & \multicolumn{5}{|c|}{ROUND HEAD MACHINE SCREWS NICKEL-PLATED} \\
\hline cat. No. & Eaty \({ }_{\text {ar }}{ }^{\text {ar }}\) & \(\underset{\substack{\text { Bulk } \\ \text { cat. No. }}}{\text { det }}\) & Suly \(\begin{gathered}\text { aty } \\ \text { Pkge. }\end{gathered}\) & Description & \({ }_{\substack{\text { Bulk } \\ \text { dr. Cost }}}\) \\
\hline & & 5504 & \({ }^{1040}\) &  & \$4.17M \\
\hline \[
\begin{gathered}
5000 \\
5001
\end{gathered}
\] & 100
100 & \({ }_{5501}^{5500}\) & (10) &  & \({ }_{4}^{4.17}\) \\
\hline \({ }_{5002}^{500}\) & \%is & 5502
5507 & 1, & 5 & \({ }_{4.42 \mathrm{M}}^{4.5}\) \\
\hline & & 5511 & 11151 &  & 5.00 M \\
\hline 5008 & :17 & 5508 & 1010 & \({ }^{\text {a }}\) & \begin{tabular}{l}
5.16 M \\
5 \\
\hline
\end{tabular} \\
\hline 5009
5010 & \% 70 & 5509
5550 & 1100 & cose 6 & 5.50
6.50
5 \\
\hline 5014 & \% & 5514
555
5 & 1 10.1 & 5-3" "ne" & 5.429 \\
\hline & dil & 517 & & . 3 & \\
\hline 22 & fiil & 5521 & 11040 & \(11.32 \times 1.20\) lonk & 7.501 \\
\hline
\end{tabular}


\section*{ESCUTCHEON PLATE SCREWS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Jar \({ }^{\text {a }}\) & Qty : & Bulk & Qty. & & Bulk \\
\hline Cat. No. & Each Jar & Cat. No. & Bulk Pkue. & Deseription & DIr. Cost \\
\hline 5182 & 100 & 5677 & 1000 & SO. \(1 \times 1 / 4{ }^{\prime \prime}\) long & \$11.00M \\
\hline
\end{tabular}

FLAT STEEL PLATED WASHERS

\begin{tabular}{|c|c|}
\hline Descriptioll & Bulk Dir. Cost \\
\hline For No. 6 Screw & \$2.50M \\
\hline For No. 2 Serew & 2.50 M \\
\hline For No, 10 Screw & 2.50 M \\
\hline For \(1 / 4\) "sorew & 3.75 M \\
\hline For 3's screw & 4.17 M \\
\hline
\end{tabular}

\section*{EVERLOCK LOCK WASHERS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Jar** } \\
\text { Cat. No. }
\end{gathered}
\] & \begin{tabular}{l}
Qty. \({ }^{\text {* }}\) \\
Each Jar
\end{tabular} & \[
\begin{aligned}
& \text { Bulk } \\
& \text { Cat. No. }
\end{aligned}
\] & Qty. Buik Pkge. & Description & Bulk DIr. Cos \\
\hline 5085 & 100 & 5592 & 1000 & For So. AScrow & \$3.33M \\
\hline 5086 & 90 & 5593 & 1000 & For No. \& Screw & 3.75 M \\
\hline 5087 & 80 & 5594 & 1000 & For No. 10 Screw & 4.17 M \\
\hline
\end{tabular}

\section*{KANTLINK \\ SPLIT TYPE LOCKWASHERS}


FLAT
FIBRE WASHERS

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Jart } \\
\mathrm{Cat} . \mathrm{No} .
\end{gathered}
\]} & \multirow[t]{2}{*}{Each Jar} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Bulk } \\
& \text { Cat. No. }
\end{aligned}
\]} & \multirow[t]{2}{*}{Qty. Bulk Pkge.} & \multicolumn{2}{|r|}{Description} & \multirow[b]{2}{*}{Hole} & \multirow[t]{2}{*}{\begin{tabular}{l}
Bulk \\
DIr. Cost
\end{tabular}} \\
\hline & & & & Diam. & Thick. & & \\
\hline 5100 & 125 & 5601 & 1600 & \({ }^{5} 6\) & \(7_{1}^{1 /}\) & \% & \$4.17M \\
\hline & & 5612 & 110001 & 3 3 & 110 & \(1 / 8\) & 4.83 M \\
\hline 5102 & S11 & 5609 & 1000 & 12 & 32 & \% & 5.00 M \\
\hline & & 5626 & 1000 & 3/8 & 3, & 4 & 5.00 M \\
\hline 5101 & 1111 & 5605 & 1000 & 38 & \% & is & 5.00 M \\
\hline 5104 & 311 & 5610 & 1 (10) & 12 & (120 & 16 & 5.00 M \\
\hline 5105 & 50 & 5611 & 10000 & \% & 3 n & \% & 6.42M \\
\hline
\end{tabular}

\section*{FIBRE SHOULDER WASHERS}


Jar: Qty* Bulk Qty,
Cat. No. Each Jar Cat. No, Bulk Pkye.
Description
Bulk DIr. Sost rall \(\begin{array}{rr}1 & \$ 5.83 \mathrm{M} \\ 6.66 \mathrm{M} \\ 1 & 5.83 \mathrm{M} \\ 1 & 6.66 \mathrm{M} \\ 1 & 5.83 \mathrm{M} \\ 18 & 6.66 \mathrm{M} \\ 3 & 8.35 \mathrm{M}\end{array}\)


\section*{CUP WASHERS}

\begin{tabular}{ccccc}
\begin{tabular}{c} 
Jar* \\
Cat. No. No.
\end{tabular} & \begin{tabular}{c} 
Qty: \\
Each Jar
\end{tabular} & \begin{tabular}{c} 
Bulk \\
Cat. No.
\end{tabular} & \begin{tabular}{c} 
Qty. \\
Bulk Pkje.
\end{tabular} & \begin{tabular}{c} 
Description \\
Hole Size
\end{tabular} \\
5212 & 45 & 5712 & 100 & No. 8 \\
5213 & 20 & 5713 & 1611 & No. 10
\end{tabular}

Bulk DIr, Cost \(\$ 5.00 \mathrm{M}\)
\(\$ 1.17 \mathrm{C}-\$ 5.00 \mathrm{M}\)
* All JARS ARE \(\$ .50\) each, DEALER COST. BULK QUANTITIES AS SHOWN. ORDER BY Cat. No.


\section*{STEEL HEXAGON NUTS NICKEL PLATED}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Jar* & Qty \({ }^{\text {\% }}\) & Bulk & Qty. & & Buik \\
\hline Cat. No. & Each Jar & Cat. No. & Bulk Pkge. & Description & Dir. Cost \\
\hline 5070 & 100 & 5572 & 1000 & \(4.36 \times{ }^{1}\) & \$5.00M \\
\hline & & 5573 & 11180 & 4.3rix in & 5.00 M \\
\hline 5074 & So & 5577 & 10100 & \(6.32 \times 8\) & 5.50 M \\
\hline 5071 & (1) & 5576 & 11000 & \(16.32 \times 1\). & 5.50 M \\
\hline 5072 & 80 & 5580 & 1000 & 8-32 \(\times\) \% & 5.50 M \\
\hline 5073 & 50 & 5584 & 1000 & 10.32 x & \$ .85C-6.66M \\
\hline 5075 & 1: & 5583 & 10110 & 31.3010 & 1.00C- 8.33 M \\
\hline & & 5579 & 10 mo & \(1 / 4.32 \times 3 / 8\) & 8.00M \\
\hline 5076 & \(1{ }^{\prime \prime}\) & 5575 & 1 1000 & 3-832 \(x^{1}\) & 2.50C-22.50M \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & & \multicolumn{4}{|c|}{BRASS HEXAGON NUTS} \\
\hline \[
\begin{gathered}
\text { Jar; } \\
\text { Cat. No. }
\end{gathered}
\] & Qty": &  &  & Description & Bulk Dir. Cost \\
\hline - & - & 5564 & 100 & 4-36x \(\times\) \% \({ }^{\text {\% }}\) & \$ 5.83 M \\
\hline & 二 & 5566 & 100 & \(6.32 \times 1 /\) & 8.33 M \\
\hline & - & 5567 & 100 & (6.32) \(x\) \% & 8.35M \\
\hline & 二 & 5574 & 100 &  & 10.00 M
10.83 M \\
\hline
\end{tabular}
RACK SCREW AND
WASHER ASSORTMENT

\section*{(1)}

BRASS
EYELETS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Jara* & Qty & Bulk & aty. & Diam. & & Bulk \\
\hline Cat. No. & Eacl Jar & Cat. No. & Bulk Pkge. & Shank & Length & Dilr. Cost \\
\hline \(51 / 2\) & : 1 & 5672 & \(11 \times 1\) & . 115 & \% & \$6.00M \\
\hline 5171 & 90 & 5671 & 11001 & .12\% & & 5.70 M \\
\hline 5170 & 100 & 5670 & 1000 & .132 & \({ }_{3}\) & 5.10 M \\
\hline
\end{tabular}



MIDGET FUSE CLIPS
(For \(1 / 4^{\prime \prime}\) Glass Fuses)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Jar: } \\
& \text { Cat. No. } \\
& 5180
\end{aligned}
\] & \multicolumn{2}{|l|}{\begin{tabular}{l}
Qty. \\
Each Jar
\[
3.5
\]
\end{tabular}} & Bulk Cat. No. 5681 & Qty. Buik Pkg. 1111 & \multicolumn{2}{|r|}{Height} & \multicolumn{2}{|l|}{Length '"} & \[
\begin{aligned}
& \text { Bulk } \\
& \text { Dirtcost } \\
& \$ 15.00 \mathrm{M}
\end{aligned}
\] \\
\hline \multicolumn{10}{|l|}{} \\
\hline  &  &  & \multicolumn{7}{|l|}{\% RUBBER GROMMETS} \\
\hline Jar** & Qty.* & Bulk & Qty. & (3) & (1) & (2) & (4) & (5) & \\
\hline Cat. & Each & Cat. & Bulk & Hole & & This & & Mtg. & Bulk \\
\hline No. & Jar & No. & Pktue. & Size & D.D. & ness & SJot & Width & DIr. Cost \\
\hline 5120 & 15 & 5633 & 31100 & .i & \({ }^{\square}\) & \(\therefore\) & \({ }_{3}^{3}\) & 1, & \$2.92C \\
\hline 5121 & 12 & 5634 & 4100 & 38 & \% & 1 & 3 & \% & 3.08 C \\
\hline 5129 & 15 & 5683 & 31111 & \% & 1 & (i) & \({ }_{10}^{10}\) & ! & 3.00 C \\
\hline 5122 & \(1:\) & 5635 & 5104 & \% & 36 & \% & \% & "í & 3.33 C \\
\hline 5123 & 12 & 5639 & 1001 & \(3^{73}\) & \% & 10, & 16 & \% & 2.42 C \\
\hline 5125 & 10 & 5637 & 71100 & 1. & \% & 3's & 10 & 35 & 2.75 C \\
\hline & - & 5641 & 1 l 110 & \(1 \cdot\) & 1 & \(\because\) & \% & 3 & 6.25C \\
\hline 5127 & - & 5642 & 2 1191 & is & 14 & 11 & ie & \({ }^{1}\) & 3.08 C \\
\hline 5127 & 12 & 5687 & 7100 & 5 & \%'s & \(1 / 4\) & 18 & \(3{ }^{3}\) & 2.75 C \\
\hline \multicolumn{10}{|c|}{AN GROMMET (931-4-7)} \\
\hline - & - & 5684 & 41011 & 1. & \% & \({ }_{1}^{1}\) & 16 & I's. & \$5.900 \\
\hline
\end{tabular}
ANGLE BRACKETS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Jar* } \\
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Qty.* } \\
& \text { Each } \\
& \text { Jar }
\end{aligned}
\] & Bulk Cat. No. & Qty. Bulk Pkge. & A & B & Width & \[
\begin{aligned}
& \text { Bulk } \\
& \text { Dir. Cost }
\end{aligned}
\] \\
\hline 5205 & 1 i & 5702 & 100 & & \(\cdots\) & S & \$2.08C \\
\hline 5206 & \(1 \%\) & 5703 & \(10 \%\) & - & \(\because\) & \% & 2.25C \\
\hline 5207 & 25 & 5704 & 100 & \% & \(1^{1 / 8}\) & 3 & 3.50C \\
\hline - & - & 5765 & 1010 & \(\because\) & \(\stackrel{5}{14}\) & \(1 \div\) & 4.17C-28.85M \\
\hline - & - & 5706 & 1001 & - & , & 3 : & 2.08 C \\
\hline - & - & 5707 & 11111 & \(\cdots\) & S & 3*: & 2.67 C \\
\hline
\end{tabular}

BRASS
TINNED
 TERMINAL LUGS



EVERLOCK TERMINAL LUGS

*All JARS ARE \(\$ .50\) each, DEALER COST. BULK QUANTITIES AS SHOWN. ORDER BY Cat. No.

\section*{dISPLAY "SALESMAN" MERCHANDISER OF HARDWARE AND RADIO ESSENTIALS}


With this IC. display assortment you can now fel fordware in a packaged form. Thi aswiment in Mlutes - ald sizes Round Ilead Machine Sotews -
 tapping serews - Kant-link lock wabhere - Shake Proof washers - main wablers - Hat there wablers - flexible wrommets - lurs - merlets - river = weutcheom plate serews - midiet fase dips spade bolts - Epring clips - clamps - angles rack serews - and washers, etc
 DNsPIAY JAR. Each jar contains an ample quathtity of indivibual twe and size hardwan nand his domals. servicomen and amateurs A comple te radio hardwam assortment. beantifnlly put up in there jars athl starked in a lameksmin durable metal rask whirth holels 30 jaire
 ware, such as serews - ints - Wolts - washers - wrammets, rite. ...... Dealer Cost \(\$ 18.00\) No. 5276 -IISPLAY RACK-Contains 36 jare. A representative assortment of radio hardware and essentials such as fibre washers - lugs - metal washers - \(\begin{gathered}\text { grommets } \\ \text { Dealer Cost } \$ 18.00\end{gathered}\)
 hardware jars - small parts and misceltaneons items. Measures 18 " high by 173 " wifo by 8 " deep

Dealer Cost \(\$ 4.17\)
 ASSORTMENT
An aseortment of hard. Wate commonly used hy dowlers, serviremen, ama teurs. experinentors, ete. comtains 1000 piecose of assorted machine serews - wonl screws - mats - bolts - rivets washers - lugs - lock mots, ete.

No.
5250
DIr. Cost


ICA ALL-PURPOSE RADIO HARDWARE AND ESSENTIAL EQUIPMENT
packed in a hamly fordestructible metal utility case.
This Delaxe assurtment includes such items as knobl set soriws - escutcheon serews -Parker-kalon sulf-taphing ectews - rubler grommets - .- servews -. muts, ete.

No. 5251
Dealer Cost \(\$ 3.92\)


\section*{ICA MASTER SCREW AND NUT ASSORTMENT}

This assortment is container? in tho I(:I
 PARTMENT ('ANE: ('ontains a suthstantial quantity of all the popular sizes machine serews, wool scrows, l'arker-Kalan self-taplinin screws and nuts to matrin.

No. 5252.
Dealer Cost \(\$ 4.42\)

ICA UTILITY GLASS JARS
For use un service honell \({ }^{\circ}\) tore hardware, ate, 21:" lioh No. 5400
Dealer Cost \(\$ 9.00 \mathrm{C}\)

ICA ANGLE AND BRACKET ASSORTMENT


1 complate assentmont of 30 manlar amolens ame tradicts, nickiel plated finish. This com-
 "atefully selectern to fill a wiflo sariety of

No. 5800
Dealer Cost \(\$ .60\)

ICA RUBBER GROMMET ASSORTMENT


Assortment comtains popular sizos usem in tha Radio, Electrical and Tolevision field. (arefully selorded proup to meet many rerinive ments. l'acked for really use
No. 5810 .............. Dealer Cost \(\$ .60\) ('ontains: 2S Itublur Grommets
No. 5811.
Dealer Cost \(\$ 1.20\)
Contains an linblere (ivommeta

ICA FIBRE WASHER ASSORTMENT


I remesentative assortment of fibme washers lonth plain and shoulder, to fit all pepular size serows and bolts. Suitable for wide matur of uses. l'aekaged for ready uer,
No. 5805
Dealer Cost \(\$ .60\)
contains 100 assorted washers


ICA INSULATED AND BRASS SPACERS AND BUSHINGS

Used for rajsing sub panels, chassis, conHonsers, ete. For manufacturer, experimmines ath! labaratury has.


SPACER AND BUSHING ASSORTMENTS Brass and Insulated

\section*{\(\mathrm{An}_{n} \mathrm{ll}_{\mathrm{n}}\)}

Assofment of 25 spacers and bushings in 1
 raisince suls panels, chassis, ele.
No.
Dealer Cost
5260-Insu.ater . Iesortment ….......... \(\$ 1.50\)
5261—|Rrans Issortment ..................... 1.50
Threaded Brass Bushing Assortments
5262-16 Assorted brass bushings. T'lireaded for \(6 / 32\) frons \(1 /{ }^{\prime \prime}\) to 3:" longths ....... ................. 1.50

5263-16 Assorted lirass bushings. Threaded for \(8 / 32\) from I'" to "': " lacths
1.50


No.
2365 bushing. W"jth lirass eyelet........ \$2.92C 2366 -Same as above, wjthout eyblet. 1.92 C


\section*{MAST ANTENNAS}

Latest type hame antenna suggested by leading radia set manufacłurers for best standard reception results.

Sturdily made of guaranteed rustproof admiralty brass.
Offers clear, noise-free reception with no power-line interference.
Iniversal bracket allows permanent and convenient installation on soil pipe, window pipe, chimmes root gables. cornices. wall copings, etc. Includes all accessories for I'niversal Mounting-Leadin Wire: Ground Wire: Brackets; Lightning Arrester; Screws; Imsulators. pic.
4 Sections-Extends to 12 feet No. 4516 ... DIr. Cost \(\$ 4.17\)

Individually boxed- 10 to Standard Carton-Wt. 33 Lbs.

\section*{WINDOW ANTENNAS}

Easily installed, sturdily made, rust-proof admiralty brass window antennas for homes, oportments, hotels!
- dajustable bracket at baseg permits focusing in any position for best results. Telescopic rods.
Completely assembled.
Includes mounting flange, insulator and lead-in strip. molividually boxed.
\[
\begin{aligned}
& 3 \text { Sections-Extends to } 96^{\prime \prime} \\
& \begin{array}{c}
\text { No. } 4527 \text { Dir. Cost } \$ 2.92 \\
3 \text { Sections-Extends to } 75^{\prime \prime} \\
\text { No. } 4529 \quad \text { Dlr. Cost } \$ 2.50 \\
\text { Extra Length Window } \\
\text { Antenna }
\end{array}
\end{aligned}
\]

4 Sections extends to 12 feet. Ideal for DX reception and rural sections where extra length needed for best results.

No. 4513 Dir. Cost \(\$ 4.58\)


INSULINE AERIAL KITS


Carries all the essentials for a complete antenna installation. Highest grade materials with Underwriters' Approved Lightning Arrester. Includes
 Coppor, Heavily Insulated, Weatherpoof Jadein Wire -



No. 654-N.
Dealer Cost \(\$ 1.95\)

\section*{SPECIAL KIT}

A fuality Antemma \(k\) it that includes all the necessary elements for an efficient aerial set-np. Kit contains:
 Ifavily Insulatem? Weathermond lambin Wiar - 1081


No. \(653-\mathrm{N}\)
Dealer Cost \$1.87

\section*{CAPITALIZER KIT}

Contains high-grale components for fine periormance. includes:

 Handsomat andor low

No. 651
Dealer Cost \(\$ 1.08\)

\section*{JUNIOR KIT}

A utility Kit for satistactory reception. Kit contains:
 \(\because\) Pormlain hisulators - (imand (lamp -a Iatil-in strip -

No. 649
Dealer Cost \(\$ .90\)


Flaxild metal strip, \({ }^{2}\) " widn, with buco curnished coverine. Folly in*ulatel. C'omaninter clips soldereit to muts.
No. 1504
Dealer Cost \(\$ 11.68 \mathrm{C}\)

\section*{PORCELAIN INSULATOR}
(:1:1zen] prorentain inshator that will mot crack or athsorl, moisture, offers hithest masurn of
-1 ratin zately
No. 227
Dealer Cost \$6.66C


Male of durabla elazoed pertelair. W'ill not Frack on alsomb maistar
No. 229
Dealer Cost \(\$ 9.00 \mathrm{C}\)
ICA AIRCRAFT TYPE INSULATOR
A strain insulator
madr of Insulor. Particularly adapabhor for abreraft, allomonlinle .113] TV insalal.
 monnting huless. Di*-
 \begin{tabular}{l}
\(\tan\), \\
3 \\
3 \\
\hline
\end{tabular}

No. 2325

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Aircraft and Marine Crystals
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Alpha Metals，Inc．
Alpha Survey Meter
Alpha Wire Corporation
Altec Lansing Corporation

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[^1]:    - Uacdela in Coin Operated Machiney

[^2]:    P Typen aubjees 10 10\％Federal fizelor Tas，whiph has been included．

[^3]:    FOR FURTHER INFORMATION ON AMPLIFIERS AND COMPLETE BOGEN SYSTEMS ASK FOR THE LATEST BOGEN CATALOG PRICES IN ZONE 2 ARE APPROXIMATELY $5 \%$ HIGHER - ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

